

=====  
Список поддерживаемых устройств  
WizardProg 89  
Версия программного обеспечения 4.00  
от 15.04.23  
поддерживается 32581 устройств от 160+ изготовителей  
=====

[ АВТООПРЕДЕЛИТЕЛИ ]

- Доступно: 28 устройств(о)

SD/TF_CARD_AUTO(4Bits) @SD_ADP	SD/TF_CARD_AUTO(1Bits) @SD_ADP
AUTO_EMMC_TO_SD(4Bits) @SD_ADP	AUTO_EMMC_TO_SD(1Bits) @SD_ADP
AUTO EMMC(ISP)_1B_1.8V(recommend)	AUTO EMMC(ISP)_1B_3.3V
AUTO EMMC(ISP)_4B_1.8V	AUTO EMMC(ISP)_4B_3.3V
AUTO EMMC_4B_1.8V @BGA100	AUTO EMMC_4B_3.3V @BGA100
AUTO EMMC_1B_1.8V @BGA100	AUTO EMMC_1B_3.3V @BGA100
AUTO EMMC_4B_1.8V @BGA153	AUTO EMMC_4B_3.3V @BGA153
AUTO EMMC_1B_1.8V @BGA153	AUTO EMMC_1B_3.3V @BGA153
AUTO EMMC_4B_1.8V @BGA162	AUTO EMMC_4B_3.3V @BGA162
AUTO EMMC_1B_1.8V @BGA162	AUTO EMMC_1B_3.3V @BGA162
AUTO EMMC_4B_1.8V @BGA169	AUTO EMMC_4B_3.3V @BGA169
AUTO EMMC_1B_1.8V @BGA169	AUTO EMMC_1B_3.3V @BGA169
AUTO EMMC_4B_1.8V @BGA221	AUTO EMMC_4B_3.3V @BGA221
AUTO EMMC_1B_1.8V @BGA221	AUTO EMMC_1B_3.3V @BGA221

[ ACE ]

- Доступно: 278 устройств(о)

ACE24AC02	ACE24AC02 @ISP
ACE24AC02 @SOIC8	ACE24AC02 @TSSOP8
ACE24AC04	ACE24AC04 @ISP
ACE24AC04 @SOIC8	ACE24AC04 @TSSOP8
ACE24AC08	ACE24AC08 @ISP
ACE24AC08 @SOIC8	ACE24AC08 @TSSOP8
ACE24AC16	ACE24AC16 @ISP
ACE24AC16 @SOIC8	ACE24AC16 @TSSOP8
ACE24AC32D	ACE24AC32D @ISP
ACE24AC32D @SOIC8	ACE24AC32D @TSSOP8
ACE24AC64	ACE24AC64 @ISP
ACE24AC64 @SOIC8	ACE24AC64 @TSSOP8
ACE24AC128	ACE24AC128 @ISP
ACE24AC128 @SOIC8	ACE24AC128 @TSSOP8
ACE24AC256	ACE24AC256 @ISP
ACE24AC256 @SOIC8	ACE24AC256 @TSSOP8
ACE24AC512	ACE24AC512 @ISP
ACE24AC512 @SOIC8	ACE24AC512 @TSSOP8
ACE24AC1024	ACE24AC1024 @ISP
ACE24AC1024 @SOIC8	ACE24C02A

ACE24C02A @ISP  
ACE24C02A @TSSOP8  
ACE24C02B @ISP  
ACE24C02B @TSSOP8  
ACE24C04A @ISP  
ACE24C04A @TSSOP8  
ACE24C04B @ISP  
ACE24C04B @TSSOP8  
ACE24C08A @ISP  
ACE24C08A @TSSOP8  
ACE24C08B @ISP  
ACE24C08B @TSSOP8  
ACE24C16A @ISP  
ACE24C16A @TSSOP8  
ACE24C16B @ISP  
ACE24C16B @TSSOP8  
ACE24C32 @ISP  
ACE24C32 @TSSOP8  
ACE24C64 @ISP  
ACE24C64 @TSSOP8  
ACE24C128 @ISP  
ACE24C128 @TSSOP8  
ACE24C256 @ISP  
ACE24C256 @TSSOP8  
ACE24C512 @ISP  
ACE24C512 @TSSOP8  
ACE24C1024 @ISP  
ACE24LA02A  
ACE24LA02A @SOIC8  
ACE24LA04A  
ACE24LA04A @SOIC8  
ACE24LA08A  
ACE24LA08A @SOIC8  
ACE24LA16A  
ACE24LA16A @SOIC8  
ACE24C64A  
ACE24C64A @SOIC8  
ACE24C256A  
ACE24C256A @SOIC8  
ACE24C512A  
ACE24C512A @SOIC8  
ACE24LC02  
ACE24LC02 @SOIC8  
ACE24LC04  
ACE24LC04 @SOIC8  
ACE24LC08  
ACE24LC08 @SOIC8  
ACE24LC16  
ACE24LC16 @SOIC8  
ACE25AC512G  
ACE25AC512G @SON8  
ACE25AC100G  
ACE25AC100G @SON8  
ACE25AC200G

ACE24C02A @SOIC8  
ACE24C02B  
ACE24C02B @SOIC8  
ACE24C04A  
ACE24C04A @SOIC8  
ACE24C04B  
ACE24C04B @SOIC8  
ACE24C08A  
ACE24C08A @SOIC8  
ACE24C08B  
ACE24C08B @SOIC8  
ACE24C16A  
ACE24C16A @SOIC8  
ACE24C16B  
ACE24C16B @SOIC8  
ACE24C32  
ACE24C32 @SOIC8  
ACE24C64  
ACE24C64 @SOIC8  
ACE24C128  
ACE24C128 @SOIC8  
ACE24C256  
ACE24C256 @SOIC8  
ACE24C512  
ACE24C512 @SOIC8  
ACE24C1024  
ACE24C1024 @SOIC8  
ACE24LA02A @ISP  
ACE24LA02A @TSSOP8  
ACE24LA04A @ISP  
ACE24LA04A @TSSOP8  
ACE24LA08A @ISP  
ACE24LA08A @TSSOP8  
ACE24LA16A @ISP  
ACE24LA16A @TSSOP8  
ACE24C64A @ISP  
ACE24C64A @TSSOP8  
ACE24C256A @ISP  
ACE24C256A @TSSOP8  
ACE24C512A @ISP  
ACE24C512A @TSSOP8  
ACE24LC02 @ISP  
ACE24LC02 @TSSOP8  
ACE24LC04 @ISP  
ACE24LC04 @TSSOP8  
ACE24LC08 @ISP  
ACE24LC08 @TSSOP8  
ACE24LC16 @ISP  
ACE24LC16 @TSSOP8  
ACE25AC512G @ISP  
ACE25AC512G @TSSOP8  
ACE25AC100G @ISP  
ACE25AC100G @TSSOP8  
ACE25AC200G @ISP

ACE25AC200G @SON8  
ACE25AC400G  
ACE25AC400G @SON8  
ACE25C512C  
ACE25C512C @SON8  
ACE25C512C(OTP)  
ACE25C512C(OTP) @SON8  
ACE25C100C  
ACE25C100C @SON8  
ACE25C100C(OTP)  
ACE25C100C(OTP) @SON8  
ACE25C200C  
ACE25C200C @SON8  
ACE25C200C(OTP)  
ACE25C200C(OTP) @SON8  
ACE25C400C  
ACE25C400C @SON8  
ACE25C400C(OTP)  
ACE25C400C(OTP) @SON8  
ACE25QA512G  
ACE25QA512G @SON8  
ACE25QA100G  
ACE25QA100G @SON8  
ACE25QA200G  
ACE25QA200G @SON8  
ACE25QA400G  
ACE25QA400G @SON8  
ACE25QA800G  
ACE25QA800G @SON8  
ACE25QA160G  
ACE25QA160G @SON8  
ACE25QC160G  
ACE25QC160G @SON8  
ACE25QC320G  
ACE25QC320G @SON8  
ACE25QC640G  
ACE25QC640G @SON8  
Q25Q64A  
Q25Q64A @SON8  
ACE25QC128G  
ACE25QC128G @SON8  
ACE93C46(x8)  
ACE93C46(x8) @SOIC8  
ACE93C46(x16)  
ACE93C46(x16) @SOIC8  
ACE93C46A(x8)  
ACE93C46A(x8) @SOIC8  
ACE93C46A(x16)  
ACE93C46A(x16) @SOIC8  
ACE93C56(x8)  
ACE93C56(x8) @SOIC8  
ACE93C56(x16)  
ACE93C56(x16) @SOIC8  
ACE93C56A(x8)

ACE25AC200G @TSSOP8  
ACE25AC400G @ISP  
ACE25AC400G @TSSOP8  
ACE25C512C @ISP  
ACE25C512C @TSSOP8  
ACE25C512C(OTP) @ISP  
ACE25C512C(OTP) @TSSOP8  
ACE25C100C @ISP  
ACE25C100C @TSSOP8  
ACE25C100C(OTP) @ISP  
ACE25C100C(OTP) @TSSOP8  
ACE25C200C @ISP  
ACE25C200C @TSSOP8  
ACE25C200C(OTP) @ISP  
ACE25C200C(OTP) @TSSOP8  
ACE25C400C @ISP  
ACE25C400C @TSSOP8  
ACE25C400C(OTP) @ISP  
ACE25C400C(OTP) @TSSOP8  
ACE25QA512G @ISP  
ACE25QA512G @TSSOP8  
ACE25QA100G @ISP  
ACE25QA100G @TSSOP8  
ACE25QA200G @ISP  
ACE25QA200G @TSSOP8  
ACE25QA400G @ISP  
ACE25QA400G @TSSOP8  
ACE25QA800G @ISP  
ACE25QA800G @TSSOP8  
ACE25QA160G @ISP  
ACE25QA160G @TSSOP8  
ACE25QC160G @ISP  
ACE25QC160G @TSSOP8  
ACE25QC320G @ISP  
ACE25QC320G @TSSOP8  
ACE25QC640G @ISP  
ACE25QC640G @TSSOP8  
Q25Q64A @ISP  
Q25Q64A @TSSOP8  
ACE25QC128G @ISP  
ACE25QC128G @TSSOP8  
ACE93C46(x8) @ISP  
ACE93C46(x8) @TSSOP8  
ACE93C46(x16) @ISP  
ACE93C46(x16) @TSSOP8  
ACE93C46A(x8) @ISP  
ACE93C46A(x8) @TSSOP8  
ACE93C46A(x16) @ISP  
ACE93C46A(x16) @TSSOP8  
ACE93C56(x8) @ISP  
ACE93C56(x8) @TSSOP8  
ACE93C56(x16) @ISP  
ACE93C56(x16) @TSSOP8  
ACE93C56A(x8) @ISP

ACE93C56A(x8) @SOIC8  
ACE93C56A(x16)  
ACE93C56A(x16) @SOIC8  
ACE93C66(x8)  
ACE93C66(x8) @SOIC8  
ACE93C66(x16)  
ACE93C66(x16) @SOIC8  
ACE93C66A(x8)  
ACE93C66A(x8) @SOIC8  
ACE93C66A(x16)  
ACE93C66A(x16) @SOIC8

ACE93C56A(x8) @TSSOP8  
ACE93C56A(x16) @ISP  
ACE93C56A(x16) @TSSOP8  
ACE93C66(x8) @ISP  
ACE93C66(x8) @TSSOP8  
ACE93C66(x16) @ISP  
ACE93C66(x16) @TSSOP8  
ACE93C66A(x8) @ISP  
ACE93C66A(x8) @TSSOP8  
ACE93C66A(x16) @ISP  
ACE93C66A(x16) @TSSOP8

[ ACT ]

- Доступно: 24 устройств(о)

93LC46(x8)  
93LC46(x8) @SOIC8  
93LC46(x16) @ISP  
93LC56(x8)  
93LC56(x8) @SOIC8  
93LC56(x16) @ISP  
93LC66(x8)  
93LC66(x8) @SOIC8  
93LC66(x16) @ISP  
93LC86(x8)  
93LC86(x8) @SOIC8  
93LC86(x16) @ISP

93LC46(x8) @ISP  
93LC46(x16)  
93LC46(x16) @SOIC8  
93LC56(x8) @ISP  
93LC56(x16)  
93LC56(x16) @SOIC8  
93LC66(x8) @ISP  
93LC66(x16)  
93LC66(x16) @SOIC8  
93LC86(x8) @ISP  
93LC86(x16)  
93LC86(x16) @SOIC8

[ ACTRANS ]

- Доступно: 21 устройств(о)

AC25LV512  
AC25LV512 @SOP8  
AC25LV010 @ISP  
AC39LV010 @PLCC32  
AC39LV010 @TSOP32(ADP:Pin9 to 1)  
AC39LV020 @TSOP32  
AC39LV040 @PLCC32  
AC39LV040 @TSOP32(ADP:Pin9 to 1)  
AC39LV088 @TSOP48  
AC39LV512 @TSOP32  
AC39VF088 @TSOP48

AC25LV512 @ISP  
AC25LV010  
AC25LV010 @SOP8  
AC39LV010 @TSOP32  
AC39LV020 @PLCC32  
AC39LV020 @TSOP32(ADP:Pin9 to 1)  
AC39LV040 @TSOP32  
AC39LV080 @TSOP40  
AC39LV512 @PLCC32  
AC39LV512 @TSOP32(ADP:Pin9 to 1)

[ ADESTO ]

- Доступно: 182 устройств(о)

AT25DN011 @SOIC8  
AT25DN011 @UDFN8  
AT25DN256 @SOIC8  
AT25DN256 @UDFN8

AT25DN011 @ISP  
AT25DN011 @TSSOP8  
AT25DN256 @ISP  
AT25DN256 @TSSOP8

AT25DN512C @SOIC8  
AT25DN512C @UDFN8  
AT25SF041 @UDFN8  
AT25SF041 @TSSOP8  
AT25SF041(OTP) @ISP  
AT25SF081 @UDFN8  
AT25SF081 @TSSOP8  
AT25SF081(OTP) @ISP  
AT25SF161 @UDFN8  
AT25SF161 @TSSOP8  
AT25SF161(OTP) @ISP  
AT25SF321 @UDFN8  
AT25SF321 @TSSOP8  
AT25SF321(OTP) @ISP  
AT25SF641 @UDFN8  
AT25SF641 @TSSOP8  
AT25SL321 @ISP  
AT25SL641 @SOIC8  
AT25SL641 @UDFN8  
AT25SL128A @ISP  
AT45D011 @SOIC8  
AT45DB011 @SOIC8  
AT45DB011B @SOIC8  
AT45DB021 @SOIC8  
AT45DB021A @SOIC8  
AT45DB021B @SOIC8  
AT45DB041 @SOIC8  
AT45DB041A @SOIC8  
AT45DB041B @SOIC8  
AT45DB081 @SOIC8  
AT45DB081A @SOIC8  
AT45DB081B @SOIC8  
AT45DB161 @SOIC8  
AT45DB161A @SOIC8  
AT45DB161B @SOIC8  
AT45DB321 @SOIC8  
AT45DB321A @SOIC8  
AT45DB321B @SOIC8  
AT45DB321C @SOIC8  
AT45DB011D[Page264] @SOIC8  
AT45DB011D[Page256] @SOIC8  
AT45DB011D[Page264] @UDFN8  
AT45DB011D[Page256] @UDFN8  
AT45DB021D[Page264] @SOIC8  
AT45DB021D[Page256] @SOIC8  
AT45DB021D[Page264] @UDFN8  
AT45DB021D[Page256] @UDFN8  
AT45DB021E[Page264] @SOIC8  
AT45DB021E[Page256] @SOIC8  
AT45DB021E[Page264] @UDFN8  
AT45DB021E[Page256] @UDFN8  
AT45DB041D[Page264] @SOIC8  
AT45DB041D[Page256] @SOIC8  
AT45DB041E[Page264] @SOIC8

AT25DN512C @ISP  
AT25DN512C @TSSOP8  
AT25SF041 @ISP  
AT25SF041(OTP) @UDFN8  
AT25SF041(OTP) @TSSOP8  
AT25SF081 @ISP  
AT25SF081(OTP) @UDFN8  
AT25SF081(OTP) @TSSOP8  
AT25SF161 @ISP  
AT25SF161(OTP) @UDFN8  
AT25SF161(OTP) @TSSOP8  
AT25SF321 @ISP  
AT25SF321(OTP) @UDFN8  
AT25SF321(OTP) @TSSOP8  
AT25SF641 @ISP  
AT25SL321 @SOIC8  
AT25SL321 @UDFN8  
AT25SL641 @ISP  
AT25SL128A @SOIC8  
AT25SL128A @UDFN8  
AT45D011 @ISP  
AT45DB011 @ISP  
AT45DB011B @ISP  
AT45DB021 @ISP  
AT45DB021A @ISP  
AT45DB021B @ISP  
AT45DB041 @ISP  
AT45DB041A @ISP  
AT45DB041B @ISP  
AT45DB081 @ISP  
AT45DB081A @ISP  
AT45DB081B @ISP  
AT45DB161 @ISP  
AT45DB161A @ISP  
AT45DB161B @ISP  
AT45DB321 @ISP  
AT45DB321A @ISP  
AT45DB321B @ISP  
AT45DB321C @ISP  
AT45DB011D[Page264] @ISP  
AT45DB011D[Page256] @ISP  
AT45DB011D[Page264] @ISP  
AT45DB011D[Page256] @ISP  
AT45DB021D[Page264] @ISP  
AT45DB021D[Page256] @ISP  
AT45DB021D[Page264] @ISP  
AT45DB021D[Page256] @ISP  
AT45DB021E[Page264] @ISP  
AT45DB021E[Page256] @ISP  
AT45DB021E[Page264] @ISP  
AT45DB021E[Page256] @ISP  
AT45DB041D[Page264] @ISP  
AT45DB041D[Page256] @ISP  
AT45DB041E[Page264] @ISP

AT45DB041E[Page256] @SOIC8	AT45DB041E[Page256] @ISP
AT45DB041E[Page264] @UDFN8	AT45DB041E[Page264] @ISP
AT45DB041E[Page256] @UDFN8	AT45DB041E[Page256] @ISP
AT45DB081D[Page264] @SOIC8	AT45DB081D[Page264] @ISP
AT45DB081D[Page256] @SOIC8	AT45DB081D[Page256] @ISP
AT45DB081E[Page264] @SOIC8	AT45DB081E[Page264] @ISP
AT45DB081E[Page256] @SOIC8	AT45DB081E[Page256] @ISP
AT45DB081E[Page264] @UDFN8	AT45DB081E[Page264] @ISP
AT45DB081E[Page256] @UDFN8	AT45DB081E[Page256] @ISP
AT45DB161D[Page528] @SOIC8	AT45DB161D[Page528] @ISP
AT45DB161D[Page512] @SOIC8	AT45DB161D[Page512] @ISP
AT45DB161D[Page528] @MLF8	AT45DB161D[Page528] @ISP
AT45DB161D[Page512] @MLF8	AT45DB161D[Page512] @ISP
AT45DB161E[Page528] @SOIC8	AT45DB161E[Page528] @ISP
AT45DB161E[Page512] @SOIC8	AT45DB161E[Page512] @ISP
AT45DB161E[Page528] @UDFN8	AT45DB161E[Page528] @ISP
AT45DB161E[Page512] @UDFN8	AT45DB161E[Page512] @ISP
AT45DB321D[Page528] @SOIC8	AT45DB321D[Page528] @ISP
AT45DB321D[Page512] @SOIC8	AT45DB321D[Page512] @ISP
AT45DB321D[Page528] @MLF8	AT45DB321D[Page528] @ISP
AT45DB321D[Page512] @MLF8	AT45DB321D[Page512] @ISP
AT45DB321E[Page528] @SOIC8	AT45DB321E[Page528] @ISP
AT45DB321E[Page512] @SOIC8	AT45DB321E[Page512] @ISP
AT45DB321E[Page528] @UDFN8	AT45DB321E[Page528] @ISP
AT45DB321E[Page512] @UDFN8	AT45DB321E[Page512] @ISP
AT45DB641E[Page264] @SOIC8	AT45DB641E[Page264] @ISP
AT45DB641E[Page256] @SOIC8	AT45DB641E[Page256] @ISP
AT45DB641E[Page264] @UDFN8	AT45DB641E[Page264] @ISP
AT45DB641E[Page256] @UDFN8	AT45DB641E[Page256] @ISP
AT45DB642D[Page1056] @SOIC8	AT45DB642D[Page1056] @ISP
AT45DB642D[Page1024] @SOIC8	AT45DB642D[Page1024] @ISP
AT45DB642D[Page1056] @TSOP28	AT45DB642D[Page1056] @ISP
AT45DB642D[Page1024] @TSOP28	AT45DB642D[Page1024] @ISP

[ ADVANCE GROUP ]

- Доступно: 68 устройств (o)

AF24BC01	AF24BC01 @ISP
AF24BC01 @SOIC8	AF24BC01 @TSOP8
AF24BC02	AF24BC02 @ISP
AF24BC02 @SOIC8	AF24BC02 @TSOP8
AF24BC04	AF24BC04 @ISP
AF24BC04 @SOIC8	AF24BC04 @TSOP8
AF24BC08	AF24BC08 @ISP
AF24BC08 @SOIC8	AF24BC08 @TSOP8
AF24BC16	AF24BC16 @ISP
AF24BC16 @SOIC8	AF24BC16 @TSOP8
AF24C32	AF24C32 @ISP
AF24C32 @SOIC8	AF24C32 @TSOP8
AF24C64	AF24C64 @ISP
AF24C64 @SOIC8	AF24C64 @TSOP8
AF24C128	AF24C128 @ISP
AF24C128 @SOIC8	AF24C128 @TSOP8

AF24C256  
AF24C256 @SOIC8  
AF93C46(x8)  
AF93C46(x8) @SOIC8  
AF93C46(x16)  
AF93C46(x16) @SOIC8  
AF93C56(x8)  
AF93C56(x8) @SOIC8  
AF93C56(x16)  
AF93C56(x16) @SOIC8  
AF93C66(x8)  
AF93C66(x8) @SOIC8  
AF93C66(x16)  
AF93C66(x16) @SOIC8  
AF93C86(x8)  
AF93C86(x8) @SOIC8  
AF93C86(x16)  
AF93C86(x16) @SOIC8

AF24C256 @ISP  
AF24C256 @TSOP8  
AF93C46(x8) @ISP  
AF93C46(x8) @TSSOP8  
AF93C46(x16) @ISP  
AF93C46(x16) @TSSOP8  
AF93C56(x8) @ISP  
AF93C56(x8) @TSSOP8  
AF93C56(x16) @ISP  
AF93C56(x16) @TSSOP8  
AF93C66(x8) @ISP  
AF93C66(x8) @TSSOP8  
AF93C66(x16) @ISP  
AF93C66(x16) @TSSOP8  
AF93C86(x8) @ISP  
AF93C86(x8) @TSSOP8  
AF93C86(x16) @ISP  
AF93C86(x16) @TSSOP8

[ AiT Semi ]

- Доступно: 38 устройств (o)

A24C02  
A24C02 @SOIC8  
A24C04  
A24C04 @SOIC8  
A24C08  
A24C08 @SOIC8  
A24C16  
A24C16 @SOIC8  
A93C46(x8)  
A93C46(x8) @SOIC8  
A93C46(x16)  
A93C46(x16) @SOIC8  
A93C56(x8)  
A93C56(x8) @SOIC8  
A93C56(x16) @ISP  
A93C66(x8)  
A93C66(x8) @SOIC8  
A93C66(x16)  
A93C66(x16) @SOIC8

A24C02 @ISP  
A24C02 @TSOP8  
A24C04 @ISP  
A24C04 @TSOP8  
A24C08 @ISP  
A24C08 @TSOP8  
A24C16 @ISP  
A24C16 @TSOP8  
A93C46(x8) @ISP  
A93C46(x8) @TSOP8  
A93C46(x16) @ISP  
A93C46(x16) @TSOP8  
A93C56(x8) @ISP  
A93C56(x16)  
A93C56(x16) @SOIC8  
A93C66(x8) @ISP  
A93C66(x8) @TSOP8  
A93C66(x16) @ISP  
A93C66(x16) @TSOP8

[ ALI(Acer) ]

- Доступно: 2 устройств (o)

M8720

M8720 @PLCC32

[ ALLIANCE ]

- Доступно: 32 устройств (o)

AS28F128J3ARG @TSOP56  
AS28F128J3MRG @TSOP56  
AS29F002T  
AS29F002T @TSOP32  
AS29F002B  
AS29F002B @TSOP32  
AS29LV160B @TSOP48  
AS29LV160T @TSOP48  
AS29F200B @TSOP48  
AS29F200T @TSOP48  
AS29LV400B @TSOP48  
AS29LV400B @BGA48  
AS29LV400T @SOP44  
AS29LV800B @TSOP48  
AS29LV800B @BGA48  
AS29LV800T @SOP44

AS28F128J3APBG @EBGA64  
AS28F128J3MPBG @EBGA64  
AS29F002T @PLCC32  
AS29F002T @TSOP32(ADP:Pin9 to 1)  
AS29F002B @PLCC32  
AS29F002B @TSOP32(ADP:Pin9 to 1)  
AS29LV160B @BGA48  
AS29LV160T @BGA48  
AS29F200B @PSOP44  
AS29F200T @PSOP44  
AS29LV400B @SOP44  
AS29LV400T @TSOP48  
AS29LV400T @BGA48  
AS29LV800B @SOP44  
AS29LV800T @TSOP48  
AS29LV800T @BGA48

[ ALTERA ]

- Доступно: 36 устройств(о)

EPCS1 @SOIC8  
EPCS4 @SOIC8  
EPCS16 @SOIC8  
EPCS32 @SOIC8  
EPCS64 @SOIC8  
EPCS64 @SOIC16  
EPCS128 @ISP  
EPCQ4A @SOIC8  
EPCQ16A @SOIC8  
EPCQ32A @SOIC8  
EPCQ64A @SOIC8  
EPCQ64A @SOIC16  
EPCQ128A @ISP  
EPCQ16 @SOIC8  
EPCQ32 @SOIC8  
EPCQ64 @SOIC8  
EPCQ64 @SOIC16  
EPCQ128 @ISP

EPCS1 @ISP  
EPCS4 @ISP  
EPCS16 @ISP  
EPCS32 @ISP  
EPCS64 @ISP  
EPCS128 @SOIC8  
EPCS128 @SOIC16  
EPCQ4A @ISP  
EPCQ16A @ISP  
EPCQ32A @ISP  
EPCQ64A @ISP  
EPCQ128A @SOIC8  
EPCQ128A @SOIC16  
EPCQ16 @ISP  
EPCQ32 @ISP  
EPCQ64 @ISP  
EPCQ128 @SOIC8  
EPCQ128 @SOIC16

[ AMD ]

- Доступно: 531 устройств(о)

AM2716 @DIP24  
AM2732 @DIP24  
AM2732B @DIP24  
AM2764A @PLCC32  
AM27128A @PLCC32  
AM27256 @PLCC32  
AM27512 @PLCC32  
AM27C64 @PLCC32  
AM27C010 @PLCC32  
AM27C020 @PLCC32

AM2716B @DIP24  
AM2732A @DIP24  
AM2764A @DIP28  
AM27128A @DIP28  
AM27256 @DIP28  
AM27512 @DIP28  
AM27C64 @DIP28  
AM27C010 @DIP32  
AM27C020 @DIP32  
AM27C040 @DIP32



AM27C040 @PLCC32	AM27C080 @DIP32
AM27C080 @PLCC32	AM27C128 @DIP28
AM27C128 @PLCC32	AM27C256 @DIP28
AM27C256 @PLCC32	AM27C512 @DIP28
AM27C512 @PLCC32	AM27C1024 @DIP40
AM27C1024 @PLCC44	AM27C2048 @DIP40
AM27C2048 @PLCC44	AM27C4096 @DIP40
AM27C4096 @PLCC44	AM27C4096(MXIC) @DIP40
AM27C4096(MXIC) @PLCC44	AM27C400 @DIP40
AM27C400 @PLCC44	AM27LV010 @DIP32
AM27LV010 @PLCC32	AM27LV010 @TSOP32
AM27LV010 @TSOP32(ADP:Pin9 to 1)	AM27LV020 @DIP32
AM27LV020 @PLCC32	AM27LV020 @TSOP32
AM27LV020 @TSOP32(ADP:Pin9 to 1)	AM27LV020B @DIP32
AM27LV020B @PLCC32	AM27LV020B @TSOP32
AM27LV020B @TSOP32(ADP:Pin9 to 1)	AM27LV040 @DIP32
AM27LV040 @PLCC32	AM27LV040 @TSOP32
AM27LV040 @TSOP32(ADP:Pin9 to 1)	AM27LV080 @DIP32
AM27LV080 @PLCC32	AM27LV080 @TSOP32
AM27LV080 @TSOP32(ADP:Pin9 to 1)	AM27H010 @DIP32
AM27H010 @PLCC32	AM27H010 @TSOP32
AM27H010 @TSOP32(ADP:Pin9 to 1)	AM27H256 @DIP28
AM27H256 @PLCC32	AM27HB010 @DIP32
AM27HB010 @PLCC32	AM27HB010 @TSOP32
AM27HB010 @TSOP32(ADP:Pin9 to 1)	AM28C16A @DIP24
AM28C16A @PLCC32	AM28C17A @DIP28
AM28C17A @PLCC32	AM28C17A @SOIC28
AM28C64A @DIP28	AM28C64A @PLCC32
AM28C64A @SOIC28	AM28C64AE @DIP28
AM28C64AE @PLCC32	AM28C64AE @SOIC28
AM28C64B @DIP28	AM28C64B @PLCC32
AM28C64B @SOIC28	AM28C64BE @DIP28
AM28C64BE @PLCC32	AM28C64BE @SOIC28
AM28F256	AM28F256 @PLCC32
AM28F256 @TSOP32	AM28F256 @TSOP32(ADP:Pin9 to 1)
AM28F512	AM28F512 @PLCC32
AM28F512 @TSOP32	AM28F512 @TSOP32(ADP:Pin9 to 1)
AM28F010	AM28F010 @PLCC32
AM28F010 @TSOP32	AM28F010 @TSOP32(ADP:Pin9 to 1)
AM28F010A	AM28F010A @PLCC32
AM28F010A @TSOP32	AM28F010A @TSOP32(ADP:Pin9 to 1)
1) AM28F020	AM28F020 @PLCC32
AM28F020 @TSOP32	AM28F020 @TSOP32(ADP:Pin9 to 1)
AM28F020A	AM28F020A @PLCC32
AM28F020A @TSOP32	AM28F020A @TSOP32(ADP:Pin9 to 1)
1) AM29DL161DB @TSOP48	AM29DL161DB @BGA48
AM29DL161DB @BGA64	AM29DL161DT @TSOP48
AM29DL161DT @BGA48	AM29DL161DT @BGA64
AM29DL162DB @TSOP48	AM29DL162DB @BGA48
AM29DL162DB @BGA64	AM29DL162DT @TSOP48
AM29DL162DT @BGA48	AM29DL162DT @BGA64
AM29DL163DB @TSOP48	AM29DL163DB @BGA48
AM29DL163DB @BGA64	AM29DL163DT @TSOP48
AM29DL163DT @BGA48	AM29DL163DT @BGA64

AM29DL164DB @TSOP48	AM29DL164DB @BGA48
AM29DL164DB @BGA64	AM29DL164DT @TSOP48
AM29DL164DT @BGA48	AM29DL164DT @BGA64
AM29DL320GB @TSOP48	AM29DL320GBxxWM @BGA48
AM29DL320GBxxPC @BGA64	AM29DL320GT @TSOP48
AM29DL320GTxxWM @BGA48	AM29DL320GTxxPC @BGA64
AM29DL322DB @TSOP48	AM29DL322DB @BGA48
AM29DL322DB @BGA64	AM29DL322DT @TSOP48
AM29DL322DT @BGA48	AM29DL322DT @BGA64
AM29DL322GB @TSOP48	AM29DL322GB @BGA48
AM29DL322GB @BGA64	AM29DL322GT @TSOP48
AM29DL322GT @BGA48	AM29DL322GT @BGA64
AM29DL323DB @TSOP48	AM29DL323DB @BGA48
AM29DL323DB @BGA64	AM29DL323DT @TSOP48
AM29DL323DT @BGA48	AM29DL323DT @BGA64
AM29DL323GB @TSOP48	AM29DL323GB @BGA48
AM29DL323GB @BGA64	AM29DL323GT @TSOP48
AM29DL323GT @BGA48	AM29DL323GT @BGA64
AM29DL324DB @TSOP48	AM29DL324DB @BGA48
AM29DL324DB @BGA64	AM29DL324DT @TSOP48
AM29DL324DT @BGA48	AM29DL324DT @BGA64
AM29DL324GB @TSOP48	AM29DL324GB @BGA48
AM29DL324GB @BGA64	AM29DL324GT @TSOP48
AM29DL324GT @BGA48	AM29DL324GT @BGA64
AM29DL400BB @TSOP48	AM29DL400BB @SOP44
AM29DL400BB @BGA48	AM29DL400BT @TSOP48
AM29DL400BT @SOP44	AM29DL400BT @BGA48
AM29DL800BB @TSOP48	AM29DL800BB @SOP44
AM29DL800BB @BGA48	AM29DL800BT @TSOP48
AM29DL800BT @SOP44	AM29DL800BT @BGA48
AM29DL640D @TSOP48	AM29DL640H @TSOP48
AM29DL640G @TSOP48	AM29DL640G @BGA64
AM29DS163DB @TSOP48	AM29DS163DB @BGA48
AM29DS163DT @TSOP48	AM29DS163DT @BGA48
AM29DS323DB @TSOP48	AM29DS323DB @BGA48
AM29DS323DT @TSOP48	AM29DS323DT @BGA48
AM29F002B @DIP32	AM29F002B @PLCC32
AM29F002B @TSOP32	AM29F002B @TSOP32(ADP:Pin9 to 1)
AM29F002BB @DIP32	AM29F002BB @PLCC32
AM29F002BB @TSOP32	AM29F002BB @TSOP32(ADP:Pin9 to 1)
AM29F002BT @DIP32	AM29F002BT @PLCC32
AM29F002BT @TSOP32	AM29F002BT @TSOP32(ADP:Pin9 to 1)
AM29F002NB @DIP32	AM29F002NB @PLCC32
AM29F002NB @TSOP32	AM29F002NB @TSOP32(ADP:Pin9 to 1)
AM29F002NBB @DIP32	AM29F002NBB @PLCC32
AM29F002NBB @TSOP32	AM29F002NBB @TSOP32(ADP:Pin9 to 1)
AM29F002NBT @DIP32	AM29F002NBT @PLCC32
AM29F002NBT @TSOP32	AM29F002NBT @TSOP32(ADP:Pin9 to 1)
AM29F002NT @DIP32	AM29F002NT @PLCC32
AM29F002NT @TSOP32	AM29F002NT @TSOP32(ADP:Pin9 to 1)
AM29F002T @DIP32	AM29F002T @PLCC32
AM29F002T @TSOP32	AM29F002T @TSOP32(ADP:Pin9 to 1)
AM29F004BB @PLCC32	AM29F004BB @TSOP32
AM29F004BB @TSOP32(ADP:Pin9 to 1)	AM29F004BT @PLCC32

AM29F004BT @TSOP32	AM29F004BT @TSOP32(ADP:Pin9 to
1) AM29F010 @DIP32	AM29F010 @PLCC32
AM29F010 @TSOP32	AM29F010 @TSOP32(ADP:Pin9 to
1) AM29F010B @DIP32	AM29F010B @PLCC32
AM29F010B @TSOP32	AM29F010B @TSOP32(ADP:Pin9 to
1) AM29F040 @DIP32	AM29F040 @PLCC32
AM29F040 @TSOP32	AM29F040 @TSOP32(ADP:Pin9 to
1) AM29F040B @DIP32	AM29F040B @PLCC32
AM29F040B @TSOP32	AM29F040B @TSOP32(ADP:Pin9 to
1) AM29F080 @TSOP40	AM29F080B @TSOP40
AM29F016 @TSOP48	AM29F016B @TSOP48
AM29F016D @TSOP48	AM29F016D @TSOP40
AM29F017B @TSOP40	AM29F017B @TSOP48
AM29F017D @TSOP48	AM29F100AB @TSOP48
AM29F100AB @SOP44	AM29F100AT @TSOP48
AM29F100AT @SOP44	AM29F100B @TSOP48
AM29F100B @SOP44	AM29F100T @TSOP48
AM29F100T @SOP44	AM29F160DB @TSOP48
AM29F160DT @TSOP48	AM29F200AB @TSOP48
AM29F200AB @SOP44	AM29F200AT @TSOP48
AM29F200AT @SOP44	AM29F200BB @TSOP48
AM29F200BB @SOP44	AM29F200BT @TSOP48
AM29F200BT @SOP44	AM29F200T @TSOP48
AM29F200T @SOP44	AM29F200B @TSOP48
AM29F200B @SOP44	AM29F400AB @TSOP48
AM29F400AB @SOP44	AM29F400AT @TSOP48
AM29F400AT @SOP44	AM29F400BB @TSOP48
AM29F400BB @SOP44	AM29F400BT @TSOP48
AM29F400BT @SOP44	AM29F400B @TSOP48
AM29F400B @SOP44	AM29F400T @TSOP48
AM29F400T @SOP44	AM29F800AB @TSOP48
AM29F800AB @SOP44	AM29F800AT @TSOP48
AM29F800AT @SOP44	AM29F800B @TSOP48
AM29F800B @SOP44	AM29F800BB @TSOP48
AM29F800BB @SOP44	AM29F800BT @TSOP48
AM29F800BT @SOP44	AM29F800T @TSOP48
AM29F800T @SOP44	AM29F800AB @BGA48
AM29F800AT @BGA48	AM29F800B @BGA48
AM29F800BB @BGA48	AM29F800BT @BGA48
AM29F800T @BGA48	AM29LV001B @PLCC32
AM29LV001B @TSOP32	AM29LV001B @TSOP32(ADP:Pin9 to
1) AM29LV001BB @PLCC32	AM29LV001BB @TSOP32
AM29LV001BB @TSOP32(ADP:Pin9 to 1)	AM29LV001BT @PLCC32
AM29LV001BT @TSOP32	AM29LV001BT @TSOP32(ADP:Pin9 to 1)
AM29LV001T @PLCC32	AM29LV001T @TSOP32
AM29LV001T @TSOP32(ADP:Pin9 to 1)	AM29LV002B @TSOP40
AM29LV002T @TSOP40	AM29LV004B @TSOP40
AM29LV004BB @TSOP40	AM29LV004BT @TSOP40
AM29LV004T @TSOP40	AM29LV008B @TSOP40
AM29LV008BB @TSOP40	AM29LV008BT @TSOP40
AM29LV008T @TSOP40	AM29LV010B @PLCC32
AM29LV010B @TSOP32	AM29LV010B @TSOP32(ADP:Pin9 to 1)
AM29LV017 @TSOP40	AM29LV020B @PLCC32
AM29LV020B @TSOP32	AM29LV020B @TSOP32(ADP:Pin9 to 1)

AM29LV033C @TSOP40	AM29LV033M @TSOP40
AM29LV040B @PLCC32	AM29LV040B @TSOP32
AM29LV040B @TSOP32(ADP:Pin9 to 1)	AM29LV081 @TSOP40
AM29LV081B @TSOP40	AM29LV200B @TSOP48
AM29LV200B @SOP44	AM29LV200B @BGA48
AM29LV200BB @TSOP48	AM29LV200BB @SOP44
AM29LV200BB @BGA48	AM29LV200BT @TSOP48
AM29LV200BT @SOP44	AM29LV200BT @BGA48
AM29LV200T @SOP44	AM29LV200T @TSOP48
AM29LV200T @BGA48	AM29LV400B @TSOP48
AM29LV400B @SOP44	AM29LV400B @BGA48
AM29LV400BB @TSOP48	AM29LV400BB @SOP44
AM29LV400BB @BGA48	AM29LV400BT @TSOP48
AM29LV400BT @SOP44	AM29LV400BT @BGA48
AM29LV400T @TSOP48	AM29LV400T @SOP44
AM29LV400T @BGA48	AM29LV800B @TSOP48
AM29LV800B @SOP44	AM29LV800B @BGA48
AM29LV800BB @TSOP48	AM29LV800BB @SOP44
AM29LV800BB @BGA48	AM29LV800BT @TSOP48
AM29LV800BT @SOP44	AM29LV800BT @BGA48
AM29LV800T @TSOP48	AM29LV800T @SOP44
AM29LV800T @BGA48	AM29LV160BB @TSOP48
AM29LV160BB @BGA48	AM29LV160BB @SOP44
AM29LV160BT @TSOP48	AM29LV160BT @BGA48
AM29LV160BT @SOP44	AM29LV160DB @TSOP48
AM29LV160DB @BGA48	AM29LV160DB @SOP44
AM29LV160DT @TSOP48	AM29LV160DT @BGA48
AM29LV160DT @SOP44	AM29LV160MB @TSOP48
AM29LV160MB @BGA48	AM29LV160MB @BGA64
AM29LV160MT @TSOP48	AM29LV160MT @BGA48
AM29LV160MT @BGA64	AM29LV320DB @TSOP48
AM29LV320DB @BGA48	AM29LV320DT @TSOP48
AM29LV320DT @BGA48	AM29LV320MB @TSOP48
AM29LV320MB @BGA48	AM29LV320MB @BGA64
AM29LV320MT @TSOP48	AM29LV320MT @BGA48
AM29LV320MT @BGA64	AM29LV320MH @TSOP56
AM29LV320MH @BGA64	AM29LV320ML @TSOP56
AM29LV320ML @BGA64	AM29LV640D @TSOP48
AM29LV640MH @TSOP56	AM29LV640MH @BGA64
AM29LV640ML @TSOP56	AM29LV640ML @BGA64
L640MH90NI @TSOP56	L640MH90NI @BGA64
L640ML90NI @TSOP56	L640ML90NI @BGA64
L640MH01PI @TSOP56	L640MH01PI @BGA64
L640ML01PI @TSOP56	L640ML01PI @BGA64
L640MH11PI @TSOP56	L640MH11PI @BGA64
L640ML11PI @TSOP56	L640ML11PI @BGA64
L640MH12PI @TSOP56	L640MH12PI @BGA64
L640ML12PI @TSOP56	L640ML12PI @BGA64
L640MH01NI @TSOP56	L640MH01NI @BGA64
L640ML01NI @TSOP56	L640ML01NI @BGA64
L640MH11NI @TSOP56	L640MH11NI @BGA64
L640ML11NI @TSOP56	L640ML11NI @BGA64
L640MH12NI @TSOP56	L640MH12NI @BGA64
L640ML12NI @TSOP56	L640ML12NI @BGA64

AM29LV641D @TSOP48  
AM29LV128MH @BGA64  
AM29LV128ML @BGA64  
L128MH93NI @BGA64  
L128ML93NI @BGA64  
L128MH103NI @BGA64  
L128ML103NI @BGA64  
L128MH113NI @BGA64  
L128ML113NI @BGA64  
L128MH123NI @BGA64  
L128ML123NI @BGA64  
L128MH93NF @BGA64  
L128ML93NF @BGA64  
L128MH103NF @BGA64  
L128ML103NF @BGA64  
L128MH113NF @BGA64  
L128ML113NF @BGA64  
L128MH123NF @BGA64  
AM29LV256MH @BGA64  
AM29LV256ML @BGA64  
L256MH113RI @BGA64  
L256ML113RI @BGA64  
L256MH123RI @BGA64  
L256ML123RI @BGA64  
L256MH113RF @BGA64  
L256ML113RF @BGA64  
L256MH123RF @BGA64  
L256ML123RF @BGA64  
MBM29PL64LM @TSOP56  
MBM29PL25LM @TSOP56  
AM29SL400CB @BGA48  
AM29SL400CT @BGA48  
AM29SL400DT @BGA48  
AM29SL800CB @BGA48  
AM29SL800CT @BGA48  
AM29SL800DB @BGA48  
AM29SL800DT @BGA48  
AM29SL160CB @BGA48  
AM29SL160CT @BGA48

AM29LV128MH @TSOP56  
AM29LV128ML @TSOP56  
L128MH93NI @TSOP56  
L128ML93NI @TSOP56  
L128MH103NI @TSOP56  
L128ML103NI @TSOP56  
L128MH113NI @TSOP56  
L128ML113NI @TSOP56  
L128MH123NI @TSOP56  
L128ML123NI @TSOP56  
L128MH93NF @TSOP56  
L128ML93NF @TSOP56  
L128MH103NF @TSOP56  
L128ML103NF @TSOP56  
L128MH113NF @TSOP56  
L128ML113NF @TSOP56  
L128MH123NF @TSOP56  
L128ML123NF @TSOP56  
AM29LV256MH @TSOP56  
AM29LV256ML @TSOP56  
L256MH113RI @TSOP56  
L256ML113RI @TSOP56  
L256MH123RI @TSOP56  
L256ML123RI @TSOP56  
L256MH113RF @TSOP56  
L256ML113RF @TSOP56  
L256MH123RF @TSOP56  
L256ML123RF @TSOP56  
MBM29PL64LM @TSOP48  
MBM29PL12LM @TSOP56  
AM29SL400CB @TSOP48  
AM29SL400CT @TSOP48  
AM29SL400DB @BGA48  
AM29SL800CB @TSOP48  
AM29SL800CT @TSOP48  
AM29SL800DB @TSOP48  
AM29SL800DT @TSOP48  
AM29SL160CB @TSOP48  
AM29SL160CT @TSOP48

[ AMIC ]

- Доступно: 331 устройств(о)

A25L05PT @DIP8  
A25L05PT @SOP8  
A25L05PU @DIP8  
A25L05PU @SOP8  
A25L10PT @DIP8  
A25L10PT @SOP8  
A25L10PU @DIP8  
A25L10PU @SOP8

A25L05PT @ISP  
A25L05PT @TSOP8  
A25L05PU @ISP  
A25L05PU @TSOP8  
A25L10PT @ISP  
A25L10PT @TSOP8  
A25L10PU @ISP  
A25L10PU @TSOP8

A25L20PT @DIP8  
A25L20PT @SOP8  
A25L20PU @DIP8  
A25L20PU @SOP8  
A25L40PT @DIP8  
A25L40PT @SOP8  
A25L40PU @DIP8  
A25L40PU @SOP8  
A25L80PT @DIP8  
A25L80PT @SOP8  
A25L80PU @DIP8  
A25L80PU @SOP8  
A25L16PT @DIP8  
A25L16PT @SOP8  
A25L16PU @DIP8  
A25L16PU @SOP8  
A25L512 @DIP8  
A25L512 @SOP8  
A25L010 @DIP8  
A25L010 @SOP8  
A25L020 @DIP8  
A25L020 @SOP8  
A25L040 @DIP8  
A25L040 @SOP8  
A25L080 @DIP8  
A25L080 @SOP8  
A25L016 @DIP8  
A25L016 @SOP8  
A25L032 @DIP8  
A25L032 @SOP8  
A25LQ16 @DIP8  
A25LQ16 @SOP8  
A25LQ32 @DIP8  
A25LQ32 @SOP8  
A25LQ32A @DIP8  
A25LQ32A @SOP8  
A25LQ64 @DIP8  
A25LQ64 @SOP8  
A25LS512A @DIP8  
A25LS512A @SOP8  
A27020 @DIP32  
A27020 @TSOP32(ADP:Pin9 to 1)  
A276308 @DIP28  
A276308L @PLCC32  
A276308A @SOP28  
A278308 @DIP28  
A278308A @DIP28  
A29001T  
A29001T @TSOP32  
A29001U  
A29001U @TSOP32  
A290011T  
A290011T @TSOP32  
A290011U

A25L20PT @ISP  
A25L20PT @TSOP8  
A25L20PU @ISP  
A25L20PU @TSOP8  
A25L40PT @ISP  
A25L40PT @SOP16  
A25L40PU @ISP  
A25L40PU @SOP16  
A25L80PT @ISP  
A25L80PT @SOP16  
A25L80PU @ISP  
A25L80PU @SOP16  
A25L16PT @ISP  
A25L16PT @SOP16  
A25L16PU @ISP  
A25L16PU @SOP16  
A25L512 @ISP  
A25L512 @TSOP8  
A25L010 @ISP  
A25L010 @TSOP8  
A25L020 @ISP  
A25L020 @TSOP8  
A25L040 @ISP  
A25L040 @TSOP8  
A25L080 @ISP  
A25L080 @TSOP8  
A25L016 @ISP  
A25L016 @SOP16  
A25L032 @ISP  
A25L032 @SOP16  
A25LQ16 @ISP  
A25LQ16 @SOP16  
A25LQ32 @ISP  
A25LQ32 @SOP16  
A25LQ32A @ISP  
A25LQ32A @SOP16  
A25LQ64 @ISP  
A25LQ64 @SOP16  
A25LS512A @ISP  
A25LS512A @TSOP8  
A27020 @TSOP32  
A27020L @PLCC32  
A276308 @SOP28  
A276308A @DIP28  
A276308AL @PLCC32  
A278308L @PLCC32  
A278308AL @PLCC32  
A29001T @PLCC32  
A29001T @TSOP32(ADP:Pin9 to 1)  
A29001U @PLCC32  
A29001U @TSOP32(ADP:Pin9 to 1)  
A290011T @PLCC32  
A290011T @TSOP32(ADP:Pin9 to 1)  
A290011U @PLCC32

A290011U @TSOP32  
A29002T  
A29002T @TSOP32  
A29002U  
A29002U @TSOP32  
A290021T  
A290021T @TSOP32  
A290021U  
A290021U @TSOP32  
A29512  
A29512 @TSOP32  
A29512A  
A29512A @TSOP32  
A29010  
A29010 @TSOP32  
A29040  
A29040V @TSOP32  
1) A29040A  
A29040AV @TSOP32  
1) A29040B  
A29040BV @TSOP32  
1) A29040C @DIP32  
A29040CV @TSOP32  
A29016W @TSOP40  
A29400V @TSOP48  
A29400TV @TSOP48  
A29400UV @TSOP48  
A29800TV @TSOP48  
A29800UV @TSOP48  
A29801ATV @TSOP48  
A29801ATG @BGA48  
A29801TM @SOP44  
A29801UV @TSOP48  
A29801UM @SOP44  
A29160TG @BGA48  
A29160UG @BGA48  
A29160ATG @BGA48  
A29160AUG @BGA48  
A29160BTG @BGA48  
A29160BUG @BGA48  
A29DL162TG @BGA48  
A29DL162UG @BGA48  
A29DL163TG @BGA48  
A29DL163UG @BGA48  
A29DL164TG @BGA48  
A29DL164UG @BGA48  
A29DL320BV @TSOP48  
A29DL322TG @BGA48  
A29DL322UG @BGA48  
A29DL323TG @BGA48  
A29DL323UG @BGA48  
A29DL324TG @BGA48  
A29DL324UG @BGA48  
A29L040L @PLCC32

A290011U @TSOP32(ADP:Pin9 to 1)  
A29002T @PLCC32  
A29002T @TSOP32(ADP:Pin9 to 1)  
A29002U @PLCC32  
A29002U @TSOP32(ADP:Pin9 to 1)  
A290021T @PLCC32  
A290021T @TSOP32(ADP:Pin9 to 1)  
A290021U @PLCC32  
A290021U @TSOP32(ADP:Pin9 to 1)  
A29512 @PLCC32  
A29512 @TSOP32(ADP:Pin9 to 1)  
A29512A @PLCC32  
A29512A @TSOP32(ADP:Pin9 to 1)  
A29010 @PLCC32  
A29010 @TSOP32(ADP:Pin9 to 1)  
A29040L @PLCC32  
A29040V @TSOP32(ADP:Pin9 to 1)  
A29040AL @PLCC32  
A29040AV @TSOP32(ADP:Pin9 to 1)  
A29040BL @PLCC32  
A29040BV @TSOP32(ADP:Pin9 to 1)  
A29040CL @PLCC32  
A29040CV @TSOP32(ADP:Pin9 to 1)  
A29016V @TSOP48  
A29400M @SOP44  
A29400TM @SOP44  
A29400UM @SOP44  
A29800TM @SOP44  
A29800UM @SOP44  
A29801ATM @SOP44  
A29801TV @TSOP48  
A29801TG @BGA48  
A29801UG @BGA48  
A29160TV @TSOP48  
A29160UV @TSOP48  
A29160ATV @TSOP48  
A29160AUV @TSOP48  
A29160BTV @TSOP48  
A29160BUV @TSOP48  
A29DL162TV @TSOP48  
A29DL162UV @TSOP48  
A29DL163TV @TSOP48  
A29DL163UV @TSOP48  
A29DL164TV @TSOP48  
A29DL164UV @TSOP48  
A29DL320TV @TSOP48  
A29DL322TV @TSOP48  
A29DL322UV @TSOP48  
A29DL323TV @TSOP48  
A29DL323UV @TSOP48  
A29DL324TV @TSOP48  
A29DL324UV @TSOP48  
A29L040 @DIP32  
A29L040V/X @TSOP32

A29L040V/X @TSOP32(ADP:Pin9 to 1)	A29L040A @DIP32
A29L040AL @PLCC32	A29L040AV/X @TSOP32
A29L040AV/X @TSOP32(ADP:Pin9 to 1)	A29L004ATL @PLCC32
A29L004ATV @TSOP32	A29L004ATV @TSOP32(ADP:Pin9 to 1)
A29L004ATW @TSOP40	A29L004ATX @TSOP32
A29L004ATX @TSOP32(ADP:Pin9 to 1)	A29L004ATY @TSOP32
A29L004ATY @TSOP32(ADP:Pin9 to 1)	A29L004AUL @PLCC32
A29L004AUV @TSOP32	A29L004AUV @TSOP32(ADP:Pin9 to 1)
A29L004AUW @TSOP40	A29L004AUX @TSOP32
A29L004AUX @TSOP32(ADP:Pin9 to 1)	A29L004AUY @TSOP32
A29L004AUY @TSOP32(ADP:Pin9 to 1)	A29L004TL @PLCC32
A29L004TV @TSOP32	A29L004TV @TSOP32(ADP:Pin9 to 1)
A29L004TW @TSOP40	A29L004TX @TSOP32
A29L004TX @TSOP32(ADP:Pin9 to 1)	A29L004UL @PLCC32
A29L004UV @TSOP32	A29L004UV @TSOP32(ADP:Pin9 to 1)
1) A29L004UW @TSOP40	A29L004UX @TSOP32
A29L004UX @TSOP32(ADP:Pin9 to 1)	A29L008TV @TSOP40
A29L008UV @TSOP40	A29L008ATV @TSOP40
A29L008AUV @TSOP40	A29L400TV @TSOP48
A29L400TM @SOP44	A29L400TG @BGA48
A29L400UV @TSOP48	A29L400UM @SOP44
A29L400UG @BGA48	A29L400ATV @TSOP48
A29L400ATM @SOP44	A29L400ATG @BGA48
A29L400AUV @TSOP48	A29L400AUM @SOP44
A29L400AUG @BGA48	A29L800TV @TSOP48
A29L800TM @SOP44	A29L800TG @BGA48
A29L800UV @TSOP48	A29L800UM @SOP44
A29L800UG @BGA48	A29L800ATV @TSOP48
A29L800ATM @SOP44	A29L800ATG @BGA48
A29L800AUV @TSOP48	A29L800AUM @SOP44
A29L800AUG @BGA48	A29L800HTV @TSOP48
A29L800HTM @SOP44	A29L800HTG @BGA48
A29L800HUV @TSOP48	A29L800HUM @SOP44
A29L800HUG @BGA48	A29L160TV @TSOP48
A29L160TG @BGA48	A29L160UV @TSOP48
A29L160UG @BGA48	A29L160ATV @TSOP48
A29L160ATG @BGA48	A29L160AUV @TSOP48
A29L160AUG @BGA48	A29L320TV @TSOP48
A29L320TG @BGA48	A29L320UV @TSOP48
A29L320UG @BGA48	A29L320ATV @TSOP48
A29L320ATG @BGA48	A29L320AUV @TSOP48
A29L320AUG @BGA48	A29L640TV @TSOP48
A29L640TG @BGA48	A29L640UV @TSOP48
A29L640UG @BGA48	A49LF004TL @PLCC32
A49LF004TX @TSOP32	A49LF004TX @TSOP32(ADP:Pin9 to 1)
1) A49LF040TL @PLCC32	A49LF040TX @TSOP32
A49LF040TX @TSOP32(ADP:Pin9 to 1)	A49LF040ATL @PLCC32
A49LF040ATX @TSOP32	A49LF040ATX @TSOP32(ADP:Pin9 to 1)
A49FL004TL @PLCC32	A49FL004TX @TSOP32
A49FL004TX @TSOP32(ADP:Pin9 to 1)	

[ ANACHIP ]

- Доступно: 81 устройств (о)



27CX010 @DIP32  
27CX256 @DIP28  
93C46  
93C46 @SOIC8  
93C46A @ISP  
93C56A  
93C56A @SOIC8  
93C66A @ISP  
93CX46  
93CX46 @SOIC8  
93CX56 @ISP  
93CX66  
93CX66 @SOIC8  
AM24LC02 @ISP  
AM24LC02 @TSSOP8  
AM24LC04 @ISP  
AM24LC04 @TSSOP8  
AM24LC08 @ISP  
AM24LC08 @TSSOP8  
AM24LC16 @ISP  
AM24LC16 @TSSOP8  
AM24LC21 @ISP  
AM24LC21 @TSSOP8  
AM24LC21B @ISP  
AM24LC21B @TSSOP8  
AM93LC46(x8) @ISP  
AM93LC46(x8) @TSOP8  
AM93LC46(x16) @ISP  
AM93LC46(x16) @TSOP8  
AM93LC56(x8) @ISP  
AM93LC56(x8) @TSOP8  
AM93LC56(x16) @ISP  
AM93LC56(x16) @TSOP8  
AM93LC66(x8) @ISP  
AM93LC66(x8) @TSOP8  
AM93LC66(x16) @ISP  
AM93LC66(x16) @TSOP8  
AM93LC86(x8) @ISP  
AM93LC86(x8) @TSOP8  
AM93LC86(x16) @ISP  
AM93LC86(x16) @TSOP8

[ APLUS FLASH ]

- Доступно: 140 устройств (o)

AF24BC01  
AF24BC01 @SOIC8  
AF24BC02  
AF24BC02 @SOIC8  
AF24BC04  
AF24BC04 @SOIC8

27CX010 @PLCC32  
27CX256 @PLCC32  
93C46 @ISP  
93C46A  
93C46A @SOIC8  
93C56A @ISP  
93C66A  
93C66A @SOIC8  
93CX46 @ISP  
93CX56  
93CX56 @SOIC8  
93CX66 @ISP  
AM24LC02  
AM24LC02 @SOIC8  
AM24LC04  
AM24LC04 @SOIC8  
AM24LC08  
AM24LC08 @SOIC8  
AM24LC16  
AM24LC16 @SOIC8  
AM24LC21  
AM24LC21 @SOIC8  
AM24LC21B  
AM24LC21B @SOIC8  
AM93LC46(x8)  
AM93LC46(x8) @SOIC8  
AM93LC46(x16)  
AM93LC46(x16) @SOIC8  
AM93LC56(x8)  
AM93LC56(x8) @SOIC8  
AM93LC56(x16)  
AM93LC56(x16) @SOIC8  
AM93LC66(x8)  
AM93LC66(x8) @SOIC8  
AM93LC66(x16)  
AM93LC66(x16) @SOIC8  
AM93LC86(x8)  
AM93LC86(x8) @SOIC8  
AM93LC86(x16)  
AM93LC86(x16) @SOIC8

AF24BC01 @ISP  
AF24BC01 @TSSOP8  
AF24BC02 @ISP  
AF24BC02 @TSSOP8  
AF24BC04 @ISP  
AF24BC04 @TSSOP8

AF24BC08  
AF24BC08 @SOIC8  
AF24BC16  
AF24BC16 @SOIC8  
AF24BC32  
AF24BC32 @SOIC8  
AF24BC64  
AF24BC64 @SOIC8  
AF24BC128  
AF24BC128 @SOIC8  
AF24BC256  
AF24BC256 @SOIC8  
AF24C32  
AF24C32 @SOIC8  
AF24C64  
AF24C64 @SOIC8  
AF24C128  
AF24C128 @SOIC8  
AF24C256  
AF24C256 @SOIC8  
AF25BC08  
AF25BC08 @SOIC8  
AF25BC16  
AF25BC16 @SOIC8  
AF25BC32  
AF25BC32 @SOIC8  
AF25BC64  
AF25BC64 @SOIC8  
AF25BC128  
AF25BC128 @SOIC8  
AF25BC256  
AF25BC256 @SOIC8  
AF93BC46(x8)  
AF93BC46(x8) @SOIC8  
AF93BC46(x16)  
AF93BC46(x16) @SOIC8  
AF93BC56(x8)  
AF93BC56(x8) @SOIC8  
AF93BC56(x16)  
AF93BC56(x16) @SOIC8  
AF93BC66(x8)  
AF93BC66(x8) @SOIC8  
AF93BC66(x16)  
AF93BC66(x16) @SOIC8  
AF93BC86(x8)  
AF93BC86(x8) @SOIC8  
AF93BC86(x16)  
AF93BC86(x16) @SOIC8  
AF93C46(x8)  
AF93C46(x8) @SOIC8  
AF93C46(x16)  
AF93C46(x16) @SOIC8  
AF93C56(x8)  
AF93C56(x8) @SOIC8

AF24BC08 @ISP  
AF24BC08 @TSSOP8  
AF24BC16 @ISP  
AF24BC16 @TSSOP8  
AF24BC32 @ISP  
AF24BC32 @TSSOP8  
AF24BC64 @ISP  
AF24BC64 @TSSOP8  
AF24BC128 @ISP  
AF24BC128 @TSSOP8  
AF24BC256 @ISP  
AF24BC256 @TSSOP8  
AF24C32 @ISP  
AF24C32 @TSSOP8  
AF24C64 @ISP  
AF24C64 @TSSOP8  
AF24C128 @ISP  
AF24C128 @TSSOP8  
AF24C256 @ISP  
AF24C256 @TSSOP8  
AF25BC08 @ISP  
AF25BC08 @TSSOP8  
AF25BC16 @ISP  
AF25BC16 @TSSOP8  
AF25BC32 @ISP  
AF25BC32 @TSSOP8  
AF25BC64 @ISP  
AF25BC64 @TSSOP8  
AF25BC128 @ISP  
AF25BC128 @TSSOP8  
AF25BC256 @ISP  
AF25BC256 @TSSOP8  
AF93BC46(x8) @ISP  
AF93BC46(x8) @TSOP8  
AF93BC46(x16) @ISP  
AF93BC46(x16) @TSOP8  
AF93BC56(x8) @ISP  
AF93BC56(x8) @TSOP8  
AF93BC56(x16) @ISP  
AF93BC56(x16) @TSOP8  
AF93BC66(x8) @ISP  
AF93BC66(x8) @TSOP8  
AF93BC66(x16) @ISP  
AF93BC66(x16) @TSOP8  
AF93BC86(x8) @ISP  
AF93BC86(x8) @TSOP8  
AF93BC86(x16) @ISP  
AF93BC86(x16) @TSOP8  
AF93C46(x8) @ISP  
AF93C46(x8) @TSOP8  
AF93C46(x16) @ISP  
AF93C46(x16) @TSOP8  
AF93C56(x8) @ISP  
AF93C56(x8) @TSOP8

AF93C56(x16)  
AF93C56(x16) @SOIC8  
AF93C66(x8)  
AF93C66(x8) @SOIC8  
AF93C66(x16)  
AF93C66(x16) @SOIC8  
AF93C86(x8)  
AF93C86(x8) @SOIC8  
AF93C86(x16)  
AF93C86(x16) @SOIC8

AF93C56(x16) @ISP  
AF93C56(x16) @TSOP8  
AF93C66(x8) @ISP  
AF93C66(x8) @TSOP8  
AF93C66(x16) @ISP  
AF93C66(x16) @TSOP8  
AF93C86(x8) @ISP  
AF93C86(x8) @TSOP8  
AF93C86(x16) @ISP  
AF93C86(x16) @TSOP8

[ ARTSCHIP ]

- Доступно: 56 устройств (o)

24AA02  
24AA02 @SOIC8  
24LC01A  
24LC01A @SOIC8  
24LC01B  
24LC01B @SOIC8  
24LC02A  
24LC02A @SOIC8  
24LC02B  
24LC02B @SOIC8  
24LC04A  
24LC04A @SOIC8  
24LC04B  
24LC04B @SOIC8  
24LC08A  
24LC08A @SOIC8  
24LC08B  
24LC08B @SOIC8  
24LC16A  
24LC16A @SOIC8  
24LC32  
24LC32 @SOIC8  
24LC64  
24LC64 @SOIC8  
24LC128  
24LC128 @SOIC8  
24LC256  
24LC256 @SOIC8

24AA02 @ISP  
24AA02 @TSSOP8  
24LC01A @ISP  
24LC01A @TSSOP8  
24LC01B @ISP  
24LC01B @TSSOP8  
24LC02A @ISP  
24LC02A @TSSOP8  
24LC02B @ISP  
24LC02B @TSSOP8  
24LC04A @ISP  
24LC04A @TSSOP8  
24LC04B @ISP  
24LC04B @TSSOP8  
24LC08A @ISP  
24LC08A @TSSOP8  
24LC08B @ISP  
24LC08B @TSSOP8  
24LC16A @ISP  
24LC16A @TSSOP8  
24LC32 @ISP  
24LC32 @TSSOP8  
24LC64 @ISP  
24LC64 @TSSOP8  
24LC128 @ISP  
24LC128 @TSSOP8  
24LC256 @ISP  
24LC256 @TSSOP8

[ ASAHI KASEI (AKM) ]

- Доступно: 126 устройств (o)

AK6416AF  
AK6416AM  
AK6416BH  
AK6420AF  
AK6420AM  
AK6420BH

AK6416AF @ISP  
AK6416AM @ISP  
AK6416BH @ISP  
AK6420AF @ISP  
AK6420AM @ISP  
AK6420BH @ISP

AK6440AF  
AK6440AM  
AK6440BH  
AK6480AF  
AK6480AM  
AK6480BH  
AK6510CM @MSOP8  
AK6510CL @SOIC8  
AK6512CM @MSOP8  
AK6512CL @SOIC8  
AK6514CM @MSOP8  
AK6514CL @SOIC8  
AK6516CF @DFN8  
AK93C45  
AK93C45F @SOP8 \*  
AK93C45AV @TSSOP8  
AK93C45AF @SOP8 \*  
AK93C45BH @MSOP8  
AK93C45BL @SON8  
AK93C45CT @TMSOP8  
AK93C45CL @SON8  
AK93C45CU @USON8  
AK93C46  
AK93C46F @SOP8 \*  
AK93C46M  
AK93C46MF @SOP8 \*  
AK93C55  
AK93C55F @SOP8 \*  
AK93C55AV @TSSOP8  
AK93C55AF @SOP8 \*  
AK93C55BH @MSOP8  
AK93C55BL @SON8  
AK93C55CT @TMSOP8  
AK93C55CL @SON8  
AK93C55CU @USON8  
AK93C56  
AK93C56F @SOP8 \*  
AK93C65  
AK93C65F @SOP8 \*  
AK93C65AV @TSSOP8  
AK93C65AF @SOP8 \*  
AK93C65BH @MSOP8  
AK93C65BL @SON8  
AK93C65CT @TMSOP8  
AK93C65CL @SON8  
AK93C65CU @USON8  
AK93C66  
AK93C66F @SOP8 \*  
AK93C75  
AK93C75F @SOP8 \*  
AK93C75AV @TSSOP8  
AK93C75AF @SOP8 \*  
AK93C75BH @MSOP8  
AK93C85AM @SSOP8

AK6440AF @ISP  
AK6440AM @ISP  
AK6440BH @ISP  
AK6480AF @ISP  
AK6480AM @ISP  
AK6480BH @ISP  
AK6510CM @ISP  
AK6510CL @ISP  
AK6512CM @ISP  
AK6512CL @ISP  
AK6514CM @ISP  
AK6514CL @ISP  
AK6516CF @ISP  
AK93C45 @ISP  
AK93C45F @ISP  
AK93C45AV @ISP  
AK93C45AF @ISP  
AK93C45BH @ISP  
AK93C45BL @ISP  
AK93C45CT @ISP  
AK93C45CL @ISP  
AK93C45CU @ISP  
AK93C46 @ISP  
AK93C46F @ISP  
AK93C46M @ISP  
AK93C46MF @ISP  
AK93C55 @ISP  
AK93C55F @ISP  
AK93C55AV @ISP  
AK93C55AF @ISP  
AK93C55BH @ISP  
AK93C55BL @ISP  
AK93C55CT @ISP  
AK93C55CL @ISP  
AK93C55CU @ISP  
AK93C56 @ISP  
AK93C56F @ISP  
AK93C65 @ISP  
AK93C65F @ISP  
AK93C65AV @ISP  
AK93C65AF @ISP  
AK93C65BH @ISP  
AK93C65BL @ISP  
AK93C65CT @ISP  
AK93C65CL @ISP  
AK93C65CU @ISP  
AK93C66 @ISP  
AK93C66F @ISP  
AK93C75 @ISP  
AK93C75F @ISP  
AK93C75AV @ISP  
AK93C75AF @ISP  
AK93C75BH @ISP  
AK93C85AM @ISP

AK93C85AF @SOP8 \*  
AK93C95AF @SOP8  
AK93C10AF @SOP8

AK93C85AF @ISP  
AK93C95AF @ISP  
AK93C10AF @ISP

[ ASD ]

- Доступно: 16 устройств (о)

AE29F1008 @DIP32  
AE29F1008 @TSOP32  
AE29F2008 @DIP32  
AE29F2008 @TSOP32  
AE29F4008 @DIP32  
AE29F4008 @TSOP32  
AE49F2008 @DIP32  
AE49F2008 @TSOP32

AE29F1008 @PLCC32  
AE29F1008 @TSOP32(ADP:Pin9 to 1)  
AE29F2008 @PLCC32  
AE29F2008 @TSOP32(ADP:Pin9 to 1)  
AE29F4008 @PLCC32  
AE29F4008 @TSOP32(ADP:Pin9 to 1)  
AE49F2008 @PLCC32  
AE49F2008 @TSOP32(ADP:Pin9 to 1)

[ ASI Semic ]

- Доступно: 49 устройств (о)

AX24C02  
AX24C02 @SOIC8  
AX24C04 @ISP  
AX24C08  
AX24C08 @SOIC8  
AX24C16 @ISP  
SMJ27C010A @DIP32  
SMJ27C010A @TSOP32  
SMJ27C040 @DIP32  
SMJ27C040 @TSOP32  
SMJ27C128 @DIP28  
SMJ27C256 @DIP28  
SMJ27C512 @DIP28  
AS29LV160B @TSOP48  
AS29LV160T @TSOP48  
AS29LV400B @TSOP48  
AS29LV400B @BGA48  
AS29LV400T @SOP44  
AS29LV800B @TSOP48  
AS29LV800B @BGA48  
AS29LV800T @SOP44  
AS28F128J3ARG @TSOP56  
AS28F128J3MRG @TSOP56  
AS29F016 @TSOP48  
AS29F016D @TSOP48

AX24C02 @ISP  
AX24C04  
AX24C04 @SOIC8  
AX24C08 @ISP  
AX24C16  
AX24C16 @SOIC8  
SMJ27C010A @PLCC32  
SMJ27C010A @TSOP32(ADP:Pin9 to 1)  
SMJ27C040 @PLCC32  
SMJ27C040 @TSOP32(ADP:Pin9 to 1)  
SMJ27C128 @PLCC32  
SMJ27C256 @PLCC32  
SMJ27C512 @PLCC32  
AS29LV160B @BGA48  
AS29LV160T @BGA48  
AS29LV400B @SOP44  
AS29LV400T @TSOP48  
AS29LV400T @BGA48  
AS29LV800B @SOP44  
AS29LV800T @TSOP48  
AS29LV800T @BGA48  
AS28F128J3APBG @EBGA64  
AS28F128J3MPBG @EBGA64  
AS29F016B @TSOP48

[ ATC ]

- Доступно: 92 устройств (о)

ATC24C02  
ATC24C02 @SOIC8

ATC24C02 @ISP  
ATC24C02 @TSSOP8

ATC24C04  
ATC24C04 @SOIC8  
ATC24C08  
ATC24C08 @SOIC8  
ATC24C16  
ATC24C16 @SOIC8  
ATC24LC02  
ATC24LC02 @SOIC8  
ATC24LC04  
ATC24LC04 @SOIC8  
ATC24LC08  
ATC24LC08 @SOIC8  
ATC24LC16  
ATC24LC16 @SOIC8  
ATC93C46(x8)  
ATC93C46(x8) @SOIC8  
ATC93C46(x16) @ISP  
ATC93C46R(x8) @SOIC8 \*  
ATC93C46R(x16) @SOIC8 \*  
ATC93C56(x8)  
ATC93C56(x8) @SOIC8  
ATC93C56(x16) @ISP  
ATC93C56R(x8) @SOIC8 \*  
ATC93C56R(x16) @SOIC8 \*  
ATC93C66(x8)  
ATC93C66(x8) @SOIC8  
ATC93C66(x16) @ISP  
ATC93C66R(x8) @SOIC8 \*  
ATC93C66R(x16) @SOIC8 \*  
ATC93LC46(x8)  
ATC93LC46(x8) @SOIC8  
ATC93LC46(x16) @ISP  
ATC93LC46R(x8) @SOIC8 \*  
ATC93LC46R(x16) @SOIC8 \*  
ATC93LC56(x8)  
ATC93LC56(x8) @SOIC8  
ATC93LC56(x16) @ISP  
ATC93LC56R(x8) @SOIC8 \*  
ATC93LC56R(x16) @SOIC8 \*  
ATC93LC66(x8)  
ATC93LC66(x8) @SOIC8  
ATC93LC66(x16) @ISP  
ATC93LC66R(x8) @SOIC8 \*  
ATC93LC66R(x16) @SOIC8 \*

ATC24C04 @ISP  
ATC24C04 @TSSOP8  
ATC24C08 @ISP  
ATC24C08 @TSSOP8  
ATC24C16 @ISP  
ATC24C16 @TSSOP8  
ATC24LC02 @ISP  
ATC24LC02 @TSSOP8  
ATC24LC04 @ISP  
ATC24LC04 @TSSOP8  
ATC24LC08 @ISP  
ATC24LC08 @TSSOP8  
ATC24LC16 @ISP  
ATC24LC16 @TSSOP8  
ATC93C46(x8) @ISP  
ATC93C46(x16)  
ATC93C46(x16) @SOIC8  
ATC93C46R(x8) @ISP  
ATC93C46R(x16) @ISP  
ATC93C56(x8) @ISP  
ATC93C56(x16)  
ATC93C56(x16) @SOIC8  
ATC93C56R(x8) @ISP  
ATC93C56R(x16) @ISP  
ATC93C66(x8) @ISP  
ATC93C66(x16)  
ATC93C66(x16) @SOIC8  
ATC93C66R(x8) @ISP  
ATC93C66R(x16) @ISP  
ATC93LC46(x8) @ISP  
ATC93LC46(x16)  
ATC93LC46(x16) @SOIC8  
ATC93LC46R(x8) @ISP  
ATC93LC46R(x16) @ISP  
ATC93LC56(x8) @ISP  
ATC93LC56(x16)  
ATC93LC56(x16) @SOIC8  
ATC93LC56R(x8) @ISP  
ATC93LC56R(x16) @ISP  
ATC93LC66(x8) @ISP  
ATC93LC66(x16)  
ATC93LC66(x16) @SOIC8  
ATC93LC66R(x8) @ISP  
ATC93LC66R(x16) @ISP

[ ATO SOLUTION ]

- Доступно: 8 устройств (o)

AFND5608U1 @TSOP48  
AFND1208U1 @TSOP48  
AFND1G08U3 @TSOP48  
AFND2G08U3 @TSOP48

AFND5608S1 @TSOP48  
AFND1208S1 @TSOP48  
AFND1G08S3 @TSOP48  
AFND4G08U3 @TSOP48

[ ATMEL ]

- Доступно: 1916 устройств(о)

AT24C01	AT24C01 @ISP
AT24C01 @MSOP8	AT24C01 @SOIC8
AT24C01 @TSSOP8	AT24C01A
AT24C01A @ISP	AT24C01A @MAP8
AT24C01A @SOIC8	AT24C01A @TSSOP8
AT24C01B	AT24C01B @ISP
AT24C01B @MAP8	AT24C01B @SOIC8
AT24C01B @TSSOP8	AT24C02
AT24C02 @ISP	AT24C02 @SOIC8
AT24C02 @TSSOP8	AT24C02A
AT24C02A @ISP	AT24C02A @SOIC8
AT24C02A @TSSOP8	AT24C02B
AT24C02B @ISP	AT24C02B @MAP8
AT24C02B @SOIC8	AT24C02B @TSSOP8
AT24C02C @SOIC8	AT24C02C @ISP
AT24C04	AT24C02C @TSSOP8
AT24C04 @MAP8	AT24C04 @ISP
AT24C04 @TSSOP8	AT24C04 @SOIC8
AT24C04A @ISP	AT24C04A
AT24C04A @SOIC8	AT24C04A @MAP8
AT24C04B	AT24C04A @TSSOP8
AT24C04B @MAP8	AT24C04B @ISP
AT24C04B @TSSOP8	AT24C04B @SOIC8
AT24C08 @ISP	AT24C08
AT24C08 @SOIC8	AT24C08 @MAP8
AT24C08A	AT24C08 @TSSOP8
AT24C08A @MAP8	AT24C08A @ISP
AT24C08A @TSSOP8	AT24C08A @SOIC8
AT24C08B @ISP	AT24C08B
AT24C08B @SOIC8	AT24C08B @MAP8
AT24C08N	AT24C08B @TSSOP8
AT24C08N @MAP8	AT24C08N @ISP
AT24C08N @TSSOP8	AT24C08N @SOIC8
AT24C16 @ISP	AT24C16
AT24C16 @TSSOP8	AT24C16 @SOIC8
AT24C16A @ISP	AT24C16A
AT24C16A @SOIC8	AT24C16A @MAP8
AT24C16B	AT24C16A @TSSOP8
AT24C16B @MAP8	AT24C16B @ISP
AT24C16B @TSSOP8	AT24C16B @SOIC8
AT24C21 @ISP	AT24C21
AT24C32 @SOIC8	AT24C21 @SOIC8
AT24C32A @MAP8	AT24C32 @ISP
AT24C32A @TSSOP8	AT24C32 @TSSOP8
AT24C32C @ISP	AT24C32A @ISP
AT24C32C @SOIC8	AT24C32A @SOIC8
AT24C32D	AT24C32C
	AT24C32C @MAP8
	AT24C32C @TSSOP8
	AT24C32D @ISP

AT24C32D @SOIC8  
AT24C64  
AT24C64 @SOIC8  
AT24C64A  
AT24C64A @MAP8  
AT24C64A @TSSOP8  
AT24C64B @ISP  
AT24C64B @TSSOP8  
AT24C64C @ISP  
AT24C64C @SOIC8  
AT24C64D  
AT24C64D @SOIC8  
AT24C128  
AT24C128 @MAP8  
AT24C128 @TSSOP8  
AT24C128(3.3V) @ISP  
AT24C128 (3.3V) @SOIC8  
AT24C128B  
AT24C128B @MAP8  
AT24C128B @TSSOP8  
AT24C256 @ISP  
AT24C256 @SOIC8  
AT24C256 (3.3V)  
AT24C256 (3.3V) @MAP8  
AT24C256 (3.3V) @TSSOP8  
AT24C256B @ISP  
AT24C256B @SOIC8  
AT24C512  
AT24C512 @MAP8  
AT24C512 @TSSOP8  
AT24C512(3.3V) @ISP  
AT24C512 (3.3V) @SOIC8  
AT24C512B  
AT24C512B @MAP8  
AT24C512B @TSSOP8  
AT24C512C @ISP  
AT24C512C @SOIC8  
AT24C1024 @ISP  
AT24C1024B  
AT24C1024B @SOIC8  
AT24CM01 @ISP  
AT24CM02 @SOIC8  
AT24CM02 @TSSOP8  
AT24HC02B @ISP  
AT24HC02B @TSSOP8  
AT24RF08A @ISP  
AT24RF08B @ISP  
AT24RF08C @ISP  
AT25010 @ISP  
AT25010-1.8  
AT25010-1.8 @SOIC8  
AT25010A @ISP  
AT25010A @TSSOP8  
AT25020 @ISP

AT24C32D @TSSOP8  
AT24C64 @ISP  
AT24C64 @TSSOP8  
AT24C64A @ISP  
AT24C64A @SOIC8  
AT24C64B  
AT24C64B @SOIC8  
AT24C64C  
AT24C64C @MAP8  
AT24C64C @TSSOP8  
AT24C64D @ISP  
AT24C64D @TSSOP8  
AT24C128 @ISP  
AT24C128 @SOIC8  
AT24C128 (3.3V)  
AT24C128 (3.3V) @MAP8  
AT24C128 (3.3V) @TSSOP8  
AT24C128B @ISP  
AT24C128B @SOIC8  
AT24C256  
AT24C256 @MAP8  
AT24C256 @TSSOP8  
AT24C256(3.3V) @ISP  
AT24C256 (3.3V) @SOIC8  
AT24C256B  
AT24C256B @MAP8  
AT24C256B @TSSOP8  
AT24C512 @ISP  
AT24C512 @SOIC8  
AT24C512 (3.3V)  
AT24C512 (3.3V) @MAP8  
AT24C512 (3.3V) @TSSOP8  
AT24C512B @ISP  
AT24C512B @SOIC8  
AT24C512C  
AT24C512C @TSSOP8  
AT24C1024  
AT24C1024 @SOIC8  
AT24C1024B @ISP  
AT24CM01 @SOIC8  
AT24CM01 @TSSOP8  
AT24CM02 @ISP  
AT24HC02B  
AT24HC02B @SOIC8  
AT24RF08A @SOIC8  
AT24RF08B @SOIC8  
AT24RF08C @SOIC8  
AT25010  
AT25010 @SOIC8  
AT25010-1.8 @ISP  
AT25010A  
AT25010A @SOIC8  
AT25020  
AT25020 @SOIC8



AT25020-1.8  
AT25020-1.8 @SOIC8  
AT25020A @ISP  
AT25020A @TSSOP8  
AT25040 @ISP  
AT25040-1.8  
AT25040-1.8 @SOIC8  
AT25040A @ISP  
AT25040A @TSSOP8  
AT25080 @ISP  
AT25080-1.8  
AT25080-1.8 @SOIC8  
AT25080A @ISP  
AT25080A @TSSOP8  
AT25080B @ISP  
AT25080B @TSSOP8  
AT25160 @ISP  
AT25160-1.8  
AT25160-1.8 @SOIC8  
AT25160A @ISP  
AT25160B  
AT25160B @MAP8  
AT25160B @TSSOP8  
AT25320 @ISP  
AT25320-1.8  
AT25320-1.8 @SOIC8  
AT25320A @ISP  
AT25320B  
AT25320B @MAP8  
AT25320B @TSSOP8  
AT25640 @ISP  
AT25640-1.8  
AT25640-1.8 @SOIC8  
AT25640A @ISP  
AT25640B  
AT25640B @SOIC8  
AT25128  
AT25128 @SOIC8  
AT25128-1.8 @ISP  
AT25128A  
AT25128A @SOIC8  
AT25128B @ISP  
AT25128B @TSSOP8  
AT25256 @ISP  
AT25256-1.8  
AT25256-1.8 @SOIC8  
AT25256A @ISP  
AT25256B  
AT25256B @SOIC8  
AT25512  
AT25512 @SOIC8  
AT25512-1.8  
AT25512-1.8 @SOIC8  
AT25DF021

AT25020-1.8 @ISP  
AT25020A  
AT25020A @SOIC8  
AT25040  
AT25040 @SOIC8  
AT25040-1.8 @ISP  
AT25040A  
AT25040A @SOIC8  
AT25080  
AT25080 @SOIC8  
AT25080-1.8 @ISP  
AT25080A  
AT25080A @SOIC8  
AT25080B  
AT25080B @SOIC8  
AT25160  
AT25160 @SOIC8  
AT25160-1.8 @ISP  
AT25160A  
AT25160A @SOIC8  
AT25160B @ISP  
AT25160B @SOIC8  
AT25320  
AT25320 @SOIC8  
AT25320-1.8 @ISP  
AT25320A  
AT25320A @SOIC8  
AT25320B @ISP  
AT25320B @SOIC8  
AT25640  
AT25640 @SOIC8  
AT25640-1.8 @ISP  
AT25640A  
AT25640A @SOIC8  
AT25640B @ISP  
AT25640B @TSSOP8  
AT25128 @ISP  
AT25128-1.8  
AT25128-1.8 @SOIC8  
AT25128A @ISP  
AT25128B  
AT25128B @SOIC8  
AT25256  
AT25256 @SOIC8  
AT25256-1.8 @ISP  
AT25256A  
AT25256A @SOIC8  
AT25256B @ISP  
AT25256B @TSSOP8  
AT25512 @ISP  
AT25512 @TSSOP8  
AT25512-1.8 @ISP  
AT25512-1.8 @TSSOP8  
AT25DF021 @ISP

AT25DF021 @SOIC8  
AT25DF041  
AT25DF041 @SOIC8  
AT25DF041A  
AT25DF041A @SOIC8  
AT25DF081  
AT25DF081 @SOIC8  
AT25DF081A  
AT25DF081A @SOIC8  
AT25DF161  
AT25DF161 @SOIC8  
AT25DF321  
AT25DF321 @SOIC8  
AT25DF321A  
AT25DF321A @SOIC8  
AT25DF321A @SOIC16  
AT25DF321A(4701) @ISP  
AT25DF321A(4701) @UDFN8  
AT25DF641 @SOIC8  
AT25DF641 @SOIC16  
AT25DN011 @ISP  
AT25DN011 @TSSOP8  
AT25DN256 @ISP  
AT25DN256 @TSSOP8  
AT25DN512C @ISP  
AT25DN512C @TSSOP8  
AT25F512 @ISP  
AT25F512 @VQFPN8  
AT25F512A @ISP  
AT25F512A @VQFPN8  
AT25F1024 @ISP  
AT25F1024 @VQFPN8  
AT25F1024A @ISP  
AT25F1024A @VQFPN8  
AT25F2048 @ISP  
AT25F2048 @VQFPN8  
AT25F2048A @ISP  
AT25F2048A @VQFPN8  
AT25F4096 @ISP  
AT25F4096 @VQFPN8  
AT25F4096A @ISP  
AT25F4096A @VQFPN8  
AT25HP256  
AT25HP256 @ISP  
AT25HP256-1.8  
AT25HP256-1.8 @SOIC8  
AT25HP512 @ISP  
AT25HP512-1.8  
AT25HP512-1.8 @SOIC8  
AT25M01 @ISP  
AT25M02 @ISP  
AT26DF081 @ISP  
AT26DF081A @SOIC8  
AT26DF081A @UDFN8  
AT26DF161 @ISP

AT25DF021 @UDFN8  
AT25DF041 @ISP  
AT25DF041 @UDFN8  
AT25DF041A @ISP  
AT25DF041A @UDFN8  
AT25DF081 @ISP  
AT25DF081 @UDFN8  
AT25DF081A @ISP  
AT25DF081A @UDFN8  
AT25DF161 @ISP  
AT25DF161 @UDFN8  
AT25DF321 @ISP  
AT25DF321 @SOIC16  
AT25DF321A @ISP  
AT25DF321A @UDFN8  
AT25DF321A(4701)  
AT25DF321A(4701) @SOIC8  
AT25DF321A(4701) @SOIC16  
AT25DF641 @ISP  
AT25DN011 @SOIC8  
AT25DN011 @UDFN8  
AT25DN256 @SOIC8  
AT25DN256 @UDFN8  
AT25DN512C @SOIC8  
AT25DN512C @UDFN8  
AT25F512  
AT25F512 @SOIC8  
AT25F512A  
AT25F512A @SOIC8  
AT25F1024  
AT25F1024 @SOIC8  
AT25F1024A  
AT25F1024A @SOIC8  
AT25F2048  
AT25F2048 @SOIC8  
AT25F2048A  
AT25F2048A @SOIC8  
AT25F4096  
AT25F4096 @SOIC8  
AT25F4096A  
AT25F4096A @SOIC8  
AT25HP256  
AT25HP256 @SOIC8  
AT25HP256-1.8 @ISP  
AT25HP512  
AT25HP512 @SOIC8  
AT25HP512-1.8 @ISP  
AT25M01 @SOIC8  
AT25M02 @SOIC8  
AT26DF081 @SOIC8  
AT26DF081 @UDFN8  
AT26DF081A @ISP  
AT26DF161 @SOIC8  
AT26DF161 @UDFN8

AT26DF161A @SOIC8  
AT26DF161A @UDFN8  
AT26DF321 @ISP  
AT26DF321 @SOIC16  
AT26DF321A @ISP  
AT26DF321A @SOIC16  
AT26F004 @ISP  
AT26F004 @SOIC8  
AT27256 @DIP28  
AT27C010 @DIP32  
AT27C010 @TSOP32  
AT27C010L @DIP32  
AT27C010L @TSOP32  
1) AT27C020 @DIP32  
AT27C020 @TSOP32  
AT27C040 @DIP32  
AT27C040 @TSOP32  
AT27C080 @DIP32  
AT27C080 @TSOP32  
AT27C128 @DIP28  
AT27C256 @DIP28  
AT27C256R @DIP28  
AT27C256R @SOIC28  
AT27C512 @PLCC32  
AT27C512R @PLCC32  
AT27C1024 @DIP40  
AT27C1024L @DIP40  
AT27C2048 @DIP40  
AT27C4096 @DIP40  
AT27C800 @DIP42  
AT27HC256  
AT27HC256L  
AT27HC256R  
AT27HC256RL  
AT27HC1024 @DIP40  
AT27BV010  
AT27BV010 @TSOP32  
1) AT27BV010 @VSOP32  
1)  
AT27BV020  
AT27BV020 @TSOP32  
AT27BV020 @VSOP32  
1) AT27BV040  
AT27BV040 @TSOP32  
1) AT27BV040 @VSOP32  
1)  
AT27BV256  
AT27BV256 @SOIC28  
AT27BV512 @PLCC32  
AT27BV1024 @DIP40  
AT27BV2048 @DIP40  
AT27BV4096 @DIP40  
AT27LV010  
AT27LV010 @TSOP32

AT26DF161A @ISP  
AT26DF321  
AT26DF321 @SOIC8  
AT26DF321A  
AT26DF321A @SOIC8  
AT26F004  
AT26F004 @MLF8  
AT2732A @DIP24  
AT27256 @PLCC32  
AT27C010 @PLCC32  
AT27C010 @TSOP32(ADP:Pin9 to 1)  
AT27C010L @PLCC32  
AT27C010L @TSOP32(ADP:Pin9 to 1)  
AT27C020 @PLCC32  
AT27C020 @TSOP32(ADP:Pin9 to 1)  
AT27C040 @PLCC32  
AT27C040 @TSOP32(ADP:Pin9 to 1)  
AT27C080 @PLCC32  
AT27C080 @TSOP32(ADP:Pin9 to 1)  
AT27C128 @PLCC32  
AT27C256 @PLCC32  
AT27C256R @PLCC32  
AT27C512 @DIP28  
AT27C512R @DIP28  
AT27C512R @SOIC28  
AT27C1024 @PLCC44  
AT27C1024L @PLCC44  
AT27C2048 @PLCC44  
AT27C4096 @PLCC44  
AT27C800 @PLCC44  
AT27HC256 @PLCC32  
AT27HC256L @PLCC32  
AT27HC256R @PLCC32  
AT27HC256RL @PLCC32  
AT27HC1024 @PLCC44  
AT27BV010 @PLCC32  
AT27BV010 @TSOP32(ADP:Pin9 to 1)  
AT27BV010 @VSOP32(ADP:Pin9 to 1)  
AT27BV020 @PLCC32  
AT27BV020 @TSOP32(ADP:Pin9 to 1)  
AT27BV020 @VSOP32(ADP:Pin9 to 1)  
AT27BV040 @PLCC32  
AT27BV040 @TSOP32(ADP:Pin9 to 1)  
AT27BV040 @VSOP32(ADP:Pin9 to 1)  
AT27BV256 @PLCC32  
AT27BV512  
AT27BV512 @SOIC28  
AT27BV1024 @PLCC44  
AT27BV2048 @PLCC44  
AT27BV4096 @PLCC44  
AT27LV010 @PLCC32  
AT27LV010 @TSOP32(ADP:Pin9 to 1)

AT27LV010 @VSOP32	AT27LV010 @VSOP32(ADP:Pin9 to
1) AT27LV010A	AT27LV010A @PLCC32
AT27LV010A @TSOP32	AT27LV010A @TSOP32(ADP:Pin9 to
1) AT27LV010A @VSOP32	AT27LV010A @VSOP32(ADP:Pin9 to
1)	
AT27LV020	AT27LV020 @PLCC32
AT27LV020 @TSOP32	AT27LV020 @TSOP32(ADP:Pin9 to 1)
AT27LV020 @VSOP32	AT27LV020 @VSOP32(ADP:Pin9 to
1) AT27LV020A	AT27LV020A @PLCC32
AT27LV020A @TSOP32	AT27LV020A @TSOP32(ADP:Pin9 to
1) AT27LV020A @VSOP32	AT27LV020A @VSOP32(ADP:Pin9 to
1)	
AT27LV040	AT27LV040 @PLCC32
AT27LV040 @TSOP32	AT27LV040 @TSOP32(ADP:Pin9 to 1)
AT27LV040 @VSOP32	AT27LV040 @VSOP32(ADP:Pin9 to
1) AT27LV040A	AT27LV040A @PLCC32
AT27LV040A @TSOP32	AT27LV040A @TSOP32(ADP:Pin9 to
1) AT27LV040A @VSOP32	AT27LV040A @VSOP32(ADP:Pin9 to
1)	
AT27LV256A	AT27LV256A @PLCC32
AT27LV256A @SOIC28	AT27LV256R
AT27LV256R @PLCC32	AT27LV256R @SOIC28
AT27LV512A	AT27LV512A @PLCC32
AT27LV512A @SOIC28	AT27LV512R
AT27LV512R @PLCC32	AT27LV512R @SOIC28
AT27LV1024 @DIP40	AT27LV1024 @PLCC44
AT27LV2048 @DIP40	AT27LV2048 @PLCC44
AT27LV4096 @DIP40	AT27LV4096 @PLCC44
AT27LV800 @DIP42	AT28BV64
AT28BV64 @PLCC32	AT28BV64 @SOIC28
AT28BV64B	AT28BV64B @PLCC32
AT28BV64B @SOIC28	AT28BV256
AT28BV256 @PLCC32	AT28C010
AT28C010 @PLCC32	AT28C010 @TSOP32
AT28C010 @TSOP32(ADP:Pin9 to 1)	AT28C010E
AT28C010E @PLCC32	AT28C010E @TSOP32
AT28C010E @TSOP32(ADP:Pin9 to 1)	AT28C04 @DIP24
AT28C04 @PLCC32	AT28C04 @SOIC24
AT28C04E @DIP24	AT28C04E @PLCC32
AT28C04E @SOIC24	AT28C04F @DIP24
AT28C04F @PLCC32	AT28C04F @SOIC24
AT28C040	AT28C040 @PLCC32
AT28C040 @TSOP32	AT28C040 @TSOP32(ADP:Pin9 to 1)
AT28C040E	AT28C040E @PLCC32
AT28C040E @TSOP32	AT28C040E @TSOP32(ADP:Pin9 to 1)
AT28C16 @DIP24	AT28C16 @PLCC32
AT28C16 @SOIC24	AT28C16 @DIP24
AT28C16E @PLCC32	AT28C16E @SOIC24
AT28C16F @DIP24	AT28C16F @PLCC32
AT28C16F @SOIC24	AT28C17
AT28C17 @PLCC32	AT28C17 @SOIC28
AT28C17E	AT28C17E @PLCC32
AT28C17E @SOIC28	AT28C17F

AT28C17F @PLCC32  
AT28C256  
AT28C256 @SOIC28  
AT28C256E @PLCC32  
AT28C256F  
AT28C256F @SOIC28  
AT28C64 @PLCC32  
AT28C64B  
AT28C64B @SOIC28  
AT28C64B(Non-Standard) @PLCC32  
AT28C64E  
AT28C64E @SOIC28  
AT28C64F @PLCC32  
AT28HC04  
AT28HC16  
AT28HC256  
AT28HC256E  
AT28HC256F  
AT28HC256L  
AT28HC64  
AT28HC64 @SOIC28  
AT28HC64B @PLCC32  
AT28HC64BF  
AT28HC64BF @SOIC28  
AT28HC64L @PLCC32  
AT28LV64  
AT28LV64 @SOIC28  
AT28LV64B @PLCC32  
AT28LV256  
AT28LV010  
AT28LV010 @TSOP32  
1) AT28MC010  
AT28MC010 @TSOP32  
1) AT28MC020  
AT28MC020 @TSOP32  
1) AT28MC040  
AT28MC040 @TSOP32  
1) AT28PC64  
AT28PC64 @SOIC28  
AT28PC64E @PLCC32  
AT29BV010A  
AT29BV010A @TSOP32  
AT29BV020  
AT29BV020 @TSOP32  
AT29BV040  
AT29BV040 @TSOP32  
AT29BV040A @TSOP32  
AT29C256 @DIP28  
AT29C257  
AT29C512  
AT29C512 @TSOP32  
AT29C010A  
AT29C010A @TSOP32

AT28C17F @SOIC28  
AT28C256 @PLCC32  
AT28C256E  
AT28C256E @SOIC28  
AT28C256F @PLCC32  
AT28C64  
AT28C64 @SOIC28  
AT28C64B @PLCC32  
AT28C64B(Non-Standard)  
AT28C64B(Non-Standard) @SOIC28  
AT28C64E @PLCC32  
AT28C64F  
AT28C64F @SOIC28  
AT28HC04 @PLCC32  
AT28HC16L  
AT28HC256 @PLCC32  
AT28HC256E @PLCC32  
AT28HC256F @PLCC32  
AT28HC256L @PLCC32  
AT28HC64 @PLCC32  
AT28HC64B  
AT28HC64B @SOIC28  
AT28HC64BF @PLCC32  
AT28HC64L  
AT28HC64L @SOIC28  
AT28LV64 @PLCC32  
AT28LV64B  
AT28LV64B @SOIC28  
AT28LV256 @PLCC32  
AT28LV010 @PLCC32  
AT28LV010 @TSOP32(ADP:Pin9 to  
AT28MC010 @PLCC32  
AT28MC010 @TSOP32(ADP:Pin9 to  
AT28MC020 @PLCC32  
AT28MC020 @TSOP32(ADP:Pin9 to  
AT28MC040 @PLCC32  
AT28MC040 @TSOP32(ADP:Pin9 to  
AT28PC64 @PLCC32  
AT28PC64E  
AT28PC64E @SOIC28  
AT29BV010A @PLCC32  
AT29BV010A @TSOP32(ADP:Pin9 to 1)  
AT29BV020 @PLCC32  
AT29BV020 @TSOP32(ADP:Pin9 to 1)  
AT29BV040 @PLCC32  
AT29BV040 @TSOP32(ADP:Pin9 to 1)  
AT29BV040A @PLCC32  
AT29BV040A @TSOP32(ADP:Pin9 to 1)  
AT29C256 @PLCC32  
AT29C257 @PLCC32  
AT29C512 @PLCC32  
AT29C512 @TSOP32(ADP:Pin9 to 1)  
AT29C010A @PLCC32  
AT29C010A @TSOP32(ADP:Pin9 to 1)

AT29C020	AT29C020 @PLCC32
AT29C020 @TSOP32	AT29C020 @TSOP32(ADP:Pin9 to 1)
AT29C040	AT29C040 @PLCC32
AT29C040 @TSOP32	AT29C040 @TSOP32(ADP:Pin9 to 1)
AT29C040A	AT29C040A @PLCC32
AT29C040A @TSOP32	AT29C040A @TSOP32(ADP:Pin9 to 1)
AT29LV256 @DIP28	AT29LV512
AT29LV512 @PLCC32	AT29LV512 @TSOP32
AT29LV512 @TSOP32(ADP:Pin9 to 1)	AT29LV010A
AT29LV010A @PLCC32	AT29LV010A @TSOP32
AT29LV010A @TSOP32(ADP:Pin9 to 1)	AT29LV020
AT29LV020 @PLCC32	AT29LV020 @TSOP32
AT29LV020 @TSOP32(ADP:Pin9 to 1)	AT29LV040
AT29LV040 @PLCC32	AT29LV040 @TSOP32
AT29LV040 @TSOP32(ADP:Pin9 to 1)	AT29LV040A
AT29LV040A @PLCC32	AT29LV040A @TSOP32
AT29LV040A @TSOP32(ADP:Pin9 to 1)	AT45DB011 @SOIC8
AT45DB011 @ISP	AT45DB011B @SOIC8
AT45DB011B @ISP	AT45DB011D[Page264] @SOIC8
AT45DB011D[Page264] @ISP	AT45DB011D[Page256] @SOIC8
AT45DB011D[Page256] @ISP	AT45DB011D[Page264] @UDFN8
AT45DB011D[Page264] @ISP	AT45DB011D[Page256] @UDFN8
AT45DB011D[Page256] @ISP	AT45DB021 @SOIC8
AT45DB021 @ISP	AT45DB021A @SOIC8
AT45DB021A @ISP	AT45DB021B @SOIC8
AT45DB021B @ISP	AT45DB021D[Page264] @SOIC8
AT45DB021D[Page264] @ISP	AT45DB021D[Page256] @SOIC8
AT45DB021D[Page256] @ISP	AT45DB021D[Page264] @UDFN8
AT45DB021D[Page264] @ISP	AT45DB021D[Page256] @UDFN8
AT45DB021D[Page256] @ISP	AT45DB021E[Page264] @SOIC8
AT45DB021E[Page264] @ISP	AT45DB021E[Page256] @SOIC8
AT45DB021E[Page256] @ISP	AT45DB021E[Page264] @UDFN8
AT45DB021E[Page264] @ISP	AT45DB021E[Page256] @UDFN8
AT45DB021E[Page256] @ISP	AT45DB041 @SOIC8
AT45DB041 @ISP	AT45DB041A @SOIC8
AT45DB041A @ISP	AT45DB041B @SOIC8
AT45DB041B @ISP	AT45DB041D[Page264] @SOIC8
AT45DB041D[Page264] @ISP	AT45DB041D[Page256] @SOIC8
AT45DB041D[Page256] @ISP	AT45DB041E[Page264] @SOIC8
AT45DB041E[Page264] @ISP	AT45DB041E[Page256] @SOIC8
AT45DB041E[Page256] @ISP	AT45DB041E[Page264] @UDFN8
AT45DB041E[Page264] @ISP	AT45DB041E[Page256] @UDFN8
AT45DB041E[Page256] @ISP	AT45DB081 @SOIC8
AT45DB081 @ISP	AT45DB081A @SOIC8
AT45DB081A @ISP	AT45DB081B @SOIC8
AT45DB081B @ISP	AT45DB081D[Page264] @SOIC8
AT45DB081D[Page264] @ISP	AT45DB081D[Page256] @SOIC8
AT45DB081D[Page256] @ISP	AT45DB081E[Page264] @SOIC8
AT45DB081E[Page264] @ISP	AT45DB081E[Page256] @SOIC8
AT45DB081E[Page256] @ISP	AT45DB081E[Page264] @UDFN8
AT45DB081E[Page264] @ISP	AT45DB081E[Page256] @UDFN8
AT45DB081E[Page256] @ISP	AT45DB161 @SOIC8
AT45DB161 @ISP	AT45DB161A @SOIC8
AT45DB161A @ISP	AT45DB161B @SOIC8

AT45DB161B @ISP	AT45DB161D[Page528] @SOIC8
AT45DB161D[Page528] @ISP	AT45DB161D[Page512] @SOIC8
AT45DB161D[Page512] @ISP	AT45DB161E[Page528] @SOIC8
AT45DB161E[Page528] @ISP	AT45DB161E[Page512] @SOIC8
AT45DB161E[Page512] @ISP	AT45DB161E[Page528] @UDFN8
AT45DB161E[Page528] @ISP	AT45DB161E[Page512] @UDFN8
AT45DB161E[Page512] @ISP	AT45DB321 @SOIC8
AT45DB321 @ISP	AT45DB321A @SOIC8
AT45DB321A @ISP	AT45DB321B @SOIC8
AT45DB321B @ISP	AT45DB321C @SOIC8
AT45DB321C @ISP	AT45DB321D[Page528] @SOIC8
AT45DB321D[Page528] @ISP	AT45DB321D[Page512] @SOIC8
AT45DB321D[Page512] @ISP	AT45DB321E[Page528] @SOIC8
AT45DB321E[Page528] @ISP	AT45DB321E[Page512] @SOIC8
AT45DB321E[Page512] @ISP	AT45DB321E[Page528] @UDFN8
AT45DB321E[Page528] @ISP	AT45DB321E[Page512] @UDFN8
AT45DB321E[Page512] @ISP	AT45DB641E[Page264] @SOIC8
AT45DB641E[Page264] @ISP	AT45DB641E[Page256] @SOIC8
AT45DB641E[Page256] @ISP	AT45DB641E[Page264] @UDFN8
AT45DB641E[Page264] @ISP	AT45DB641E[Page256] @UDFN8
AT45DB641E[Page256] @ISP	AT45DB642D[Page1056] @SOIC8
AT45DB642D[Page1056] @ISP	AT45DB642D[Page1024] @SOIC8
AT45DB642D[Page1024] @ISP	AT45DB642D[Page1056] @TSOP28
AT45DB642D[Page1056] @ISP	AT45DB642D[Page1024] @TSOP28
AT45DB642D[Page1024] @ISP	AT49BV001
AT49BV001 @PLCC32	AT49BV001 @TSOP32
AT49BV001 @TSOP32(ADP:Pin9 to 1)	AT49BV001 @VSOP32
AT49BV001 @VSOP32(ADP:Pin9 to 1)	AT49BV001A
AT49BV001A @PLCC32	AT49BV001A @TSOP32
AT49BV001A @TSOP32(ADP:Pin9 to 1)	AT49BV001A @VSOP32
AT49BV001A @VSOP32(ADP:Pin9 to 1)	AT49BV001AN
AT49BV001AN @PLCC32	AT49BV001AN @TSOP32
AT49BV001AN @TSOP32(ADP:Pin9 to 1)	AT49BV001AN @VSOP32
AT49BV001AN @VSOP32(ADP:Pin9 to 1)	AT49BV001ANT
AT49BV001ANT @PLCC32	AT49BV001ANT @TSOP32
AT49BV001ANT @TSOP32(ADP:Pin9 to 1)	AT49BV001ANT @VSOP32
AT49BV001ANT @VSOP32(ADP:Pin9 to 1)	AT49BV001AT
AT49BV001AT @PLCC32	AT49BV001AT @TSOP32
AT49BV001AT @TSOP32(ADP:Pin9 to 1)	AT49BV001AT @VSOP32
AT49BV001AT @VSOP32(ADP:Pin9 to 1)	AT49BV001N
AT49BV001N @PLCC32	AT49BV001N @TSOP32
AT49BV001N @TSOP32(ADP:Pin9 to 1)	AT49BV001N @VSOP32
AT49BV001N @VSOP32(ADP:Pin9 to 1)	AT49BV001NT
AT49BV001NT @PLCC32	AT49BV001NT @TSOP32
AT49BV001NT @TSOP32(ADP:Pin9 to 1)	AT49BV001NT @VSOP32
AT49BV001NT @VSOP32(ADP:Pin9 to 1)	AT49BV001T
AT49BV001T @PLCC32	AT49BV001T @TSOP32
AT49BV001T @TSOP32(ADP:Pin9 to 1)	AT49BV001T @VSOP32
AT49BV001T @VSOP32(ADP:Pin9 to 1)	AT49BV002
AT49BV002 @PLCC32	AT49BV002 @TSOP32
AT49BV002 @TSOP32(ADP:Pin9 to 1)	AT49BV002 @VSOP32
AT49BV002 @VSOP32(ADP:Pin9 to 1)	AT49BV002A
AT49BV002A @PLCC32	AT49BV002A @TSOP32
AT49BV002A @TSOP32(ADP:Pin9 to 1)	AT49BV002A @VSOP32

AT49BV002A	@VSOP32(ADP:Pin9 to 1)	AT49BV002AN
AT49BV002AN	@PLCC32	AT49BV002AN @TSOP32
AT49BV002AN	@TSOP32(ADP:Pin9 to 1)	AT49BV002AN @VSOP32
AT49BV002AN	@VSOP32(ADP:Pin9 to 1)	AT49BV002ANT
AT49BV002ANT	@PLCC32	AT49BV002ANT @TSOP32
AT49BV002ANT	@TSOP32(ADP:Pin9 to 1)	AT49BV002ANT @VSOP32
AT49BV002ANT	@VSOP32(ADP:Pin9 to 1)	AT49BV002AT
AT49BV002AT	@PLCC32	AT49BV002AT @TSOP32
AT49BV002AT	@TSOP32(ADP:Pin9 to 1)	AT49BV002AT @VSOP32
AT49BV002AT	@VSOP32(ADP:Pin9 to 1)	AT49BV002N
AT49BV002N	@PLCC32	AT49BV002N @TSOP32
AT49BV002N	@TSOP32(ADP:Pin9 to 1)	AT49BV002N @VSOP32
AT49BV002N	@VSOP32(ADP:Pin9 to 1)	AT49BV002NT
AT49BV002NT	@PLCC32	AT49BV002NT @TSOP32
AT49BV002NT	@TSOP32(ADP:Pin9 to 1)	AT49BV002NT @VSOP32
AT49BV002NT	@VSOP32(ADP:Pin9 to 1)	AT49BV002T
AT49BV002T	@PLCC32	AT49BV002T @TSOP32
AT49BV002T	@TSOP32(ADP:Pin9 to 1)	AT49BV002T @VSOP32
AT49BV002T	@VSOP32(ADP:Pin9 to 1)	AT49BV004 @TSOP40
AT49BV004T	@TSOP40	AT49BV008A @TSOP40
AT49BV008AT	@TSOP40	AT49BV010
AT49BV010	@PLCC32	AT49BV010 @TSOP32
AT49BV010	@TSOP32(ADP:Pin9 to 1)	AT49BV010 @VSOP32
AT49BV010	@VSOP32(ADP:Pin9 to 1)	AT49BV020
AT49BV020	@PLCC32	AT49BV020 @TSOP32
AT49BV020	@TSOP32(ADP:Pin9 to 1)	AT49BV020 @VSOP32
AT49BV020	@VSOP32(ADP:Pin9 to 1)	AT49BV040
AT49BV040	@PLCC32	AT49BV040 @TSOP32
AT49BV040	@TSOP32(ADP:Pin9 to 1)	AT49BV040 @VSOP32
AT49BV040	@VSOP32(ADP:Pin9 to 1)	AT49BV040A
AT49BV040A	@PLCC32	AT49BV040A @TSOP32
AT49BV040A	@TSOP32(ADP:Pin9 to 1)	AT49BV040A @VSOP32
AT49BV040A	@VSOP32(ADP:Pin9 to 1)	AT49BV040B
AT49BV040B	@PLCC32	AT49BV040B @TSOP32
AT49BV040B	@TSOP32(ADP:Pin9 to 1)	AT49BV040B @VSOP32
AT49BV040B	@VSOP32(ADP:Pin9 to 1)	AT49BV040T
AT49BV040T	@PLCC32	AT49BV040T @TSOP32
AT49BV040T	@TSOP32(ADP:Pin9 to 1)	AT49BV040T @VSOP32
AT49BV040T	@VSOP32(ADP:Pin9 to 1)	AT49BV080 @TSOP40
AT49BV080T @TSOP40		AT49BV1024A(10x14mm) @VSOP40
AT49BV160	@TSOP48	AT49BV160T @TSOP48
AT49BV161	@TSOP48	AT49BV161T @TSOP48
AT49BV1604	@TSOP48	AT49BV1604T @TSOP48
AT49BV1614	@TSOP48	AT49BV1614T @TSOP48
AT49BV162A	@TSOP48	AT49BV162AT @TSOP48
AT49BV163A	@TSOP48	AT49BV163AT @TSOP48
AT49BV2048A	@TSOP48	AT49BV320 @TSOP48
AT49BV320T @TSOP48		AT49BV320D @TSOP48
AT49BV321	@TSOP48	AT49BV321T @TSOP48
AT49BV322	@TSOP48	AT49BV322T @TSOP48
AT49BV3218	@TSOP48	AT49BV3218T @TSOP48
AT49BV4096A @TSOP48		AT49BV4096AT @TSOP48
AT49BV160	@BGA48	AT49BV160T @BGA48
AT49BV161	@BGA48	AT49BV161T @BGA48



AT49BV1604 @BGA48	AT49BV1604T @BGA48
AT49BV1614 @BGA48	AT49BV1614T @BGA48
AT49BV162A @BGA48	AT49BV162AT @BGA48
AT49BV163A @BGA48	AT49BV163AT @BGA48
AT49BV2048A @BGA48	AT49BV321 @BGA48
AT49BV321T @BGA48	AT49BV322 @BGA48
AT49BV322T @BGA48	AT49BV3218 @BGA48
AT49BV3218T @BGA48	AT49BV512
AT49BV512 @PLCC32	AT49BV512 @TSOP32
AT49BV512 @TSOP32(ADP:Pin9 to 1)	AT49BV512 @VSOP32
AT49BV512 @VSOP32(ADP:Pin9 to 1)	AT49BV6416 @TSOP48
AT49BV6416T @TSOP48	AT49BV8011 @TSOP48
AT49BV8011T @TSOP48	AT49BV802A @TSOP48
AT49BV802AT @TSOP48	AT49BV8192A @TSOP48
AT49BV8192AT @TSOP48	AT49F001
AT49F001 @PLCC32	AT49F001 @TSOP32
AT49F001 @TSOP32(ADP:Pin9 to 1)	AT49F001 @VSOP32
AT49F001 @VSOP32(ADP:Pin9 to 1)	AT49F001A
AT49F001A @PLCC32	AT49F001A @TSOP32
AT49F001A @TSOP32(ADP:Pin9 to 1)	AT49F001A @VSOP32
AT49F001A @VSOP32(ADP:Pin9 to 1)	AT49F001AN
AT49F001AN @PLCC32	AT49F001AN @TSOP32
AT49F001AN @TSOP32(ADP:Pin9 to 1)	AT49F001AN @VSOP32
AT49F001AN @VSOP32(ADP:Pin9 to 1)	AT49F001ANT
AT49F001ANT @PLCC32	AT49F001ANT @TSOP32
AT49F001ANT @TSOP32(ADP:Pin9 to 1)	AT49F001ANT @VSOP32
AT49F001ANT @VSOP32(ADP:Pin9 to 1)	AT49F001AT
AT49F001AT @PLCC32	AT49F001AT @TSOP32
AT49F001AT @TSOP32(ADP:Pin9 to 1)	AT49F001AT @VSOP32
AT49F001AT @VSOP32(ADP:Pin9 to 1)	AT49F001N
AT49F001N @PLCC32	AT49F001N @TSOP32
AT49F001N @TSOP32(ADP:Pin9 to 1)	AT49F001N @VSOP32
AT49F001N @VSOP32(ADP:Pin9 to 1)	AT49F001NT
AT49F001NT @PLCC32	AT49F001NT @TSOP32
AT49F001NT @TSOP32(ADP:Pin9 to 1)	AT49F001NT @VSOP32
AT49F001NT @VSOP32(ADP:Pin9 to 1)	AT49F001T
AT49F001T @PLCC32	AT49F001T @TSOP32
AT49F001T @TSOP32(ADP:Pin9 to 1)	AT49F001T @VSOP32
AT49F001T @VSOP32(ADP:Pin9 to 1)	AT49F002
AT49F002 @PLCC32	AT49F002 @TSOP32
AT49F002 @TSOP32(ADP:Pin9 to 1)	AT49F002 @VSOP32
AT49F002 @VSOP32(ADP:Pin9 to 1)	AT49F002A
AT49F002A @PLCC32	AT49F002A @TSOP32
AT49F002A @TSOP32(ADP:Pin9 to 1)	AT49F002A @VSOP32
AT49F002A @VSOP32(ADP:Pin9 to 1)	AT49F002AN
AT49F002AN @PLCC32	AT49F002AN @TSOP32
AT49F002AN @TSOP32(ADP:Pin9 to 1)	AT49F002AN @VSOP32
AT49F002AN @VSOP32(ADP:Pin9 to 1)	AT49F002ANT
AT49F002ANT @PLCC32	AT49F002ANT @TSOP32
AT49F002ANT @TSOP32(ADP:Pin9 to 1)	AT49F002ANT @VSOP32
AT49F002ANT @VSOP32(ADP:Pin9 to 1)	AT49F002AT
AT49F002AT @PLCC32	AT49F002AT @TSOP32
AT49F002AT @TSOP32(ADP:Pin9 to 1)	AT49F002AT @VSOP32
AT49F002AT @VSOP32(ADP:Pin9 to 1)	AT49F002N

AT49F002N @PLCC32	AT49F002N @TSOP32
AT49F002N @TSOP32(ADP:Pin9 to 1)	AT49F002N @VSOP32
AT49F002N @VSOP32(ADP:Pin9 to 1)	AT49F002NT
AT49F002NT @PLCC32	AT49F002NT @TSOP32
AT49F002NT @TSOP32(ADP:Pin9 to 1)	AT49F002NT @VSOP32
AT49F002NT @VSOP32(ADP:Pin9 to 1)	AT49F002T
AT49F002T @PLCC32	AT49F002T @TSOP32
AT49F002T @TSOP32(ADP:Pin9 to 1)	AT49F002T @VSOP32
AT49F002T @VSOP32(ADP:Pin9 to 1)	AT49F004 @TSOP40
AT49F004T @TSOP40	AT49F008 @TSOP40
AT49F008A @TSOP40	AT49F008AT @TSOP40
AT49F010	AT49F010 @PLCC32
AT49F010 @TSOP32	AT49F010 @TSOP32(ADP:Pin9 to
1) AT49F020	AT49F020 @PLCC32
AT49F020 @TSOP32	AT49F020 @TSOP32(ADP:Pin9 to
1) AT49F040	AT49F040 @PLCC32
AT49F040 @TSOP32	AT49F040 @TSOP32(ADP:Pin9 to
1) AT49F040A	AT49F040A @PLCC32
AT49F040A @TSOP32	AT49F040A @TSOP32(ADP:Pin9 to
1) AT49F040T	AT49F040T @PLCC32
AT49F040T @TSOP32	AT49F040T @TSOP32(ADP:Pin9 to
1) AT49F080 @TSOP40	AT49F080T @TSOP40
AT49F1024(10x14mm) @VSOP40	AT49F1024A(10x14mm) @VSOP40
AT49F1604 @TSOP48	AT49F1604T @TSOP48
AT49F1614 @TSOP48	AT49F1614T @TSOP48
AT49F2048 @TSOP48	AT49F2048A @TSOP48
AT49F4096 @TSOP48	AT49F4096A @TSOP48
AT49F4096AT @TSOP48	AT49F512
AT49F512 @PLCC32	AT49F512 @TSOP32
AT49F512 @TSOP32(ADP:Pin9 to 1)	AT49F512 @VSOP32
AT49F512 @VSOP32(ADP:Pin9 to 1)	AT49F8011 @TSOP48
AT49F8011T @TSOP48	AT49F8192 @TSOP48
AT49F8192A @TSOP48	AT49F8192AT @TSOP48
AT49F8192T @TSOP48	AT49HBV010
AT49HBV010 @PLCC32	AT49HBV010 @TSOP32
AT49HBV010 @TSOP32(ADP:Pin9 to 1)	AT49HBV010 @VSOP32
AT49HBV010 @VSOP32(ADP:Pin9 to 1)	AT49HF010 @DIP32
AT49HF010 @PLCC32	AT49HF010 @TSOP32
AT49HF010 @TSOP32(ADP:Pin9 to 1)	AT49HLV010
AT49HLV010 @PLCC32	AT49HLV010 @TSOP32
AT49HLV010 @TSOP32(ADP:Pin9 to 1)	AT49HLV010 @VSOP32
AT49HLV010 @VSOP32(ADP:Pin9 to 1)	AT49LH002 @PLCC32
AT49LH002 @TSOP40	AT49LH004 @PLCC32
AT49LH004 @TSOP40	AT49LL020 @PLCC32
AT49LL020 @TSOP40	AT49LL040 @PLCC32
AT49LL040 @TSOP40	AT49LL080 @PLCC32
AT49LL080 @TSOP40	AT49LV001
AT49LV001 @PLCC32	AT49LV001 @TSOP32
AT49LV001 @TSOP32(ADP:Pin9 to 1)	AT49LV001 @VSOP32
AT49LV001 @VSOP32(ADP:Pin9 to 1)	AT49LV001N
AT49LV001N @PLCC32	AT49LV001N @TSOP32
AT49LV001N @TSOP32(ADP:Pin9 to 1)	AT49LV001N @VSOP32
AT49LV001N @VSOP32(ADP:Pin9 to 1)	AT49LV001NT
AT49LV001NT @PLCC32	AT49LV001NT @TSOP32

AT49LV001NT @TSOP32(ADP:Pin9 to 1) AT49LV001NT @VSOP32  
 AT49LV001NT @VSOP32(ADP:Pin9 to 1) AT49LV001T  
 AT49LV001T @PLCC32 AT49LV001T @TSOP32  
 AT49LV001T @TSOP32(ADP:Pin9 to 1) AT49LV001T @VSOP32  
 AT49LV001T @VSOP32(ADP:Pin9 to 1) AT49LV002  
 AT49LV002 @PLCC32 AT49LV002 @TSOP32  
 AT49LV002 @TSOP32(ADP:Pin9 to 1) AT49LV002 @VSOP32  
 AT49LV002 @VSOP32(ADP:Pin9 to 1) AT49LV002N  
 AT49LV002N @PLCC32 AT49LV002N @TSOP32  
 AT49LV002N @TSOP32(ADP:Pin9 to 1) AT49LV002N @VSOP32  
 AT49LV002N @VSOP32(ADP:Pin9 to 1) AT49LV002NT  
 AT49LV002NT @PLCC32 AT49LV002NT @TSOP32  
 AT49LV002NT @TSOP32(ADP:Pin9 to 1) AT49LV002NT @VSOP32  
 AT49LV002NT @VSOP32(ADP:Pin9 to 1) AT49LV002T  
 AT49LV002T @PLCC32 AT49LV002T @TSOP32  
 AT49LV002T @TSOP32(ADP:Pin9 to 1) AT49LV002T @VSOP32  
 AT49LV002T @VSOP32(ADP:Pin9 to 1) AT49LV008A @TSOP40  
 AT49LV008AT @TSOP40 AT49LV010  
 AT49LV010 @PLCC32 AT49LV010 @TSOP32  
 AT49LV010 @TSOP32(ADP:Pin9 to 1) AT49LV010 @VSOP32  
 AT49LV010 @VSOP32(ADP:Pin9 to 1) AT49LV020  
 AT49LV020 @PLCC32 AT49LV020 @TSOP32  
 AT49LV020 @TSOP32(ADP:Pin9 to 1) AT49LV020 @VSOP32  
 AT49LV020 @VSOP32(ADP:Pin9 to 1) AT49LV040  
 AT49LV040 @PLCC32 AT49LV040 @TSOP32  
 AT49LV040 @TSOP32(ADP:Pin9 to 1) AT49LV040 @VSOP32  
 AT49LV040 @VSOP32(ADP:Pin9 to 1) AT49LV040T  
 AT49LV040T @PLCC32 AT49LV040T @TSOP32  
 AT49LV040T @TSOP32(ADP:Pin9 to 1) AT49LV040T @VSOP32  
 AT49LV040T @VSOP32(ADP:Pin9 to 1) AT49LV080 @TSOP40  
 AT49LV080T @TSOP40 AT49LV1024(10x14mm) @VSOP40  
 AT49LV1024A(10x14mm) @VSOP40 AT49LV160 @TSOP48  
 AT49LV160T @TSOP48 AT49LV161 @TSOP48  
 AT49LV161T @TSOP48 AT49LV1614 @TSOP48  
 AT49LV1614T @TSOP48 AT49LV2048 @TSOP48  
 AT49LV2048A @TSOP48 AT49LV320 @TSOP48  
 AT49LV320T @TSOP48 AT49LV320D @TSOP48  
 AT49LV321 @TSOP48 AT49LV321T @TSOP48  
 AT49LV3218 @TSOP48 AT49LV3218T @TSOP48  
 AT49LV4096 @TSOP48 AT49LV4096A @TSOP48  
 AT49LV4096AT @TSOP48 AT49LV161 @BGA48  
 AT49LV161T @BGA48 AT49LV1614 @BGA48  
 AT49LV1614T @BGA48 AT49LV2048 @BGA48  
 AT49LV2048A @BGA48 AT49LV321 @BGA48  
 AT49LV321T @BGA48 AT49LV3218 @BGA48  
 AT49LV3218T @BGA48 AT49LV4096 @BGA48  
 AT49LV4096A @BGA48 AT49LV4096AT @BGA48  
 AT49LV512 AT49LV512 @PLCC32  
 AT49LV512 @TSOP32 AT49LV512 @TSOP32(ADP:Pin9  
 to 1) AT49LV512 @VSOP32 AT49LV512 @VSOP32(ADP:Pin9  
 to 1)  
 AT49LV8011 @TSOP48 AT49LV8011T @TSOP48  
 AT49LV8192 @TSOP48 AT49LV8192A @TSOP48

AT49LV8192AT @TSOP48  
AT49LW040 @PLCC32  
AT49LW080 @PLCC32  
AT89C1051 @DIP20  
AT89C1051U @DIP20  
AT89C2051 @DIP20  
AT89C2051x2 @DIP20  
AT89C4051 @DIP20  
AT89C51 @DIP40  
AT89C51RC @DIP40  
AT89C52 @DIP40  
AT89C55 @DIP40  
AT89C55WD @DIP40  
AT89LP2052 @DIP20  
AT89LP2052 @TSSOP20  
AT89LP4052 @SOIC20  
AT89LS51 @DIP40  
AT89LS51 @PLCC44  
AT89LS52 @ISP  
AT89LS53 @DIP40  
AT89LS8252 @DIP40  
AT89LS8253 @DIP40  
AT89LV51 @DIP40  
AT89LV52 @DIP40  
AT89LV55 @DIP40  
AT89S51 @DIP40  
AT89S51 @PLCC44  
AT89S52 @ISP  
AT89S53 @DIP40  
AT89S8252 @DIP40  
AT89S8253 @DIP40  
AT90S1200 @DIP20  
AT90S1200 @SSOP20  
AT90S2313 @SOIC20  
AT90S4414 @DIP40  
AT90S4434 @DIP40  
AT90S8535 @DIP40  
AT90LS2313 @SOIC20  
AT90LS4414 @DIP40  
AT90LS4434 @DIP40  
AT90LS8535 @DIP40  
AT93C46(x8) @ISP  
AT93C46(x8) @TSOP8  
AT93C46(x16) @ISP  
AT93C46(x16) @TSOP8  
AT93C46A @ISP  
AT93C46A @TSOP8  
AT93C46C @ISP  
AT93C46C @TSOP8  
AT93C46D(x8) @ISP  
AT93C46D(x8) @TSOP8  
AT93C46D(x16) @ISP  
AT93C46D(x16) @TSOP8  
AT93C46E @ISP

AT49LV8192T @TSOP48  
AT49LW040 @TSOP40  
AT49LW080 @TSOP40  
AT89C1051 @SOIC20  
AT89C1051U @SOIC20  
AT89C2051 @SOIC20  
AT89C2051x2 @SOIC20  
AT89C4051 @SOIC20  
AT89C51 @PLCC44  
AT89C51RC @PLCC44  
AT89C52 @PLCC44  
AT89C55 @PLCC44  
AT89C55WD @PLCC44  
AT89LP2052 @SOIC20  
AT89LP4052 @DIP20  
AT89LP4052 @TSSOP20  
AT89LS51 @ISP  
AT89LS52 @DIP40  
AT89LS52 @PLCC44  
AT89LS53 @PLCC44  
AT89LS8252 @PLCC44  
AT89LS8253 @PLCC44  
AT89LV51 @PLCC44  
AT89LV52 @PLCC44  
AT89LV55 @PLCC44  
AT89S51 @ISP  
AT89S52 @DIP40  
AT89S52 @PLCC44  
AT89S53 @PLCC44  
AT89S8252 @PLCC44  
AT89S8253 @PLCC44  
AT90S1200 @SOIC20  
AT90S2313 @DIP20  
AT90S2333 @DIP28  
AT90S4433 @DIP28  
AT90S8515 @DIP40  
AT90LS2313 @DIP20  
AT90LS2333 @DIP28  
AT90LS4433 @DIP28  
AT90LS8515 @DIP40  
AT93C46(x8)  
AT93C46(x8) @SOIC8  
AT93C46(x16)  
AT93C46(x16) @SOIC8  
AT93C46A  
AT93C46A @SOIC8  
AT93C46C  
AT93C46C @SOIC8  
AT93C46D(x8)  
AT93C46D(x8) @SOIC8  
AT93C46D(x16)  
AT93C46D(x16) @SOIC8  
AT93C46E  
AT93C46E @SOIC8

AT93C46E @TSOP8  
AT93C46R(x8)\* @ISP  
AT93C46R(x8) @ISP  
AT93C46R(x16) \*  
AT93C46R(x16) @SOIC8 \*  
AT93C46R(x16) @TSOP8 \*  
AT93C56(x8) @ISP  
AT93C56(x16)  
AT93C56(x16) @SOIC8  
AT93C56A(x8) @ISP  
AT93C56A(x8) @TSOP8  
AT93C56A(x16) @ISP  
AT93C56A(x16) @TSOP8  
AT93C57(x8) @ISP  
AT93C57(x8) @TSOP8  
AT93C57(x16) @ISP  
AT93C57(x16) @TSOP8  
AT93C66(x8) @ISP  
AT93C66(x8) @TSOP8  
AT93C66(x16) @ISP  
AT93C66(x16) @TSOP8  
AT93C66A(x8) @ISP  
AT93C66A(x8) @TSOP8  
AT93C66A(x16) @ISP  
AT93C66A(x16) @TSOP8  
AT93C86(x8) @ISP  
AT93C86(x8) @TSOP8  
AT93C86(x16) @ISP  
AT93C86(x16) @TSOP8  
AT93C86A(x8) @ISP  
AT93C86A(x8) @TSOP8  
AT93C86A(x16) @ISP  
AT93C86A(x16) @TSOP8  
ATF16LV8C @SOIC20  
ATF16LV8CZ  
ATF16LV8CZ @TSSOP20  
ATF16LV8CEXT @SOIC20  
ATF16V8B  
ATF16V8B @TSSOP20  
ATF16V8BL @SOIC20  
ATF16V8BQ  
ATF16V8BQ @TSSOP20  
ATF16V8BQL @SOIC20  
ATF16V8C  
ATF16V8C @TSSOP20  
ATF16V8CZ @SOIC20  
ATF16V8CEXT  
ATF16V8CEXT @TSSOP20  
ATF20V8B @SOIC24  
ATF20V8BL @SOIC24  
ATF20V8BQ @SOIC24  
ATF20V8BQL @SOIC24  
ATF22V10B @SOIC24  
ATF22V10BL @SOIC24

AT93C46R(x8) \*  
AT93C46R(x8) @SOIC8 \*  
AT93C46R(x8) @TSOP8 \*  
AT93C46R(x16)\* @ISP  
AT93C46R(x16) @ISP  
AT93C56(x8)  
AT93C56(x8) @SOIC8  
AT93C56(x16) @ISP  
AT93C56A(x8)  
AT93C56A(x8) @SOIC8  
AT93C56A(x16)  
AT93C56A(x16) @SOIC8  
AT93C57(x8)  
AT93C57(x8) @SOIC8  
AT93C57(x16)  
AT93C57(x16) @SOIC8  
AT93C66(x8)  
AT93C66(x8) @SOIC8  
AT93C66(x16)  
AT93C66(x16) @SOIC8  
AT93C66A(x8)  
AT93C66A(x8) @SOIC8  
AT93C66A(x16)  
AT93C66A(x16) @SOIC8  
AT93C86(x8)  
AT93C86(x8) @SOIC8  
AT93C86(x16)  
AT93C86(x16) @SOIC8  
AT93C86A(x8)  
AT93C86A(x8) @SOIC8  
AT93C86A(x16)  
AT93C86A(x16) @SOIC8  
ATF16LV8C  
ATF16LV8C @TSSOP20  
ATF16LV8CZ @SOIC20  
ATF16LV8CEXT  
ATF16LV8CEXT @TSSOP20  
ATF16V8B @SOIC20  
ATF16V8BL  
ATF16V8BL @TSSOP20  
ATF16V8BQ @SOIC20  
ATF16V8BQL  
ATF16V8BQL @TSSOP20  
ATF16V8C @SOIC20  
ATF16V8CZ  
ATF16V8CZ @TSSOP20  
ATF16V8CEXT @SOIC20  
ATF20V8B  
ATF20V8BL  
ATF20V8BQ  
ATF20V8BQL  
ATF22V10B  
ATF22V10BL  
ATF22V10BQ

ATF22V10BQ @SOIC24  
ATF22V10BQL @SOIC24  
ATF22V10C @SOIC24  
ATF22V10C(UES)  
ATF22V10C(UES) @TSSOP24  
ATF22V10CEXT @SOIC24  
ATF22V10CQ  
ATF22V10CQ @TSSOP24  
ATF22V10CQ(UES) @SOIC24  
ATF22V10CQZ  
ATF22V10CQZ @TSSOP24  
ATF22V10CQZ(UES) @SOIC24  
ATF22V10CZ  
ATF22V10CZ @TSSOP24  
ATF22V10CZ(UES) @SOIC24  
ATMEGA8 @DIP28  
ATMEGA8 @TQFP32  
ATMEGA8L @DIP28  
ATMEGA8L @TQFP32  
ATMEGA8A @DIP28  
ATMEGA8A @TQFP32  
ATMEGA16 @DIP40  
ATMEGA16A @DIP40  
ATMEGA16L @DIP40  
ATMEGA32 @DIP40  
ATMEGA32A @DIP40  
ATMEGA32L @DIP40  
ATMEGA48 @DIP28  
ATMEGA48 @TQFP32  
ATMEGA48V @DIP28  
ATMEGA48V @TQFP32  
ATMEGA48A @DIP28  
ATMEGA48A @TQFP32  
ATMEGA48P @DIP28  
ATMEGA48P @TQFP32  
ATMEGA48PA @DIP28  
ATMEGA48PA @TQFP32  
ATMEGA48PB @DIP28  
ATMEGA48PB @TQFP32  
ATMEGA48PV @DIP28  
ATMEGA48PV @TQFP32  
ATMEGA64 @TQFP64  
ATMEGA64A @TQFP64  
ATMEGA64L @TQFP64  
ATMEGA88 @DIP28  
ATMEGA88 @TQFP32  
ATMEGA88V @DIP28  
ATMEGA88V @TQFP32  
ATMEGA88A @DIP28  
ATMEGA88A @TQFP32  
ATMEGA88P @DIP28  
ATMEGA88P @TQFP32  
ATMEGA88PA @DIP28  
ATMEGA88PA @TQFP32

ATF22V10BQL  
ATF22V10C  
ATF22V10C @TSSOP24  
ATF22V10C(UES) @SOIC24  
ATF22V10CEXT  
ATF22V10CEXT @TSSOP24  
ATF22V10CQ @SOIC24  
ATF22V10CQ(UES)  
ATF22V10CQ(UES) @TSSOP24  
ATF22V10CQZ @SOIC24  
ATF22V10CQZ(UES)  
ATF22V10CQZ(UES) @TSSOP24  
ATF22V10CZ @SOIC24  
ATF22V10CZ(UES)  
ATF22V10CZ(UES) @TSSOP24  
ATMEGA8 @ISP  
ATMEGA8 @MLF32  
ATMEGA8L @ISP  
ATMEGA8L @MLF32  
ATMEGA8A @ISP  
ATMEGA8A @MLF32  
ATMEGA16 @ISP  
ATMEGA16A @ISP  
ATMEGA16L @ISP  
ATMEGA32 @ISP  
ATMEGA32A @ISP  
ATMEGA32L @ISP  
ATMEGA48 @ISP  
ATMEGA48 @MLF32  
ATMEGA48V @ISP  
ATMEGA48V @MLF32  
ATMEGA48A @ISP  
ATMEGA48A @MLF32  
ATMEGA48P @ISP  
ATMEGA48P @MLF32  
ATMEGA48PA @ISP  
ATMEGA48PA @MLF32  
ATMEGA48PB @ISP  
ATMEGA48PB @MLF32  
ATMEGA48PV @ISP  
ATMEGA48PV @MLF32  
ATMEGA64 @ISP  
ATMEGA64A @ISP  
ATMEGA64L @ISP  
ATMEGA88 @ISP  
ATMEGA88 @MLF32  
ATMEGA88V @ISP  
ATMEGA88V @MLF32  
ATMEGA88A @ISP  
ATMEGA88A @MLF32  
ATMEGA88P @ISP  
ATMEGA88P @MLF32  
ATMEGA88PA @ISP  
ATMEGA88PA @MLF32

ATMEGA88PB @DIP28  
ATMEGA88PB @TQFP32  
ATMEGA88PV @DIP28  
ATMEGA88PV @TQFP32  
ATMEGA128 @TQFP64  
ATMEGA128A @TQFP64  
ATMEGA128L @TQFP64  
ATMEGA162 @DIP40  
ATMEGA162V @DIP40  
ATMEGA164A @DIP40  
ATMEGA164PA @DIP40  
ATMEGA165A @TQFP64  
ATMEGA165P @TQFP64  
ATMEGA165PA @TQFP64  
ATMEGA165PV @TQFP64  
ATMEGA168 @DIP28  
ATMEGA168 @TQFP32  
ATMEGA168A @DIP28  
ATMEGA168A @TQFP32  
ATMEGA168P @DIP28  
ATMEGA168P @TQFP32  
ATMEGA168PA @DIP28  
ATMEGA168PA @TQFP32  
ATMEGA168PB @DIP28  
ATMEGA168PB @TQFP32  
ATMEGA168PV @DIP28  
ATMEGA168PV @TQFP32  
ATMEGA168V @DIP28  
ATMEGA168V @TQFP32  
ATMEGA169A @TQFP64  
ATMEGA169P @TQFP64  
ATMEGA169PA @TQFP64  
ATMEGA169PV @TQFP64  
ATMEGA324A @DIP40  
ATMEGA324PA @DIP40  
ATMEGA325A @TQFP64  
ATMEGA325PA @TQFP64  
ATMEGA328 @DIP28  
ATMEGA328 @TQFP32  
ATMEGA328P @DIP28  
ATMEGA328P @TQFP32  
ATMEGA328PB @TQFP32  
ATMEGA328PB @MLF32  
ATMEGA329A @ISP  
ATMEGA329PA @ISP  
ATMEGA644A @ISP  
ATMEGA644PA @ISP  
ATMEGA645A @ISP  
ATMEGA645P @ISP  
ATMEGA649A @ISP  
ATMEGA649P @ISP  
ATMEGA1284 @ISP  
ATMEGA1284P @ISP  
ATMEGA8515 @ISP

ATMEGA88PB @ISP  
ATMEGA88PB @MLF32  
ATMEGA88PV @ISP  
ATMEGA88PV @MLF32  
ATMEGA128 @ISP  
ATMEGA128A @ISP  
ATMEGA128L @ISP  
ATMEGA162 @ISP  
ATMEGA162V @ISP  
ATMEGA164A @ISP  
ATMEGA164PA @ISP  
ATMEGA165A @ISP  
ATMEGA165P @ISP  
ATMEGA165PA @ISP  
ATMEGA165PV @ISP  
ATMEGA168 @ISP  
ATMEGA168 @MLF32  
ATMEGA168A @ISP  
ATMEGA168A @MLF32  
ATMEGA168P @ISP  
ATMEGA168P @MLF32  
ATMEGA168PA @ISP  
ATMEGA168PA @MLF32  
ATMEGA168PB @ISP  
ATMEGA168PB @MLF32  
ATMEGA168PV @ISP  
ATMEGA168PV @MLF32  
ATMEGA168V @ISP  
ATMEGA168V @MLF32  
ATMEGA169A @ISP  
ATMEGA169P @ISP  
ATMEGA169PA @ISP  
ATMEGA169PV @ISP  
ATMEGA324A @ISP  
ATMEGA324PA @ISP  
ATMEGA325A @ISP  
ATMEGA325PA @ISP  
ATMEGA328 @ISP  
ATMEGA328 @MLF32  
ATMEGA328P @ISP  
ATMEGA328P @MLF32  
ATMEGA328PB @ISP  
ATMEGA329A @TQFP64  
ATMEGA329PA @TQFP64  
ATMEGA644A @DIP40  
ATMEGA644PA @DIP40  
ATMEGA645A @TQFP64  
ATMEGA645P @TQFP64  
ATMEGA649A @TQFP64  
ATMEGA649P @TQFP64  
ATMEGA1284 @DIP40  
ATMEGA1284P @DIP40  
ATMEGA8515 @DIP40  
ATMEGA8515L @DIP40

ATMEGA8515L @ISP  
ATMEGA8535 @ISP  
ATMEGA8535L @ISP  
ATTINY11 @SOIC8  
ATTINY11L @SOIC8  
ATTINY12 @SOIC8  
ATTINY12V @SOIC8  
ATTINY12L @SOIC8  
ATTINY13 @SOIC8  
ATTINY13V @SOIC8  
ATTINY13A @SOIC8  
ATTINY15 @SOIC8  
ATTINY15L @SOIC8  
ATTINY24 @SOIC14  
ATTINY24A @SOIC14  
ATTINY24V @SOIC14  
ATTINY25 @SOIC8  
ATTINY25V @SOIC8  
ATTINY26 @SOIC20  
ATTINY26L @DIP20  
ATTINY26L @SSOP20  
ATTINY261 @SOIC20  
ATTINY261A @DIP20  
ATTINY261A @SSOP20  
ATTINY261V @SOIC20  
ATTINY28L @DIP28  
ATTINY44 @DIP14  
ATTINY44A @DIP14  
ATTINY44V @DIP14  
ATTINY45 @DIP8  
ATTINY45V @DIP8  
ATTINY461 @DIP20  
ATTINY461 @SSOP20  
ATTINY461A @SOIC20  
ATTINY461V @DIP20  
ATTINY461V @SSOP20  
ATTINY48 @TQFP32  
ATTINY84 @DIP14  
ATTINY84A @DIP14  
ATTINY84V @DIP14  
ATTINY85 @DIP8  
ATTINY85V @DIP8  
ATTINY88 @DIP28  
ATTINY88 @MLF32  
ATTINY861 @SOIC20  
ATTINY861A @DIP20  
ATTINY861A @SSOP20  
ATTINY861V @SOIC20  
ATTINY2313 @DIP20  
ATTINY2313V @DIP20  
ATTINY2313A @DIP20  
ATTINY4313 @DIP20

ATMEGA8535 @DIP40  
ATMEGA8535L @DIP40  
ATTINY11 @DIP8  
ATTINY11L @DIP8  
ATTINY12 @DIP8  
ATTINY12V @DIP8  
ATTINY12L @DIP8  
ATTINY13 @DIP8  
ATTINY13V @DIP8  
ATTINY13A @DIP8  
ATTINY15 @DIP8  
ATTINY15L @DIP8  
ATTINY24 @DIP14  
ATTINY24A @DIP14  
ATTINY24V @DIP14  
ATTINY25 @DIP8  
ATTINY25V @DIP8  
ATTINY26 @DIP20  
ATTINY26 @SSOP20  
ATTINY26L @SOIC20  
ATTINY261 @DIP20  
ATTINY261 @SSOP20  
ATTINY261A @SOIC20  
ATTINY261V @DIP20  
ATTINY261V @SSOP20  
ATTINY28V @DIP28  
ATTINY44 @SOIC14  
ATTINY44A @SOIC14  
ATTINY44V @SOIC14  
ATTINY45 @SOIC8  
ATTINY45V @SOIC8  
ATTINY461 @SOIC20  
ATTINY461A @DIP20  
ATTINY461A @SSOP20  
ATTINY461V @SOIC20  
ATTINY48 @DIP28  
ATTINY48 @MLF32  
ATTINY84 @SOIC14  
ATTINY84A @SOIC14  
ATTINY84V @SOIC14  
ATTINY85 @SOIC8  
ATTINY85V @SOIC8  
ATTINY88 @TQFP32  
ATTINY861 @DIP20  
ATTINY861 @SSOP20  
ATTINY861A @SOIC20  
ATTINY861V @DIP20  
ATTINY861V @SSOP20  
ATTINY2313 @SOIC20  
ATTINY2313V @SOIC20  
ATTINY2313A @SOIC20  
ATTINY4313 @SOIC20



[ BELLING ]

- Доступно: 54 устройств(о)

BL24C02  
BL24C02 @SOIC8  
BL24C04  
BL24C04 @SOIC8  
BL24C08  
BL24C08 @SOIC8  
BL24C16  
BL24C16 @SOIC8  
BL24C32  
BL24C32 @SOIC8  
BL24C64  
BL24C64 @SOIC8  
BL24C128  
BL24C128 @SOIC8  
BL24C256  
BL24C256 @SOIC8  
BL93C46(x8)  
BL93C46(x8) @SOIC8  
BL93C46(x16)  
BL93C46(x16) @SOIC8  
BL93C56(x8)  
BL93C56(x8) @SOIC8  
BL93C56(x16) @ISP  
BL93C66(x8)  
BL93C66(x8) @SOIC8  
BL93C66(x16)  
BL93C66(x16) @SOIC8

BL24C02 @ISP  
BL24C02 @TSSOP8  
BL24C04 @ISP  
BL24C04 @TSSOP8  
BL24C08 @ISP  
BL24C08 @TSSOP8  
BL24C16 @ISP  
BL24C16 @TSSOP8  
BL24C32 @ISP  
BL24C32 @TSSOP8  
BL24C64 @ISP  
BL24C64 @TSSOP8  
BL24C128 @ISP  
BL24C128 @TSSOP8  
BL24C256 @ISP  
BL24C256 @TSSOP8  
BL93C46(x8) @ISP  
BL93C46(x8) @TSOP8  
BL93C46(x16) @ISP  
BL93C46(x16) @TSOP8  
BL93C56(x8) @ISP  
BL93C56(x16)  
BL93C56(x16) @SOIC8  
BL93C66(x8) @ISP  
BL93C66(x8) @TSOP8  
BL93C66(x16) @ISP  
BL93C66(x16) @TSOP8

[ BERGMicro ]

- Доступно: 36 устройств(о)

BG25Q512A  
BG25Q512A @WSON8  
BG25Q10A  
BG25Q10A @WSON8  
BG25Q20A  
BG25Q20A @WSON8  
BG25Q40A  
BG25Q40A @WSON8  
BG25Q80A  
BG25Q80A @WSON8  
BG25Q16A  
BG25Q16A @SOIC8  
BG25Q32A  
BG25Q32A @SOIC8  
BG25Q64A  
BG25Q64A @SOIC8  
BG25Q128A  
BG25Q128A @SOIC8

BG25Q512A @ISP  
BG25Q512A @SOIC8  
BG25Q10A @ISP  
BG25Q10A @SOIC8  
BG25Q20A @ISP  
BG25Q20A @SOIC8  
BG25Q40A @ISP  
BG25Q40A @SOIC8  
BG25Q80A @ISP  
BG25Q80A @SOIC8  
BG25Q16A @ISP  
BG25Q16A @SOIC16  
BG25Q32A @ISP  
BG25Q32A @SOIC16  
BG25Q64A @ISP  
BG25Q64A @SOIC16  
BG25Q128A @ISP  
BG25Q128A @SOIC16

[ ВJX ]

- Доступно: 16 устройств(о)

BJX24LC02  
BJX24LC02 @SOIC8  
BJX24LC04  
BJX24LC04 @SOIC8  
BJX24LC08  
BJX24LC08 @SOIC8  
BJX24LC16  
BJX24LC16 @SOIC8

BJX24LC02 @ISP  
BJX24LC02 @TSSOP8  
BJX24LC04 @ISP  
BJX24LC04 @TSSOP8  
BJX24LC08 @ISP  
BJX24LC08 @TSSOP8  
BJX24LC16 @ISP  
BJX24LC16 @TSSOP8

[ BMT ]

- Доступно: 2 устройств(о)

BM29LV160B @TSOP48

BM29LV160T @TSOP48

[ BOOKLY MICRO ]

- Доступно: 28 устройств(о)

24C02  
24C02 @SOIC8  
24C04  
24C04 @SOIC8  
24C08  
24C08 @SOIC8  
24C16  
24C16 @SOIC8  
24C32  
24C32 @SOIC8  
24C64  
24C64 @SOIC8  
AC39LV080 @TSOP40  
AC39VF080 @TSOP40

24C02 @ISP  
24C02 @TSSOP8  
24C04 @ISP  
24C04 @TSSOP8  
24C08 @ISP  
24C08 @TSSOP8  
24C16 @ISP  
24C16 @TSSOP8  
24C32 @ISP  
24C32 @TSSOP8  
24C64 @ISP  
24C64 @TSSOP8  
AC39LV088 @TSOP48  
AC39VF088 @TSOP48

[ BRIGHT ]

- Доступно: 16 устройств(о)

BM29F400B @TSOP48  
BM29F400T @TSOP48  
BM29LV400B @TSOP48  
BM29LV400T @TSOP48  
BM29LV800B @TSOP48  
BM29LV800T @TSOP48  
BM29LV160B @TSOP48  
BM29LV160T @TSOP48

BM29F400B @SOP44  
BM29F400T @SOP44  
BM29LV400B @BGA48  
BM29LV400T @BGA48  
BM29LV800B @BGA48  
BM29LV800T @BGA48  
BM29LV160B @BGA48  
BM29LV160T @BGA48

[ BOYA Micro ]

- Доступно: 72 устройств(о)

BY25D05AS @SOP8-150  
BY25D05AS @SOP8-208  
BY25D10AS @ISP  
BY25D20AS @SOP8-150  
BY25D20AS @SOP8-208  
BY25D40AS @ISP  
BY25D80AS @SOP8-150  
BY25D80AS @SOP8-208  
BY25D16AS @ISP  
BY25Q512AS  
BY25Q512AS @WSON8  
BY25Q10AS  
BY25Q10AS @WSON8  
BY25Q20AS  
BY25Q20AS @WSON8  
BY25Q40AS  
BY25Q40AS @WSON8  
BY25Q80AS  
BY25Q80AS @WSON8  
BY25Q16AS  
BY25Q16AS @SOIC8  
BY25Q32AS  
BY25Q32AS @SOIC8  
BY25Q64AS  
BY25Q64AS @SOIC8  
BY25Q128AS  
BY25Q128AS @SOIC8  
BY25Q40AL @WSON8  
BY25Q40AL @SOIC8  
BY25Q80AL @ISP  
BY25Q16AL @SOIC8  
BY25Q16AL @SOIC16  
BY25Q32AL @ISP  
BY25Q64AL @SOIC8  
BY25Q64AL @SOIC16  
BY25Q128AL @ISP

BY25D05AS @ISP  
BY25D10AS @SOP8-150  
BY25D10AS @SOP8-208  
BY25D20AS @ISP  
BY25D40AS @SOP8-150  
BY25D40AS @SOP8-208  
BY25D80AS @ISP  
BY25D16AS @SOP8-150  
BY25D16AS @SOP8-208  
BY25Q512AS @ISP  
BY25Q512AS @SOIC8  
BY25Q10AS @ISP  
BY25Q10AS @SOIC8  
BY25Q20AS @ISP  
BY25Q20AS @SOIC8  
BY25Q40AS @ISP  
BY25Q40AS @SOIC8  
BY25Q80AS @ISP  
BY25Q80AS @SOIC8  
BY25Q16AS @ISP  
BY25Q16AS @SOIC16  
BY25Q32AS @ISP  
BY25Q32AS @SOIC16  
BY25Q64AS @ISP  
BY25Q64AS @SOIC16  
BY25Q128AS @ISP  
BY25Q128AS @SOIC16  
BY25Q40AL @ISP  
BY25Q80AL @WSON8  
BY25Q80AL @SOIC8  
BY25Q16AL @ISP  
BY25Q32AL @SOIC8  
BY25Q32AL @SOIC16  
BY25Q64AL @ISP  
BY25Q128AL @SOIC8  
BY25Q128AL @SOIC16

[ CATALYST(CSI) ]

- Доступно: 623 устройств (o)

CAT1022(R,Z) @MAP8  
CAT1022(J,W) @SOIC8  
CAT1022(U,Y) @TSSOP8  
CAT1022(RD4) @TDFN8  
CAT1023(P,L) @DIP8  
CAT1023(R,Z) @MAP8  
CAT1023(J,W) @SOIC8  
CAT1023(U,Y) @TSSOP8  
CAT1023(RD4) @TDFN8  
CAT1024(P,L) @DIP8  
CAT1024(R,Z) @MAP8  
CAT1024(S,V) @SOIC8

CAT1022(R,Z) @ISP  
CAT1022(J,W) @ISP  
CAT1022(U,Y) @ISP  
CAT1022(RD4) @ISP  
CAT1023(P,L) @ISP  
CAT1023(R,Z) @ISP  
CAT1023(J,W) @ISP  
CAT1023(U,Y) @ISP  
CAT1023(RD4) @ISP  
CAT1024(P,L) @ISP  
CAT1024(R,Z) @ISP  
CAT1024(S,V) @ISP

CAT1024(U,Y) @TSSOP8  
CAT1024(RD4) @TDFN8  
CAT1025(P,L) @DIP8  
CAT1025(R,Z) @MAP8  
CAT1025(S,V) @SOIC8  
CAT1025(U,Y) @TSSOP8  
CAT1025(RD4) @TDFN8  
CAT24AA01 @SOIC8  
CAT24AA02 @SOIC8  
CAT24AA04 @SOIC8  
CAT24AA08 @SOIC8  
CAT24AA16 @SOIC8  
CAT24AC128  
CAT24AC128 @SOIC8  
CAT24C00 @ISP  
CAT24C00 @TSSOP8  
CAT24C01 @ISP  
CAT24C01 @TSSOP8  
CAT24C01B @ISP  
CAT24C01B @SOIC8  
CAT24C02  
CAT24C02 @SOIC8  
CAT24C03 @SOIC8  
CAT24C03 @SOIC8  
CAT24C04 @SOIC8  
CAT24C04 @SOIC8  
CAT24C05 @SOIC8  
CAT24C05 @SOIC8  
CAT24C08 @SOIC8  
CAT24C09 @SOIC8  
CAT24C09 @SOIC8  
CAT24C16 @SOIC8  
CAT24C16 @SOIC8  
CAT24C21 @SOIC8  
CAT24C21 @SOIC8  
CAT24C32 @SOIC8  
CAT24C32 @SOIC8  
CAT24C64 @SOIC8  
CAT24C64 @SOIC8  
CAT24C128 @SOIC8  
CAT24C256 @SOIC8  
CAT24C256 @SOIC8  
CAT24FC01 @SOIC8  
CAT24FC01 @SOIC8  
CAT24FC02 @SOIC8  
CAT24FC02 @SOIC8  
CAT24FC16 @SOIC8  
CAT24FC16 @SOIC8  
CAT24FC17 @SOIC8  
CAT24FC17 @SOIC8  
CAT24FC32 @SOIC8  
CAT24FC32 @SOIC8

CAT1024(U,Y) @ISP  
CAT1024(RD4) @ISP  
CAT1025(P,L) @ISP  
CAT1025(R,Z) @ISP  
CAT1025(S,V) @ISP  
CAT1025(U,Y) @ISP  
CAT1025(RD4) @ISP  
CAT24AA01 @ISP  
CAT24AA02 @ISP  
CAT24AA04 @ISP  
CAT24AA08 @ISP  
CAT24AA16 @ISP  
CAT24AC128 @ISP  
CAT24C00 @SOIC8  
CAT24C01 @SOIC8  
CAT24C01B @MSOP8  
CAT24C01B @TSSOP8  
CAT24C02 @ISP  
CAT24C02 @TSSOP8  
CAT24C03 @ISP  
CAT24C03 @TSSOP8  
CAT24C04 @ISP  
CAT24C04 @TSSOP8  
CAT24C05 @ISP  
CAT24C05 @TSSOP8  
CAT24C08 @ISP  
CAT24C08 @TSSOP8  
CAT24C09 @ISP  
CAT24C09 @TSSOP8  
CAT24C16 @ISP  
CAT24C16 @TSSOP8  
CAT24C21 @ISP  
CAT24C21 @TSSOP8  
CAT24C32 @ISP  
CAT24C32 @TSSOP8  
CAT24C64 @ISP  
CAT24C64 @TSSOP8  
CAT24C128 @ISP  
CAT24C128 @TSSOP8  
CAT24C256 @ISP  
CAT24C256 @TSSOP8  
CAT24FC01 @ISP  
CAT24FC01 @TSSOP8  
CAT24FC02 @ISP  
CAT24FC02 @TSSOP8  
CAT24FC16 @ISP  
CAT24FC16 @TSSOP8  
CAT24FC17 @ISP  
CAT24FC17 @TSSOP8  
CAT24FC32 @ISP  
CAT24FC32 @TSSOP8

CAT24FC64  
CAT24FC64 @SOIC8  
CAT24FC65  
CAT24FC65 @SOIC8  
CAT24FC128  
CAT24FC128 @SOIC8  
CAT24FC256  
CAT24FC256 @SOIC8  
CAT24LC02  
CAT24LC02 @SOIC8  
CAT24LC04 @ISP  
CAT24LC08  
CAT24LC08 @SOIC8  
CAT24LC16 @ISP  
CAT24WC01  
CAT24WC01 @SOIC8  
CAT24WC02  
CAT24WC02 @SOIC8  
CAT24WC03  
CAT24WC03 @SOIC8  
CAT24WC04  
CAT24WC04 @SOIC8  
CAT24WC05  
CAT24WC05 @SOIC8  
CAT24WC08  
CAT24WC08 @SOIC8  
CAT24WC09  
CAT24WC09 @SOIC8  
CAT24WC16  
CAT24WC16 @SOIC8  
CAT24WC17  
CAT24WC17 @SOIC8  
CAT24WC32  
CAT24WC32 @SOIC8  
CAT24WC33  
CAT24WC33 @SOIC8  
CAT24WC64  
CAT24WC64 @SOIC8  
CAT24WC65  
CAT24WC65 @SOIC8  
CAT24WC66 @ISP  
CAT24WC128  
CAT24WC128 @SOIC8  
CAT24WC129  
CAT24WC129 @SOIC8  
CAT24WC256 @ISP  
CAT24WC256 @TSSOP8  
CAT25010 @ISP  
CAT25010 @TSSOP8  
CAT25020 @ISP  
CAT25020 @TSSOP8  
CAT25040 @ISP  
CAT25040 @TSSOP8  
CAT25080 @ISP

CAT24FC64 @ISP  
CAT24FC64 @TSSOP8  
CAT24FC65 @ISP  
CAT24FC65 @TSSOP8  
CAT24FC128 @ISP  
CAT24FC128 @TSSOP8  
CAT24FC256 @ISP  
CAT24FC256 @TSSOP8  
CAT24LC02 @ISP  
CAT24LC04  
CAT24LC04 @SOIC8  
CAT24LC08 @ISP  
CAT24LC16  
CAT24LC16 @SOIC8  
CAT24WC01 @ISP  
CAT24WC01 @TSSOP8  
CAT24WC02 @ISP  
CAT24WC02 @TSSOP8  
CAT24WC03 @ISP  
CAT24WC03 @TSSOP8  
CAT24WC04 @ISP  
CAT24WC04 @TSSOP8  
CAT24WC05 @ISP  
CAT24WC05 @TSSOP8  
CAT24WC08 @ISP  
CAT24WC08 @TSSOP8  
CAT24WC09 @ISP  
CAT24WC09 @TSSOP8  
CAT24WC16 @ISP  
CAT24WC16 @TSSOP8  
CAT24WC17 @ISP  
CAT24WC17 @TSSOP8  
CAT24WC32 @ISP  
CAT24WC32 @TSSOP8  
CAT24WC33 @ISP  
CAT24WC33 @TSSOP8  
CAT24WC64 @ISP  
CAT24WC64 @TSSOP8  
CAT24WC65 @ISP  
CAT24WC66  
CAT24WC66 @SOIC8  
CAT24WC128 @ISP  
CAT24WC128 @TSSOP8  
CAT24WC129 @ISP  
CAT24WC256  
CAT24WC256 @SOIC8  
CAT25010  
CAT25010 @SOIC8  
CAT25020  
CAT25020 @SOIC8  
CAT25040  
CAT25040 @SOIC8  
CAT25080  
CAT25080 @SOIC8

CAT25080 @TSSOP8	CAT25160
CAT25160 @ISP	CAT25160 @SOIC8
CAT25160 @TSSOP8	CAT25320
CAT25320 @ISP	CAT25320 @SOIC8
CAT25320 @TSSOP8	CAT25640
CAT25640 @ISP	CAT25640 @SOIC8
CAT25640 @TSSOP8	CAT25128
CAT25128 @ISP	CAT25128 @SOIC8
CAT25128 @TSSOP8	CAT25256
CAT25256 @ISP	CAT25256 @SOIC8
CAT25256 @TSSOP8	CAT25C01
CAT25C01 @ISP	CAT25C01 @SOIC8
CAT25C01 @TSSOP8	CAT25C02
CAT25C02 @ISP	CAT25C02 @SOIC8
CAT25C02 @TSSOP8	CAT25C03
CAT25C03 @ISP	CAT25C03 @SOIC8
CAT25C03 @TSSOP8	CAT25C04
CAT25C04 @ISP	CAT25C04 @SOIC8
CAT25C04 @TSSOP8	CAT25C05
CAT25C05 @ISP	CAT25C05 @SOIC8
CAT25C05 @TSSOP8	CAT25C08
CAT25C08 @ISP	CAT25C08 @SOIC8
CAT25C08 @TSSOP8	CAT25C09
CAT25C09 @ISP	CAT25C09 @SOIC8
CAT25C09 @TSSOP8	CAT25C16
CAT25C16 @ISP	CAT25C16 @SOIC8
CAT25C16 @TSSOP8	CAT25C17
CAT25C17 @ISP	CAT25C17 @SOIC8
CAT25C17 @TSSOP8	CAT25C32
CAT25C32 @ISP	CAT25C32 @SOIC8
CAT25C32 @TSSOP8	CAT25C33
CAT25C33 @ISP	CAT25C33 @SOIC8
CAT25C33 @TSSOP8	CAT25C64
CAT25C64 @ISP	CAT25C64 @SOIC8
CAT25C64 @TSSOP8	CAT25C65
CAT25C65 @ISP	CAT25C65 @SOIC8
CAT25C65 @TSSOP8	CAT25C128
CAT25C128 @ISP	CAT25C128 @SOIC8
CAT25C128 @TSSOP8	CAT25C256
CAT25C256 @ISP	CAT25C256 @SOIC8
CAT25C256 @TSSOP8	CAT27010 @DIP32
CAT27010 @PLCC32	CAT27010 @TSOP32
CAT27010 @TSOP32(ADP:Pin9 to 1)	CAT2764A @DIP28
CAT2764A @PLCC32	CAT27128A @DIP28
CAT27128A @PLCC32	CAT27256 @DIP28
CAT27256 @PLCC32	CAT27512 @DIP28
CAT27512 @PLCC32	CAT27C16 @DIP24
CAT27C210 @DIP40	CAT27C210 @PLCC44
CAT27HC256 @DIP28	CAT27HC256 @PLCC32
CAT27HC256I @DIP28	CAT27HC256I @PLCC32
CAT28C16A	CAT28C16A @PLCC32
CAT28C16A @SOIC24	CAT28C16AI
CAT28C16AI @PLCC32	CAT28C16AI @SOIC24
CAT28C17A	CAT28C17A @PLCC32

CAT28C17A @SOIC28	CAT28C256
CAT28C256 @PLCC32	CAT28C256 @SOIC28
CAT28C257	CAT28C257 @PLCC32
CAT28C257 @SOIC28	CAT28C64A
CAT28C64A @PLCC32	CAT28C64A @SOIC28
CAT28C64B	CAT28C64B @PLCC32
CAT28C64B @SOIC28	CAT28C65
CAT28C65 @PLCC32	CAT28C65 @SOIC28
CAT28C512 @DIP32	CAT28C512 @PLCC32
CAT28C512 @TSOP32	CAT28C512 @TSOP32(ADP:Pin9 to 1)
CAT28C010 @DIP32	CAT28C010 @PLCC32
CAT28C010 @TSOP32	CAT28C010 @TSOP32(ADP:Pin9 to 1)
CAT28C020 @DIP32	CAT28C020 @PLCC32
CAT28C020 @TSOP32	CAT28C020 @TSOP32(ADP:Pin9 to 1)
CAT28C040 @DIP32	CAT28C040 @PLCC32
CAT28C040 @TSOP32	CAT28C040 @TSOP32(ADP:Pin9 to 1)
CAT28LV64	CAT28LV64 @PLCC32
CAT28LV64 @SOIC28	CAT28LV65
CAT28LV65 @PLCC32	CAT28LV65 @SOIC28
CAT28LV256	CAT28LV256 @PLCC32
CAT28LV256 @SOIC28	CAT28F001P-B
CAT28F001P-T	CAT28F001N-B @PLCC32
CAT28F001T-B @TSOP32	CAT28F001T-B @TSOP32(ADP:Pin9
to 1) CAT28F001N-T @PLCC32	CAT28F001T-T @TSOP32
CAT28F001T-T @TSOP32(ADP:Pin9	to 1) CAT28F002T-B @TSOP40
CAT28F002T-T @TSOP40	CAT28F256
CAT28F256 @PLCC32	CAT28F256 @TSOP32
CAT28F256 @TSOP32(ADP:Pin9 to 1)	CAT28F512
CAT28F512 @PLCC32	CAT28F512 @TSOP32
CAT28F512 @TSOP32(ADP:Pin9 to 1)	CAT28F010
CAT28F010 @PLCC32	CAT28F010 @TSOP32
CAT28F010 @TSOP32(ADP:Pin9 to 1)	CAT28F020
CAT28F020 @PLCC32	CAT28F020 @TSOP32
CAT28F020 @TSOP32(ADP:Pin9 to 1)	CAT35C102(x8)
CAT35C102(x8) @ISP	CAT35C102(x8)(S) @SOIC8
CAT35C102(x8)(S) @ISP	CAT35C102(x8)(K) @SOIC8
CAT35C102(x8)(K) @ISP	CAT35C102(x16)
CAT35C102(x16) @ISP	CAT35C102(x16)(S) @SOIC8
CAT35C102(x16)(S) @ISP	CAT35C102(x16)(K) @SOIC8
CAT35C102(x16)(K) @ISP	CAT35C104(x8)
CAT35C104(x8) @ISP	CAT35C104(x8)(S) @SOIC8
CAT35C104(x8)(S) @ISP	CAT35C104(x8)(K) @SOIC8
CAT35C104(x8)(K) @ISP	CAT35C104(x16)
CAT35C104(x16) @ISP	CAT35C104(x16)(S) @SOIC8
CAT35C104(x16)(S) @ISP	CAT35C104(x16)(K) @SOIC8
CAT35C104(x16)(K) @ISP	CAT93C46(x8)
CAT93C46(x8) @ISP	CAT93C46(x8)(J) @SOIC8 *
CAT93C46(x8)(J) @ISP	CAT93C46(x8)(K) @SOIC8
CAT93C46(x8)(K) @ISP	CAT93C46(x8)(S) @SOIC8
CAT93C46(x8)(S) @ISP	CAT93C46(x8)(U) @TSOP8
CAT93C46(x8)(U) @ISP	CAT93C46(x16)
CAT93C46(x16) @ISP	CAT93C46(x16)(J) @SOIC8 *
CAT93C46(x16)(J) @ISP	CAT93C46(x16)(K) @SOIC8
CAT93C46(x16)(K) @ISP	CAT93C46(x16)(S) @SOIC8

CAT93C46(x16)(S) @ISP  
CAT93C46(x16)(U) @ISP  
CAT93C46A @ISP  
CAT93C46A(J) @ISP  
CAT93C46A(K) @ISP  
CAT93C46A(S) @ISP  
CAT93C46R(x8) @ISP  
CAT93C46R(x8)(W) @ISP  
CAT93C46R(x8)(V) @ISP  
CAT93C46R(x8)(X) @ISP  
CAT93C46R(x8)(Y) @ISP  
CAT93C46R(x16) @ISP  
CAT93C46R(x16)(W) @ISP  
CAT93C46R(x16)(V) @ISP  
CAT93C46R(x16)(X) @ISP  
CAT93C46R(x16)(Y) @ISP  
CAT93C56(x8) @ISP  
CAT93C56(x8)(J) @ISP  
CAT93C56(x8)(K) @ISP  
CAT93C56(x8)(S) @ISP  
CAT93C56(x8)(U) @ISP  
CAT93C56(x16) @ISP  
CAT93C56(x16)(J) @ISP  
CAT93C56(x16)(K) @ISP  
CAT93C56(x16)(S) @ISP  
CAT93C56(x16)(U) @ISP  
CAT93C56A @ISP  
CAT93C56A(J) @ISP  
CAT93C56A(K) @ISP  
CAT93C56A(S) @ISP  
CAT93C57(x8) @ISP  
CAT93C57(x8)(J) @ISP  
CAT93C57(x8)(K) @ISP  
CAT93C57(x8)(S) @ISP  
CAT93C57(x8)(U) @ISP  
CAT93C57(x16) @ISP  
CAT93C57(x16)(J) @ISP  
CAT93C57(x16)(K) @ISP  
CAT93C57(x16)(S) @ISP  
CAT93C57(x16)(U) @ISP  
CAT93C66(x8) @ISP  
CAT93C66(x8)(J) @ISP  
CAT93C66(x8)(K) @ISP  
CAT93C66(x8)(S) @ISP  
CAT93C66(x8)(U) @ISP  
CAT93C66(x16) @ISP  
CAT93C66(x16)(J) @ISP  
CAT93C66(x16)(K) @ISP  
CAT93C66(x16)(S) @ISP  
CAT93C66(x16)(U) @ISP  
CAT93C66A @ISP  
CAT93C66A(J) @ISP  
CAT93C66A(K) @ISP  
CAT93C66A(S) @ISP

CAT93C46(x16)(U) @TSOP8  
CAT93C46A  
CAT93C46A(J) @SOIC8 \*  
CAT93C46A(K) @SOIC8  
CAT93C46A(S) @SOIC8  
CAT93C46R(x8)  
CAT93C46R(x8)(W) @SOIC8 \*  
CAT93C46R(x8)(V) @SOIC8  
CAT93C46R(x8)(X) @SOIC8  
CAT93C46R(x8)(Y) @TSOP8  
CAT93C46R(x16)  
CAT93C46R(x16)(W) @SOIC8 \*  
CAT93C46R(x16)(V) @SOIC8  
CAT93C46R(x16)(X) @SOIC8  
CAT93C46R(x16)(Y) @TSOP8  
CAT93C56(x8)  
CAT93C56(x8)(J) @SOIC8 \*  
CAT93C56(x8)(K) @SOIC8  
CAT93C56(x8)(S) @SOIC8  
CAT93C56(x8)(U) @TSOP8  
CAT93C56(x16)  
CAT93C56(x16)(J) @SOIC8 \*  
CAT93C56(x16)(K) @SOIC8  
CAT93C56(x16)(S) @SOIC8  
CAT93C56(x16)(U) @TSOP8  
CAT93C56A  
CAT93C56A(J) @SOIC8 \*  
CAT93C56A(K) @SOIC8  
CAT93C56A(S) @SOIC8  
CAT93C57(x8)  
CAT93C57(x8)(J) @SOIC8 \*  
CAT93C57(x8)(K) @SOIC8  
CAT93C57(x8)(S) @SOIC8  
CAT93C57(x8)(U) @TSOP8  
CAT93C57(x16)  
CAT93C57(x16)(J) @SOIC8 \*  
CAT93C57(x16)(K) @SOIC8  
CAT93C57(x16)(S) @SOIC8  
CAT93C57(x16)(U) @TSOP8  
CAT93C66(x8)  
CAT93C66(x8)(J) @SOIC8 \*  
CAT93C66(x8)(K) @SOIC8  
CAT93C66(x8)(S) @SOIC8  
CAT93C66(x8)(U) @TSOP8  
CAT93C66(x16)  
CAT93C66(x16)(J) @SOIC8 \*  
CAT93C66(x16)(K) @SOIC8  
CAT93C66(x16)(S) @SOIC8  
CAT93C66(x16)(U) @TSOP8  
CAT93C66A  
CAT93C66A(J) @SOIC8 \*  
CAT93C66A(K) @SOIC8  
CAT93C66A(S) @SOIC8  
CAT93C86(x8)



CAT93C86(x8) @ISP  
CAT93C86(x8)(J) @ISP  
CAT93C86(x8)(K) @ISP  
CAT93C86(x8)(S) @ISP  
CAT93C86(x8)(U) @ISP  
CAT93C86(x16) @ISP  
CAT93C86(x16)(J) @ISP  
CAT93C86(x16)(K) @ISP  
CAT93C86(x16)(S) @ISP  
CAT93C86(x16)(U) @ISP  
CAT93C86A @ISP  
CAT93C86A(J) @ISP  
CAT93C86A(K) @ISP  
CAT93C86A(S) @ISP  
CAT93H46(x8) @ISP  
CAT93H46(x8)(J) @ISP  
CAT93H46(x8)(S) @ISP  
CAT93H46(x8)(U) @ISP  
CAT93H46(x16) @ISP  
CAT93H46(x16)(J) @ISP  
CAT93H46(x16)(S) @ISP  
CAT93H46(x16)(U) @ISP  
CAT93HC46(x8) @ISP  
CAT93HC46(x8)(J) @ISP  
CAT93HC46(x8)(S) @ISP  
CAT93HC46(x8)(U) @ISP  
CAT93HC46(x16) @ISP  
CAT93HC46(x16)(J) @ISP  
CAT93HC46(x16)(S) @ISP  
CAT93HC46(x16)(U) @ISP

CAT93C86(x8)(J) @SOIC8 \*  
CAT93C86(x8)(K) @SOIC8  
CAT93C86(x8)(S) @SOIC8  
CAT93C86(x8)(U) @TSOP8  
CAT93C86(x16)  
CAT93C86(x16)(J) @SOIC8 \*  
CAT93C86(x16)(K) @SOIC8  
CAT93C86(x16)(S) @SOIC8  
CAT93C86(x16)(U) @TSOP8  
CAT93C86A  
CAT93C86A(J) @SOIC8 \*  
CAT93C86A(K) @SOIC8  
CAT93C86A(S) @SOIC8  
CAT93H46(x8)  
CAT93H46(x8)(J) @SOIC8 \*  
CAT93H46(x8)(S) @SOIC8  
CAT93H46(x8)(U) @TSOP8  
CAT93H46(x16)  
CAT93H46(x16)(J) @SOIC8 \*  
CAT93H46(x16)(S) @SOIC8  
CAT93H46(x16)(U) @TSOP8  
CAT93HC46(x8)  
CAT93HC46(x8)(J) @SOIC8 \*  
CAT93HC46(x8)(S) @SOIC8  
CAT93HC46(x8)(U) @TSOP8  
CAT93HC46(x16)  
CAT93HC46(x16)(J) @SOIC8 \*  
CAT93HC46(x16)(S) @SOIC8  
CAT93HC46(x16)(U) @TSOP8

[ CBC MICRO ]

- Доступно: 28 устройств (o)

MC24LC02  
MC24LC02 @SOIC8  
MC24LC04  
MC24LC04 @SOIC8  
MC24LC08  
MC24LC08 @SOIC8  
MC24LC16  
MC24LC16 @SOIC8  
MC93C46  
MC93C46 @SOIC8  
MC93C56  
MC93C56 @SOIC8  
MC93C66  
MC93C66 @SOIC8

MC24LC02 @ISP  
MC24LC02 @TSSOP8  
MC24LC04 @ISP  
MC24LC04 @TSSOP8  
MC24LC08 @ISP  
MC24LC08 @TSSOP8  
MC24LC16 @ISP  
MC24LC16 @TSSOP8  
MC93C46 @ISP  
MC93C46 @TSSOP8  
MC93C56 @ISP  
MC93C56 @TSSOP8  
MC93C66 @ISP  
MC93C66 @TSSOP8

[ CFEON ]

- Доступно: 538 устройств (o)

EN25B05  
EN25B05 @SOP8  
EN25B05T  
EN25B05T @SOP8  
EN25B10  
EN25B10 @SOP8  
EN25B10T  
EN25B10T @SOP8  
EN25B20  
EN25B20 @SOP8  
EN25B20T  
EN25B20T @SOP8  
EN25B40  
EN25B40 @SOP8  
EN25B40T  
EN25B40T @SOP8  
EN25B80  
EN25B80 @SOP8  
EN25B80T  
EN25B80T @SOP8  
EN25B16  
EN25B16 @SOP8  
EN25B16 @SOP16  
EN25B16T @ISP  
EN25B16T @VDFN8  
EN25B32  
EN25B32 @SOP8  
EN25B32 @SOP16  
EN25B32T @ISP  
EN25B32T @VDFN8  
EN25B64 @SOP8  
EN25B64 @SOP16  
EN25B64T @ISP  
EN25F05  
EN25F05(OTP)  
EN25F05 @SOP8  
EN25F05(OTP) @SOP8  
EN25F05 @VDFN8  
EN25F05(OTP) @VDFN8  
EN25F10  
EN25F10(OTP)  
EN25F10 @SOP8  
EN25F10(OTP) @SOP8  
EN25F10 @VDFN8  
EN25F10(OTP) @VDFN8  
EN25F20  
EN25F20(OTP)  
EN25F20 @SOP8  
EN25F20(OTP) @SOP8  
EN25F20 @VDFN8  
EN25F20(OTP) @VDFN8  
EN25F40  
EN25F40(OTP)  
EN25F40 @SOP8

EN25B05 @ISP  
EN25B05 @VDFN8  
EN25B05T @ISP  
EN25B05T @VDFN8  
EN25B10 @ISP  
EN25B10 @VDFN8  
EN25B10T @ISP  
EN25B10T @VDFN8  
EN25B20 @ISP  
EN25B20 @VDFN8  
EN25B20T @ISP  
EN25B20T @VDFN8  
EN25B40 @ISP  
EN25B40 @VDFN8  
EN25B40T @ISP  
EN25B40T @VDFN8  
EN25B80 @ISP  
EN25B80 @VDFN8  
EN25B80T @ISP  
EN25B80T @VDFN8  
EN25B16 @ISP  
EN25B16 @VDFN8  
EN25B16T  
EN25B16T @SOP8  
EN25B16T @SOP16  
EN25B32 @ISP  
EN25B32 @VDFN8  
EN25B32T  
EN25B32T @SOP8  
EN25B32T @SOP16  
EN25B64 @ISP  
EN25B64T @SOP8  
EN25B64T @SOP16  
EN25F05 @ISP  
EN25F05(OTP) @ISP  
EN25F05 @ISP  
EN25F05(OTP) @ISP  
EN25F05 @ISP  
EN25F05(OTP) @ISP  
EN25F10 @ISP  
EN25F10(OTP) @ISP  
EN25F10 @ISP  
EN25F10(OTP) @ISP  
EN25F10 @ISP  
EN25F10(OTP) @ISP  
EN25F20 @ISP  
EN25F20(OTP) @ISP  
EN25F20 @ISP  
EN25F20(OTP) @ISP  
EN25F20 @ISP  
EN25F20(OTP) @ISP  
EN25F40 @ISP  
EN25F40(OTP) @ISP  
EN25F40 @ISP

EN25F40(OTP) @SOP8  
EN25F40 @VDFN8  
EN25F40(OTP) @VDFN8  
EN25F80  
EN25F80(OTP)  
EN25F80 @SOP8  
EN25F80(OTP) @SOP8  
EN25F80 @VDFN8  
EN25F80(OTP) @VDFN8  
EN25F16  
EN25F16(OTP)  
EN25F16 @SOP8  
EN25F16(OTP) @SOP8  
EN25F16 @VDFN8  
EN25F16(OTP) @VDFN8  
EN25F16 @SOP16  
EN25F16(OTP) @SOP16  
EN25F32  
EN25F32(OTP)  
EN25F32 @SOP8  
EN25F32(OTP) @SOP8  
EN25F32 @VDFN8  
EN25F32(OTP) @VDFN8  
EN25F32 @SOP16  
EN25F32(OTP) @SOP16  
EN25LF05  
EN25LF05 @SOP8  
EN25LF10  
EN25LF10 @SOP8  
EN25LF20  
EN25LF20 @SOP8  
EN25LF40  
EN25LF40 @SOP8  
EN25P05  
EN25P05 @SOP8  
EN25P10  
EN25P10 @SOP8  
EN25P20  
EN25P20 @SOP8  
EN25P40  
EN25P40 @SOP8  
EN25P80  
EN25P80 @SOP8  
EN25P16  
EN25P16 @SOP8  
EN25P32  
EN25P32 @SOP8  
EN25P64 @SOP8  
EN25P64 @SOP16  
EN25Q40 @ISP  
EN25Q40 @VDFN8  
EN25Q80A @ISP  
EN25Q80A @VDFN8  
EN25Q16A @ISP

EN25F40(OTP) @ISP  
EN25F40 @ISP  
EN25F40(OTP) @ISP  
EN25F80 @ISP  
EN25F80(OTP) @ISP  
EN25F80 @ISP  
EN25F80(OTP) @ISP  
EN25F80 @ISP  
EN25F80(OTP) @ISP  
EN25F16 @ISP  
EN25F16(OTP) @ISP  
EN25F16 @ISP  
EN25F16(OTP) @ISP  
EN25F16 @ISP  
EN25F16(OTP) @ISP  
EN25F16 @ISP  
EN25F16(OTP) @ISP  
EN25F32 @ISP  
EN25F32(OTP) @ISP  
EN25F32 @ISP  
EN25F32(OTP) @ISP  
EN25F32 @ISP  
EN25F32(OTP) @ISP  
EN25F32 @ISP  
EN25F32(OTP) @ISP  
EN25LF05 @ISP  
EN25LF05 @VDFN8  
EN25LF10 @ISP  
EN25LF10 @VDFN8  
EN25LF20 @ISP  
EN25LF20 @VDFN8  
EN25LF40 @ISP  
EN25LF40 @VDFN8  
EN25P05 @ISP  
EN25P05 @VDFN8  
EN25P10 @ISP  
EN25P10 @VDFN8  
EN25P20 @ISP  
EN25P20 @VDFN8  
EN25P40 @ISP  
EN25P40 @VDFN8  
EN25P80 @ISP  
EN25P80 @VDFN8  
EN25P16 @ISP  
EN25P16 @VDFN8  
EN25P32 @ISP  
EN25P32 @SOP16  
EN25P64 @ISP  
EN25Q40  
EN25Q40 @SOP8  
EN25Q80A @SOP8  
EN25Q16A @SOP8

EN25Q16A @VDFN8  
EN25Q32A @ISP  
EN25Q32A @VDFN8  
EN25Q32B  
EN25Q32B @SOP8  
EN25Q32B @SOP16  
EN25Q64 @ISP  
EN25Q64 @VDFN8  
EN25Q128 @SOP8  
EN25Q128 @VDFN8  
EN25QH16  
EN25QH16 @SOP8  
EN25QH32  
EN25QH32 @SOP8  
EN25QH32 @SOP16  
EN25QH64 @ISP  
EN25QH64 @VDFN8  
EN25QH128 @SOP8  
EN25QH128 @VDFN8  
EN25Q40(OTP)  
EN25Q40(OTP) @SOP8  
EN25Q80A(OTP)  
EN25Q80A(OTP) @SOP8  
EN25Q16A(OTP)  
EN25Q16A(OTP) @SOP8  
EN25Q32A(OTP)  
EN25Q32A(OTP) @SOP8  
EN25Q32A(OTP) @SOP16  
EN25Q32B(OTP) @ISP  
EN25Q32B(OTP) @VDFN8  
EN25Q64(OTP)  
EN25Q64(OTP) @SOP8  
EN25Q64(OTP) @SOP16  
EN25Q128(OTP) @ISP  
EN25Q128(OTP) @SOP16  
EN25Q128A @ISP  
EN25Q128A @SOP16  
EN25QH16(OTP) @ISP  
EN25QH16(OTP) @VDFN8  
EN25QH32(OTP) @ISP  
EN25QH32(OTP) @VDFN8  
EN25QH64(OTP)  
EN25QH64(OTP) @SOP8  
EN25QH64(OTP) @SOP16  
EN25QH128(OTP) @ISP  
EN25QH128(OTP) @SOP16  
EN25T80 @ISP  
EN25T80(OTP) @ISP  
EN25T80 @ISP  
EN25T80(OTP) @ISP  
EN25T80 @ISP  
EN25T80(OTP) @ISP  
EN25T16 @ISP  
EN25T16(OTP) @ISP

EN25Q32A  
EN25Q32A @SOP8  
EN25Q32A @SOP16  
EN25Q32B @ISP  
EN25Q32B @VDFN8  
EN25Q64  
EN25Q64 @SOP8  
EN25Q64 @SOP16  
EN25Q128 @ISP  
EN25Q128 @SOP16  
EN25QH16 @ISP  
EN25QH16 @VDFN8  
EN25QH32 @ISP  
EN25QH32 @VDFN8  
EN25QH64  
EN25QH64 @SOP8  
EN25QH64 @SOP16  
EN25QH128 @ISP  
EN25QH128 @SOP16  
EN25Q40(OTP) @ISP  
EN25Q40(OTP) @VDFN8  
EN25Q80A(OTP) @ISP  
EN25Q80A(OTP) @VDFN8  
EN25Q16A(OTP) @ISP  
EN25Q16A(OTP) @VDFN8  
EN25Q32A(OTP) @ISP  
EN25Q32A(OTP) @VDFN8  
EN25Q32B(OTP)  
EN25Q32B(OTP) @SOP8  
EN25Q32B(OTP) @SOP16  
EN25Q64(OTP) @ISP  
EN25Q64(OTP) @VDFN8  
EN25Q128(OTP) @SOP8  
EN25Q128(OTP) @VDFN8  
EN25Q128A @SOP8  
EN25Q128A @VDFN8  
EN25QH16(OTP)  
EN25QH16(OTP) @SOP8  
EN25QH32(OTP)  
EN25QH32(OTP) @SOP8  
EN25QH32(OTP) @SOP16  
EN25QH64(OTP) @ISP  
EN25QH64(OTP) @VDFN8  
EN25QH128(OTP) @SOP8  
EN25QH128(OTP) @VDFN8  
EN25T80  
EN25T80(OTP)  
EN25T80 @SOP8  
EN25T80(OTP) @SOP8  
EN25T80 @VDFN8  
EN25T80(OTP) @VDFN8  
EN25T16  
EN25T16(OTP)  
EN25T16 @SOP8

EN25T16 @ISP	EN25T16(OTP) @SOP8
EN25T16(OTP) @ISP	EN25T16 @VDFN8
EN25T16 @ISP	EN25T16(OTP) @VDFN8
EN25T16(OTP) @ISP	EN29F002AB @DIP32
EN29F002AB @PLCC32	EN29F002AB @TSOP32
EN29F002AB @TSOP32(ADP:Pin9 to 1)	EN29F002ANT @DIP32
EN29F002ANT @PLCC32	EN29F002ANT @TSOP32
EN29F002ANT @TSOP32(ADP:Pin9 to 1)	EN29F002ANB @DIP32
EN29F002ANB @PLCC32	EN29F002ANB @TSOP32
EN29F002ANB @TSOP32(ADP:Pin9 to 1)	EN29F002AT @DIP32
EN29F002AT @PLCC32	EN29F002AT @TSOP32
EN29F002AT @TSOP32(ADP:Pin9 to 1)	EN29F002B @DIP32
EN29F002B @PLCC32	EN29F002B @TSOP32
EN29F002B @TSOP32(ADP:Pin9 to 1)	EN29F002NT @DIP32
EN29F002NT @PLCC32	EN29F002NT @TSOP32
EN29F002NT @TSOP32(ADP:Pin9 to 1)	EN29F002NB @DIP32
EN29F002NB @PLCC32	EN29F002NB @TSOP32
EN29F002NB @TSOP32(ADP:Pin9 to 1)	EN29F002T @DIP32
EN29F002T @PLCC32	EN29F002T @TSOP32
EN29F002T @TSOP32(ADP:Pin9 to 1)	EN29F512 @DIP32
EN29F512 @PLCC32	EN29F512 @TSOP32
EN29F512 @TSOP32(ADP:Pin9 to 1)	EN29F512 @VSOP32
EN29F512 @VSOP32(ADP:Pin9 to 1)	EN29F010 @DIP32
EN29F010 @PLCC32	EN29F010 @TSOP32
EN29F010 @TSOP32(ADP:Pin9 to 1)	EN29F010 @VSOP32
EN29F010 @VSOP32(ADP:Pin9 to 1)	EN29F040 @DIP32
EN29F040 @PLCC32	EN29F040 @TSOP32
EN29F040 @TSOP32(ADP:Pin9 to 1)	EN29F040A @DIP32
EN29F040A @PLCC32	EN29F040A @TSOP32
EN29F040A @TSOP32(ADP:Pin9 to 1)	EN29F800B @TSOP48
EN29F800T @TSOP48	EN29LV010 @PLCC32
EN29LV010 @TSOP32	EN29LV010 @TSOP32(ADP:Pin9 to 1)
EN29LV010 @PLCC32	EN29LV040 @TSOP32
EN29LV040 @TSOP32(ADP:Pin9 to 1)	EN29LV040A @DIP32
EN29LV040A @PLCC32	EN29LV040A @TSOP32
EN29LV040A @TSOP32(ADP:Pin9 to 1)	EN29GL032 @TSOP48
EN29GL032 @BGA48	EN29GL032 @TSOP56
EN29GL064AB @TSOP48	EN29GL064AB @BGA48
EN29GL064AT @TSOP48	EN29GL064AT @BGA48
EN29GL064B @TSOP48	EN29GL064B @BGA48
EN29GL064B @TSOP56	EN29GL064B @BGA64
EN29GL064H @TSOP48	EN29GL064H @BGA48
EN29GL064H @TSOP56	EN29GL064H @BGA64
EN29GL064L @TSOP48	EN29GL064L @BGA48
EN29GL064L @TSOP56	EN29GL064L @BGA64
EN29GL064T @TSOP48	EN29GL064T @BGA48
EN29GL064T @TSOP56	EN29GL064T @BGA64
EN29GL128H @TSOP56	EN29GL128H @BGA64
EN29GL128L @TSOP56	EN29GL128L @BGA64
EN29GL256H @TSOP56	EN29GL256H @BGA64
EN29GL256L @TSOP56	EN29GL256L @BGA64
EN39LV010 @PLCC32	EN39LV010 @TSOP32
EN39LV010 @TSOP32(ADP:Pin9 to 1)	EN29LV400T @TSOP48
EN29LV400T @BGA48	EN29LV400B @TSOP48

EN29LV400B @BGA48  
EN29LV400AT @BGA48  
EN29LV400AB @BGA48  
EN29LV400BT @BGA48  
EN29LV400BB @BGA48  
EN29LV400JB @TSOP48  
EN29LV800T @BGA48  
EN29LV800B @BGA48  
EN29LV800AT @BGA48  
EN29LV800AB @BGA48  
EN29LV800BT @BGA48  
EN29LV800BB @BGA48  
EN29LV800CT @BGA48  
EN29LV800CB @BGA48  
EN29LV800JB @TSOP48  
EN29LV160T @BGA48  
EN29LV160B @BGA48  
EN29LV160AT @BGA48  
EN29LV160AB @BGA48  
EN29LV160BT @BGA48  
EN29LV160BB @BGA48  
EN29LV160CT @BGA48  
EN29LV160CB @BGA48  
EN29LV160JB @TSOP48  
EN29LV320T @BGA48  
EN29LV320B @BGA48  
EN29LV320AT @BGA48  
EN29LV320AB @BGA48  
EN29LV320BT @BGA48  
EN29LV320BB @BGA48  
EN29LV320CT @BGA48  
EN29LV320CB @BGA48  
EN29LV640AB @BGA48  
EN29LV640AT @BGA48  
EN29LV640B @BGA48  
EN29LV640H @BGA48  
EN29LV640L @BGA48  
EN29LV640T @BGA48  
EN29LV641H @BGA48  
EN29LV641L @BGA48  
EN29LV641U @BGA48  
EN29PL0320 @TSOP48  
EN29SL400T @TSOP48  
EN29SL400B @TSOP48  
EN29SL800T @TSOP48  
EN29SL800B @TSOP48  
EN29SL160T @TSOP48  
EN29SL160B @TSOP48  
EN39SL800 @TSOP48  
EN39SL160AH @TSOP48  
EN39SL160AL @TSOP48  
EN39SL160H @TSOP48  
EN39SL160L @TSOP48

EN29LV400AT @TSOP48  
EN29LV400AB @TSOP48  
EN29LV400BT @TSOP48  
EN29LV400BB @TSOP48  
EN29LV400JT @TSOP48  
EN29LV800T @TSOP48  
EN29LV800B @TSOP48  
EN29LV800AT @TSOP48  
EN29LV800AB @TSOP48  
EN29LV800BT @TSOP48  
EN29LV800BB @TSOP48  
EN29LV800CT @TSOP48  
EN29LV800CB @TSOP48  
EN29LV800JT @TSOP48  
EN29LV160T @TSOP48  
EN29LV160B @TSOP48  
EN29LV160AT @TSOP48  
EN29LV160AB @TSOP48  
EN29LV160BT @TSOP48  
EN29LV160BB @TSOP48  
EN29LV160CT @TSOP48  
EN29LV160CB @TSOP48  
EN29LV160JT @TSOP48  
EN29LV320T @TSOP48  
EN29LV320B @TSOP48  
EN29LV320AT @TSOP48  
EN29LV320AB @TSOP48  
EN29LV320BT @TSOP48  
EN29LV320BB @TSOP48  
EN29LV320CT @TSOP48  
EN29LV320CB @TSOP48  
EN29LV640AB @TSOP48  
EN29LV640AT @TSOP48  
EN29LV640B @TSOP48  
EN29LV640H @TSOP48  
EN29LV640L @TSOP48  
EN29LV640T @TSOP48  
EN29LV641H @TSOP48  
EN29LV641L @TSOP48  
EN29LV641U @TSOP48  
EN29PL032 @TSOP48  
EN29PL064 @TSOP48  
EN29SL400T @BGA48  
EN29SL400B @BGA48  
EN29SL800T @BGA48  
EN29SL800B @BGA48  
EN29SL160T @BGA48  
EN29SL160B @BGA48  
EN39SL800 @BGA48  
EN39SL160AH @BGA48  
EN39SL160AL @BGA48  
EN39SL160H @BGA48  
EN39SL160L @BGA48

[ CHINGIS ]

- Доступно: 153 устройств (о)

PM25LD256C	PM25LD256C @ISP
PM25LD256C @SOP8	PM25LD256C @WSON8
PM25LD256C @TSSOP8	PM25LD512
PM25LD512 @ISP	PM25LD512 @SOP8
PM25LD512 @WSON8	PM25LD512 @TSSOP8
PM25LD512C	PM25LD512C @ISP
PM25LD512C @SOP8	PM25LD512C @WSON8
PM25LD512C @TSSOP8	PM25LD010
PM25LD010 @ISP	PM25LD010 @SOP8
PM25LD010 @WSON8	PM25LD010 @TSSOP8
PM25LD010C	PM25LD010C @ISP
PM25LD010C @SOP8	PM25LD010C @WSON8
PM25LD010C @TSSOP8	PM25LD020
PM25LD020 @ISP	PM25LD020 @SOP8
PM25LD020 @WSON8	PM25LD020 @TSSOP8
PM25LD020C	PM25LD020C @ISP
PM25LD020C @SOP8	PM25LD020C @WSON8
PM25LD020C @TSSOP8	PM25LD040
PM25LD040 @ISP	PM25LD040 @SOP8
PM25LD040 @WSON8	PM25LD040 @TSSOP8
PM25LD040C	PM25LD040C @ISP
PM25LD040C @SOP8	PM25LD040C @WSON8
PM25LD040C @TSSOP8	PM25LQ512 @SOP8
PM25LQ512 @ISP	PM25LQ512 @WSON8
PM25LQ010 @SOP8	PM25LQ010 @ISP
PM25LQ010 @WSON8	PM25LQ020 @SOP8
PM25LQ020 @ISP	PM25LQ020 @WSON8
PM25LQ040 @SOP8	PM25LQ040 @ISP
PM25LQ040 @WSON8	PM25LQ080 @SOP8
PM25LQ080 @ISP	PM25LQ080 @WSON8
PM25LQ016C	PM25LQ016C @ISP
PM25LQ016C @SOP8	PM25LQ016C @WSON8
PM25LQ032C	PM25LQ032C @ISP
PM25LQ032C @SOP8	PM25LQ032C @WSON8
PM25LQ032C @SOP16	PM25LV512
PM25LV512 @ISP	PM25LV512 @SOP8
PM25LV512 @WSON8	PM25LV512A
PM25LV512A @ISP	PM25LV512A @SOP8
PM25LV512A @WSON8	PM25LV010
PM25LV010 @ISP	PM25LV010 @SOP8
PM25LV010 @WSON8	PM25LV010A
PM25LV010A @ISP	PM25LV010A @SOP8
PM25LV010A @WSON8	PM25LV020
PM25LV020 @ISP	PM25LV020 @SOP8
PM25LV020 @WSON8	PM25LV040
PM25LV040 @ISP	PM25LV040 @SOP8
PM25LV040 @WSON8	PM25LV080B
PM25LV080B @ISP	PM25LV080B @SOP8
PM25LV080B @WSON8	PM25LV016B
PM25LV016B @ISP	PM25LV016B @SOP8

PM25LV016B @WSON8	PM25WD020 1.8V
PM25WD0201.8V @ISP	PM25WD020 1.8V @SOP8
PM25WD020 1.8V @WSON8	PM25WD040 1.8V
PM25WD0401.8V @ISP	PM25WD040 1.8V @SOP8
PM25WD040 1.8V @WSON8	PM29F002T @DIP32
PM29F002T @PLCC32	PM29F002B @DIP32
PM29F002B @PLCC32	PM29F004T @DIP32
PM29F004T @PLCC32	PM29F004B @DIP32
PM29F004B @PLCC32	PM39F010 @DIP32
PM39F010 @PLCC32	PM39F010 @TSOP32
PM39F010 @TSOP32(ADP:Pin9 to 1)	PM39F020 @DIP32
PM39F020 @PLCC32	PM39F020 @TSOP32
PM39F020 @TSOP32(ADP:Pin9 to 1)	PM39F040 @DIP32
PM39F040 @PLCC32	PM39F040 @TSOP32
PM39F040 @TSOP32(ADP:Pin9 to 1)	PM39LV512 @PLCC32
PM39LV512 @TSOP32	PM39LV512 @TSOP32(ADP:Pin9 to 1)
PM39LV010 @PLCC32	PM39LV010 @TSOP32
PM39LV010 @TSOP32(ADP:Pin9 to 1)	PM39LV020 @PLCC32
PM39LV020 @TSOP32	PM39LV020 @TSOP32(ADP:Pin9 to 1)
1) PM39LV040 @PLCC32	PM39LV040 @TSOP32
PM39LV040 @TSOP32(ADP:Pin9 to 1)	PM49FL002T @PLCC32
PM49FL002T @TSOP32	PM49FL002T @TSOP32(ADP:Pin9 to 1)
PM49FL004T @PLCC32	PM49FL004T @TSOP32
PM49FL004T @TSOP32(ADP:Pin9 to 1)	PM49FL008T @PLCC32
PM49FL008T @TSOP32	PM49FL008T @TSOP32(ADP:Pin9 to 1)
1) PM49LP002T @PLCC32	PM49LP002T @TSOP32
PM49LP002T @TSOP32(ADP:Pin9 to 1)	

[ CHIPSWINNER ]

- Доступно: 70 устройств (o)

CW24C02	CW24C02 @ISP
CW24C02 @DFN8	CW24C02 @SOIC8
CW24C02 @TSSOP8	CW24C02B
CW24C02B @ISP	CW24C02B @DFN8
CW24C02B @SOIC8	CW24C02B @TSSOP8
CW24C02C	CW24C02C @ISP
CW24C02C @DFN8	CW24C02C @SOIC8
CW24C02C @TSSOP8	CW24C04
CW24C04 @ISP	CW24C04 @DFN8
CW24C04 @SOIC8	CW24C04 @TSSOP8
CW24C04A	CW24C04A @ISP
CW24C04A @DFN8	CW24C04A @SOIC8
CW24C04A @TSSOP8	CW24C08
CW24C08 @ISP	CW24C08 @DFN8
CW24C08 @SOIC8	CW24C08 @TSSOP8
CW24C08B	CW24C08B @ISP
CW24C08B @DFN8	CW24C08B @SOIC8
CW24C08B @TSSOP8	CW24C08C
CW24C08C @ISP	CW24C08C @DFN8
CW24C08C @SOIC8	CW24C08C @TSSOP8
CW24C16	CW24C16 @ISP
CW24C16 @DFN8	CW24C16 @SOIC8



CW24C16 @TSSOP8  
CW24C16A @ISP  
CW24C16A @SOIC8  
CW24C32  
CW24C32 @DFN8  
CW24C32 @TSSOP8  
CW24C64 @ISP  
CW24C64 @SOIC8  
CW24C128  
CW24C128 @DFN8  
CW24C128 @SOIC8  
CW24C256 @ISP  
CW24C256 @SOIC8

CW24C16A  
CW24C16A @DFN8  
CW24C16A @TSSOP8  
CW24C32 @ISP  
CW24C32 @SOIC8  
CW24C64  
CW24C64 @DFN8  
CW24C64 @TSSOP8  
CW24C128 @ISP  
CW24C128 @SOIC8  
CW24C256  
CW24C256 @DFN8  
CW24C256 @TSSOP8

[ CORERIVER ]

- Доступно: 85 устройств (o)

CR24C01  
CR24C01 @DFN8  
CR24C01 @TSSOP8  
CR24C02 @ISP  
CR24C02 @SOIC8  
CR24C04  
CR24C04 @DFN8  
CR24C04 @TSSOP8  
CR24C08 @ISP  
CR24C08 @SOIC8  
CR24C16  
CR24C16 @DFN8  
CR24C16 @TSSOP8  
CR24C32 @ISP  
CR24C32 @SOIC8  
CR24C64  
CR24C64 @DFN8  
CR24C64 @TSSOP8  
CR24C128 @ISP  
CR24C128 @SOIC8  
CR24C256  
CR24C256 @DFN8  
CR24C256 @TSSOP8  
CR93C46(x8) @ISP  
CR93C46(x8) @TSOP8  
CR93C46(x16) @ISP  
CR93C46(x16) @TSOP8  
CR93C56(x8) @ISP  
CR93C56(x8) @TSOP8  
CR93C56(x16) @ISP  
CR93C56(x16) @TSOP8  
CR93C57(x8) @ISP  
CR93C57(x8) @TSOP8  
CR93C57(x16) @ISP  
CR93C57(x16) @TSOP8  
CR93C66(x8) @ISP

CR24C01 @ISP  
CR24C01 @SOIC8  
CR24C02  
CR24C02 @DFN8  
CR24C02 @TSSOP8  
CR24C04 @ISP  
CR24C04 @SOIC8  
CR24C08  
CR24C08 @DFN8  
CR24C08 @TSSOP8  
CR24C16 @ISP  
CR24C16 @SOIC8  
CR24C32  
CR24C32 @DFN8  
CR24C32 @TSSOP8  
CR24C64 @ISP  
CR24C64 @SOIC8  
CR24C128  
CR24C128 @DFN8  
CR24C128 @SOIC8  
CR24C256 @ISP  
CR24C256 @SOIC8  
CR93C46(x8)  
CR93C46(x8) @SOIC8  
CR93C46(x16)  
CR93C46(x16) @SOIC8  
CR93C56(x8)  
CR93C56(x8) @SOIC8  
CR93C56(x16)  
CR93C56(x16) @SOIC8  
CR93C57(x8)  
CR93C57(x8) @SOIC8  
CR93C57(x16)  
CR93C57(x16) @SOIC8  
CR93C66(x8)  
CR93C66(x8) @SOIC8

CR93C66(x8) @TSOP8  
CR93C66(x16) @ISP  
CR93C66(x16) @TSOP8  
CR93C86(x8) @ISP  
CR93C86(x8) @TSOP8  
CR93C86(x16) @ISP  
CR93C86(x16) @TSOP8

CR93C66(x16)  
CR93C66(x16) @SOIC8  
CR93C86(x8)  
CR93C86(x8) @SOIC8  
CR93C86(x16)  
CR93C86(x16) @SOIC8

[ CHUANGFEIXIN ]

- Доступно: 54 устройств (o)

CF25Q80BS @SOIC8  
CF25Q80BS @WSON8  
CF25Q80BS(OTP) @ISP  
CF25Q16BS @SOIC8  
CF25Q16BS @WSON8  
CF25Q16BS(OTP) @ISP  
CF25Q32CS @SOIC8  
CF25Q32CS @USON8  
CF25Q32CS(OTP) @ISP  
CF25Q64AS @SOIC8  
CF25Q64AS @USON8  
CF25Q64AS(OTP) @ISP  
CF25Q128AS @SOIC8  
CF25Q128AS @SOIC16  
CF25Q128AS(OTP) @ISP  
GM25Q16 @SOIC8  
GM25Q16 @WSON8  
GM25Q16(OTP) @ISP  
GM25Q32 @SOIC8  
GM25Q32 @USON8  
GM25Q32(OTP) @ISP  
GM25Q64 @SOIC8  
GM25Q64 @USON8  
GM25Q64(OTP) @ISP  
GM25Q128A @SOIC8  
GM25Q128A @SOIC16  
GM25Q128A(OTP) @ISP

CF25Q80BS @ISP  
CF25Q80BS(OTP) @SOIC8  
CF25Q80BS(OTP) @WSON8  
CF25Q16BS @ISP  
CF25Q16BS(OTP) @SOIC8  
CF25Q16BS(OTP) @WSON8  
CF25Q32CS @ISP  
CF25Q32CS(OTP) @SOIC8  
CF25Q32CS(OTP) @USON8  
CF25Q64AS @ISP  
CF25Q64AS(OTP) @SOIC8  
CF25Q64AS(OTP) @USON8  
CF25Q128AS @ISP  
CF25Q128AS(OTP) @SOIC8  
CF25Q128AS(OTP) @SOIC16  
GM25Q16 @ISP  
GM25Q16(OTP) @SOIC8  
GM25Q16(OTP) @WSON8  
GM25Q32 @ISP  
GM25Q32(OTP) @SOIC8  
GM25Q32(OTP) @USON8  
GM25Q64 @ISP  
GM25Q64(OTP) @SOIC8  
GM25Q64(OTP) @USON8  
GM25Q128A @ISP  
GM25Q128A(OTP) @SOIC8  
GM25Q128A(OTP) @SOIC16

[ CYPRESS ]

- Доступно: 451 устройств (o)

CY15B064J  
CY15B064J @SOIC8  
CY15B064Q @ISP  
CY15B128J  
CY15B128J @SOIC8  
CY15B128Q @ISP  
CY15B256Q  
CY15B256Q @SOIC8  
CY24C01 @ISP  
CY24C01 @TSSOP8

CY15B064J @ISP  
CY15B064Q  
CY15B064Q @SOIC8  
CY15B128J @ISP  
CY15B128Q  
CY15B128Q @SOIC8  
CY15B256Q @ISP  
CY24C01  
CY24C01 @SOIC8  
CY24C02

CY24C02 @ISP	CY24C02 @SOIC8
CY24C02 @TSSOP8	CY24C04
CY24C04 @ISP	CY24C04 @SOIC8
CY24C04 @TSSOP8	CY24C08
CY24C08 @ISP	CY24C08 @SOIC8
CY24C08 @TSSOP8	CY24C16
CY24C16 @ISP	CY24C16 @SOIC8
CY24C16 @TSSOP8	CY25C01
CY25C01 @ISP	CY25C01 @SOIC8
CY25C01 @TSSOP8	CY25C02
CY25C02 @ISP	CY25C02 @SOIC8
CY25C02 @TSSOP8	CY25C04
CY25C04 @ISP	CY25C04 @SOIC8
CY25C04 @TSSOP8	CY25C08
CY25C08 @ISP	CY25C08 @SOIC8
CY25C08 @TSSOP8	CY25C16
CY25C16 @ISP	CY25C16 @SOIC8
CY25C16 @TSSOP8	CY27C010 @DIP32
CY27C010 @PLCC32	CY27C010 @TSOP32
CY27C010 @TSOP32(ADP:Pin9 to 1)	CY27C020 @DIP32
CY27C020 @PLCC32	CY27C020 @TSOP32
CY27C020 @TSOP32(ADP:Pin9 to 1)	CY27C040 @DIP32
CY27C040 @PLCC32	CY27C040 @TSOP32
CY27C040 @TSOP32(ADP:Pin9 to 1)	CY27C128 @DIP28
CY27C128 @PLCC32	CY27C256 @DIP28
CY27C256 @PLCC32	CY27C512 @DIP28
CY27C512 @PLCC32	CY27H010 @DIP32
CY27H010 @PLCC32	CY27H010 @TSOP32
CY27H010 @TSOP32(ADP:Pin9 to 1)	CY27H256 @DIP28
CY27H256 @PLCC32	CY27H512 @DIP28
CY27H512 @PLCC32	FM24V01A @SOIC8
FM24V01A @ISP	FM24V02A @SOIC8
FM24V02A @ISP	FM24V05 @SOIC8
FM24V05 @ISP	FM24V10 @SOIC8
FM24V10 @ISP	FM28V020 @SOP28
S29AS008J70BFI03 @FBGA48	S29AS008J70BFI04 @FBGA48
S29AS008J70BHI03 @FBGA48	S29AS008J70BHI04 @FBGA48
S29AS008J70TFI01 @TSOP48	S29AS008J70TFI02 @TSOP48
S29AS008J70TFI03 @TSOP48	S29AS008J70TFI04 @TSOP48
S29AS016J70BFI01 @FBGA48	S29AS016J70BFI02 @FBGA48
S29AS016J70BFI03 @FBGA48	S29AS016J70BFI04 @FBGA48
S29AS016J70BFV03 @FBGA48	S29AS016J70BFV04 @FBGA48
S29AS016J70BHI01 @FBGA48	S29AS016J70BHI02 @FBGA48
S29AS016J70BHI03 @FBGA48	S29AS016J70BHI04 @FBGA48
S29AS016J70BHIF3 @FBGA48	S29AS016J70BHIF4 @FBGA48
S29AS016J70BHV03 @FBGA48	S29AS016J70BHV04 @FBGA48
S29AS016J70TFI01 @TSOP48	S29AS016J70TFI02 @TSOP48
S29AS016J70TFI03 @TSOP48	S29AS016J70TFI04 @TSOP48
S29AS016J90BFV03 @FBGA48	S29AS016J90BFV04 @FBGA48
S29AS016J90BHV03 @FBGA48	S29AS016J90BHV04 @FBGA48
S29AL004DxxMxx01 @SOP44	S29AL004DxxMxx02 @SOP44
S29AL004DxxTxx01 @TSOP48	S29AL004DxxTxx02 @TSOP48
S29AL004DxxBxx01 @BGA48	S29AL004DxxBxx02 @BGA48
S29AL008DxxBxx01 @BGA48	S29AL008DxxBxx02 @BGA48

S29AL008DxxBxxR1 @BGA48  
S29AL008DxxMxx01 @SOP44  
S29AL008DxxMxxR1 @SOP44  
S29AL008DxxTxx01 @TSOP48  
S29AL008DxxTxxR1 @TSOP48  
S29AL008JxxBxx01 @BGA48  
S29AL008JxxBxx03 @BGA48  
S29AL008JxxBxxR1 @BGA48  
S29AL008JxxTxx01 @TSOP48  
S29AL008JxxTxx03 @TSOP48  
S29AL008JxxTxxR1 @TSOP48  
S29AL008JxxFxx03 @BGA64  
S29AL016JxxTxx01 @TSOP48  
S29AL016JxxTxx03 @TSOP48  
S29AL016JxxTxxR1 @TSOP48  
S29AL016JxxBxx01 @BGA48  
S29AL016JxxBxx03 @BGA48  
S29AL016JxxBxxR1 @BGA48  
S29AL016JxxFxx01 @BGA64  
S29AL032DxxBxx03 @BGA48  
S29AL032DxxTxx03 @TSOP48  
S29AS008J70BFI03 @FBGA48  
S29AS008J70BHI03 @FBGA48  
S29AS008J70TFI01 @TSOP48  
S29AS008J70TFI03 @TSOP48  
S29AS016JxxBxx01 @FBGA48  
S29AS016JxxBxx03 @FBGA48  
S29AS016JxxBxxF3 @FBGA48  
S29AS016JxxTxx01 @TSOP48  
S29AS016JxxTxx03 @TSOP48  
S29GL01GPxxTxx01 @TSOP56  
S29GL01GPxxTxxR1 @TSOP56  
S29GL01GPxxTxxV1 @TSOP56  
S29GL01GPxxFxx01 @BGA64  
S29GL01GPxxFxxR1 @BGA64  
S29GL01GPxxFxxV1 @BGA64  
S29GL01GSxxTFx01 @TSOP56  
S29GL01GSxxTFxV1 @TSOP56  
S29GL01GSxxFHx01 @BGA64  
S29GL01GSxxFHxV1 @BGA64  
S29GL01GSxxDHx01 @BGA64  
S29GL01GSxxDHxV1 @BGA64  
S29GL01GTxxTFx01 @TSOP56  
S29GL01GTxxTFxV1 @TSOP56  
S29GL01GTxxDHx01 @BGA64  
S29GL01GTxxDHxV1 @BGA64  
S29GL01GTxxFHx01 @BGA64  
S29GL01GTxxFHxV1 @BGA64  
S29GL032NxxTxx01 @TSOP56  
S29GL032NxxTxxR1 @TSOP56  
S29GL032NxxTxxV1 @TSOP56  
S29GL064NxxTxx01 @TSOP56  
S29GL064NxxTxxR1 @TSOP56  
S29GL064NxxTxxV1 @TSOP56

S29AL008DxxBxxR2 @BGA48  
S29AL008DxxMxx02 @SOP44  
S29AL008DxxMxxR2 @SOP44  
S29AL008DxxTxx02 @TSOP48  
S29AL008DxxTxxR2 @TSOP48  
S29AL008JxxBxx02 @BGA48  
S29AL008JxxBxx04 @BGA48  
S29AL008JxxBxxR2 @BGA48  
S29AL008JxxTxx02 @TSOP48  
S29AL008JxxTxx04 @TSOP48  
S29AL008JxxTxxR2 @TSOP48  
S29AL008JxxFxx04 @BGA64  
S29AL016JxxTxx02 @TSOP48  
S29AL016JxxTxx04 @TSOP48  
S29AL016JxxTxxR2 @TSOP48  
S29AL016JxxBxx02 @BGA48  
S29AL016JxxBxx04 @BGA48  
S29AL016JxxBxxR2 @BGA48  
S29AL016JxxFxx02 @BGA64  
S29AL032DxxBxx04 @BGA48  
S29AL032DxxTxx04 @TSOP48  
S29AS008J70BFI04 @FBGA48  
S29AS008J70BHI04 @FBGA48  
S29AS008J70TFI02 @TSOP48  
S29AS008J70TFI04 @TSOP48  
S29AS016JxxBxx02 @FBGA48  
S29AS016JxxBxx04 @FBGA48  
S29AS016JxxBxxF4 @FBGA48  
S29AS016JxxTxx02 @TSOP48  
S29AS016JxxTxx04 @TSOP48  
S29GL01GPxxTxx02 @TSOP56  
S29GL01GPxxTxxR2 @TSOP56  
S29GL01GPxxTxxV2 @TSOP56  
S29GL01GPxxFxx02 @BGA64  
S29GL01GPxxFxxR2 @BGA64  
S29GL01GPxxFxxV2 @BGA64  
S29GL01GSxxTFx02 @TSOP56  
S29GL01GSxxTFxV2 @TSOP56  
S29GL01GSxxFHx02 @BGA64  
S29GL01GSxxFHxV2 @BGA64  
S29GL01GSxxDHx02 @BGA64  
S29GL01GSxxDHxV2 @BGA64  
S29GL01GTxxTFx02 @TSOP56  
S29GL01GTxxTFxV2 @TSOP56  
S29GL01GTxxDHx02 @BGA64  
S29GL01GTxxDHxV2 @BGA64  
S29GL01GTxxFHx02 @BGA64  
S29GL01GTxxFHxV2 @BGA64  
S29GL032NxxTxx02 @TSOP56  
S29GL032NxxTxxR2 @TSOP56  
S29GL032NxxTxxV2 @TSOP56  
S29GL064NxxTxx02 @TSOP56  
S29GL064NxxTxxR2 @TSOP56  
S29GL064NxxTxxV2 @TSOP56

S29GL064SxxTxx01 @TSOP56  
S29GL064SxxTxxV1 @TSOP56  
S29GL128NxxTAX01 @TSOP56  
S29GL128NxxTAXR1 @TSOP56  
S29GL128NxxTAXV1 @TSOP56  
S29GL128NxxTFx01 @TSOP56  
S29GL128NxxTFxR1 @TSOP56  
S29GL128NxxTFxV1 @TSOP56  
S29GL128PxxTxx01 @TSOP56  
S29GL128PxxTxxR1 @TSOP56  
S29GL128PxxTxxV1 @TSOP56  
S29GL128SxxTFx01 @TSOP56  
S29GL128SxxTFxV1 @TSOP56  
S29GL256NxxTAX01 @TSOP56  
S29GL256NxxTAXR1 @TSOP56  
S29GL256NxxTAXV1 @TSOP56  
S29GL256NxxTFx01 @TSOP56  
S29GL256NxxTFxR1 @TSOP56  
S29GL256NxxTFxV1 @TSOP56  
S29GL256PxxTxx01 @TSOP56  
S29GL256PxxTxxR1 @TSOP56  
S29GL256PxxTxxV1 @TSOP56  
S29GL256SxxTFx01 @TSOP56  
S29GL256SxxTFxV1 @TSOP56  
S29GL512NxxTAX01 @TSOP56  
S29GL512NxxTAXR1 @TSOP56  
S29GL512NxxTAXV1 @TSOP56  
S29GL512NxxTFx01 @TSOP56  
S29GL512NxxTFxR1 @TSOP56  
S29GL512NxxTFxV1 @TSOP56  
S29GL512PxxTxx01 @TSOP56  
S29GL512PxxTxxR1 @TSOP56  
S29GL512PxxTxxV1 @TSOP56  
S29GL512SxxTFx01 @TSOP56  
S29GL512SxxTFxV1 @TSOP56  
S29GL512TxxTFx01 @TSOP56  
S29GL512TxxTFxV1 @TSOP56  
S29PL032J55BAI12 @BGA48  
S29PL032J60BAI12 @BGA48  
S29PL032J70BAI12 @BGA48  
S29PL064J55BAI12 @BGA48  
S29PL064J60BAI12 @BGA48  
S29PL064J70BAI12 @BGA48  
S30ML512P30Txx00 @TSOP48  
S30ML512P50Txx01 @TSOP48  
S30ML01GP30Txx00 @TSOP48  
S30ML01GP50Txx01 @TSOP48  
S30ML02GP30Txx00 @TSOP48  
S30ML02GP50Txx01 @TSOP48  
S30MS512P25Txx00 @TSOP48  
S30MS512P25Txx50 @TSOP48  
S30MS512R25Txx00 @TSOP48  
S30MS512R25Txx10 @TSOP48  
S30MS512R25Txx20 @TSOP48

S29GL064SxxTxx02 @TSOP56  
S29GL064SxxTxxV2 @TSOP56  
S29GL128NxxTAX02 @TSOP56  
S29GL128NxxTAXR2 @TSOP56  
S29GL128NxxTAXV2 @TSOP56  
S29GL128NxxTFx02 @TSOP56  
S29GL128NxxTFxR2 @TSOP56  
S29GL128NxxTFxV2 @TSOP56  
S29GL128PxxTxx02 @TSOP56  
S29GL128PxxTxxR2 @TSOP56  
S29GL128PxxTxxV2 @TSOP56  
S29GL128SxxTFx02 @TSOP56  
S29GL128SxxTFxV2 @TSOP56  
S29GL256NxxTAX02 @TSOP56  
S29GL256NxxTAXR2 @TSOP56  
S29GL256NxxTAXV2 @TSOP56  
S29GL256NxxTFx02 @TSOP56  
S29GL256NxxTFxR2 @TSOP56  
S29GL256NxxTFxV2 @TSOP56  
S29GL256PxxTxx02 @TSOP56  
S29GL256PxxTxxR2 @TSOP56  
S29GL256PxxTxxV2 @TSOP56  
S29GL256SxxTFx02 @TSOP56  
S29GL256SxxTFxV2 @TSOP56  
S29GL512NxxTAX02 @TSOP56  
S29GL512NxxTAXR2 @TSOP56  
S29GL512NxxTAXV2 @TSOP56  
S29GL512NxxTFx02 @TSOP56  
S29GL512NxxTFxR2 @TSOP56  
S29GL512NxxTFxV2 @TSOP56  
S29GL512PxxTxx02 @TSOP56  
S29GL512PxxTxxR2 @TSOP56  
S29GL512PxxTxxV2 @TSOP56  
S29GL512SxxTFx02 @TSOP56  
S29GL512SxxTFxV2 @TSOP56  
S29GL512TxxTFx02 @TSOP56  
S29GL512TxxTFxV2 @TSOP56  
S29PL032J55BAW12 @BGA48  
S29PL032J60BAW12 @BGA48  
S29PL032J70BAW12 @BGA48  
S29PL064J55BAW12 @BGA48  
S29PL064J60BAW12 @BGA48  
S29PL064J70BAW12 @BGA48  
S30ML512P30Txx50 @TSOP48  
S30ML512P50Txx51 @TSOP48  
S30ML01GP30Txx50 @TSOP48  
S30ML01GP50Txx51 @TSOP48  
S30ML02GP30Txx50 @TSOP48  
S30ML02GP50Txx51 @TSOP48  
S30MS512P25Txx01 @TSOP48  
S30MS512P25Txx51 @TSOP48  
S30MS512R25Txx01 @TSOP48  
S30MS512R25Txx11 @TSOP48  
S30MS512R25Txx21 @TSOP48

S30MS01GP25Txx00 @TSOP48  
S30MS01GP25Txx50 @TSOP48  
S30MS01GR25Txx00 @TSOP48  
S30MS01GR25Txx10 @TSOP48  
S30MS01GR25Txx20 @TSOP48  
S30MS02GR25Txx00 @TSOP48  
S30MS02GR25Txx10 @TSOP48  
S30MS02GR25Txx20 @TSOP48  
S30MS04GR25Txx00 @TSOP48  
S30MS04GR25Txx10 @TSOP48  
S30MS04GR25Txx20 @TSOP48  
S34ML02G104TFI01 @TSOP48  
S34ML01G1 @TSOP48  
S34ML02G1 @TSOP48  
S34ML04G1 @TSOP48  
S34ML01G100Bxx00(1.8V) @BGA63  
S34ML01G100Bxx00 @BGA63  
S34ML01G200Bxx00 @BGA63  
S34ML01G204Bxx01 @BGA63  
S34MS01G100Bxx00 @BGA63  
S34MS01G104Bxx01 @BGA63  
S34MS01G200Bxx00 @BGA63  
S34MS01G204Bxx01 @BGA63  
S34ML01G300Bxx00 @BGA63  
S34ML01G300Bxx01 @BGA63  
S34ML02G100Bxx00 @BGA63  
S34ML02G104Bxx01 @BGA63  
S34ML02G200Bxx00 @BGA63  
S34ML02G300Bxx00 @BGA63  
S34ML04G100Bxx00 @BGA63  
S34ML04G104Bxx01 @BGA63  
S34ML04G200Bxx00 @BGA63  
S34ML04G204Bxx01 @BGA63  
S34ML04G300Bxx00 @BGA63  
S34ML04G300Txx00 @TSOP48  
S34ML08G101Bxx00 @BGA63  
S34ML08G101Txx20 @TSOP48  
S34ML08G201Txx00 @TSOP48  
S34MS02G100Txx00 @TSOP48  
S34MS02G104Txx01 @TSOP48  
S34MS02G200Txx00 @TSOP48  
S34MS02G204Txx01 @TSOP48  
S34MS04G100Txx00 @TSOP48  
S34MS04G104Txx01 @TSOP48  
S34MS04G200Txx00 @TSOP48  
S34MS04G204Txx01 @TSOP48  
S40410081B1B1X00\_1Bit @BGA153  
S40410081B1B1X00(ISP)\_1Bit  
S40410081B1B2X00\_1Bit @BGA100  
S40410081B1B2X00(ISP)\_1Bit  
S40410081B1B1X01\_1Bit @BGA153  
S40410081B1B1X01(ISP)\_1Bit  
S40410081B1B2X01\_1Bit @BGA100  
S40410081B1B2X01(ISP)\_1Bit

S30MS01GP25Txx01 @TSOP48  
S30MS01GP25Txx51 @TSOP48  
S30MS01GR25Txx01 @TSOP48  
S30MS01GR25Txx11 @TSOP48  
S30MS01GR25Txx21 @TSOP48  
S30MS02GR25Txx01 @TSOP48  
S30MS02GR25Txx11 @TSOP48  
S30MS02GR25Txx21 @TSOP48  
S30MS04GR25Txx01 @TSOP48  
S30MS04GR25Txx11 @TSOP48  
S30MS04GR25Txx21 @TSOP48  
S34ML02G104BHI01 @VFBGA63  
S34ML01G2 @TSOP48  
S34ML02G2 @TSOP48  
S34ML04G2 @TSOP48  
S34ML01G100Txx00(1.8V) @TSOP48  
S34ML01G100Txx00 @TSOP48  
S34ML01G200Txx00 @TSOP48  
S34ML01G204Txx01 @TSOP48  
S34MS01G100Txx00 @TSOP48  
S34MS01G104Txx01 @TSOP48  
S34MS01G200Txx00 @TSOP48  
S34MS01G204Txx01 @TSOP48  
S34ML01G300Txx00 @TSOP48  
S34ML01G300Txx01 @TSOP48  
S34ML02G100Txx00 @TSOP48  
S34ML02G104Txx01 @TSOP48  
S34ML02G200Txx00 @TSOP48  
S34ML02G300Txx00 @TSOP48  
S34ML04G100Txx00 @TSOP48  
S34ML04G104Txx01 @TSOP48  
S34ML04G200Txx00 @TSOP48  
S34ML04G204Txx01 @TSOP48  
S34ML04G300Bxx10 @BGA63  
S34ML04G300Txx10 @TSOP48  
S34ML08G101Txx00 @TSOP48  
S34ML08G201Bxx00 @BGA63  
S34MS02G100Bxx00 @BGA63  
S34MS02G104Bxx01 @BGA63  
S34MS02G200Bxx00 @BGA63  
S34MS02G204Bxx01 @BGA63  
S34MS04G100Bxx00 @BGA63  
S34MS04G104Bxx01 @BGA63  
S34MS04G200Bxx00 @BGA63  
S34MS04G204Bxx01 @BGA63  
S40410081B1B1X00\_4Bit @BGA153  
S40410081B1B1X00(ISP)\_4Bit  
S40410081B1B2X00\_4Bit @BGA100  
S40410081B1B2X00(ISP)\_4Bit  
S40410081B1B1X01\_4Bit @BGA153  
S40410081B1B1X01(ISP)\_4Bit  
S40410081B1B2X01\_4Bit @BGA100  
S40410081B1B2X01(ISP)\_4Bit

[ DALLAS ]

- Доступно: 32 устройств(о)

DS1220 (RW)	DS1220 (TEST)
DS1225 (RW)	DS1225 (TEST)
DS1230AB (RW)	DS1230AB (TEST)
DS1230W (RW 3.3V)	DS1230W (TEST 3.3V)
DS1230Y (RW)	DS1230Y (TEST)
DS1245AB(RW)	DS1245AB(TEST)
DS1245W (RW 3.3V)	DS1245W (TEST 3.3V)
DS1245Y (RW)	DS1245Y (TEST)
DS1249AB(RW)	DS1249AB(TEST)
DS1249W (RW 3.3V)	DS1249W (TEST 3.3V)
DS1249Y (RW)	DS1249Y (TEST)
DS1250AB(RW)	DS1250AB(TEST)
DS1250W (RW 3.3V)	DS1250W (TEST 3.3V)
DS1250Y (RW)	DS1250Y (TEST)
DS1265AB (RW)	DS1265Y (RW)
DS1270AB (RW)	DS1270Y (RW)

[ DAWEI ]

- Доступно: 16 устройств(о)

DWS13NAT0 @WSON8	DWS13NAT0 @ISP
DWS23NAT0 @WSON8	DWS23NAT0 @ISP
DWS3S01A @WSON8	DWS3S01A @ISP
DWS3S02A @WSON8	DWS3S02A @ISP
DWS3S04A @WSON8	DWS3S04A @ISP
SXMICROSS01A @WSON8	SXMICROSS01A @ISP
SXMICROSS02A @WSON8	SXMICROSS02A @ISP
SXMICROSS04A @WSON8	SXMICROSS04A @ISP

[ DENSE-PAC ]

- Доступно: 6 устройств(о)

DPV27C101 @DIP32	DPV27C101 @PLCC32
DPV27C256 @DIP28	DPV27C256 @PLCC32
DPV27C512 @DIP28	DPV27C512 @PLCC32

[ DEUTRON(MIRA) ]

- Доступно: 16 устройств(о)

AC25LV512	AC25LV512 @ISP
AC25LV512 @SOP8	AC25LV010
AC25LV010 @ISP	AC25LV010 @SOP8
P439LV010 @PLCC32	P439LV010 @TSOP32
P439LV010 @TSOP32(ADP:Pin9 to 1)	P439LV040 @PLCC32
P439LV040 @TSOP32	P439LV040 @TSOP32(ADP:Pin9 to 1)

P439LV080 @TSOP40  
PSU1GA30BT-G1IA @TSOP48

P439LV800 @TSOP48  
PSU2GA30BT-GIA @TSOP48

[ E-CMOS ]

- Доступно: 65 устройств (о)

EC24C01  
EC24C01 @DFN8  
EC24C01 @TSSOP8  
EC24C02 @ISP  
EC24C02 @SOIC8  
EC24C02A  
EC24C02A @DFN8  
EC24C02A @TSSOP8  
EC24C04 @ISP  
EC24C04 @SOIC8  
EC24C04A  
EC24C04A @DFN8  
EC24C04A @TSSOP8  
EC24C08 @ISP  
EC24C08 @SOIC8  
EC24C08A  
EC24C08A @DFN8  
EC24C08A @TSSOP8  
EC24C16 @ISP  
EC24C16 @SOIC8  
EC24C16A  
EC24C16A @DFN8  
EC24C16A @TSSOP8  
EC24C32 @ISP  
EC24C32 @SOIC8  
EC24C64  
EC24C64 @DFN8  
EC24C64 @TSSOP8  
EC24C128 @ISP  
EC24C128 @SOIC8  
EC24C256  
EC24C256 @DFN8  
EC24C256 @TSSOP8

EC24C01 @ISP  
EC24C01 @SOIC8  
EC24C02  
EC24C02 @DFN8  
EC24C02 @TSSOP8  
EC24C02A @ISP  
EC24C02A @SOIC8  
EC24C04  
EC24C04 @DFN8  
EC24C04 @TSSOP8  
EC24C04A @ISP  
EC24C04A @SOIC8  
EC24C08  
EC24C08 @DFN8  
EC24C08 @TSSOP8  
EC24C08A @ISP  
EC24C08A @SOIC8  
EC24C16  
EC24C16 @DFN8  
EC24C16 @TSSOP8  
EC24C16A @ISP  
EC24C16A @SOIC8  
EC24C32  
EC24C32 @DFN8  
EC24C32 @TSSOP8  
EC24C64 @ISP  
EC24C64 @SOIC8  
EC24C128  
EC24C128 @DFN8  
EC24C128 @TSSOP8  
EC24C256 @ISP  
EC24C256 @SOIC8

[ EFST ]

- Доступно: 21 устройств (о)

EM25LV512  
EM25LV512 @SOP8  
EM25LV010 @ISP  
F49B002UA  
F49L004BA @PLCC32  
F49L004UA @PLCC32  
F49L040A @PLCC32  
F49L040A @TSOP32 (ADP:Pin9 to 1)

EM25LV512 @ISP  
EM25LV010  
EM25LV010 @SOP8  
F49B002UA @PLCC32  
F49L004BA @TSOP40  
F49L004UA @TSOP40  
F49L040A @TSOP32  
F49L400BA @TSOP48



F49L400UA @TSOP48  
F49L800UA @TSOP48  
F49L160UA @TSOP48

F49L800BA @TSOP48  
F49L160BA @TSOP48

[ EMTC ]

- Доступно: 17 устройств (o)

EM24C02  
EM24C02 @SOIC8  
EM24C02TSSOP8 @ISP  
EM24C04 @ISP  
EM24C04 @TSSOP8  
EM24C08 @ISP  
EM24C08 @TSSOP8  
EM24C16 @ISP  
EM24C16 @TSSOP8

EM24C02 @ISP  
EM24C02 TSSOP8  
EM24C04  
EM24C04 @SOIC8  
EM24C08  
EM24C08 @SOIC8  
EM24C16  
EM24C16 @SOIC8

[ ENE ]

- Доступно: 5 устройств (o)

KB9010 @LQFP128  
KB9016 @LQFP128  
KB9022 @LQFP128

KB9012 @LQFP128  
KB9018 @LQFP128

[ EON ]

- Доступно: 529 устройств (o)

EN25B05  
EN25B05 @SOP8  
EN25B05T  
EN25B05T @SOP8  
EN25B10  
EN25B10 @SOP8  
EN25B10T  
EN25B10T @SOP8  
EN25B20  
EN25B20 @SOP8  
EN25B20T  
EN25B20T @SOP8  
EN25B40  
EN25B40 @SOP8  
EN25B40T  
EN25B40T @SOP8  
EN25B80  
EN25B80 @SOP8  
EN25B80T  
EN25B80T @SOP8  
EN25B16  
EN25B16 @SOP8  
EN25B16 @SOP16  
EN25B16T @ISP

EN25B05 @ISP  
EN25B05 @VDFN8  
EN25B05T @ISP  
EN25B05T @VDFN8  
EN25B10 @ISP  
EN25B10 @VDFN8  
EN25B10T @ISP  
EN25B10T @VDFN8  
EN25B20 @ISP  
EN25B20 @VDFN8  
EN25B20T @ISP  
EN25B20T @VDFN8  
EN25B40 @ISP  
EN25B40 @VDFN8  
EN25B40T @ISP  
EN25B40T @VDFN8  
EN25B80 @ISP  
EN25B80 @VDFN8  
EN25B80T @ISP  
EN25B80T @VDFN8  
EN25B16 @ISP  
EN25B16 @VDFN8  
EN25B16T  
EN25B16T @SOP8

EN25B16T @VDFN8  
EN25B32  
EN25B32 @SOP8  
EN25B32 @SOP16  
EN25B32T @ISP  
EN25B32T @VDFN8  
EN25B64 @SOP8  
EN25B64 @SOP16  
EN25B64T @ISP  
EN25F05  
EN25F05(OTP)  
EN25F05 @SOP8  
EN25F05(OTP) @SOP8  
EN25F05 @VDFN8  
EN25F05(OTP) @VDFN8  
EN25F10  
EN25F10(OTP)  
EN25F10 @SOP8  
EN25F10(OTP) @SOP8  
EN25F10 @VDFN8  
EN25F10(OTP) @VDFN8  
EN25F20  
EN25F20(OTP)  
EN25F20 @SOP8  
EN25F20(OTP) @SOP8  
EN25F20 @VDFN8  
EN25F20(OTP) @VDFN8  
EN25F40  
EN25F40(OTP)  
EN25F40 @SOP8  
EN25F40(OTP) @SOP8  
EN25F40 @VDFN8  
EN25F40(OTP) @VDFN8  
EN25F80  
EN25F80(OTP)  
EN25F80 @SOP8  
EN25F80(OTP) @SOP8  
EN25F80 @VDFN8  
EN25F80(OTP) @VDFN8  
EN25F16  
EN25F16(OTP)  
EN25F16 @SOP8  
EN25F16(OTP) @SOP8  
EN25F16 @VDFN8  
EN25F16(OTP) @VDFN8  
EN25F16 @SOP16  
EN25F16(OTP) @SOP16  
EN25F32  
EN25F32(OTP)  
EN25F32 @SOP8  
EN25F32(OTP) @SOP8  
EN25F32 @VDFN8  
EN25F32(OTP) @VDFN8  
EN25F32 @SOP16

EN25B16T @SOP16  
EN25B32 @ISP  
EN25B32 @VDFN8  
EN25B32T  
EN25B32T @SOP8  
EN25B32T @SOP16  
EN25B64 @ISP  
EN25B64T @SOP8  
EN25B64T @SOP16  
EN25F05 @ISP  
EN25F05(OTP) @ISP  
EN25F05 @ISP  
EN25F05(OTP) @ISP  
EN25F05 @ISP  
EN25F05(OTP) @ISP  
EN25F10 @ISP  
EN25F10(OTP) @ISP  
EN25F10 @ISP  
EN25F10(OTP) @ISP  
EN25F10 @ISP  
EN25F10(OTP) @ISP  
EN25F20 @ISP  
EN25F20(OTP) @ISP  
EN25F20 @ISP  
EN25F20(OTP) @ISP  
EN25F20 @ISP  
EN25F20(OTP) @ISP  
EN25F40 @ISP  
EN25F40(OTP) @ISP  
EN25F40 @ISP  
EN25F40(OTP) @ISP  
EN25F40 @ISP  
EN25F40(OTP) @ISP  
EN25F80 @ISP  
EN25F80(OTP) @ISP  
EN25F80 @ISP  
EN25F80(OTP) @ISP  
EN25F80 @ISP  
EN25F80(OTP) @ISP  
EN25F16 @ISP  
EN25F16(OTP) @ISP  
EN25F16 @ISP  
EN25F16(OTP) @ISP  
EN25F16 @ISP  
EN25F16(OTP) @ISP  
EN25F32 @ISP  
EN25F32(OTP) @ISP  
EN25F32 @ISP  
EN25F32(OTP) @ISP  
EN25F32 @ISP  
EN25F32(OTP) @ISP  
EN25F32 @ISP

EN25F32(OTP) @SOP16  
EN25F64  
EN25F64(OTP)  
EN25F64 @SOP8  
EN25F64(OTP) @SOP8  
EN25F64 @VDFN8  
EN25F64(OTP) @VDFN8  
EN25F64 @SOP16  
EN25F64(OTP) @SOP16  
EN25LF05  
EN25LF05 @SOP8  
EN25LF10  
EN25LF10 @SOP8  
EN25LF20  
EN25LF20 @SOP8  
EN25LF40  
EN25LF40 @SOP8  
EN25P05  
EN25P05 @SOP8  
EN25P10  
EN25P10 @SOP8  
EN25P20  
EN25P20 @SOP8  
EN25P40  
EN25P40 @SOP8  
EN25P80  
EN25P80 @SOP8  
EN25P16  
EN25P16 @SOP8  
EN25P32  
EN25P32 @SOP8  
EN25P64 @SOP8  
EN25P64 @SOP16  
EN25Q40 @ISP  
EN25Q40 @VDFN8  
EN25Q80A @ISP  
EN25Q80A @VDFN8  
EN25Q16A @ISP  
EN25Q16A @VDFN8  
EN25Q32A @ISP  
EN25Q32A @VDFN8  
EN25Q32B  
EN25Q32B @SOP8  
EN25Q32B @SOP16  
EN25Q64 @ISP  
EN25Q64 @VDFN8  
EN25Q128 @SOP8  
EN25Q128 @VDFN8  
EN25QH16  
EN25QH16 @SOP8  
EN25QH16A  
EN25QH16A @SOP8  
EN25QH16B  
EN25QH16B @SOP8

EN25F32(OTP) @ISP  
EN25F64 @ISP  
EN25F64(OTP) @ISP  
EN25F64 @ISP  
EN25F64(OTP) @ISP  
EN25F64 @ISP  
EN25F64(OTP) @ISP  
EN25F64 @ISP  
EN25F64(OTP) @ISP  
EN25F64 @ISP  
EN25LF05 @ISP  
EN25LF05 @VDFN8  
EN25LF10 @ISP  
EN25LF10 @VDFN8  
EN25LF20 @ISP  
EN25LF20 @VDFN8  
EN25LF40 @ISP  
EN25LF40 @VDFN8  
EN25P05 @ISP  
EN25P05 @VDFN8  
EN25P10 @ISP  
EN25P10 @VDFN8  
EN25P20 @ISP  
EN25P20 @VDFN8  
EN25P40 @ISP  
EN25P40 @VDFN8  
EN25P80 @ISP  
EN25P80 @VDFN8  
EN25P16 @ISP  
EN25P16 @VDFN8  
EN25P32 @ISP  
EN25P32 @SOP16  
EN25P64 @ISP  
EN25Q40  
EN25Q40 @SOP8  
EN25Q80A  
EN25Q80A @SOP8  
EN25Q16A  
EN25Q16A @SOP8  
EN25Q32A  
EN25Q32A @SOP8  
EN25Q32A @SOP16  
EN25Q32B @ISP  
EN25Q32B @VDFN8  
EN25Q64  
EN25Q64 @SOP8  
EN25Q64 @SOP16  
EN25Q128 @ISP  
EN25Q128 @SOP16  
EN25QH16 @ISP  
EN25QH16 @VDFN8  
EN25QH16A @ISP  
EN25QH16A @VDFN8  
EN25QH16B @ISP  
EN25QH16B @VDFN8

EN25QH32  
EN25QH32 @SOP8  
EN25QH32A  
EN25QH32A @SOP8  
EN25QH64  
EN25QH64 @SOP8  
EN25QH64 @SOP16  
EN25QH64A @ISP  
EN25QH64A @VDFN8  
EN25QH128 @SOP8  
EN25QH128 @VDFN8  
EN25QH256 @SOP8  
EN25QH256 @VDFN8  
EN25Q40(OTP)  
EN25Q40(OTP) @SOP8  
EN25Q80A(OTP)  
EN25Q80A(OTP) @SOP8  
EN25Q16A(OTP)  
EN25Q16A(OTP) @SOP8  
EN25Q32A(OTP)  
EN25Q32A(OTP) @SOP8  
EN25Q32A(OTP) @SOP16  
EN25Q32B(OTP) @ISP  
EN25Q32B(OTP) @VDFN8  
EN25Q64(OTP)  
EN25Q64(OTP) @SOP8  
EN25Q64(OTP) @SOP16  
EN25Q128(OTP) @ISP  
EN25Q128(OTP) @SOP16  
EN25QH16(OTP) @ISP  
EN25QH16(OTP) @VDFN8  
EN25QH32(OTP) @ISP  
EN25QH32(OTP) @VDFN8  
EN25QH64(OTP)  
EN25QH64(OTP) @SOP8  
EN25QH64(OTP) @SOP16  
EN25QH128(OTP) @ISP  
EN25QH128(OTP) @SOP16  
EN25QH256(OTP) @ISP  
EN25QH256(OTP) @SOP16  
EN25S10 @ISP  
EN25S10 @VDFN8  
EN25S10A @ISP  
EN25S10A @VDFN8  
EN25S20 @ISP  
EN25S20 @VDFN8  
EN25S20A @ISP  
EN25S20A @VDFN8  
EN25S40 @ISP  
EN25S40 @VDFN8  
EN25S40A @ISP  
EN25S40A @VDFN8  
EN25S80A @ISP  
EN25S80A @VDFN8

EN25QH32 @ISP  
EN25QH32 @SOP16  
EN25QH32A @ISP  
EN25QH32A @SOP16  
EN25QH64 @ISP  
EN25QH64 @VDFN8  
EN25QH64A  
EN25QH64A @SOP8  
EN25QH64A @SOP16  
EN25QH128 @ISP  
EN25QH128 @SOP16  
EN25QH256 @ISP  
EN25QH256 @SOP16  
EN25Q40(OTP) @ISP  
EN25Q40(OTP) @VDFN8  
EN25Q80A(OTP) @ISP  
EN25Q80A(OTP) @VDFN8  
EN25Q16A(OTP) @ISP  
EN25Q16A(OTP) @VDFN8  
EN25Q32A(OTP) @ISP  
EN25Q32A(OTP) @VDFN8  
EN25Q32B(OTP)  
EN25Q32B(OTP) @SOP8  
EN25Q32B(OTP) @SOP16  
EN25Q64(OTP) @ISP  
EN25Q64(OTP) @VDFN8  
EN25Q128(OTP) @SOP8  
EN25Q128(OTP) @VDFN8  
EN25QH16(OTP)  
EN25QH16(OTP) @SOP8  
EN25QH32(OTP)  
EN25QH32(OTP) @SOP8  
EN25QH32(OTP) @SOP16  
EN25QH64(OTP) @ISP  
EN25QH64(OTP) @VDFN8  
EN25QH128(OTP) @SOP8  
EN25QH128(OTP) @VDFN8  
EN25QH256(OTP) @SOP8  
EN25QH256(OTP) @VDFN8  
EN25S10  
EN25S10 @SOP8  
EN25S10A  
EN25S10A @SOP8  
EN25S20  
EN25S20 @SOP8  
EN25S20A  
EN25S20A @SOP8  
EN25S40  
EN25S40 @SOP8  
EN25S40A  
EN25S40A @SOP8  
EN25S80A  
EN25S80A @SOP8  
EN25S80C

EN25S80C @ISP	EN25S80C @SOP8
EN25S80C @VDFN8	EN25S16A
EN25S16A @ISP	EN25S16A @SOP8
EN25S16A @VDFN8	EN25S32A
EN25S32A @ISP	EN25S32A @SOP8
EN25S32A @VDFN8	EN25S32B
EN25S32B @ISP	EN25S32B @SOP8
EN25S32B @VDFN8	EN25S64
EN25S64 @ISP	EN25S64 @SOP8
EN25S64 @VDFN8	EN25S64A
EN25S64A @ISP	EN25S64A @SOP8
EN25S64A @VDFN8	EN25T80
EN25T80 @ISP	EN25T80(OTP)
EN25T80(OTP) @ISP	EN25T80 @SOP8
EN25T80 @ISP	EN25T80(OTP) @SOP8
EN25T80(OTP) @ISP	EN25T80 @VDFN8
EN25T80 @ISP	EN25T80(OTP) @VDFN8
EN25T80(OTP) @ISP	EN25T16
EN25T16 @ISP	EN25T16(OTP)
EN25T16(OTP) @ISP	EN25T16 @SOP8
EN25T16 @ISP	EN25T16(OTP) @SOP8
EN25T16(OTP) @ISP	EN25T16 @VDFN8
EN25T16 @ISP	EN25T16(OTP) @VDFN8
EN25T16(OTP) @ISP	EN27C010 @DIP32
EN27C010 @PLCC32	EN27C010 @TSOP32
EN27C010 @TSOP32(ADP:Pin9 to 1)	EN27C512 @DIP28
EN27C512 @PLCC32	EN29F002AB @DIP32
EN29F002AB @PLCC32	EN29F002AB @TSOP32
EN29F002AB @TSOP32(ADP:Pin9 to 1)	EN29F002ANT @DIP32
EN29F002ANT @PLCC32	EN29F002ANT @TSOP32
EN29F002ANT @TSOP32(ADP:Pin9 to 1)	EN29F002ANB @DIP32
EN29F002ANB @PLCC32	EN29F002ANB @TSOP32
EN29F002ANB @TSOP32(ADP:Pin9 to 1)	EN29F002AT @DIP32
EN29F002AT @PLCC32	EN29F002AT @TSOP32
EN29F002AT @TSOP32(ADP:Pin9 to 1)	EN29F002B @DIP32
EN29F002B @PLCC32	EN29F002B @TSOP32
EN29F002B @TSOP32(ADP:Pin9 to 1)	EN29F002NT @DIP32
EN29F002NT @PLCC32	EN29F002NT @TSOP32
EN29F002NT @TSOP32(ADP:Pin9 to 1)	EN29F002NB @DIP32
EN29F002NB @PLCC32	EN29F002NB @TSOP32
EN29F002NB @TSOP32(ADP:Pin9 to 1)	EN29F002T @DIP32
EN29F002T @PLCC32	EN29F002T @TSOP32
EN29F002T @TSOP32(ADP:Pin9 to 1)	EN29F512 @DIP32
EN29F512 @PLCC32	EN29F512 @TSOP32
EN29F512 @TSOP32(ADP:Pin9 to 1)	EN29F512 @VSOP32
EN29F512 @VSOP32(ADP:Pin9 to 1)	EN29F010 @DIP32
EN29F010 @PLCC32	EN29F010 @TSOP32
EN29F010 @TSOP32(ADP:Pin9 to 1)	EN29F010 @VSOP32
EN29F010 @VSOP32(ADP:Pin9 to 1)	EN29F040 @DIP32
EN29F040 @PLCC32	EN29F040 @TSOP32
EN29F040 @TSOP32(ADP:Pin9 to 1)	EN29F040A @DIP32
EN29F040A @PLCC32	EN29F040A @TSOP32
EN29F040A @TSOP32(ADP:Pin9 to 1)	EN29F800B @TSOP48
EN29F800T @TSOP48	EN29LV010 @PLCC32

EN29LV010 @TSOP32	EN29LV010 @TSOP32(ADP:Pin9 to
1) EN29LV020 @PLCC32	EN29LV020 @TSOP32
EN29LV020 @TSOP32(ADP:Pin9 to 1)	EN29LV040 @PLCC32
EN29LV040 @TSOP32	EN29LV040 @TSOP32(ADP:Pin9 to 1)
EN29LV040A @DIP32	EN29LV040A @PLCC32
EN29LV040A @TSOP32	EN29LV040A @TSOP32(ADP:Pin9 to 1)
EN29LV400B @TSOP48	EN29LV400T @TSOP48
EN29LV400AB @TSOP48	EN29LV400AT @TSOP48
EN29LV800B @TSOP48	EN29LV800T @TSOP48
EN29LV800AB @TSOP48	EN29LV800AT @TSOP48
EN29LV800BB @TSOP48	EN29LV800BT @TSOP48
EN29LV160B @TSOP48	EN29LV160T @TSOP48
EN29LV160AB @TSOP48	EN29LV160AT @TSOP48
EN29LV160BB @TSOP48	EN29LV160BT @TSOP48
EN29LV160JB @TSOP48	EN29LV160JT @TSOP48
EN29LV320T @TSOP48	EN29LV320B @TSOP48
EN29LV320AT @TSOP48	EN29LV320AB @TSOP48
EN29LV640B @TSOP48	EN29LV640H @TSOP48
EN29LV640L @TSOP48	EN29LV640T @TSOP48
EN29LV641H @TSOP48	EN29LV641L @TSOP48
EN29LV641U @TSOP48	EN29PL032 @TSOP48
EN29PL064 @TSOP48	EN39LV010 @PLCC32
EN39LV010 @TSOP32	EN39LV010 @TSOP32(ADP:Pin9 to
1) EN39SL800 @TSOP48	EN39SL160H @TSOP48
EN39SL160L @TSOP48	

[ EOREX ]

- Доступно: 43 устройств(о)

EM24LC02	EM24LC02 @ISP
EM24LC02 @SOIC8	EM93LC46(x8)
EM93LC46(x8) @ISP	EM93LC46(x8) @SOIC8
EM93LC46(x8) @TSOP8	EM93LC46(x16)
EM93LC46(x16) @ISP	EM93LC46(x16) @SOIC8
EM93LC46(x16) @TSOP8	EM93LC56(x8)
EM93LC56(x8) @ISP	EM93LC56(x8) @SOIC8
EM93LC56(x8) @TSOP8	EM93LC56(x16)
EM93LC56(x16) @ISP	EM93LC56(x16) @SOIC8
EM93LC56(x16) @TSOP8	EM93LC57(x8)
EM93LC57(x8) @ISP	EM93LC57(x8) @SOIC8
EM93LC57(x8) @TSOP8	EM93LC57(x16)
EM93LC57(x16) @ISP	EM93LC57(x16) @SOIC8
EM93LC57(x16) @TSOP8	EM93LC66(x8)
EM93LC66(x8) @ISP	EM93LC66(x8) @SOIC8
EM93LC66(x8) @TSOP8	EM93LC66(x16)
EM93LC66(x16) @ISP	EM93LC66(x16) @SOIC8
EM93LC66(x16) @TSOP8	EM93LC86(x8)
EM93LC86(x8) @ISP	EM93LC86(x8) @SOIC8
EM93LC86(x8) @TSOP8	EM93LC86(x16)
EM93LC86(x16) @ISP	EM93LC86(x16) @SOIC8
EM93LC86(x16) @TSOP8	

[ ESMT ]

- Доступно: 131 устройств (о)

EM25LV512	EM25LV512 @ISP
EM25LV512 @SOP8	EM25LV010
EM25LV010 @ISP	EM25LV010 @SOP8
F25L004A	F25L004A @ISP
F25L004A @SOP8	F25L008A
F25L008A @ISP	F25L008A @SOP8
F25L016A	F25L016A @ISP
F25L016A @SOP8	F25L04UA
F25L04UA @ISP	F25L04UA @SOP8
F25L04P	F25L04P @ISP
F25L04P @SOP8	F25S04P
F25S04P @ISP	F25S04P @SOP8
F25L08P	F25L08P @ISP
F25L08P @SOP8	F25L16P
F25L16P @ISP	F25L16P @SOP8
F25L32P	F25L32P @ISP
F25L32P @SOP8	F25L32Q
F25L32Q @ISP	F25L32Q @SOP8
F25L64Q	F25L64Q @ISP
F25L64Q @SOP8	F49L004U @PLCC32
F49L004U @TSOP40	F49L004B @PLCC32
F49L004B @TSOP40	F49L040A @PLCC32
F49L040A @TSOP32	F49L040A @TSOP32(ADP:Pin9 to 1)
F49L400UA @TSOP48	F49L400BA @TSOP48
F49L800UA @TSOP48	F49L800BA @TSOP48
F49L160UA @TSOP48	F49L160BA @TSOP48
F49L320UA @TSOP48	F49L320BA @TSOP48
F50D1G41LB @WSO8	F50D1G41LB @ISP
F50D2G41LB @WSO8	F50D2G41LB @ISP
F50D2G41XA @WSO8	F50D2G41XA @ISP
F50D4G41XB @WSO8	F50D4G41XB @ISP
F50L512M41A @WSO8	F50L512M41A @ISP
F50L512M41A @SOP16	F50L1G41A @WSO8
F50L1G41A @ISP	F50L1G41A @SOP16
F50L1G41LB @WSO8	F50L1G41LB @ISP
F50L1G41LB @SOP16	F50L2G41LB @WSO8
F50L2G41LB @ISP	F50L2G41LB @SOP16
F50L2G41XA @WSO8	F50L2G41XA @ISP
F50L4G41XB @WSO8	F50L4G41XB @ISP
F59D1G161A @BGA63	F59D1G81A @TSOP48
F59D1G81A @BGA63	F59D1G161B @BGA63
F59D1G81B @TSOP48	F59D1G81B @BGA63
F59D1G161MA @BGA63	F59D1G81MA @TSOP48
F59D1G81MA @BGA63	F59D1G161MB @BGA63
F59D1G81MB @TSOP48	F59D1G81MB @BGA63
F59D2G81A @TSOP48	F59D2G81A @FBGA63
F59D2G81LA @TSOP48	F59D2G81LA @FBGA63
F59D2G81KA @TSOP48	F59D2G81KA @FBGA63
F59D2G81XA @TSOP48	F59D2G81XA @FBGA63
F59D2G161A @FBGA63	F59D2G161LA @FBGA63

F59D4G81A @TSOP48  
F59D4G81KA @TSOP48  
F59D4G81XB @TSOP48  
F59D4G161A @FBGA63  
F59L1G81A @TSOP48  
F59L1G81LB @TSOP48  
F59L1G81MA @TSOP48  
F59L1G81MB @TSOP48  
F59L2G81A @TSOP48  
F59L2G81A(2048\_128) @TSOP48  
F59L2G81KA @TSOP48  
F59L2G81XA @TSOP48  
F59L4G81A @TSOP48  
F59L4G81XB @TSOP48  
F59L4G161KA @FBGA63  
F59L8G81XA @FBGA63

F59D4G81A @FBGA63  
F59D4G81KA @FBGA63  
F59D4G81XB @FBGA63  
F59L512M81A @TSOP48  
F59L1G81A @BGA63  
F59L1G81LB @BGA63  
F59L1G81MA @BGA63  
F59L1G81MB @BGA63  
F59L2G81A @BGA63  
F59L2G81A(2048\_128) @FBGA63  
F59L2G81KA @FBGA63  
F59L2G81XA @FBGA63  
F59L4G81A @BGA63  
F59L4G81XB @FBGA63  
F59L8G81XA @TSOP48

[ ESTEK ]

- Доступно: 24 устройств (о)

24C02  
24C02 @SOIC8  
24C04  
24C04 @SOIC8  
24C08  
24C08 @SOIC8  
24C16  
24C16 @SOIC8  
24C32  
24C32 @SOIC8  
24C64  
24C64 @SOIC8

24C02 @ISP  
24C02 @TSSOP8  
24C04 @ISP  
24C04 @TSSOP8  
24C08 @ISP  
24C08 @TSSOP8  
24C16 @ISP  
24C16 @TSSOP8  
24C32 @ISP  
24C32 @TSSOP8  
24C64 @ISP  
24C64 @TSSOP8

[ ETRONTECH ]

- Доступно: 24 устройств (о)

EM73C044SND-H @WSON8  
EM73C044SNF-H @WSON8  
EM73C044VCF-H @LGA8  
EM73D044SNx-H @WSON8  
EM73D044SNF-H @WSON8  
EM73D044VCL-H @LGA8  
EM73E044SNx-H @WSON8  
EM73E044VCB-H @LGA8  
EM73F044VCA-H @LGA8  
EM78D044VCM-H @LGA8  
EM78E044VCD-H @LGA8  
EM78F044VCA-H @LGA8

EM73C044SND-H @ISP  
EM73C044SNF-H @ISP  
EM73C044VCF-H @ISP  
EM73D044SNx-H @ISP  
EM73D044SNF-H @ISP  
EM73D044VCL-H @ISP  
EM73E044SNx-H @ISP  
EM73E044VCB-H @ISP  
EM73F044VCA-H @ISP  
EM78D044VCM-H @ISP  
EM78E044VCD-H @ISP  
EM78F044VCA-H @ISP

[ EXCELSEMI ]

- Доступно: 79 устройств (о)



ES25P10 @SOIC8  
ES25P20 @SOIC8  
ES25P40 @SOIC8  
ES25P80 @SOIC8  
ES25P16 @SOIC8  
ES25P32 @SOIC8  
ES25M40A  
ES25M40A @SOIC8  
ES25M40A @SOP16  
ES25M80A @ISP  
ES25M80A @WSON8  
ES25M16A  
ES25M16A @SOIC8  
ES25M16A @SOP16  
ES29DL320B @BGA48  
ES29DL320T @BGA48  
ES29LV400DB @FBGA48  
ES29LV400DT @FBGA48  
ES29LV400EB @FBGA48  
ES29LV400ET @FBGA48  
ES29LV400FB @FBGA48  
ES29LV400FT @FBGA48  
ES29LV800DB @FBGA48  
ES29LV800DT @FBGA48  
ES29LV800EB @FBGA48  
ES29LV800ET @FBGA48  
ES29LV800FB @FBGA48  
ES29LV800FT @FBGA48  
ES29LV160DB @FBGA48  
ES29LV160DT @FBGA48  
ES29LV160EB @FBGA48  
ES29LV160ET @FBGA48  
ES29LV160FB @FBGA48  
ES29LV160FT @FBGA48  
ES29LV320DB @FBGA48  
ES29LV320DT @FBGA48  
ES29LV320EB @FBGA48  
ES29LV320ET @FBGA48  
ES29LV320FB @FBGA48  
ES29LV320FT @FBGA48

ES25P10 @ISP  
ES25P20 @ISP  
ES25P40 @ISP  
ES25P80 @ISP  
ES25P16 @ISP  
ES25P32 @ISP  
ES25M40A @ISP  
ES25M40A @WSON8  
ES25M80A  
ES25M80A @SOIC8  
ES25M80A @SOP16  
ES25M16A @ISP  
ES25M16A @WSON8  
ES29DL320B @TSOP48  
ES29DL320T @TSOP48  
ES29LV400DB @TSOP48  
ES29LV400DT @TSOP48  
ES29LV400EB @TSOP48  
ES29LV400ET @TSOP48  
ES29LV400FB @TSOP48  
ES29LV400FT @TSOP48  
ES29LV800DB @TSOP48  
ES29LV800DT @TSOP48  
ES29LV800EB @TSOP48  
ES29LV800ET @TSOP48  
ES29LV800FB @TSOP48  
ES29LV800FT @TSOP48  
ES29LV160DB @TSOP48  
ES29LV160DT @TSOP48  
ES29LV160EB @TSOP48  
ES29LV160ET @TSOP48  
ES29LV160FB @TSOP48  
ES29LV160FT @TSOP48  
ES29LV320DB @TSOP48  
ES29LV320DT @TSOP48  
ES29LV320EB @TSOP48  
ES29LV320ET @TSOP48  
ES29LV320FB @TSOP48  
ES29LV320FT @TSOP48

[ EXEL ]

- Доступно: 93 устройств (о)

XL24C02  
XL24C02 @SOIC8  
XL24C04  
XL24C04 @SOIC8  
XL24C08  
XL24C08 @SOIC8  
XL24C16  
XL24C16 @SOIC8

XL24C02 @ISP  
XL24C02 @TSSOP8  
XL24C04 @ISP  
XL24C04 @TSSOP8  
XL24C08 @ISP  
XL24C08 @TSSOP8  
XL24C16 @ISP  
XL24C16 @TSSOP8

XL2804A  
XL93CS56  
XL93CS56 @SOIC8  
XL93CS66  
XL93CS66 @SOIC8  
XL93LC46  
XL93LC46 @SOIC8  
XL93LC46A @ISP  
XL93LC56  
XL93LC56 @SOIC8  
XL93LC56A @ISP  
XL93LC66A  
XL93LC66A @SOIC8  
XLE28C16A  
XLE28C16B  
XLE28C16B @SIOC24  
XLE28C64A @PLCC32  
XLE28C64B @PLCC32  
XLE28C256  
XLS2865A  
XLS28C16A  
XLS28C16B  
XLS28C16B @SIOC24  
XLS28C64A @PLCC32  
XLS28C64B @PLCC32  
XLS28C256  
XLS93C46  
XLS93C46 @SOIC8  
XLS93C56 @ISP  
XLS93C66  
XLS93C66 @SOIC8  
XLS93CS46 @ISP  
XLS93CS46 @TSSOP8  
XLS93LC06 @ISP  
XLS93LC46  
XLS93LC46 @SOIC8  
XLS93LC56 @ISP  
XLS93LC66  
XLS93LC66 @SOIC8

XL2816A  
XL93CS56 @ISP  
XL93CS56 @TSSOP8  
XL93CS66 @ISP  
XL93CS66 @TSSOP8  
XL93LC46 @ISP  
XL93LC46A  
XL93LC46A @SOIC8  
XL93LC56 @ISP  
XL93LC56A  
XL93LC56A @SOIC8  
XL93LC66A @ISP  
XLE2865A  
XLE28C16A @PLCC32  
XLE28C16B @PLCC32  
XLE28C64A  
XLE28C64B  
XLE28C64B @SOIC28  
XLE28C256 @PLCC32  
XLS2865A @PLCC32  
XLS28C16A @PLCC32  
XLS28C16B @PLCC32  
XLS28C64A  
XLS28C64B  
XLS28C64B @SOIC28  
XLS28C256 @PLCC32  
XLS93C46 @ISP  
XLS93C56  
XLS93C56 @SOIC8  
XLS93C66 @ISP  
XLS93CS46  
XLS93CS46 @SOIC8  
XLS93LC06  
XLS93LC06 @SOIC8  
XLS93LC46 @ISP  
XLS93LC56  
XLS93LC56 @SOIC8  
XLS93LC66 @ISP

[ FAIRCHILD ]

- Доступно: 400 устройств (о)

FM24C02  
FM24C02 @SOIC8  
FM24C03  
FM24C03 @SOIC8  
FM24C04  
FM24C04 @SOIC8  
FM24C05  
FM24C05 @SOIC8  
FM24C08  
FM24C08 @SOIC8

FM24C02 @ISP  
FM24C02 @TSSOP8  
FM24C03 @ISP  
FM24C03 @TSSOP8  
FM24C04 @ISP  
FM24C04 @TSSOP8  
FM24C05 @ISP  
FM24C05 @TSSOP8  
FM24C08 @ISP  
FM24C08 @TSSOP8

FM24C09  
FM24C09 @SOIC8  
FM24C16  
FM24C16 @SOIC8  
FM24C17  
FM24C17 @SOIC8  
FM24C32  
FM24C32 @SOIC8  
FM24C64  
FM24C64 @SOIC8  
FM24C128  
FM24C128 @SOIC8  
FM24C256  
FM24C256 @SOIC8  
FM27C010 @DIP32  
FM27C010 @TSOP32  
FM27C040 @DIP32  
FM27C040 @TSOP32  
FM27C256 @DIP28  
FM27C512 @DIP28  
FM93C46  
FM93C46 @SOIC8  
FM93C46A(x8)  
FM93C46A(x8) @SOIC8  
FM93C46A(x16)  
FM93C46A(x16) @SOIC8  
FM93C56  
FM93C56 @SOIC8  
FM93C56A(x8)  
FM93C56A(x8) @SOIC8  
FM93C56A(x16)  
FM93C56A(x16) @SOIC8  
FM93C66  
FM93C66 @SOIC8  
FM93C66A(x8)  
FM93C66A(x8) @SOIC8  
FM93C66A(x16)  
FM93C66A(x16) @SOIC8  
FM93C76  
FM93C76 @SOIC8  
FM93C76A(x8)  
FM93C76A(x8) @SOIC8  
FM93C76A(x16)  
FM93C76A(x16) @SOIC8  
FM93C86  
FM93C86 @SOIC8  
FM93C86A(x8)  
FM93C86A(x8) @SOIC8  
FM93C86A(x16)  
FM93C86A(x16) @SOIC8  
FM93CS06  
FM93CS06 @SOIC8  
FM93CS46  
FM93CS46 @SOIC8

FM24C09 @ISP  
FM24C09 @TSSOP8  
FM24C16 @ISP  
FM24C16 @TSSOP8  
FM24C17 @ISP  
FM24C17 @TSSOP8  
FM24C32 @ISP  
FM24C32 @TSSOP8  
FM24C64 @ISP  
FM24C64 @TSSOP8  
FM24C128 @ISP  
FM24C128 @TSSOP8  
FM24C256 @ISP  
FM24C256 @TSSOP8  
FM27C010 @PLCC32  
FM27C010 @TSOP32(ADP:Pin9 to 1)  
FM27C040 @PLCC32  
FM27C040 @TSOP32(ADP:Pin9 to 1)  
FM27C256 @PLCC32  
FM27C512 @PLCC32  
FM93C46 @ISP  
FM93C46 @TSOP8  
FM93C46A(x8) @ISP  
FM93C46A(x8) @TSOP8  
FM93C46A(x16) @ISP  
FM93C46A(x16) @TSOP8  
FM93C56 @ISP  
FM93C56 @TSOP8  
FM93C56A(x8) @ISP  
FM93C56A(x8) @TSOP8  
FM93C56A(x16) @ISP  
FM93C56A(x16) @TSOP8  
FM93C66 @ISP  
FM93C66 @TSOP8  
FM93C66A(x8) @ISP  
FM93C66A(x8) @TSOP8  
FM93C66A(x16) @ISP  
FM93C66A(x16) @TSOP8  
FM93C76 @ISP  
FM93C76 @TSOP8  
FM93C76A(x8) @ISP  
FM93C76A(x8) @TSOP8  
FM93C76A(x16) @ISP  
FM93C76A(x16) @TSOP8  
FM93C86 @ISP  
FM93C86 @TSOP8  
FM93C86A(x8) @ISP  
FM93C86A(x8) @TSOP8  
FM93C86A(x16) @ISP  
FM93C86A(x16) @TSOP8  
FM93CS06 @ISP  
FM93CS06 @TSOP8  
FM93CS46 @ISP  
FM93CS46 @TSOP8

FM93CS56  
FM93CS56 @SOIC8  
FM93CS66  
FM93CS66 @SOIC8  
FM93S46  
FM93S46 @SOIC8  
FM93S56  
FM93S56 @SOIC8  
FM93S66  
FM93S66 @SOIC8  
NM24C02  
NM24C02 @SOIC8  
NM24C02L  
NM24C02L @SOIC8  
NM24C03  
NM24C03 @SOIC8  
NM24C04  
NM24C04 @SOIC8  
NM24C05  
NM24C05 @SOIC8  
NM24C08  
NM24C08 @SOIC8  
NM24C09  
NM24C09 @SOIC8  
NM24C16  
NM24C16 @SOIC8  
NM24C17  
NM24C17 @SOIC8  
NM24C65  
NM24C65 @SOIC8  
NM27C010 @DIP32  
NM27C010 @TSOP32  
NM27C020 @DIP32  
NM27C020 @TSOP32  
NM27C040 @DIP32  
NM27C040 @TSOP32  
NM27C64Q @DIP28  
NM27C128 @DIP28  
NM27C210 @DIP40  
NM27C220 @DIP40  
NM27C240 @DIP40  
NM27C256 @DIP28  
NM27C512 @DIP28  
NM27LC010 @DIP32  
NM27LC010 @TSOP32  
1) NM27LC64 @DIP28  
NM27LC256 @DIP28  
NM27LC512 @DIP28  
NM27LV010  
NM27LV010 @TSOP32  
NM27LV020 @DIP32  
NM27LV020 @TSOP32  
NM27LV040 @DIP32  
NM27LV040 @TSOP32

FM93CS56 @ISP  
FM93CS56 @TSOP8  
FM93CS66 @ISP  
FM93CS66 @TSOP8  
FM93S46 @ISP  
FM93S46 @TSOP8  
FM93S56 @ISP  
FM93S56 @TSOP8  
FM93S66 @ISP  
FM93S66 @TSOP8  
NM24C02 @ISP  
NM24C02 @TSSOP8  
NM24C02L @ISP  
NM24C02L @TSSOP8  
NM24C03 @ISP  
NM24C03 @TSSOP8  
NM24C04 @ISP  
NM24C04 @TSSOP8  
NM24C05 @ISP  
NM24C05 @TSSOP8  
NM24C08 @ISP  
NM24C08 @TSSOP8  
NM24C09 @ISP  
NM24C09 @TSSOP8  
NM24C16 @ISP  
NM24C16 @TSSOP8  
NM24C17 @ISP  
NM24C17 @TSSOP8  
NM24C65 @ISP  
NM24C65 @TSSOP8  
NM27C010 @PLCC32  
NM27C010 @TSOP32(ADP:Pin9 to 1)  
NM27C020 @PLCC32  
NM27C020 @TSOP32(ADP:Pin9 to 1)  
NM27C040 @PLCC32  
NM27C040 @TSOP32(ADP:Pin9 to 1)  
NM27C64Q @PLCC32  
NM27C128 @PLCC32  
NM27C210 @PLCC44  
NM27C220 @PLCC44  
NM27C240 @PLCC44  
NM27C256 @PLCC32  
NM27C512 @PLCC32  
NM27LC010 @PLCC32  
NM27LC010 @TSOP32(ADP:Pin9 to 1)  
NM27LC64 @PLCC32  
NM27LC256 @PLCC32  
NM27LC512 @PLCC32  
NM27LV010 @PLCC32  
NM27LV010 @TSOP32(ADP:Pin9 to 1)  
NM27LV020 @PLCC32  
NM27LV020 @TSOP32(ADP:Pin9 to 1)  
NM27LV040 @PLCC32  
NM27LV040 @TSOP32(ADP:Pin9 to 1)

NM27LV210 @DIP40	NM27LV210 @PLCC44
NM27LV512 @DIP28	NM27LV512 @PLCC32
NM27P010	NM27P010 @PLCC32
NM27P010 @TSOP32	NM27P010 @TSOP32(ADP:Pin9 to 1)
NM27P020 @DIP32	NM27P020 @PLCC32
NM27P020 @TSOP32	NM27P020 @TSOP32(ADP:Pin9 to 1)
NM27P040 @DIP32	NM27P040 @PLCC32
NM27P040 @TSOP32	NM27P040 @TSOP32(ADP:Pin9 to 1)
NM27P210 @DIP40	NM27P210 @PLCC44
NM27P512 @DIP28	NM27P512 @PLCC32
NM93C46	NM93C46 @ISP
NM93C46 @SOIC8	NM93C46 @TSOP8
NM93C46A(x8)	NM93C46A(x8) @ISP
NM93C46A(x8) @SOIC8	NM93C46A(x8) @TSOP8
NM93C46A(x16)	NM93C46A(x16) @ISP
NM93C46A(x16) @SOIC8	NM93C46A(x16) @TSOP8
NM93C56	NM93C56 @ISP
NM93C56 @SOIC8	NM93C56 @TSOP8
NM93C56A(x8)	NM93C56A(x8) @ISP
NM93C56A(x8) @SOIC8	NM93C56A(x8) @TSOP8
NM93C56A(x16)	NM93C56A(x16) @ISP
NM93C56A(x16) @SOIC8	NM93C56A(x16) @TSOP8
NM93C66	NM93C66 @ISP
NM93C66 @SOIC8	NM93C66 @TSOP8
NM93C66A(x8)	NM93C66A(x8) @ISP
NM93C66A(x8) @SOIC8	NM93C66A(x8) @TSOP8
NM93C66A(x16)	NM93C66A(x16) @ISP
NM93C66A(x16) @SOIC8	NM93C66A(x16) @TSOP8
NM93C76	NM93C76 @ISP
NM93C76 @SOIC8	NM93C76 @TSOP8
NM93C76A(x8)	NM93C76A(x8) @ISP
NM93C76A(x8) @SOIC8	NM93C76A(x8) @TSOP8
NM93C76A(x16)	NM93C76A(x16) @ISP
NM93C76A(x16) @SOIC8	NM93C76A(x16) @TSOP8
NM93C86	NM93C86 @ISP
NM93C86 @SOIC8	NM93C86 @TSOP8
NM93C86A(x8)	NM93C86A(x8) @ISP
NM93C86A(x8) @SOIC8	NM93C86A(x8) @TSOP8
NM93C86A(x16)	NM93C86A(x16) @ISP
NM93C86A(x16) @SOIC8	NM93C86A(x16) @TSOP8
NM93CS06	NM93CS06 @ISP
NM93CS06 @SOIC8	NM93CS06 @TSOP8
NM93CS46	NM93CS46 @ISP
NM93CS46 @SOIC8	NM93CS46 @TSOP8
NM93CS56	NM93CS56 @ISP
NM93CS56 @SOIC8	NM93CS56 @TSOP8
NM93CS66	NM93CS66 @ISP
NM93CS66 @SOIC8	NM93CS66 @TSOP8
NMC2732 @DIP24	NMC27C010 @DIP32
NMC27C010 @PLCC32	NMC27C010 @TSOP32
NMC27C010 @TSOP32(ADP:Pin9 to 1)	NMC27C16 @DIP24
NMC27C16B @DIP24	NMC27C16BQ @DIP24
NMC27C16Q @DIP24	NMC27C32 @DIP24
NMC27C32B @DIP24	NMC27C32BQ @DIP24

NMC27C32E @DIP24  
NMC27C32H @DIP24  
NMC27C64Q @DIP28  
NMC27C128B @DIP28  
NMC27C128C @DIP28  
NMC27C256B @DIP28  
NMC27C256Q @DIP28  
NMC27C512A @DIP28  
NMC27C512Q @DIP28  
NMC27C1024 @DIP40  
NMC87C257Q @DIP28  
NMC87C257V @DIP28  
NMC93C46  
NMC93C46 @SOIC8  
NMC93C46A  
NMC93C46A @SOIC8  
NMC93C56  
NMC93C56 @SOIC8  
NMC93C66  
NMC93C66 @SOIC8  
NMC93CS06  
NMC93CS06 @SOIC8  
NMC93CS46  
NMC93CS46 @SOIC8  
NMC93CS56  
NMC93CS56 @SOIC8  
NMC93CS66  
NMC93CS66 @SOIC8

NMC27C32EH @DIP24  
NMC27C32Q @DIP24  
NMC27C64Q @PLCC32  
NMC27C128B @PLCC32  
NMC27C128C @PLCC32  
NMC27C256B @PLCC32  
NMC27C256Q @PLCC32  
NMC27C512A @PLCC32  
NMC27C512Q @PLCC32  
NMC27C1024 @PLCC44  
NMC87C257Q @PLCC32  
NMC87C257V @PLCC32  
NMC93C46 @ISP  
NMC93C46 @TSOP8  
NMC93C46A @ISP  
NMC93C46A @TSOP8  
NMC93C56 @ISP  
NMC93C56 @TSOP8  
NMC93C66 @ISP  
NMC93C66 @TSOP8  
NMC93CS06 @ISP  
NMC93CS06 @TSOP8  
NMC93CS46 @ISP  
NMC93CS46 @TSOP8  
NMC93CS56 @ISP  
NMC93CS56 @TSOP8  
NMC93CS66 @ISP  
NMC93CS66 @TSOP8

[ FIDELIX ]

- Доступно: 102 устройств (о)

FM25Q04A  
FM25Q04A @SOP8  
FM25Q08A @ISP  
FM25Q08A @WSON8  
FM25Q16A  
FM25Q16A @SOP8  
FM25Q16A @SOP16  
FM25Q16B @ISP  
FM25Q16B @WSON8  
FM25Q32A  
FM25Q32A @SOP8  
FM25Q32A @SOP16  
FM25Q64A @ISP  
FM25Q64A @WSON8  
FM25M04A  
FM25M04A @SOP8  
FM25M08A @ISP  
FM25M08A @WSON8  
FM25M08B  
FM25M08B @SOP8

FM25Q04A @ISP  
FM25Q08A  
FM25Q08A @SOP8  
FM25Q08A @SOP16  
FM25Q16A @ISP  
FM25Q16A @WSON8  
FM25Q16B  
FM25Q16B @SOP8  
FM25Q16B @SOP16  
FM25Q32A @ISP  
FM25Q32A @WSON8  
FM25Q64A  
FM25Q64A @SOP8  
FM25Q64A @SOP16  
FM25M04A @ISP  
FM25M08A  
FM25M08A @SOP8  
FM25M08A @SOP16  
FM25M08B @ISP  
FM25M08B @WSON8

FM25M08B @SOP16	FM25M16A
FM25M16A @ISP	FM25M16A @SOP8
FM25M16A @WSON8	FM25M16A @SOP16
FM25M16B	FM25M16B @ISP
FM25M16B @SOP8	FM25M16B @WSON8
FM25M16B @SOP16	FM25M32A
FM25M32A @ISP	FM25M32A @SOP8
FM25M32A @WSON8	FM25M32A @SOP16
FM25M64A	FM25M64A @ISP
FM25M64A @SOP8	FM25M64A @WSON8
FM25M64A @SOP16	FM25M64C
FM25M64C @ISP	FM25M64C @SOP8
FM25M64C @WSON8	FM25M64C @SOP16
FM25M4AA	FM25M4AA @ISP
FM25M4AA @SOP8	FM25M4AA @WSON8
FM25M4AA @SOP16	FM25M4SA @SOIC8
FM25M4SA @ISP	FM25M4SA @SOIC16
FM35Q1GA @WSON8	FM35Q1GA @ISP
FM35Q1GA @BGA24	FM35Q2GA @WSON8
FM35Q2GA @ISP	FM35Q2GA @BGA24
FMND1G08U3A @TSOP48	FMND1G08U3B @BGA63
FMND1G08U3B @TSOP48	FMND1G08U3D @BGA63
FMND1G08U3D @TSOP48	FMND1G08U3J @TSOP48
FMND2G08U3A @BGA63	FMND2G08U3A @TSOP48
FMND2G08U3B @BGA63	FMND2G08U3B @TSOP48
FMND2G08U3D @BGA63	FMND2G08U3D @TSOP48
FMND2G08U3J @TSOP48	FMND4G08U3B @BGA63
FMND4G08U3B @TSOP48	FMND4G08U3C @BGA63
FMND4G08U3J @TSOP48	FMND4G08U3J @TSOP48
FMND4G08S3J @BGA63	FMND4G08S3J @TSOP48
FMND4G08S3J(Dosilicon) @BGA63	FMND4G08S3J(Dosilicon) @TSOP48

[ FIRST-RANK ]

- Доступно: 80 устройств (o)

T24C02	T24C02 @ISP
T24C02 @SOIC8	T24C02 @TSSOP8
T24C02A	T24C02A @ISP
T24C02A @SOIC8	T24C02A @TSSOP8
T24C04	T24C04 @ISP
T24C04 @SOIC8	T24C04 @TSSOP8
T24C04A	T24C04A @ISP
T24C04A @SOIC8	T24C04A @TSSOP8
T24C08	T24C08 @ISP
T24C08 @SOIC8	T24C08 @TSSOP8
T24C08A	T24C08A @ISP
T24C08A @SOIC8	T24C08A @TSSOP8
T24C16	T24C16 @ISP
T24C16 @SOIC8	T24C16 @TSSOP8
T24C16A	T24C16A @ISP
T24C16A @SOIC8	T24C16A @TSSOP8
T93C46(x8)	T93C46(x8) @ISP
T93C46(x8) @SOIC8	T93C46(x8) @TSSOP8

T93C46(x16)  
T93C46(x16) @SOIC8  
T93C46A(x8)  
T93C46A(x8) @SOIC8  
T93C46A(x16)  
T93C46A(x16) @SOIC8  
T93C56(x8)  
T93C56(x8) @SOIC8  
T93C56(x16)  
T93C56(x16) @SOIC8  
T93C56A(x8)  
T93C56A(x8) @SOIC8  
T93C56A(x16)  
T93C56A(x16) @SOIC8  
T93C66(x8)  
T93C66(x8) @SOIC8  
T93C66(x16)  
T93C66(x16) @SOIC8  
T93C66A(x8)  
T93C66A(x8) @SOIC8  
T93C66A(x16)  
T93C66A(x16) @SOIC8

T93C46(x16) @ISP  
T93C46(x16) @TSSOP8  
T93C46A(x8) @ISP  
T93C46A(x8) @TSSOP8  
T93C46A(x16) @ISP  
T93C46A(x16) @TSSOP8  
T93C56(x8) @ISP  
T93C56(x8) @TSSOP8  
T93C56(x16) @ISP  
T93C56(x16) @TSSOP8  
T93C56A(x8) @ISP  
T93C56A(x8) @TSSOP8  
T93C56A(x16) @ISP  
T93C56A(x16) @TSSOP8  
T93C66(x8) @ISP  
T93C66(x8) @TSSOP8  
T93C66(x16) @ISP  
T93C66(x16) @TSSOP8  
T93C66A(x8) @ISP  
T93C66A(x8) @TSSOP8  
T93C66A(x16) @ISP  
T93C66A(x16) @TSSOP8

[ FLEXXON ]

- Доступно: 40 устройств (о)

FEMC004GTTG7-T24-10\_4Bit @BGA153  
@BGA153 FEMC004GTTG7-T24-10(ISP)\_4Bit  
10(ISP)\_1Bit  
FEMC004GTTG7-T24-18\_4Bit @BGA153  
@BGA153 FEMC004GTTG7-T24-18(ISP)\_4Bit  
18(ISP)\_1Bit  
FEMC004GTTG7-T13-16\_4Bit @BGA100  
@BGA100 FEMC004GTTG7-T13-16(ISP)\_4Bit  
16(ISP)\_1Bit  
FEMC008GTTG7-T14-10\_4Bit @BGA153  
@BGA153 FEMC008GTTG7-T14-10(ISP)\_4Bit  
10(ISP)\_1Bit  
FEMC008GTTG7-T14-18\_4Bit @BGA153  
@BGA153 FEMC008GTTG7-T14-18(ISP)\_4Bit  
18(ISP)\_1Bit  
FEMC008GTTG7-T13-16\_4Bit @BGA100  
@BGA100 FEMC008GTTG7-T13-16(ISP)\_4Bit  
16(ISP)\_1Bit  
FEMC016GTTG7-T14-10\_4Bit @BGA153  
@BGA153 FEMC016GTTG7-T14-10(ISP)\_4Bit  
10(ISP)\_1Bit  
FEMC016GTTG7-T14-18\_4Bit @BGA153  
@BGA153 FEMC016GTTG7-T14-18(ISP)\_4Bit  
18(ISP)\_1Bit  
FEMC032GTTG7-T14-20\_4Bit @BGA153  
@BGA153 FEMC032GTTG7-T14-20(ISP)\_4Bit  
20(ISP)\_1Bit

FEMC004GTTG7-T24-10\_1Bit  
FEMC004GTTG7-T24-  
FEMC004GTTG7-T24-18\_1Bit  
FEMC004GTTG7-T24-  
FEMC004GTTG7-T13-16\_1Bit  
FEMC004GTTG7-T13-  
FEMC008GTTG7-T14-10\_1Bit  
FEMC008GTTG7-T14-  
FEMC008GTTG7-T14-18\_1Bit  
FEMC008GTTG7-T14-  
FEMC008GTTG7-T13-16\_1Bit  
FEMC008GTTG7-T13-  
FEMC016GTTG7-T14-10\_1Bit  
FEMC016GTTG7-T14-  
FEMC016GTTG7-T14-18\_1Bit  
FEMC016GTTG7-T14-  
FEMC032GTTG7-T14-20\_1Bit  
FEMC032GTTG7-T14-



FEMC032GTTG7-T14-40\_4Bit @BGA153      FEMC032GTTG7-T14-40\_1Bit  
@BGA153      FEMC032GTTG7-T14-40(ISP)\_4Bit      FEMC032GTTG7-T14-  
40(ISP)\_1Bit

[ FMD ]

- Доступно: 128 устройств(о)

FT24C02	FT24C02 @ISP
FT24C02 @SOIC8	FT24C02 @TSSOP8
FT24C02A	FT24C02A @ISP
FT24C02A @SOIC8	FT24C02A @TSSOP8
FT24C04	FT24C04 @ISP
FT24C04 @SOIC8	FT24C04 @TSSOP8
FT24C04A	FT24C04A @ISP
FT24C04A @SOIC8	FT24C04A @TSSOP8
FT24C08	FT24C08 @ISP
FT24C08 @SOIC8	FT24C08 @TSSOP8
FT24C08A	FT24C08A @ISP
FT24C08A @SOIC8	FT24C08A @TSSOP8
FT24C16	FT24C16 @ISP
FT24C16 @SOIC8	FT24C16 @TSSOP8
FT24C16A	FT24C16A @ISP
FT24C16A @SOIC8	FT24C16A @TSSOP8
FT24C32	FT24C32 @ISP
FT24C32 @SOIC8	FT24C32 @TSSOP8
FT24C32A	FT24C32A @ISP
FT24C32A @SOIC8	FT24C32A @TSSOP8
FT24C64	FT24C64 @ISP
FT24C64 @SOIC8	FT24C64 @TSSOP8
FT24C64A	FT24C64A @ISP
FT24C64A @SOIC8	FT24C64A @TSSOP8
FT24C128	FT24C128 @ISP
FT24C128 @SOIC8	FT24C128 @TSSOP8
FT24C128A	FT24C128A @ISP
FT24C128A @SOIC8	FT24C128A @TSSOP8
FT24C256	FT24C256 @ISP
FT24C256 @SOIC8	FT24C256 @TSSOP8
FT24C256A	FT24C256A @ISP
FT24C256A @SOIC8	FT24C256A @TSSOP8
FT93C46(x8)	FT93C46(x8) @ISP
FT93C46(x8) @SOIC8	FT93C46(x8) @TSOP8
FT93C46(x16)	FT93C46(x16) @ISP
FT93C46(x16) @SOIC8	FT93C46(x16) @TSOP8
FT93C46A(x8)	FT93C46A(x8) @ISP
FT93C46A(x8) @SOIC8	FT93C46A(x8) @TSOP8
FT93C46A(x16)	FT93C46A(x16) @ISP
FT93C46A(x16) @SOIC8	FT93C46A(x16) @TSOP8
FT93C56(x8)	FT93C56(x8) @ISP
FT93C56(x8) @SOIC8	FT93C56(x8) @TSOP8
FT93C56(x16)	FT93C56(x16) @ISP
FT93C56(x16) @SOIC8	FT93C56(x16) @TSOP8
FT93C56A(x8)	FT93C56A(x8) @ISP
FT93C56A(x8) @SOIC8	FT93C56A(x8) @TSOP8

FT93C56A(x16)  
FT93C56A(x16) @SOIC8  
FT93C66(x8)  
FT93C66(x8) @SOIC8  
FT93C66(x16)  
FT93C66(x16) @SOIC8  
FT93C66A(x8)  
FT93C66A(x8) @SOIC8  
FT93C66A(x16)  
FT93C66A(x16) @SOIC8  
FT93C86(x8)  
FT93C86(x8) @SOIC8  
FT93C86(x16)  
FT93C86(x16) @SOIC8  
FT93C86A(x8)  
FT93C86A(x8) @SOIC8  
FT93C86A(x16)  
FT93C86A(x16) @SOIC8

FT93C56A(x16) @ISP  
FT93C56A(x16) @TSOP8  
FT93C66(x8) @ISP  
FT93C66(x8) @TSOP8  
FT93C66(x16) @ISP  
FT93C66(x16) @TSOP8  
FT93C66A(x8) @ISP  
FT93C66A(x8) @TSOP8  
FT93C66A(x16) @ISP  
FT93C66A(x16) @TSOP8  
FT93C86(x8) @ISP  
FT93C86(x8) @TSOP8  
FT93C86(x16) @ISP  
FT93C86(x16) @TSOP8  
FT93C86A(x8) @ISP  
FT93C86A(x8) @TSOP8  
FT93C86A(x16) @ISP  
FT93C86A(x16) @TSOP8

[ FORESEE ]

- Доступно: 72 устройств(о)

FEMDMW008G\_4Bit @BGA153  
FEMDMW008G(ISP)\_4Bit  
FEMDMW016G\_4Bit @BGA153  
FEMDMW016G(ISP)\_4Bit  
FEMDMW032G\_4Bit @BGA153  
FEMDMW032G(ISP)\_4Bit  
FEMDMW064G\_4Bit @BGA153  
FEMDMW064G(ISP)\_4Bit  
FEMDRM008G-58A39\_4Bit @BGA153  
FEMDRM008G-58A39(ISP)\_4Bit  
FEMDRM016G-58A43\_4Bit @BGA153  
FEMDRM016G-58A43(ISP)\_4Bit  
FEMDRW008G\_4Bit @BGA153  
FEMDRW008G(ISP)\_4Bit  
FEMDRW016G\_4Bit @BGA153  
FEMDRW016G(ISP)\_4Bit  
FEMDRW032G\_4Bit @BGA153  
FEMDRW032G(ISP)\_4Bit  
FEMDRW064G\_4Bit @BGA153  
FEMDRW064G(ISP)\_4Bit  
FEMDRW128G\_4Bit @BGA153  
FEMDRW128G(ISP)\_4Bit  
FSEIASLD-32G\_4Bit @BGA153  
FSEIASLD-32G(ISP)\_4Bit  
FSEIASLD-64G\_4Bit @BGA153  
FSEIASLD-64G(ISP)\_4Bit  
FSEIASLD-128G\_4Bit @BGA153  
FSEIASLD-128G(ISP)\_4Bit  
FS33ND01GS108 @FBGA63  
FS33ND02GS108 @FBGA63

FEMDMW008G\_1Bit @BGA153  
FEMDMW008G(ISP)\_1Bit  
FEMDMW016G\_1Bit @BGA153  
FEMDMW016G(ISP)\_1Bit  
FEMDMW032G\_1Bit @BGA153  
FEMDMW032G(ISP)\_1Bit  
FEMDMW064G\_1Bit @BGA153  
FEMDMW064G(ISP)\_1Bit  
FEMDRM008G-58A39\_1Bit @BGA153  
FEMDRM008G-58A39(ISP)\_1Bit  
FEMDRM016G-58A43\_1Bit @BGA153  
FEMDRM016G-58A43(ISP)\_1Bit  
FEMDRW008G\_1Bit @BGA153  
FEMDRW008G(ISP)\_1Bit  
FEMDRW016G\_1Bit @BGA153  
FEMDRW016G(ISP)\_1Bit  
FEMDRW032G\_1Bit @BGA153  
FEMDRW032G(ISP)\_1Bit  
FEMDRW064G\_1Bit @BGA153  
FEMDRW064G(ISP)\_1Bit  
FEMDRW128G\_1Bit @BGA153  
FEMDRW128G(ISP)\_1Bit  
FSEIASLD-32G\_1Bit @BGA153  
FSEIASLD-32G(ISP)\_1Bit  
FSEIASLD-64G\_1Bit @BGA153  
FSEIASLD-64G(ISP)\_1Bit  
FSEIASLD-128G\_1Bit @BGA153  
FSEIASLD-128G(ISP)\_1Bit  
FS33ND01GS108 @TSOP48  
FS33ND02GS108 @TSOP48

FS33ND04GS108 @FBGA63  
FS33ND02GH208(2048+64) @FBGA63  
FS33ND02GH208(2048+128) @FBGA63  
FS35ND01G @WSON8  
FS35ND02G @WSON8  
FS35ND04G @WSON8

FS33ND04GS108 @TSOP48  
FS33ND02GH208(2048+64) @TSOP48  
FS33ND02GH208(2048+128) @TSOP48  
FS35ND01G @ISP  
FS35ND02G @ISP  
FS35ND04G @ISP

[ FORCE TECH. ]

- Доступно: 76 устройств (o)

FT24C01  
FT24C01 @SOIC8  
FT24C01A  
FT24C01A @SOIC8  
FT24C02  
FT24C02 @SOIC8  
FT24C02A  
FT24C02A @SOIC8  
FT24C04  
FT24C04 @SOIC8  
FT24C04A  
FT24C04A @SOIC8  
FT24C08  
FT24C08 @SOIC8  
FT24C08A  
FT24C08A @SOIC8  
FT24C16  
FT24C16 @SOIC8  
FT24C16A  
FT24C16A @SOIC8  
FT24C32  
FT24C32 @SOIC8  
FT24C32A  
FT24C32A @SOIC8  
FT24C64  
FT24C64 @SOIC8  
FT24C64A  
FT24C64A @SOIC8  
FT24C128  
FT24C128 @SOIC8  
FT24C128A  
FT24C128A @SOIC8  
FT24C256  
FT24C256 @SOIC8  
FT24C256A  
FT24C256A @SOIC8  
FT24C256B  
FT24C256B @SOIC8

FT24C01 @ISP  
FT24C01 @TSSOP8  
FT24C01A @ISP  
FT24C01A @TSSOP8  
FT24C02 @ISP  
FT24C02 @TSSOP8  
FT24C02A @ISP  
FT24C02A @TSSOP8  
FT24C04 @ISP  
FT24C04 @TSSOP8  
FT24C04A @ISP  
FT24C04A @TSSOP8  
FT24C08 @ISP  
FT24C08 @TSSOP8  
FT24C08A @ISP  
FT24C08A @TSSOP8  
FT24C16 @ISP  
FT24C16 @TSSOP8  
FT24C16A @ISP  
FT24C16A @TSSOP8  
FT24C32 @ISP  
FT24C32 @TSSOP8  
FT24C32A @ISP  
FT24C32A @TSSOP8  
FT24C64 @ISP  
FT24C64 @TSSOP8  
FT24C64A @ISP  
FT24C64A @TSSOP8  
FT24C128 @ISP  
FT24C128 @TSSOP8  
FT24C128A @ISP  
FT24C128A @TSSOP8  
FT24C256 @ISP  
FT24C256 @TSSOP8  
FT24C256A @ISP  
FT24C256A @TSSOP8  
FT24C256B @ISP  
FT24C256B @TSSOP8

[ FORWARD ]

- Доступно: 21 устройств (o)

24LC01  
24LC01 @SOIC8  
24LC02 @ISP  
24LC04  
24LC04 @SOIC8  
24LC08 @ISP  
24LC16  
24LC16 @SOIC8  
24LC32 @ISP  
24LC64  
24LC64 @SOIC8

24LC01 @ISP  
24LC02  
24LC02 @SOIC8  
24LC04 @ISP  
24LC08  
24LC08 @SOIC8  
24LC16 @ISP  
24LC32  
24LC32 @SOIC8  
24LC64 @ISP

[ FUDAN ]

- Доступно: 273 устройств (о)

FM24C02A  
FM24C02A @SOIC8  
FM24C02B  
FM24C02B @SOIC8  
FM24C04A  
FM24C04A @SOIC8  
FM24C04B  
FM24C04B @SOIC8  
FM24C08A  
FM24C08A @SOIC8  
FM24C08B  
FM24C08B @SOIC8  
FM24C16A  
FM24C16A @SOIC8  
FM24C16B  
FM24C16B @SOIC8  
FM24C16D  
FM24C16D @SOIC8  
FM24C32A  
FM24C32A @SOIC8  
FM24C32B  
FM24C32B @SOIC8  
FM24C32D  
FM24C32D @SOIC8  
FM24C64A  
FM24C64A @SOIC8  
FM24C64D  
FM24C64D @SOIC8  
FM24C128A  
FM24C128A @SOIC8  
FM24C128D  
FM24C128D @SOIC8  
FM24C256  
FM24C256 @SOIC8  
FM24C256A  
FM24C256A @SOIC8  
FM24C256E  
FM24C256E @SOIC8

FM24C02A @ISP  
FM24C02A @TSSOP8  
FM24C02B @ISP  
FM24C02B @TSSOP8  
FM24C04A @ISP  
FM24C04A @TSSOP8  
FM24C04B @ISP  
FM24C04B @TSSOP8  
FM24C08A @ISP  
FM24C08A @TSSOP8  
FM24C08B @ISP  
FM24C08B @TSSOP8  
FM24C16A @ISP  
FM24C16A @TSSOP8  
FM24C16B @ISP  
FM24C16B @TSSOP8  
FM24C16D @ISP  
FM24C16D @TSSOP8  
FM24C32A @ISP  
FM24C32A @TSSOP8  
FM24C32B @ISP  
FM24C32B @TSSOP8  
FM24C32D @ISP  
FM24C32D @TSSOP8  
FM24C64A @ISP  
FM24C64A @TSSOP8  
FM24C64D @ISP  
FM24C64D @TSSOP8  
FM24C128A @ISP  
FM24C128A @TSSOP8  
FM24C128D @ISP  
FM24C128D @TSSOP8  
FM24C256 @ISP  
FM24C256 @TSSOP8  
FM24C256A @ISP  
FM24C256A @TSSOP8  
FM24C256E @ISP  
FM24C256E @TSSOP8

FM24C512D  
FM24C512D @DFN8  
FM24C512D @TSSOP8  
FM24C1024A @ISP  
FM25080  
FM25080 @SOIC8  
FM25160  
FM25160 @MAP8  
FM25160 @TSSOP8  
FM25320 @ISP  
FM25320 @SOIC8  
FM25640  
FM25640 @SOIC8  
FM25128  
FM25128 @SOIC8  
FM25256  
FM25256 @SOIC8  
FM25512  
FM25512 @SOIC8  
FM25F005 @DIP8  
FM25F005 @WSON8  
FM25F01 @DIP8  
FM25F01 @WSON8  
FM25F02 @DIP8  
FM25F02 @WSON8  
FM25F04 @DIP8  
FM25F04 @WSON8  
FM25F04A @DIP8  
FM25F04A @WSON8  
FM25G01 @PDFN8  
FM25G01 @SOP16  
FM25G01B @PDFN8  
FM25G01B @SOP16  
FM25G02 @PDFN8  
FM25G02 @SOP16  
FM25G02B @PDFN8  
FM25G02B @SOP16  
FM25G02C @PDFN8  
FM25G02C @SOP16  
\*FM25G04B @PDFN8  
\*FM25G04B @SOP16  
FM25G04C @PDFN8  
FM25G04C @SOP16  
FM25LG01B @PDFN8  
FM25LG01B @SOP16  
FM25LG02B @PDFN8  
FM25LG02B @SOP16  
\*FM25LG04B @PDFN8  
\*FM25LG04B @SOP16  
FM25S01 @PDFN8  
FM25S01 @SOP16  
FM25S01A @PDFN8  
FM25S01A @SOP16  
FM25S02 @PDFN8

FM24C512D @ISP  
FM24C512D @SOIC8  
FM24C1024A @SOIC8  
FM24C1024A @SSOP8  
FM25080 @ISP  
FM25080 @TSSOP8  
FM25160 @ISP  
FM25160 @SOIC8  
FM25320  
FM25320 @MAP8  
FM25320 @TSSOP8  
FM25640 @ISP  
FM25640 @TSSOP8  
FM25128 @ISP  
FM25128 @TSSOP8  
FM25256 @ISP  
FM25256 @TSSOP8  
FM25512 @ISP  
FM25512 @TSSOP8  
FM25F005 @ISP  
FM25F005 @SOIC8  
FM25F01 @ISP  
FM25F01 @SOIC8  
FM25F02 @ISP  
FM25F02 @SOIC8  
FM25F04 @ISP  
FM25F04 @SOIC8  
FM25F04A @ISP  
FM25F04A @SOIC8  
FM25G01 @ISP  
FM25G01 @BGA24  
FM25G01B @ISP  
FM25G01B @BGA24  
FM25G02 @ISP  
FM25G02 @BGA24  
FM25G02B @ISP  
FM25G02B @BGA24  
FM25G02C @ISP  
FM25G02C @BGA24  
\*FM25G04B @ISP  
\*FM25G04B @BGA24  
FM25G04C @ISP  
FM25G04C @BGA24  
FM25LG01B @ISP  
FM25LG01B @BGA24  
FM25LG02B @ISP  
FM25LG02B @BGA24  
\*FM25LG04B @ISP  
\*FM25LG04B @BGA24  
FM25S01 @ISP  
FM25S01 @BGA24  
FM25S01A @ISP  
FM25S01A @BGA24  
FM25S02 @ISP

FM25S02 @SOP16  
FM25S02A @PDFN8  
FM25S02A @SOP16  
FM25Q02  
FM25Q02 @SOP8  
FM25Q04 @ISP  
FM25Q08  
FM25Q08 @SOP8  
FM25Q08 @SOP16  
FM25Q16 @ISP  
FM25Q16 @WSON8  
FM25Q16  
FM25Q16 @WSON8  
FM25Q32  
FM25Q32 @SOP8  
FM25Q32 @SOP16  
FM25Q64 @ISP  
FM25Q64 @WSON8  
FM25Q128 @SOP8  
FM25Q128 @WSON8  
FM25W02  
FM25W02 @SOP8  
FM25W04 @ISP  
FM25W08  
FM25W08 @SOP8  
FM25W08 @SOP16  
FM25W16 @ISP  
FM25W16 @WSON8  
FM25W16  
FM25W16 @WSON8  
FM25W32  
FM25W32 @SOP8  
FM25W32 @SOP16  
FM93C46A(x8) @ISP  
FM93C46A(x8) @TSOP8  
FM93C46A(x16) @ISP  
FM93C46A(x16) @TSOP8  
FM93C56A(x8) @ISP  
FM93C56A(x8) @TSOP8  
FM93C56A(x16) @ISP  
FM93C56A(x16) @TSOP8  
FM93C66A(x8) @ISP  
FM93C66A(x8) @TSOP8  
FM93C66A(x16) @ISP  
FM93C66A(x16) @TSOP8

FM25S02 @BGA24  
FM25S02A @ISP  
FM25S02A @BGA24  
FM25Q02 @ISP  
FM25Q04  
FM25Q04 @SOP8  
FM25Q08 @ISP  
FM25Q08 @WSON8  
FM25Q16  
FM25Q16 @SOP8  
FM25Q16 @SOP16  
FM25Q16 @SOP8  
FM25Q16 @SOP16  
FM25Q32 @ISP  
FM25Q32 @WSON8  
FM25Q64  
FM25Q64 @SOP8  
FM25Q64 @SOP16  
FM25Q128 @ISP  
FM25Q128 @SOP16  
FM25W02 @ISP  
FM25W04  
FM25W04 @SOP8  
FM25W08 @ISP  
FM25W08 @WSON8  
FM25W16  
FM25W16 @SOP8  
FM25W16 @SOP16  
FM25W16 @SOP8  
FM25W16 @SOP16  
FM25W32 @ISP  
FM25W32 @WSON8  
FM93C46A(x8)  
FM93C46A(x8) @SOIC8  
FM93C46A(x16)  
FM93C46A(x16) @SOIC8  
FM93C56A(x8)  
FM93C56A(x8) @SOIC8  
FM93C56A(x16)  
FM93C56A(x16) @SOIC8  
FM93C66A(x8)  
FM93C66A(x8) @SOIC8  
FM93C66A(x16)  
FM93C66A(x16) @SOIC8

[ FUJITSU ]

- Доступно: 333 устройств (o)

MB85R256H @SO28  
MB85RC256V @ISP  
MB85RS256 @ISP  
MB85RS256B @ISP

MB85RC256V @SOIC8  
MB85RS256 @SOIC8  
MB85RS256B @SOIC8  
MB85RS2MT @DIP8

MB85RS2MT @ISP	MB85RS2MT @SOIC8
MBM2716 @DIP24	MBM27128 @DIP28
MBM27128 @PLCC32	MBM27256 @DIP28
MBM27256 @PLCC32	MBM2732 @DIP24
MBM2732A @DIP24	MBM2764 @DIP28
MBM2764 @PLCC32	MBM27C1000P @DIP32
MBM27C1000 @SO32	MBM27C1000 @PLCC32
MBM27C1001	MBM27C1001 @PLCC32
MBM27C1001 @SO32	MBM27C1001 @TSOP32
MBM27C1001 @TSOP32(ADP:Pin9 to 1)	MBM27C128P @DIP28
MBM27C128P @PLCC32	MBM27C2001
MBM27C2001 @PLCC32	MBM27C2001 @TSOP32
MBM27C2001 @TSOP32(ADP:Pin9 to 1)	MBM27C256A @DIP28
MBM27C256A @PLCC32	MBM27C32 @DIP24
MBM27C32A @DIP24	MBM27C4001
MBM27C4001 @PLCC32	MBM27C4001 @TSOP32
MBM27C4001 @TSOP32(ADP:Pin9 to 1)	MBM27C512 @DIP28
MBM27C512 @PLCC32	MBM27C64 @DIP28
MBM27C64 @PLCC32	MBM27C1024 @DIP40
MBM27C1024 @PLCC44	MBM27C2048 @DIP40
MBM27C2048 @PLCC44	MBM27C4096 @DIP40
MBM27C4096 @PLCC44	MBM28F010
MBM28F010 @SOIC32	MBM28F010 @PLCC32
MBM28F010 @TSOP32	MBM28F010 @TSOP32(ADP:Pin9 to 1)
MBM29DL161BD @TSOP48	MBM29DL161BE @TSOP48
MBM29DL161TD @TSOP48	MBM29DL161TE @TSOP48
MBM29DL162BD @TSOP48	MBM29DL162BE @TSOP48
MBM29DL162TD @TSOP48	MBM29DL162TE @TSOP48
MBM29DL163BD @TSOP48	MBM29DL163BE @TSOP48
MBM29DL163TD @TSOP48	MBM29DL163TE @TSOP48
MBM29DL164BD @TSOP48	MBM29DL164BE @TSOP48
MBM29DL164TD @TSOP48	MBM29DL164TE @TSOP48
MBM29DL321BD @TSOP48	MBM29DL321BE @TSOP48
MBM29DL321TD @TSOP48	MBM29DL321TE @TSOP48
MBM29DL322BD @TSOP48	MBM29DL322BE @TSOP48
MBM29DL322TD @TSOP48	MBM29DL322TE @TSOP48
MBM29DL323BD @TSOP48	MBM29DL323BE @TSOP48
MBM29DL323BF @TSOP48	MBM29DL323TD @TSOP48
MBM29DL323TE @TSOP48	MBM29DL323TF @TSOP48
MBM29DL324BD @TSOP48	MBM29DL324BE @TSOP48
MBM29DL324TD @TSOP48	MBM29DL324TE @TSOP48
MBM29DL32BF @TSOP48	MBM29DL32TF @TSOP48
MBM29DL34BF @TSOP48	MBM29DL34TF @TSOP48
MBM29DL321BD @BGA48	MBM29DL321BE @BGA48
MBM29DL321TD @BGA48	MBM29DL321TE @BGA48
MBM29DL322BD @BGA48	MBM29DL322BE @BGA48
MBM29DL322TD @BGA48	MBM29DL322TE @BGA48
MBM29DL323BD @BGA48	MBM29DL323BE @BGA48
MBM29DL323BF @BGA48	MBM29DL323TD @BGA48
MBM29DL323TE @BGA48	MBM29DL323TF @BGA48
MBM29DL324BD @BGA48	MBM29DL324BE @BGA48
MBM29DL324TD @BGA48	MBM29DL324TE @BGA48
MBM29DL32BF @BGA48	MBM29DL32TF @BGA48
MBM29DL34BF @BGA48	MBM29DL34TF @BGA48

MBM29DL400BB @TSOP48	MBM29DL400BB @SOP44
MBM29DL400BC @TSOP48	MBM29DL400BC @SOP44
MBM29DL400BT @TSOP48	MBM29DL400BT @SOP44
MBM29DL400TC @TSOP48	MBM29DL400TC @SOP44
MBM29DL800B @TSOP48	MBM29DL800B @SOP44
MBM29DL800BA @TSOP48	MBM29DL800BA @SOP44
MBM29DL800BB @TSOP48	MBM29DL800BB @SOP44
MBM29DL800BT @TSOP48	MBM29DL800BT @SOP44
MBM29DL800T @TSOP48	MBM29DL800T @SOP44
MBM29DL800TA @TSOP48	MBM29DL800TA @SOP44
MBM29DL640E @TSOP48	MBM29DL640D @TSOP48
MBM29DL400BB @BGA48	MBM29DL400BC @BGA48
MBM29DL400BT @BGA48	MBM29DL400TC @BGA48
MBM29DL800B @BGA48	MBM29DL800BA @BGA48
MBM29DL800BB @BGA48	MBM29DL800BT @BGA48
MBM29DL800T @BGA48	MBM29DL800TA @BGA48
MBM29DL640E @BGA48	MBM29DL640D @BGA48
MBM29F002B	MBM29F002B @PLCC32
MBM29F002B @TSOP32	MBM29F002B @TSOP32(ADP:Pin9 to
1) MBM29F002T	MBM29F002T @PLCC32
MBM29F002T @TSOP32	MBM29F002T @TSOP32(ADP:Pin9 to
1) MBM29F002SB @TSOP40	MBM29F002ST @TSOP40
MBM29F033C @TSOP40	MBM29F040
MBM29F040 @PLCC32	MBM29F040 @TSOP32
MBM29F040 @TSOP32(ADP:Pin9 to 1)	MBM29F040A @PLCC32
MBM29F040A @TSOP32	MBM29F040A @TSOP32(ADP:Pin9 to 1)
MBM29F040C @PLCC32	MBM29F040C @TSOP32
MBM29F040C @TSOP32(ADP:Pin9 to 1)	MBM29F160TE @TSOP48
MBM29F160BE @TSOP48	MBM29F200AB @TSOP48
MBM29F200AB @SOP44	MBM29F200AT @TSOP48
MBM29F200AT @SOP44	MBM29F200B @TSOP48
MBM29F200B @SOP44	MBM29F200BC @TSOP48
MBM29F200BC @SOP44	MBM29F200T @TSOP48
MBM29F200T @SOP44	MBM29F200TC @TSOP48
MBM29F200TC @SOP44	MBM29F400AB @TSOP48
MBM29F400AB @SOP44	MBM29F400AT @TSOP48
MBM29F400AT @SOP44	MBM29F400B @TSOP48
MBM29F400B @SOP44	MBM29F400BC @TSOP48
MBM29F400BC @SOP44	MBM29F400T @TSOP48
MBM29F400T @SOP44	MBM29F400TC @TSOP48
MBM29F400TC @SOP44	MBM29F800B @TSOP48
MBM29F800B @SOP44	MBM29F800BA @TSOP48
MBM29F800BA @SOP44	MBM29F800BB @TSOP48
MBM29F800BB @SOP44	MBM29F800BT @TSOP48
MBM29F800BT @SOP44	MBM29F800T @TSOP48
MBM29F800T @SOP44	MBM29F800TA @TSOP48
MBM29F800TA @SOP44	MBM29LV001B @PLCC32
MBM29LV001B @TSOP32	MBM29LV001B @TSOP32(ADP:Pin9 to 1)
MBM29LV001BB @PLCC32	MBM29LV001BB @TSOP32
MBM29LV001BB @TSOP32(ADP:Pin9 to 1)	MBM29LV001BC @PLCC32
MBM29LV001BC @TSOP32	MBM29LV001BC @TSOP32(ADP:Pin9
to 1) MBM29LV001BT @PLCC32	MBM29LV001BT @TSOP32
MBM29LV001BT @TSOP32(ADP:Pin9	to 1) MBM29LV001T @PLCC32
MBM29LV001T @TSOP32	MBM29LV001T @TSOP32(ADP:Pin9 to 1)



MBM29LV001TC @PLCC32  
MBM29LV001TC @TSOP32(ADP:Pin9 to 1)  
MBM29LV002BC @TSOP40  
MBM29LV002TC @TSOP40  
MBM29LV004BB @TSOP40  
MBM29LV004BT @TSOP40  
MBM29LV004TC @TSOP40  
MBM29LV008BA @TSOP40  
MBM29LV008BT @TSOP40  
MBM29LV008TA @TSOP40  
MBM29LV016B @TSOP40  
MBM29LV017B @TSOP40  
MBM29LV160B @TSOP48  
MBM29LV160BM @TSOP48  
MBM29LV160TE @TSOP48  
MBM29LV160B @BGA48  
MBM29LV160BM @BGA48  
MBM29LV160TE @BGA48  
MBM29LV200B @TSOP48  
MBM29LV200BB @TSOP48  
MBM29LV200BC @TSOP48  
MBM29LV200BT @TSOP48  
MBM29LV200T @TSOP48  
MBM29LV200TC @TSOP48  
MBM29LV320T @TSOP48  
MBM29LV400B @TSOP48  
MBM29LV400BB @TSOP48  
MBM29LV400BC @TSOP48  
MBM29LV400BT @TSOP48  
MBM29LV400T @TSOP48  
MBM29LV400TC @TSOP48  
MBM29LV400B @BGA48  
MBM29LV400BC @BGA48  
MBM29LV400T @BGA48  
MBM29LV650UE @TSOP48  
MBM29PL64LM @TSOP56  
MBM29PL64LM90PCN @TSOP56  
MBM29PL12LM10PCN @TSOP56  
MBM29PL25LM10PCN @TSOP56  
MBM29LV800B @TSOP48  
MBM29LV800BA @TSOP48  
MBM29LV800BB @TSOP48  
MBM29LV800BD @TSOP48  
MBM29LV800BE @TSOP48  
MBM29LV800T @TSOP48  
MBM29LV800TA @TSOP48  
MBM29LV800TD @TSOP48  
MBM29LV800TE @TSOP48  
MBM29LV800B @BGA48  
MBM29LV800BB @BGA48  
MBM29LV800BE @BGA48  
MBM29LV800TA @BGA48  
MBM29LV800TE @BGA48  
MBM29SL800BD @BGA48

MBM29LV001TC @TSOP32  
MBM29LV002B @TSOP40  
MBM29LV002T @TSOP40  
MBM29LV004B @TSOP40  
MBM29LV004BC @TSOP40  
MBM29LV004T @TSOP40  
MBM29LV008B @TSOP40  
MBM29LV008BB @TSOP40  
MBM29LV008T @TSOP40  
MBM29LV016T @TSOP40  
MBM29LV017 @TSOP40  
MBM29LV017E @TSOP40  
MBM29LV160BE @TSOP48  
MBM29LV160T @TSOP48  
MBM29LV160TM @TSOP48  
MBM29LV160BE @BGA48  
MBM29LV160T @BGA48  
MBM29LV160TM @BGA48  
MBM29LV200B @SOP44  
MBM29LV200BB @SOP44  
MBM29LV200BC @SOP44  
MBM29LV200BT @SOP44  
MBM29LV200T @SOP44  
MBM29LV200TC @SOP44  
MBM29LV320B @TSOP48  
MBM29LV400B @SOP44  
MBM29LV400BB @SOP44  
MBM29LV400BC @SOP44  
MBM29LV400BT @SOP44  
MBM29LV400T @SOP44  
MBM29LV400TC @SOP44  
MBM29LV400BB @BGA48  
MBM29LV400BT @BGA48  
MBM29LV400TC @BGA48  
MBM29LV651UE @TSOP48  
MBM29PL64LM10PCN @TSOP56  
MBM29PL12LM @TSOP56  
MBM29PL25LM @TSOP56  
MBM29PL25LM15PCN @TSOP56  
MBM29LV800B @SOP44  
MBM29LV800BA @SOP44  
MBM29LV800BB @SOP44  
MBM29LV800BD @SOP44  
MBM29LV800BE @SOP44  
MBM29LV800T @SOP44  
MBM29LV800TA @SOP44  
MBM29LV800TD @SOP44  
MBM29LV800TE @SOP44  
MBM29LV800BA @BGA48  
MBM29LV800BD @BGA48  
MBM29LV800T @BGA48  
MBM29LV800TD @BGA48  
MBM29SL800BD @TSOP48  
MBM29SL800TD @TSOP48

MBM29SL800TD @BGA48

[ GATELEVEL ]

- Доступно: 16 устройств(о)

GM24LC02B  
GM24LC02B @SOIC8  
GM24LC04B  
GM24LC04B @SOIC8  
GM24LC08B  
GM24LC08B @SOIC8  
GM24LC16B  
GM24LC16B @SOIC8

GM24LC02B @ISP  
GM24LC02B @TSSOP8  
GM24LC04B @ISP  
GM24LC04B @TSSOP8  
GM24LC08B @ISP  
GM24LC08B @TSSOP8  
GM24LC16B @ISP  
GM24LC16B @TSSOP8

[ GIANTEC ]

- Доступно: 168 устройств(о)

GT24C01  
GT24C01 @MSOP8  
GT24C01 @TSSOP8  
GT24C02 @ISP  
GT24C02 @SOIC8  
GT24C04  
GT24C04 @MSOP8  
GT24C04 @TSSOP8  
GT24C08 @ISP  
GT24C08 @SOIC8  
GT24C16  
GT24C16 @MSOP8  
GT24C16 @TSSOP8  
GT24C32 @ISP  
GT24C32 @SOIC8  
GT24C32A  
GT24C32A @MSOP8  
GT24C32A @TSSOP8  
GT24C64 @ISP  
GT24C64 @SOIC8  
GT24C128  
GT24C128 @MSOP8  
GT24C128 @TSSOP8  
GT24C128A @ISP  
GT24C128A @SOIC8  
GT24C256  
GT24C256 @MSOP8  
GT24C256 @TSSOP8  
GT24C512 @ISP  
GT24C512 @SOIC8  
GT25C01  
GT25C01 @SOIC8  
GT25C02  
GT25C02 @SOIC8

GT24C01 @ISP  
GT24C01 @SOIC8  
GT24C02  
GT24C02 @MSOP8  
GT24C02 @TSSOP8  
GT24C04 @ISP  
GT24C04 @SOIC8  
GT24C08  
GT24C08 @MSOP8  
GT24C08 @TSSOP8  
GT24C16 @ISP  
GT24C16 @SOIC8  
GT24C32  
GT24C32 @MSOP8  
GT24C32 @TSSOP8  
GT24C32A @ISP  
GT24C32A @SOIC8  
GT24C64  
GT24C64 @MSOP8  
GT24C64 @TSSOP8  
GT24C128 @ISP  
GT24C128 @SOIC8  
GT24C128A  
GT24C128A @MSOP8  
GT24C128A @TSSOP8  
GT24C256 @ISP  
GT24C256 @SOIC8  
GT24C512  
GT24C512 @MAP8  
GT24C512 @TSSOP8  
GT25C01 @ISP  
GT25C01 @TSSOP8  
GT25C02 @ISP  
GT25C02 @TSSOP8

GT25C04  
GT25C04 @SOIC8  
GT25C08  
GT25C08 @SOIC8  
GT25C16  
GT25C16 @SOIC8  
GT25C32  
GT25C32 @SOIC8  
GT25C32A  
GT25C32A @SOIC8  
GT25C64  
GT25C64 @SOIC8  
GT25C128  
GT25C128 @SOIC8  
GT25C128A  
GT25C128A @SOIC8  
GT25C256  
GT25C256 @SOIC8  
GT93C46(x8)  
GT93C46(x8) @SOIC8  
GT93C46(x16)  
GT93C46(x16) @SOIC8  
GT93C46A(x8)  
GT93C46A(x8) @SOIC8  
GT93C46A(x16)  
GT93C46A(x16) @SOIC8  
GT93C56(x8)  
GT93C56(x8) @SOIC8  
GT93C56(x16)  
GT93C56(x16) @SOIC8  
GT93C56A(x8)  
GT93C56A(x8) @SOIC8  
GT93C56A(x16)  
GT93C56A(x16) @SOIC8  
GT93C66(x8)  
GT93C66(x8) @SOIC8  
GT93C66(x16)  
GT93C66(x16) @SOIC8  
GT93C66A(x8)  
GT93C66A(x8) @SOIC8  
GT93C66A(x16)  
GT93C66A(x16) @SOIC8  
GT93C76(x8)  
GT93C76(x8) @SOIC8  
GT93C76(x16)  
GT93C76(x16) @SOIC8  
GT93C86(x8)  
GT93C86(x8) @SOIC8  
GT93C86(x16)  
GT93C86(x16) @SOIC8

GT25C04 @ISP  
GT25C04 @TSSOP8  
GT25C08 @ISP  
GT25C08 @TSSOP8  
GT25C16 @ISP  
GT25C16 @TSSOP8  
GT25C32 @ISP  
GT25C32 @TSSOP8  
GT25C32A @ISP  
GT25C32A @TSSOP8  
GT25C64 @ISP  
GT25C64 @TSSOP8  
GT25C128 @ISP  
GT25C128 @TSSOP8  
GT25C128A @ISP  
GT25C128A @TSSOP8  
GT25C256 @ISP  
GT25C256 @TSSOP8  
GT93C46(x8) @ISP  
GT93C46(x8) @TSOP8  
GT93C46(x16) @ISP  
GT93C46(x16) @TSOP8  
GT93C46A(x8) @ISP  
GT93C46A(x8) @TSOP8  
GT93C46A(x16) @ISP  
GT93C46A(x16) @TSOP8  
GT93C56(x8) @ISP  
GT93C56(x8) @TSOP8  
GT93C56(x16) @ISP  
GT93C56(x16) @TSOP8  
GT93C56A(x8) @ISP  
GT93C56A(x8) @TSOP8  
GT93C56A(x16) @ISP  
GT93C56A(x16) @TSOP8  
GT93C66(x8) @ISP  
GT93C66(x8) @TSOP8  
GT93C66(x16) @ISP  
GT93C66(x16) @TSOP8  
GT93C66A(x8) @ISP  
GT93C66A(x8) @TSOP8  
GT93C66A(x16) @ISP  
GT93C66A(x16) @TSOP8  
GT93C76(x8) @ISP  
GT93C76(x8) @TSOP8  
GT93C76(x16) @ISP  
GT93C76(x16) @TSOP8  
GT93C86(x8) @ISP  
GT93C86(x8) @TSOP8  
GT93C86(x16) @ISP  
GT93C86(x16) @TSOP8

[ GIGADEVICE ]

- Доступно: 1018 устройств (о)

GD25B16 @SOIC8  
GD25B16 @SOIC16  
GD25B16C @ISP  
GD25B16E @SOIC8  
GD25B16E @SOIC16  
GD25B32 @ISP  
GD25B32C @SOIC8  
GD25B32C @SOIC16  
GD25B32E @ISP  
GD25B64B @SOIC8  
GD25B64B @SOIC16  
GD25B64C @ISP  
GD25B64E @SOIC8  
GD25B64E @USON8  
GD25B64E @SOIC16  
GD25B127D @ISP  
GD25B127D @WSON8  
GD25B128E @SOIC8  
GD25B128E @USON8  
GD25B128E @SOIC16  
GD25B128C @ISP  
GD25B256D @SOIC8  
GD25B256D @WSON8  
GD25B256D @BGA24  
GD25B256E @ISP  
GD25B256E @SOIC16  
GD25B257D @SOIC8  
GD25B257D @WSON8  
GD25B257D @BGA24  
GD25B512ME @ISP  
GD25B512ME @BGA24  
GD25LB16E @ISP  
GD25LB32C @SOIC8  
GD25LB32C @WSON8  
GD25LB32E @ISP  
GD25LB64C @SOIC8  
GD25LB64C @WSON8  
GD25LB64E @ISP  
GD25LB64E @WSON8  
GD25LB128C @SOIC8  
GD25LB128C @USON8  
GD25LB128C @SOIC16  
GD25LB128D @ISP  
GD25LB128D @WSON8  
GD25LB128E @SOIC8  
GD25LB128E @USON8  
GD25LB128E @SOIC16  
GD25LB256D @ISP  
GD25LB256D @SOIC16  
GD25LB256E @SOIC8  
GD25LB256E @WSON8  
GD25LB256E @BGA24

GD25B16 @ISP  
GD25B16C @SOIC8  
GD25B16C @SOIC16  
GD25B16E @ISP  
GD25B32 @SOIC8  
GD25B32 @SOIC16  
GD25B32C @ISP  
GD25B32E @SOIC8  
GD25B32E @SOIC16  
GD25B64B @ISP  
GD25B64C @SOIC8  
GD25B64C @SOIC16  
GD25B64E @ISP  
GD25B64E @WSON8  
GD25B127D @DIP8  
GD25B127D @SOIC8  
GD25B127D @SOIC16  
GD25B128E @ISP  
GD25B128E @WSON8  
GD25B128C @SOIC8  
GD25B128C @SOIC16  
GD25B256D @ISP  
GD25B256D @SOIC16  
GD25B256E @SOIC8  
GD25B256E @WSON8  
GD25B256E @BGA24  
GD25B257D @ISP  
GD25B257D @SOIC16  
GD25B512ME @WSON8  
GD25B512ME @SOIC16  
GD25LB16E @SOIC8  
GD25LB16E @WSON8  
GD25LB32C @ISP  
GD25LB32E @SOIC8  
GD25LB32E @WSON8  
GD25LB64C @ISP  
GD25LB64E @SOIC8  
GD25LB64E @USON8  
GD25LB64E @SOIC16  
GD25LB128C @ISP  
GD25LB128C @WSON8  
GD25LB128D @SOIC8  
GD25LB128D @USON8  
GD25LB128D @SOIC16  
GD25LB128E @ISP  
GD25LB128E @WSON8  
GD25LB256D @SOIC8  
GD25LB256D @WSON8  
GD25LB256D @BGA24  
GD25LB256E @ISP  
GD25LB256E @SOIC16  
GD25LB512ME @WSON8

GD25LB512ME @ISP  
GD25LB512ME @BGA24  
GD25D05B @ISP  
GD25D10B @SOP8  
GD25D10B @USON8  
GD25D20B @ISP  
GD25D40  
GD25D40 @SOP8  
GD25D80 @ISP  
GD25D05C @SOP8  
GD25D05C @USON8  
GD25D10C @ISP  
GD25D20C @SOP8  
GD25D20C @USON8  
GD25D40C @ISP  
GD25D80C @SOP8  
GD25D80C @USON8  
GD25LD05C @ISP  
GD25LD10C @SOP8  
GD25LD10C @USON8  
GD25LD20C @ISP  
GD25LD40C @SOP8  
GD25LD40C @USON8  
GD25LD80C @ISP  
GD25LE05C @SOP8  
GD25LE05C @WSON8  
GD25LE10C @SOP8  
GD25LE10C @WSON8  
GD25LE20C @SOP8  
GD25LE20C @WSON8  
GD25LE40C @SOP8  
GD25LE40C @WSON8  
GD25LE80C @SOP8  
GD25LE80C @WSON8  
GD25LE80E @SOP8  
GD25LE80E @WSON8  
GD25LE16E @SOP8  
GD25LE16E @WSON8  
GD25LE32E @SOP8  
GD25LE32E @WSON8  
GD25LE32E @SOP8  
GD25LE32E @USON8  
GD25LE64E @ISP  
GD25LE64E @USON8  
GD25LE128D @ISP  
GD25LE128E @SOIC8  
GD25LE128E @WSON8  
GD25LE255E @ISP  
GD25LE256D @ISP  
GD25LF16E @SOP8  
GD25LF16E @WSON8  
GD25LF32E @SOP8  
GD25LF32E @WSON8  
GD25LF32E @SOP8

GD25LB512ME @SOIC16  
GD25D05B @SOP8  
GD25D05B @USON8  
GD25D10B @ISP  
GD25D20B @SOP8  
GD25D20B @USON8  
GD25D40 @ISP  
GD25D80  
GD25D80 @SOP8  
GD25D05C @ISP  
GD25D10C @SOP8  
GD25D10C @USON8  
GD25D20C @ISP  
GD25D40C @SOP8  
GD25D40C @USON8  
GD25D80C @ISP  
GD25LD05C @SOP8  
GD25LD05C @USON8  
GD25LD10C @ISP  
GD25LD20C @SOP8  
GD25LD20C @USON8  
GD25LD40C @ISP  
GD25LD80C @SOP8  
GD25LD80C @USON8  
GD25LE05C @ISP  
GD25LE05C @USON8  
GD25LE10C @ISP  
GD25LE10C @USON8  
GD25LE20C @ISP  
GD25LE20C @USON8  
GD25LE40C @ISP  
GD25LE40C @USON8  
GD25LE80C @ISP  
GD25LE80C @USON8  
GD25LE80E @ISP  
GD25LE80E @USON8  
GD25LE16E @ISP  
GD25LE16E @USON8  
GD25LE32E @ISP  
GD25LE32E @USON8  
GD25LE32E @WSON8  
GD25LE64E @SOP8  
GD25LE64E @WSON8  
GD25LE128D @SOIC8  
GD25LE128D @WSON8  
GD25LE128E @ISP  
GD25LE255E @SOIC8  
GD25LE256D @SOIC8  
GD25LE256D @SOIC16  
GD25LF16E @ISP  
GD25LF16E @USON8  
GD25LF32E @ISP  
GD25LF32E @USON8  
GD25LF32E @WSON8

GD25LF32E @USON8  
GD25LF64E @ISP  
GD25LF64E @USON8  
GD25LF128E @ISP  
GD25LF255E @SOIC8  
GD25F40  
GD25F40 @SOP8  
GD25F80 @ISP  
GD25LQ05B(1.8v)  
GD25LQ05B(1.8v) @SOP8  
GD25LQ05B(1.8v) @USON8  
GD25LQ10B(1.8v) @ISP  
GD25LQ10B(1.8v) @TSSOP8  
GD25LQ20B(1.8v)  
GD25LQ20B(1.8v) @SOP8  
GD25LQ20B(1.8v) @USON8  
GD25LQ40B(1.8v) @ISP  
GD25LQ40B(1.8v) @TSSOP8  
GD25LQ80B(1.8v)  
GD25LQ80B(1.8v) @SOP8  
GD25LQ80B(1.8v) @WSON8  
GD25LQ16(1.8v) @ISP  
GD25LQ16(1.8v) @VSOP8  
GD25LQ32C(1.8v)  
GD25LQ32C(1.8v) @SOP8  
GD25LQ32C(1.8v) @USON8  
GD25LQ32D(1.8v) @ISP  
GD25LQ32D(1.8v) @TSSOP8  
GD25LQ64C(1.8v)  
GD25LQ64C(1.8v) @SOP8  
GD25LQ64C(1.8v) @SOP16  
GD25LQ128C(1.8v) @ISP  
GD25LQ128D(1.8v) @SOIC8  
GD25LQ128D(1.8v) @SOIC16  
GD25Q256C(1.8v) @ISP  
GD25Q256D(1.8v) @SOIC8  
GD25Q256D(1.8v) @SOIC16  
GD25Q512 @ISP  
GD25Q512 @TSSOP8  
GD25Q10  
GD25Q10 @SOP8  
GD25Q10 @USON8  
GD25Q20 @ISP  
GD25Q20 @TSSOP8  
GD25Q20B @SOP8  
GD25Q20B @USON8  
GD25Q20C @ISP  
GD25Q20C @TSSOP8  
GD25Q21B @SOP8  
GD25Q21B @TSSOP8  
GD25Q40  
GD25Q40 @SOP8  
GD25Q40 @USON8

GD25LF64E @SOP8  
GD25LF64E @WSON8  
GD25LF128E @SOIC8  
GD25LF128E @WSON8  
GD25LF255E @ISP  
GD25F40 @ISP  
GD25F80  
GD25F80 @SOP8  
GD25LQ05B(1.8v) @ISP  
GD25LQ05B(1.8v) @TSSOP8  
GD25LQ10B(1.8v)  
GD25LQ10B(1.8v) @SOP8  
GD25LQ10B(1.8v) @USON8  
GD25LQ20B(1.8v) @ISP  
GD25LQ20B(1.8v) @TSSOP8  
GD25LQ40B(1.8v)  
GD25LQ40B(1.8v) @SOP8  
GD25LQ40B(1.8v) @USON8  
GD25LQ80B(1.8v) @ISP  
GD25LQ80B(1.8v) @VSOP8  
GD25LQ16(1.8v)  
GD25LQ16(1.8v) @SOP8  
GD25LQ16(1.8v) @WSON8  
GD25LQ32C(1.8v) @ISP  
GD25LQ32C(1.8v) @TSSOP8  
GD25LQ32D(1.8v)  
GD25LQ32D(1.8v) @SOP8  
GD25LQ32D(1.8v) @USON8  
GD25LQ64C(1.8v) @ISP  
GD25LQ64C(1.8v) @USON8  
GD25LQ128C(1.8v) @SOIC8  
GD25LQ128C(1.8v) @SOIC16  
GD25LQ128D(1.8v) @ISP  
GD25Q256C(1.8v) @SOIC8  
GD25Q256C(1.8v) @SOIC16  
GD25Q256D(1.8v) @ISP  
GD25Q512  
GD25Q512 @SOP8  
GD25Q512 @USON8  
GD25Q10 @ISP  
GD25Q10 @TSSOP8  
GD25Q20  
GD25Q20 @SOP8  
GD25Q20 @USON8  
GD25Q20B @ISP  
GD25Q20B @TSSOP8  
GD25Q20C  
GD25Q20C @SOP8  
GD25Q20C @USON8  
GD25Q21B @ISP  
GD25Q21B @USON8  
GD25Q40 @ISP  
GD25Q40 @TSSOP8  
GD25Q40C

GD25Q40C @ISP  
GD25Q40C @TSSOP8  
GD25Q80  
GD25Q80 @SOP8  
GD25Q80B @ISP  
GD25Q80C  
GD25Q80C @SOP8  
GD25Q80C @WSON8  
GD25Q16 @ISP  
GD25Q16B  
GD25Q16B @SOP8  
GD25Q16B @USON8  
GD25Q16C @ISP  
GD25Q16C @VSOP8  
GD25Q32  
GD25Q32 @SOP8  
GD25Q32B @ISP  
GD25Q32B @TSSOP8  
GD25Q32C  
GD25Q32C @SOP8  
GD25Q32C @USON8  
GD25Q32C(OTP) @ISP  
GD25Q32C(OTP) @TSSOP8  
GD25Q64  
GD25Q64 @SOP8  
GD25Q64 @SOP16  
GD25Q64B @ISP  
GD25Q64B @USON8  
GD25Q64C  
GD25Q64C @SOP8  
GD25Q64C @SOP16  
GD25Q64C(OTP) @ISP  
GD25Q127C @SOIC8  
GD25Q127C @SOIC16  
GD25Q127C(OTP) @ISP  
GD25Q128B @SOIC8  
GD25Q128B @SOIC16  
GD25Q128C @ISP  
GD25Q128C(OTP) @SOIC8  
GD25Q128C(OTP) @SOIC16  
GD25Q256C @ISP  
GD25Q256D @SOIC8  
GD25Q256D @SOIC16  
GD25Q512MC @ISP  
GD25Q512MD @SOIC8  
GD25Q512MD @SOIC16  
GD25Q20E @ISP  
GD25Q20E @USON8  
GD25Q40E @ISP  
GD25Q40E @USON8  
GD25Q41B @ISP  
GD25Q41B @WSON8  
GD25Q80E @SOP8  
GD25Q80E @WSON8

GD25Q40C @SOP8  
GD25Q40C @USON8  
GD25Q80 @ISP  
GD25Q80B  
GD25Q80B @SOP8  
GD25Q80C @ISP  
GD25Q80C @VSOP8  
GD25Q16  
GD25Q16 @SOP8  
GD25Q16B @ISP  
GD25Q16B @TSSOP8  
GD25Q16C  
GD25Q16C @SOP8  
GD25Q16C @WSON8  
GD25Q32 @ISP  
GD25Q32B  
GD25Q32B @SOP8  
GD25Q32B @USON8  
GD25Q32C @ISP  
GD25Q32C @TSSOP8  
GD25Q32C(OTP)  
GD25Q32C(OTP) @SOP8  
GD25Q32C(OTP) @USON8  
GD25Q64 @ISP  
GD25Q64 @USON8  
GD25Q64B  
GD25Q64B @SOP8  
GD25Q64B @SOP16  
GD25Q64C @ISP  
GD25Q64C @USON8  
GD25Q64C(OTP) @SOIC8  
GD25Q64C(OTP) @SOIC16  
GD25Q127C @ISP  
GD25Q127C(OTP) @SOIC8  
GD25Q127C(OTP) @SOIC16  
GD25Q128B @ISP  
GD25Q128C @SOIC8  
GD25Q128C @SOIC16  
GD25Q128C(OTP) @ISP  
GD25Q256C @SOIC8  
GD25Q256C @SOIC16  
GD25Q256D @ISP  
GD25Q512MC @SOIC8  
GD25Q512MC @SOIC16  
GD25Q512MD @ISP  
GD25Q20E @SOP8  
GD25Q20E @WSON8  
GD25Q40E @SOP8  
GD25Q40E @WSON8  
GD25Q41B @SOP8  
GD25Q41B @TSSOP8  
GD25Q41B @USON8  
GD25Q80E @ISP  
GD25Q80E @USON8

GD25Q16E @SOP8  
GD25Q16E @WSON8  
GD25Q32E @SOP8  
GD25Q32E @WSON8  
GD25Q64E @SOP8  
GD25Q64E @WSON8  
GD25Q64E @SOP16  
GD25Q128E @ISP  
GD25Q128E @USON8  
GD25Q256E @SOIC8  
GD25Q256E @BGA24  
GD25Q257D @SOIC8  
GD25Q257D @BGA24  
GD25R32C @SOP8  
GD25R32C @WSON8  
GD25R32E @SOP8  
GD25R32E @WSON8  
GD25R64E @SOP8  
GD25R64E @WSON8  
GD25R64E @SOP16  
GD25R127D @ISP  
GD25R127D @USON8  
GD25R128E @SOP8  
GD25R128E @WSON8  
GD25R128E @SOP16  
GD25R256E @ISP  
GD25R256E @SOIC16  
GD25R512ME @ISP  
GD25S512MD @SOIC8  
GD25S512MD @SOIC16  
GD25S513MD @ISP  
GD25T512ME @SOIC8  
GD25T512ME @BGA24  
GD25VE20C  
GD25VE20C @SOP8  
GD25VE20C @WSON8  
GD25VE21B @ISP  
GD25VE21B @VSOP8  
GD25VE40C  
GD25VE40C @SOP8  
GD25VE40C @WSON8  
GD25VE80C @ISP  
GD25VE80C @VSOP8  
GD25VE16C  
GD25VE16C @SOP8  
GD25VE16C @WSON8  
GD25VE32C @ISP  
GD25VE32C @VSOP8  
GD25VE64C  
GD25VE64C @SOP8  
GD25VE64C @SOP16  
GD25VQ20C @ISP  
GD25VQ20C @VSOP8  
GD25VQ21B

GD25Q16E @ISP  
GD25Q16E @USON8  
GD25Q32E @ISP  
GD25Q32E @USON8  
GD25Q64E @ISP  
GD25Q64E @USON8  
GD25Q128E @SOP8  
GD25Q128E @WSON8  
GD25Q128E @SOP16  
GD25Q256E @ISP  
GD25Q256E @SOIC16  
GD25Q257D @ISP  
GD25Q257D @SOIC16  
GD25R32C @ISP  
GD25R32C @USON8  
GD25R32E @ISP  
GD25R32E @USON8  
GD25R64E @ISP  
GD25R64E @USON8  
GD25R127D @SOP8  
GD25R127D @WSON8  
GD25R127D @SOP16  
GD25R128E @ISP  
GD25R128E @USON8  
GD25R256E @SOIC8  
GD25R256E @BGA24  
GD25R512ME @SOIC8  
GD25R512ME @SOIC16  
GD25S512MD @ISP  
GD25S513MD @SOIC8  
GD25S513MD @SOIC16  
GD25T512ME @ISP  
GD25T512ME @SOIC16  
GD25VE20C @ISP  
GD25VE20C @VSOP8  
GD25VE21B  
GD25VE21B @SOP8  
GD25VE21B @WSON8  
GD25VE40C @ISP  
GD25VE40C @TSSOP8  
GD25VE80C  
GD25VE80C @SOP8  
GD25VE80C @WSON8  
GD25VE16C @ISP  
GD25VE16C @VSOP8  
GD25VE32C  
GD25VE32C @SOP8  
GD25VE32C @WSON8  
GD25VE64C @ISP  
GD25VE64C @USON8  
GD25VQ20C  
GD25VQ20C @SOP8  
GD25VQ20C @WSON8  
GD25VQ21B @ISP



GD25VQ21B @SOP8  
GD25VQ21B @WSON8  
GD25VQ40C @ISP  
GD25VQ40C @TSSOP8  
GD25VQ80C  
GD25VQ80C @SOP8  
GD25VQ80C @WSON8  
GD25VQ16C @ISP  
GD25VQ16C @VSOP8  
GD25VQ32C  
GD25VQ32C @SOP8  
GD25VQ32C @WSON8  
GD25VQ64C @ISP  
GD25VQ64C @USON8  
GD25VQ127C  
GD25VQ127C @SOP8  
GD25VQ127C @SOP16  
GD25WD05C @ISP  
GD25WD10C @SOP8  
GD25WD10C @USON8  
GD25WD20C @ISP  
GD25WD40C @SOP8  
GD25WD40C @USON8  
GD25WD80C @ISP  
GD25WQ20E @SOP8  
GD25WQ20E @WSON8  
GD25WQ40E @SOP8  
GD25WQ40E @WSON8  
GD25WQ80E @SOP8  
GD25WQ80E @WSON8  
GD25WQ16E @SOP8  
GD25WQ16E @WSON8  
GD25WQ32E @SOP8  
GD25WQ32E @WSON8  
GD25WQ64E @SOP8  
GD25WQ64E @WSON8  
GD25WQ64E @SOP16  
GD25WQ128E @ISP  
GD25WQ128E @USON8  
GD25WQ256E @SOIC8  
GD25WQ256E @BGA24  
GD55F512MF @WSON8  
GD55F512MF @SOIC16  
GD55B01GE @WSON8  
GD55B01GE @WSON8  
GD55B01GE @SOIC16  
GD55B02GE @ISP  
GD55B02GE @SOIC16  
GD55LF511ME @ISP  
GD55LF511ME @BGA24  
GD55LB01GE @ISP  
GD55LB01GE @BGA24  
GD55LB02GE @WSON8  
GD55LB02GE @BGA24

GD25VQ21B @VSOP8  
GD25VQ40C  
GD25VQ40C @SOP8  
GD25VQ40C @WSON8  
GD25VQ80C @ISP  
GD25VQ80C @VSOP8  
GD25VQ16C  
GD25VQ16C @SOP8  
GD25VQ16C @WSON8  
GD25VQ32C @ISP  
GD25VQ32C @VSOP8  
GD25VQ64C  
GD25VQ64C @SOP8  
GD25VQ64C @SOP16  
GD25VQ127C @ISP  
GD25VQ127C @USON8  
GD25WD05C @SOP8  
GD25WD05C @USON8  
GD25WD10C @ISP  
GD25WD20C @SOP8  
GD25WD20C @USON8  
GD25WD40C @ISP  
GD25WD80C @SOP8  
GD25WD80C @USON8  
GD25WQ20E @ISP  
GD25WQ20E @USON8  
GD25WQ40E @ISP  
GD25WQ40E @USON8  
GD25WQ80E @ISP  
GD25WQ80E @USON8  
GD25WQ16E @ISP  
GD25WQ16E @USON8  
GD25WQ32E @ISP  
GD25WQ32E @USON8  
GD25WQ64E @ISP  
GD25WQ64E @USON8  
GD25WQ128E @SOP8  
GD25WQ128E @WSON8  
GD25WQ128E @SOP16  
GD25WQ256E @ISP  
GD25WQ256E @SOIC16  
GD55F512MF @ISP  
GD55F512MF @BGA24  
GD55B01GE @ISP  
GD55B01GE @BGA24  
GD55B02GE @WSON8  
GD55B02GE @BGA24  
GD55LF511ME @WSON8  
GD55LF511ME @SOIC16  
GD55LB01GE @WSON8  
GD55LB01GE @WSON8  
GD55LB01GE @SOIC16  
GD55LB02GE @ISP  
GD55LB02GE @SOIC16

GD29GL064CAB @BGA48  
GD5F1GQ4RAxxG @ISP  
GD5F1GQ4RAxxG @BGA24  
GD5F1GQ4RBxxG @ISP  
GD5F1GQ4RBxxG @BGA24  
GD5F1GQ4RBxxH @ISP  
GD5F1GQ4RBxxH @BGA24  
GD5F1GQ4RCxxG @ISP  
GD5F1GQ4RCxxG @BGA24  
GD5F1GQ4RCxxH @ISP  
GD5F1GQ4RCxxH @BGA24  
GD5F1GQ4RDxxG @ISP  
GD5F1GQ4RDxxG @BGA24  
GD5F1GQ4RExxG @ISP  
GD5F1GQ4RExxG @BGA24  
GD5F1GQ4RExxH @ISP  
GD5F1GQ4RExxH @BGA24  
GD5F1GQ4RFxxG @ISP  
GD5F1GQ4RFxxG @BGA24  
GD5F1GQ4RFxxH @ISP  
GD5F1GQ4RFxxH @BGA24  
GD5F1GQ4UAxxG @ISP  
GD5F1GQ4UAxxG @BGA24  
GD5F1GQ4UBxxG @ISP  
GD5F1GQ4UBxxG @BGA24  
GD5F1GQ4UBxxH @ISP  
GD5F1GQ4UBxxH @BGA24  
GD5F1GQ4UCxxG @ISP  
GD5F1GQ4UCxxG @BGA24  
GD5F1GQ4UCxxH @ISP  
GD5F1GQ4UCxxH @BGA24  
GD5F1GQ4UDxxG @ISP  
GD5F1GQ4UDxxG @BGA24  
GD5F1GQ4UExxG @ISP  
GD5F1GQ4UExxG @BGA24  
GD5F1GQ4UExxH @ISP  
GD5F1GQ4UExxH @BGA24  
GD5F1GQ4UFxxG @ISP  
GD5F1GQ4UFxxG @BGA24  
GD5F1GQ4UFxxH @ISP  
GD5F1GQ4UFxxH @BGA24  
GD5F1GQ5RExxG @ISP  
GD5F1GQ5RExxG @BGA24  
GD5F1GQ5RExxH @ISP  
GD5F1GQ5RExxH @BGA24  
GD5F1GQ5UExxG @ISP  
GD5F1GQ5UExxG @BGA24  
GD5F1GQ5UExxH @ISP  
GD5F1GQ5UExxH @BGA24  
GD5F2GQ4RA9xG @ISP  
GD5F2GQ4RA9xG @BGA24  
GD5F2GQ4RA9xH @ISP  
GD5F2GQ4RA9xH @BGA24  
GD5F2GQ4RBxxG @ISP

GD5F1GQ4RAxxG @WSON8  
GD5F1GQ4RAxxG @SOP16  
GD5F1GQ4RBxxG @WSON8  
GD5F1GQ4RBxxG @SOP16  
GD5F1GQ4RBxxH @WSON8  
GD5F1GQ4RBxxH @SOP16  
GD5F1GQ4RCxxG @WSON8  
GD5F1GQ4RCxxG @SOP16  
GD5F1GQ4RCxxH @WSON8  
GD5F1GQ4RCxxH @SOP16  
GD5F1GQ4RDxxG @WSON8  
GD5F1GQ4RDxxG @SOP16  
GD5F1GQ4RExxG @WSON8  
GD5F1GQ4RExxG @SOP16  
GD5F1GQ4RExxH @WSON8  
GD5F1GQ4RExxH @SOP16  
GD5F1GQ4RFxxG @WSON8  
GD5F1GQ4RFxxG @SOP16  
GD5F1GQ4RFxxH @WSON8  
GD5F1GQ4RFxxH @SOP16  
GD5F1GQ4UAxxG @WSON8  
GD5F1GQ4UAxxG @SOP16  
GD5F1GQ4UBxxG @WSON8  
GD5F1GQ4UBxxG @SOP16  
GD5F1GQ4UBxxH @WSON8  
GD5F1GQ4UBxxH @SOP16  
GD5F1GQ4UCxxG @WSON8  
GD5F1GQ4UCxxG @SOP16  
GD5F1GQ4UCxxH @WSON8  
GD5F1GQ4UCxxH @SOP16  
GD5F1GQ4UDxxG @WSON8  
GD5F1GQ4UDxxG @SOP16  
GD5F1GQ4UExxG @WSON8  
GD5F1GQ4UExxG @SOP16  
GD5F1GQ4UExxH @WSON8  
GD5F1GQ4UExxH @SOP16  
GD5F1GQ4UFxxG @WSON8  
GD5F1GQ4UFxxG @SOP16  
GD5F1GQ4UFxxH @WSON8  
GD5F1GQ4UFxxH @SOP16  
GD5F1GQ5RExxG @WSON8  
GD5F1GQ5RExxG @SOP16  
GD5F1GQ5RExxH @WSON8  
GD5F1GQ5RExxH @SOP16  
GD5F1GQ5UExxG @WSON8  
GD5F1GQ5UExxG @SOP16  
GD5F1GQ5UExxH @WSON8  
GD5F1GQ5UExxH @SOP16  
GD5F2GQ4RA9xG @WSON8  
GD5F2GQ4RA9xG @SOP16  
GD5F2GQ4RA9xH @WSON8  
GD5F2GQ4RA9xH @SOP16  
GD5F2GQ4RBxxG @WSON8  
GD5F2GQ4RBxxG @SOP16

GD5F2GQ4RBxxG @BGA24  
GD5F2GQ4UA9xG @ISP  
GD5F2GQ4UA9xG @BGA24  
GD5F2GQ4UA9xH @ISP  
GD5F2GQ4UA9xH @BGA24  
GD5F2GQ4UA @ISP  
GD5F2GQ4UA @BGA24  
GD5F2GQ4UBxxG @ISP  
GD5F2GQ4UBxxG @BGA24  
GD5F2GQ4RBxxH @ISP  
GD5F2GQ4RBxxH @BGA24  
GD5F2GQ4RCxxG @ISP  
GD5F2GQ4RCxxG @BGA24  
GD5F2GQ4RCxxH @ISP  
GD5F2GQ4RCxxH @BGA24  
GD5F2GQ4RExxG @ISP  
GD5F2GQ4RExxG @BGA24  
GD5F2GQ4RExxH @ISP  
GD5F2GQ4RExxH @BGA24  
GD5F2GQ4RFxxG @ISP  
GD5F2GQ4RFxxG @BGA24  
GD5F2GQ4RFxxH @ISP  
GD5F2GQ4RFxxH @BGA24  
GD5F2GQ4UBxxH @ISP  
GD5F2GQ4UBxxH @BGA24  
GD5F2GQ4UCxxG @ISP  
GD5F2GQ4UCxxG @BGA24  
GD5F2GQ4UCxxH @ISP  
GD5F2GQ4UCxxH @BGA24  
GD5F2GQ4UExxG @ISP  
GD5F2GQ4UExxG @BGA24  
GD5F2GQ4UExxH @ISP  
GD5F2GQ4UExxH @BGA24  
GD5F2GQ4UFxxG @ISP  
GD5F2GQ4UFxxG @BGA24  
GD5F2GQ4UFxxH @ISP  
GD5F2GQ4UFxxH @BGA24  
GD5F2GQ5RExxG @ISP  
GD5F2GQ5RExxG @BGA24  
GD5F2GQ5RExxH @ISP  
GD5F2GQ5RExxH @BGA24  
GD5F2GQ5RFxxG @ISP  
GD5F2GQ5RFxxG @BGA24  
GD5F2GQ5RFxxH @ISP  
GD5F2GQ5RFxxH @BGA24  
GD5F2GQ5UExxG @ISP  
GD5F2GQ5UExxG @BGA24  
GD5F2GQ5UExxH @ISP  
GD5F2GQ5UExxH @BGA24  
GD5F2GQ5UFxxG @ISP  
GD5F2GQ5UFxxG @BGA24  
GD5F2GQ5UFxxH @ISP  
GD5F2GQ5UFxxH @BGA24  
GD5F4GQ4RB @ISP

GD5F2GQ4UA9xG @WSON8  
GD5F2GQ4UA9xG @SOP16  
GD5F2GQ4UA9xH @WSON8  
GD5F2GQ4UA9xH @SOP16  
GD5F2GQ4UA @WSON8  
GD5F2GQ4UA @SOP16  
GD5F2GQ4UBxxG @WSON8  
GD5F2GQ4UBxxG @SOP16  
GD5F2GQ4RBxxH @WSON8  
GD5F2GQ4RBxxH @SOP16  
GD5F2GQ4RCxxG @WSON8  
GD5F2GQ4RCxxG @SOP16  
GD5F2GQ4RCxxH @WSON8  
GD5F2GQ4RCxxH @SOP16  
GD5F2GQ4RExxG @WSON8  
GD5F2GQ4RExxG @SOP16  
GD5F2GQ4RExxH @WSON8  
GD5F2GQ4RExxH @SOP16  
GD5F2GQ4RFxxG @WSON8  
GD5F2GQ4RFxxG @SOP16  
GD5F2GQ4RFxxH @WSON8  
GD5F2GQ4RFxxH @SOP16  
GD5F2GQ4UBxxH @WSON8  
GD5F2GQ4UBxxH @SOP16  
GD5F2GQ4UCxxG @WSON8  
GD5F2GQ4UCxxG @SOP16  
GD5F2GQ4UCxxH @WSON8  
GD5F2GQ4UCxxH @SOP16  
GD5F2GQ4UExxG @WSON8  
GD5F2GQ4UExxG @SOP16  
GD5F2GQ4UExxH @WSON8  
GD5F2GQ4UExxH @SOP16  
GD5F2GQ4UFxxG @WSON8  
GD5F2GQ4UFxxG @SOP16  
GD5F2GQ4UFxxH @WSON8  
GD5F2GQ4UFxxH @SOP16  
GD5F2GQ5RExxG @WSON8  
GD5F2GQ5RExxG @SOP16  
GD5F2GQ5RExxH @WSON8  
GD5F2GQ5RExxH @SOP16  
GD5F2GQ5RFxxG @WSON8  
GD5F2GQ5RFxxG @SOP16  
GD5F2GQ5RFxxH @WSON8  
GD5F2GQ5RFxxH @SOP16  
GD5F2GQ5UExxG @WSON8  
GD5F2GQ5UExxG @SOP16  
GD5F2GQ5UExxH @WSON8  
GD5F2GQ5UExxH @SOP16  
GD5F2GQ5UFxxG @WSON8  
GD5F2GQ5UFxxG @SOP16  
GD5F2GQ5UFxxH @WSON8  
GD5F2GQ5UFxxH @SOP16  
GD5F4GQ4RB @WSON8  
GD5F4GQ4RB @SOP16

GD5F4GQ4RB @BGA24  
GD5F4GQ4UA @ISP  
GD5F4GQ4UA @BGA24  
GD5F4GQ4UB @ISP  
GD5F4GQ4UB @BGA24  
\*?\*GD5F4GQ4UC @ISP  
\*?\* GD5F4GQ4RC @WSON8  
\*?\* GD5F4GQ4RC @BGA24  
\*?\*GD5F4GM5UF @ISP  
\*?\*GD5F4GM5RF @ISP  
GD5F4GQ6RExxG @ISP  
GD5F4GQ6RExxG @BGA24  
GD5F4GQ6RExxH @ISP  
GD5F4GQ6RExxH @BGA24  
GD5F4GQ6RFxxG @ISP  
GD5F4GQ6RFxxG @BGA24  
GD5F4GQ6RFxxH @ISP  
GD5F4GQ6RFxxH @BGA24  
GD5F4GQ6UExxG @ISP  
GD5F4GQ6UExxG @BGA24  
GD5F4GQ6UExxH @ISP  
GD5F4GQ6UExxH @BGA24  
GD5F4GQ6UFxxG @ISP  
GD5F4GQ6UFxxG @BGA24  
GD5F4GQ6UFxxH @ISP  
GD5F4GQ6UFxxH @BGA24  
GD9E4M00YNI\_1Bit @BGA153  
GD9E4M00YNI(ISP)\_1Bit  
GD9E8M00YNI\_1Bit @BGA153  
GD9E8M00YNI(ISP)\_1Bit  
GD9AU2G8F3A @TSOP48  
GD9AU4G6F3A @FBGA63  
GD9AU4G8F3A @FBGA63  
GD9AU8G8E3A @TSOP48  
GD9AUAG6D3A @FBGA63  
GD9AUAG8D3A @FBGA63  
GD9AS2G8F3A @TSOP48  
GD9AS4G6F3A @FBGA63  
GD9AS4G8F3A @FBGA63  
GD9AS8G8E3A @TSOP48  
GD9ASAG6D3A @FBGA63  
GD9ASAG8D3A @FBGA63  
GD9FU1G6F3A @FBGA63  
GD9FU1G8F2A @TSOP48  
GD9FU1G8F3A @TSOP48  
GD9FU2G8F2A @TSOP48  
GD9FU2G6F3A @FBGA63  
GD9FU2G8F3A @FBGA63  
GD9FU4G8F2A @TSOP48  
GD9FU4G6F3A @FBGA63  
GD9FU4G8F3A @FBGA63  
GD9FU8G8E2A @TSOP48  
GD9FU8G6E3A @FBGA63  
GD9FU8G8E3A @FBGA63

GD5F4GQ4UA @WSON8  
GD5F4GQ4UA @SOP16  
GD5F4GQ4UB @WSON8  
GD5F4GQ4UB @SOP16  
\*?\* GD5F4GQ4UC @WSON8  
\*?\* GD5F4GQ4UC @BGA24  
\*?\*GD5F4GQ4RC @ISP  
\*?\* GD5F4GM5UF @WSON8  
\*?\* GD5F4GM5RF @WSON8  
GD5F4GQ6RExxG @WSON8  
GD5F4GQ6RExxG @SOP16  
GD5F4GQ6RExxH @WSON8  
GD5F4GQ6RExxH @SOP16  
GD5F4GQ6RFxxG @WSON8  
GD5F4GQ6RFxxG @SOP16  
GD5F4GQ6RFxxH @WSON8  
GD5F4GQ6RFxxH @SOP16  
GD5F4GQ6UExxG @WSON8  
GD5F4GQ6UExxG @SOP16  
GD5F4GQ6UExxH @WSON8  
GD5F4GQ6UExxH @SOP16  
GD5F4GQ6UFxxG @WSON8  
GD5F4GQ6UFxxG @SOP16  
GD5F4GQ6UFxxH @WSON8  
GD5F4GQ6UFxxH @SOP16  
GD9E4M00YNI\_4Bit @BGA153  
GD9E4M00YNI(ISP)\_4Bit  
GD9E8M00YNI\_4Bit @BGA153  
GD9E8M00YNI(ISP)\_4Bit  
GD9AU2G6F3A @FBGA63  
GD9AU2G8F3A @FBGA63  
GD9AU4G8F3A @TSOP48  
GD9AU8G6E3A @FBGA63  
GD9AU8G8E3A @FBGA63  
GD9AUAG8D3A @TSOP48  
GD9AS2G6F3A @FBGA63  
GD9AS2G8F3A @FBGA63  
GD9AS4G8F3A @TSOP48  
GD9AS8G6E3A @FBGA63  
GD9AS8G8E3A @FBGA63  
GD9ASAG8D3A @TSOP48  
GD9FU1G6F2A @FBGA63  
GD9FU1G8F2A @FBGA63  
GD9FU1G8F3A @FBGA63  
GD9FU2G6F2A @FBGA63  
GD9FU2G8F2A @FBGA63  
GD9FU2G8F3A @TSOP48  
GD9FU4G6F2A @FBGA63  
GD9FU4G8F2A @FBGA63  
GD9FU4G8F3A @TSOP48  
GD9FU8G6E2A @FBGA63  
GD9FU8G8E2A @FBGA63  
GD9FU8G8E3A @TSOP48  
GD9FUAG6D2A @FBGA63

GD9FUAG8D2A @TSOP48  
GD9FUAG6D3A @FBGA63  
GD9FUAG8D3A @FBGA63  
GD9FS1G6F3A @FBGA63  
GD9FS1G8F2A @TSOP48  
GD9FS1G8F3A @TSOP48  
GD9FS2G8F2A @TSOP48  
GD9FS2G6F3A @FBGA63  
GD9FS2G8F3A @FBGA63  
GD9FS4G8F2A @TSOP48  
GD9FS4G6F3A @FBGA63  
GD9FS4G8F3A @FBGA63  
GD9FS8G8E2A @TSOP48  
GD9FS8G6E3A @FBGA63  
GD9FS8G8E3A @FBGA63  
GD9FSAG8D2A @TSOP48  
GD9FSAG6D3A @FBGA63  
GD9FSAG8D3A @FBGA63  
MD25T80 @ISP  
MD25D20  
MD25D20 @SOP8  
MD25D40 @ISP  
MD25D80  
MD25D80 @SOP8  
MD25D16 @ISP

GD9FUAG8D2A @FBGA63  
GD9FUAG8D3A @TSOP48  
GD9FS1G6F2A @FBGA63  
GD9FS1G8F2A @FBGA63  
GD9FS1G8F3A @FBGA63  
GD9FS2G6F2A @FBGA63  
GD9FS2G8F2A @FBGA63  
GD9FS2G8F3A @TSOP48  
GD9FS4G6F2A @FBGA63  
GD9FS4G8F2A @FBGA63  
GD9FS4G8F3A @TSOP48  
GD9FS8G6E2A @FBGA63  
GD9FS8G8E2A @FBGA63  
GD9FS8G8E3A @TSOP48  
GD9FSAG6D2A @FBGA63  
GD9FSAG8D2A @FBGA63  
GD9FSAG8D3A @TSOP48  
MD25T80  
MD25T80 @SOP8  
MD25D20 @ISP  
MD25D40  
MD25D40 @SOP8  
MD25D80 @ISP  
MD25D16  
MD25D16 @SOP8

[ GREEN-ENGINE ]

- Доступно: 42 устройств (o)

GE24C01  
GE24C01 @SOIC8  
GE24C02  
GE24C02 @SOIC8  
GE24C04  
GE24C04 @SOIC8  
GLS36VF1601E @TSOP48  
GLS36VF1601G @TSOP48  
GLS36VF1602E @TSOP48  
GLS36VF3203 @TSOP48  
GLS36VF3204 @TSOP48  
GLS85VM1004A-M\_4Bit @BGA100  
GLS85VM1004A-M(ISP)\_4Bit  
GLS85VM1004P-S\_4Bit @BGA100  
GLS85VM1004P-S(ISP)\_4Bit  
GLS85VM1008A-M\_4Bit @BGA100  
GLS85VM1008A-M(ISP)\_4Bit  
GLS85VM1016A-M\_4Bit @BGA100  
GLS85VM1016A-M(ISP)\_4Bit  
GLS85VM1032A-M\_4Bit @BGA100  
GLS85VM1032A-M(ISP)\_4Bit

GE24C01 @ISP  
GE24C01 @TSSOP8  
GE24C02 @ISP  
GE24C02 @TSSOP8  
GE24C04 @ISP  
GE24C04 @TSSOP8  
GLS36VF1601E @BGA48  
GLS36VF1601G @BGA48  
GLS36VF1602E @BGA48  
GLS36VF3203 @BGA48  
GLS36VF3204 @BGA48  
GLS85VM1004A-M\_1Bit @BGA100  
GLS85VM1004A-M(ISP)\_1Bit  
GLS85VM1004P-S\_1Bit @BGA100  
GLS85VM1004P-S(ISP)\_1Bit  
GLS85VM1008A-M\_1Bit @BGA100  
GLS85VM1008A-M(ISP)\_1Bit  
GLS85VM1016A-M\_1Bit @BGA100  
GLS85VM1016A-M(ISP)\_1Bit  
GLS85VM1032A-M\_1Bit @BGA100  
GLS85VM1032A-M(ISP)\_1Bit

[ GREENWICH ]

- Доступно: 4 устройств(о)

GR2764 @DIP28  
GR27256 @DIP28

GR27128 @DIP28  
GR27512 @DIP28

[ GTM ]

- Доступно: 76 устройств(о)

GP24BC01  
GP24BC01 @SOIC8  
GP24BC02  
GP24BC02 @SOIC8  
GP24BC04  
GP24BC04 @SOIC8  
GP24BC08  
GP24BC08 @SOIC8  
GP24BC16  
GP24BC16 @SOIC8  
GSC24BC01  
GSC24BC01 @SOIC8  
GSC24BC02  
GSC24BC02 @SOIC8  
GSC24BC04  
GSC24BC04 @SOIC8  
GSC24BC08  
GSC24BC08 @SOIC8  
GSC24BC16  
GSC24BC16 @SOIC8  
GSC93BC46(x8)  
GSC93BC46(x8) @SOIC8  
GSC93BC46(x16)  
GSC93BC46(x16) @SOIC8  
GSC93BC46A(x16)  
GSC93BC46A(x16) @SOIC8  
GSC93BC56(x8)  
GSC93BC56(x8) @SOIC8  
GSC93BC56(x16)  
GSC93BC56(x16) @SOIC8  
GSC93BC56A(x16)  
GSC93BC56A(x16) @SOIC8  
GSC93BC66(x8)  
GSC93BC66(x8) @SOIC8  
GSC93BC66(x16)  
GSC93BC66(x16) @SOIC8  
GSC93BC66A(x16)  
GSC93BC66A(x16) @SOIC8

GP24BC01 @ISP  
GP24BC01 @TSSOP8  
GP24BC02 @ISP  
GP24BC02 @TSSOP8  
GP24BC04 @ISP  
GP24BC04 @TSSOP8  
GP24BC08 @ISP  
GP24BC08 @TSSOP8  
GP24BC16 @ISP  
GP24BC16 @TSSOP8  
GSC24BC01 @ISP  
GSC24BC01 @TSSOP8  
GSC24BC02 @ISP  
GSC24BC02 @TSSOP8  
GSC24BC04 @ISP  
GSC24BC04 @TSSOP8  
GSC24BC08 @ISP  
GSC24BC08 @TSSOP8  
GSC24BC16 @ISP  
GSC24BC16 @TSSOP8  
GSC93BC46(x8) @ISP  
GSC93BC46(x8) @TSOP8  
GSC93BC46(x16) @ISP  
GSC93BC46(x16) @TSOP8  
GSC93BC46A(x16) @ISP  
GSC93BC46A(x16) @TSOP8  
GSC93BC56(x8) @ISP  
GSC93BC56(x8) @TSOP8  
GSC93BC56(x16) @ISP  
GSC93BC56(x16) @TSOP8  
GSC93BC56A(x16) @ISP  
GSC93BC56A(x16) @TSOP8  
GSC93BC66(x8) @ISP  
GSC93BC66(x8) @TSOP8  
GSC93BC66(x16) @ISP  
GSC93BC66(x16) @TSOP8  
GSC93BC66A(x16) @ISP  
GSC93BC66A(x16) @TSOP8

[ HITACHI ]

- Доступно: 79 устройств(о)

HN27128AG @DIP28  
HN27256G @DIP28

HN27128AP @DIP28  
HN27256P @DIP28

HN27512G @DIP28	HN27512G @SOP28
HN27512P @DIP28	HN27512P @SOP28
HN27C101AG @DIP32	HN27C101AP @DIP32
HN27C101AFP @SOP32	HN27C101ATT @SOP32
HN27C101G @DIP32	HN27C101P @DIP32
HN27C1024 @DIP40	HN27C1024 @PLCC44
HN27C301AG @DIP32	HN27C301AP @DIP32
HN27C301AFP @SOP32	HN27C301G @DIP32
HN27C256AG @DIP28	HN27C256AFP @SOP28
HN27C256AP @DIP28	HN27C256G @DIP28
HN27C256HG @DIP28	HN27C256HP @DIP28
HN27C256HFP @SOP28	HN27C4001G @DIP32
HN27C4001TT @TSOP32	HN27C4001TT @TSOP32(ADP:Pin9
to 1) HN27C4000G @DIP40	HN27C4096 @DIP40
HN27C4096 @PLCC44	HN27C4096G @DIP40
HN27C4096G @PLCC44	HN27C4096H @DIP40
HN27C4096H @PLCC44	HN27C512G @DIP28
HN27C64G @DIP28	HN27C64FP @SOP28
HN28F101CP @PLCC32	HN28F101P @DIP32
HN28F101FP @SOP32	HN28F101T @TSOP32
HN28F101T @TSOP32(ADP:Pin9 to 1)	HN58C256AP @DIP28
HN58V24256 @SOIC8	HN58V24256 @ISP
HN58V24256 @TSSOP8	HN58V24512 @SOIC8
HN58V24512 @ISP	HN58V24512 @TSSOP8
HN58X2402 @SOIC8	HN58X2402 @ISP
HN58X2402 @TSSOP8	HN58X2404 @SOIC8
HN58X2404 @ISP	HN58X2404 @TSSOP8
HN58X2408 @SOIC8	HN58X2408 @ISP
HN58X2408 @TSSOP8	HN58X2416 @SOIC8
HN58X2416 @ISP	HN58X2416 @TSSOP8
HN58X2432 @SOIC8	HN58X2432 @ISP
HN58X2432 @TSSOP8	HN58X2464 @SOIC8
HN58X2464 @ISP	HN58X2464 @TSSOP8
HN58X24128 @SOIC8	HN58X24128 @ISP
HN58X24128 @TSSOP8	HN58X24256 @SOIC8
HN58X24256 @ISP	HN58X24256 @TSSOP8
HN58X24512 @SOIC8	HN58X24512 @ISP
HN58X24512 @TSSOP8	

[ HOLTEK ]

- Доступно: 157 устройств (o)

HT24C01	HT24C01 @ISP
HT24C01 @SOIC8	HT24C02
HT24C02 @ISP	HT24C02 @SOIC8
HT24C04	HT24C04 @ISP
HT24C04 @SOIC8	HT24C08
HT24C08 @ISP	HT24C08 @SOIC8
HT24C16	HT24C16 @ISP
HT24C16 @SOIC8	HT24LC02
HT24LC02 @ISP	HT24LC02 @SOIC8
HT24LC02 @TSSOP8	HT24LC04

HT24LC04 @ISP  
HT24LC04 @TSSOP8  
HT24LC08 @ISP  
HT24LC08 @TSSOP8  
HT24LC16 @ISP  
HT24LC16 @TSSOP8  
HT24LC32 @ISP  
HT24LC32 @TSSOP8  
HT24LC64 @ISP  
HT24LC64 @TSSOP8  
HT24LC128 @ISP  
HT24LC128 @TSSOP8  
HT24LC256 @ISP  
HT24LC256 @TSSOP8  
HT27C010 @SOP32  
HT27C020  
HT27C020 @PLCC32  
HT27C040 @SOP32  
HT27C4096 @DIP40  
HT27C512  
HT27C512 @PLCC32  
HT27LC010 @SOP32  
HT27LC010 @TSOP32  
1) HT27LC020  
HT27LC020 @PLCC32  
HT27LC020 @TSOP32(ADP:Pin9 to 1)  
HT27LC040 @SOP32  
HT27LC040 @TSOP32  
HT27LC4096 @DIP40  
HT27LC512  
HT27LC512 @PLCC32  
HT93C46(x16) @ISP  
HT93C46(x16) @TSOP8  
HT93C56(x16) @ISP  
HT93C56(x16) @TSOP8  
HT93C66(x16) @ISP  
HT93C66(x16) @TSOP8  
HT93LC46A(x8) @ISP  
HT93LC46A(x8) @TSOP8  
HT93LC46A(x16) @ISP  
HT93LC46A(x16) @TSOP8  
HT93LC46B(x8) @ISP  
HT93LC46B(x8) @TSOP8  
HT93LC46B(x16) @ISP  
HT93LC46B(x16) @TSOP8  
HT93LC56A(x8) @ISP  
HT93LC56A(x8) @TSOP8  
HT93LC56A(x16) @ISP  
HT93LC56A(x16) @TSOP8  
HT93LC56B(x8) @ISP  
HT93LC56B(x8) @TSOP8  
HT93LC56B(x16) @ISP  
HT93LC56B(x16) @TSOP8

HT24LC04 @SOIC8  
HT24LC08  
HT24LC08 @SOIC8  
HT24LC16  
HT24LC16 @SOIC8  
HT24LC32  
HT24LC32 @SOIC8  
HT24LC64  
HT24LC64 @SOIC8  
HT24LC128  
HT24LC128 @SOIC8  
HT24LC256  
HT24LC256 @SOIC8  
HT27C010  
HT27C010 @PLCC32  
HT27C020 @SOP32  
HT27C040  
HT27C040 @PLCC32  
HT27C4096 @PLCC44  
HT27C512 @SOP28  
HT27LC010  
HT27LC010 @PLCC32  
HT27LC010 @TSOP32(ADP:Pin9 to  
HT27LC020 @SOP32  
HT27LC020 @TSOP32  
HT27LC040  
HT27LC040 @PLCC32  
HT27LC040 @TSOP32(ADP:Pin9 to 1)  
HT27LC4096 @PLCC44  
HT27LC512 @SOP28  
HT93C46(x16)  
HT93C46(x16) @SOIC8  
HT93C56(x16)  
HT93C56(x16) @SOIC8  
HT93C66(x16)  
HT93C66(x16) @SOIC8  
HT93LC46A(x8)  
HT93LC46A(x8) @SOIC8  
HT93LC46A(x16)  
HT93LC46A(x16) @SOIC8  
HT93LC46B(x8)  
HT93LC46B(x8) @SOIC8  
HT93LC46B(x16)  
HT93LC46B(x16) @SOIC8  
HT93LC56A(x8)  
HT93LC56A(x8) @SOIC8  
HT93LC56A(x16)  
HT93LC56A(x16) @SOIC8  
HT93LC56B(x8)  
HT93LC56B(x8) @SOIC8  
HT93LC56B(x16)  
HT93LC56B(x16) @SOIC8  
HT93LC66A(x8)  
HT93LC66A(x8) @SOIC8



HT93LC66A(x8) @TSOP8  
HT93LC66A(x16) @ISP  
HT93LC66A(x16) @TSOP8  
HT93LC66B(x8) @ISP  
HT93LC66B(x8) @TSOP8  
HT93LC66B(x16) @ISP  
HT93LC66B(x16) @TSOP8  
HT93LC76(x8) @ISP  
HT93LC76(x8) @TSOP8  
HT93LC76(x16) @ISP  
HT93LC76(x16) @TSOP8  
HT93LC86(x8) @ISP  
HT93LC86(x8) @TSOP8  
HT93LC86(x16) @ISP  
HT93LC86(x16) @TSOP8

HT93LC66A(x16)  
HT93LC66A(x16) @SOIC8  
HT93LC66B(x8)  
HT93LC66B(x8) @SOIC8  
HT93LC66B(x16)  
HT93LC66B(x16) @SOIC8  
HT93LC76(x8)  
HT93LC76(x8) @SOIC8  
HT93LC76(x16)  
HT93LC76(x16) @SOIC8  
HT93LC86(x8)  
HT93LC86(x8) @SOIC8  
HT93LC86(x16)  
HT93LC86(x16) @SOIC8

[ HOPEFIND ]

- Доступно: 28 устройств (o)

HM24LC01  
HM24LC01 @SOIC8  
HM24LC02  
HM24LC02 @SOIC8  
HM24LC04  
HM24LC04 @SOIC8  
HM24LC08  
HM24LC08 @SOIC8  
HM24LC16  
HM24LC16 @SOIC8  
HM24LC32  
HM24LC32 @SOIC8  
HM24LC64  
HM24LC64 @SOIC8

HM24LC01 @ISP  
HM24LC01 @TSSOP8  
HM24LC02 @ISP  
HM24LC02 @TSSOP8  
HM24LC04 @ISP  
HM24LC04 @TSSOP8  
HM24LC08 @ISP  
HM24LC08 @TSSOP8  
HM24LC16 @ISP  
HM24LC16 @TSSOP8  
HM24LC32 @ISP  
HM24LC32 @TSSOP8  
HM24LC64 @ISP  
HM24LC64 @TSSOP8

[ HUAHONG GROUP ]

- Доступно: 135 устройств (o)

BH25D10AS @SOIC8  
BH25D10AS @WSON8  
BH25D20AS @ISP  
BH25D40AS @SOIC8  
BH25D40AS @WSON8  
BH25D80AS @ISP  
BH25D16AS @SOIC8  
BH25D16AS @WSON8  
BH25Q16AS(H25S16) @ISP  
BH25Q16BG(H25W16) @ISP  
BH25Q16AS(H25D16) @ISP  
BH25Q16AS(H25S16)(OTP) @ISP  
BH25Q16BG(H25W16)(OTP) @ISP  
BH25Q16AS(H25D16)(OTP) @ISP

BH25D10AS @ISP  
BH25D20AS @SOIC8  
BH25D20AS @WSON8  
BH25D40AS @ISP  
BH25D80AS @SOIC8  
BH25D80AS @WSON8  
BH25D16AS @ISP  
BH25Q16AS(H25S16) @SOIC8  
BH25Q16BG(H25W16) @WSON8  
BH25Q16AS(H25D16) @DFW8  
BH25Q16AS(H25S16)(OTP) @SOIC8  
BH25Q16BG(H25W16)(OTP) @WSON8  
BH25Q16AS(H25D16)(OTP) @DFW8  
BH25Q32BS(H25S32) @SOIC8



[ HUAJIE ]

- Доступно: 48 устройств(о)

K24C02	K24C02 @ISP
K24C02 @SOIC8	K24C02 @TSSOP8
K24C04	K24C04 @ISP
K24C04 @SOIC8	K24C04 @TSSOP8
K24C08	K24C08 @ISP
K24C08 @SOIC8	K24C08 @TSSOP8
K24C16	K24C16 @ISP
K24C16 @SOIC8	K24C16 @TSSOP8
K24C32	K24C32 @ISP
K24C32 @SOIC8	K24C32 @TSSOP8
K24C64	K24C64 @ISP
K24C64 @SOIC8	K24C64 @TSSOP8
K93C46(x8)	K93C46(x8) @ISP
K93C46(x8) @SOIC8	K93C46(x8) @TSOP8
K93C46(x16)	K93C46(x16) @ISP
K93C46(x16) @SOIC8	K93C46(x16) @TSOP8
K93C56(x8)	K93C56(x8) @ISP
K93C56(x8) @SOIC8	K93C56(x8) @TSOP8
K93C56(x16)	K93C56(x16) @ISP
K93C56(x16) @SOIC8	K93C56(x16) @TSOP8
K93C66(x8)	K93C66(x8) @ISP
K93C66(x8) @SOIC8	K93C66(x8) @TSOP8
K93C66(x16)	K93C66(x16) @ISP
K93C66(x16) @SOIC8	K93C66(x16) @TSOP8

[ HYNIX ]

- Доступно: 373 устройств(о)

H26M21001FPR_4Bit @BGA153	H26M21001FPR_1Bit @BGA153
H26M21001FPR(ISP)_4Bit	H26M21001FPR(ISP)_1Bit
H26M31001HPR_4Bit @BGA153	H26M31001HPR_1Bit @BGA153
H26M31001HPR(ISP)_4Bit	H26M31001HPR(ISP)_1Bit
H26M31002GPR_4Bit @BGA153	H26M31002GPR_1Bit @BGA153
H26M31002GPR(ISP)_4Bit	H26M31002GPR(ISP)_1Bit
H26M31002GRR_4Bit @BGA153	H26M31002GRR_1Bit @BGA153
H26M31002GRR(ISP)_4Bit	H26M31002GRR(ISP)_1Bit
H26M31003GMR_4Bit @BGA153	H26M31003GMR_1Bit @BGA153
H26M31003GMR(ISP)_4Bit	H26M31003GMR(ISP)_1Bit
H26M31001HPR_4Bit @BGA153	H26M31001HPR_1Bit @BGA153
H26M31001HPR(ISP)_4Bit	H26M31001HPR(ISP)_1Bit
H26M41208HPR_4Bit @BGA153	H26M41208HPR_1Bit @BGA153
H26M41208HPR(ISP)_4Bit	H26M41208HPR(ISP)_1Bit
H26M42002GMR_4Bit @BGA153	H26M42002GMR_1Bit @BGA153
H26M42002GMR(ISP)_4Bit	H26M42002GMR(ISP)_1Bit
H26M42003GMR_4Bit @BGA153	H26M42003GMR_1Bit @BGA153
H26M42003GMR(ISP)_4Bit	H26M42003GMR(ISP)_1Bit
H26M42002GSR_4Bit @BGA153	H26M42002GSR_1Bit @BGA153
H26M42002GSR(ISP)_4Bit	H26M42002GSR(ISP)_1Bit

H26M41103HPR\_4Bit @BGA153  
H26M41103HPR(ISP)\_4Bit  
H26M41208HPR\_4Bit @BGA153  
H26M41208HPR(ISP)\_4Bit  
H26M41208HPRA\_4Bit @BGA153  
H26M41208HPRA(ISP)\_4Bit  
H26M41204HPR\_4Bit @BGA153  
H26M41204HPR(ISP)\_4Bit  
H26M41103HPRA\_4Bit @BGA153  
H26M41103HPRA(ISP)\_4Bit  
H26M54002EMR\_4Bit @BGA153  
H26M54002EMR(ISP)\_4Bit  
H26M54003EMR\_4Bit @BGA153  
H26M54003EMR(ISP)\_4Bit  
H26M51002KPR\_4Bit @BGA169  
H26M51002KPR(ISP)\_4Bit  
H26M52003EQR\_4Bit @BGA169  
H26M52003EQR(ISP)\_4Bit  
H26M52003EQRA\_4Bit @BGA169  
H26M52003EQRA(ISP)\_4Bit  
H26M52103FMR\_4Bit @BGA153  
H26M52103FMR(ISP)\_4Bit  
H26M52208FPR\_4Bit @BGA153  
H26M52208FPR(ISP)\_4Bit  
H26M52208FPRA\_4Bit @BGA153  
H26M52208FPRA(ISP)\_4Bit  
H26M52103FMRA\_4Bit @BGA153  
H26M52103FMRA(ISP)\_4Bit  
H26M51002HPR\_4Bit @BGA153  
H26M51002HPR(ISP)\_4Bit  
H26M51002KPR\_4Bit @BGA153  
H26M51002KPR(ISP)\_4Bit  
H26M68002DCR\_4Bit @BGA153  
H26M68002DCR(ISP)\_4Bit  
H26M68003DMR\_4Bit @BGA153  
H26M68003DMR(ISP)\_4Bit  
H26M64003DQR\_4Bit @BGA169  
H26M64003DQR(ISP)\_4Bit  
H26M64003DQRA\_4Bit @BGA169  
H26M64003DQRA(ISP)\_4Bit  
H26M64103EMR\_4Bit @BGA153  
H26M64103EMR(ISP)\_4Bit  
H26M64103EMRA\_4Bit @BGA153  
H26M64103EMRA(ISP)\_4Bit  
H26M64208EMR\_4Bit @BGA153  
H26M64208EMR(ISP)\_4Bit  
H26M64208EMRA\_4Bit @BGA153  
H26M64208EMRA(ISP)\_4Bit  
H26M62002GMR\_4Bit @BGA153  
H26M62002GMR(ISP)\_4Bit  
H26M62002JPR\_4Bit @BGA153  
H26M62002JPR(ISP)\_4Bit  
H26M78003BFR\_4Bit @BGA169  
H26M78003BFR(ISP)\_4Bit

H26M41103HPR\_1Bit @BGA153  
H26M41103HPR(ISP)\_1Bit  
H26M41208HPR\_1Bit @BGA153  
H26M41208HPR(ISP)\_1Bit  
H26M41208HPRA\_1Bit @BGA153  
H26M41208HPRA(ISP)\_1Bit  
H26M41204HPR\_1Bit @BGA153  
H26M41204HPR(ISP)\_1Bit  
H26M41103HPRA\_1Bit @BGA153  
H26M41103HPRA(ISP)\_1Bit  
H26M54002EMR\_1Bit @BGA153  
H26M54002EMR(ISP)\_1Bit  
H26M54003EMR\_1Bit @BGA153  
H26M54003EMR(ISP)\_1Bit  
H26M51002KPR\_1Bit @BGA169  
H26M51002KPR(ISP)\_1Bit  
H26M52003EQR\_1Bit @BGA169  
H26M52003EQR(ISP)\_1Bit  
H26M52003EQRA\_1Bit @BGA169  
H26M52003EQRA(ISP)\_1Bit  
H26M52103FMR\_1Bit @BGA153  
H26M52103FMR(ISP)\_1Bit  
H26M52208FPR\_1Bit @BGA153  
H26M52208FPR(ISP)\_1Bit  
H26M52208FPRA\_1Bit @BGA153  
H26M52208FPRA(ISP)\_1Bit  
H26M52103FMRA\_1Bit @BGA153  
H26M52103FMRA(ISP)\_1Bit  
H26M51002HPR\_1Bit @BGA153  
H26M51002HPR(ISP)\_1Bit  
H26M51002KPR\_1Bit @BGA153  
H26M51002KPR(ISP)\_1Bit  
H26M68002DCR\_1Bit @BGA153  
H26M68002DCR(ISP)\_1Bit  
H26M68003DMR\_1Bit @BGA153  
H26M68003DMR(ISP)\_1Bit  
H26M64003DQR\_1Bit @BGA169  
H26M64003DQR(ISP)\_1Bit  
H26M64003DQRA\_1Bit @BGA169  
H26M64003DQRA(ISP)\_1Bit  
H26M64103EMR\_1Bit @BGA153  
H26M64103EMR(ISP)\_1Bit  
H26M64103EMRA\_1Bit @BGA153  
H26M64103EMRA(ISP)\_1Bit  
H26M64208EMR\_1Bit @BGA153  
H26M64208EMR(ISP)\_1Bit  
H26M64208EMRA\_1Bit @BGA153  
H26M64208EMRA(ISP)\_1Bit  
H26M62002GMR\_1Bit @BGA153  
H26M62002GMR(ISP)\_1Bit  
H26M62002JPR\_1Bit @BGA153  
H26M62002JPR(ISP)\_1Bit  
H26M78003BFR\_1Bit @BGA169  
H26M78003BFR(ISP)\_1Bit

H26M78003BFRA\_4Bit @BGA169  
H26M78003BFRA(ISP)\_4Bit  
H26M78103CCR\_4Bit @BGA153  
H26M78103CCR(ISP)\_4Bit  
H26M78208CMR\_4Bit @BGA153  
H26M78208CMR(ISP)\_4Bit  
H26M78208CMRA\_4Bit @BGA153  
H26M78208CMRA(ISP)\_4Bit  
H26M78103CCRA\_4Bit @BGA153  
H26M78103CCRA(ISP)\_4Bit  
H26M74002EMR\_4Bit @BGA153  
H26M74002EMR(ISP)\_4Bit  
H26M74002HMR\_4Bit @BGA153  
H26M74002HMR(ISP)\_4Bit  
H26M88002AMR\_4Bit @BGA153  
H26M88002AMR(ISP)\_4Bit  
H26M87001CMR\_4Bit @BGA153  
H26M87001CMR(ISP)\_4Bit  
H9DF32A6AJACGR\_4Bit @BGA153  
H9DF32A6AJACGR(ISP)\_4Bit  
H9TQ17ABJTMCUR\_4Bit @BGA221  
H9TQ17ABJTMCUR(ISP)\_4Bit  
H9TQ27ADFTMCUR\_4Bit @BGA221  
H9TQ27ADFTMCUR(ISP)\_4Bit  
HY27C64 @DIP28  
HY27U1G8F2B @TSOP48  
HY27U2G8F2C @TSOP48  
HY27S4G8F2D @TSOP48  
H27UAG8T2ATR @TSOP48  
H27UBG8T2ATR @TSOP48  
H27UCG8T2ETR @TSOP48  
HY27US08281 @TSOP48  
HY27US08121 @TSOP48  
HY27UF082G @TSOP48  
HY27UT088G @TSOP48  
HY27SF082G2B @TSOP48  
HY27SS08121A @TSOP48  
HY27SS08121B @TSOP48  
HY27SS08122B @TSOP48  
HY27UA081G1M @TSOP48  
HY27UF081G2A @FBGA63  
HY27UF081G2A @WSOP48  
HY27UF081G2B @TSOP48  
HY27UF081G2M @FBGA63  
HY27UF082G2A @FBGA63  
HY27UF082G2B @FBGA63  
HY27UF082G2M @FBGA63  
HY27UF084G2B @TSOP48  
HY27UG082G2M @TSOP48  
HY27UH084G2M @TSOP48  
HY27US08121A @FBGA63  
HY27US08121A @USOP48  
HY27US08121B @TSOP48  
HY27US08121M @TSOP48

H26M78003BFRA\_1Bit @BGA169  
H26M78003BFRA(ISP)\_1Bit  
H26M78103CCR\_1Bit @BGA153  
H26M78103CCR(ISP)\_1Bit  
H26M78208CMR\_1Bit @BGA153  
H26M78208CMR(ISP)\_1Bit  
H26M78208CMRA\_1Bit @BGA153  
H26M78208CMRA(ISP)\_1Bit  
H26M78103CCRA\_1Bit @BGA153  
H26M78103CCRA(ISP)\_1Bit  
H26M74002EMR\_1Bit @BGA153  
H26M74002EMR(ISP)\_1Bit  
H26M74002HMR\_1Bit @BGA153  
H26M74002HMR(ISP)\_1Bit  
H26M88002AMR\_1Bit @BGA153  
H26M88002AMR(ISP)\_1Bit  
H26M87001CMR\_1Bit @BGA153  
H26M87001CMR(ISP)\_1Bit  
H9DF32A6AJACGR\_1Bit @BGA153  
H9DF32A6AJACGR(ISP)\_1Bit  
H9TQ17ABJTMCUR\_1Bit @BGA221  
H9TQ17ABJTMCUR(ISP)\_1Bit  
H9TQ27ADFTMCUR\_1Bit @BGA221  
H9TQ27ADFTMCUR(ISP)\_1Bit  
HY27U1G8F2B @FBGA63  
HY27U2G8F2C @FBGA63  
HY27U4G8F2D @TSOP48  
H27U518S2CTR @TSOP48  
H27UAG8T2BTR @TSOP48  
\* H27UCG8T2BTR @TSOP48  
H27UDG8U2ETR @TSOP48  
HY27US08561 @TSOP48  
HY27UF081G @TSOP48  
HY27UF084G @TSOP48  
HY27SF081G2A @FBGA63  
HY27SS08121A @FBGA63  
HY27SS08121B @FBGA63  
HY27SS08122B @FBGA63  
HY27SS08561M @FBGA63  
HY27UA082G2M @TSOP48  
HY27UF081G2A @TSOP48  
HY27UF081G2B @FBGA63  
HY27UF081G2B @WSOP48  
HY27UF081G2M @USOP48  
HY27UF082G2A @TSOP48  
HY27UF082G2B @TSOP48  
HY27UF082G2M @TSOP48  
HY27UF084G2M @TSOP48  
HY27UG084G2M @TSOP48  
HY27UH088G2M @TSOP48  
HY27US08121A @TSOP48  
HY27US08121B @FBGA63  
HY27US08121B @USOP48  
HY27US08121M @USOP48

HY27US08122B @FBGA63  
HY27US08122B @USOP48  
HY27US081G1M @USOP48  
HY27US08281A @USOP48  
HY27US08281B @USOP48  
HY27US08561A @TSOP48  
HY27US08561M @TSOP48  
HY27UT084G2M @TSOP48  
HY27UT088G2M @TSOP48  
HYF1GQ4UAACAE @ISP  
HYF2GQ4UAACAE @WSON8  
HYF2GQ4UAACAE @SOP16  
HYF1GQ4IAACAE @ISP  
HYF2GQ4IAACAE @WSON8  
HYF2GQ4IAACAE @SOP16  
@ISP  
HY29DL162B @TSOP48  
HY29DL163B @TSOP48  
HY29DL162BF @BGA48  
HY29DL163BF @BGA48  
HY29F002T  
HY29F002T @TSOP32  
HY29F040  
HY29F040 @TSOP32  
HY29F040A  
HY29F040A @TSOP32  
HY29F040T  
HY29F040T @TSOP32  
HY29F080 @TSOP40  
HY29F200B @SOP44  
HY29F200T @SOP44  
HY29F400AB @SOP44  
HY29F400AT @SOP44  
HY29F400B @SOP44  
HY29F400T @SOP44  
HY29F800AB @SOP44  
HY29F800AT @SOP44  
HY29F800B @SOP44  
HY29F800T @SOP44  
HY29LV400T @SOP44  
HY29LV400B @SOP44  
HY29LV800T @SOP44  
HY29LV800B @SOP44  
HY29LV160B @TSOP48  
HY29LV320B @TSOP48  
HY29LV400BF @BGA48  
HY29LV800BF @BGA48  
HY29LV160BF @BGA48  
HY29LV320BF @BGA48  
HY93C46 @ISP  
HY93C46 @TSOP8  
HY93C56 @ISP  
HY93C56 @TSOP8  
HY93C66 @ISP

HY27US08122B @TSOP48  
HY27US081G1M @TSOP48  
HY27US08281A @TSOP48  
HY27US08281B @TSOP48  
HY27US08561A @FBGA63  
HY27US08561M @FBGA63  
HY27UT084G2A @TSOP48  
HY27UT088G2A @TSOP48  
HYF1GQ4UAACAE @WSON8  
HYF1GQ4UAACAE @SOP16  
HYF2GQ4UAACAE @ISP  
HYF1GQ4IAACAE @WSON8  
HYF1GQ4IAACAE @SOP16  
HYF2GQ4IAACAE @ISP  
(HeYangTek)HYF1GQ4UDAC @WSON8  
(HeYangTek)HYF2GQ4UDAC @WSON8  
HY29DL162T @TSOP48  
HY29DL163T @TSOP48  
HY29DL162TF @BGA48  
HY29DL163TF @BGA48  
HY29F002T @PLCC32  
HY29F002T @TSOP32(ADP:Pin9 to 1)  
HY29F040 @PLCC32  
HY29F040 @TSOP32(ADP:Pin9 to 1)  
HY29F040A @PLCC32  
HY29F040A @TSOP32(ADP:Pin9 to 1)  
HY29F040T @PLCC32  
HY29F040T @TSOP32(ADP:Pin9 to 1)  
HY29F200B @TSOP48  
HY29F200T @TSOP48  
HY29F400AB @TSOP48  
HY29F400AT @TSOP48  
HY29F400B @TSOP48  
HY29F400T @TSOP48  
HY29F800AB @TSOP48  
HY29F800AT @TSOP48  
HY29F800B @TSOP48  
HY29F800T @TSOP48  
HY29LV400T @TSOP48  
HY29LV400B @TSOP48  
HY29LV800T @TSOP48  
HY29LV800B @TSOP48  
HY29LV160T @TSOP48  
HY29LV320T @TSOP48  
HY29LV400TF @BGA48  
HY29LV800TF @BGA48  
HY29LV160TF @BGA48  
HY29LV320TF @BGA48  
HY93C46  
HY93C46 @SOIC8  
HY93C56  
HY93C56 @SOIC8  
HY93C66  
HY93C66 @SOIC8

HY93C66 @TSOP8  
HY93C76 @ISP  
HY93C76 @TSOP8  
HY93C86 @ISP  
HY93C86 @TSOP8

HY93C76  
HY93C76 @SOIC8  
HY93C86  
HY93C86 @SOIC8

[ HYUNDAI ]

- Доступно: 86 устройств(о)

HY27C64 @DIP28  
HY29DL162T @TSOP48  
HY29DL163T @TSOP48  
HY29DL162TF @BGA48  
HY29DL163TF @BGA48  
HY29F002T @PLCC32  
HY29F002T @TSOP32(ADP:Pin9 to 1)  
HY29F040 @PLCC32  
HY29F040 @TSOP32(ADP:Pin9 to 1)  
HY29F040A @PLCC32  
HY29F040A @TSOP32(ADP:Pin9 to 1)  
HY29F040T @PLCC32  
HY29F040T @TSOP32(ADP:Pin9 to 1)  
HY29F200B @TSOP48  
HY29F200T @TSOP48  
HY29F400AB @TSOP48  
HY29F400AT @TSOP48  
HY29F400B @TSOP48  
HY29F400T @TSOP48  
HY29F800AB @TSOP48  
HY29F800AT @TSOP48  
HY29F800B @TSOP48  
HY29F800T @TSOP48  
HY29LV400T @TSOP48  
HY29LV400B @TSOP48  
HY29LV800T @TSOP48  
HY29LV800B @TSOP48  
HY29LV160T @TSOP48  
HY29LV320T @TSOP48  
HY29LV400TF @BGA48  
HY29LV800TF @BGA48  
HY29LV160TF @BGA48  
HY29LV320TF @BGA48  
HY93C46  
HY93C46 @SOIC8  
HY93C56  
HY93C56 @SOIC8  
HY93C66  
HY93C66 @SOIC8  
HY93C76  
HY93C76 @SOIC8  
HY93C86  
HY93C86 @SOIC8

HY29DL162B @TSOP48  
HY29DL163B @TSOP48  
HY29DL162BF @BGA48  
HY29DL163BF @BGA48  
HY29F002T  
HY29F002T @TSOP32  
HY29F040  
HY29F040 @TSOP32  
HY29F040A  
HY29F040A @TSOP32  
HY29F040T  
HY29F040T @TSOP32  
HY29F080 @TSOP40  
HY29F200B @SOP44  
HY29F200T @SOP44  
HY29F400AB @SOP44  
HY29F400AT @SOP44  
HY29F400B @SOP44  
HY29F400T @SOP44  
HY29F800AB @SOP44  
HY29F800AT @SOP44  
HY29F800B @SOP44  
HY29F800T @SOP44  
HY29LV400T @SOP44  
HY29LV400B @SOP44  
HY29LV800T @SOP44  
HY29LV800B @SOP44  
HY29LV160B @TSOP48  
HY29LV320B @TSOP48  
HY29LV400BF @BGA48  
HY29LV800BF @BGA48  
HY29LV160BF @BGA48  
HY29LV320BF @BGA48  
HY93C46 @ISP  
HY93C46 @TSOP8  
HY93C56 @ISP  
HY93C56 @TSOP8  
HY93C66 @ISP  
HY93C66 @TSOP8  
HY93C76 @ISP  
HY93C76 @TSOP8  
HY93C86 @ISP  
HY93C86 @TSOP8

[ ICE ]

- Доступно: 25 устройств(о)

ICE25P05  
ICE25P05 @SOP8  
ICE27C010 @PLCC32  
ICE27C010 @TSOP32(ADP:Pin9 to 1)  
ICE27C020 @PLCC32  
ICE27C020 @TSOP32(ADP:Pin9 to 1)  
ICE27C512 @SO28  
ICE27LC010  
ICE27LC010 @TSOP32  
1) ICE27LC020  
ICE27LC020 @TSOP32  
1) ICE27LC512 @DIP28  
ICE27LC512 @PLCC32

ICE25P05 @ISP  
ICE27C010  
ICE27C010 @TSOP32  
ICE27C020  
ICE27C020 @TSOP32  
ICE27C512 @DIP28  
ICE27C512 @PLCC32  
ICE27LC010 @PLCC32  
ICE27LC010 @TSOP32(ADP:Pin9 to  
ICE27LC020 @PLCC32  
ICE27LC020 @TSOP32(ADP:Pin9 to  
ICE27LC512 @SOP28

[ ICMIC ]

- Доступно: 67 устройств(о)

X24C01  
X24C01 @MSOP8  
X24C01A  
X24C01A @MSOP8  
X24C02  
X24C02 @SOIC8  
X24C04  
X24C04 @SOIC8  
X24C08  
X24C08 @SOIC8  
X24C16  
X24C16 @SOIC8  
X25020  
X25020 @SOIC8  
X25021 @ISP  
X25040  
X25040 @SOIC8  
X25041 @ISP  
X25080  
X25080 @SOIC8  
X25128 @ISP  
X25160  
X25160 @SOIC8  
X25170 @ISP  
X25320  
X25320 @SOIC8  
X25330 @ISP  
X25640  
X25640 @SOIC8  
X25642 @ISP  
X25650  
X25650 @SOIC8

X24C01 @ISP  
X24C01 @SOIC8  
X24C01A @ISP  
X24C01A @SOIC8  
X24C02 @ISP  
X24C02 @MSOP8  
X24C04 @ISP  
X24C04 @MSOP8  
X24C08 @ISP  
X24C08 @MSOP8  
X24C16 @ISP  
X24C16 @MSOP8  
X25020 @ISP  
X25021  
X25021 @SOIC8  
X25040 @ISP  
X25041  
X25041 @SOIC8  
X25080 @ISP  
X25128  
X25128 @SOIC8  
X25160 @ISP  
X25170  
X25170 @SOIC8  
X25320 @ISP  
X25330  
X25330 @SOIC8  
X25640 @ISP  
X25642  
X25642 @SOIC8  
X25650 @ISP  
27CX010 @DIP32



27CX010 @PLCC32  
27CX256 @PLCC32

27CX256 @DIP28

[ ICT ]

- Доступно: 25 устройств (о)

27CX010 @DIP32  
27CX256 @DIP28  
93C46  
93C46 @SOIC8  
93C46A @ISP  
93C56A  
93C56A @SOIC8  
93C66A @ISP  
93CX46  
93CX46 @SOIC8  
93CX56 @ISP  
93CX66  
93CX66 @SOIC8

27CX010 @PLCC32  
27CX256 @PLCC32  
93C46 @ISP  
93C46A  
93C46A @SOIC8  
93C56A @ISP  
93C66A  
93C66A @SOIC8  
93CX46 @ISP  
93CX56  
93CX56 @SOIC8  
93CX66 @ISP

[ IKSEMICON ]

- Доступно: 12 устройств (о)

IK24LC02B  
IK24LC02B @SOIC8  
IK24LC04B @ISP  
IK24LC08B  
IK24LC08B @SOIC8  
IK24LC16B @ISP

IK24LC02B @ISP  
IK24LC04B  
IK24LC04B @SOIC8  
IK24LC08B @ISP  
IK24LC16B  
IK24LC16B @SOIC8

[ IMT ]

- Доступно: 36 устройств (о)

IM29F001B  
IM29F001B @TSOP32  
IM29F001B @VSOP32  
1) IM29F001T  
IM29F001T @TSOP32  
1) IM29F001T @VSOP32  
1)  
IM29F002B  
IM29F002B @TSOP32  
IM29F002B @VSOP32  
1) IM29F002T  
IM29F002T @TSOP32  
1) IM29F002T @VSOP32  
1)  
IM29LV004B  
IM29LV004B @TSOP32  
IM29LV004B @VSOP32  
1) IM29LV004T

IM29F001B @PLCC32  
IM29F001B @TSOP32(ADP:Pin9 to 1)  
IM29F001B @VSOP32(ADP:Pin9 to  
IM29F001T @PLCC32  
IM29F001T @TSOP32(ADP:Pin9 to  
IM29F001T @VSOP32(ADP:Pin9 to  
IM29F002B @PLCC32  
IM29F002B @TSOP32(ADP:Pin9 to 1)  
IM29F002B @VSOP32(ADP:Pin9 to  
IM29F002T @PLCC32  
IM29F002T @TSOP32(ADP:Pin9 to  
IM29F002T @VSOP32(ADP:Pin9 to  
IM29LV004B @PLCC32  
IM29LV004B @TSOP32(ADP:Pin9 to 1)  
IM29LV004B @VSOP32(ADP:Pin9 to  
IM29LV004T @PLCC32

IM29LV004T @TSOP32  
1) IM29LV004T @VSOP32  
1)

IM29LV004T @TSOP32(ADP:Pin9 to  
IM29LV004T @VSOP32(ADP:Pin9 to

[ INTEGRAL ]

- Доступно: 90 устройств(о)

IN24AA02A  
IN24AA02A @SOIC8  
IN24AA02B @ISP  
IN24LC02B  
IN24LC02B @SOIC8  
IN24LC04B @ISP  
IN24LC08B  
IN24LC08B @SOIC8  
IN24LC16B @ISP  
IN25AA020  
IN25AA020 @SOIC8  
IN25AA040 @ISP  
IN25AA080  
IN25AA080 @SOIC8  
IN25AA160 @ISP  
IN93AA46A  
IN93AA46A @SOIC8  
IN93AA46B @ISP  
IN93AA46C(x8)  
IN93AA46C(x8) @SOIC8  
IN93AA46C(x16) @ISP  
IN93AA56A  
IN93AA56A @SOIC8  
IN93AA56B @ISP  
IN93AA56C(x8)  
IN93AA56C(x8) @SOIC8  
IN93AA56C(x16) @ISP  
IN93AA66A  
IN93AA66A @SOIC8  
IN93AA66B @ISP  
IN93AA66C(x8)  
IN93AA66C(x8) @SOIC8  
IN93AA66C(x16) @ISP  
IN93AA86A  
IN93AA86A @SOIC8  
IN93AA86B @ISP  
IN93AA86C(x8)  
IN93AA86C(x8) @SOIC8  
IN93AA86C(x16) @ISP  
IN93LC46A  
IN93LC46A @SOIC8  
IN93LC46B @ISP  
IN93LC46C(x8)  
IN93LC46C(x8) @SOIC8  
IN93LC46C(x16) @ISP

IN24AA02A @ISP  
IN24AA02B  
IN24AA02B @SOIC8  
IN24LC02B @ISP  
IN24LC04B  
IN24LC04B @SOIC8  
IN24LC08B @ISP  
IN24LC16B  
IN24LC16B @SOIC8  
IN25AA020 @ISP  
IN25AA040  
IN25AA040 @SOIC8  
IN25AA080 @ISP  
IN25AA160  
IN25AA160 @SOIC8  
IN93AA46A @ISP  
IN93AA46B  
IN93AA46B @SOIC8  
IN93AA46C(x8) @ISP  
IN93AA46C(x16)  
IN93AA46C(x16) @SOIC8  
IN93AA56A @ISP  
IN93AA56B  
IN93AA56B @SOIC8  
IN93AA56C(x8) @ISP  
IN93AA56C(x16)  
IN93AA56C(x16) @SOIC8  
IN93AA66A @ISP  
IN93AA66B  
IN93AA66B @SOIC8  
IN93AA66C(x8) @ISP  
IN93AA66C(x16)  
IN93AA66C(x16) @SOIC8  
IN93AA86A @ISP  
IN93AA86B  
IN93AA86B @SOIC8  
IN93AA86C(x8) @ISP  
IN93AA86C(x16)  
IN93AA86C(x16) @SOIC8  
IN93LC46A @ISP  
IN93LC46B  
IN93LC46B @SOIC8  
IN93LC46C(x8) @ISP  
IN93LC46C(x16)  
IN93LC46C(x16) @SOIC8

[ INTEL ]

- Доступно: 663 устройств(о)

2732 @DIP24	2732A @DIP24
2764 @DIP28	2764A @PLCC32
2764A @DIP28	2764A @PLCC32
27128 @DIP28	27128 @PLCC32
27128A @DIP28	27128A @PLCC32
D27128 @DIP28	D27128 @PLCC32
D27128A @DIP28	D27128A @PLCC32
D27128B @DIP28	D27128B @PLCC32
D27256 @DIP28	D27256 @PLCC32
M2716 @DIP24	M2716M @DIP24
M2732 @DIP24	M2732A @DIP24
M27256 @DIP28	M27256 @PLCC32
P27256 @DIP28	P27256 @PLCC32
27512 @DIP28	27512 @PLCC32
27C010 @DIP32	27C010 @PLCC32
27C010A @DIP32	27C010A @PLCC32
27C020 @DIP32	27C020 @PLCC32
27C040 @DIP32	27C040 @PLCC32
27C128 @DIP28	27C128 @PLCC32
D27C210 @DIP40	D27C210 @PLCC44
D27C220 @DIP40	D27C220 @PLCC44
D27C240 @DIP40	D27C240 @PLCC44
27C256 @DIP28	27C256 @PLCC32
27C512 @DIP28	27C512 @PLCC32
27C800 @DIP42	87C257 @DIP28
87C257 @PLCC32	87C51
87C51 @PLCC44	87C51FA
87C51FA @PLCC44	87C51FB
87C51FB @PLCC44	87C51FC
87C51FC @PLCC44	87C52
87C52 @PLCC44	87C54
87C54 @PLCC44	87C58
87C58 @PLCC44	AB28F200B5-B @SOP44
AB28F200B5-T @SOP44	AB28F200BX-T @SOP44
AB28F200BX-B @SOP44	AB28F400B5-B @SOP44
AB28F400B5-T @SOP44	AB28F400BX-T @SOP44
AB28F400BX-B @SOP44	AB28F800B5-B @SOP44
AB28F800B5-T @SOP44	E28F001BX-T @TSOP32
E28F001BX-T @TSOP32(ADP:Pin9 to 1)	E28F001BX-B @TSOP32
E28F001BX-B @TSOP32(ADP:Pin9 to 1)	E28F002BVT @TSOP40
E28F002BVB @TSOP40	E28F002BET @TSOP40
E28F002BEB @TSOP40	E28F002BXT @TSOP40
E28F002BXB @TSOP40	E28F004BVT @TSOP40
E28F004BVB @TSOP40	E28F004BET @TSOP40
E28F004BEB @TSOP40	E28F004BLT @TSOP40
E28F004BLB @TSOP40	E28F004BXT @TSOP40
E28F004BXB @TSOP40	E28F004B5T @TSOP40
E28F004B5B @TSOP40	E28F004S3 @TSOP40
E28F004S5 @TSOP40	E28F004SC @TSOP40
E28F008BVT @TSOP40	E28F008BVB @TSOP40

E28F008BET @TSOP40	E28F008BEB @TSOP40
E28F008S3 @TSOP40	E28F008S5 @TSOP40
E28F008SA @TSOP40	E28F008SC @TSOP40
E28F016S3 @TSOP40	E28F016S5 @TSOP40
E28F016SC @TSOP40	E28F010 @TSOP32
E28F010 @TSOP32(ADP:Pin9 to 1)	E28F020 @TSOP32
E28F020 @TSOP32(ADP:Pin9 to 1)	E28F200B5T @TSOP48
E28F200B5B @TSOP48	E28F200CVT @TSOP48
E28F200CVB @TSOP48	E28F256A @TSOP32
E28F256A @TSOP32(ADP:Pin9 to 1)	E28F256J3A @TSOP56
E28F320J3A @TSOP56	E28F320J5 @TSOP56
E28F400B5T @TSOP48	E28F400B5B @TSOP48
E28F400CVT @TSOP48	E28F400CVB @TSOP48
E28F512 @TSOP32	E28F512 @TSOP32(ADP:Pin9 to 1)
E28F640J3A @TSOP56	E28F640J5 @TSOP56
E28F800B5T @TSOP48	E28F800B5B @TSOP48
E28F800CVT @TSOP48	E28F800CVB @TSOP48
E82802AB @TSOP40	E82802AC @TSOP40
EPCS1 @SOIC8	EPCS1 @ISP
EPCS4 @SOIC8	EPCS4 @ISP
EPCS16 @SOIC8	EPCS16 @ISP
EPCS32 @SOIC8	EPCS32 @ISP
EPCS64 @SOIC8	EPCS64 @ISP
EPCS64 @SOIC16	EPCS128 @SOIC8
EPCS128 @ISP	EPCS128 @SOIC16
EPCQ4A @SOIC8	EPCQ4A @ISP
EPCQ16A @SOIC8	EPCQ16A @ISP
EPCQ32A @SOIC8	EPCQ32A @ISP
EPCQ64A @SOIC8	EPCQ64A @ISP
EPCQ64A @SOIC16	EPCQ128A @SOIC8
EPCQ128A @ISP	EPCQ128A @SOIC16
EPCQ16 @SOIC8	EPCQ16 @ISP
EPCQ32 @SOIC8	EPCQ32 @ISP
EPCQ64 @SOIC8	EPCQ64 @ISP
EPCQ64 @SOIC16	EPCQ128 @SOIC8
EPCQ128 @ISP	EPCQ128 @SOIC16
JR28F032M29EWH @TSOP48	JR28F032M29EWL @TSOP48
JR28F032M29EWB @TSOP48	JR28F032M29EWT @TSOP48
JR28F064M29EWH @TSOP48	JR28F064M29EWL @TSOP48
JR28F064M29EWB @TSOP48	JR28F064M29EWT @TSOP48
JS28F064M29EWH @TSOP56	JS28F064M29EWL @TSOP56
JS28F064M29EWB @TSOP56	JS28F064M29EWT @TSOP56
JS28F128M29EWH @TSOP56	JS28F128M29EWL @TSOP56
JS28F256M29EWH @TSOP56	JS28F256M29EWL @TSOP56
JS28F512M29AWH @TSOP56	JS28F512M29AWL @TSOP56
JS28F512M29EWH @TSOP56	JS28F512M29EWL @TSOP56
JS28F00AM29AWHA @TSOP56	JS28F00AM29AWLA @TSOP56
JS28F00AM29EWHA @TSOP56	JS28F00AM29EWLA @TSOP56
JS28F128J3A @TSOP56	JS28F128J3C @TSOP56
JS28F128J3D @TSOP56	JS28F128J3F @TSOP56
JS28F640P30B85 @TSOP56	JS28F640P30BF @TSOP56
JS28F640P30T85 @TSOP56	JS28F640P30TF @TSOP56
JS28F128P30B85 @TSOP56	JS28F128P30BF @TSOP56
JS28F128P30T85 @TSOP56	JS28F128P30TF @TSOP56

JS28F256P30B95 @TSOP56  
JS28F256P30T95 @TSOP56  
JS28F512P30BF @TSOP56  
JS28F512P30TF @TSOP56  
JS28F00AP30BF @TSOP56  
JS28F00AP30TF @TSOP56  
JS28F640P33B85 @TSOP56  
JS28F640P33T85 @TSOP56  
JS28F128P33B85 @TSOP56  
JS28F128P33T85 @TSOP56  
JS28F256P33B95 @TSOP56  
JS28F256P33T95 @TSOP56  
JS28F512P33BF @TSOP56  
JS28F512P33EF @TSOP56  
JS28F00AP33TF @TSOP56  
JS48F4000P0VB @TSOP56  
JS48F4400P0TB @TSOP56  
JS48F4400P0VB @TSOP56  
JS48F4400P0TB00 @TSOP56  
JS28F160B3T @TSOP48  
JS28F160C3T @TSOP48  
JS28F256J3C @TSOP56  
JS28F256J3F @TSOP56  
JS28F320B3B @TSOP48  
JS28F320C3B @TSOP48  
JS28F320J3D @TSOP56  
JS28F640J3C @TSOP56  
JS28F640J3F @TSOP56  
JS28F800B3B @TSOP48  
JS28F800C3B @TSOP48  
JS29F02G08ABC @TSOP48  
JS29F04G08BANB3 @TSOP48  
M28F256  
M28F256 @TSOP32  
M29W640GH @TSOP56  
M29W640GT @TSOP56  
M29W640GH @BGA64  
M29W640GT @BGA64  
M29W640GH @BGA48(6x8)  
M29W640GT @BGA48(6x8)  
M29W640GSBxxNB @TSOP56  
M29W640GSHxxNB @TSOP56  
M29W640GSLxxNB @TSOP56  
M29W640GSTxxNB @TSOP56  
M29W128FHxxN @TSOP56  
M29W128FLxxN @TSOP56  
M29W128GHxxN @TSOP56  
M29W128GLxxN @TSOP56  
M29W128GSHxxN @TSOP56  
M29W128GSLxxN @TSOP56  
M29W256GHxxN @TSOP56  
M29W256GLxxN @TSOP56  
M29W512GHxxN @TSOP56  
MT28F128J3 @TSOP56

JS28F256P30BF @TSOP56  
JS28F256P30TF @TSOP56  
JS28F512P30BTF @TSOP56  
JS28F512P30EF @TSOP56  
JS28F00AP30BTF @TSOP56  
JS28F00AP30EF @TSOP56  
JS28F640P33BF @TSOP56  
JS28F640P33TF @TSOP56  
JS28F128P33BF @TSOP56  
JS28F128P33TF @TSOP56  
JS28F256P33BF @TSOP56  
JS28F256P33TF @TSOP56  
JS28F512P33TF @TSOP56  
JS28F00AP33BF @TSOP56  
JS28F00AP33EF @TSOP56  
JS48F4000P0VT @TSOP56  
JS48F4400P0TT @TSOP56  
JS48F4400P0VT @TSOP56  
TE48F4400P0TB00 @TSOP56  
JS28F160B3B @TSOP48  
JS28F160C3B @TSOP48  
JS28F256J3D @TSOP56  
JS28F320B3T @TSOP48  
JS28F320C3T @TSOP48  
JS28F320J3C @TSOP56  
JS28F320J3F @TSOP56  
JS28F640J3D @TSOP56  
JS28F800B3T @TSOP48  
JS28F800C3T @TSOP48  
JS29F02G08AANB3 @TSOP48  
JS29F04G08AANB1 @TSOP48  
JS29F32G08AAMDB @TSOP48\*  
M28F256 @PLCC32  
M28F256 @TSOP32(ADP:Pin9 to 1)  
M29W640GL @TSOP56  
M29W640GB @TSOP56  
M29W640GL @BGA64  
M29W640GB @BGA64  
M29W640GL @BGA48(6x8)  
M29W640GB @BGA48(6x8)  
M29W640GSBxxNB @BGA64  
M29W640GSHxxNB @BGA64  
M29W640GSLxxNB @BGA64  
M29W640GSTxxNB @BGA64  
M29W128FHxxN @BGA64  
M29W128FLxxN @BGA64  
M29W128GHxxN @BGA64  
M29W128GLxxN @BGA64  
M29W128GSHxxN @BGA64  
M29W128GSLxxN @BGA64  
M29W256GHxxN @BGA64  
M29W256GLxxN @BGA64  
M29W512GHxxN @BGA64  
MT28F128J3 @EBGA64

MT28F256J3 @TSOP56  
MT28F320J3 @TSOP56  
MT28F640J3 @TSOP56  
P28F001BX-T @DIP32  
P28F256A @DIP32  
P28F010 @DIP32  
M28F010 @PLCC32  
PA28F200B5B @SOP44  
PA28F200BVB @SOP44  
PA28F400B5B @SOP44  
PA28F400BVB @SOP44  
PA28F400B5B @SOP44  
PA28F400BVB @SOP44  
PA28F400B5B @SOP44  
PA28F400BVB @SOP44  
PA28F800B5B @SOP44  
PC28F128J3D @BGA64  
PC28F128J3F75A @BGA64  
PC28F256J3D @BGA64  
PC28F320J3C @BGA64  
PC28F320J3F @BGA64  
PC28F640J3D @BGA64  
PC28F064M29EWH @BGA64  
PC28F064M29EWB @BGA64  
PC28F128M29EWH @BGA64  
PC28F256M29EWH @BGA64  
PC28F512M29EWH @BGA64  
PC28F00AM29EWH @BGA64  
PC28F640K18C @BGA64  
PC28F256K18C @BGA64  
PC28F128K3C @BGA64  
PC28F640P30B85 @BGA64  
PC28F640P30T85 @BGA64  
PC28F640P33B85 @BGA64  
PC28F640P33T85 @BGA64  
PC28F128P30B85 @BGA64  
PC28F128P30T85 @BGA64  
PC28F128P33B85 @BGA64  
PC28F128P33T85 @BGA64  
PC28F256P30B85 @BGA64  
PC28F256P30T85 @BGA64  
PC28F256P33B85 @BGA64  
PC28F256P33T85 @BGA64  
PC28F128G18AE @BGA64  
PC28F128G18FE @BGA64  
PC28F256G18AE @BGA64  
PC28F256G18FE @BGA64  
PC28F512G18AE @BGA64  
PC28F512G18FE @BGA64  
PC28F512P30BF @BGA64  
PC28F512P30TF @BGA64  
PC28F512P33BF @BGA64  
PC28F512P33EF @BGA64  
PC28F00AG18AF @BGA64  
PC28F00AG18FF @BGA64  
PC28F00AP30BTF @BGA64  
PC28F00AP30EF @BGA64

MT28F256J3 @EBGA64  
MT28F320J3 @EBGA64  
MT28F640J3 @EBGA64  
P28F001BX-B @DIP32  
P28F512 @DIP32  
P28F020 @DIP32  
PA28F200B5T @SOP44  
PA28F200BVT @SOP44  
PA28F400B5T @SOP44  
PA28F400BVT @SOP44  
PA28F400BXT @SOP44  
PA28F800B5T @SOP44  
PC28F128J3C @BGA64  
PC28F128J3F @BGA64  
PC28F256J3C @BGA64  
PC28F256J3F @BGA64  
PC28F320J3D @BGA64  
PC28F640J3C @BGA64  
PC28F640J3F @BGA64  
PC28F064M29EHL @BGA64  
PC28F064M29EWT @BGA64  
PC28F128M29EHL @BGA64  
PC28F256M29EHL @BGA64  
PC28F512M29EHL @BGA64  
PC28F00AM29EHL @BGA64  
PC28F128K18C @BGA64  
PC28F640K3C @BGA64  
PC28F256K3C @BGA64  
PC28F640P30BF @BGA64  
PC28F640P30TF @BGA64  
PC28F640P33BF @BGA64  
PC28F640P33TF @BGA64  
PC28F128P30BF @BGA64  
PC28F128P30TF @BGA64  
PC28F128P33BF @BGA64  
PC28F128P33TF @BGA64  
PC28F256P30BF @BGA64  
PC28F256P30TF @BGA64  
PC28F256P33BF @BGA64  
PC28F256P33TF @BGA64  
PC28F128G18AF @BGA64  
PC28F128G18FF @BGA64  
PC28F256G18AF @BGA64  
PC28F256G18FF @BGA64  
PC28F512G18AF @BGA64  
PC28F512G18FF @BGA64  
PC28F512P30BTF @BGA64  
PC28F512P30EF @BGA64  
PC28F512P33TF @BGA64  
PC28F00AG18AE @BGA64  
PC28F00AG18FE @BGA64  
PC28F00AP30BF @BGA64  
PC28F00AP30TF @BGA64  
PC28F00AP33BF @BGA64

PC28F00AP33TF @BGA64  
PC48F4400P0TB0E @BGA64  
PC48F4400P0VB00 @BGA64  
RC48F4400P0TB00 @BGA64  
PZ28F032M29EWH @BGA48  
PZ28F032M29EWB @BGA48  
PZ28F064M29EWH @BGA48  
PZ28F064M29EWB @BGA48  
PZ28F064M29EWHX @BGA48  
PZ28F064M29EWBX @BGA48  
RC28F640P30B85 @BGA64  
RC28F640P30T85 @BGA64  
RC28F640P33B85 @BGA64  
RC28F640P33T85 @BGA64  
RC28F128P30B85 @BGA64  
RC28F128P30T85 @BGA64  
RC28F128P33B85 @BGA64  
RC28F128P33T85 @BGA64  
RC28F256P30B85 @BGA64  
RC28F256P30T85 @BGA64  
RC28F256P33B85 @BGA64  
RC28F256P33T85 @BGA64  
RC28F512P30BF @BGA64  
RC28F512P30TF @BGA64  
RC28F512P33BF @BGA64  
RC28F512P33EF @BGA64  
RC28F00AP30BTF @BGA64  
RC28F00AP30EF @BGA64  
RC28F00AP33TF @BGA64  
RC28F640K18C @BGA64  
RC28F256K18C @BGA64  
RC28F128K3C @BGA64  
RC48F4400P0TB0E @BGA64  
RC48F4400P0VB00 @BGA64  
QB25F016S33B @SOIC8  
QB25F160S33B @SOP16  
QB25F320S33B @SOP16  
QB25F640S33B @SOP16  
QH25F016S33B @SOIC8  
QH25F160S33B @SOP16  
QH25F320S33B @SOP16  
QH25F640S33B @SOP16  
N28F001BX-T @PLCC32  
N28F256A @PLCC32  
N28F010 @PLCC32  
N82802AB @PLCC32  
RC28F128J3A @BGA64  
RC28F128J3D @BGA64  
PC28F128J3F75A @BGA64  
RC28F256J3C @BGA64  
RC28F256J3F @BGA64  
RC28F320J3C @BGA64  
RC28F320J3F @BGA64  
RC28F640J3C @BGA64

PC28F00AP33EF @BGA64  
PC48F4400P0VB0E @BGA64  
PC48F4400P0TT @BGA64  
PC48F4400P0TB00 @BGA64  
PZ28F032M29EWL @BGA48  
PZ28F032M29EWT @BGA48  
PZ28F064M29EWL @BGA48  
PZ28F064M29EWT @BGA48  
PZ28F064M29EWLX @BGA48  
PZ28F064M29EWTX @BGA48  
RC28F640P30BF @BGA64  
RC28F640P30TF @BGA64  
RC28F640P33BF @BGA64  
RC28F640P33TF @BGA64  
RC28F128P30BF @BGA64  
RC28F128P30TF @BGA64  
RC28F128P33BF @BGA64  
RC28F128P33TF @BGA64  
RC28F256P30BF @BGA64  
RC28F256P30TF @BGA64  
RC28F256P33BF @BGA64  
RC28F256P33TF @BGA64  
RC28F512P30BTF @BGA64  
RC28F512P30EF @BGA64  
RC28F512P33TF @BGA64  
RC28F00AP30BF @BGA64  
RC28F00AP30TF @BGA64  
RC28F00AP33BF @BGA64  
RC28F00AP33EF @BGA64  
RC28F128K18C @BGA64  
RC28F640K3C @BGA64  
RC28F256K3C @BGA64  
RC48F4400P0VB0E @BGA64  
RC48F4400P0TT @BGA64  
QB25F016S33B @ISP  
QB25F160S33B @ISP  
QB25F320S33B @ISP  
QB25F640S33B @ISP  
QH25F016S33B @ISP  
QH25F160S33B @ISP  
QH25F320S33B @ISP  
QH25F640S33B @ISP  
N28F001BX-B @PLCC32  
N28F512 @PLCC32  
N28F020 @PLCC32  
N82802AC @PLCC32  
RC28F128J3C @BGA64  
RC28F128J3F @BGA64  
RC28F256J3A @BGA64  
RC28F256J3D @BGA64  
RC28F320J3A @BGA64  
RC28F320J3D @BGA64  
RC28F640J3A @BGA64  
RC28F640J3D @BGA64

RC28F640J3F @BGA64  
RC28F128M29EWL @BGA64  
RC28F256M29EWL @BGA64  
RC28F512M29EWL @BGA64  
RC28F00AM29EWLA @BGA64  
TB28F200B5B @SOP44  
TB28F200BVB @SOP44  
TB28F400B5B @SOP44  
TB28F400BVB @SOP44  
TB28F800B5B @SOP44  
TE28F002BVB @TSOP40  
TE28F002BEB @TSOP40  
TE28F002BXB @TSOP40  
TE28F004BVB @TSOP40  
TE28F004BEB @TSOP40  
TE28F004BXB @TSOP40  
TE28F004S5 @TSOP40  
TE28F008BVT @TSOP40  
TE28F008BET @TSOP40  
TE28F008B3T @TSOP40  
TE28F008C3T @TSOP40  
TE28F008S3 @TSOP40  
TE28F008SC @TSOP40  
TE28F016B3B @TSOP40  
TE28F016C3B @TSOP40  
TE28F016S5 @TSOP40  
TE28F128J3A @TSOP56  
TE28F128J3D @TSOP56  
TE28F160B3T @TSOP48  
TE28F160C3T @TSOP48  
TE28F200B5T @TSOP48  
TE28F200CVT @TSOP48  
TE28F256J3A @TSOP56  
TE28F256J3D @TSOP56  
TE28F320B3T @TSOP48  
TE28F320C3T @TSOP48  
TE28F320J3A @TSOP56  
TE28F320J3D @TSOP56  
TE28F320J5 @TSOP56  
TE28F400B3B @TSOP48  
TE28F400B5B @TSOP48  
TE28F400CVB @TSOP48  
TE28F400CEB @TSOP48  
TE28F640B3B @TSOP48  
TE28F640C3B @TSOP48  
TE28F640J3C @TSOP56  
TE28F640J3F @TSOP56  
TE28F800B3T @TSOP48  
TE28F800B5T @TSOP48  
TE28F800CVT @TSOP48  
TE28F800C3T @TSOP48  
TE28F640P30B85 @TSOP56  
TE28F640P30T85 @TSOP56  
TE28F128P30B85 @TSOP56

RC28F128M29EWH @BGA64  
RC28F256M29EWH @BGA64  
RC28F512M29EWH @BGA64  
RC28F00AM29EWH @BGA64  
TB28F200B5T @SOP44  
TB28F200BVT @SOP44  
TB28F400B5T @SOP44  
TB28F400BVT @SOP44  
TB28F800B5T @SOP44  
TE28F002BVT @TSOP40  
TE28F002BET @TSOP40  
TE28F002BXT @TSOP40  
TE28F004BVT @TSOP40  
TE28F004BET @TSOP40  
TE28F004BXT @TSOP40  
TE28F004S3 @TSOP40  
TE28F004SC @TSOP40  
TE28F008BVB @TSOP40  
TE28F008BEB @TSOP40  
TE28F008B3B @TSOP40  
TE28F008C3B @TSOP40  
TE28F008S5 @TSOP40  
TE28F016B3T @TSOP40  
TE28F016C3T @TSOP40  
TE28F016S3 @TSOP40  
TE28F016SC @TSOP40  
TE28F128J3C @TSOP56  
TE28F128J3F @TSOP56  
TE28F160B3B @TSOP48  
TE28F160C3B @TSOP48  
TE28F200B5B @TSOP48  
TE28F200CVB @TSOP48  
TE28F256J3C @TSOP56  
TE28F256J3F @TSOP56  
TE28F320B3B @TSOP48  
TE28F320C3B @TSOP48  
TE28F320J3C @TSOP56  
TE28F320J3F @TSOP56  
TE28F400B3T @TSOP48  
TE28F400B5T @TSOP48  
TE28F400CVT @TSOP48  
TE28F400CET @TSOP48  
TE28F640B3T @TSOP48  
TE28F640C3T @TSOP48  
TE28F640J3A @TSOP56  
TE28F640J3D @TSOP56  
TE28F640J5 @TSOP56  
TE28F800B3B @TSOP48  
TE28F800B5B @TSOP48  
TE28F800CVB @TSOP48  
TE28F800C3B @TSOP48  
TE28F640P30BF @TSOP56  
TE28F640P30TF @TSOP56  
TE28F128P30BF @TSOP56



TE28F128P30T85 @TSOP56  
TE28F256P30B95 @TSOP56  
TE28F256P30T95 @TSOP56  
TE28F640P33BF @TSOP56  
TE28F640P33TF @TSOP56  
TE28F128P33BF @TSOP56  
TE28F128P33TF @TSOP56  
TE28F256P33BF @TSOP56  
TE28F256P33TF @TSOP56  
TE48F4000P0VT @TSOP56  
TE48F4400P0TT @TSOP56  
TE48F4400P0VT @TSOP56

TE28F128P30TF @TSOP56  
TE28F256P30BF @TSOP56  
TE28F640P33B85 @TSOP56  
TE28F640P33T85 @TSOP56  
TE28F128P33B85 @TSOP56  
TE28F128P33T85 @TSOP56  
TE28F256P33B95 @TSOP56  
TE28F256P33T95 @TSOP56  
TE48F4000P0VB @TSOP56  
TE48F4400P0TB @TSOP56  
TE48F4400P0VB @TSOP56

[ ISSI ]

- Доступно: 775 устройств (о)

IS24C01  
IS24C01 @MAP8  
IS24C01 @TSSOP8  
IS24C01B @ISP  
IS24C01B @SOIC8  
IS24C01C  
IS24C01C @MAP8  
IS24C01C @TSSOP8  
IS24C02 @ISP  
IS24C02 @TSSOP8  
IS24C02A @ISP  
IS24C02A @TSSOP8  
IS24C02B @ISP  
IS24C02B @SOIC8  
IS24C02C  
IS24C02C @SOIC8  
IS24C02E  
IS24C02E @SOIC8  
IS24C04  
IS24C04 @MAP8  
IS24C04 @TSSOP8  
IS24C04A @ISP  
IS24C04A @SOIC8  
IS24C04B  
IS24C04B @MAP8  
IS24C04B @TSSOP8  
IS24C08 @ISP  
IS24C08 @SOIC8  
IS24C08A  
IS24C08A @MAP8  
IS24C08A @TSSOP8  
IS24C08B @ISP  
IS24C08B @SOIC8  
IS24C16  
IS24C16 @SOIC8  
IS24C16A

IS24C01 @ISP  
IS24C01 @SOIC8  
IS24C01B  
IS24C01B @MAP8  
IS24C01B @TSSOP8  
IS24C01C @ISP  
IS24C01C @SOIC8  
IS24C02  
IS24C02 @SOIC8  
IS24C02A  
IS24C02A @SOIC8  
IS24C02B  
IS24C02B @MAP8  
IS24C02B @TSSOP8  
IS24C02C @ISP  
IS24C02C @TSSOP8  
IS24C02E @ISP  
IS24C02E @TSSOP8  
IS24C04 @ISP  
IS24C04 @SOIC8  
IS24C04A  
IS24C04A @MAP8  
IS24C04A @TSSOP8  
IS24C04B @ISP  
IS24C04B @SOIC8  
IS24C08  
IS24C08 @MAP8  
IS24C08 @TSSOP8  
IS24C08A @ISP  
IS24C08A @SOIC8  
IS24C08B  
IS24C08B @MAP8  
IS24C08B @TSSOP8  
IS24C16 @ISP  
IS24C16 @TSSOP8  
IS24C16A @ISP

IS24C16A @MAP8  
IS24C16A @TSSOP8  
IS24C16B @ISP  
IS24C16B @SOIC8  
IS24C32  
IS24C32 @SOIC8  
IS24C32A  
IS24C32A @MAP8  
IS24C32A @TSSOP8  
IS24C32B @ISP  
IS24C32B @SOIC8  
IS24C32C  
IS24C32C @SOIC8  
IS24C64  
IS24C64 @SOIC8  
IS24C64A  
IS24C64A @MAP8  
IS24C64A @TSSOP8  
IS24C64B @ISP  
IS24C64B @TSSOP8  
IS24C64C @ISP  
IS24C64C @SOIC8  
IS24C128  
IS24C128 @MAP8  
IS24C128 @TSSOP8  
IS24C128B @ISP  
IS24C128B @SOIC8  
IS24C256  
IS24C256 @MAP8  
IS24C256 @TSSOP8  
IS24C256A @ISP  
IS24C256A @SOIC8  
IS24C256C  
IS24C256C @MAP8  
IS24C256C @TSSOP8  
IS24L128 @ISP  
IS24L128 @TSSOP8  
IS24L256 @ISP  
IS24L256 @TSSOP8  
IS25C01 @ISP  
IS25C01 @TSSOP8  
IS25C02 @ISP  
IS25C02 @TSSOP8  
IS25C04 @ISP  
IS25C04 @TSSOP8  
IS25C08 @ISP  
IS25C08 @TSSOP8  
IS25C16 @ISP  
IS25C16 @TSSOP8  
IS25C32 @ISP  
IS25C32 @TSSOP8  
IS25C32A @ISP  
IS25C32A @TSSOP8  
IS25C64 @ISP

IS24C16A @SOIC8  
IS24C16B  
IS24C16B @MAP8  
IS24C16B @TSSOP8  
IS24C32 @ISP  
IS24C32 @TSSOP8  
IS24C32A @ISP  
IS24C32A @SOIC8  
IS24C32B  
IS24C32B @MAP8  
IS24C32B @TSSOP8  
IS24C32C @ISP  
IS24C32C @TSSOP8  
IS24C64 @ISP  
IS24C64 @TSSOP8  
IS24C64A @ISP  
IS24C64A @SOIC8  
IS24C64B  
IS24C64B @SOIC8  
IS24C64C  
IS24C64C @MAP8  
IS24C64C @TSSOP8  
IS24C128 @ISP  
IS24C128 @SOIC8  
IS24C128B  
IS24C128B @MAP8  
IS24C128B @TSSOP8  
IS24C256 @ISP  
IS24C256 @SOIC8  
IS24C256A  
IS24C256A @MAP8  
IS24C256A @TSSOP8  
IS24C256C @ISP  
IS24C256C @SOIC8  
IS24L128  
IS24L128 @SOIC8  
IS24L256  
IS24L256 @SOIC8  
IS25C01  
IS25C01 @SOIC8  
IS25C02  
IS25C02 @SOIC8  
IS25C04  
IS25C04 @SOIC8  
IS25C08  
IS25C08 @SOIC8  
IS25C16 @SOIC8  
IS25C32  
IS25C32 @SOIC8  
IS25C32A  
IS25C32A @SOIC8  
IS25C64  
IS25C64 @SOIC8

IS25C64 @TSSOP8  
IS25C128 @ISP  
IS25C128 @TSSOP8  
IS25C256 @ISP  
IS25C256 @TSSOP8  
IS25CD025 @ISP  
IS25CD512 @SOP8  
IS25CD512 @WSON8  
IS25CD010 @ISP  
IS25CD020 @SOP8  
IS25CD020 @WSON8  
IS25LD256C @ISP  
IS25LD512 @SOP8  
IS25LD512 @WSON8  
IS25LD010 @ISP  
IS25LD020 @SOP8  
IS25LD020 @WSON8  
IS25LD040 @ISP  
IS25LP080D @SOIC8  
IS25LP080D @USON8  
IS25LP016D @SOIC8  
IS25LP016D @USON8  
IS25LP016D @SOIC16  
IS25LP032D @ISP  
IS25LP032D @WSON8  
IS25LP064D @SOIC8  
IS25LP064D @USON8  
IS25LP064D @SOIC16  
IS25LP128 @ISP  
IS25LP128 @SOIC16  
IS25LP128D @ISP  
IS25LP128D @SOIC16  
IS25LP128F @ISP  
IS25LP128F @SOIC16  
IS25LP256E @ISP  
IS25LP256E @SOIC16  
IS25LP512M @ISP  
IS25LP512M @SOIC16  
IS25LQ025B @ISP  
IS25LQ025B @USON8  
IS25LQ512B @ISP  
IS25LQ512B @USON8  
IS25LQ010B @ISP  
IS25LQ010B @USON8  
IS25LQ020B @ISP  
IS25LQ020B @USON8  
IS25LQ040 @ISP  
IS25LQ040 @USON8  
IS25LQ040B @ISP  
IS25LQ040B @USON8  
IS25LQ080 @ISP  
IS25LQ080 @USON8  
IS25LQ080B @ISP  
IS25LQ080B @USON8

IS25C128  
IS25C128 @SOIC8  
IS25C256  
IS25C256 @SOIC8  
IS25CD025 @SOP8  
IS25CD025 @WSON8  
IS25CD512 @ISP  
IS25CD010 @SOP8  
IS25CD010 @WSON8  
IS25CD020 @ISP  
IS25LD256C @SOP8  
IS25LD256C @WSON8  
IS25LD512 @ISP  
IS25LD010 @SOP8  
IS25LD010 @WSON8  
IS25LD020 @ISP  
IS25LD040 @SOP8  
IS25LD040 @WSON8  
IS25LP080D @ISP  
IS25LP080D @WSON8  
IS25LP016D @ISP  
IS25LP016D @WSON8  
IS25LP032D @SOIC8  
IS25LP032D @USON8  
IS25LP032D @SOIC16  
IS25LP064D @ISP  
IS25LP064D @WSON8  
IS25LP128 @SOIC8  
IS25LP128 @WSON8  
IS25LP128D @SOIC8  
IS25LP128D @WSON8  
IS25LP128F @SOIC8  
IS25LP128F @WSON8  
IS25LP256E @SOIC8  
IS25LP256E @WSON8  
IS25LP512M @SOIC8  
IS25LP512M @WSON8  
IS25LQ025B  
IS25LQ025B @SOP8  
IS25LQ512B  
IS25LQ512B @SOP8  
IS25LQ010B  
IS25LQ010B @SOP8  
IS25LQ020B  
IS25LQ020B @SOP8  
IS25LQ040  
IS25LQ040 @SOP8  
IS25LQ040B  
IS25LQ040B @SOP8  
IS25LQ080  
IS25LQ080 @SOP8  
IS25LQ080B  
IS25LQ080B @SOP8  
IS25LQ080B @WSON8

IS25LQ080B @SOP16	IS25LQ016B
IS25LQ016B @ISP	IS25LQ016B @SOP8
IS25LQ016B @USON8	IS25LQ016B @WSON8
IS25LQ016B @SOP16	IS25LQ016C
IS25LQ016C @ISP	IS25LQ016C @SOP8
IS25LQ016C @USON8	IS25LQ016C @WSON8
IS25LQ016C @SOP16	IS25LQ032B
IS25LQ032B @ISP	IS25LQ032B @SOP8
IS25LQ032B @USON8	IS25LQ032B @WSON8
IS25LQ032B @SOP16	IS25LQ032C
IS25LQ032C @ISP	IS25LQ032C @SOP8
IS25LQ032C @USON8	IS25LQ032C @WSON8
IS25LQ032C @SOP16	IS25WD020 @SOP8
IS25WD020 @ISP	IS25WD020 @WSON8
IS25WD040 @SOP8	IS25WD040 @ISP
IS25WD040 @WSON8	IS25WP020D @SOIC8
IS25WP020D @ISP	IS25WP020D @USON8
IS25WP020D @WSON8	IS25WP040D @SOIC8
IS25WP040D @ISP	IS25WP040D @USON8
IS25WP040D @WSON8	IS25WP080D @SOIC8
IS25WP080D @ISP	IS25WP080D @USON8
IS25WP080D @WSON8	IS25WP016D @SOIC8
IS25WP016D @ISP	IS25WP016D @USON8
IS25WP016D @WSON8	IS25WP016D @SOIC16
IS25WP032D @SOIC8	IS25WP032D @ISP
IS25WP032D @USON8	IS25WP032D @WSON8
IS25WP032D @SOIC16	IS25WP064D @SOIC8
IS25WP064D @ISP	IS25WP064D @USON8
IS25WP064D @WSON8	IS25WP064D @SOIC16
IS25WP128 @SOIC8	IS25WP128 @ISP
IS25WP128 @WSON8	IS25WP128 @SOIC16
IS25WP128D @SOIC8	IS25WP128D @ISP
IS25WP128D @WSON8	IS25WP128D @SOIC16
IS25WP128F @SOIC8	IS25WP128F @ISP
IS25WP128F @WSON8	IS25WP128F @SOIC16
IS25WP256E @SOIC8	IS25WP256E @ISP
IS25WP256E @WSON8	IS25WP256E @SOIC16
IS25WP512M @SOIC8	IS25WP512M @ISP
IS25WP512M @WSON8	IS25WP512M @SOIC16
IS25WQ020 @SOP8	IS25WQ020 @ISP
IS25WQ020 @WSON8	IS25WQ040 @SOP8
IS25WQ040 @ISP	IS25WQ040 @WSON8
IS25WQ080 @SOP8	IS25WQ080 @ISP
IS25WQ080 @WSON8	IS25WQ080 @SOIC16
IS25WQ016 @SOP8	IS25WQ016 @ISP
IS25WQ016 @SOIC16	IS25WQ016 @WSON8
IS25WQ032 @ISP	IS25WQ032
IS25WQ032 @WSON8	IS25WQ032 @SOP8
IS27C010 @DIP32	IS25WQ032 @SOP16
IS27C010 @TSOP32	IS27C010 @PLCC32
1) IS27C020 @DIP32	IS27C010 @TSOP32(ADP:Pin9 to
IS27C020 @TSOP32	IS27C020 @PLCC32
1) IS27C256 @DIP28	IS27C020 @TSOP32(ADP:Pin9 to
	IS27C256 @PLCC32

IS27C512 @DIP28  
IS27HC010 @DIP32  
IS27HC010 @TSOP32  
1) IS27HC020 @DIP32  
IS27HC020 @TSOP32  
1) IS27HC256 @DIP28  
IS27HC512 @DIP28  
IS27LV010 @DIP32  
IS27LV010 @TSOP32  
1) IS27LV020 @DIP32  
IS27LV020 @TSOP32  
1) IS27LV256 @DIP28  
IS27LV512 @DIP28  
IS28F010  
IS28F010 @TSOP32  
IS28F020  
IS28F020 @TSOP32  
IS93C46(x8)  
IS93C46(x8) @SOIC8  
IS93C46A(x8)  
IS93C46A(x8) @SOIC8  
IS93C46A(x16)  
IS93C46A(x16) @SOIC8  
IS93C46B  
IS93C46B @SOIC8  
IS93C46D(x8)  
IS93C46D(x8) @SOIC8  
IS93C46D(x16)  
IS93C46D(x16) @SOIC8  
IS93C56(x16)  
IS93C56(x16) @SOIC8  
IS93C56A(x8) @ISP  
IS93C56A(x8) @TSOP8  
IS93C56A(x16) @ISP  
IS93C56A(x16) @TSOP8  
IS93C66(x16) @ISP  
IS93C66(x16) @TSOP8  
IS93C66A(x8) @ISP  
IS93C66A(x8) @TSOP8  
IS93C66A(x16) @ISP  
IS93C66A(x16) @TSOP8  
IS93C76A(x8) @ISP  
IS93C76A(x8) @TSOP8  
IS93C76A(x16) @ISP  
IS93C76A(x16) @TSOP8  
IS93C86A(x8) @ISP  
IS93C86A(x8) @TSOP8  
IS93C86A(x16) @ISP  
IS93C86A(x16) @TSOP8  
IS21ES04G-JCLI\_1Bit @BGA153  
IS21ES04G-JCLI(ISP)\_1Bit  
IS21ES04G-JQLI\_1Bit @BGA100  
IS21ES04G-JQLI(ISP)\_1Bit  
IS21ES08G-JCLA1\_1Bit @BGA153

IS27C512 @PLCC32  
IS27HC010 @PLCC32  
IS27HC010 @TSOP32(ADP:Pin9 to  
IS27HC020 @PLCC32  
IS27HC020 @TSOP32(ADP:Pin9 to  
IS27HC256 @PLCC32  
IS27HC512 @PLCC32  
IS27LV010 @PLCC32  
IS27LV010 @TSOP32(ADP:Pin9 to  
IS27LV020 @PLCC32  
IS27LV020 @TSOP32(ADP:Pin9 to  
IS27LV256 @PLCC32  
IS27LV512 @PLCC32  
IS28F010 @PLCC32  
IS28F010 @TSOP32(ADP:Pin9 to 1)  
IS28F020 @PLCC32  
IS28F020 @TSOP32(ADP:Pin9 to 1)  
IS93C46(x8) @ISP  
IS93C46(x8) @TSOP8  
IS93C46A(x8) @ISP  
IS93C46A(x8) @TSOP8  
IS93C46A(x16) @ISP  
IS93C46A(x16) @TSOP8  
IS93C46B @ISP  
IS93C46B @TSOP8  
IS93C46D(x8) @ISP  
IS93C46D(x8) @TSOP8  
IS93C46D(x16) @ISP  
IS93C46D(x16) @TSOP8  
IS93C56(x16) @ISP  
IS93C56A(x8)  
IS93C56A(x8) @SOIC8  
IS93C56A(x16)  
IS93C56A(x16) @SOIC8  
IS93C66(x16)  
IS93C66(x16) @SOIC8  
IS93C66A(x8)  
IS93C66A(x8) @SOIC8  
IS93C66A(x16)  
IS93C66A(x16) @SOIC8  
IS93C76A(x8)  
IS93C76A(x8) @SOIC8  
IS93C76A(x16)  
IS93C76A(x16) @SOIC8  
IS93C86A(x8)  
IS93C86A(x8) @SOIC8  
IS93C86A(x16)  
IS93C86A(x16) @SOIC8  
IS21ES04G-JCLI\_4Bit @BGA153  
IS21ES04G-JCLI(ISP)\_4Bit  
IS21ES04G-JQLI\_4Bit @BGA100  
IS21ES04G-JQLI(ISP)\_4Bit  
IS21ES08G-JCLA1\_4Bit @BGA153  
IS21ES08G-JCLA1(ISP)\_4Bit

IS21ES08G-JCLA1(ISP)\_1Bit  
IS21ES08G-JCLI\_1Bit @BGA153  
IS21ES08G-JCLI(ISP)\_1Bit  
IS21ES08G-JQLI\_1Bit @BGA100  
IS21ES08G-JQLI(ISP)\_1Bit  
IS21ES16G-JCLI\_1Bit @BGA153  
IS21ES16G-JCLI(ISP)\_1Bit  
IS21ES16G-JQLI\_1Bit @BGA100  
IS21ES16G-JQLI(ISP)\_1Bit  
IS21ES32G-JCLI\_1Bit @BGA153  
IS21ES32G-JCLI(ISP)\_1Bit  
IS21ES32G-JQLI\_1Bit @BGA100  
IS21ES32G-JQLI(ISP)\_1Bit  
IS21ES64G-JCLI\_1Bit @BGA153  
IS21ES64G-JCLI(ISP)\_1Bit  
IS21ES64G-JQLI\_1Bit @BGA100  
IS21ES64G-JQLI(ISP)\_1Bit  
IS22ES04G-JCL\_1Bit @BGA153  
IS22ES04G-JCL(ISP)\_1Bit  
IS22ES04G-JQL\_1Bit @BGA100  
IS22ES04G-JQL(ISP)\_1Bit  
IS22ES08G-JCL\_1Bit @BGA153  
IS22ES08G-JCL(ISP)\_1Bit  
IS22ES08G-JQL\_1Bit @BGA100  
IS22ES08G-JQL(ISP)\_1Bit  
IS22ES16G-JCL\_1Bit @BGA153  
IS22ES16G-JCL(ISP)\_1Bit  
IS22ES16G-JQL\_1Bit @BGA100  
IS22ES16G-JQL(ISP)\_1Bit  
IS22ES32G-JCL\_1Bit @BGA153  
IS22ES32G-JCL(ISP)\_1Bit  
IS22ES32G-JQL\_1Bit @BGA100  
IS22ES32G-JQL(ISP)\_1Bit  
IS22ES64G-JCL\_1Bit @BGA153  
IS22ES64G-JCL(ISP)\_1Bit  
IS22ES64G-JQL\_1Bit @BGA100  
IS22ES64G-JQL(ISP)\_1Bit  
IS29GL016 - 70SLEB @TSOP56  
IS29GL016 - 70SLED @TSOP56  
IS29GL016 - 70TLEB @TSOP48  
IS29GL016 - 70TLED @TSOP48  
IS29GL016 - 70FLEB @BGA64  
IS29GL016 - 70FLED @BGA64  
IS29GL016 - 70BLEB @BGA48  
IS29GL016 - 70BLED @BGA48  
IS29GL016 - 70SLA3B @TSOP56  
IS29GL016 - 70SLA3D @TSOP56  
IS29GL016 - 70TLA3B @TSOP48  
IS29GL016 - 70TLA3D @TSOP48  
IS29GL016 - 70FLA3B @BGA64  
IS29GL016 - 70FLA3D @BGA64  
IS29GL016 - 70BLA3B @BGA48  
IS29GL016 - 70BLA3D @BGA48  
IS29GL032 - 70SLEB @TSOP56

IS21ES08G-JCLI\_4Bit @BGA153  
IS21ES08G-JCLI(ISP)\_4Bit  
IS21ES08G-JQLI\_4Bit @BGA100  
IS21ES08G-JQLI(ISP)\_4Bit  
IS21ES16G-JCLI\_4Bit @BGA153  
IS21ES16G-JCLI(ISP)\_4Bit  
IS21ES16G-JQLI\_4Bit @BGA100  
IS21ES16G-JQLI(ISP)\_4Bit  
IS21ES32G-JCLI\_4Bit @BGA153  
IS21ES32G-JCLI(ISP)\_4Bit  
IS21ES32G-JQLI\_4Bit @BGA100  
IS21ES32G-JQLI(ISP)\_4Bit  
IS21ES64G-JCLI\_4Bit @BGA153  
IS21ES64G-JCLI(ISP)\_4Bit  
IS21ES64G-JQLI\_4Bit @BGA100  
IS21ES64G-JQLI(ISP)\_4Bit  
IS22ES04G-JCL\_4Bit @BGA153  
IS22ES04G-JCL(ISP)\_4Bit  
IS22ES04G-JQL\_4Bit @BGA100  
IS22ES04G-JQL(ISP)\_4Bit  
IS22ES08G-JCL\_4Bit @BGA153  
IS22ES08G-JCL(ISP)\_4Bit  
IS22ES08G-JQL\_4Bit @BGA100  
IS22ES08G-JQL(ISP)\_4Bit  
IS22ES16G-JCL\_4Bit @BGA153  
IS22ES16G-JCL(ISP)\_4Bit  
IS22ES16G-JQL\_4Bit @BGA100  
IS22ES16G-JQL(ISP)\_4Bit  
IS22ES32G-JCL\_4Bit @BGA153  
IS22ES32G-JCL(ISP)\_4Bit  
IS22ES32G-JQL\_4Bit @BGA100  
IS22ES32G-JQL(ISP)\_4Bit  
IS22ES64G-JCL\_4Bit @BGA153  
IS22ES64G-JCL(ISP)\_4Bit  
IS22ES64G-JQL\_4Bit @BGA100  
IS22ES64G-JQL(ISP)\_4Bit  
IS29GL016 - 70SLET @TSOP56  
IS29GL016 - 70SLEU @TSOP56  
IS29GL016 - 70TLET @TSOP48  
IS29GL016 - 70TLEU @TSOP48  
IS29GL016 - 70FLET @BGA64  
IS29GL016 - 70FLEU @BGA64  
IS29GL016 - 70BLET @BGA48  
IS29GL016 - 70BLEU @BGA48  
IS29GL016 - 70SLA3T @TSOP56  
IS29GL016 - 70SLA3U @TSOP56  
IS29GL016 - 70TLA3T @TSOP48  
IS29GL016 - 70TLA3U @TSOP48  
IS29GL016 - 70FLA3T @BGA64  
IS29GL016 - 70FLA3U @BGA64  
IS29GL016 - 70BLA3T @BGA48  
IS29GL016 - 70BLA3U @BGA48  
IS29GL032 - 70SLET @TSOP56  
IS29GL032 - 70SLEU @TSOP56

IS29GL032 - 70SLED @TSOP56  
IS29GL032 - 70TLEB @TSOP48  
IS29GL032 - 70TLED @TSOP48  
IS29GL032 - 70FLEB @BGA64  
IS29GL032 - 70FLED @BGA64  
IS29GL032 - 70BLEB @BGA48  
IS29GL032 - 70BLED @BGA48  
IS29GL032 - 70SLA3B @TSOP56  
IS29GL032 - 70SLA3D @TSOP56  
IS29GL032 - 70TLA3B @TSOP48  
IS29GL032 - 70TLA3D @TSOP48  
IS29GL032 - 70FLA3B @BGA64  
IS29GL032 - 70FLA3D @BGA64  
IS29GL032 - 70BLA3B @BGA48  
IS29GL032 - 70BLA3D @BGA48  
IS29GL064 - 70SLEB @TSOP56  
IS29GL064 - 70SLED @TSOP56  
IS29GL064 - 70TLEB @TSOP48  
IS29GL064 - 70TLED @TSOP48  
@BGA64(11x13) IS29GL064 - 70FLEB @BGA64(11x13)  
@BGA64(11x13) IS29GL064 - 70FLED @BGA64(11x13)  
IS29GL064 - 70BLEB @BGA48(6x8)  
IS29GL064 - 70BLED @BGA48(6x8)  
IS29GL064 - 70BLEU @BGA48(6x8)  
IS29GL064 - 70SLA3B @TSOP56  
IS29GL064 - 70SLA3D @TSOP56  
IS29GL064 - 70TLA3B @TSOP48  
IS29GL064 - 70TLA3D @TSOP48  
IS29GL064 - 70FLA3B @BGA64(11x13)  
IS29GL064 - 70FLA3D @BGA64(11x13)  
IS29GL064 - 70BLA3B @BGA48(6x8)  
IS29GL064 - 70BLA3D @BGA48(6x8)  
IS29GL064 - 70BLA3T @BGA48(6x8)  
IS29GL064 - 70BLA3U @BGA48(6x8)  
IS29GL128 - 70FLET @BGA64(13x11mm)  
IS29GL128 - 70DLET @BGA64(9x9mm)  
IS29GL128 - 70SLEB @TSOP56  
IS29GL128 - 70DLEB @BGA64(9x9mm)  
IS29GL128 - 70SLEH @BGA64(13x11mm)  
IS29GL128 - 70DLEH @BGA64(9x9mm)  
IS29GL128 - 70SLEL @TSOP56  
IS29GL128 - 70FLEL @BGA64(13x11mm)  
IS29GL128 - 70DLEL @BGA64(9x9mm)  
IS29GL128 - 70SLA3T @TSOP56  
IS29GL128 - 70FLA3T @BGA64(13x11mm)  
IS29GL128 - 70DLA3T @BGA64(9x9mm)  
IS29GL128 - 70SLA3B @TSOP56  
IS29GL128 - 70FLA3B @BGA64(13x11mm)  
IS29GL128 - 70DLA3B @BGA64(9x9mm)  
IS29GL128 - 70SLA3H @TSOP56  
IS29GL128 - 70FLA3H @BGA64(13x11mm)  
IS29GL128 - 70DLA3H @BGA64(9x9mm)  
IS29GL128 - 70SLA3L @TSOP56  
IS29GL128 - 70FLA3L @BGA64(13x11mm)  
IS29GL128 - 70DLA3L @BGA64(9x9mm)  
IS29GL256 - 70SLET @TSOP56  
IS29GL256 - 70DLET @BGA64(9x9mm)  
IS29GL256 - 70SLEB @TSOP56  
IS29GL256 - 70FLEB @BGA64(13x11mm)  
IS29GL256 - 70DLEB @BGA64(9x9mm)  
IS29GL256 - 70SLEH @TSOP56

IS29GL256 - 70FLEH @BGA64(13x11mm) IS29GL256 - 70DLEH  
 @BGA64(9x9mm) IS29GL256 - 70SLEL @TSOP56 IS29GL256 - 70FLEL  
 @BGA64(13x11mm)  
 IS29GL256 - 70DLEL @BGA64(9x9mm) IS29GL256 - 70SLA3T @TSOP56  
 IS29GL256 - 70FLA3T @BGA64(13x11mm) IS29GL256 - 70DLA3T @BGA64(9x9mm)  
 IS29GL256 - 70SLA3B @TSOP56 IS29GL256 - 70FLA3B  
 @BGA64(13x11mm) IS29GL256 - 70DLA3B @BGA64(9x9mm) IS29GL256 - 70SLA3H  
 @TSOP56  
 IS29GL256 - 70FLA3H @BGA64(13x11mm) IS29GL256 - 70DLA3H  
 @BGA64(9x9mm) IS29GL256 - 70SLA3L @TSOP56 IS29GL256 - 70FLA3L  
 @BGA64(13x11mm)  
 IS29GL256 - 70DLA3L @BGA64(9x9mm) IS34ML01G081 @VFBGA63  
 IS34ML01G081 @TSOP48 IS34ML01G084 @VFBGA63  
 IS34ML01G084 @TSOP48 IS34ML02G081 @TSOP48  
 IS34ML02G081 @VFBGA63 IS34ML02G084 @TSOP48  
 IS34ML02G084 @VFBGA63 IS34ML04G081 @TSOP48  
 IS34ML04G081 @VFBGA63 IS34ML04G084 @TSOP48  
 IS34MW01G084 @VFBGA63 IS34MW01G084 @TSOP48  
 IS34MW01G164 @VFBGA63 IS34MW01G164 @TSOP48  
 IS34MW02G164 @VFBGA63 IS34MW02G164 @TSOP48  
 IS34MW02G084 @VFBGA63 IS34MW02G084 @TSOP48  
 IS34MW04G084 @VFBGA63 IS34MW04G084 @TSOP48  
 IS34MW04G164 @VFBGA63 IS34MW04G164 @TSOP48  
 IS35ML01G081 @TSOP48 IS35ML01G081 @VFBGA63  
 IS35ML01G084 @TSOP48 IS35ML01G084 @VFBGA63  
 IS35ML02G081 @VFBGA63 IS35ML02G081 @TSOP48  
 IS35ML02G084 @TSOP48 IS35ML02G084 @VFBGA63  
 IS35ML04G081 @VFBGA63 IS35ML04G081 @TSOP48  
 IS35ML04G084 @TSOP48 IS35ML04G084 @VFBGA63  
 IS35MW01G084 @VFBGA63 IS35MW01G084 @TSOP48  
 IS35MW01G164 @VFBGA63 IS35MW01G164 @TSOP48  
 IS35MW02G164 @VFBGA63 IS35MW02G164 @TSOP48  
 IS35MW02G084 @VFBGA63 IS35MW02G084 @TSOP48  
 IS35MW04G084 @VFBGA63 IS35MW04G084 @TSOP48  
 IS35MW04G164 @VFBGA63 IS35MW04G164 @TSOP48  
 IS37ML01G1 @ISP IS37ML01G1 @PDFN8  
 IS38ML01G1 @PDFN8 IS38ML01G1 @SOP16  
 IS38ML01G1 @SOP16

[ ITE [Testing] ]

- Доступно: 0 устройств (o)

[ KHIC ]

- Доступно: 73 устройств (o)

KH25L1005  
 KH25L1005 @SON8  
 KH25L1005A  
 KH25L1005A @SON8

KH25L1005 @ISP  
 KH25L1005 @SOP8  
 KH25L1005A @ISP  
 KH25L1005A @SOP8



KH25L2005  
KH25L2005 @SON8  
KH25L4005  
KH25L4005 @SON8  
KH25L4005A  
KH25L4005A @SON8  
KH25L512  
KH25L512 @SON8  
KH25L512A  
KH25L512A @SON8  
KH25L8005  
KH25L8005 @SON8  
KH25L8036D  
KH25L8036D @WSON8  
KH25L8036D @SOP16  
KH25L6455E @ISP  
KH25L6455E @SOP16  
KH29GL640EB @BGA48  
KH29GL640ET @BGA48  
KH29GL640EH @BGA48  
KH29GL640EL @BGA48  
KH29GL128FH @BGA64  
KH29GL128FL @BGA64  
KH29GL256FH @BGA64  
KH29GL256FL @BGA64  
KH29LV160CT @TSOP48  
KH29LV320DT @TSOP48  
KH29LV320ET @TSOP48  
KH29LV320ET @BGA48  
KH29LV400CB @SOP44  
KH29LV400CT @SOP44  
KH29LV800CB @SOP44  
KH29LV800CT @SOP44

KH25L2005 @ISP  
KH25L2005 @SOP8  
KH25L4005 @ISP  
KH25L4005 @SOP8  
KH25L4005A @ISP  
KH25L4005A @SOP8  
KH25L512 @ISP  
KH25L512 @SOP8  
KH25L512A @ISP  
KH25L512A @SOP8  
KH25L8005 @ISP  
KH25L8005 @SOP8  
KH25L8036D @ISP  
KH25L8036D @SOP8  
KH25L6455E @SOP8  
KH25L6455E @WSON8  
KH29GL640EB @TSOP48  
KH29GL640ET @TSOP48  
KH29GL640EH @TSOP48  
KH29GL640EL @TSOP48  
KH29GL128FH @TSOP56  
KH29GL128FL @TSOP56  
KH29GL256FH @TSOP56  
KH29GL256FL @TSOP56  
KH29LV160CB @TSOP48  
KH29LV320DB @TSOP48  
KH29LV320EB @TSOP48  
KH29LV320EB @BGA48  
KH29LV400CB @TSOP48  
KH29LV400CT @TSOP48  
KH29LV800CB @TSOP48  
KH29LV800CT @TSOP48

[ KINGSTON SOLUTIONS ]

- Доступно: 116 устройств (o)

KE44E-25AN/2GB\_4Bit @BGA153  
KE44E-25AN/2GB(ISP)\_4Bit  
KE44E-26BN/4GB\_4Bit @BGA169  
KE44E-26BN/4GB(ISP)\_4Bit  
KE4CN2H5X\_4Bit @BGA153  
KE4CN2H5X(ISP)\_4Bit  
EMMC04G-W100\_4Bit @BGA153  
EMMC04G-W100(ISP)\_4Bit  
EMMC04G-S100\_4Bit @BGA153  
EMMC04G-S100(ISP)\_4Bit  
KE44E-26BN/8GB\_4Bit @BGA169  
KE44E-26BN/8GB(ISP)\_4Bit  
KE4CN3H5X\_4Bit @BGA153  
KE4CN3H5X(ISP)\_4Bit  
EMMC08G-W100\_4Bit @BGA153  
EMMC08G-W100(ISP)\_4Bit

KE44E-25AN/2GB\_1Bit @BGA153  
KE44E-25AN/2GB(ISP)\_1Bit  
KE44E-26BN/4GB\_1Bit @BGA169  
KE44E-26BN/4GB(ISP)\_1Bit  
KE4CN2H5X\_1Bit @BGA153  
KE4CN2H5X(ISP)\_1Bit  
EMMC04G-W100\_1Bit @BGA153  
EMMC04G-W100(ISP)\_1Bit  
EMMC04G-S100\_1Bit @BGA153  
EMMC04G-S100(ISP)\_1Bit  
KE44E-26BN/8GB\_1Bit @BGA169  
KE44E-26BN/8GB(ISP)\_1Bit  
KE4CN3H5X\_1Bit @BGA153  
KE4CN3H5X(ISP)\_1Bit  
EMMC08G-W100\_1Bit @BGA153  
EMMC08G-W100(ISP)\_1Bit

EMMC08G-S100_4Bit @BGA153	EMMC08G-S100_1Bit @BGA153
EMMC08G-S100(ISP)_4Bit	EMMC08G-S100(ISP)_1Bit
EMMC08G-M325-X01U_4Bit @BGA153	EMMC08G-M325-X01U_1Bit @BGA153
EMMC08G-M325-X01U(ISP)_4Bit	EMMC08G-M325-X01U(ISP)_1Bit
EMMC08G-M325-B52_4Bit @BGA153	EMMC08G-M325-B52_1Bit @BGA153
EMMC08G-M325-B52(ISP)_4Bit	EMMC08G-M325-B52(ISP)_1Bit
EMMC08G-M325-A52_4Bit @BGA153	EMMC08G-M325-A52_1Bit @BGA153
EMMC08G-M325-A52(ISP)_4Bit	EMMC08G-M325-A52(ISP)_1Bit
KE4BT4B6A_4Bit @BGA169	KE4BT4B6A_1Bit @BGA169
KE4BT4B6A(ISP)_4Bit	KE4BT4B6A(ISP)_1Bit
KE4CN4A5X_4Bit @BGA153	KE4CN4A5X_1Bit @BGA153
KE4CN4A5X(ISP)_4Bit	KE4CN4A5X(ISP)_1Bit
EMMC16G-W100_4Bit @BGA153	EMMC16G-W100_1Bit @BGA153
EMMC16G-W100(ISP)_4Bit	EMMC16G-W100(ISP)_1Bit
EMMC16G-S110_4Bit @BGA153	EMMC16G-S110_1Bit @BGA153
EMMC16G-S110(ISP)_4Bit	EMMC16G-S110(ISP)_1Bit
EMMC16G-T527_4Bit @BGA153	EMMC16G-T527_1Bit @BGA153
EMMC16G-T527(ISP)_4Bit	EMMC16G-T527(ISP)_1Bit
EMMC16G-M525-X01U_4Bit @BGA153	EMMC16G-M525-X01U_1Bit @BGA153
EMMC16G-M525-X01U(ISP)_4Bit	EMMC16G-M525-X01U(ISP)_1Bit
EMMC16G-M525-B52_4Bit @BGA153	EMMC16G-M525-B52_1Bit @BGA153
EMMC16G-M525-B52(ISP)_4Bit	EMMC16G-M525-B52(ISP)_1Bit
EMMC16G-M525-A52_4Bit @BGA153	EMMC16G-M525-A52_1Bit @BGA153
EMMC16G-M525-A52(ISP)_4Bit	EMMC16G-M525-A52(ISP)_1Bit
KE4BT5D6A_4Bit @BGA169	KE4BT5D6A_1Bit @BGA169
KE4BT5D6A(ISP)_4Bit	KE4BT5D6A(ISP)_1Bit
EMMC32G-W100_4Bit @BGA153	EMMC32G-W100_1Bit @BGA153
EMMC32G-W100(ISP)_4Bit	EMMC32G-W100(ISP)_1Bit
EMMC32G-S100_4Bit @BGA153	EMMC32G-S100_1Bit @BGA153
EMMC32G-S100(ISP)_4Bit	EMMC32G-S100(ISP)_1Bit
EMMC32G-M525-X01U_4Bit @BGA153	EMMC32G-M525-X01U_1Bit @BGA153
EMMC32G-M525-X01U(ISP)_4Bit	EMMC32G-M525-X01U(ISP)_1Bit
EMMC32G-M525-B52_4Bit @BGA153	EMMC32G-M525-B52_1Bit @BGA153
EMMC32G-M525-B52(ISP)_4Bit	EMMC32G-M525-B52(ISP)_1Bit
EMMC32G-M525-A52_4Bit @BGA153	EMMC32G-M525-A52_1Bit @BGA153
EMMC32G-M525-A52(ISP)_4Bit	EMMC32G-M525-A52(ISP)_1Bit
EMMC64G-M525-X01U_4Bit @BGA153	EMMC64G-M525-X01U_1Bit @BGA153
EMMC64G-M525-X01U(ISP)_4Bit	EMMC64G-M525-X01U(ISP)_1Bit
EMMC64G-M525-B52_4Bit @BGA153	EMMC64G-M525-B52_1Bit @BGA153
EMMC64G-M525-B52(ISP)_4Bit	EMMC64G-M525-B52(ISP)_1Bit
EMMC64G-M525-A52_4Bit @BGA153	EMMC64G-M525-A52_1Bit @BGA153
EMMC64G-M525-A52(ISP)_4Bit	EMMC64G-M525-A52(ISP)_1Bit

[ KINGSTON TECHN ]

- Доступно: 124 устройств (o)

EMMC04G-W100_4Bit @BGA153	EMMC04G-W100_1Bit @BGA153
EMMC04G-W100(ISP)_4Bit	EMMC04G-W100(ISP)_1Bit
EMMC04G-S100_4Bit @BGA153	EMMC04G-S100_1Bit @BGA153
EMMC04G-S100(ISP)_4Bit	EMMC04G-S100(ISP)_1Bit
EMMC04G-S627-X01U_4Bit @BGA153	EMMC04G-S627-X01U_1Bit @BGA153
EMMC04G-S627-X01U(ISP)_4Bit	EMMC04G-S627-X01U(ISP)_1Bit

EMMC04G-M627-X01U_4Bit @BGA153	EMMC04G-M627-X01U_1Bit @BGA153
EMMC04G-M627-X01U(ISP)_4Bit	EMMC04G-M627-X01U(ISP)_1Bit
EMMC08G-W100_4Bit @BGA153	EMMC08G-W100_1Bit @BGA153
EMMC08G-W100(ISP)_4Bit	EMMC08G-W100(ISP)_1Bit
EMMC08G-S100_4Bit @BGA153	EMMC08G-S100_1Bit @BGA153
EMMC08G-S100(ISP)_4Bit	EMMC08G-S100(ISP)_1Bit
EMMC08G-M325-X01U_4Bit @BGA153	EMMC08G-M325-X01U_1Bit @BGA153
EMMC08G-M325-X01U(ISP)_4Bit	EMMC08G-M325-X01U(ISP)_1Bit
EMMC08G-M325-B52_4Bit @BGA153	EMMC08G-M325-B52_1Bit @BGA153
EMMC08G-M325-B52(ISP)_4Bit	EMMC08G-M325-B52(ISP)_1Bit
EMMC08G-M325-A52_4Bit @BGA153	EMMC08G-M325-A52_1Bit @BGA153
EMMC08G-M325-A52(ISP)_4Bit	EMMC08G-M325-A52(ISP)_1Bit
EMMC08G-W325-X01U_4Bit @BGA153	EMMC08G-W325-X01U_1Bit @BGA153
EMMC08G-W325-X01U(ISP)_4Bit	EMMC08G-W325-X01U(ISP)_1Bit
EMMC08G-S325-X51U_4Bit @BGA153	EMMC08G-S325-X51U_1Bit @BGA153
EMMC08G-S325-X51U(ISP)_4Bit	EMMC08G-S325-X51U(ISP)_1Bit
EMMC16G-W100_4Bit @BGA153	EMMC16G-W100_1Bit @BGA153
EMMC16G-W100(ISP)_4Bit	EMMC16G-W100(ISP)_1Bit
EMMC16G-S110_4Bit @BGA153	EMMC16G-S110_1Bit @BGA153
EMMC16G-S110(ISP)_4Bit	EMMC16G-S110(ISP)_1Bit
EMMC16G-T527_4Bit @BGA153	EMMC16G-T527_1Bit @BGA153
EMMC16G-T527(ISP)_4Bit	EMMC16G-T527(ISP)_1Bit
EMMC16G-M525-X01U_4Bit @BGA153	EMMC16G-M525-X01U_1Bit @BGA153
EMMC16G-M525-X01U(ISP)_4Bit	EMMC16G-M525-X01U(ISP)_1Bit
EMMC16G-M525-B52_4Bit @BGA153	EMMC16G-M525-B52_1Bit @BGA153
EMMC16G-M525-B52(ISP)_4Bit	EMMC16G-M525-B52(ISP)_1Bit
EMMC16G-M525-A52_4Bit @BGA153	EMMC16G-M525-A52_1Bit @BGA153
EMMC16G-M525-A52(ISP)_4Bit	EMMC16G-M525-A52(ISP)_1Bit
EMMC16G-W525-X01U_4Bit @BGA153	EMMC16G-W525-X01U_1Bit @BGA153
EMMC16G-W525-X01U(ISP)_4Bit	EMMC16G-W525-X01U(ISP)_1Bit
EMMC16G-S525-X51U_4Bit @BGA153	EMMC16G-S525-X51U_1Bit @BGA153
EMMC16G-S525-X51U(ISP)_4Bit	EMMC16G-S525-X51U(ISP)_1Bit
EMMC32G-W100_4Bit @BGA153	EMMC32G-W100_1Bit @BGA153
EMMC32G-W100(ISP)_4Bit	EMMC32G-W100(ISP)_1Bit
EMMC32G-S100_4Bit @BGA153	EMMC32G-S100_1Bit @BGA153
EMMC32G-S100(ISP)_4Bit	EMMC32G-S100(ISP)_1Bit
EMMC32G-M525-X01U_4Bit @BGA153	EMMC32G-M525-X01U_1Bit @BGA153
EMMC32G-M525-X01U(ISP)_4Bit	EMMC32G-M525-X01U(ISP)_1Bit
EMMC32G-M525-B52_4Bit @BGA153	EMMC32G-M525-B52_1Bit @BGA153
EMMC32G-M525-B52(ISP)_4Bit	EMMC32G-M525-B52(ISP)_1Bit
EMMC32G-M525-A52_4Bit @BGA153	EMMC32G-M525-A52_1Bit @BGA153
EMMC32G-M525-A52(ISP)_4Bit	EMMC32G-M525-A52(ISP)_1Bit
EMMC32G-W525-X01U_4Bit @BGA153	EMMC32G-W525-X01U_1Bit @BGA153
EMMC32G-W525-X01U(ISP)_4Bit	EMMC32G-W525-X01U(ISP)_1Bit
EMMC32G-S525-X51U_4Bit @BGA153	EMMC32G-S525-X51U_1Bit @BGA153
EMMC32G-S525-X51U(ISP)_4Bit	EMMC32G-S525-X51U(ISP)_1Bit
EMMC64G-M525-X01U_4Bit @BGA153	EMMC64G-M525-X01U_1Bit @BGA153
EMMC64G-M525-X01U(ISP)_4Bit	EMMC64G-M525-X01U(ISP)_1Bit
EMMC64G-M525-B52_4Bit @BGA153	EMMC64G-M525-B52_1Bit @BGA153
EMMC64G-M525-B52(ISP)_4Bit	EMMC64G-M525-B52(ISP)_1Bit
EMMC64G-M525-A52_4Bit @BGA153	EMMC64G-M525-A52_1Bit @BGA153
EMMC64G-M525-A52(ISP)_4Bit	EMMC64G-M525-A52(ISP)_1Bit
EMMC64G-W525-X01U_4Bit @BGA153	EMMC64G-W525-X01U_1Bit @BGA153
EMMC64G-W525-X01U(ISP)_4Bit	EMMC64G-W525-X01U(ISP)_1Bit

EMMC128G-M522-B34U\_4Bit @BGA153      EMMC128G-M522-B34U\_1Bit @BGA153  
EMMC128G-M522-B34U(ISP)\_4Bit      EMMC128G-M522-B34U(ISP)\_1Bit

[ KODENSHI ]

- Доступно: 12 устройств (o)

KK24LC02B  
KK24LC02B @SOIC8  
KK24LC04B @ISP  
KK24LC08B  
KK24LC08B @SOIC8  
KK24LC16B @ISP

KK24LC02B @ISP  
KK24LC04B  
KK24LC04B @SOIC8  
KK24LC08B @ISP  
KK24LC16B  
KK24LC16B @SOIC8

[ LATTICE ]

- Доступно: 28 устройств (o)

GAL16V8  
GAL16V8A  
GAL16V8B  
GAL16V8C  
GAL16V8D  
GAL20V8  
GAL20V8A  
GAL20V8B  
GAL20V8C  
GAL20V8D  
GAL22V10  
GAL22V10B  
GAL22V10C  
GAL22V10D

GAL16V8 @SOIC20  
GAL16V8A @SOIC20  
GAL16V8B @SOIC20  
GAL16V8C @SOIC20  
GAL16V8D @SOIC20  
GAL20V8 @SOIC24  
GAL20V8A @SOIC24  
GAL20V8B @SOIC24  
GAL20V8C @SOIC24  
GAL20V8D @SOIC24  
GAL22V10 @SOIC24  
GAL22V10B @SOIC24  
GAL22V10C @SOIC24  
GAL22V10D @SOIC24

[ LINKAGE ]

- Доступно: 6 устройств (o)

LG28C010 @DIP32  
LG28C020 @DIP32  
LG28C040 @DIP32

LG28C010 @PLCC32  
LG28C020 @PLCC32  
LG28C040 @PLCC32

[ LINKSMART ]

- Доступно: 30 устройств (o)

L24C02  
L24C02 @SOIC8  
L24C04  
L24C04 @SOIC8  
L29S400F @TSOP48  
L29S400F-B @TSOP48  
L29S800F @TSOP48  
L29S800F-B @TSOP48

L24C02 @ISP  
L24C02 @TSSOP8  
L24C04 @ISP  
L24C04 @TSSOP8  
L29S400F @SOP44  
L29S400F-B @SOP44  
L29S800F @SOP44  
L29S800F-B @SOP44

L29S160F @TSOP48  
LST28001  
LST28001 @TSOP32  
LST28002  
LST28002 @TSOP32  
LST28004  
LST28004 @TSOP32

L29S160F-B @TSOP48  
LST28001 @PLCC32  
LST28001 @TSOP32(ADP:Pin9 to 1)  
LST28002 @PLCC32  
LST28002 @TSOP32(ADP:Pin9 to 1)  
LST28004 @PLCC32  
LST28004 @TSOP32(ADP:Pin9 to 1)

[ LITAO ]

- Доступно: 10 устройств (o)

L24C01  
L24C02  
L24C04  
L24C08  
L24C16

L24C01 @ISP  
L24C02 @ISP  
L24C04 @ISP  
L24C08 @ISP  
L24C16 @ISP

[ LIZE ]

- Доступно: 16 устройств (o)

L24C02  
L24C02 @SOIC8  
L24C04  
L24C04 @SOIC8  
L24C08  
L24C08 @SOIC8  
L24C16  
L24C16 @SOIC8

L24C02 @ISP  
L24C02 @TSSOP8  
L24C04 @ISP  
L24C04 @TSSOP8  
L24C08 @ISP  
L24C08 @TSSOP8  
L24C16 @ISP  
L24C16 @TSSOP8

[ LYONTEK ]

- Доступно: 16 устройств (o)

LY24C02  
LY24C02 @SOIC8  
LY24C04  
LY24C04 @SOIC8  
LY24C08  
LY24C08 @SOIC8  
LY24C16  
LY24C16 @SOIC8

LY24C02 @ISP  
LY24C02 @TSSOP8  
LY24C04 @ISP  
LY24C04 @TSSOP8  
LY24C08 @ISP  
LY24C08 @TSSOP8  
LY24C16 @ISP  
LY24C16 @TSSOP8

[ MACRONIX(MXIC) ]

- Доступно: 1648 устройств (o)

KH25L1005  
KH25L1005 @SON8  
KH25L1005A  
KH25L1005A @SON8  
KH25L1605A @SOP8  
KH25L1605A @SOP16

KH25L1005 @ISP  
KH25L1005 @SOP8  
KH25L1005A @ISP  
KH25L1005A @SOP8  
KH25L1605A @ISP  
KH25L2005

KH25L2005 @ISP  
KH25L2005 @SOP8  
KH25L4005 @ISP  
KH25L4005 @SOP8  
KH25L4005A @ISP  
KH25L4005A @SOP8  
KH25L512 @ISP  
KH25L512 @SOP8  
KH25L512A @ISP  
KH25L512A @SOP8  
KH25L8005 @ISP  
KH25L8005 @SOP8  
KH25L8036D @ISP  
KH25L8036D @SOP8  
KH25L3236F @SOP8  
KH25L3236F @USON8  
KH25L3236F @SOP16  
KH25L3236F(OTP) @ISP  
KH25L3236F(OTP) @WSON8  
KH29LV160CB @TSOP48  
KH29LV320DB @TSOP48  
KH29LV320EB @BGA48  
KH29LV400CB @TSOP48  
KH29LV400CT @TSOP48  
KH29LV800CB @TSOP48  
KH29LV800CT @TSOP48  
KH29GL640EB @TSOP48  
KH29GL640ET @TSOP48  
KH29GL640EH @TSOP48  
KH29GL640EL @TSOP48  
KH29GL128FH @TSOP56  
KH29GL128FL @TSOP56  
KH29GL256FH @TSOP56  
KH29GL256FL @TSOP56  
KH29GL512FH @TSOP56  
KH29GL512FL @TSOP56  
MX23C2100 @DIP40  
MX25L512  
MX25L512 @SOP8  
MX25L512A  
MX25L512A @SOP8  
MX25L512C  
MX25L512C @SOP8  
MX25L512E  
MX25L512E @SOP8  
MX25L5121E  
MX25L5121E @SOP8  
MX25L1005  
MX25L1005 @SON8  
MX25L1005 @USON8  
MX25L1005A @ISP  
MX25L1005A @SOP8  
MX25L1005C @ISP  
MX25L1006E @SOP8

KH25L2005 @SON8  
KH25L4005  
KH25L4005 @SON8  
KH25L4005A  
KH25L4005A @SON8  
KH25L512  
KH25L512 @SON8  
KH25L512A  
KH25L512A @SON8  
KH25L8005  
KH25L8005 @SON8  
KH25L8036D  
KH25L8036D @WSON8  
KH25L8036D @SOP16  
KH25L3236F @ISP  
KH25L3236F @WSON8  
KH25L3236F(OTP) @SOP8  
KH25L3236F(OTP) @USON8  
KH25L3236F(OTP) @SOP16  
KH29LV160CT @TSOP48  
KH29LV320DT @TSOP48  
KH29LV320ET @BGA48  
KH29LV400CB @SOP44  
KH29LV400CT @SOP44  
KH29LV800CB @SOP44  
KH29LV800CT @SOP44  
KH29GL640EB @BGA48  
KH29GL640ET @BGA48  
KH29GL640EH @BGA48  
KH29GL640EL @BGA48  
KH29GL128FH @BGA64  
KH29GL128FL @BGA64  
KH29GL256FH @BGA64  
KH29GL256FL @BGA64  
KH29GL512FH @BGA64  
KH29GL512FL @BGA64  
MX23C4100 @DIP40  
MX25L512 @ISP  
MX25L512 @SON8  
MX25L512A @ISP  
MX25L512A @SON8  
MX25L512C @ISP  
MX25L512C @SON8  
MX25L512E @ISP  
MX25L512E @SON8  
MX25L5121E @ISP  
MX25L5121E @SON8  
MX25L1005 @ISP  
MX25L1005 @SOP8  
MX25L1005A  
MX25L1005A @SON8  
MX25L1005C @SON8  
MX25L1005C @SOP8  
MX25L1006E @ISP

MX25L1006E @USON8  
MX25L1021E @ISP  
MX25L1021E @SON8  
MX25L1025C @ISP  
MX25L1026E @ISP  
MX25L2005 @ISP  
MX25L2005 @SON8  
MX25L2005C @ISP  
MX25L2006E @SOP8  
MX25L2006E @WSON8  
MX25L2026C @ISP  
MX25L2026D @ISP  
MX25L2026E @ISP  
MX25L4005  
MX25L4005 @SOP8  
MX25L4005 @USON8  
MX25L4005A @ISP  
MX25L4005A @SON8  
MX25L4005C @SOP8  
MX25L4005C @USON8  
MX25L4006E @ISP  
MX25L4006E @WSON8  
MX25L4026D @ISP  
MX25L4026E @ISP  
MX25L8005 @ISP  
MX25L8005 @SON8  
MX25L8006E  
MX25L8006E @SOP8  
MX25L8006E @WSON8  
MX25L8006E(OTP) @ISP  
MX25L8006E(OTP) @USON8  
MX25L8008E @SOP8  
MX25L8008E @USON8  
MX25L8008E(OTP) @ISP  
MX25L8035E @SOP8  
MX25L8035E(OTP)  
MX25L8036E @SOP8  
MX25L8036E(OTP) @SOP8  
MX25L8073E @SOP8  
MX25L8073E(OTP) @SOP8  
MX25L8075E @SOP8  
MX25L8075E(OTP) @SOP8  
MX25L1605 @SOP8  
MX25L1605 @SOP16  
MX25L1605A @ISP  
MX25L1605D @SOP8  
MX25L1605D @SOP16  
MX25L1606E @ISP  
MX25L1606E @USON8  
MX25L1606E @SOP16  
MX25L1606E(OTP) @ISP  
MX25L1606E(OTP) @USON8  
MX25L1606E(OTP) @SOP16

MX25L1021E  
MX25L1021E @SOP8  
MX25L1025C @SOP8  
MX25L1026E @SOP8  
MX25L2005  
MX25L2005 @SOP8  
MX25L2005C @SOP8  
MX25L2005C @USON8  
MX25L2006E @ISP  
MX25L2026C @SOP8  
MX25L2026D @SOP8  
MX25L2026E @SOP8  
MX25L2026E @WSON8  
MX25L4005 @ISP  
MX25L4005 @SON8  
MX25L4005A  
MX25L4005A @SOP8  
MX25L4005A @USON8  
MX25L4005C @ISP  
MX25L4005C @TSOP8  
MX25L4006E  
MX25L4006E @SOP8  
MX25L4026D @SOP8  
MX25L4026E @SOP8  
MX25L8005  
MX25L8005 @SOP8  
MX25L8005 @USON8  
MX25L8006E @ISP  
MX25L8006E @USON8  
MX25L8006E(OTP)  
MX25L8006E(OTP) @SOP8  
MX25L8006E(OTP) @WSON8  
MX25L8008E @ISP  
MX25L8008E(OTP)  
MX25L8008E(OTP) @SOP8  
MX25L8035E @ISP  
MX25L8035E(OTP) @ISP  
MX25L8036E @ISP  
MX25L8036E(OTP) @ISP  
MX25L8073E @ISP  
MX25L8073E(OTP) @ISP  
MX25L8075E @ISP  
MX25L8075E(OTP) @ISP  
MX25L1605 @ISP  
MX25L1605A @SOP8  
MX25L1605A @SOP16  
MX25L1605D @ISP  
MX25L1606E  
MX25L1606E @SOP8  
MX25L1606E @WSON8  
MX25L1606E(OTP)  
MX25L1606E(OTP) @SOP8  
MX25L1606E(OTP) @WSON8  
MX25L1633E @SOP8

MX25L1633E @ISP  
MX25L1633E @SOP16  
MX25L1633E(OTP) @ISP  
MX25L1633E(OTP) @SOP16  
MX25L1635D @ISP  
MX25L1635D @WSON8  
MX25L1635D(OTP) @SOP8  
MX25L1635D(OTP) @USON8  
MX25L1635D(OTP) @SOP16  
MX25L1635E @ISP  
MX25L1635E(OTP) @ISP  
MX25L1636D @ISP  
MX25L1636D @SOP16  
MX25L1636D(OTP) @ISP  
MX25L1636D(OTP) @SOP16  
MX25L1636E @ISP  
MX25L1636E(OTP) @ISP  
MX25L1673E @ISP  
MX25L1673E @SOP16  
MX25L1673E(OTP) @ISP  
MX25L1673E(OTP) @SOP16  
MX25L1675E @ISP  
MX25L1675E @SOP16  
MX25L1675E(OTP) @ISP  
MX25L1675E(OTP) @SOP16  
MX25L3205 @ISP  
MX25L3205 @SOP16(9V)  
MX25L3205A @ISP  
MX25L3205A @SOP16(9V)  
MX25L3205D @ISP  
MX25L3205D @SOP16(9V)  
MX25L3206E @ISP  
MX25L3206E @USON8  
MX25L3206E @SOP16  
MX25L3206E(OTP) @ISP  
MX25L3206E(OTP) @USON8  
MX25L3206E(OTP) @SOP16  
MX25L3208E @ISP  
MX25L3208E @SOP16  
MX25L3208E(OTP) @ISP  
MX25L3208E(OTP) @SOP16  
MX25L3225D @ISP  
MX25L3225D(OTP) @SOP8  
MX25L3225D(OTP) @WSON8  
MX25L3233F @ISP  
MX25L3233F @WSON8  
MX25L3233F(OTP) @SOP8  
MX25L3233F(OTP) @USON8  
MX25L3233F(OTP) @SOP16  
MX25L3235D @ISP  
MX25L3235D @SOP16  
MX25L3235D(OTP) @ISP  
MX25L3235D(OTP) @SOP16  
MX25L3235E @ISP

MX25L1633E @WSON8  
MX25L1633E(OTP) @SOP8  
MX25L1633E(OTP) @WSON8  
MX25L1635D @SOP8  
MX25L1635D @USON8  
MX25L1635D @SOP16  
MX25L1635D(OTP) @ISP  
MX25L1635D(OTP) @WSON8  
MX25L1635E @SOP8  
MX25L1635E(OTP) @SOP8  
MX25L1636D @SOP8  
MX25L1636D @WSON8  
MX25L1636D(OTP) @SOP8  
MX25L1636D(OTP) @WSON8  
MX25L1636E @SOP8  
MX25L1636E(OTP) @SOP8  
MX25L1673E @SOP8  
MX25L1673E @WSON8  
MX25L1673E(OTP) @SOP8  
MX25L1673E(OTP) @WSON8  
MX25L1675E @SOP8  
MX25L1675E @WSON8  
MX25L1675E(OTP) @SOP8  
MX25L1675E(OTP) @WSON8  
MX25L3205 @SOP8  
MX25L3205 @SOP16  
MX25L3205A @SOP8  
MX25L3205A @SOP16  
MX25L3205D @SOP8  
MX25L3205D @SOP16  
MX25L3206E  
MX25L3206E @SOP8  
MX25L3206E @WSON8  
MX25L3206E(OTP)  
MX25L3206E(OTP) @SOP8  
MX25L3206E(OTP) @WSON8  
MX25L3208E @SOP8  
MX25L3208E @WSON8  
MX25L3208E(OTP) @SOP8  
MX25L3208E(OTP) @WSON8  
MX25L3225D @SOP8  
MX25L3225D @WSON8  
MX25L3225D(OTP) @ISP  
MX25L3233F @SOP8  
MX25L3233F @USON8  
MX25L3233F @SOP16  
MX25L3233F(OTP) @ISP  
MX25L3233F(OTP) @WSON8  
MX25L3235D @SOP8  
MX25L3235D @WSON8  
MX25L3235D(OTP) @SOP8  
MX25L3235D(OTP) @WSON8  
MX25L3235E @SOP8  
MX25L3235E @WSON8



MX25L3235E @SOP16  
MX25L3235E(OTP) @ISP  
MX25L3235E(OTP) @SOP16  
MX25L3236D @ISP  
MX25L3236D @SOP16  
MX25L3236D(OTP) @ISP  
MX25L3236D(OTP) @SOP16  
MX25L3236E @ISP  
MX25L3236E @WSON8  
MX25L3236E(OTP) @SOP8  
MX25L3236E(OTP) @USON8  
MX25L3236E(OTP) @SOP16  
MX25L3273F @ISP  
MX25L3273F @WSON8  
MX25L3273F(OTP) @SOP8  
MX25L3273F(OTP) @USON8  
MX25L3273F(OTP) @SOP16  
MX25L3237D @ISP  
MX25L3237D(OTP) @WSON8  
MX25L3237D(OTP) @SOP16  
MX25L3239E @ISP  
MX25L3239E @WSON  
MX25L3239E(OTP) @ISP  
MX25L3239E(OTP) @SOP16  
MX25L3273E @ISP  
MX25L3273E @WSON8  
MX25L3273E(OTP) @SOP8  
MX25L3273E(OTP) @USON8  
MX25L3273E(OTP) @SOP16  
MX25L3273F @ISP  
MX25L3273F @SOP16  
MX25L3273F(OTP) @ISP  
MX25L3273F(OTP) @SOP16  
MX25L3275E @ISP  
MX25L3275E @SOP16  
MX25L3275E(OTP) @ISP  
MX25L3275E(OTP) @SOP16  
MX25L6405 @ISP  
MX25L6405 @16PIN(9V)  
MX25L6405D @ISP  
MX25L6405D @16PIN(9V)  
MX25L6406E @ISP  
MX25L6406E @SOP16  
MX25L6406E(OTP) @ISP  
MX25L6406E(OTP) @SOP16  
MX25L6408E @ISP  
MX25L6408E @SOP16  
MX25L6408E(OTP) @ISP  
MX25L6408E(OTP) @SOP16  
MX25L6433F @ISP  
MX25L6433F @SOP16  
MX25L6433F(OTP) @ISP  
MX25L6433F(OTP) @SOP16  
MX25L6435E @ISP

MX25L3235E(OTP) @SOP8  
MX25L3235E(OTP) @WSON8  
MX25L3236D @SOP8  
MX25L3236D @WSON8  
MX25L3236D(OTP) @SOP8  
MX25L3236D(OTP) @WSON8  
MX25L3236E @SOP8  
MX25L3236E @USON8  
MX25L3236E @SOP16  
MX25L3236E(OTP) @ISP  
MX25L3236E(OTP) @WSON8  
MX25L3273F @SOP8  
MX25L3273F @USON8  
MX25L3273F @SOP16  
MX25L3273F(OTP) @ISP  
MX25L3273F(OTP) @WSON8  
MX25L3237D @WSON8  
MX25L3237D @SOP16  
MX25L3237D(OTP) @ISP  
MX25L3239E @SOP  
MX25L3239E @VSOP  
MX25L3239E(OTP) @SOP8  
MX25L3239E(OTP) @WSON8  
MX25L3273E @SOP8  
MX25L3273E @USON8  
MX25L3273E @SOP16  
MX25L3273E(OTP) @ISP  
MX25L3273E(OTP) @WSON8  
MX25L3273F @SOP8  
MX25L3273F @WSON8  
MX25L3273F(OTP) @SOP8  
MX25L3273F(OTP) @WSON8  
MX25L3275E @SOP8  
MX25L3275E @WSON8  
MX25L3275E(OTP) @SOP8  
MX25L3275E(OTP) @WSON8  
MX25L6405  
MX25L6405 @16PIN  
MX25L6405D  
MX25L6405D @16PIN  
MX25L6406E @SOP8  
MX25L6406E @WSON8  
MX25L6406E(OTP) @SOP8  
MX25L6406E(OTP) @WSON8  
MX25L6408E @SOP8  
MX25L6408E @WSON8  
MX25L6408E(OTP) @SOP8  
MX25L6408E(OTP) @WSON8  
MX25L6433F @SOP8  
MX25L6433F @WSON8  
MX25L6433F(OTP) @SOP8  
MX25L6433F(OTP) @WSON8  
MX25L6435E @SOP8  
MX25L6435E @WSON8

MX25L6435E @SOP16  
MX25L6435E(OTP) @ISP  
MX25L6435E(OTP) @SOP16  
MX25L6436E @ISP  
MX25L6436E @SOP16  
MX25L6436E(OTP) @ISP  
MX25L6436E(OTP) @SOP16  
MX25L6439E @ISP  
MX25L6439E @SOP16  
MX25L6439E(OTP) @ISP  
MX25L6439E(OTP) @SOP16  
MX25L6445E @ISP  
MX25L6445E @SOP16  
MX25L6445E(OTP) @ISP  
MX25L6445E(OTP) @SOP16  
MX25L6455E @ISP  
MX25L6455E @SOP16  
MX25L6465E @ISP  
MX25L6465E @SOP16  
MX25L6465E(OTP) @ISP  
MX25L6465E(OTP) @SOP16  
MX25L6473E @ISP  
MX25L6473E @SOP16  
MX25L6473E(OTP) @ISP  
MX25L6473E(OTP) @SOP16  
MX25L6473F @ISP  
MX25L6473F @SOP16  
MX25L6473F(OTP) @ISP  
MX25L6473F(OTP) @SOP16  
MX25L6475E @ISP  
MX25L6475E @SOP16  
MX25L6475E(OTP) @ISP  
MX25L6475E(OTP) @SOP16  
MX25L12805D @ISP  
MX25L12805D @SOP16  
MX25L12835E @ISP  
MX25L12835E(OTP) @WSON8  
MX25L12835E(OTP) @SOP16  
MX25L12835F @ISP  
MX25L12835F @SOP16  
MX25L12835F(OTP) @ISP  
MX25L12835F(OTP) @SOP16  
MX25L12836E @ISP  
MX25L12836E @SOP16  
MX25L12836E(OTP) @ISP  
MX25L12836E(OTP) @SOP16  
MX25L12839F @ISP  
MX25L12839F(OTP) @WSON8  
MX25L12839F(OTP) @SOP16  
MX25L12845E @ISP  
MX25L12845E(OTP) @WSON8  
MX25L12845E(OTP) @SOP16  
MX25L12845F @ISP  
MX25L12845F @SOP16

MX25L6435E(OTP) @SOP8  
MX25L6435E(OTP) @WSON8  
MX25L6436E @SOP8  
MX25L6436E @WSON8  
MX25L6436E(OTP) @SOP8  
MX25L6436E(OTP) @WSON8  
MX25L6439E @SOP8  
MX25L6439E @WSON8  
MX25L6439E(OTP) @SOP8  
MX25L6439E(OTP) @WSON8  
MX25L6445E @SOP8  
MX25L6445E @WSON8  
MX25L6445E(OTP) @SOP8  
MX25L6445E(OTP) @WSON8  
MX25L6455E @BGA24  
MX25L6455E @WSON8  
MX25L6465E @SOP8  
MX25L6465E @WSON8  
MX25L6465E(OTP) @SOP8  
MX25L6465E(OTP) @WSON8  
MX25L6473E @SOP8  
MX25L6473E @WSON8  
MX25L6473E(OTP) @SOP8  
MX25L6473E(OTP) @WSON8  
MX25L6473F @SOP8  
MX25L6473F @WSON8  
MX25L6473F(OTP) @SOP8  
MX25L6473F(OTP) @WSON8  
MX25L6475E @SOP8  
MX25L6475E @WSON8  
MX25L6475E(OTP) @SOP8  
MX25L6475E(OTP) @WSON8  
MX25L12805D @SON8  
MX25L12805D @WSON8  
MX25L12835E @WSON8  
MX25L12835E @SOP16  
MX25L12835E(OTP) @ISP  
MX25L12835F @SOP8  
MX25L12835F @WSON8  
MX25L12835F(OTP) @SOP8  
MX25L12835F(OTP) @WSON8  
MX25L12836E @SOP8  
MX25L12836E @WSON8  
MX25L12836E(OTP) @SOP8  
MX25L12836E(OTP) @WSON8  
MX25L12839F @WSON8  
MX25L12839F @SOP16  
MX25L12839F(OTP) @ISP  
MX25L12845E @WSON8  
MX25L12845E @SOP16  
MX25L12845E(OTP) @ISP  
MX25L12845F @SOP8  
MX25L12845F @WSON8  
MX25L12845G @SOP8

MX25L12845G @ISP  
MX25L12845G @SOP16  
MX25L12845G(OTP) @ISP  
MX25L12845G(OTP) @SOP16  
MX25L12865E @ISP  
MX25L12865E @SOP16  
MX25L12865E(OTP) @ISP  
MX25L12865E(OTP) @SOP16  
MX25L12865F @ISP  
MX25L12865F @SOP16  
MX25L12865F(OTP) @ISP  
MX25L12865F(OTP) @SOP16  
MX25L12873F @ISP  
MX25L12873F @SOP16  
MX25L12873F(OTP) @ISP  
MX25L12873F(OTP) @SOP16  
MX25L12875F @ISP  
MX25L12875F @SOP16  
MX25L12875F(OTP) @ISP  
MX25L12875F(OTP) @SOP16  
MX25L25633F @ISP  
MX25L25633F(OTP) @SOIC8  
MX25L25633F(OTP) @SOIC16  
MX25L25635E @ISP  
MX25L25635E(OTP) @SOIC8  
MX25L25635E(OTP) @SOIC16  
MX25L25635F @ISP  
MX25L25635F(OTP) @SOIC8  
MX25L25635F(OTP) @SOIC16  
MX25L25636E @ISP  
MX25L25636E(OTP) @SOIC8  
MX25L25636E(OTP) @SOIC16  
MX25L25639F @ISP  
MX25L25639F(OTP) @ISP  
MX25L25645G @ISP  
MX25L25645G(OTP) @SOIC8  
MX25L25645G(OTP) @SOIC16  
MX25L25673G @ISP  
MX25L25735E @SOIC8  
MX25L25735E @SOIC16  
MX25L25735E(OTP) @ISP  
MX25L25735F @SOIC8  
MX25L25735F @SOIC16  
MX25L25735F(OTP) @ISP  
MX25L51237G @SOIC8  
MX25L51237G @SOIC16  
MX25L51237G(OTP) @ISP  
MX25L51245G @SOIC8  
MX25L51245G @SOIC16  
MX25L51245G(OTP) @ISP  
MX25L51273G @SOIC8  
MX25L51273G @SOIC16  
MX25L51273G(OTP) @ISP  
MX25LM51245G @SOIC8

MX25L12845G @WSON8  
MX25L12845G(OTP) @SOP8  
MX25L12845G(OTP) @WSON8  
MX25L12865E @SOP8  
MX25L12865E @WSON8  
MX25L12865E(OTP) @SOP8  
MX25L12865E(OTP) @WSON8  
MX25L12865F @SOP8  
MX25L12865F @WSON8  
MX25L12865F(OTP) @SOP8  
MX25L12865F(OTP) @WSON8  
MX25L12873F @SOP8  
MX25L12873F @WSON8  
MX25L12873F(OTP) @SOP8  
MX25L12873F(OTP) @WSON8  
MX25L12875F @SOP8  
MX25L12875F @WSON8  
MX25L12875F(OTP) @SOP8  
MX25L12875F(OTP) @WSON8  
MX25L25633F @SOIC8  
MX25L25633F @SOIC16  
MX25L25633F(OTP) @ISP  
MX25L25635E @SOIC8  
MX25L25635E @SOIC16  
MX25L25635E(OTP) @ISP  
MX25L25635F @SOIC8  
MX25L25635F @SOIC16  
MX25L25635F(OTP) @ISP  
MX25L25636E @SOIC8  
MX25L25636E @SOIC16  
MX25L25636E(OTP) @ISP  
MX25L25639F @SOIC8  
MX25L25639F(OTP) @SOIC8  
MX25L25645G @SOIC8  
MX25L25645G @SOIC16  
MX25L25645G(OTP) @ISP  
MX25L25673G @SOIC8  
MX25L25673G @SOIC16  
MX25L25735E @ISP  
MX25L25735E(OTP) @SOIC8  
MX25L25735E(OTP) @SOIC16  
MX25L25735F @ISP  
MX25L25735F(OTP) @SOIC8  
MX25L25735F(OTP) @SOIC16  
MX25L51237G @ISP  
MX25L51237G(OTP) @SOIC8  
MX25L51237G(OTP) @SOIC16  
MX25L51245G @ISP  
MX25L51245G(OTP) @SOIC8  
MX25L51245G(OTP) @SOIC16  
MX25L51273G @ISP  
MX25L51273G(OTP) @SOIC8  
MX25L51273G(OTP) @SOIC16  
MX25LM51245G @ISP

MX25LM51245G @SOIC16  
MX25LM51245G(OTP) @ISP  
MX25R512F  
MX25R512F @SOP8  
MX25R512F @USON8  
MX25R512F(OTP) @ISP  
MX25R512F(OTP) @TSSOP8  
MX25R1035F  
MX25R1035F @SOP8  
MX25R1035F @USON8  
MX25R1035F(OTP) @ISP  
MX25R1035F(OTP) @TSSOP8  
MX25R2035F  
MX25R2035F @SOP8  
MX25R2035F @USON8  
MX25R2035F(OTP) @ISP  
MX25R2035F(OTP) @TSSOP8  
MX25R4035F  
MX25R4035F @SOP8  
MX25R4035F @WSON8  
MX25R4035F(OTP) @ISP  
MX25R4035F(OTP) @USON8  
MX25R8035F  
MX25R8035F @SOP8  
MX25R8035F @WSON8  
MX25R8035F(OTP) @ISP  
MX25R8035F(OTP) @USON8  
MX25R1635F  
MX25R1635F @SOP8  
MX25R1635F @WSON8  
MX25R1635F(OTP) @ISP  
MX25R1635F(OTP) @USON8  
MX25R3235F  
MX25R3235F @SOP8  
MX25R3235F @WSON8  
MX25R3235F(OTP) @ISP  
MX25R3235F(OTP) @USON8  
MX25R6435F  
MX25R6435F @SOP8  
MX25R6435F @WSON8  
MX25R6435F(OTP) @ISP  
MX25R6435F(OTP) @USON8  
MX25U5121E 1.8V @SOP8  
MX25U5121E 1.8V @TSSOP8  
MX25U1001E 1.8V @SOP8  
MX25U1001E 1.8V @TSSOP8  
MX25U2032E 1.8V @SOP8  
MX25U2032E 1.8V @TSSOP8  
MX25U2032E 1.8V(OTP) @SOP8  
MX25U2032E 1.8V(OTP) @TSSOP8  
MX25U2033E 1.8V @SOP8  
MX25U2033E 1.8V @TSSOP8  
MX25U2033E 1.8V(OTP) @SOP8  
MX25U2033E 1.8V(OTP) @TSSOP8

MX25LM51245G(OTP) @SOIC8  
MX25LM51245G(OTP) @SOIC16  
MX25R512F @ISP  
MX25R512F @TSSOP8  
MX25R512F(OTP)  
MX25R512F(OTP) @SOP8  
MX25R512F(OTP) @USON8  
MX25R1035F @ISP  
MX25R1035F @TSSOP8  
MX25R1035F(OTP)  
MX25R1035F(OTP) @SOP8  
MX25R1035F(OTP) @USON8  
MX25R2035F @ISP  
MX25R2035F @TSSOP8  
MX25R2035F(OTP)  
MX25R2035F(OTP) @SOP8  
MX25R2035F(OTP) @USON8  
MX25R4035F @ISP  
MX25R4035F @USON8  
MX25R4035F(OTP)  
MX25R4035F(OTP) @SOP8  
MX25R4035F(OTP) @WSON8  
MX25R8035F @ISP  
MX25R8035F @USON8  
MX25R8035F(OTP)  
MX25R8035F(OTP) @SOP8  
MX25R8035F(OTP) @WSON8  
MX25R1635F @ISP  
MX25R1635F @USON8  
MX25R1635F(OTP)  
MX25R1635F(OTP) @SOP8  
MX25R1635F(OTP) @WSON8  
MX25R3235F @ISP  
MX25R3235F @USON8  
MX25R3235F(OTP)  
MX25R3235F(OTP) @SOP8  
MX25R3235F(OTP) @WSON8  
MX25R6435F @ISP  
MX25R6435F @USON8  
MX25R6435F(OTP)  
MX25R6435F(OTP) @SOP8  
MX25R6435F(OTP) @WSON8  
MX25U5121E1.8V @ISP  
MX25U5121E 1.8V @USON8  
MX25U1001E1.8V @ISP  
MX25U1001E 1.8V @USON8  
MX25U2032E1.8V @ISP  
MX25U2032E 1.8V @USON8  
MX25U2032E1.8V(OTP) @ISP  
MX25U2032E 1.8V(OTP) @USON8  
MX25U2033E1.8V @ISP  
MX25U2033E 1.8V @USON8  
MX25U2033E1.8V(OTP) @ISP  
MX25U2033E 1.8V(OTP) @USON8

MX25U4032E 1.8V @SOP8  
MX25U4032E 1.8V @USON8  
MX25U4032E 1.8V(OTP) @SOP8  
MX25U4032E 1.8V(OTP) @USON8  
MX25U4033E 1.8V @SOP8  
MX25U4033E 1.8V @USON8  
MX25U4033E 1.8V(OTP) @SOP8  
MX25U4033E 1.8V(OTP) @USON8  
MX25U4035 1.8V @SOP8  
MX25U4035 1.8V @USON8  
MX25U4035 1.8V(OTP) @SOP8  
MX25U4035 1.8V(OTP) @USON8  
MX25U8032E 1.8V @SOP8  
MX25U8032E 1.8V @USON8  
MX25U8032E 1.8V(OTP) @SOP8  
MX25U8032E 1.8V(OTP) @USON8  
MX25U8033E 1.8V @SOP8  
MX25U8033E 1.8V @USON8  
MX25U8033E 1.8V(OTP) @SOP8  
MX25U8033E 1.8V(OTP) @USON8  
MX25U8035 1.8V @SOP8  
MX25U8035 1.8V @USON8  
MX25U8035 1.8V(OTP) @SOP8  
MX25U8035 1.8V(OTP) @USON8  
MX25U8035E 1.8V @SOP8  
MX25U8035E 1.8V @USON8  
MX25U8035E 1.8V(OTP) @SOP8  
MX25U8035E 1.8V(OTP) @USON8  
MX25U1635E 1.8V @SOP8  
MX25U1635E 1.8V @USON8  
MX25U1635E 1.8V(OTP) @SOP8  
MX25U1635E 1.8V(OTP) @USON8  
MX25U1635F 1.8V @SOP8  
MX25U1635F 1.8V @USON8  
MX25U1635F 1.8V(OTP) @SOP8  
MX25U1635F 1.8V(OTP) @USON8  
MX25U3235E 1.8V @SOP8  
MX25U3235E 1.8V @USON8  
MX25U3235E 1.8V(OTP) @SOP8  
MX25U3235E 1.8V(OTP) @USON8  
MX25U3235F 1.8V @SOP8  
MX25U3235F 1.8V @USON8  
MX25U3235F 1.8V(OTP) @SOP8  
MX25U3235F 1.8V(OTP) @USON8  
MX25U6435F 1.8V @SOP8  
MX25U6435F 1.8V @USON8  
MX25U6435F 1.8V(OTP) @SOP8  
MX25U6435F 1.8V(OTP) @USON8  
MX25U6473F 1.8V @SOP8  
MX25U6473F 1.8V @USON8  
MX25U6473F 1.8V(OTP) @SOP8  
MX25U6473F 1.8V(OTP) @USON8  
MX25U12835F 1.8V @SOP8  
MX25U12835F 1.8V @WSO8

MX25U4032E1.8V @ISP  
MX25U4032E 1.8V @WSO8  
MX25U4032E1.8V(OTP) @ISP  
MX25U4032E 1.8V(OTP) @WSO8  
MX25U4033E1.8V @ISP  
MX25U4033E 1.8V @WSO8  
MX25U4033E1.8V(OTP) @ISP  
MX25U4033E 1.8V(OTP) @WSO8  
MX25U40351.8V @ISP  
MX25U4035 1.8V @WSO8  
MX25U40351.8V(OTP) @ISP  
MX25U4035 1.8V(OTP) @WSO8  
MX25U8032E1.8V @ISP  
MX25U8032E 1.8V @WSO8  
MX25U8032E1.8V(OTP) @ISP  
MX25U8032E 1.8V(OTP) @WSO8  
MX25U8033E1.8V @ISP  
MX25U8033E 1.8V @WSO8  
MX25U8033E1.8V(OTP) @ISP  
MX25U8033E 1.8V(OTP) @WSO8  
MX25U80351.8V @ISP  
MX25U8035 1.8V @WSO8  
MX25U80351.8V(OTP) @ISP  
MX25U8035 1.8V(OTP) @WSO8  
MX25U8035E1.8V @ISP  
MX25U8035E 1.8V @WSO8  
MX25U8035E1.8V(OTP) @ISP  
MX25U8035E 1.8V(OTP) @WSO8  
MX25U1635E1.8V @ISP  
MX25U1635E 1.8V @WSO8  
MX25U1635E1.8V(OTP) @ISP  
MX25U1635E 1.8V(OTP) @WSO8  
MX25U1635F1.8V @ISP  
MX25U1635F 1.8V @WSO8  
MX25U1635F1.8V(OTP) @ISP  
MX25U1635F 1.8V(OTP) @WSO8  
MX25U3235E1.8V @ISP  
MX25U3235E 1.8V @WSO8  
MX25U3235E1.8V(OTP) @ISP  
MX25U3235E 1.8V(OTP) @WSO8  
MX25U3235F1.8V @ISP  
MX25U3235F 1.8V @WSO8  
MX25U3235F1.8V(OTP) @ISP  
MX25U3235F 1.8V(OTP) @WSO8  
MX25U6435F1.8V @ISP  
MX25U6435F 1.8V @WSO8  
MX25U6435F1.8V(OTP) @ISP  
MX25U6435F 1.8V(OTP) @WSO8  
MX25U6473F1.8V @ISP  
MX25U6473F 1.8V @WSO8  
MX25U6473F1.8V(OTP) @ISP  
MX25U6473F 1.8V(OTP) @WSO8  
MX25U12835F1.8V @ISP  
MX25U12835F 1.8V @SOP16

MX25U12835F 1.8V(OTP) @SOP8	MX25U12835F1.8V(OTP) @ISP
MX25U12835F 1.8V(OTP) @WSON8	MX25U12835F 1.8V(OTP) @SOP16
MX25U25635F @SOIC8	MX25U25635F @ISP
MX25U25635F @SOIC16	MX25U25635F(OTP) @SOIC8
MX25U25635F(OTP) @ISP	MX25U25635F(OTP) @SOIC16
MX25U25645G @SOIC8	MX25U25645G @ISP
MX25U25645G @SOIC16	MX25U25645G(OTP) @SOIC8
MX25U25645G(OTP) @ISP	MX25U25645G(OTP) @SOIC16
MX25U51245G @SOIC8	MX25U51245G @ISP
MX25U51245G @SOIC16	MX25U51245G(OTP) @SOIC8
MX25U51245G(OTP) @ISP	MX25U51245G(OTP) @SOIC16
MX25V512	MX25V512 @ISP
MX25V512 @SOP8	MX25V512 @WSOP8
MX25V512C	MX25V512C @ISP
MX25V512C @SOP8	MX25V512C @WSOP8
MX25V512E	MX25V512E @ISP
MX25V512E @SOP8	MX25V512E @WSOP8
MX25V512F	MX25V512F @ISP
MX25V512F @SOP8	MX25V512F @WSOP8
MX25V512F(OTP)	MX25V512F(OTP) @ISP
MX25V512F(OTP) @SOP8	MX25V512F(OTP) @WSOP8
MX25V1006E	MX25V1006E @ISP
MX25V1006E @SOP8	MX25V1006E @WSOP8
MX25V1006F	MX25V1006F @ISP
MX25V1006F @SOP8	MX25V1006F @WSOP8
MX25V1035F	MX25V1035F @ISP
MX25V1035F @SOP8	MX25V1035F @WSOP8
MX25V1035F(OTP)	MX25V1035F(OTP) @ISP
MX25V1035F(OTP) @SOP8	MX25V1035F(OTP) @WSOP8
MX25V2006E	MX25V2006E @ISP
MX25V2006E @SOP8	MX25V2006E @WSOP8
MX25V2035F	MX25V2035F @ISP
MX25V2035F @SOP8	MX25V2035F @WSOP8
MX25V2035F(OTP)	MX25V2035F(OTP) @ISP
MX25V2035F(OTP) @SOP8	MX25V2035F(OTP) @WSOP8
MX25V4005	MX25V4005 @ISP
MX25V4005 @SOP8	MX25V4005 @WSON8
MX25V4006E	MX25V4006E @ISP
MX25V4006E @SOP8	MX25V4006E @WSON8
MX25V4035	MX25V4035 @ISP
MX25V4035 @SOP8	MX25V4035 @WSON8
MX25V4035(OTP)	MX25V4035(OTP) @ISP
MX25V4035(OTP) @SOP8	MX25V4035(OTP) @WSON8
MX25V4035F	MX25V4035F @ISP
MX25V4035F @SOP8	MX25V4035F @WSON8
MX25V4035F(OTP)	MX25V4035F(OTP) @ISP
MX25V4035F(OTP) @SOP8	MX25V4035F(OTP) @WSON8
MX25V8005	MX25V8005 @ISP
MX25V8005 @SOP8	MX25V8005 @WSON8
MX25V8006E	MX25V8006E @ISP
MX25V8006E @SOP8	MX25V8006E @WSON8
MX25V8035	MX25V8035 @ISP
MX25V8035 @SOP8	MX25V8035 @WSON8
MX25V8035(OTP)	MX25V8035(OTP) @ISP

MX25V8035(OTP) @SOP8	MX25V8035(OTP) @WSON8
MX25V8035F	MX25V8035F @ISP
MX25V8035F @SOP8	MX25V8035F @WSON8
MX25V8035F(OTP)	MX25V8035F(OTP) @ISP
MX25V8035F(OTP) @SOP8	MX25V8035F(OTP) @WSON8
MX25V1635F @SOP8	MX25V1635F @ISP
MX25V1635F @WSON8	MX25V1635F(OTP) @SOP8
MX25V1635F(OTP) @ISP	MX25V1635F(OTP) @WSON8
MX25V3233F @SOP8	MX25V3233F @ISP
MX25V3233F @WSON8	MX25V3233F(OTP) @SOP8
MX25V3233F(OTP) @ISP	MX25V3233F(OTP) @WSON8
MX25V3235F @SOP8	MX25V3235F @ISP
MX25V3235F @WSON8	MX25V3235F(OTP) @SOP8
MX25V3235F(OTP) @ISP	MX25V3235F(OTP) @WSON8
MX25V6433F @SOP8	MX25V6433F @ISP
MX25V6433F @WSON8	MX25V6433F @SOIC16
MX25V6433F(OTP) @SOP8	MX25V6433F(OTP) @ISP
MX25V6433F(OTP) @SOIC16	MX35LF1G14AC @WSON8
MX35LF1G14AC @ISP	MX35LF1G14AC @SOP16
MX35LF1G24AD @WSON8	MX35LF1G24AD @ISP
MX35LF1G24AD @SOP16	MX35LF2G24AD @WSON8
MX35LF2G24AD @ISP	MX35LF2G24AD @SOP16
MX35LF4G24AD @WSON8	MX35LF4G24AD @ISP
MX35LF1GE4AB @WSON8	MX35LF1GE4AB @ISP
MX35LF1GE4AB @SOP16	MX35LF2G14AC @WSON8
MX35LF2G14AC @ISP	MX35LF2G14AC @SOP16
MX35LF2GE4AB @WSON8	MX35LF2GE4AB @ISP
MX35LF2GE4AB @SOP16	MX35LF2GE4AD @WSON8
MX35LF2GE4AD @ISP	MX35LF2GE4AD @BGA24
MX35LF2GE4AD @SOP16	MX35LF4GE4AD @WSON8
MX35LF4GE4AD @ISP	MX35LF4GE4AD @BGA24
MX35LF4GE4AD @SOP16	MX35UF1G14AC @WSON8
MX35UF1G14AC @ISP	MX35UF1G14AC @SOP16
MX35UF2G14AC @WSON8	MX35UF2G14AC @ISP
MX35UF2G14AC @SOP16	MX26C1000
MX26C1000 @PLCC32	MX26C1000 @TSOP32
MX26C1000 @TSOP32(ADP:Pin9 to 1)	MX26C2000
MX26C2000 @PLCC32	MX26C2000 @TSOP32
MX26C2000 @TSOP32(ADP:Pin9 to 1)	MX26C4000
MX26C4000 @PLCC32	MX26C4000 @TSOP32
MX26C4000 @TSOP32(ADP:Pin9 to 1)	MX26LV004B @PLCC32
MX26LV004B @TSOP40	MX26LV004T @PLCC32
MX26LV004T @TSOP40	MX26LV008B @TSOP40
MX26LV008T @TSOP40	MX26LV040
MX26LV040 @PLCC32	MX26LV040 @TSOP32
MX26LV040 @TSOP32(ADP:Pin9 to 1)	MX26LV160B @TSOP48
MX26LV160T @TSOP48	MX26LV400B @TSOP48
MX26LV400T @TSOP48	MX26LV800B @TSOP48
MX26LV800T @TSOP48	MX27C1000 @DIP32
MX27C1000 @PLCC32	MX27C1000 @TSOP32
MX27C1000 @TSOP32(ADP:Pin9 to 1)	MX27C1000A @DIP32
MX27C1000A @PLCC32	MX27C1000A @TSOP32
MX27C1000A @TSOP32(ADP:Pin9 to 1)	MX27C1024 @DIP40
MX27C1024 @PLCC44	MX27C2000 @DIP32

MX27C2000 @PLCC32	MX27C2000 @TSOP32
MX27C2000 @TSOP32(ADP:Pin9 to 1)	MX27C2000A @DIP32
MX27C2000A @PLCC32	MX27C2000A @TSOP32
MX27C2000A @TSOP32(ADP:Pin9 to 1)	MX27C2048 @DIP40
MX27C2048 @PLCC44	MX27C2100 @DIP40
MX27C256 @DIP28	MX27C256 @PLCC32
MX27C4000 @DIP32	MX27C4000 @PLCC32
MX27C4000 @TSOP32	MX27C4000 @TSOP32(ADP:Pin9 to 1)
MX27C4000A @DIP32	MX27C4000A @PLCC32
MX27C4000A @TSOP32	MX27C4000A @TSOP32(ADP:Pin9 to 1)
MX27C4096 @DIP40	MX27C4096 @PLCC44
MX27C4100 @DIP40	MX27C512 @DIP28
MX27C512 @PLCC32	MX27C8000 @DIP32
MX27C8000 @PLCC32	MX27C8000 @TSOP32
MX27C8000 @TSOP32(ADP:Pin9 to 1)	MX27C8000A @DIP32
MX27C8000A @PLCC32	MX27C8000A @TSOP32
MX27C8000A @TSOP32(ADP:Pin9 to 1)	MX27C8100PC @DIP42
MX27L1000 @DIP32	MX27L1000 @PLCC32
MX27L1000 @TSOP32	MX27L1000 @TSOP32(ADP:Pin9 to 1)
1) MX27L2000 @DIP32	MX27L2000 @PLCC32
MX27L2000 @TSOP32	MX27L2000 @TSOP32(ADP:Pin9 to 1)
1) MX27L256 @DIP28	MX27L256 @PLCC32
MX27L4000 @DIP32	MX27L4000 @PLCC32
MX27L4000 @TSOP32	MX27L4000 @TSOP32(ADP:Pin9 to 1)
MX27L4096 @DIP40	MX27L4096 @PLCC44
MX27L512 @DIP28	MX27L512 @PLCC32
MX28F1000P	MX28F1000P @PLCC32
MX28F1000P @TSOP32	MX28F1000P @TSOP32(ADP:Pin9 to 1)
MX28F160C3B @TSOP48	MX28F160C3T @TSOP48
MX28F2000P	MX28F2000P @PLCC32
MX28F2000P @TSOP32	MX28F2000P @TSOP32(ADP:Pin9 to 1)
1) MX28F2000T	MX28F2100B @TSOP48
MX28F640C3B @TSOP48	MX28F640C3T @TSOP48
MX29F001B @DIP32	MX29F001B @PLCC32
MX29F001B @TSOP32	MX29F001B @TSOP32(ADP:Pin9 to 1)
1) MX29F001T @DIP32	MX29F001T @PLCC32
MX29F001T @TSOP32	MX29F001T @TSOP32(ADP:Pin9 to 1)
1) MX29F002B @DIP32	MX29F002B @PLCC32
MX29F002B @TSOP32	MX29F002B @TSOP32(ADP:Pin9 to 1)
1) MX29F002NB @DIP32	MX29F002NB @PLCC32
MX29F002NB @TSOP32	MX29F002NB @TSOP32(ADP:Pin9 to 1)
1) MX29F002NT @DIP32	MX29F002NT @PLCC32
MX29F002NT @TSOP32	MX29F002NT @TSOP32(ADP:Pin9 to 1)
1) MX29F002T @DIP32	MX29F002T @PLCC32
MX29F002T @TSOP32	MX29F002T @TSOP32(ADP:Pin9 to 1)
1) MX29F004B @DIP32	MX29F004B @PLCC32
MX29F004B @TSOP32	MX29F004B @TSOP32(ADP:Pin9 to 1)
1) MX29F004T @DIP32	MX29F004T @PLCC32
MX29F004T @TSOP32	MX29F004T @TSOP32(ADP:Pin9 to 1)
1) MX29F022B @DIP32	MX29F022B @PLCC32
MX29F022B @TSOP32	MX29F022B @TSOP32(ADP:Pin9 to 1)
1) MX29F022NB @DIP32	MX29F022NB @PLCC32
MX29F022NB @TSOP32	MX29F022NB @TSOP32(ADP:Pin9 to 1)
1) MX29F022NT @DIP32	MX29F022NT @PLCC32



MX29F022NT @TSOP32  
1) MX29F022T @DIP32  
MX29F022T @TSOP32  
1) MX29F040 @DIP32  
MX29F040 @TSOP32  
MX29F040C @DIP32  
MX29F040C @TSOP32  
1) MX29F080 @TSOP40  
MX29F100B @SOP44  
MX29F100T @SOP44  
MX29F200B @SOP44  
MX29F200CB @SOP44  
MX29F200CT @SOP44  
MX29F200T @SOP44  
MX29F400B @SOP44  
MX29F400CB @SOP44  
MX29F400CT @SOP44  
MX29F400T @SOP44  
MX29F800B @SOP44  
MX29F800CB @SOP44  
MX29F800CT @SOP44  
MX29F800T @SOP44  
MX29F800CB @BGA48  
MX29F800T @BGA48  
MX29BL128DT @TSOP56  
MX29GL320EB @BGA48  
MX29GL320ET @BGA48  
MX29GL320EH @BGA48  
MX29GL320EL @BGA48  
MX29GL640EB @BGA48  
MX29GL640ET @BGA48  
MX29GL640EH @BGA48  
MX29GL640EL @BGA48  
MX29GL320EL @TSOP56  
MX29GL320ET @TSOP56  
MX29GL640EL @TSOP56  
MX29GL640ET @TSOP56  
MX29GL128EH @TSOP56  
MX29GL128EU @TSOP56  
MX29GL128FH @TSOP56  
MX29GL128FU @TSOP56  
MX29GL128GH @TSOP56  
MX29GL128GU @TSOP56  
MX29GL256EH @TSOP56  
MX29GL256EU @TSOP56  
MX29GL256FH @TSOP56  
MX29GL256FU @TSOP56  
MX29GL512EL @TSOP56  
MX29GL512FH @TSOP56  
MX29GL512FU @TSOP56  
MX29GL512GH @TSOP56  
MX29GL512GU @TSOP56  
MX29GL320EL @BGA64  
MX29GL320ET @BGA64

MX29F022NT @TSOP32(ADP:Pin9 to  
MX29F022T @PLCC32  
MX29F022T @TSOP32(ADP:Pin9 to  
MX29F040 @PLCC32  
MX29F040 @TSOP32(ADP:Pin9 to 1)  
MX29F040C @PLCC32  
MX29F040C @TSOP32(ADP:Pin9 to  
MX29F100B @TSOP48  
MX29F100T @TSOP48  
MX29F200B @TSOP48  
MX29F200CB @TSOP48  
MX29F200CT @TSOP48  
MX29F200T @TSOP48  
MX29F400B @TSOP48  
MX29F400CB @TSOP48  
MX29F400CT @TSOP48  
MX29F400T @TSOP48  
MX29F800B @TSOP48  
MX29F800CB @TSOP48  
MX29F800CT @TSOP48  
MX29F800T @TSOP48  
MX29F800B @BGA48  
MX29F800CT @BGA48  
MX29BL128DB @TSOP56  
MX29GL320EB @TSOP48  
MX29GL320ET @TSOP48  
MX29GL320EH @TSOP48  
MX29GL320EL @TSOP48  
MX29GL640EB @TSOP48  
MX29GL640ET @TSOP48  
MX29GL640EH @TSOP48  
MX29GL640EL @TSOP48  
MX29GL320EH @TSOP56  
MX29GL320EB @TSOP56  
MX29GL640EH @TSOP56  
MX29GL640EB @TSOP56  
MX29GL128ED @TSOP56  
MX29GL128EL @TSOP56  
MX29GL128FD @TSOP56  
MX29GL128FL @TSOP56  
MX29GL128GD @TSOP56  
MX29GL128GL @TSOP56  
MX29GL256ED @TSOP56  
MX29GL256EL @TSOP56  
MX29GL256FD @TSOP56  
MX29GL256FL @TSOP56  
MX29GL512EH @TSOP56  
MX29GL512FD @TSOP56  
MX29GL512FL @TSOP56  
MX29GL512GD @TSOP56  
MX29GL512GL @TSOP56  
MX29GL320EH @BGA64  
MX29GL320EB @BGA64  
MX29GL640EH @BGA64

MX29GL640EL @BGA64  
MX29GL640ET @BGA64  
MX29GL128EH @BGA64  
MX29GL128EU @BGA64  
MX29GL128FH @BGA64  
MX29GL128FU @BGA64  
MX29GL128GH @BGA64  
MX29GL128GU @BGA64  
MX29GL256EH @BGA64  
MX29GL256EU @BGA64  
MX29GL256FH @BGA64  
MX29GL256FU @BGA64  
MX29GL512EL @BGA64  
MX29GL512FH @BGA64  
MX29GL512FU @BGA64  
MX29GL512GH @BGA64  
MX29GL512GU @BGA64  
MX29LV002CB @TSOP32  
MX29LV002NCB @PLCC32  
MX29LV002NCB @TSOP32(ADP:Pin9 to 1)  
MX29LV002NCT @TSOP32  
to 1) MX29LV002CT @PLCC32  
MX29LV002CT @TSOP32(ADP:Pin9 to 1)  
MX29LV004B @TSOP32  
MX29LV004B @TSOP40  
MX29LV004CT @TSOP40  
MX29LV004T @TSOP32  
1) MX29LV004T @TSOP40  
MX29LV008BB @TSOP40  
MX29LV008CB @TSOP40  
MX29LV008T @TSOP40  
MX29LV017BT @TSOP40  
MX29LV040 @TSOP32  
1) MX29LV040C @PLCC32  
MX29LV040C @TSOP32(ADP:Pin9 to 1)  
MX29LV160AB @TSOP48  
MX29LV160BB @TSOP48  
MX29LV160CB @TSOP48  
MX29LV160DB @TSOP48  
MX29LV160EB @TSOP48  
MX29LV160T @TSOP48  
MX29LV160DT @BGA48  
MX29LV160AB @SOP44  
MX29LV160BB @SOP44  
MX29LV160CB @SOP44  
MX29LV160DB @SOP44  
MX29LV160EB @SOP44  
MX29LV160T @SOP44  
MX29LV161B @SOP44  
MX29LV161T @TSOP48  
MX29LV161T @BGA48  
MX29LV161DB @SOP44  
MX29LV161DT @TSOP48  
MX29LV161DT @BGA48

MX29GL640EB @BGA64  
MX29GL128ED @BGA64  
MX29GL128EL @BGA64  
MX29GL128FD @BGA64  
MX29GL128FL @BGA64  
MX29GL128GD @BGA64  
MX29GL128GL @BGA64  
MX29GL256ED @BGA64  
MX29GL256EL @BGA64  
MX29GL256FD @BGA64  
MX29GL256FL @BGA64  
MX29GL512EH @BGA64  
MX29GL512FD @BGA64  
MX29GL512FL @BGA64  
MX29GL512GD @BGA64  
MX29GL512GL @BGA64  
MX29LV002CB @PLCC32  
MX29LV002CB @TSOP32(ADP:Pin9 to 1)  
MX29LV002NCB @TSOP32  
MX29LV002NCT @PLCC32  
MX29LV002NCT @TSOP32(ADP:Pin9  
to 1) MX29LV002CT @TSOP32  
MX29LV004B @PLCC32  
MX29LV004B @TSOP32(ADP:Pin9 to 1)  
MX29LV004CB @TSOP40  
MX29LV004T @PLCC32  
MX29LV004T @TSOP32(ADP:Pin9 to  
1) MX29LV008B @TSOP40  
MX29LV008BT @TSOP40  
MX29LV008CT @TSOP40  
MX29LV017AT @TSOP40  
MX29LV040 @PLCC32  
MX29LV040 @TSOP32(ADP:Pin9 to  
1) MX29LV040C @TSOP32  
MX29LV160B @TSOP48  
MX29LV160AT @TSOP48  
MX29LV160BT @TSOP48  
MX29LV160CT @TSOP48  
MX29LV160DT @TSOP48  
MX29LV160ET @TSOP48  
MX29LV160DB @BGA48  
MX29LV160B @SOP44  
MX29LV160AT @SOP44  
MX29LV160BT @SOP44  
MX29LV160CT @SOP44  
MX29LV160DT @SOP44  
MX29LV160ET @SOP44  
MX29LV161B @TSOP48  
MX29LV161B @BGA48  
MX29LV161T @SOP44  
MX29LV161DB @TSOP48  
MX29LV161DB @BGA48  
MX29LV161DT @SOP44  
MX29LV320AB @TSOP48

MX29LV320AT @TSOP48  
MX29LV320BB @TSOP48  
MX29LV320CB @TSOP48  
MX29LV320DB @TSOP48  
MX29LV320EB @TSOP48  
MX29LV320MB @TSOP48  
MX29LV320AB @BGA48  
MX29LV320B @BGA48  
MX29LV320BT @BGA48  
MX29LV320CT @BGA48  
MX29LV320DT @BGA48  
MX29LV320ET @BGA48  
MX29LV320MT @BGA48  
MX29LV400B @TSOP48  
MX29LV400BB @TSOP48  
MX29LV400BT @TSOP48  
MX29LV400CB @TSOP48  
MX29LV400CT @TSOP48  
MX29LV400T @TSOP48  
MX29LV400CB @BGA48  
MX29LV402CB @BGA48  
MX29LV640BB @TSOP48  
MX29LV640EB @TSOP48  
MX29LV640MB @TSOP48  
MX29LV640BB @BGA48  
MX29LV640EB @BGA48  
MX29LV640MB @BGA48  
MX29LV800B @TSOP48  
MX29LV800BB @TSOP48  
MX29LV800BT @TSOP48  
MX29LV800CB @TSOP48  
MX29LV800CT @TSOP48  
MX29LV800T @TSOP48  
MX29LV800CB @BGA48  
MX29LV802CB @BGA48  
AM29LV128ML-123REI @TSOP56  
MX29LV320MH @TSOP48  
MX29LV320MH @TSOP56  
MX29LV128DB @TSOP56  
MX29LV128MB @TSOP56  
MX29LV128ML @TSOP56  
MX29SL400CT @TSOP48  
MX29SL400CB @TSOP48  
MX29SL402CT @TSOP48  
MX29SL402CB @TSOP48  
MX29SL800CT @TSOP48  
MX29SL800CB @TSOP48  
MX29SL802CT @TSOP48  
MX29SL802CB @TSOP48  
MX30LF1208AA @TSOP48  
MX30LF1G18AC @TSOP48  
MX30LF1G28AC @TSOP48  
MX30LF2G18AB @TSOP48  
MX30LF2G28AB @TSOP48

MX29LV320B @TSOP48  
MX29LV320BT @TSOP48  
MX29LV320CT @TSOP48  
MX29LV320DT @TSOP48  
MX29LV320ET @TSOP48  
MX29LV320MT @TSOP48  
MX29LV320AT @BGA48  
MX29LV320BB @BGA48  
MX29LV320CB @BGA48  
MX29LV320DB @BGA48  
MX29LV320EB @BGA48  
MX29LV320MB @BGA48  
MX29LV320T @TSOP48  
MX29LV400B @SOP44  
MX29LV400BB @SOP44  
MX29LV400BT @SOP44  
MX29LV400CB @SOP44  
MX29LV400CT @SOP44  
MX29LV400T @SOP44  
MX29LV400CT @BGA48  
MX29LV402CT @BGA48  
MX29LV640BT @TSOP48  
MX29LV640ET @TSOP48  
MX29LV640MT @TSOP48  
MX29LV640BT @BGA48  
MX29LV640ET @BGA48  
MX29LV640MT @BGA48  
MX29LV800B @SOP44  
MX29LV800BB @SOP44  
MX29LV800BT @SOP44  
MX29LV800CB @SOP44  
MX29LV800CT @SOP44  
MX29LV800T @SOP44  
MX29LV800CT @BGA48  
MX29LV802CT @BGA48  
MX29LV320EB @BGA48  
MX29LV320ML @TSOP48  
MX29LV320ML @TSOP56  
MX29LV128DT @TSOP56  
MX29LV128MH @TSOP56  
MX29LV128MT @TSOP56  
MX29SL400CT @BGA48  
MX29SL400CB @BGA48  
MX29SL402CT @BGA48  
MX29SL402CB @BGA48  
MX29SL800CT @BGA48  
MX29SL800CB @BGA48  
MX29SL802CT @BGA48  
MX29SL802CB @BGA48  
MX30LF1G08AA @TSOP48  
MX30LF1GE8AB @TSOP48  
MX30LF1G28AD @TSOP48  
MX30LF2G18AC @TSOP48  
MX30LF2G28AC @TSOP48

MX30LF2G28AD @TSOP48  
MX30LF2GE8AB @TSOP48  
MX30LF4G18AC @TSOP48  
MX30LF4G28AC @TSOP48  
MX30LF4GE8AB @TSOP48  
MX60LF8G28AB @TSOP48  
MX60LF8G28AD @TSOP48  
MX30LF1G08AA @BGA63  
MX30LF1GE8AB @BGA63  
MX30LF1G28AD @BGA63  
MX30LF2G18AB @BGA63  
MX30LF2G28AB @BGA63  
MX30LF2G28AD @BGA63  
MX30LF2GE8AB @BGA63  
MX30LF4G18AC @BGA63  
MX30LF4G28AC @BGA63  
MX30LF4GE8AB @BGA63  
MX60LF8G28AB @BGA63  
MX60LF8G28AD @BGA63  
MX30UF2G18AB @TSOP48  
MX30UF2G28AB @TSOP48  
MX30UF4G18AB @TSOP48  
MX30UF4G28AB @TSOP48  
MX60UF8G18AC @TSOP48  
MX60UF8G28AC @TSOP48  
MX30UF1G18AC @BGA63  
MX30UF2G18AC @BGA63  
MX30UF2G28AC @BGA63  
MX30UF4G18AC @BGA63  
MX30UF4G28AC @BGA63  
MX60UF8G28AB @BGA63  
MX60UF8G28AD @BGA63  
MX30UF2G16AB @BGA63  
MX30UF2G26AB @BGA63  
MX30UF4G16AB @BGA63  
MX30UF4G26AB @BGA63  
MX52LM02B11\_4Bit @BGA153  
MX52LM02B11(ISP)\_4Bit  
MX52LM02B12\_4Bit @BGA153  
MX52LM02B12(ISP)\_4Bit  
MX52LM04A11\_4Bit @BGA153  
MX52LM04A11(ISP)\_4Bit  
MX52LM08A11\_4Bit @BGA153  
MX52LM08A11(ISP)\_4Bit  
MX66L25685G @BGA24  
MX66L25685G @SOIC16  
MX66L51235F @ISP  
MX66L51255F @BGA24  
MX66L51255F @SOIC16  
MX66L51285G @ISP  
MX66L1G45G @BGA24  
MX66L1G45G @SOIC16  
MX66L1G85G @ISP  
MX66L2G45G @BGA24

MX30LF2G18SC @TSOP48  
MX30LF4G18AB @TSOP48  
MX30LF4G28AB @TSOP48  
MX30LF4G28AD @TSOP48  
MX60LF8G18AC @TSOP48  
MX60LF8G28AC @TSOP48  
MX30LF1208AA @BGA63  
MX30LF1G18AC @BGA63  
MX30LF1G28AC @BGA63  
MX30LF1G18SC @BGA63  
MX30LF2G18AC @BGA63  
MX30LF2G28AC @BGA63  
MX30LF2G18SC @BGA63  
MX30LF4G18AB @BGA63  
MX30LF4G28AB @BGA63  
MX30LF4G28AD @BGA63  
MX60LF8G18AC @BGA63  
MX60LF8G28AC @BGA63  
MX30UF1G18AC @TSOP48  
MX30UF2G18AC @TSOP48  
MX30UF2G28AC @TSOP48  
MX30UF4G18AC @TSOP48  
MX30UF4G28AC @TSOP48  
MX60UF8G28AB @TSOP48  
MX60UF8G28AD @TSOP48  
MX30UF2G18AB @BGA63  
MX30UF2G28AB @BGA63  
MX30UF4G18AB @BGA63  
MX30UF4G28AB @BGA63  
MX60UF8G18AC @BGA63  
MX60UF8G28AC @BGA63  
MX30UF1G16AC @BGA63  
MX30UF2G16AC @BGA63  
MX30UF2G26AC @BGA63  
MX30UF4G16AC @BGA63  
MX30UF4G26AC @BGA63  
MX52LM02B11\_1Bit @BGA153  
MX52LM02B11(ISP)\_1Bit  
MX52LM02B12\_1Bit @BGA153  
MX52LM02B12(ISP)\_1Bit  
MX52LM04A11\_1Bit @BGA153  
MX52LM04A11(ISP)\_1Bit  
MX52LM08A11\_1Bit @BGA153  
MX52LM08A11(ISP)\_1Bit  
MX66L25685G @ISP  
MX66L51235F @WSON8  
MX66L51235F @SOIC16  
MX66L51255F @ISP  
MX66L51285G @BGA24  
MX66L51285G @SOIC16  
MX66L1G45G @ISP  
MX66L1G85G @BGA24  
MX66L1G85G @SOIC16  
MX66L2G45G @ISP

MX66L2G45G @SOIC16  
MX66U51235F @ISP  
MX66U51235F @SOIC16  
MX66U1G45G @ISP  
MX68GL1G0FHXF1-11G @BGA64  
MX68GL1G0FUXFI-12G @BGA64  
MX68GL1G0FHT2I-11G @TSOP56  
MX68GL1G0FUT2I-12G @TSOP56

MX66U51235F @WSON8  
MX66U51235F @BGA24  
MX66U1G45G @BGA24  
MX66U1G45G @SOIC16  
MX68GL1G0FLXF1-11G @BGA64  
MX68GL1G0FDXF1-12G @BGA64  
MX68GL1G0FLT2I-11G @TSOP56  
MX68GL1G0FDT2I-12G @TSOP56

[ MAXCOM ]

- Доступно: 24 устройств (o)

MAX24A02  
MAX24A02 @SOIC8  
MAX24A04  
MAX24A04 @SOIC8  
MAX24A08  
MAX24A08 @SOIC8  
MAX24A16  
MAX24A16 @SOIC8  
IMM8GA90SKB-WT\_4Bit @BGA153  
IMM8GA90SKB-WT(ISP)\_4Bit  
IMM16GA92SKB-WT\_4Bit @BGA153  
IMM16GA92SKB-WT(ISP)\_4Bit

MAX24A02 @ISP  
MAX24A02 @TSSOP8  
MAX24A04 @ISP  
MAX24A04 @TSSOP8  
MAX24A08 @ISP  
MAX24A08 @TSSOP8  
MAX24A16 @ISP  
MAX24A16 @TSSOP8  
IMM8GA90SKB-WT\_1Bit @BGA153  
IMM8GA90SKB-WT(ISP)\_1Bit  
IMM16GA92SKB-WT\_1Bit @BGA153  
IMM16GA92SKB-WT(ISP)\_1Bit

[ MAXWELL ]

- Доступно: 16 устройств (o)

28C010  
28C010 @TSOP32  
28C010T  
28C010T @TSOP32  
28C011  
28C011 @TSOP32  
28C011T  
28C011T @TSOP32

28C010 @PLCC32  
28C010 @TSOP32(ADP:Pin9 to 1)  
28C010T @PLCC32  
28C010T @TSOP32(ADP:Pin9 to 1)  
28C011 @PLCC32  
28C011 @TSOP32(ADP:Pin9 to 1)  
28C011T @PLCC32  
28C011T @TSOP32(ADP:Pin9 to 1)

[ MICROCHIP memory ]

- Доступно: 1012 устройств (o)

24AA00  
24AA00 @DFN8  
24AA00 @TSSOP8  
24AA01 @ISP  
24AA01 @SOIC8  
24AA014  
24AA014 @SOIC8  
24AA02  
24AA02 @DFN8  
24AA02 @TSSOP8

24AA00 @ISP  
24AA00 @SOIC8  
24AA01  
24AA01 @DFN8  
24AA01 @TSSOP8  
24AA014 @ISP  
24AA014 @TSSOP8  
24AA02 @ISP  
24AA02 @SOIC8  
24AA024

24AA024 @ISP  
24AA024 @SOIC8  
24AA025  
24AA025 @DFN8  
24AA025 @TSSOP8  
24AA04 @ISP  
24AA04 @SOIC8  
24AA08  
24AA08 @DFN8  
24AA08 @TSSOP8  
24AA128 @ISP  
24AA128 @SOIC8  
24AA16  
24AA16 @DFN8  
24AA16 @TSSOP8  
24AA256 @ISP  
24AA256 @SOIC8  
24AA32  
24AA32 @DFN8  
24AA32 @TSSOP8  
24AA32A @ISP  
24AA32A @SOIC8  
24AA512  
24AA512 @DFN8  
24AA512 @TSSOP8  
24AA1025 @ISP  
24AA64  
24AA64 @DFN8  
24AA64 @TSSOP8  
24AA65 @ISP  
24AA65 @SOIC8  
24C00  
24C00 @DFN8  
24C00 @TSSOP8  
24C01 @ISP  
24C01A @ISP  
24C01C  
24C01C @SOIC8  
24C02  
24C02A  
24C02A @SOIC8  
24C02C @ISP  
24C02C @TSSOP8  
24C04 @ISP  
24C04A @ISP  
24C04A @TSSOP8  
24C08 @ISP  
24C08B  
24C08B @SOIC8  
24C16 @ISP  
24C16B  
24C16B @SOIC8  
24C32 @ISP  
24C32 @SOIC8

24AA024 @DFN8  
24AA024 @TSSOP8  
24AA025 @ISP  
24AA025 @SOIC8  
24AA04  
24AA04 @DFN8  
24AA04 @TSSOP8  
24AA08 @ISP  
24AA08 @SOIC8  
24AA128  
24AA128 @DFN8  
24AA128 @TSSOP8  
24AA16 @ISP  
24AA16 @SOIC8  
24AA256  
24AA256 @DFN8  
24AA256 @TSSOP8  
24AA32 @ISP  
24AA32 @SOIC8  
24AA32A  
24AA32A @DFN8  
24AA32A @TSSOP8  
24AA512 @ISP  
24AA512 @SOIC8  
24AA1025  
24AA1025 @SOIC8  
24AA64 @ISP  
24AA64 @SOIC8  
24AA65  
24AA65 @DFN8  
24AA65 @TSSOP8  
24C00 @ISP  
24C00 @SOIC8  
24C01  
24C01A  
24C01A @SOIC8  
24C01C @ISP  
24C01C @TSSOP8  
24C02 @ISP  
24C02A @ISP  
24C02C  
24C02C @SOIC8  
24C04  
24C04A  
24C04A @SOIC8  
24C08  
24C08 @SOIC8  
24C08B @ISP  
24C16  
24C16 @SOIC8  
24C16B @ISP  
24C32  
24C32 @DFN8  
24C32B

24C32B @ISP  
24C32B @SOIC8  
24C64 @ISP  
24C64 @SOIC8  
24C65  
24C65 @SOIC8  
24FC128  
24FC128 @DFN8  
24FC128 @TSSOP8  
24FC16 @ISP  
24FC16 @SOIC8  
24FC256  
24FC256 @DFN8  
24FC256 @TSSOP8  
24FC512 @ISP  
24FC1025  
24FC1025 @SOIC8  
24FC32 @ISP  
24FC32 @SOIC8  
24FC512  
24FC512 @DFN8  
24FC512 @TSSOP8  
24FC64 @ISP  
24FC64 @SOIC8  
24FC65  
24FC65 @DFN8  
24FC65 @TSSOP8  
24LC00 @ISP  
24LC00 @SOIC8  
24LC014  
24LC014 @SOIC8  
24LC01B  
24LC01B @DFN8  
24LC01B @TSSOP8  
24LC024 @ISP  
24LC024 @SOIC8  
24LC025  
24LC025 @DFN8  
24LC025 @TSSOP8  
24LC02B @ISP  
24LC02B @SOIC8  
24LC04B  
24LC04B @DFN8  
24LC04B @TSSOP8  
24LC08B @ISP  
24LC08B @SOIC8  
24LC128  
24LC128 @DFN8  
24LC128 @TSSOP8  
24LC16B @ISP  
24LC16B @SOIC8  
24LC21  
24LC21 @SOIC8  
24LC21A @ISP

24C32B @DFN8  
24C64  
24C64 @SOIC8  
24C64 @TSSOP8  
24C65 @ISP  
24C65 @SOIC8  
24FC128 @ISP  
24FC128 @SOIC8  
24FC16  
24FC16 @DFN8  
24FC16 @TSSOP8  
24FC256 @ISP  
24FC256 @SOIC8  
24FC512  
24FC512 @DFN8  
24FC1025 @ISP  
24FC32  
24FC32 @DFN8  
24FC32 @TSSOP8  
24FC512 @ISP  
24FC512 @SOIC8  
24FC64  
24FC64 @DFN8  
24FC64 @TSSOP8  
24FC65 @ISP  
24FC65 @SOIC8  
24LC00  
24LC00 @DFN8  
24LC00 @TSSOP8  
24LC014 @ISP  
24LC014 @TSSOP8  
24LC01B @ISP  
24LC01B @SOIC8  
24LC024  
24LC024 @DFN8  
24LC024 @TSSOP8  
24LC025 @ISP  
24LC025 @SOIC8  
24LC02B  
24LC02B @DFN8  
24LC02B @TSSOP8  
24LC04B @ISP  
24LC04B @SOIC8  
24LC08B  
24LC08B @DFN8  
24LC08B @TSSOP8  
24LC128 @ISP  
24LC128 @SOIC8  
24LC16B  
24LC16B @DFN8  
24LC16B @TSSOP8  
24LC21 @ISP  
24LC21A  
24LC21A @SOIC8

24LC256  
24LC256 @DFN8  
24LC256 @TSSOP8  
24LC32 @ISP  
24LC32 @SOIC8  
24LC32A  
24LC32A @DFN8  
24LC32A @TSSOP8  
24LC512 @ISP  
24LC512 @SOIC8  
24LC1025  
24LC1025 @SOIC8  
24LC64 @ISP  
24LC64 @SOIC8  
24LC65  
24LC65 @DFN8  
24LC65 @TSSOP8  
24LCS21 @ISP  
24LCS21A  
24LCS21A @SOIC8  
25AA010A @ISP  
25AA010A @MSOP8  
25AA010A @TSSOP8  
25AA020A @ISP  
25AA020A @MSOP8  
25AA020A @TSSOP8  
25AA040 @ISP  
25AA040 @TSSOP8  
25AA040A @ISP  
25AA040A @MSOP8  
25AA040A @TSSOP8  
25AA080 @ISP  
25AA080A  
25AA080A @MSOP8  
25AA080A @TSSOP8  
25AA080B @ISP  
25AA080B @SOIC8  
25AA080C  
25AA080C @MSOP8  
25AA080C @TSSOP8  
25AA080D @ISP  
25AA080D @SOIC8  
25AA1024  
25AA1024 @DFN8  
25AA128  
25AA128 @DFN8  
25AA128 @TSSOP8  
25AA160 @ISP  
25AA160A  
25AA160A @MSOP8  
25AA160A @TSSOP8  
25AA160B @ISP  
25AA160B @SOIC8  
25AA256

24LC256 @ISP  
24LC256 @SOIC8  
24LC32  
24LC32 @DFN8  
24LC32 @TSSOP8  
24LC32A @ISP  
24LC32A @SOIC8  
24LC512  
24LC512 @DFN8  
24LC512 @TSSOP8  
24LC1025 @ISP  
24LC64  
24LC64 @DFN8  
24LC64 @TSSOP8  
24LC65 @ISP  
24LC65 @SOIC8  
24LCS21  
24LCS21 @SOIC8  
24LCS21A @ISP  
25AA010A  
25AA010A @DFN8  
25AA010A @SOIC8  
25AA020A  
25AA020A @DFN8  
25AA020A @SOIC8  
25AA040  
25AA040 @SOIC8  
25AA040A  
25AA040A @DFN8  
25AA040A @SOIC8  
25AA080  
25AA080 @SOIC8  
25AA080A @ISP  
25AA080A @SOIC8  
25AA080B  
25AA080B @MSOP8  
25AA080B @TSSOP8  
25AA080C @ISP  
25AA080C @SOIC8  
25AA080D  
25AA080D @MSOP8  
25AA080D @TSSOP8  
25AA1024 @ISP  
25AA1024 @SOIC8  
25AA128 @ISP  
25AA128 @SOIC8  
25AA160  
25AA160 @SOIC8  
25AA160A @ISP  
25AA160A @SOIC8  
25AA160B  
25AA160B @MSOP8  
25AA160B @TSSOP8  
25AA256 @ISP



25AA256 @DFN8  
25AA256 @TSSOP8  
25AA320 @ISP  
25AA320 @TSSOP8  
25AA512 @ISP  
25AA512 @SOIC8  
25AA640 @ISP  
25AA640 @TSSOP8  
25C040 @ISP  
25C040 @TSSOP8  
25C080 @ISP  
25C160  
25C160 @SOIC8  
25C320 @ISP  
25C320 @TSSOP8  
25C640 @ISP  
25C640 @TSSOP8  
25LC010A @ISP  
25LC010A @MSOP8  
25LC010A @TSSOP8  
25LC020A @ISP  
25LC020A @MSOP8  
25LC020A @TSSOP8  
25LC040 @ISP  
25LC040 @TSSOP8  
25LC040A @ISP  
25LC040A @MSOP8  
25LC040A @TSSOP8  
25LC080 @ISP  
25LC080A  
25LC080A @MSOP8  
25LC080A @TSSOP8  
25LC080B @ISP  
25LC080B @SOIC8  
25LC080C  
25LC080C @MSOP8  
25LC080C @TSSOP8  
25LC080D @ISP  
25LC080D @SOIC8  
25LC1024  
25LC1024 @DFN8  
25LC128  
25LC128 @DFN8  
25LC128 @TSSOP8  
25LC160 @ISP  
25LC160A  
25LC160A @MSOP8  
25LC160A @TSSOP8  
25LC160B @ISP  
25LC160B @SOIC8  
25LC256  
25LC256 @DFN8  
25LC256 @TSSOP8  
25LC320 @ISP

25AA256 @SOIC8  
25AA320  
25AA320 @SOIC8  
25AA512  
25AA512 @DFN8  
25AA640  
25AA640 @SOIC8  
25C040  
25C040 @SOIC8  
25C080  
25C080 @SOIC8  
25C160 @ISP  
25C320  
25C320 @SOIC8  
25C640  
25C640 @SOIC8  
25LC010A  
25LC010A @DFN8  
25LC010A @SOIC8  
25LC020A  
25LC020A @DFN8  
25LC020A @SOIC8  
25LC040  
25LC040 @SOIC8  
25LC040A  
25LC040A @DFN8  
25LC040A @SOIC8  
25LC080  
25LC080 @SOIC8  
25LC080A @ISP  
25LC080A @SOIC8  
25LC080B  
25LC080B @MSOP8  
25LC080B @TSSOP8  
25LC080C @ISP  
25LC080C @SOIC8  
25LC080D  
25LC080D @MSOP8  
25LC080D @TSSOP8  
25LC1024 @ISP  
25LC1024 @SOIC8  
25LC128 @ISP  
25LC128 @SOIC8  
25LC160  
25LC160 @SOIC8  
25LC160A @ISP  
25LC160A @SOIC8  
25LC160B  
25LC160B @MSOP8  
25LC160B @TSSOP8  
25LC256 @ISP  
25LC256 @SOIC8  
25LC320  
25LC320 @SOIC8

25LC320 @TSSOP8  
25LC512 @ISP  
25LC512 @SOIC8  
25LC640 @ISP  
25LC640 @TSSOP8  
27C128 @PLCC32  
27C256 @DIP28  
27C256 @SOIC28  
27C512 @DIP28  
27C512A @DIP28  
27C512A @SOIC28  
27C64 @PLCC32  
27HC256 @DIP28  
27HC256 @SOIC28  
27HC256L @PLCC32  
27HC64 @DIP28  
27LV256 @DIP28  
27LV256 @SOIC28  
27LV64 @PLCC32  
2804  
2817  
28C04A @PLCC32  
28C04AF  
28C04AF @SOIC24  
28C16A @PLCC32  
28C16AF  
28C16AF @SOIC24  
28C17A @PLCC32  
28C17AF  
28C17AF @SOIC28  
28C256 @PLCC32  
28C256F @PLCC32  
28C64A @PLCC32  
28C64AF  
28C64AF @SOIC28  
28C64B @PLCC32  
28LV64A  
28LV64A @SOIC28  
93AA46(x8) @ISP  
93AA46(x16)  
93AA46(x16) @SOIC8  
93AA46A(x8) @ISP  
93AA46A(x8) @MSOP8  
93AA46A(x8) @TSOP8  
93AA46B(x16) @ISP  
93AA46B(x16) @MSOP8  
93AA46B(x16) @TSOP8  
93AA46C(x8) @ISP  
93AA46C(x8) @MSOP8  
93AA46C(x8) @TSOP8  
93AA46C(x16) @ISP  
93AA46C(x16) @MSOP8  
93AA46C(x16) @TSOP8  
93AA56(x8) @ISP

25LC512  
25LC512 @DFN8  
25LC640  
25LC640 @SOIC8  
27C128 @DIP28  
27C128 @SOIC28  
27C256 @PLCC32  
27C32A @DIP24  
27C512 @PLCC32  
27C512A @PLCC32  
27C64 @DIP28  
27C64 @SOIC28  
27HC256 @PLCC32  
27HC256L @DIP28  
27HC256L @SOIC28  
27HC64 @PLCC32  
27LV256 @PLCC32  
27LV64 @DIP28  
27LV64 @SOIC28  
2816  
28C04A  
28C04A @SOIC24  
28C04AF @PLCC32  
28C16A  
28C16A @SOIC24  
28C16AF @PLCC32  
28C17A  
28C17A @SOIC28  
28C17AF @PLCC32  
28C256  
28C256F  
28C64A  
28C64A @SOIC28  
28C64AF @PLCC32  
28C64B  
28C64B @SOIC28  
28LV64A @PLCC32  
93AA46(x8)  
93AA46(x8) @SOIC8  
93AA46(x16) @ISP  
93AA46A(x8)  
93AA46A(x8) @DFN8  
93AA46A(x8) @SOIC8  
93AA46B(x16)  
93AA46B(x16) @DFN8  
93AA46B(x16) @SOIC8  
93AA46C(x8)  
93AA46C(x8) @DFN8  
93AA46C(x8) @SOIC8  
93AA46C(x16)  
93AA46C(x16) @DFN8  
93AA46C(x16) @SOIC8  
93AA56(x8)  
93AA56(x8) @SOIC8

93AA56(x16)  
93AA56(x16) @SOIC8  
93AA56A(x8) @ISP  
93AA56A(x8) @MSOP8  
93AA56A(x8) @TSOP8  
93AA56B(x16) @ISP  
93AA56B(x16) @MSOP8  
93AA56B(x16) @TSOP8  
93AA56C(x8) @ISP  
93AA56C(x8) @MSOP8  
93AA56C(x8) @TSOP8  
93AA56C(x16) @ISP  
93AA56C(x16) @MSOP8  
93AA56C(x16) @TSOP8  
93AA66(x8) @ISP  
93AA66(x16)  
93AA66(x16) @SOIC8  
93AA66A(x8) @ISP  
93AA66A(x8) @MSOP8  
93AA66A(x8) @TSOP8  
93AA66B(x16) @ISP  
93AA66B(x16) @MSOP8  
93AA66B(x16) @TSOP8  
93AA66C(x8) @ISP  
93AA66C(x8) @MSOP8  
93AA66C(x8) @TSOP8  
93AA66C(x16) @ISP  
93AA66C(x16) @MSOP8  
93AA66C(x16) @TSOP8  
93AA76(x8) @ISP  
93AA76(x16)  
93AA76(x16) @SOIC8  
93AA76A(x8) @ISP  
93AA76A(x8) @MSOP8  
93AA76A(x8) @TSOP8  
93AA76B(x16) @ISP  
93AA76B(x16) @MSOP8  
93AA76B(x16) @TSOP8  
93AA76C(x8) @ISP  
93AA76C(x8) @MSOP8  
93AA76C(x8) @TSOP8  
93AA76C(x16) @ISP  
93AA76C(x16) @MSOP8  
93AA76C(x16) @TSOP8  
93AA86(x16)  
93AA86(x16) @SOIC8  
93AA86A(x8) @ISP  
93AA86A(x8) @MSOP8  
93AA86A(x8) @TSOP8  
93AA86B(x16) @ISP  
93AA86B(x16) @MSOP8  
93AA86B(x16) @TSOP8  
93AA86C(x8) @ISP

93AA56(x16) @ISP  
93AA56A(x8)  
93AA56A(x8) @DFN8  
93AA56A(x8) @SOIC8  
93AA56B(x16)  
93AA56B(x16) @DFN8  
93AA56B(x16) @SOIC8  
93AA56C(x8)  
93AA56C(x8) @DFN8  
93AA56C(x8) @SOIC8  
93AA56C(x16)  
93AA56C(x16) @DFN8  
93AA56C(x16) @SOIC8  
93AA66(x8)  
93AA66(x8) @SOIC8  
93AA66(x16) @ISP  
93AA66A(x8)  
93AA66A(x8) @DFN8  
93AA66A(x8) @SOIC8  
93AA66B(x16)  
93AA66B(x16) @DFN8  
93AA66B(x16) @SOIC8  
93AA66C(x8)  
93AA66C(x8) @DFN8  
93AA66C(x8) @SOIC8  
93AA66C(x16)  
93AA66C(x16) @DFN8  
93AA66C(x16) @SOIC8  
93AA76(x8)  
93AA76(x8) @SOIC8  
93AA76(x16) @ISP  
93AA76A(x8)  
93AA76A(x8) @DFN8  
93AA76A(x8) @SOIC8  
93AA76B(x16)  
93AA76B(x16) @DFN8  
93AA76B(x16) @SOIC8  
93AA76C(x8)  
93AA76C(x8) @DFN8  
93AA76C(x8) @SOIC8  
93AA76C(x16)  
93AA76C(x16) @DFN8  
93AA76C(x16) @SOIC8  
93AA86(x8)  
93AA86(x8) @SOIC8  
93AA86(x16) @ISP  
93AA86A(x8)  
93AA86A(x8) @DFN8  
93AA86A(x8) @SOIC8  
93AA86B(x16)  
93AA86B(x16) @DFN8  
93AA86B(x16) @SOIC8  
93AA86C(x8)  
93AA86C(x8) @DFN8

93AA86C(x8) @MSOP8  
93AA86C(x8) @TSOP8  
93AA86C(x16) @ISP  
93AA86C(x16) @MSOP8  
93AA86C(x16) @TSOP8  
93C06(x16) @ISP  
93C46(x8)  
93C46(x8) @SOIC8  
93C46(x16) @ISP  
93C46X(x16) \*  
93C46X(x16) @SOIC8 \*  
93C46A(x8)  
93C46A(x8) @DFN8  
93C46A(x8) @SOIC8  
93C46B(x16)  
93C46B(x16) @DFN8  
93C46B(x16) @SOIC8  
93C46C(x8)  
93C46C(x8) @DFN8  
93C46C(x8) @SOIC8  
93C46C(x16)  
93C46C(x16) @DFN8  
93C46C(x16) @SOIC8  
93C56(x8)  
93C56(x8) @SOIC8  
93C56(x16) @ISP  
93C56A(x8)  
93C56A(x8) @DFN8  
93C56A(x8) @SOIC8  
93C56B(x16)  
93C56B(x16) @DFN8  
93C56B(x16) @SOIC8  
93C56C(x8)  
93C56C(x8) @DFN8  
93C56C(x8) @SOIC8  
93C56C(x16)  
93C56C(x16) @DFN8  
93C56C(x16) @SOIC8  
93C66(x8)  
93C66(x8) @SOIC8  
93C66(x16) @ISP  
93C66A(x8)  
93C66A(x8) @DFN8  
93C66A(x8) @SOIC8  
93C66B(x16)  
93C66B(x16) @DFN8  
93C66B(x16) @SOIC8  
93C66C(x8)  
93C66C(x8) @DFN8  
93C66C(x8) @SOIC8  
93C66C(x16)  
93C66C(x16) @DFN8  
93C66C(x16) @SOIC8  
93C76(x8)

93AA86C(x8) @SOIC8  
93AA86C(x16)  
93AA86C(x16) @DFN8  
93AA86C(x16) @SOIC8  
93C06(x16)  
93C06(x16) @SOIC8  
93C46(x8) @ISP  
93C46(x16)  
93C46(x16) @SOIC8  
93C46X(x16)\* @ISP  
93C46X(x16) @ISP  
93C46A(x8) @ISP  
93C46A(x8) @MSOP8  
93C46A(x8) @TSOP8  
93C46B(x16) @ISP  
93C46B(x16) @MSOP8  
93C46B(x16) @TSOP8  
93C46C(x8) @ISP  
93C46C(x8) @MSOP8  
93C46C(x8) @TSOP8  
93C46C(x16) @ISP  
93C46C(x16) @MSOP8  
93C46C(x16) @TSOP8  
93C56(x8) @ISP  
93C56(x16)  
93C56(x16) @SOIC8  
93C56A(x8) @ISP  
93C56A(x8) @MSOP8  
93C56A(x8) @TSOP8  
93C56B(x16) @ISP  
93C56B(x16) @MSOP8  
93C56B(x16) @TSOP8  
93C56C(x8) @ISP  
93C56C(x8) @MSOP8  
93C56C(x8) @TSOP8  
93C56C(x16) @ISP  
93C56C(x16) @MSOP8  
93C56C(x16) @TSOP8  
93C66(x8) @ISP  
93C66(x16)  
93C66(x16) @SOIC8  
93C66A(x8) @ISP  
93C66A(x8) @MSOP8  
93C66A(x8) @TSOP8  
93C66B(x16) @ISP  
93C66B(x16) @MSOP8  
93C66B(x16) @TSOP8  
93C66C(x8) @ISP  
93C66C(x8) @MSOP8  
93C66C(x8) @TSOP8  
93C66C(x16) @ISP  
93C66C(x16) @MSOP8  
93C66C(x16) @TSOP8  
93C76(x8) @ISP

93C76(x8) @SOIC8  
93C76(x16) @ISP  
93C76A(x8)  
93C76A(x8) @DFN8  
93C76A(x8) @SOIC8  
93C76B(x16)  
93C76B(x16) @DFN8  
93C76B(x16) @SOIC8  
93C76C(x8)  
93C76C(x8) @DFN8  
93C76C(x8) @SOIC8  
93C76C(x16)  
93C76C(x16) @DFN8  
93C76C(x16) @SOIC8  
93C86(x8)  
93C86(x8) @SOIC8  
93C86(x16) @ISP  
93C86A(x8)  
93C86A(x8) @DFN8  
93C86A(x8) @SOIC8  
93C86B(x16)  
93C86B(x16) @DFN8  
93C86B(x16) @SOIC8  
93C86C(x8)  
93C86C(x8) @DFN8  
93C86C(x8) @SOIC8  
93C86C(x16)  
93C86C(x16) @DFN8  
93C86C(x16) @SOIC8  
93LC46(x8)  
93LC46(x8) @SOIC8  
93LC46(x16) @ISP  
93LC46A(x8)  
93LC46A(x8) @DFN8  
93LC46A(x8) @SOIC8  
93LC46B(x16)  
93LC46B(x16) @DFN8  
93LC46B(x16) @SOIC8  
93LC46C(x8)  
93LC46C(x8) @DFN8  
93LC46C(x8) @SOIC8  
93LC46C(x16)  
93LC46C(x16) @DFN8  
93LC46C(x16) @SOIC8  
93LC46X \*  
93LC46X @SOIC8 \*  
93LC56(x8)  
93LC56(x8) @SOIC8  
93LC56(x16) @ISP  
93LC56A(x8)  
93LC56A(x8) @DFN8  
93LC56A(x8) @SOIC8  
93LC56B(x16)  
93LC56B(x16) @DFN8

93C76(x16)  
93C76(x16) @SOIC8  
93C76A(x8) @ISP  
93C76A(x8) @MSOP8  
93C76A(x8) @TSOP8  
93C76B(x16) @ISP  
93C76B(x16) @MSOP8  
93C76B(x16) @TSOP8  
93C76C(x8) @ISP  
93C76C(x8) @MSOP8  
93C76C(x8) @TSOP8  
93C76C(x16) @ISP  
93C76C(x16) @MSOP8  
93C76C(x16) @TSOP8  
93C86(x8) @ISP  
93C86(x16)  
93C86(x16) @SOIC8  
93C86A(x8) @ISP  
93C86A(x8) @MSOP8  
93C86A(x8) @TSOP8  
93C86B(x16) @ISP  
93C86B(x16) @MSOP8  
93C86B(x16) @TSOP8  
93C86C(x8) @ISP  
93C86C(x8) @MSOP8  
93C86C(x8) @TSOP8  
93C86C(x16) @ISP  
93C86C(x16) @MSOP8  
93C86C(x16) @TSOP8  
93LC46(x8) @ISP  
93LC46(x16)  
93LC46(x16) @SOIC8  
93LC46A(x8) @ISP  
93LC46A(x8) @MSOP8  
93LC46A(x8) @TSOP8  
93LC46B(x16) @ISP  
93LC46B(x16) @MSOP8  
93LC46B(x16) @TSOP8  
93LC46C(x8) @ISP  
93LC46C(x8) @MSOP8  
93LC46C(x8) @TSOP8  
93LC46C(x16) @ISP  
93LC46C(x16) @MSOP8  
93LC46C(x16) @TSOP8  
93LC46X\* @ISP  
93LC46X @ISP  
93LC56(x8) @ISP  
93LC56(x16)  
93LC56(x16) @SOIC8  
93LC56A(x8) @ISP  
93LC56A(x8) @MSOP8  
93LC56A(x8) @TSOP8  
93LC56B(x16) @ISP  
93LC56B(x16) @MSOP8

93LC56B(x16) @SOIC8  
93LC56C(x8)  
93LC56C(x8) @DFN8  
93LC56C(x8) @SOIC8  
93LC56C(x16)  
93LC56C(x16) @DFN8  
93LC56C(x16) @SOIC8  
93LC56X \*  
93LC56X @SOIC8 \*  
93LC66(x8)  
93LC66(x8) @SOIC8  
93LC66(x16) @ISP  
93LC66A(x8)  
93LC66A(x8) @DFN8  
93LC66A(x8) @SOIC8  
93LC66B(x16)  
93LC66B(x16) @DFN8  
93LC66B(x16) @SOIC8  
93LC66C(x8)  
93LC66C(x8) @DFN8  
93LC66C(x8) @SOIC8  
93LC66C(x16)  
93LC66C(x16) @DFN8  
93LC66C(x16) @SOIC8  
93LC66X \*  
93LC66X @SOIC8 \*  
93LC76(x8)  
93LC76(x8) @SOIC8  
93LC76(x16) @ISP  
93LC76A(x8)  
93LC76A(x8) @DFN8  
93LC76A(x8) @SOIC8  
93LC76B(x16)  
93LC76B(x16) @DFN8  
93LC76B(x16) @SOIC8  
93LC76C(x8)  
93LC76C(x8) @DFN8  
93LC76C(x8) @SOIC8  
93LC76C(x16)  
93LC76C(x16) @DFN8  
93LC76C(x16) @SOIC8  
93LC76X \*  
93LC76X @SOIC8 \*  
93LC86(x8)  
93LC86(x8) @SOIC8  
93LC86(x16) @ISP  
93LC86A(x8)  
93LC86A(x8) @DFN8  
93LC86A(x8) @SOIC8  
93LC86B(x16)  
93LC86B(x16) @DFN8  
93LC86B(x16) @SOIC8  
93LC86C(x8)  
93LC86C(x8) @DFN8

93LC56B(x16) @TSOP8  
93LC56C(x8) @ISP  
93LC56C(x8) @MSOP8  
93LC56C(x8) @TSOP8  
93LC56C(x16) @ISP  
93LC56C(x16) @MSOP8  
93LC56C(x16) @TSOP8  
93LC56X\* @ISP  
93LC56X @ISP  
93LC66(x8) @ISP  
93LC66(x16)  
93LC66(x16) @SOIC8  
93LC66A(x8) @ISP  
93LC66A(x8) @MSOP8  
93LC66A(x8) @TSOP8  
93LC66B(x16) @ISP  
93LC66B(x16) @MSOP8  
93LC66B(x16) @TSOP8  
93LC66C(x8) @ISP  
93LC66C(x8) @MSOP8  
93LC66C(x8) @TSOP8  
93LC66C(x16) @ISP  
93LC66C(x16) @MSOP8  
93LC66C(x16) @TSOP8  
93LC66X\* @ISP  
93LC66X @ISP  
93LC76(x8) @ISP  
93LC76(x16)  
93LC76(x16) @SOIC8  
93LC76A(x8) @ISP  
93LC76A(x8) @MSOP8  
93LC76A(x8) @TSOP8  
93LC76B(x16) @ISP  
93LC76B(x16) @MSOP8  
93LC76B(x16) @TSOP8  
93LC76C(x8) @ISP  
93LC76C(x8) @MSOP8  
93LC76C(x8) @TSOP8  
93LC76C(x16) @ISP  
93LC76C(x16) @MSOP8  
93LC76C(x16) @TSOP8  
93LC76X\* @ISP  
93LC76X @ISP  
93LC86(x8) @ISP  
93LC86(x16)  
93LC86(x16) @SOIC8  
93LC86A(x8) @ISP  
93LC86A(x8) @MSOP8  
93LC86A(x8) @TSOP8  
93LC86B(x16) @ISP  
93LC86B(x16) @MSOP8  
93LC86B(x16) @TSOP8  
93LC86C(x8) @ISP  
93LC86C(x8) @MSOP8

93LC86C(x8) @SOIC8  
93LC86C(x16)  
93LC86C(x16) @DFN8  
93LC86C(x16) @SOIC8  
93LCS46  
93LCS46 @SOIC8  
93LCS56  
93LCS56 @SOIC8  
93LCS66  
93LCS66 @SOIC8

93LC86C(x8) @TSOP8  
93LC86C(x16) @ISP  
93LC86C(x16) @MSOP8  
93LC86C(x16) @TSOP8  
93LCS46 @ISP  
93LCS46 @SOIC14  
93LCS56 @ISP  
93LCS56 @SOIC14  
93LCS66 @ISP  
93LCS66 @SOIC14

[ MICROCHIP MPU ]

- Доступно: 1630 устройств (o)

PIC10F200 @PDIP8  
PIC10F202 @PDIP8  
PIC10F204 @PDIP8  
PIC10F206 @PDIP8  
PIC10F220 @PDIP8  
PIC10F222 @PDIP8  
PIC12C508  
PIC12C508A  
PIC12C509  
PIC12C509A  
PIC12C671  
PIC12C671 @SOIC8  
PIC12C672 @DFN8  
PIC12CE518  
PIC12CE519  
PIC12CE673  
PIC12CE674  
PIC12F1822 @DIP8  
PIC12F1822 @SOIC8  
PIC12F508 @ISP  
PIC12F508 @SOIC8  
PIC12F509 @ISP  
PIC12F509 @SOIC8  
PIC12F510 @ISP  
PIC12F510 @SOIC8  
PIC12F519 @ISP  
PIC12F519 @MSOP8  
PIC12F609  
PIC12F609 @DFN8  
PIC12F609 @SOIC8  
PIC12F615 @ISP  
PIC12F615 @MSOP8  
PIC12F629 @DFN8  
PIC12F629 @SOIC8  
PIC12F635 @ISP  
PIC12F635 @MSOP8  
PIC12F675

PIC10F200 @ISP  
PIC10F202 @ISP  
PIC10F204 @ISP  
PIC10F206 @ISP  
PIC10F220 @ISP  
PIC10F222 @ISP  
PIC12C508 @SOIC8  
PIC12C508A @SOIC8  
PIC12C509 @SOIC8  
PIC12C509A @SOIC8  
PIC12C671 @DFN8  
PIC12C672  
PIC12C672 @SOIC8  
PIC12CE518 @SOIC8  
PIC12CE519 @SOIC8  
PIC12CE673 @SOIC8  
PIC12CE674 @SOIC8  
PIC12F1822 @ISP  
PIC12F508  
PIC12F508 @MSOP8  
PIC12F509  
PIC12F509 @MSOP8  
PIC12F510  
PIC12F510 @MSOP8  
PIC12F519  
PIC12F519 @DFN8  
PIC12F519 @SOIC8  
PIC12F609 @ISP  
PIC12F609 @MSOP8  
PIC12F615  
PIC12F615 @DFN8  
PIC12F615 @SOIC8  
PIC12F629 @ISP  
PIC12F629 @MSOP8  
PIC12F635  
PIC12F635 @DFN8  
PIC12F635 @SOIC8  
PIC12F675 @ISP

PIC12F675 @DFN8  
PIC12F683  
PIC12F683 @DFN8  
PIC12HV609  
PIC12HV609 @MSOP8  
PIC12HV615  
PIC12HV615 @MSOP8  
PIC12LC508  
PIC12LC508A  
PIC12LC509  
PIC12LC509A  
PIC12LC671  
PIC12LC671 @SOIC8  
PIC12LC672 @DFN8  
PIC12LCE518  
PIC12LCE519  
PIC12LF1822 @DIP8  
PIC12LF1822 @SOIC8  
PIC12LF508 @ISP  
PIC12LF508 @SOIC8  
PIC12LF509 @ISP  
PIC12LF509 @SOIC8  
PIC12LF510 @ISP  
PIC12LF510 @SOIC8  
PIC12LF519 @ISP  
PIC12LF519 @MSOP8  
PIC16C505  
PIC16C54  
PIC16C54A  
PIC16C54B  
PIC16C54C  
PIC16C55  
PIC16C554 @DIP18  
PIC16C558 @DIP18  
PIC16C55A  
PIC16C56  
PIC16C56A  
PIC16C57  
PIC16C57C  
PIC16C58A  
PIC16C58B  
PIC16C61  
PIC16C62  
PIC16C620  
PIC16C620A  
PIC16C621  
PIC16C621A  
PIC16C622  
PIC16C622A  
PIC16C62A  
PIC16C62B  
PIC16C63  
PIC16C63A  
PIC16C64

PIC12F675 @SOIC8  
PIC12F683 @ISP  
PIC12F683 @SOIC8  
PIC12HV609 @DFN8  
PIC12HV609 @SOIC8  
PIC12HV615 @DFN8  
PIC12HV615 @SOIC8  
PIC12LC508 @SOIC8  
PIC12LC508A @SOIC8  
PIC12LC509 @SOIC8  
PIC12LC509A @SOIC8  
PIC12LC671 @DFN8  
PIC12LC672  
PIC12LC672 @SOIC8  
PIC12LCE518 @SOIC8  
PIC12LCE519 @SOIC8  
PIC12LF1822 @ISP  
PIC12LF508  
PIC12LF508 @MSOP8  
PIC12LF509  
PIC12LF509 @MSOP8  
PIC12LF510  
PIC12LF510 @MSOP8  
PIC12LF519  
PIC12LF519 @DFN8  
PIC12LF519 @SOIC8  
PIC16C505 @SOIC14  
PIC16C54 @SOIC18  
PIC16C54A @SOIC18  
PIC16C54B @SOIC18  
PIC16C54C @SOIC18  
PIC16C55 @SOIC28  
PIC16C554 @SOIC18  
PIC16C558 @SOIC18  
PIC16C55A @SOIC28  
PIC16C56 @SOIC18  
PIC16C56A @SOIC18  
PIC16C57 @SOIC28  
PIC16C57C @SOIC28  
PIC16C58A @SOIC18  
PIC16C58B @SOIC18  
PIC16C61 @SOIC18  
PIC16C62 @SOIC28  
PIC16C620 @SOIC18  
PIC16C620A @SOIC18  
PIC16C621 @SOIC18  
PIC16C621A @SOIC18  
PIC16C622 @SOIC18  
PIC16C622A @SOIC18  
PIC16C62A @SOIC28  
PIC16C62B @SOIC28  
PIC16C63 @SOIC28  
PIC16C63A @SOIC28  
PIC16C64A



PIC16C65  
PIC16C65B  
PIC16C66 @SOIC28  
PIC16C71  
PIC16C710  
PIC16C711  
PIC16C712 @DIP18  
PIC16C712 @SSOP20  
PIC16C716 @SOIC18  
PIC16C717 @DIP18  
PIC16C717 @SSOP20  
PIC16C72 @SOIC28  
PIC16C72A @SOIC28  
PIC16C73 @SOIC28  
PIC16C73A @SOIC28  
PIC16C73B @SOIC28  
PIC16C745  
PIC16C74A  
PIC16C76  
PIC16C765  
PIC16C770  
PIC16C771  
PIC16C773  
PIC16C774  
PIC16C781 @SOIC20  
PIC16C782 @SOIC20  
PIC16CE623 @SOIC18  
PIC16CE624 @SOIC18  
PIC16CE625 @SOIC18  
PIC16CR54A @SOIC18  
PIC16CR54B @SOIC18  
PIC16CR54C @SOIC18  
PIC16CR56A @SOIC18  
PIC16CR57B @SOIC28  
PIC16CR57C @SOIC28  
PIC16CR58A @SOIC18  
PIC16CR58B @SOIC18  
PIC16F1454 @ISP  
PIC16F1454 @TSSOP14  
PIC16F1455 @ISP  
PIC16F1455 @TSSOP14  
PIC16F1459 @ISP  
PIC16F1459 @TSSOP20  
PIC16LF1454 @ISP  
PIC16LF1454 @TSSOP14  
PIC16LF1455 @ISP  
PIC16LF1455 @TSSOP14  
PIC16LF1459 @ISP  
PIC16LF1459 @TSSOP20  
PIC12F1501 @ISP  
PIC12F1501 @MSOP8  
PIC16F1503 @DIP14  
PIC16F1503 @SOIC14  
PIC16F1507 @PDIP20

PIC16C65A  
PIC16C66  
PIC16C67  
PIC16C71 @SOIC18  
PIC16C710 @SOIC18  
PIC16C711 @SOIC18  
PIC16C712 @SOIC18  
PIC16C716 @DIP18  
PIC16C716 @SSOP20  
PIC16C717 @SOIC18  
PIC16C72  
PIC16C72A  
PIC16C73  
PIC16C73A  
PIC16C73B  
PIC16C74  
PIC16C745 @SOIC28  
PIC16C74B  
PIC16C76 @SOIC28  
PIC16C77  
PIC16C770 @SOIC20  
PIC16C771 @SOIC20  
PIC16C773 @SOIC28  
PIC16C781  
PIC16C782  
PIC16CE623  
PIC16CE624  
PIC16CE625  
PIC16CR54A  
PIC16CR54B  
PIC16CR54C  
PIC16CR56A  
PIC16CR57B  
PIC16CR57C  
PIC16CR58A  
PIC16CR58B  
PIC16F1454 @DIP14  
PIC16F1454 @SOIC14  
PIC16F1455 @DIP14  
PIC16F1455 @SOIC14  
PIC16F1459 @DIP20  
PIC16F1459 @SOIC20  
PIC16LF1454 @DIP14  
PIC16LF1454 @SOIC14  
PIC16LF1455 @DIP14  
PIC16LF1455 @SOIC14  
PIC16LF1459 @DIP20  
PIC16LF1459 @SOIC20  
PIC12F1501 @DIP8  
PIC12F1501 @SOIC8  
PIC12F1501 @DFN8  
PIC16F1503 @ISP  
PIC16F1503 @TSSOP14  
PIC16F1507 @ISP

PIC16F1507 @SOIC20  
PIC16F1508 @PDIP20  
PIC16F1508 @SOIC20  
PIC16F1509 @PDIP20  
PIC16F1509 @SOIC20  
PIC12LF1501 @DIP8  
PIC12LF1501 @SOIC8  
PIC12LF1501 @DFN8  
PIC16LF1503 @ISP  
PIC16LF1503 @TSSOP14  
PIC16LF1507 @ISP  
PIC16LF1507 @SSOP20  
PIC16LF1508 @ISP  
PIC16LF1508 @SSOP20  
PIC16LF1509 @ISP  
PIC16LF1509 @SSOP20  
PIC12F1571 @ISP  
PIC12F1571 @SOIC8  
PIC12F1572 @DIP8  
PIC12F1572 @DFN8  
PIC12F1572 @MSOP8  
PIC12LF1571 @ISP  
PIC12LF1571 @SOIC8  
PIC12LF1572 @DIP8  
PIC12LF1572 @DFN8  
PIC12LF1572 @MSOP8  
PIC16F1512 @ISP  
PIC16F1512 @SSOP28  
PIC16F1513 @ISP  
PIC16F1513 @SSOP28  
PIC16F1516 @ISP  
PIC16F1516 @SSOP28  
PIC16F1517 @ISP  
PIC16F1518 @ISP  
PIC16F1518 @SSOP28  
PIC16F1519 @ISP  
PIC16F1527 @ISP  
PIC16LF1512 @ISP  
PIC16LF1512 @SSOP28  
PIC16LF1513 @ISP  
PIC16LF1513 @SSOP28  
PIC16LF1516 @ISP  
PIC16LF1516 @SSOP28  
PIC16LF1517 @ISP  
PIC16LF1518 @ISP  
PIC16LF1518 @SSOP28  
PIC16LF1519 @ISP  
PIC16LF1527 @ISP  
PIC16F1703 @ISP  
PIC16F1703 @SSOP14  
PIC16F1704 @ISP  
PIC16F1704 @SSOP14  
PIC16F1705 @ISP  
PIC16F1705 @SSOP14

PIC16F1507 @SSOP20  
PIC16F1508 @ISP  
PIC16F1508 @SSOP20  
PIC16F1509 @ISP  
PIC16F1509 @SSOP20  
PIC12LF1501 @ISP  
PIC12LF1501 @MSOP8  
PIC16LF1503 @DIP14  
PIC16LF1503 @SOIC14  
PIC16LF1507 @PDIP20  
PIC16LF1507 @SOIC20  
PIC16LF1508 @PDIP20  
PIC16LF1508 @SOIC20  
PIC16LF1509 @PDIP20  
PIC16LF1509 @SOIC20  
PIC12F1571 @DIP8  
PIC12F1571 @DFN8  
PIC12F1571 @MSOP8  
PIC12F1572 @ISP  
PIC12F1572 @SOIC8  
PIC12LF1571 @DIP8  
PIC12LF1571 @DFN8  
PIC12LF1571 @MSOP8  
PIC12LF1572 @ISP  
PIC12LF1572 @SOIC8  
PIC16F1512 @PDIP28  
PIC16F1512 @SOIC28  
PIC16F1513 @PDIP28  
PIC16F1513 @SOIC28  
PIC16F1516 @PDIP28  
PIC16F1516 @SOIC28  
PIC16F1517 @DIP40  
PIC16F1518 @PDIP28  
PIC16F1518 @SOIC28  
PIC16F1519 @DIP40  
PIC16F1526 @ISP  
PIC16LF1512 @PDIP28  
PIC16LF1512 @SOIC28  
PIC16LF1513 @PDIP28  
PIC16LF1513 @SOIC28  
PIC16LF1516 @PDIP28  
PIC16LF1516 @SOIC28  
PIC16LF1517 @DIP40  
PIC16LF1518 @PDIP28  
PIC16LF1518 @SOIC28  
PIC16LF1519 @DIP40  
PIC16LF1526 @ISP  
PIC16F1703 @PDIP14  
PIC16F1703 @SOIC14  
PIC16F1704 @PDIP14  
PIC16F1704 @SOIC14  
PIC16F1705 @PDIP14  
PIC16F1705 @SOIC14  
PIC16F1707 @PDIP20

PIC16F1707 @ISP  
PIC16F1707 @SSOP20  
PIC16F1708 @ISP  
PIC16F1708 @SSOP20  
PIC16F1709 @ISP  
PIC16F1709 @SSOP20  
PIC16LF1703 @ISP  
PIC16LF1703 @SSOP14  
PIC16LF1704 @ISP  
PIC16LF1704 @SSOP14  
PIC16LF1705 @ISP  
PIC16LF1705 @SSOP14  
PIC16LF1707 @ISP  
PIC16LF1707 @SSOP20  
PIC16LF1708 @ISP  
PIC16LF1708 @SSOP20  
PIC16LF1709 @ISP  
PIC16LF1709 @SSOP20  
PIC16F1823 @ISP  
PIC16F1823 @TSSOP14  
PIC16F1824 @ISP  
PIC16F1824 @TSSOP14  
PIC16F1825 @ISP  
PIC16F1825 @TSSOP14  
PIC16F1826 @ISP  
PIC16F1826 @SSOP20  
PIC16F1827 @ISP  
PIC16F1827 @SSOP20  
PIC16F1828 @ISP  
PIC16F1828 @SSOP20  
PIC16F1829 @ISP  
PIC16F1829 @SSOP20  
PIC16F1933 @ISP  
PIC16F1933 @SSOP28  
PIC16F1934 @ISP  
PIC16F1936 @ISP  
PIC16F1936 @SSOP28  
PIC16F1937 @ISP  
PIC16F1938 @ISP  
PIC16F1938 @SSOP28  
PIC16F1939 @ISP  
PIC16LF1902 @ISP  
PIC16LF1902 @SSOP28  
PIC16LF1903 @ISP  
PIC16LF1903 @SSOP28  
PIC16LF1904 @ISP  
PIC16LF1906 @ISP  
PIC16LF1906 @SSOP28  
PIC16LF1907 @ISP  
PIC16LF1933 @ISP  
PIC16LF1933 @SSOP28  
PIC16LF1934 @ISP  
PIC16LF1936 @ISP  
PIC16LF1936 @SSOP28

PIC16F1707 @SOIC20  
PIC16F1708 @PDIP20  
PIC16F1708 @SOIC20  
PIC16F1709 @PDIP20  
PIC16F1709 @SOIC20  
PIC16LF1703 @PDIP14  
PIC16LF1703 @SOIC14  
PIC16LF1704 @PDIP14  
PIC16LF1704 @SOIC14  
PIC16LF1705 @PDIP14  
PIC16LF1705 @SOIC14  
PIC16LF1707 @PDIP20  
PIC16LF1707 @SOIC20  
PIC16LF1708 @PDIP20  
PIC16LF1708 @SOIC20  
PIC16LF1709 @PDIP20  
PIC16LF1709 @SOIC20  
PIC16F1823 @DIP14  
PIC16F1823 @SOIC14  
PIC16F1824 @DIP14  
PIC16F1824 @SOIC14  
PIC16F1825 @DIP14  
PIC16F1825 @SOIC14  
PIC16F1826 @DIP18  
PIC16F1826 @SOIC18  
PIC16F1827 @DIP18  
PIC16F1827 @SOIC18  
PIC16F1828 @DIP20  
PIC16F1828 @SOIC20  
PIC16F1829 @DIP20  
PIC16F1829 @SOIC20  
PIC16F1933 @PDIP28  
PIC16F1933 @SOIC28  
PIC16F1934 @DIP40  
PIC16F1936 @PDIP28  
PIC16F1936 @SOIC28  
PIC16F1937 @DIP40  
PIC16F1938 @PDIP28  
PIC16F1938 @SOIC28  
PIC16F1939 @DIP40  
PIC16LF1902 @PDIP28  
PIC16LF1902 @SOIC28  
PIC16LF1903 @PDIP28  
PIC16LF1903 @SOIC28  
PIC16LF1904 @DIP40  
PIC16LF1906 @PDIP28  
PIC16LF1906 @SOIC28  
PIC16LF1907 @DIP40  
PIC16LF1933 @PDIP28  
PIC16LF1933 @SOIC28  
PIC16LF1934 @DIP40  
PIC16LF1936 @PDIP28  
PIC16LF1936 @SOIC28  
PIC16LF1937 @DIP40

PIC16LF1937 @ISP  
PIC16LF1938 @ISP  
PIC16LF1938 @SSOP28  
PIC16LF1939 @ISP  
PIC16F505 @ISP  
PIC16F505 @TSOP14  
PIC16F506 @ISP  
PIC16F506 @TSOP14  
PIC16F526 @ISP  
PIC16F526 @TSOP14  
PIC16F54 @ISP  
PIC16F57 @DIP28  
PIC16F57 @SOIC28  
PIC16F610  
PIC16F610 @SOIC14  
PIC16F616  
PIC16F616 @SOIC14  
PIC16F627A @DIP18  
PIC16F627A @SOIC18  
PIC16F628A @DIP18  
PIC16F628A @SOIC18  
PIC16F630  
PIC16F630 @SOIC14  
PIC16F631  
PIC16F631 @SOIC20  
PIC16F636  
PIC16F636 @SOIC14  
PIC16F639  
PIC16F639 @SOIC20  
PIC16F648A @DIP18  
PIC16F648A @SOIC18  
PIC16F676  
PIC16F676 @SOIC14  
PIC16F677  
PIC16F677 @SOIC20  
PIC16F684  
PIC16F684 @SOIC14  
PIC16F685  
PIC16F685 @SOIC20  
PIC16F687  
PIC16F687 @SOIC20  
PIC16F688  
PIC16F688 @SOIC14  
PIC16F689  
PIC16F689 @SOIC20  
PIC16F690  
PIC16F690 @SOIC20  
PIC16F716  
PIC16F716 @SOIC18  
PIC16F72  
PIC16F72 @SOIC28  
PIC16F722  
PIC16F722 @SOIC28  
PIC16F722A

PIC16LF1938 @PDIP28  
PIC16LF1938 @SOIC28  
PIC16LF1939 @DIP40  
PIC16F505 @DIP14  
PIC16F505 @SOIC14  
PIC16F506 @DIP14  
PIC16F506 @SOIC14  
PIC16F526 @DIP14  
PIC16F526 @SOIC14  
PIC16F54 @DIP18  
PIC16F54 @SOIC18  
PIC16F57 @ISP  
PIC16F59 (ISCP)  
PIC16F610 @ISP  
PIC16F610 @TSOP14  
PIC16F616 @ISP  
PIC16F616 @TSOP14  
PIC16F627A @ISP  
PIC16F627A @SSOP20  
PIC16F628A @ISP  
PIC16F628A @SSOP20  
PIC16F630 @ISP  
PIC16F630 @TSOP14  
PIC16F631 @ISP  
PIC16F631 @TSOP20  
PIC16F636 @ISP  
PIC16F636 @TSOP14  
PIC16F639 @ISP  
PIC16F639 @SSOP20  
PIC16F648A @ISP  
PIC16F648A @SSOP20  
PIC16F676 @ISP  
PIC16F676 @TSOP14  
PIC16F677 @ISP  
PIC16F677 @TSOP20  
PIC16F684 @ISP  
PIC16F684 @TSOP14  
PIC16F685 @ISP  
PIC16F685 @TSOP20  
PIC16F687 @ISP  
PIC16F687 @TSOP20  
PIC16F688 @ISP  
PIC16F688 @TSOP14  
PIC16F689 @ISP  
PIC16F689 @TSOP20  
PIC16F690 @ISP  
PIC16F690 @TSOP20  
PIC16F716 @ISP  
PIC16F716 @SSOP20  
PIC16F72 @ISP  
PIC16F72 @SSOP28  
PIC16F722 @ISP  
PIC16F722 @SSOP28  
PIC16F722A @ISP

PIC16F722A @SOIC28  
PIC16F723  
PIC16F723 @SOIC28  
PIC16F723A  
PIC16F723A @SOIC28  
PIC16F724  
PIC16F726  
PIC16F726 @SOIC28  
PIC16F727  
PIC16F73  
PIC16F73 @SOIC28  
PIC16F737  
PIC16F737 @SOIC28  
PIC16F74  
PIC16F747  
PIC16F76  
PIC16F76 @SOIC28  
PIC16F767  
PIC16F767 @SOIC28  
PIC16F77  
PIC16F777  
PIC16F785  
PIC16F785 @SOIC20  
PIC16F818  
PIC16F818 @SOIC18  
PIC16F819 @ISP  
PIC16F83 @DIP18  
PIC16F83 @SOIC18  
PIC16F84 @ISP  
PIC16F84A @DIP18  
PIC16F84A @SOIC18  
PIC16F87  
PIC16F87 @SOIC18  
PIC16F870 @DIP28  
PIC16F870 @SOIC28  
PIC16F871 @DIP40  
PIC16F872 @DIP28  
PIC16F872 @SOIC28  
PIC16F873 @DIP28  
PIC16F873 @SOIC28  
PIC16F873A @DIP28  
PIC16F873A @SOIC28  
PIC16F874 @DIP40  
PIC16F874 @PLCC44  
PIC16F874A @ISP  
PIC16F876 @DIP28  
PIC16F876 @SOIC28  
PIC16F876A @DIP28  
PIC16F876A @SOIC28  
PIC16F877 @DIP40  
PIC16F877A @DIP40  
PIC16F877A @PLCC44  
PIC16F88 @ISP  
PIC16F88 @SOIC20

PIC16F722A @SSOP28  
PIC16F723 @ISP  
PIC16F723 @SSOP28  
PIC16F723A @ISP  
PIC16F723A @SSOP28  
PIC16F724 @ISP  
PIC16F726 @ISP  
PIC16F726 @SSOP28  
PIC16F727 @ISP  
PIC16F73 @ISP  
PIC16F73 @SSOP28  
PIC16F737 @ISP  
PIC16F737 @SSOP28  
PIC16F74 @ISP  
PIC16F747 @ISP  
PIC16F76 @ISP  
PIC16F76 @SSOP28  
PIC16F767 @ISP  
PIC16F767 @SSOP28  
PIC16F77 @ISP  
PIC16F777 @ISP  
PIC16F785 @ISP  
PIC16F785 @TSOP20  
PIC16F818 @ISP  
PIC16F819  
PIC16F819 @SOIC18  
PIC16F83 @ISP  
PIC16F84 @DIP18  
PIC16F84 @SOIC18  
PIC16F84A @ISP  
PIC16F84A @SSOP20  
PIC16F87 @ISP  
PIC16F87 @SOIC20  
PIC16F870 @ISP  
PIC16F870 @SSOP28  
PIC16F871 @ISP  
PIC16F872 @ISP  
PIC16F872 @SSOP28  
PIC16F873 @ISP  
PIC16F873 @SSOP28  
PIC16F873A @ISP  
PIC16F873A @SSOP28  
PIC16F874 @ISP  
PIC16F874A @DIP40  
PIC16F874A @PLCC44  
PIC16F876 @ISP  
PIC16F876 @SSOP28  
PIC16F876A @ISP  
PIC16F876A @SSOP28  
PIC16F877 @ISP  
PIC16F877A @ISP  
PIC16F88  
PIC16F88 @SOIC18  
PIC16F882 @DIP28

PIC16F882 @ISP  
PIC16F882 @SSOP28  
PIC16F883 @ISP  
PIC16F883 @SSOP28  
PIC16F884 @ISP  
PIC16F886 @ISP  
PIC16F886 @SSOP28  
PIC16F887 @ISP  
PIC16F913 @ISP  
PIC16F913 @SSOP28  
PIC16F914 @ISP  
PIC16F916 @ISP  
PIC16F916 @SSOP28  
PIC16F917 @ISP  
PIC16HV610  
PIC16HV610 @TSOP14  
PIC16HV616 @SOIC14  
PIC16HV785  
PIC16HV785 @SOIC20  
PIC16LC505  
PIC16LC54  
PIC16LC54A  
PIC16LC54C  
PIC16LC55  
PIC16LC554 @DIP18  
PIC16LC558 @DIP18  
PIC16LC56A  
PIC16LC58A  
PIC16LC58B  
PIC16LC620  
PIC16LC620A  
PIC16LC621A  
PIC16LC622  
PIC16LC622A  
PIC16LC62A  
PIC16LC62B  
PIC16LC63  
PIC16LC63A  
PIC16LC64A  
PIC16LC65B  
PIC16LC66 @SOIC28  
PIC16LC71  
PIC16LC710  
PIC16LC711  
PIC16LC712 @DIP18  
PIC16LC712 @SSOP20  
PIC16LC716 @SOIC18  
PIC16LC717 @DIP18  
PIC16LC717 @SSOP20  
PIC16LC72 @SOIC28  
PIC16LC72A @SOIC28  
PIC16LC73A @SOIC28  
PIC16LC73B @SOIC28  
PIC16LC74A

PIC16F882 @SOIC28  
PIC16F883 @DIP28  
PIC16F883 @SOIC28  
PIC16F884 @DIP40  
PIC16F886 @DIP28  
PIC16F886 @SOIC28  
PIC16F887 @DIP40  
PIC16F913 @DIP28  
PIC16F913 @SOIC28  
PIC16F914 @DIP40  
PIC16F916 @DIP28  
PIC16F916 @SOIC28  
PIC16F917 @DIP40  
PIC16F946 (ISCP)  
PIC16HV610 @SOIC14  
PIC16HV616  
PIC16HV616 @TSOP14  
PIC16HV785 @ISP  
PIC16HV785 @TSOP20  
PIC16LC505 @SOIC14  
PIC16LC54 @SOIC18  
PIC16LC54A @SOIC18  
PIC16LC54C @SOIC18  
PIC16LC55 @SOIC28  
PIC16LC554 @SOIC18  
PIC16LC558 @SOIC18  
PIC16LC56A @SOIC18  
PIC16LC58A @SOIC18  
PIC16LC58B @SOIC18  
PIC16LC620 @SOIC18  
PIC16LC620A @SOIC18  
PIC16LC621A @SOIC18  
PIC16LC622 @SOIC18  
PIC16LC622A @SOIC18  
PIC16LC62A @SOIC28  
PIC16LC62B @SOIC28  
PIC16LC63 @SOIC28  
PIC16LC63A @SOIC28  
PIC16LC65A  
PIC16LC66  
PIC16LC67  
PIC16LC71 @SOIC18  
PIC16LC710 @SOIC18  
PIC16LC711 @SOIC18  
PIC16LC712 @SOIC18  
PIC16LC716 @DIP18  
PIC16LC716 @SSOP20  
PIC16LC717 @SOIC18  
PIC16LC72  
PIC16LC72A  
PIC16LC73A  
PIC16LC73B  
PIC16LC74  
PIC16LC74B

PIC16LC76  
PIC16LC77  
PIC16LC773 @SOIC28  
PIC16LC781  
PIC16LC782  
PIC16LCE623  
PIC16LF1823 @DIP14  
PIC16LF1823 @SOIC14  
PIC16LF1824 @DIP14  
PIC16LF1824 @SOIC14  
PIC16LF1825 @DIP14  
PIC16LF1825 @SOIC14  
PIC16LF1826 @DIP18  
PIC16LF1826 @SOIC18  
PIC16LF1827 @DIP18  
PIC16LF1827 @SOIC18  
PIC16LF1828 @DIP20  
PIC16LF1828 @SOIC20  
PIC16LF1829 @DIP20  
PIC16LF1829 @SOIC20  
PIC16LF505 @DIP14  
PIC16LF505 @SOIC14  
PIC16LF506 @DIP14  
PIC16LF506 @SOIC14  
PIC16LF526 @DIP14  
PIC16LF526 @SOIC14  
PIC16LF54 @DIP18  
PIC16LF54 @SOIC18  
PIC16LF57 @ISP  
PIC16LF59 (ISCP)  
PIC16LF627A @ISP  
PIC16LF627A @SSOP20  
PIC16LF628A @ISP  
PIC16LF628A @SSOP20  
PIC16LF631 @ISP  
PIC16LF631 @TSOP20  
PIC16LF639 @ISP  
PIC16LF639 @SSOP20  
PIC16LF648A @ISP  
PIC16LF648A @SSOP20  
PIC16LF677 @ISP  
PIC16LF677 @TSOP20  
PIC16LF685 @ISP  
PIC16LF685 @TSOP20  
PIC16LF687 @ISP  
PIC16LF687 @TSOP20  
PIC16LF689 @ISP  
PIC16LF689 @TSOP20  
PIC16LF690 @ISP  
PIC16LF690 @TSOP20  
PIC16LF722 @ISP  
PIC16LF722 @SSOP28  
PIC16LF722A @ISP  
PIC16LF722A @SSOP28

PIC16LC76 @SOIC28  
PIC16LC773  
PIC16LC774  
PIC16LC781 @SOIC20  
PIC16LC782 @SOIC20  
PIC16LCE623 @SOIC18  
PIC16LF1823 @ISP  
PIC16LF1823 @TSSOP14  
PIC16LF1824 @ISP  
PIC16LF1824 @TSSOP14  
PIC16LF1825 @ISP  
PIC16LF1825 @TSSOP14  
PIC16LF1826 @ISP  
PIC16LF1826 @SSOP20  
PIC16LF1827 @ISP  
PIC16LF1827 @SSOP20  
PIC16LF1828 @ISP  
PIC16LF1828 @SSOP20  
PIC16LF1829 @ISP  
PIC16LF1829 @SSOP20  
PIC16LF505 @ISP  
PIC16LF505 @TSOP14  
PIC16LF506 @ISP  
PIC16LF506 @TSOP14  
PIC16LF526 @ISP  
PIC16LF526 @TSOP14  
PIC16LF54 @ISP  
PIC16LF57 @DIP28  
PIC16LF57 @SOIC28  
PIC16LF627A @DIP18  
PIC16LF627A @SOIC18  
PIC16LF628A @DIP18  
PIC16LF628A @SOIC18  
PIC16LF631  
PIC16LF631 @SOIC20  
PIC16LF639  
PIC16LF639 @SOIC20  
PIC16LF648A @DIP18  
PIC16LF648A @SOIC18  
PIC16LF677  
PIC16LF677 @SOIC20  
PIC16LF685  
PIC16LF685 @SOIC20  
PIC16LF687  
PIC16LF687 @SOIC20  
PIC16LF689  
PIC16LF689 @SOIC20  
PIC16LF690  
PIC16LF690 @SOIC20  
PIC16LF722  
PIC16LF722 @SOIC28  
PIC16LF722A  
PIC16LF722A @SOIC28  
PIC16LF723

PIC16LF723 @ISP  
PIC16LF723 @SSOP28  
PIC16LF723A @ISP  
PIC16LF723A @SSOP28  
PIC16LF724 @ISP  
PIC16LF726 @ISP  
PIC16LF726 @SSOP28  
PIC16LF727 @ISP  
PIC16LF73 @ISP  
PIC16LF73 @SSOP28  
PIC16LF737 @ISP  
PIC16LF737 @SSOP28  
PIC16LF74 @ISP  
PIC16LF747 @ISP  
PIC16LF76 @ISP  
PIC16LF76 @SSOP28  
PIC16LF767 @ISP  
PIC16LF767 @SSOP28  
PIC16LF77 @ISP  
PIC16LF777 @ISP  
PIC16LF818 @ISP  
PIC16LF819 @DIP18  
PIC16LF819 @SOIC18  
PIC16LF83 @ISP  
PIC16LF84 @DIP18  
PIC16LF84 @SOIC18  
PIC16LF84A @ISP  
PIC16LF84A @SSOP20  
PIC16LF87 @ISP  
PIC16LF870 @DIP28  
PIC16LF870 @SOIC28  
PIC16LF871 @DIP40  
PIC16LF872 @DIP28  
PIC16LF872 @SOIC28  
PIC16LF873 @DIP28  
PIC16LF873 @SOIC28  
PIC16LF873A @DIP28  
PIC16LF873A @SOIC28  
PIC16LF874 @DIP40  
PIC16LF874 @PLCC44  
PIC16LF874A @ISP  
PIC16LF876 @DIP28  
PIC16LF876 @SOIC28  
PIC16LF876A @DIP28  
PIC16LF876A @SOIC28  
PIC16LF877 @DIP40  
PIC16LF877A @DIP40  
PIC16LF877A @PLCC44  
PIC16LF88 @ISP  
PIC16LF913 @DIP28  
PIC16LF913 @SOIC28  
PIC16LF914 @DIP40  
PIC16LF916 @DIP28  
PIC16LF916 @SOIC28

PIC16LF723 @SOIC28  
PIC16LF723A  
PIC16LF723A @SOIC28  
PIC16LF724  
PIC16LF726  
PIC16LF726 @SOIC28  
PIC16LF727  
PIC16LF73  
PIC16LF73 @SOIC28  
PIC16LF737  
PIC16LF737 @SOIC28  
PIC16LF74  
PIC16LF747  
PIC16LF76  
PIC16LF76 @SOIC28  
PIC16LF767  
PIC16LF767 @SOIC28  
PIC16LF77  
PIC16LF777  
PIC16LF818 @DIP18  
PIC16LF818 @SOIC18  
PIC16LF819 @ISP  
PIC16LF83 @DIP18  
PIC16LF83 @SOIC18  
PIC16LF84 @ISP  
PIC16LF84A @DIP18  
PIC16LF84A @SOIC18  
PIC16LF87 @DIP18  
PIC16LF87 @SOIC18  
PIC16LF870 @ISP  
PIC16LF870 @SSOP28  
PIC16LF871 @ISP  
PIC16LF872 @ISP  
PIC16LF872 @SSOP28  
PIC16LF873 @ISP  
PIC16LF873 @SSOP28  
PIC16LF873A @ISP  
PIC16LF873A @SSOP28  
PIC16LF874 @ISP  
PIC16LF874A @DIP40  
PIC16LF874A @PLCC44  
PIC16LF876 @ISP  
PIC16LF876 @SSOP28  
PIC16LF876A @ISP  
PIC16LF876A @SSOP28  
PIC16LF877 @ISP  
PIC16LF877A @ISP  
PIC16LF88  
PIC16LF88 @SOIC18  
PIC16LF913 @ISP  
PIC16LF913 @SSOP28  
PIC16LF914 @ISP  
PIC16LF916 @ISP  
PIC16LF916 @SSOP28



PIC16LF917 @DIP40  
PIC16LF946 (ISCP)  
PIC18F1220 @ISP  
PIC18F1220 @SSOP20  
PIC18F1320 @ISP  
PIC18F1320 @SSOP20  
PIC18F2220 @ISP  
PIC18F2320 @DIP28  
PIC18F2320 @SOP28  
PIC18F4220 @ISP  
PIC18F4320 @ISP  
PIC18F2221 @ISP  
PIC18F2221 @SSOP28  
PIC18F2321 @ISP  
PIC18F2321 @SSOP28  
PIC18F2410 @ISP  
PIC18F2410 @SSOP28  
PIC18F242 @ISP  
PIC18F2420 @DIP28  
PIC18F2420 @SOIC28  
PIC18F2423 @DIP28  
PIC18F2423 @SOIC28  
PIC18F2450 @DIP28  
PIC18F2450 @SOIC28  
PIC18F2455 @DIP28  
PIC18F2455 @SOIC28  
PIC18F2458 @DIP28  
PIC18F2458 @SOIC28  
PIC18F248 @DIP28  
PIC18F248 @SOIC28  
PIC18F2480 @ISP  
PIC18F2480 @SSOP28  
PIC18F2510 @ISP  
PIC18F2510 @SSOP28  
PIC18F2515 @ISP  
PIC18F2515 @SSOP28  
PIC18F252 @ISP  
PIC18F2520 @DIP28  
PIC18F2520 @SOIC28  
PIC18F2523 @DIP28  
PIC18F2523 @SOIC28  
PIC18F2525 @DIP28  
PIC18F2525 @SOIC28  
PIC18F2550 @DIP28  
PIC18F2550 @SOIC28  
PIC18F2553 @DIP28  
PIC18F2553 @SOIC28  
PIC18F258 @DIP28  
PIC18F258 @SOIC28  
PIC18F2580 @ISP  
PIC18F2580 @SSOP28  
PIC18F2585 @ISP  
PIC18F2585 @SSOP28  
PIC18F2610 @ISP

PIC16LF917 @ISP  
PIC18F1220 @DIP18  
PIC18F1220 @SOIC18  
PIC18F1320 @DIP18  
PIC18F1320 @SOIC18  
PIC18F2220 @DIP28  
PIC18F2220 @SOP28  
PIC18F2320 @ISP  
PIC18F4220 @DIP40  
PIC18F4320 @DIP40  
PIC18F2221 @DIP28  
PIC18F2221 @SOIC28  
PIC18F2321 @DIP28  
PIC18F2321 @SOIC28  
PIC18F2410 @DIP28  
PIC18F2410 @SOIC28  
PIC18F242 @DIP28  
PIC18F242 @SOIC28  
PIC18F2420 @ISP  
PIC18F2420 @SSOP28  
PIC18F2423 @ISP  
PIC18F2423 @SSOP28  
PIC18F2450 @ISP  
PIC18F2450 @SSOP28  
PIC18F2455 @ISP  
PIC18F2455 @SSOP28  
PIC18F2458 @ISP  
PIC18F2458 @SSOP28  
PIC18F248 @ISP  
PIC18F2480 @DIP28  
PIC18F2480 @SOIC28  
PIC18F2510 @DIP28  
PIC18F2510 @SOIC28  
PIC18F2515 @DIP28  
PIC18F2515 @SOIC28  
PIC18F252 @DIP28  
PIC18F252 @SOIC28  
PIC18F2520 @ISP  
PIC18F2520 @SSOP28  
PIC18F2523 @ISP  
PIC18F2523 @SSOP28  
PIC18F2525 @ISP  
PIC18F2525 @SSOP28  
PIC18F2550 @ISP  
PIC18F2550 @SSOP28  
PIC18F2553 @ISP  
PIC18F2553 @SSOP28  
PIC18F258 @ISP  
PIC18F2580 @DIP28  
PIC18F2580 @SOIC28  
PIC18F2585 @DIP28  
PIC18F2585 @SOIC28  
PIC18F2610 @DIP28  
PIC18F2610 @SOIC28

PIC18F2610 @SSOP28  
PIC18F2620 @ISP  
PIC18F2620 @SSOP28  
PIC18F2680 @ISP  
PIC18F2680 @SSOP28  
PIC18F2682 @ISP  
PIC18F2682 @SSOP28  
PIC18F2685 @ISP  
PIC18F2685 @SSOP28  
PIC18F4221 @ISP  
PIC18F4321 @ISP  
PIC18F4410 @ISP  
PIC18F442 @ISP  
PIC18F4420 @ISP  
PIC18F4423 @ISP  
PIC18F4450 @ISP  
PIC18F4455 @ISP  
PIC18F4458 @ISP  
PIC18F448 @ISP  
PIC18F4480 @ISP  
PIC18F4510 @ISP  
PIC18F4515 @ISP  
PIC18F452 @ISP  
PIC18F4520 @ISP  
PIC18F4523 @ISP  
PIC18F4525 @ISP  
PIC18F4550 @ISP  
PIC18F4553 @ISP  
PIC18F458 @ISP  
PIC18F4580 @ISP  
PIC18F4585 @ISP  
PIC18F4610 @ISP  
PIC18F4620 @ISP  
PIC18F4680 @ISP  
PIC18F4682 @ISP  
PIC18F4685 @ISP  
PIC18F23K20 @ISP  
PIC18F23K20 @SSOP28  
PIC18F24K20 @ISP  
PIC18F24K20 @SSOP28  
PIC18F25K20 @ISP  
PIC18F25K20 @SSOP28  
PIC18F26K20 @ISP  
PIC18F26K20 @SSOP28  
PIC18F43K20 @ISP  
PIC18F44K20 @ISP  
PIC18F45K20 @ISP  
PIC18F46K20 @ISP  
PIC18F23K22 @ISP  
PIC18F23K22 @SSOP28  
PIC18F24K22 @ISP  
PIC18F24K22 @SSOP28  
PIC18F25K22 @ISP  
PIC18F25K22 @SSOP28

PIC18F2620 @DIP28  
PIC18F2620 @SOIC28  
PIC18F2680 @DIP28  
PIC18F2680 @SOIC28  
PIC18F2682 @DIP28  
PIC18F2682 @SOIC28  
PIC18F2685 @DIP28  
PIC18F2685 @SOIC28  
PIC18F4221 @DIP40  
PIC18F4321 @DIP40  
PIC18F4410 @DIP40  
PIC18F442 @DIP40  
PIC18F4420 @DIP40  
PIC18F4423 @DIP40  
PIC18F4450 @DIP40  
PIC18F4455 @DIP40  
PIC18F4458 @DIP40  
PIC18F448 @DIP40  
PIC18F4480 @DIP40  
PIC18F4510 @DIP40  
PIC18F4515 @DIP40  
PIC18F452 @DIP40  
PIC18F4520 @DIP40  
PIC18F4523 @DIP40  
PIC18F4525 @DIP40  
PIC18F4550 @DIP40  
PIC18F4553 @DIP40  
PIC18F458 @DIP40  
PIC18F4580 @DIP40  
PIC18F4585 @DIP40  
PIC18F4610 @DIP40  
PIC18F4620 @DIP40  
PIC18F4680 @DIP40  
PIC18F4682 @DIP40  
PIC18F4685 @DIP40  
PIC18F23K20 @DIP28  
PIC18F23K20 @SOIC28  
PIC18F24K20 @DIP28  
PIC18F24K20 @SOIC28  
PIC18F25K20 @DIP28  
PIC18F25K20 @SOIC28  
PIC18F26K20 @DIP28  
PIC18F26K20 @SOIC28  
PIC18F43K20 @DIP40  
PIC18F44K20 @DIP40  
PIC18F45K20 @DIP40  
PIC18F46K20 @DIP40  
PIC18F23K22 @DIP28  
PIC18F23K22 @SOIC28  
PIC18F24K22 @DIP28  
PIC18F24K22 @SOIC28  
PIC18F25K22 @DIP28  
PIC18F25K22 @SOIC28  
PIC18F26K22 @DIP28

PIC18F26K22 @ISP  
PIC18F26K22 @SSOP28  
PIC18F43K22 @ISP  
PIC18F44K22 @ISP  
PIC18F45K22 @ISP  
PIC18F46K22 @ISP  
PIC18LF23K22 @ISP  
PIC18LF23K22 @SSOP28  
PIC18LF24K22 @ISP  
PIC18LF24K22 @SSOP28  
PIC18LF25K22 @ISP  
PIC18LF25K22 @SSOP28  
PIC18LF26K22 @ISP  
PIC18LF26K22 @SSOP28  
PIC18LF43K22 @ISP  
PIC18LF44K22 @ISP  
PIC18LF45K22 @ISP  
PIC18LF46K22 @ISP  
PIC18F24K50 @ISP  
PIC18F24K50 @SSOP28  
PIC18F25K50 @ISP  
PIC18F25K50 @SSOP28  
PIC18F26K50 @ISP  
PIC18F26K50 @SSOP28  
PIC18F45K50 @ISP  
PIC18F46K50 @ISP  
PIC18LF24K50 @ISP  
PIC18LF24K50 @SSOP28  
PIC18LF25K50 @ISP  
PIC18LF25K50 @SSOP28  
PIC18LF26K50 @ISP  
PIC18LF26K50 @SSOP28  
PIC18LF45K50 @ISP  
PIC18LF46K50 @ISP  
PIC18F25K80 @ISP  
PIC18F25K80 @SSOP28  
PIC18F26K80 @ISP  
PIC18F26K80 @SSOP28  
PIC18F45K80 @ISP  
PIC18F46K80 @ISP  
PIC18F65K80 @TQFP64\_ISP  
PIC18F66K80 @TQFP64\_ISP  
PIC18LF25K80 @ISP  
PIC18LF25K80 @SSOP28  
PIC18LF26K80 @ISP  
PIC18LF26K80 @SSOP28  
PIC18LF45K80 @ISP  
PIC18LF46K80 @ISP  
PIC18LF65K80 @TQFP64\_ISP  
PIC18LF66K80 @TQFP64\_ISP  
PIC18LF1220 @ISP  
PIC18LF1220 @SSOP20  
PIC18LF1320 @ISP  
PIC18LF1320 @SSOP20

PIC18F26K22 @SOIC28  
PIC18F43K22 @DIP40  
PIC18F44K22 @DIP40  
PIC18F45K22 @DIP40  
PIC18F46K22 @DIP40  
PIC18LF23K22 @DIP28  
PIC18LF23K22 @SOIC28  
PIC18LF24K22 @DIP28  
PIC18LF24K22 @SOIC28  
PIC18LF25K22 @DIP28  
PIC18LF25K22 @SOIC28  
PIC18LF26K22 @DIP28  
PIC18LF26K22 @SOIC28  
PIC18LF43K22 @DIP40  
PIC18LF44K22 @DIP40  
PIC18LF45K22 @DIP40  
PIC18LF46K22 @DIP40  
PIC18F24K50 @DIP28  
PIC18F24K50 @SOIC28  
PIC18F25K50 @DIP28  
PIC18F25K50 @SOIC28  
PIC18F26K50 @DIP28  
PIC18F26K50 @SOIC28  
PIC18F45K50 @DIP40  
PIC18F46K50 @DIP40  
PIC18LF24K50 @DIP28  
PIC18LF24K50 @SOIC28  
PIC18LF25K50 @DIP28  
PIC18LF25K50 @SOIC28  
PIC18LF26K50 @DIP28  
PIC18LF26K50 @SOIC28  
PIC18LF45K50 @DIP40  
PIC18LF46K50 @DIP40  
PIC18F25K80 @DIP28  
PIC18F25K80 @SOIC28  
PIC18F26K80 @DIP28  
PIC18F26K80 @SOIC28  
PIC18F45K80 @DIP40  
PIC18F46K80 @DIP40  
PIC18F65K80 @QFN64\_ISP  
PIC18F66K80 @QFN64\_ISP  
PIC18LF25K80 @DIP28  
PIC18LF25K80 @SOIC28  
PIC18LF26K80 @DIP28  
PIC18LF26K80 @SOIC28  
PIC18LF45K80 @DIP40  
PIC18LF46K80 @DIP40  
PIC18LF65K80 @QFN64\_ISP  
PIC18LF66K80 @QFN64\_ISP  
PIC18LF1220 @DIP18  
PIC18LF1220 @SOIC18  
PIC18LF1320 @DIP18  
PIC18LF1320 @SOIC18  
PIC18LF2220 @DIP28

PIC18LF2220 @ISP  
PIC18LF2320 @DIP28  
PIC18LF2320 @SOP28  
PIC18LF4220 @ISP  
PIC18LF4320 @ISP  
PIC18LF2221 @ISP  
PIC18LF2221 @SSOP28  
PIC18LF2321 @ISP  
PIC18LF2321 @SSOP28  
PIC18LF2410 @ISP  
PIC18LF2410 @SSOP28  
PIC18LF242 @ISP  
PIC18LF2420 @DIP28  
PIC18LF2420 @SOIC28  
PIC18LF2423 @DIP28  
PIC18LF2423 @SOIC28  
PIC18LF2450 @DIP28  
PIC18LF2450 @SOIC28  
PIC18LF2455 @DIP28  
PIC18LF2455 @SOIC28  
PIC18LF2458 @DIP28  
PIC18LF2458 @SOIC28  
PIC18LF248 @DIP28  
PIC18LF248 @SOIC28  
PIC18LF2480 @ISP  
PIC18LF2480 @SSOP28  
PIC18LF2510 @ISP  
PIC18LF2510 @SSOP28  
PIC18LF2515 @ISP  
PIC18LF2515 @SSOP28  
PIC18LF252 @ISP  
PIC18LF2520 @DIP28  
PIC18LF2520 @SOIC28  
PIC18LF2523 @DIP28  
PIC18LF2523 @SOIC28  
PIC18LF2525 @DIP28  
PIC18LF2525 @SOIC28  
PIC18LF2550 @DIP28  
PIC18LF2550 @SOIC28  
PIC18LF2553 @DIP28  
PIC18LF2553 @SOIC28  
PIC18LF258 @DIP28  
PIC18LF258 @SOIC28  
PIC18LF2580 @ISP  
PIC18LF2580 @SSOP28  
PIC18LF2585 @ISP  
PIC18LF2585 @SSOP28  
PIC18LF2610 @ISP  
PIC18LF2610 @SSOP28  
PIC18LF2620 @ISP  
PIC18LF2620 @SSOP28  
PIC18LF2680 @ISP  
PIC18LF2680 @SSOP28  
PIC18LF2682 @ISP

PIC18LF2220 @SOP28  
PIC18LF2320 @ISP  
PIC18LF4220 @DIP40  
PIC18LF4320 @DIP40  
PIC18LF2221 @DIP28  
PIC18LF2221 @SOIC28  
PIC18LF2321 @DIP28  
PIC18LF2321 @SOIC28  
PIC18LF2410 @DIP28  
PIC18LF2410 @SOIC28  
PIC18LF242 @DIP28  
PIC18LF242 @SOIC28  
PIC18LF2420 @ISP  
PIC18LF2420 @SSOP28  
PIC18LF2423 @ISP  
PIC18LF2423 @SSOP28  
PIC18LF2450 @ISP  
PIC18LF2450 @SSOP28  
PIC18LF2455 @ISP  
PIC18LF2455 @SSOP28  
PIC18LF2458 @ISP  
PIC18LF2458 @SSOP28  
PIC18LF248 @ISP  
PIC18LF2480 @DIP28  
PIC18LF2480 @SOIC28  
PIC18LF2510 @DIP28  
PIC18LF2510 @SOIC28  
PIC18LF2515 @DIP28  
PIC18LF2515 @SOIC28  
PIC18LF252 @DIP28  
PIC18LF252 @SOIC28  
PIC18LF2520 @ISP  
PIC18LF2520 @SSOP28  
PIC18LF2523 @ISP  
PIC18LF2523 @SSOP28  
PIC18LF2525 @ISP  
PIC18LF2525 @SSOP28  
PIC18LF2550 @ISP  
PIC18LF2550 @SSOP28  
PIC18LF2553 @ISP  
PIC18LF2553 @SSOP28  
PIC18LF258 @ISP  
PIC18LF2580 @DIP28  
PIC18LF2580 @SOIC28  
PIC18LF2585 @DIP28  
PIC18LF2585 @SOIC28  
PIC18LF2610 @DIP28  
PIC18LF2610 @SOIC28  
PIC18LF2620 @DIP28  
PIC18LF2620 @SOIC28  
PIC18LF2680 @DIP28  
PIC18LF2680 @SOIC28  
PIC18LF2682 @DIP28  
PIC18LF2682 @SOIC28

PIC18LF2682 @SSOP28  
PIC18LF2685 @ISP  
PIC18LF2685 @SSOP28  
PIC18LF4221 @ISP  
PIC18LF4321 @ISP  
PIC18LF4410 @ISP  
PIC18LF442 @ISP  
PIC18LF4420 @ISP  
PIC18LF4423 @ISP  
PIC18LF4450 @ISP  
PIC18LF4455 @ISP  
PIC18LF4458 @ISP  
PIC18LF448 @ISP  
PIC18LF4480 @ISP  
PIC18LF4510 @ISP  
PIC18LF4515 @ISP  
PIC18LF452 @ISP  
PIC18LF4520 @ISP  
PIC18LF4520 @ISP  
PIC18LF4523 @ISP  
PIC18LF4525 @ISP  
PIC18LF4550 @ISP  
PIC18LF4553 @ISP  
PIC18LF458 @ISP  
PIC18LF4580 @ISP  
PIC18LF4585 @ISP  
PIC18LF4610 @ISP  
PIC18LF4620 @ISP  
PIC18LF4680 @ISP  
PIC18LF4682 @ISP  
PIC18LF4685 @ISP  
PIC18F24J11(ISP)  
PIC18F25J10(ISP)  
PIC18F25J50(ISP)  
PIC18F26J50(ISP)  
PIC18F44J11(ISP)  
PIC18F45J10(ISP)  
PIC18F45J50(ISP)  
PIC18F46J50(ISP)  
PIC18F63J90(ISP)  
PIC18F64J90(ISP)  
PIC18F65J11(ISP)  
PIC18F65J50(ISP)  
PIC18F66J10(ISP)  
PIC18F66J15(ISP)  
PIC18F66J50(ISP)  
PIC18F66J90(ISP)  
PIC18F67J10(ISP)  
PIC18F67J50(ISP)  
PIC18F67J93(ISP)  
PIC18F83J90(ISP)  
PIC18F84J90(ISP)  
PIC18F85J11(ISP)  
PIC18F85J50(ISP)  
PIC18F86J10(ISP)

PIC18LF2685 @DIP28  
PIC18LF2685 @SOIC28  
PIC18LF4221 @DIP40  
PIC18LF4321 @DIP40  
PIC18LF4410 @DIP40  
PIC18LF442 @DIP40  
PIC18LF4420 @DIP40  
PIC18LF4423 @DIP40  
PIC18LF4450 @DIP40  
PIC18LF4455 @DIP40  
PIC18LF4458 @DIP40  
PIC18LF448 @DIP40  
PIC18LF4480 @DIP40  
PIC18LF4510 @DIP40  
PIC18LF4515 @DIP40  
PIC18LF452 @DIP40  
PIC18LF4520 @DIP40  
PIC18LF4523 @DIP40  
PIC18LF4525 @DIP40  
PIC18LF4550 @DIP40  
PIC18LF4553 @DIP40  
PIC18LF458 @DIP40  
PIC18LF4580 @DIP40  
PIC18LF4585 @DIP40  
PIC18LF4610 @DIP40  
PIC18LF4620 @DIP40  
PIC18LF4680 @DIP40  
PIC18LF4682 @DIP40  
PIC18LF4685 @DIP40  
PIC18F24J10(ISP)  
PIC18F24J50(ISP)  
PIC18F25J11(ISP)  
PIC18F26J11(ISP)  
PIC18F44J10(ISP)  
PIC18F44J50(ISP)  
PIC18F45J11(ISP)  
PIC18F46J11(ISP)  
PIC18F63J11(ISP)  
PIC18F64J11(ISP)  
PIC18F65J10(ISP)  
PIC18F65J15(ISP)  
PIC18F65J90(ISP)  
PIC18F66J11(ISP)  
PIC18F66J16(ISP)  
PIC18F66J55(ISP)  
PIC18F66J93(ISP)  
PIC18F67J11(ISP)  
PIC18F67J90(ISP)  
PIC18F83J11(ISP)  
PIC18F84J11(ISP)  
PIC18F85J10(ISP)  
PIC18F85J15(ISP)  
PIC18F85J90(ISP)  
PIC18F86J11(ISP)

PIC18F86J15(ISP)  
PIC18F86J50(ISP)  
PIC18F86J90(ISP)  
PIC18F87J10(ISP)  
PIC18F87J50(ISP)  
PIC18F87J93(ISP)  
PIC18LF24J11(ISP)  
PIC18LF25J10(ISP)  
PIC18LF25J50(ISP)  
PIC18LF26J50(ISP)  
PIC18LF44J11(ISP)  
PIC18LF45J10(ISP)  
PIC18LF45J50(ISP)  
PIC18LF46J50(ISP)  
PIC18LF63J90(ISP)  
PIC18LF64J90(ISP)  
PIC18LF65J90(ISP)  
PIC18LF83J11(ISP)  
PIC18LF84J11(ISP)  
PIC18LF85J11(ISP)  
rfPIC12C509AG @SOIC18

PIC18F86J16(ISP)  
PIC18F86J55(ISP)  
PIC18F86J93(ISP)  
PIC18F87J11(ISP)  
PIC18F87J90(ISP)  
PIC18LF24J10(ISP)  
PIC18LF24J50(ISP)  
PIC18LF25J11(ISP)  
PIC18LF26J11(ISP)  
PIC18LF44J10(ISP)  
PIC18LF44J50(ISP)  
PIC18LF45J11(ISP)  
PIC18LF46J11(ISP)  
PIC18LF63J11(ISP)  
PIC18LF64J11(ISP)  
PIC18LF65J11(ISP)  
PIC18LF66J10(ISP)  
PIC18LF83J90(ISP)  
PIC18LF84J90(ISP)  
PIC18LF85J90(ISP)  
rfPIC12C509AF @SSOP20

[ MICRON ]

- Доступно: 800 устройств(о)

JR28F032M29EWH @TSOP48  
JR28F032M29EWB @TSOP48  
JR28F064M29EWH @TSOP48  
JR28F064M29EWB @TSOP48  
JS28F064M29EWH @TSOP56  
JS28F064M29EWB @TSOP56  
JS28F128M29EWH @TSOP56  
JS28F256M29EWH @TSOP56  
JS28F512M29AWH @TSOP56  
JS28F512M29EWH @TSOP56  
JS28F00AM29AWHA @TSOP56  
JS28F00AM29EWHA @TSOP56  
JS28F640P30B85 @TSOP56  
JS28F640P30T85 @TSOP56  
JS28F128P30B85 @TSOP56  
JS28F128P30T85 @TSOP56  
JS28F256P30B95 @TSOP56  
JS28F256P30T95 @TSOP56  
JS28F512P30BF @TSOP56  
JS28F512P30TF @TSOP56  
JS28F00AP30BF @TSOP56  
JS28F00AP30TF @TSOP56  
JS28F640P33B85 @TSOP56  
JS28F640P33T85 @TSOP56  
JS28F128P33B85 @TSOP56  
JS28F128P33T85 @TSOP56  
JS28F256P33B95 @TSOP56  
JS28F256P33T95 @TSOP56

JR28F032M29EWL @TSOP48  
JR28F032M29EWT @TSOP48  
JR28F064M29EWL @TSOP48  
JR28F064M29EWT @TSOP48  
JS28F064M29EWL @TSOP56  
JS28F064M29EWT @TSOP56  
JS28F128M29EWL @TSOP56  
JS28F256M29EWL @TSOP56  
JS28F512M29AWL @TSOP56  
JS28F512M29EWL @TSOP56  
JS28F00AM29AWLA @TSOP56  
JS28F00AM29EWLA @TSOP56  
JS28F640P30BF @TSOP56  
JS28F640P30TF @TSOP56  
JS28F128P30BF @TSOP56  
JS28F128P30TF @TSOP56  
JS28F256P30BF @TSOP56  
JS28F256P30TF @TSOP56  
JS28F512P30BTF @TSOP56  
JS28F512P30EF @TSOP56  
JS28F00AP30BTF @TSOP56  
JS28F00AP30EF @TSOP56  
JS28F640P33BF @TSOP56  
JS28F640P33TF @TSOP56  
JS28F128P33BF @TSOP56  
JS28F128P33TF @TSOP56  
JS28F256P33BF @TSOP56  
JS28F256P33TF @TSOP56

JS28F512P33BF @TSOP56  
JS28F512P33EF @TSOP56  
JS28F00AP33TF @TSOP56  
M25P05  
M25P05 @SOIC8  
M25P05A @ISP  
M25P10  
M25P10 @SOIC8  
M25P10A @ISP  
M25P20 @QFN8  
M25P20 @SOIC8  
M25P40 @ISP  
M25P80 @QFN8  
M25P80 @SOIC8  
M25P16 @QFN8  
M25P16 @SOIC8  
M25P32 @QFN8  
M25P32 @SOIC8  
M25P64 @SOIC16  
M25P128 @ISP  
M25PE10 @QFN8  
M25PE10 @SOIC8  
M25PE20 @ISP  
M25PE40 @QFN8  
M25PE40 @SOIC8  
M25PE80 @ISP  
M25PE16 @QFN8  
M25PE16 @SOIC8  
M25PX80 @ISP  
M25PX80 @SOP16  
M25PX16 @ISP  
M25PX16 @SOP16  
M25PX32 @ISP  
M25PX32 @SOP16  
M25PX64 @ISP  
M28W160BB @TSOP48  
M28W160CB @TSOP48  
M28W320BB @TSOP48  
M28W320CB @TSOP48  
M28W640CB @TSOP48  
M28W640ECB @TSOP48  
M29DW127G @TSOP56  
M29DW128G @TSOP56  
M29W800AT @TSOP48  
M29W800AT @BGA48  
M29W800AB @SOP44  
M29W800DT @TSOP48  
M29W800DT @BGA48  
M29W800DB @SOP44  
M29W800FT @TSOP48  
M29W800FB @TSOP48  
M29W160BB @TSOP48  
M29W160BB @BGA64

JS28F512P33TF @TSOP56  
JS28F00AP33BF @TSOP56  
JS28F00AP33EF @TSOP56  
M25P05 @ISP  
M25P05A @SOIC8  
M25P05A @TSSOP8  
M25P10 @ISP  
M25P10A @QFN8  
M25P10A @SOIC8  
M25P20 @ISP  
M25P40 @QFN8  
M25P40 @SOIC8  
M25P80 @ISP  
M25P80 @SOP16  
M25P16 @ISP  
M25P16 @SOP16  
M25P32 @ISP  
M25P32 @SOP16  
M25P64 @ISP  
M25P128 @FPN8  
M25P128 @SOP16  
M25PE10 @ISP  
M25PE20 @QFN8  
M25PE20 @SOIC8  
M25PE40 @ISP  
M25PE80 @QFN8  
M25PE80 @SOIC8  
M25PE16 @ISP  
M25PX80 @QFN8  
M25PX80 @SOIC8  
M25PX16 @QFN8  
M25PX16 @SOIC8  
M25PX32 @QFN8  
M25PX32 @SOIC8  
M25PX64 @SOIC8  
M25PX64 @SOIC16  
M28W160BT @TSOP48  
M28W160CT @TSOP48  
M28W320BT @TSOP48  
M28W320CT @TSOP48  
M28W640CT @TSOP48  
M28W640ECT @TSOP48  
M29DW128F @TSOP56  
M29DW256G @TSOP56  
M29W800AT @SOP44  
M29W800AB @TSOP48  
M29W800AB @BGA48  
M29W800DT @SOP44  
M29W800DB @TSOP48  
M29W800DB @BGA48  
M29W800FT @BGA48  
M29W800FB @BGA48  
M29W160BB @BGA48  
M29W160BT @TSOP48

M29W160BT @BGA48  
M29W160DB @TSOP48  
M29W160DB @BGA64  
M29W160DT @BGA48  
M29W160DT @BGA64  
M29W160EB @TSOP48  
M29W160EB @BGA64  
M29W160ET @BGA48  
M29W320DB @TSOP48  
M29W320DB @BGA64  
M29W320DT @BGA48  
M29W320DT @BGA64  
M29W320EB @TSOP48  
M29W320EB @BGA64  
M29W320ET @BGA48  
M29W640GH @TSOP56  
M29W640GT @TSOP56  
M29W640GH @BGA64  
M29W640GT @BGA64  
M29W640GH @BGA48(6x8)  
M29W640GT @BGA48(6x8)  
M29W640GSBxxNB @TSOP56  
M29W640GSHxxNB @TSOP56  
M29W640GSLxxNB @TSOP56  
M29W640GSTxxNB @TSOP56  
M29W128FHxxN @TSOP56  
M29W128FLxxN @TSOP56  
M29W128GHxxN @TSOP56  
M29W128GLxxN @TSOP56  
M29W128GSHxxN @TSOP56  
M29W128GSLxxN @TSOP56  
M29W256GHxxN @TSOP56  
M29W256GLxxN @TSOP56  
M29W512GHxxN @TSOP56  
MT25QL64AB @SOIC8  
MT25QL64AB @SOIC16  
MT25QL128AB @ISP  
MT25QL256AB @SOIC8  
MT25QL256AB @SOIC16  
MT25QL512AB @ISP  
MT25QL01G BBB(RW256) @WSON8  
MT25QL01G BBB(RW182) @SOIC16  
MT25QL01G BBB(RY148) @SOIC16  
MT25QL01G BBB(RW218) @SOIC16  
MT25QL01G BBB(RW325) @SOIC16  
MT25QL01G BBB(RW185) @BGA24(5x5 array)MT25QL01G BBB(RW185) @ISP  
MT25QL01G BBB(RW179) @BGA24(5x5 array)MT25QL01G BBB(RW179) @ISP  
MT25QL01G BBB(RW248) @BGA24(5x5 array)MT25QL01G BBB(RW248) @ISP  
MT25QL01G BBB(RW264) @BGA24(5x5 array)MT25QL01G BBB(RW264) @ISP  
MT25QL01G BBB(RW319) @BGA24(5x5 array)MT25QL01G BBB(RW319) @ISP  
MT25QL01G BBB(RW350) @BGA24(5x5 array)MT25QL01G BBB(RW350) @ISP  
MT25QL01G BBB(RW352) @BGA24(5x5 array)MT25QL01G BBB(RW352) @ISP  
MT25QL02G CBA8E12-1SITES(RY130) @BGA24MT25QL02G CBA8E12-1SITES(RY130)  
@ISP MT25QL02G CBA8E12-1SIT(RW133) @BGA24 MT25QL02G CBA8E12-1SIT(RW133)  
@ISP



MT25QL02GCBA8E12-0SIT(RW197) @BGA24 MT25QL02GCBA8E12-0SIT(RW197)  
@ISP MT25QL02GCBB8ESF-0SIT(RW186) @BGA24 MT25QL02GCBB8ESF-0SIT(RW186)  
@ISP  
MT25QL02GCBB8E12-0SIT(RW261) @BGA24 MT25QL02GCBB8E12-0SIT(RW261)  
@ISP MT25QL02GCBB8E12-0AAT(RW293) @BGA24 MT25QL02GCBB8E12-0AAT(RW293)  
@ISP  
MT25QL02GCBB8E12-0AUT(RW340) @BGA24 MT25QL02GCBB8E12-0AUT(RW340)  
@ISP MT25QU64AB @SOIC8 MT25QU64AB @ISP  
MT25QU64AB @SOIC16 MT25QU128AB @SOIC8  
MT25QU128AB @ISP MT25QU128AB @SOIC16  
MT25QU256AB @SOIC8 MT25QU256AB @ISP  
MT25QU256AB @SOIC16 MT25QU512AB @SOIC8  
MT25QU512AB @ISP MT25QU512AB @SOIC16  
MT25QU01GBBB(RW257) @WSON8 MT25QU01GBBB(RW257) @ISP  
MT25QU01GBBB(RW192) @SOIC16 MT25QU01GBBB(RW192) @ISP  
MT25QU01GBBB(RW244) @SOIC16 MT25QU01GBBB(RW244) @ISP  
MT25QU01GBBB(RW194) @BGA24(5x5 array)MT25QU01GBBB(RW194) @ISP  
MT25QU01GBBB(RW188) @BGA24(5x5 array)MT25QU01GBBB(RW188) @ISP  
MT25QU01GBBB(RW249) @BGA24(5x5 array)MT25QU01GBBB(RW249) @ISP  
MT25QU01GBBB(RW320) @BGA24(5x5 array)MT25QU01GBBB(RW320) @ISP  
MT25QU01GBBB(RW8M1) @BGA24(5x5 array)MT25QU01GBBB(RW8M1) @ISP  
MT25QU01GBBB(RW8M2) @BGA24(5x5 array)MT25QU01GBBB(RW8M2) @ISP  
MT25QU01GBBB(RW8M3) @BGA24(5x5 array)MT25QU01GBBB(RW8M3) @ISP  
MT25QU01GBBB(RW8M4) @BGA24(5x5 array)MT25QU01GBBB(RW8M4) @ISP  
MT25QU01GBBB(RW351) @BGA24(5x5 array)MT25QU01GBBB(RW351) @ISP  
MT25QU01GBBB(RW353) @BGA24(5x5 array)MT25QU01GBBB(RW353) @ISP  
MT25QU02GCBA8E12-1SITES(RY133) @BGA24MT25QU02GCBA8E12-1SITES(RY133)  
@ISP MT25QU02GCBA8E12-1SIT (RW134) @BGA24MT25QU02GCBA8E12-1SIT(RW134)  
@ISP  
MT25QU02GCBA8E12-0SIT (RW196) @BGA24MT25QU02GCBA8E12-0SIT(RW196)  
@ISP MT25QU02GCBB8ESF-0SIT (RW180) @BGA24MT25QU02GCBB8ESF-0SIT(RW180)  
@ISP  
MT25QU02GCBB8E12-0SIT (RW251) @BGA24MT25QU02GCBB8E12-0SIT(RW251)  
@ISP MT25QU02GCBB8E12-0AAT (RW294) @BGA24MT25QU02GCBB8E12-0AAT(RW294)  
@ISP  
MT25QU02GCBB8E12-0AUT (RW339) @BGA24MT25QU02GCBB8E12-0AUT(RW339)  
@ISP MT28F002B1 @TSOP40 MT28F002B3-T @TSOP40  
MT28F002B3-B @TSOP40 MT28F002B5-T @TSOP40  
MT28F002B5-B @TSOP40 MT28F004B3-T @TSOP40  
MT28F004B3-B @TSOP40 MT28F004B5-T @TSOP40  
MT28F004B5-B @TSOP40 MT28F008B3-T @TSOP40  
MT28F008B3-B @TSOP40 MT28F008B5-T @TSOP40  
MT28F008B5-B @TSOP40 MT28F016S3 @TSOP40  
MT28F016S5 @TSOP40 MT28F200B3-T @TSOP48  
MT28F200B3-T @SOP44 MT28F200B3-B @TSOP48  
MT28F200B3-B @SOP44 MT28F200B5-T @TSOP48  
MT28F200B5-T @SOP44 MT28F200B5-B @TSOP48  
MT28F200B5-B @SOP44 MT28F400B3-T @TSOP48  
MT28F400B3-T @SOP44 MT28F400B3-B @TSOP48  
MT28F400B3-B @SOP44 MT28F400B5-T @TSOP48  
MT28F400B5-T @SOP44 MT28F400B5-B @TSOP48  
MT28F400B5-B @SOP44 MT28F800B3-T @TSOP48  
MT28F800B3-T @SOP44 MT28F800B3-B @TSOP48

MT28F800B3-B @SOP44  
MT28F800B5-T @SOP44  
MT28F800B5-B @SOP44  
MT28F128J3 @EBGA64  
MT28F256J3 @EBGA64  
MT28F320J3 @EBGA64  
MT28F640J3 @EBGA64  
MT28EW128ABA1HPC0 @BGA64(11x13mm)  
MT28EW128ABA1LPC0 @BGA64(11x13mm)  
MT28EW256ABA1HPC0 @BGA64(11x13mm)  
MT28EW256ABA1LPC0 @BGA64(11x13mm)  
MT28EW512ABA1HPC0 @BGA64(11x13mm)  
MT28EW512ABA1LJS0 @TSOP56  
@BGA64(11x13mm) MT28EW512ABA1LPC1 @BGA64(11x13mm) MT28EW01GABA1HJS0 @TSOP56  
MT28EW01GABA1HPC0 @BGA64(11x13mm) MT28EW01GABA1HPC1 @BGA64(11x13mm) MT28EW01GABA1LPC0 @BGA64(11x13mm)  
MT28FW512ABA1HJS0 @TSOP56  
MT28FW512ABA1LJS0 @TSOP56  
MT28FW01GABA1HJS0 @TSOP56  
MT28FW01GABA1LJS0 @TSOP56  
MT28GU256AAA1EGC(RB121) @BGA64  
MT28GU01GAAA1EGC(RB117) @BGA64  
MT29F1G01ABAFDWB @ISP  
MT29F1G01ABAFDSF @ISP  
MT29F1G01ABAFD12 @ISP  
MT29F1G01ABBFDWB @ISP  
MT29F1G01ABBFDSF @ISP  
MT29F2G01ABAGDWB @ISP  
MT29F2G01ABAGDSF @ISP  
MT29F2G01ABAGD12 @ISP  
MT29F2G01ABBGDWB @ISP  
MT29F2G01ABBGDSF @ISP  
MT29F4G01ABAFDWB @ISP  
MT29F4G01ABAFDSF @ISP  
MT29F4G01ABBFDWB @ISP  
MT29F4G01ABBFDSF @ISP  
@VFBGA63(NW240)  
MT29F1G08AACH4-ETC @VFBGA63(NW241) MT29F1G08AACH4-ESC @VFBGA63(NX240) MT29F1G08AACH4-ETESC @VFBGA63(NX241) MT29F1G08AACWP @TSOP48  
MT29F1G08AACWP-ET @TSOP48 MT29F1G08ABADAH4-ITD @VFBGA63(NQ277) MT29F1G08ABADAH4-ED @VFBGA63(NQ352) MT29F1G08ABADAH4D @VFBGA63(NW301)  
MT29F1G08ABADAH4-ITESD @VFBGA63(NW319) MT29F1G08ABADAH4-ITED @VFBGA63(NW339) MT29F1G08ABADAH4-ESD @VFBGA63(NX300) MT29F1G08ABADAH4-EESD @VFBGA63(NX368)  
MT29F1G08ABADAH4-ITEESD@VFBGA63(NX369) MT29F1G08ABADAWP @TSOP48 MT29F1G08ABADAWP-E @TSOP48 MT29F1G08ABADAWP-IT @TSOP48  
MT29F1G08ABADAWP-ITE @TSOP48 MT29F1G08ABADAWP-ITX @TSOP48  
MT29F1G08ABAEAH4-ITE @VFBGA63(NQ403) MT29F1G08ABAEAH4-ITXE @VFBGA63(NQ427)

MT29F1G08ABAEAH4-E @VFBGA63(NW361)MT29F1G08ABAEAH4-ITESE  
@VFBGA63(NX422)MT29F1G08ABAEAH4-ESE @VFBGA63(NX424)MT29F1G08ABAEAWP  
@TSOP48  
MT29F1G08ABAEAWP-IT @TSOP48 MT29F1G08ABAEAWP-ITX @TSOP48  
MT29F1G08ABAFAH4-ITE @VFBGA63(NW811)MT29F1G08ABAFAWP-ITE @TSOP48  
MT29F1G08ABAHCA @VFBGA63(FW258)MT29F1G08ABAHCA-ETA  
@VFBGA63(FW259)MT29F1G08ABAHCA-ESA @VFBGA63(FX258)MT29F1G08ABBDAH4-ITD  
@VFBGA63(NQ278)  
MT29F1G08ABBDAH4D @VFBGA63(NW302)MT29F1G08ABBDAH4-ESD  
@VFBGA63(NX301)MT29F1G08ABBDAH4-TESD @VFBGA63(NW315)MT29F1G08ABBDAH4-ITD  
@VFBGA63(NQ279)  
MT29F1G08ABBDAH4CD @VFBGA63(NW303)MT29F1G08ABBDAH4CESD  
@VFBGA63(NX302)MT29F1G08ABBDAH4-ITESD @VFBGA63(NW316)MT29F1G08ABBEAH4-ITE  
@VFBGA63(NQ404)  
MT29F1G08ABBEAH4-ITXE @VFBGA63(NQ428)MT29F1G08ABBEAH4-E  
@VFBGA63(NW360)MT29F1G08ABBEAH4-ITESE @VFBGA63(NX423)MT29F1G08ABBEAH4-ESE  
@VFBGA63(NX421)  
MT29F1G08ABBEAH4-ITE @VFBGA63(NQ406)MT29F1G08ABBEAH4-E  
@VFBGA63(NW363)MT29F1G08ABBEAH4-ESE @VFBGA63(NX427)MT29F1G08ABBEAH4-  
ITESE @VFBGA63(NX428)  
MT29F1G08ABBFAH4(64) @VFBGA63(NW812)MT29F1G08ABBFAWP(64)  
@TSOP48 MT29F1G08ABBFAH4-ITE @VFBGA63(NW812)MT29F1G08ABBFAWP-ITE  
@TSOP48  
MT29F1G08ABBHCB @VFBGA63(FW219)MT29F1G08ABBHC-ETB  
@VFBGA63(FW263)MT29F1G08ABBHC-ETESB @VFBGA63(FX219)MT29F1G08ABCH4C  
@VFBGA63(NW221)  
MT29F1G08ABCH4-ETC @VFBGA63(NW222)MT29F1G08ABCH4-ESC  
@VFBGA63(NX221)MT29F1G08ABCH4-ETESC @VFBGA63(NX222)MT29F1G08ABCHC-QSC  
@VFBGA63(NQ139)  
MT29F1G08ABCHC-ETQSC @VFBGA63(NQ140)MT29F1G08ABCHCC  
@VFBGA63(NW139)MT29F1G08ABCHC-ETC @VFBGA63(NW140)MT29F1G08ABCHC-ESC  
@VFBGA63(NX139)  
MT29F1G08ABCHC-ETESC @VFBGA63(NX140)MT29F1G16ABAHCA  
@VFBGA63(FW260)MT29F1G16ABAHCA-ETA @VFBGA63(FW261)MT29F1G16ABAHCA-ESA  
@VFBGA63(FX260)  
MT29F1G16ABBDAH4-ITD @VFBGA63(NQ280)MT29F1G16ABBDAH4D  
@VFBGA63(NW304)MT29F1G16ABBDAH4-ITESD @VFBGA63(NW313)MT29F1G16ABBDAH4-ITX  
@VFBGA63(NQ431)  
MT29F1G16ABBDAH4-ESD @VFBGA63(NX303)MT29F1G16ABBDAH4-ITD  
@VFBGA63(NQ281)MT29F1G16ABBDAH4CD @VFBGA63(NW305)MT29F1G16ABBDAH4-ESD  
@VFBGA63(NX304)  
MT29F1G16ABBDAH4-ITESD @VFBGA63(NW314)MT29F1G16ABBEAH4-IT  
@VFBGA63(NQ405)MT29F1G16ABBEAH4-ITX @VFBGA63(NQ429)MT29F1G16ABBHCB  
@VFBGA63(FW265)  
MT29F1G16ABBHC-ETB @VFBGA63(FW267)MT29F1G16ABBHC-ESB  
@VFBGA63(FX265)MT29F1G16ABBHC-ETESB @VFBGA63(FX270)MT29F1G16ABCH4C  
@VFBGA63(NW223)  
MT29F1G16ABCH4-ETC @VFBGA63(NW224)MT29F1G16ABCH4-ESC  
@VFBGA63(NX223)MT29F1G16ABCH4-ETESC @VFBGA63(NX224)MT29F1G16ABCHC-QSC  
@VFBGA63(NQ141)  
MT29F1G16ABCHC-ETQSC @VFBGA63(NQ142)MT29F1G16ABCHCC  
@VFBGA63(NW141)MT29F1G16ABCHC-ETC @VFBGA63(NW142)MT29F1G16ABCHC-ESC  
@VFBGA63(NX141)

MT29F1G16ABCHC-ETESC @VFBGA63(NX142)MT29F2G08AABWP  
@TSOP48 MT29F2G08AABWP-ET @TSOP48 MT29F2G08AACWP  
@TSOP48  
MT29F2G08AACWP-ET @TSOP48 MT29F2G08AADWP @TSOP48  
MT29F2G08AADWP-ET @TSOP48 MT29F2G08ABAEAH4-AITXE  
@VFBGA63(NQ451)  
MT29F2G08ABAEAH4-ITE @VFBGA63(NQ283)MT29F2G08ABAEAH4-EE  
@VFBGA63(NQ353)MT29F2G08ABAEAH4-E @VFBGA63(NW312)MT29F2G08ABAEAH4-  
ITEE @VFBGA63(NW340)  
MT29F2G08ABAEAH4-ITESE @VFBGA63(NX306)MT29F2G08ABAEAH4-ESE  
@VFBGA63(NX307)MT29F2G08ABAEAH4-EESE @VFBGA63(NX370)MT29F2G08ABAEAH4-  
ITEESE @VFBGA63(NX371)  
MT29F2G08ABAEAWP @TSOP48 MT29F2G08ABAEAWP @TSOP48  
MT29F2G08ABAEAWP-E @TSOP48 MT29F2G08ABAEAWP-IT @TSOP48  
MT29F2G08ABAEAWP-ITX @TSOP48 MT29F2G08ABAFAH4-F  
@VFBGA63(NW373)MT29F2G08ABAFAH4-SF @VFBGA63(NW402)MT29F2G08ABAFAH4-  
ITF @VFBGA63(NQ413)  
MT29F2G08ABAFAH4-ITFS @VFBGA63(NQ422)MT29F2G08ABAFAH4-ITESF  
@VFBGA63(NX417)MT29F2G08ABAFAH4-ESF @VFBGA63(NX418)MT29F2G08ABAFAWP  
@TSOP48  
MT29F2G08ABAFAWP-IT @TSOP48 MT29F2G08ABAGAH4-IT(2048+64)  
@VFBGA63MT29F2G08ABAGAWP-IT(2048+64) @TSOP48MT29F2G08ABAGAH4-  
IT(2048+128) @VFBGA63  
MT29F2G08ABAGAWP-IT(2048+128) @TSOP48MT29F2G08ABBEAH4-ITE  
@VFBGA63(NQ264)MT29F2G08ABBEAH4-ITESE @VFBGA63(NQ265)MT29F2G08ABBEAH4E  
@VFBGA63(NW264)  
MT29F2G08ABBEAHC-ITE @VFBGA63(NQ282)MT29F2G08ABBEAHC-E  
@VFBGA63(NW311)MT29F2G08ABBEAHC-ITESE @VFBGA63(NX312)MT29F2G08ABBEAHC-  
ESE @VFBGA63(NX313)  
MT29F2G08ABBFAH4-ESE @VFBGA63(NX264)MT29F2G08ABBFAH4  
@VFBGA63 MT29F2G08ABBGAH4 @VFBGA63 MT29F2G08ABCWP  
@TSOP48  
MT29F2G08ABDHC @VFBGA63 MT29F2G08ABDHC-ET  
@VFBGA63 MT29F2G08ABDWP @TSOP48 MT29F2G08ABDWP-ET  
@TSOP48  
MT29F2G16AACWP @TSOP48 MT29F2G16AADWP @TSOP48  
MT29F2G16AADWP-ET @TSOP48 MT29F2G16ABAEAWP @TSOP48  
MT29F2G16ABAEAWP-IT @TSOP48 MT29F2G16ABAFAWP @TSOP48  
MT29F2G16ABAFAWP-IT @TSOP48 MT29F2G16ABBEAH4-E  
@VFBGA63(NW265)  
MT29F2G16ABBEAH4-ITE @VFBGA63(NQ266)MT29F2G16ABBEAH4-ESE  
@VFBGA63(NX265)MT29F2G16ABBEAH4-ITESE @VFBGA63(NX266)MT29F2G16ABBEAHC-E  
@VFBGA63(NW266)  
MT29F2G16ABBEAHC-ITE @VFBGA63(NW267)MT29F2G16ABBEAHC-ESE  
@VFBGA63(NX267)MT29F2G16ABBEAHC-ITESE @VFBGA63(NQ267)MT29F2G16ABBEAHC  
@VFBGA63(NQ453)  
MT29F2G16ABBFAH4 @VFBGA63 MT29F2G16ABBFAH4-IT @VFBGA63  
MT29F2G16ABCWP @TSOP48 MT29F2G16ABCWP-ET @TSOP48  
MT29F2G16ABDHC @VFBGA63 MT29F2G16ABDHC-ET @VFBGA63  
MT29F4G08AAAWP @TSOP48 MT29F4G08AAAWP-ET @TSOP48  
MT29F4G08AACHC @VFBGA63 MT29F4G08AACHC-ET  
@VFBGA63 MT29F4G08AACWC @TSOP48 MT29F4G08AACWC-ET  
@TSOP48

MT29F4G08ABADAH4-ED @VFBGA63 (NQ354) MT29F4G08ABADAH4-ITESD  
@VFBGA63 (NW161) MT29F4G08ABADAH4-ITD @VFBGA63 (NW164) MT29F4G08ABADAH4-  
ITED @VFBGA63 (NW341)  
MT29F4G08ABADAH4ES-D @VFBGA63 (NX161) MT29F4G08ABADAH4-D  
@VFBGA63 (NX164) MT29F4G08ABADAH4-EESD @VFBGA63 (NX372) MT29F4G08ABADAH4-  
ITEESD @VFBGA63 (NX373)  
MT29F4G08ABADAWP @TSOP48 MT29F4G08ABAEAH4-ITE  
@VFBGA63 (NQ418) MT29F4G08ABAEAH4-ITSE @VFBGA63 (NQ424) MT29F4G08ABAEAH4-E  
@VFBGA63 (NW358)  
MT29F4G08ABAEAH4-SE @VFBGA63 (NW400) MT29F4G08ABAEAWP  
@TSOP48 MT29F4G08ABAEAWP-IT @TSOP48 MT29F4G08ABAFAWP  
@TSOP48  
MT29F4G08ABAFAWP-IT @TSOP48 MT29F4G08ABAFAH4-AIT  
(NW933) @VFBGA63 MT29F4G08ABAFAH4-IT (NW943) @VFBGA63 MT29F4G08ABAFAH4-AAT  
(NW945) @VFBGA63  
MT29F4G08ABAFAH4-AITES (NX819) @VFBGA63 MT29F4G08ABAFAH4-AARES  
(NX818) @VFBGA63 MT29F4G08ABAFAH4-ITES (NX857) @VFBGA63 MT29F4G08ABBDAH4-  
AITX @VFBGA63 (NQ444)  
MT29F4G08ABBDAH4-ITED @VFBGA63 (NQ414) MT29F4G08ABBDAH4-ITXD  
@VFBGA63 (NQ438) MT29F4G08ABBDAH4 @VFBGA63 (NW189) MT29F4G08ABBDAH4-D  
@VFBGA63 (NQ189)  
MT29F4G08ABBDAH4-ITD @VFBGA63 (NW190) MT29F4G08ABBDAH4ES-D  
@VFBGA63 (NX194) MT29F4G08ABBDAH4-ITESD @VFBGA63 (NX195) MT29F4G08ABBDAH4-  
ITEESD @VFBGA63 (NX453)  
MT29F4G08ABBDAH4C-D @VFBGA63 (NW162) MT29F4G08ABBDAH4C-ITD  
@VFBGA63 (NW193) MT29F4G08ABBDAH4C-ITESD @VFBGA63 (NX196) MT29F4G08ABBDAH4CES-  
D @VFBGA63 (NX162)  
MT29F4G08ABCHC @VFBGA63 MT29F4G08ABCHC- ET  
@VFBGA63 MT29F4G08ABCWC @TSOP48 MT29F4G08ABCWC- ET  
@TSOP48  
MT29F4G08BABWP @TSOP48 MT29F4G08BABWP- ET @TSOP48  
MT29F4G16AACWC @TSOP48 MT29F4G16AACWC-ET @TSOP48  
MT29F4G16ABADAH4-AITD @VFBGA63 (NQ446) MT29F4G16ABADAH4-D  
@VFBGA63 (NW197) MT29F4G16ABADAH4-ITD @VFBGA63 (NW199) MT29F4G16ABADAH4ES-D  
@VFBGA63 (NX200)  
MT29F4G16ABADAH4-ITESD @VFBGA63 (NX201) MT29F4G16ABADAWP  
@TSOP48 MT29F4G16ABADAWP-IT @TSOP48 MT29F4G16ABAEAH4  
@VFBGA63  
MT29F4G16ABAEAH4-IT @VFBGA63 MT29F4G16ABAEAWP @TSOP48  
MT29F4G16ABAEAWP-IT @TSOP48 MT29F4G16ABBDAH4-D  
@VFBGA63 (NW194)  
MT29F4G16ABBDAH4-ITD @VFBGA63 (NW195) MT29F4G16ABBDAH4-ITESD  
@VFBGA63 (NW198) MT29F4G16ABBDAH4ES-D @VFBGA63 (NX197) MT29F4G16ABBDAH4C-D  
@VFBGA63 (NW163)  
MT29F4G16ABBDAH4C-ITD @VFBGA63 (NW196) MT29F4G16ABBDAH4C-ITESD  
@VFBGA63 (NX199) MT29F4G16ABBDAH4CES-D @VFBGA63 (NX163) MT29F4G16ABBEAH4-ITD  
@VFBGA63  
MT29F4G16ABBEAH4-IT @VFBGA63 MT29F4G16ABCHC @VFBGA63  
MT29F4G16ABCHC- T @VFBGA63 MT29F4G16ABCWC @TSOP48  
MT29F4G16ABCWC-ET @TSOP48 MT29F4G16BABWP @TSOP48  
MT29F8G08AAAWP @TSOP48 MT29F8G08ABABAWP @TSOP48  
MT29F8G08ABACAH4-C @VFBGA63 (NQ328) MT29F8G08ABACAH4-IT  
@VFBGA63 (NQ327) MT29F8G08ABACAH4-ITESC @VFBGA63 (NW334) MT29F8G08ABACAH4-  
ITSC @VFBGA63 (NQ425)

MT29F8G08ABACAH4-SC @VFBGA63(NW401)MT29F8G08ABACAH4-ESC  
@VFBGA63(NX337)MT29F8G08ABACAWP @TSOP48 MT29F8G08ABACAWP-IT  
@TSOP48  
MT29F8G08ABBCAH4-C @VFBGA63(NQ300)MT29F8G08ABBCAH4-IT  
@VFBGA63(NQ299)MT29F8G08ABBCAH4-ITESC @VFBGA63(NW325)MT29F8G08ABBCAWP  
@TSOP48  
MT29F8G08ABBCAH4-ESC @VFBGA63(NX322)MT29F8G08ADADAH4-ED  
@VFBGA63(NQ355)MT29F8G08ADADAH4-ITD @VFBGA63(NW225)MT29F8G08ADADAH4-D  
@VFBGA63(NW226)  
MT29F8G08ADADAH4-ITED @VFBGA63(NW342)MT29F8G08ADADAH4-ITESD  
@VFBGA63(NX225)MT29F8G08ADADAH4ES-D @VFBGA63(NX226)MT29F8G08ADADAH4-  
CESD @VFBGA63(NX374)  
MT29F8G08ADADAH4-ITCESD @VFBGA63(NX375)MT29F8G08ADBDAH4-D  
@VFBGA63(NW228)MT29F8G08ADBDAH4-ITD @VFBGA63(NW227)MT29F8G08ADBDAH4-  
ITESD @VFBGA63(NX227)  
MT29F8G08ADBDAH4ES-D @VFBGA63(NX228)MT29F8G08BAAWP  
@TSOP48 MT29F8G08DAAWP @TSOP48 MT29F8G16ABABAWP  
@TSOP48  
MT29F8G16ABACAH4-C @VFBGA63(NQ331)MT29F8G16ABACAH4-IT  
@VFBGA63(NQ330)MT29F8G16ABACAH4-ITESC @VFBGA63(NW336)MT29F8G16ABACAH4-  
ESC @VFBGA63(NX340)  
MT29F8G16ABACAWP @TSOP48 MT29F8G16ABACAWP-IT @TSOP48  
MT29F8G16ABBCAWP @TSOP48 MT29F8G16ABBCAWP-IT @TSOP48  
MT29F8G16ABBCAH4-C @VFBGA63(NQ302)MT29F8G16ABBCAH4-IT  
@VFBGA63(NQ301)MT29F8G16ABBCAH4-ITESC @VFBGA63(NW326)MT29F8G16ABBCAH4-  
ESC @VFBGA63(NX323)  
MT29F8G16ADADAH4-ITD @VFBGA63(NW229)MT29F8G16ADADAH4-D  
@VFBGA63(NW230)MT29F8G16ADADAH4-ITESD @VFBGA63(NX229)MT29F8G16ADADAH4ES-  
D @VFBGA63(NX230)  
MT29F8G16ADBDAH4-D @VFBGA63(NW237)MT29F8G16ADBDAH4-IT  
@VFBGA63(NW238)MT29F8G16ADBDAH4ES-D @VFBGA63(NX237)MT29F8G16ADBDAH4-  
ITESD @VFBGA63(NX238)  
MT29F16G08ABABA @TSOP48 MT29F16G08ABCBB @TSOP48  
MT29F32G08ABAAA @TSOP48 MT29F32G08CBAAA @TSOP48  
MT29F32G08CBABA @TSOP48 MT29F32G08CBACA @TSOP48  
MT29F32G08CBADA @TSOP48 MT29F32G08CBADB @TSOP48  
MT29F64G08CBAAA @TSOP48 MT29F64G08CBAAB @TSOP48  
MT29F64G08CBABA @TSOP48 MT29F64G08CBABB @TSOP48  
N25Q032A @SOIC8 N25Q032A @ISP  
N25Q032A @SOIC16 N25Q064A @SOIC8  
N25Q064A @ISP N25Q064A @SOIC16  
N25Q128A @SOIC8 N25Q128A @ISP  
N25Q128A @SOIC16 N25Q256A @SOIC8  
N25Q256A @ISP N25Q256A @SOIC16  
N25Q512A @SOIC8 N25Q512A @ISP  
N25Q512A @SOIC16 N25W032A @SOIC8  
N25W032A @ISP N25W032A @SOIC16  
N25W064A @SOIC8 N25W064A @ISP  
N25W064A @SOIC16 N25W128A @SOIC8  
N25W128A @ISP N25W128A @SOIC16  
PC28F064M29EWH @BGA64 PC28F064M29EWL @BGA64  
PC28F064M29EWB @BGA64 PC28F064M29EWT @BGA64  
PC28F128M29EWH @BGA64 PC28F128M29EWL @BGA64  
PC28F256M29EWH @BGA64 PC28F256M29EWL @BGA64

PC28F512M29EWH @BGA64  
PC28F00AM29EWHA @BGA64  
PC48F4400P0TB0E @BGA64  
PC48F4400P0VB @BGA64  
PZ28F032M29EWH @BGA48  
PZ28F032M29EWB @BGA48  
PZ28F064M29EWH @BGA48  
PZ28F064M29EWB @BGA48  
PZ28F064M29EWHX @BGA48  
PZ28F064M29EWBX @BGA48  
RC28F128M29EWH @BGA64  
RC28F256M29EWH @BGA64  
RC28F512M29EWH @BGA64  
RC28F00AM29EWHA @BGA64  
RC48F4400P0TB0E @BGA64  
RC48F4400P0VB00 @BGA64

PC28F512M29EWL @BGA64  
PC28F00AM29EWLA @BGA64  
PC48F4400P0VB0E @BGA64  
PC48F4400P0TT @BGA64  
PZ28F032M29EWL @BGA48  
PZ28F032M29EWT @BGA48  
PZ28F064M29EWL @BGA48  
PZ28F064M29EWT @BGA48  
PZ28F064M29EWLX @BGA48  
PZ28F064M29EWTX @BGA48  
RC28F128M29EWL @BGA64  
RC28F256M29EWL @BGA64  
RC28F512M29EWL @BGA64  
RC28F00AM29EWLA @BGA64  
RC48F4400P0VB0E @BGA64  
RC48F4400P0TT00 @BGA64

[ MICRON\_EMMC(1) ]

- Доступно: 808 устройств(о)

NAND02GAH0I\_\_4Bit @BGA153  
NAND02GAH0I\_(ISP)\_4Bit  
NAND02GAH0L\_\_4Bit @BGA153  
NAND02GAH0L\_(ISP)\_4Bit  
NAND08GAH0B\_\_4Bit @BGA169  
NAND08GAH0B\_(ISP)\_4Bit  
NAND08GAH0A\_\_4Bit @BGA169  
NAND08GAH0A\_(ISP)\_4Bit  
NAND08GAH0F\_\_4Bit @BGA153  
NAND08GAH0F\_(ISP)\_4Bit  
MTFC1GCFDI\_\_4Bit @BGA169  
MTFC1GCFDI\_(ISP)\_4Bit  
JW238\_\_4Bit @BGA169  
JW238\_(ISP)\_4Bit  
JW203\_\_4Bit @BGA169  
JW203\_(ISP)\_4Bit  
JY203\_\_4Bit @BGA169  
JY203\_(ISP)\_4Bit  
JQ203\_\_4Bit @BGA169  
JQ203\_(ISP)\_4Bit  
NAND08GAH0J\_\_4Bit @BGA153  
NAND08GAH0J\_(ISP)\_4Bit  
NAND08GAH0N\_\_4Bit @BGA169  
NAND08GAH0N\_(ISP)\_4Bit  
MTFC2GMVEA-OM\_\_4Bit @BGA153  
MTFC2GMVEA-OM\_(ISP)\_4Bit  
JW896\_\_4Bit @BGA153  
JW896\_(ISP)\_4Bit  
MTFC2GMDEA-OM\_\_4Bit @BGA153  
MTFC2GMDEA-OM\_(ISP)\_4Bit  
JW999\_\_4Bit @BGA153  
JW999\_(ISP)\_4Bit

NAND02GAH0I\_\_1Bit @BGA153  
NAND02GAH0I\_(ISP)\_1Bit  
NAND02GAH0L\_\_1Bit @BGA153  
NAND02GAH0L\_(ISP)\_1Bit  
NAND08GAH0B\_\_1Bit @BGA169  
NAND08GAH0B\_(ISP)\_1Bit  
NAND08GAH0A\_\_1Bit @BGA169  
NAND08GAH0A\_(ISP)\_1Bit  
NAND08GAH0F\_\_1Bit @BGA153  
NAND08GAH0F\_(ISP)\_1Bit  
MTFC1GCFDI\_\_1Bit @BGA169  
MTFC1GCFDI\_(ISP)\_1Bit  
JW238\_\_1Bit @BGA169  
JW238\_(ISP)\_1Bit  
JW203\_\_1Bit @BGA169  
JW203\_(ISP)\_1Bit  
JY203\_\_1Bit @BGA169  
JY203\_(ISP)\_1Bit  
JQ203\_\_1Bit @BGA169  
JQ203\_(ISP)\_1Bit  
NAND08GAH0J\_\_1Bit @BGA153  
NAND08GAH0J\_(ISP)\_1Bit  
NAND08GAH0N\_\_1Bit @BGA169  
NAND08GAH0N\_(ISP)\_1Bit  
MTFC2GMVEA-OM\_\_1Bit @BGA153  
MTFC2GMVEA-OM\_(ISP)\_1Bit  
JW896\_\_1Bit @BGA153  
JW896\_(ISP)\_1Bit  
MTFC2GMDEA-OM\_\_1Bit @BGA153  
MTFC2GMDEA-OM\_(ISP)\_1Bit  
JW999\_\_1Bit @BGA153  
JW999\_(ISP)\_1Bit

MTFC2GMTEA__4Bit @BGA153	MTFC2GMTEA__1Bit @BGA153
MTFC2GMTEA_(ISP)_4Bit	MTFC2GMTEA_(ISP)_1Bit
JW724__4Bit @BGA153	JW724__1Bit @BGA153
JW724_(ISP)_4Bit	JW724_(ISP)_1Bit
MTFC2GGLDI__4Bit @BGA169	MTFC2GGLDI__1Bit @BGA169
MTFC2GGLDI_(ISP)_4Bit	MTFC2GGLDI_(ISP)_1Bit
JW325__4Bit @BGA169	JW325__1Bit @BGA169
JW325_(ISP)_4Bit	JW325_(ISP)_1Bit
JY325__4Bit @BGA169	JY325__1Bit @BGA169
JY325_(ISP)_4Bit	JY325_(ISP)_1Bit
JW324__4Bit @BGA169	JW324__1Bit @BGA169
JW324_(ISP)_4Bit	JW324_(ISP)_1Bit
JY324__4Bit @BGA169	JY324__1Bit @BGA169
JY324_(ISP)_4Bit	JY324_(ISP)_1Bit
MTFC2GGLDM__4Bit @BGA153	MTFC2GGLDM__1Bit @BGA153
MTFC2GGLDM_(ISP)_4Bit	MTFC2GGLDM_(ISP)_1Bit
MTFC2GGQDM__4Bit @BGA153	MTFC2GGQDM__1Bit @BGA153
MTFC2GGQDM_(ISP)_4Bit	MTFC2GGQDM_(ISP)_1Bit
JW323__4Bit @BGA153	JW323__1Bit @BGA153
JW323_(ISP)_4Bit	JW323_(ISP)_1Bit
JY323__4Bit @BGA153	JY323__1Bit @BGA153
JY323_(ISP)_4Bit	JY323_(ISP)_1Bit
JW322__4Bit @BGA153	JW322__1Bit @BGA153
JW322_(ISP)_4Bit	JW322_(ISP)_1Bit
JY322__4Bit @BGA153	JY322__1Bit @BGA153
JY322_(ISP)_4Bit	JY322_(ISP)_1Bit
MTFC2GGQDI__4Bit @BGA169	MTFC2GGQDI__1Bit @BGA169
MTFC2GGQDI_(ISP)_4Bit	MTFC2GGQDI_(ISP)_1Bit
MTFC2GCFDI__4Bit @BGA169	MTFC2GCFDI__1Bit @BGA169
MTFC2GCFDI_(ISP)_4Bit	MTFC2GCFDI_(ISP)_1Bit
JW239__4Bit @BGA169	JW239__1Bit @BGA169
JW239_(ISP)_4Bit	JW239_(ISP)_1Bit
JW198__4Bit @BGA169	JW198__1Bit @BGA169
JW198_(ISP)_4Bit	JW198_(ISP)_1Bit
JY198__4Bit @BGA169	JY198__1Bit @BGA169
JY198_(ISP)_4Bit	JY198_(ISP)_1Bit
JQ198__4Bit @BGA169	JQ198__1Bit @BGA169
JQ198_(ISP)_4Bit	JQ198_(ISP)_1Bit
MTFC2GDKDQ__4Bit @BGA100	MTFC2GDKDQ__1Bit @BGA100
MTFC2GDKDQ_(ISP)_4Bit	MTFC2GDKDQ_(ISP)_1Bit
JW311__4Bit @BGA100	JW311__1Bit @BGA100
JW311_(ISP)_4Bit	JW311_(ISP)_1Bit
JY311__4Bit @BGA100	JY311__1Bit @BGA100
JY311_(ISP)_4Bit	JY311_(ISP)_1Bit
JW310__4Bit @BGA100	JW310__1Bit @BGA100
JW310_(ISP)_4Bit	JW310_(ISP)_1Bit
JY310__4Bit @BGA100	JY310__1Bit @BGA100
JY310_(ISP)_4Bit	JY310_(ISP)_1Bit
N2M400EDA311A3B__4Bit @BGA100	N2M400EDA311A3B__1Bit @BGA100
N2M400EDA311A3B_(ISP)_4Bit	N2M400EDA311A3B_(ISP)_1Bit
NAND16GAH0D__4Bit @BGA169	NAND16GAH0D__1Bit @BGA169
NAND16GAH0D_(ISP)_4Bit	NAND16GAH0D_(ISP)_1Bit
NAND16GAH0H__4Bit @BGA169	NAND16GAH0H__1Bit @BGA169
NAND16GAH0H_(ISP)_4Bit	NAND16GAH0H_(ISP)_1Bit



NAND16GAHAP\_\_4Bit @BGA100  
NAND16GAHAP\_(ISP)\_4Bit  
NAND16GAH0P\_\_4Bit @BGA169  
NAND16GAH0P\_(ISP)\_4Bit  
MTFC4GMVEA-1M\_\_4Bit @BGA153  
MTFC4GMVEA-1M\_(ISP)\_4Bit  
JWA50\_\_4Bit @BGA153  
JWA50\_(ISP)\_4Bit  
MTFC4GMCAM-1M\_\_4Bit @BGA153  
MTFC4GMCAM-1M\_(ISP)\_4Bit  
JW857\_\_4Bit @BGA153  
JW857\_(ISP)\_4Bit  
MTFC4GMVEA-4M\_\_4Bit @BGA153  
MTFC4GMVEA-4M\_(ISP)\_4Bit  
JW822\_\_4Bit @BGA153  
JW822\_(ISP)\_4Bit  
JW823\_\_4Bit @BGA153  
JW823\_(ISP)\_4Bit  
MTFC4GMTEA-1F\_\_4Bit @BGA153  
MTFC4GMTEA-1F\_(ISP)\_4Bit  
JW812\_\_4Bit @BGA153  
JW812\_(ISP)\_4Bit  
JW813\_\_4Bit @BGA153  
JW813\_(ISP)\_4Bit  
MTFC4GLTEA-0F\_\_4Bit @BGA153  
MTFC4GLTEA-0F\_(ISP)\_4Bit  
JW810\_\_4Bit @BGA153  
JW810\_(ISP)\_4Bit  
JW811\_\_4Bit @BGA153  
JW811\_(ISP)\_4Bit  
MTFC4GLVEA-0M\_\_4Bit @BGA153  
MTFC4GLVEA-0M\_(ISP)\_4Bit  
JW808\_\_4Bit @BGA153  
JW808\_(ISP)\_4Bit  
JW809\_\_4Bit @BGA153  
JW809\_(ISP)\_4Bit  
MTFC4GLDEA-0M\_\_4Bit @BGA153  
MTFC4GLDEA-0M\_(ISP)\_4Bit  
JW992\_\_4Bit @BGA153  
JW992\_(ISP)\_4Bit  
JWA06\_\_4Bit @BGA153  
JWA06\_(ISP)\_4Bit  
MTFC4GMDEA-1M\_\_4Bit @BGA153  
MTFC4GMDEA-1M\_(ISP)\_4Bit  
JW998\_\_4Bit @BGA153  
JW998\_(ISP)\_4Bit  
MTFC4GMDEA-4M\_\_4Bit @BGA153  
MTFC4GMDEA-4M\_(ISP)\_4Bit  
JW983\_\_4Bit @BGA153  
JW983\_(ISP)\_4Bit  
MTFC4GMVEA\_\_4Bit @BGA153  
MTFC4GMVEA\_(ISP)\_4Bit  
JW777\_\_4Bit @BGA153  
JW777\_(ISP)\_4Bit

NAND16GAHAP\_\_1Bit @BGA100  
NAND16GAHAP\_(ISP)\_1Bit  
NAND16GAH0P\_\_1Bit @BGA169  
NAND16GAH0P\_(ISP)\_1Bit  
MTFC4GMVEA-1M\_\_1Bit @BGA153  
MTFC4GMVEA-1M\_(ISP)\_1Bit  
JWA50\_\_1Bit @BGA153  
JWA50\_(ISP)\_1Bit  
MTFC4GMCAM-1M\_\_1Bit @BGA153  
MTFC4GMCAM-1M\_(ISP)\_1Bit  
JW857\_\_1Bit @BGA153  
JW857\_(ISP)\_1Bit  
MTFC4GMVEA-4M\_\_1Bit @BGA153  
MTFC4GMVEA-4M\_(ISP)\_1Bit  
JW822\_\_1Bit @BGA153  
JW822\_(ISP)\_1Bit  
JW823\_\_1Bit @BGA153  
JW823\_(ISP)\_1Bit  
MTFC4GMTEA-1F\_\_1Bit @BGA153  
MTFC4GMTEA-1F\_(ISP)\_1Bit  
JW812\_\_1Bit @BGA153  
JW812\_(ISP)\_1Bit  
JW813\_\_1Bit @BGA153  
JW813\_(ISP)\_1Bit  
MTFC4GLTEA-0F\_\_1Bit @BGA153  
MTFC4GLTEA-0F\_(ISP)\_1Bit  
JW810\_\_1Bit @BGA153  
JW810\_(ISP)\_1Bit  
JW811\_\_1Bit @BGA153  
JW811\_(ISP)\_1Bit  
MTFC4GLVEA-0M\_\_1Bit @BGA153  
MTFC4GLVEA-0M\_(ISP)\_1Bit  
JW808\_\_1Bit @BGA153  
JW808\_(ISP)\_1Bit  
JW809\_\_1Bit @BGA153  
JW809\_(ISP)\_1Bit  
MTFC4GLDEA-0M\_\_1Bit @BGA153  
MTFC4GLDEA-0M\_(ISP)\_1Bit  
JW992\_\_1Bit @BGA153  
JW992\_(ISP)\_1Bit  
JWA06\_\_1Bit @BGA153  
JWA06\_(ISP)\_1Bit  
MTFC4GMDEA-1M\_\_1Bit @BGA153  
MTFC4GMDEA-1M\_(ISP)\_1Bit  
JW998\_\_1Bit @BGA153  
JW998\_(ISP)\_1Bit  
MTFC4GMDEA-4M\_\_1Bit @BGA153  
MTFC4GMDEA-4M\_(ISP)\_1Bit  
JW983\_\_1Bit @BGA153  
JW983\_(ISP)\_1Bit  
MTFC4GMVEA\_\_1Bit @BGA153  
MTFC4GMVEA\_(ISP)\_1Bit  
JW777\_\_1Bit @BGA153  
JW777\_(ISP)\_1Bit

JW775__4Bit @BGA153	JW775__1Bit @BGA153
JW775_(ISP)_4Bit	JW775_(ISP)_1Bit
JY775__4Bit @BGA153	JY775__1Bit @BGA153
JY775_(ISP)_4Bit	JY775_(ISP)_1Bit
MTFC4GMTEA__4Bit @BGA153	MTFC4GMTEA__1Bit @BGA153
MTFC4GMTEA_(ISP)_4Bit	MTFC4GMTEA_(ISP)_1Bit
NQ416__4Bit @BGA153	NQ416__1Bit @BGA153
NQ416_(ISP)_4Bit	NQ416_(ISP)_1Bit
JW729__4Bit @BGA153	JW729__1Bit @BGA153
JW729_(ISP)_4Bit	JW729_(ISP)_1Bit
MTFC4GMWDM-3M__4Bit @BGA153	MTFC4GMWDM-3M__1Bit @BGA153
MTFC4GMWDM-3M_(ISP)_4Bit	MTFC4GMWDM-3M_(ISP)_1Bit
HBBRI__4Bit @BGA153	HBBRI__1Bit @BGA153
HBBRI_(ISP)_4Bit	HBBRI_(ISP)_1Bit
HBBAA__4Bit @BGA153	HBBAA__1Bit @BGA153
HBBAA_(ISP)_4Bit	HBBAA_(ISP)_1Bit
MTFC4GGQDM__4Bit @BGA153	MTFC4GGQDM__1Bit @BGA153
MTFC4GGQDM_(ISP)_4Bit	MTFC4GGQDM_(ISP)_1Bit
JW517__4Bit @BGA153	JW517__1Bit @BGA153
JW517_(ISP)_4Bit	JW517_(ISP)_1Bit
JY517__4Bit @BGA153	JY517__1Bit @BGA153
JY517_(ISP)_4Bit	JY517_(ISP)_1Bit
JW408__4Bit @BGA153	JW408__1Bit @BGA153
JW408_(ISP)_4Bit	JW408_(ISP)_1Bit
JW413__4Bit @BGA153	JW413__1Bit @BGA153
JW413_(ISP)_4Bit	JW413_(ISP)_1Bit
MTFC4GCFDK__4Bit @BGA169	MTFC4GCFDK__1Bit @BGA169
MTFC4GCFDK_(ISP)_4Bit	MTFC4GCFDK_(ISP)_1Bit
JW240__4Bit @BGA169	JW240__1Bit @BGA169
JW240_(ISP)_4Bit	JW240_(ISP)_1Bit
JW187__4Bit @BGA169	JW187__1Bit @BGA169
JW187_(ISP)_4Bit	JW187_(ISP)_1Bit
JY187__4Bit @BGA169	JY187__1Bit @BGA169
JY187_(ISP)_4Bit	JY187_(ISP)_1Bit
JQ187__4Bit @BGA169	JQ187__1Bit @BGA169
JQ187_(ISP)_4Bit	JQ187_(ISP)_1Bit
MTFC4GGQDI__4Bit @BGA169	MTFC4GGQDI__1Bit @BGA169
MTFC4GGQDI_(ISP)_4Bit	MTFC4GGQDI_(ISP)_1Bit
JW410__4Bit @BGA169	JW410__1Bit @BGA169
JW410_(ISP)_4Bit	JW410_(ISP)_1Bit
JY434__4Bit @BGA169	JY434__1Bit @BGA169
JY434_(ISP)_4Bit	JY434_(ISP)_1Bit
JW409__4Bit @BGA169	JW409__1Bit @BGA169
JW409_(ISP)_4Bit	JW409_(ISP)_1Bit
JY433__4Bit @BGA169	JY433__1Bit @BGA169
JY433_(ISP)_4Bit	JY433_(ISP)_1Bit
MTFC4GDKDQ__4Bit @BGA100	MTFC4GDKDQ__1Bit @BGA100
MTFC4GDKDQ_(ISP)_4Bit	MTFC4GDKDQ_(ISP)_1Bit
JW315__4Bit @BGA100	JW315__1Bit @BGA100
JW315_(ISP)_4Bit	JW315_(ISP)_1Bit
JY315__4Bit @BGA100	JY315__1Bit @BGA100
JY315_(ISP)_4Bit	JY315_(ISP)_1Bit
JW314__4Bit @BGA100	JW314__1Bit @BGA100
JW314_(ISP)_4Bit	JW314_(ISP)_1Bit

JY314\_\_4Bit @BGA100  
JY314\_(ISP)\_4Bit  
MTFC4GGQDQ\_\_4Bit @BGA100  
MTFC4GGQDQ\_(ISP)\_4Bit  
JW431\_\_4Bit @BGA100  
JW431\_(ISP)\_4Bit  
JY420\_\_4Bit @BGA100  
JY420\_(ISP)\_4Bit  
JW430\_\_4Bit @BGA100  
JW430\_(ISP)\_4Bit  
JY417\_\_4Bit @BGA100  
JY417\_(ISP)\_4Bit  
MTFC4GGLDI\_\_4Bit @BGA169  
MTFC4GGLDI\_(ISP)\_4Bit  
JW319\_\_4Bit @BGA169  
JW319\_(ISP)\_4Bit  
JY319\_\_4Bit @BGA169  
JY319\_(ISP)\_4Bit  
JW318\_\_4Bit @BGA169  
JW318\_(ISP)\_4Bit  
JY318\_\_4Bit @BGA169  
JY318\_(ISP)\_4Bit  
MTFC4GLUDM\_\_4Bit @BGA153  
MTFC4GLUDM\_(ISP)\_4Bit  
JW839\_\_4Bit @BGA153  
JW839\_(ISP)\_4Bit  
MTFC4GLGDM\_\_4Bit @BGA153  
MTFC4GLGDM\_(ISP)\_4Bit  
JY450\_\_4Bit @BGA153  
JY450\_(ISP)\_4Bit  
MTFC4GLGDQ\_\_4Bit @BGA100  
MTFC4GLGDQ\_(ISP)\_4Bit  
MTFC4GLGDQ-AIT\_\_4Bit @BGA100  
MTFC4GLGDQ-AIT\_(ISP)\_4Bit  
JY444\_\_4Bit @BGA100  
JY444\_(ISP)\_4Bit  
JY441\_\_4Bit @BGA100  
JY441\_(ISP)\_4Bit  
JWA37\_\_4Bit @BGA100  
JWA37\_(ISP)\_4Bit  
MTFC4GLDDQ-4M\_\_4Bit @BGA100  
MTFC4GLDDQ-4M\_(ISP)\_4Bit  
JWA12\_\_4Bit @BGA100  
JWA12\_(ISP)\_4Bit  
MTFC4GMWDQ-3M\_\_4Bit @BGA100  
MTFC4GMWDQ-3M\_(ISP)\_4Bit  
MTFC4GMWDQ-AIT\_\_4Bit @BGA100  
MTFC4GMWDQ-AIT\_(ISP)\_4Bit  
HBBSO\_\_4Bit @BGA100  
HBBSO\_(ISP)\_4Bit  
MTFC4GMCDM-1M\_\_4Bit @BGA153  
MTFC4GMCDM-1M\_(ISP)\_4Bit  
JW963\_\_4Bit @BGA153  
JW963\_(ISP)\_4Bit

JY314\_\_1Bit @BGA100  
JY314\_(ISP)\_1Bit  
MTFC4GGQDQ\_\_1Bit @BGA100  
MTFC4GGQDQ\_(ISP)\_1Bit  
JW431\_\_1Bit @BGA100  
JW431\_(ISP)\_1Bit  
JY420\_\_1Bit @BGA100  
JY420\_(ISP)\_1Bit  
JW430\_\_1Bit @BGA100  
JW430\_(ISP)\_1Bit  
JY417\_\_1Bit @BGA100  
JY417\_(ISP)\_1Bit  
MTFC4GGLDI\_\_1Bit @BGA169  
MTFC4GGLDI\_(ISP)\_1Bit  
JW319\_\_1Bit @BGA169  
JW319\_(ISP)\_1Bit  
JY319\_\_1Bit @BGA169  
JY319\_(ISP)\_1Bit  
JW318\_\_1Bit @BGA169  
JW318\_(ISP)\_1Bit  
JY318\_\_1Bit @BGA169  
JY318\_(ISP)\_1Bit  
MTFC4GLUDM\_\_1Bit @BGA153  
MTFC4GLUDM\_(ISP)\_1Bit  
JW839\_\_1Bit @BGA153  
JW839\_(ISP)\_1Bit  
MTFC4GLGDM\_\_1Bit @BGA153  
MTFC4GLGDM\_(ISP)\_1Bit  
JY450\_\_1Bit @BGA153  
JY450\_(ISP)\_1Bit  
MTFC4GLGDQ\_\_1Bit @BGA100  
MTFC4GLGDQ\_(ISP)\_1Bit  
MTFC4GLGDQ-AIT\_\_1Bit @BGA100  
MTFC4GLGDQ-AIT\_(ISP)\_1Bit  
JY444\_\_1Bit @BGA100  
JY444\_(ISP)\_1Bit  
JY441\_\_1Bit @BGA100  
JY441\_(ISP)\_1Bit  
JWA37\_\_1Bit @BGA100  
JWA37\_(ISP)\_1Bit  
MTFC4GLDDQ-4M\_\_1Bit @BGA100  
MTFC4GLDDQ-4M\_(ISP)\_1Bit  
JWA12\_\_1Bit @BGA100  
JWA12\_(ISP)\_1Bit  
MTFC4GMWDQ-3M\_\_1Bit @BGA100  
MTFC4GMWDQ-3M\_(ISP)\_1Bit  
MTFC4GMWDQ-AIT\_\_1Bit @BGA100  
MTFC4GMWDQ-AIT\_(ISP)\_1Bit  
HBBSO\_\_1Bit @BGA100  
HBBSO\_(ISP)\_1Bit  
MTFC4GMCDM-1M\_\_1Bit @BGA153  
MTFC4GMCDM-1M\_(ISP)\_1Bit  
JW963\_\_1Bit @BGA153  
JW963\_(ISP)\_1Bit

JW964__4Bit @BGA153	JW964__1Bit @BGA153
JW964_(ISP)_4Bit	JW964_(ISP)_1Bit
MTFC4GACAEAM-1M__4Bit @BGA153	MTFC4GACAEAM-1M__1Bit @BGA153
MTFC4GACAEAM-1M_(ISP)_4Bit	MTFC4GACAEAM-1M_(ISP)_1Bit
JWA80__4Bit @BGA153	JWA80__1Bit @BGA153
JWA80_(ISP)_4Bit	JWA80_(ISP)_1Bit
JWA81__4Bit @BGA153	JWA81__1Bit @BGA153
JWA81_(ISP)_4Bit	JWA81_(ISP)_1Bit
MTFC4GACAECN-1M__4Bit @BGA153	MTFC4GACAECN-1M__1Bit @BGA153
MTFC4GACAECN-1M_(ISP)_4Bit	MTFC4GACAECN-1M_(ISP)_1Bit
JWC05__4Bit @BGA153	JWC05__1Bit @BGA153
JWC05_(ISP)_4Bit	JWC05_(ISP)_1Bit
JWC08__4Bit @BGA153	JWC08__1Bit @BGA153
JWC08_(ISP)_4Bit	JWC08_(ISP)_1Bit
JWC41__4Bit @BGA100	JWC41__1Bit @BGA100
JWC41_(ISP)_4Bit	JWC41_(ISP)_1Bit
MTFC4GACAAAM-1M__4Bit @BGA153	MTFC4GACAAAM-1M__1Bit @BGA153
MTFC4GACAAAM-1M_(ISP)_4Bit	MTFC4GACAAAM-1M_(ISP)_1Bit
JWA57__4Bit @BGA153	JWA57__1Bit @BGA153
JWA57_(ISP)_4Bit	JWA57_(ISP)_1Bit
JWA65__4Bit @BGA153	JWA65__1Bit @BGA153
JWA65_(ISP)_4Bit	JWA65_(ISP)_1Bit
MTFC4GACAAAM-4M__4Bit @BGA153	MTFC4GACAAAM-4M__1Bit @BGA153
MTFC4GACAAAM-4M_(ISP)_4Bit	MTFC4GACAAAM-4M_(ISP)_1Bit
JWA58__4Bit @BGA153	JWA58__1Bit @BGA153
JWA58_(ISP)_4Bit	JWA58_(ISP)_1Bit
JWA66__4Bit @BGA153	JWA66__1Bit @BGA153
JWA66_(ISP)_4Bit	JWA66_(ISP)_1Bit
MTFC4GACAANA-4M__4Bit @BGA100	MTFC4GACAANA-4M__1Bit @BGA100
MTFC4GACAANA-4M_(ISP)_4Bit	MTFC4GACAANA-4M_(ISP)_1Bit
JWB16__4Bit @BGA100	JWB16__1Bit @BGA100
JWB16_(ISP)_4Bit	JWB16_(ISP)_1Bit
JWB15__4Bit @BGA100	JWB15__1Bit @BGA100
JWB15_(ISP)_4Bit	JWB15_(ISP)_1Bit
MTFC4GACAJCN-1M__4Bit @BGA153	MTFC4GACAJCN-1M__1Bit @BGA153
MTFC4GACAJCN-1M_(ISP)_4Bit	MTFC4GACAJCN-1M_(ISP)_1Bit
JY976__4Bit @BGA153	JY976__1Bit @BGA153
JY976_(ISP)_4Bit	JY976_(ISP)_1Bit
JY978__4Bit @BGA153	JY978__1Bit @BGA153
JY978_(ISP)_4Bit	JY978_(ISP)_1Bit
MTFC4GACAJCN-4M__4Bit @BGA153	MTFC4GACAJCN-4M__1Bit @BGA153
MTFC4GACAJCN-4M_(ISP)_4Bit	MTFC4GACAJCN-4M_(ISP)_1Bit
JY001__4Bit @BGA153	JY001__1Bit @BGA153
JY001_(ISP)_4Bit	JY001_(ISP)_1Bit
JY002__4Bit @BGA153	JY002__1Bit @BGA153
JY002_(ISP)_4Bit	JY002_(ISP)_1Bit
N2M400FDB311A3C__4Bit @BGA100	N2M400FDB311A3C__1Bit @BGA100
N2M400FDB311A3C_(ISP)_4Bit	N2M400FDB311A3C_(ISP)_1Bit
JW911__4Bit @BGA100	JW911__1Bit @BGA100
JW911_(ISP)_4Bit	JW911_(ISP)_1Bit
JW912__4Bit @BGA100	JW912__1Bit @BGA100
JW912_(ISP)_4Bit	JW912_(ISP)_1Bit
N2M400FDA311A3B__4Bit @BGA100	N2M400FDA311A3B__1Bit @BGA100
N2M400FDA311A3B_(ISP)_4Bit	N2M400FDA311A3B_(ISP)_1Bit

N2M400FDA311A30__4Bit @BGA100	N2M400FDA311A30__1Bit @BGA100
N2M400FDA311A30_(ISP)_4Bit	N2M400FDA311A30_(ISP)_1Bit
NAND32GAHAK__4Bit @BGA100	NAND32GAHAK__1Bit @BGA100
NAND32GAHAK_(ISP)_4Bit	NAND32GAHAK_(ISP)_1Bit
NAND32GAH0P__4Bit @BGA169	NAND32GAH0P__1Bit @BGA169
NAND32GAH0P_(ISP)_4Bit	NAND32GAH0P_(ISP)_1Bit
NAND32GAH0K__4Bit @BGA169	NAND32GAH0K__1Bit @BGA169
NAND32GAH0K_(ISP)_4Bit	NAND32GAH0K_(ISP)_1Bit
NAND32GAH0H__4Bit @BGA169	NAND32GAH0H__1Bit @BGA169
NAND32GAH0H_(ISP)_4Bit	NAND32GAH0H_(ISP)_1Bit
MT29TZZZ8D4BKFRL-125W.94K__4Bit @BGA221	MT29TZZZ8D4BKFRL-125W.94K__1Bit @BGA221
MT29TZZZ8D4BKFRL-125W.94K_(ISP)_4Bit	MT29TZZZ8D4BKFRL-125W.94K_(ISP)_1Bit
JWB10__4Bit @BGA221	JWB10__1Bit @BGA221
JWB10_(ISP)_4Bit	JWB10_(ISP)_1Bit
MTFC8GLTEA-1F__4Bit @BGA153	MTFC8GLTEA-1F__1Bit @BGA153
MTFC8GLTEA-1F_(ISP)_4Bit	MTFC8GLTEA-1F_(ISP)_1Bit
JW814__4Bit @BGA153	JW814__1Bit @BGA153
JW814_(ISP)_4Bit	JW814_(ISP)_1Bit
JW815__4Bit @BGA153	JW815__1Bit @BGA153
JW815_(ISP)_4Bit	JW815_(ISP)_1Bit
MTFC8GLVEA-OM__4Bit @BGA153	MTFC8GLVEA-OM__1Bit @BGA153
MTFC8GLVEA-OM_(ISP)_4Bit	MTFC8GLVEA-OM_(ISP)_1Bit
MTFC8GLVEA-1M__4Bit @BGA153	MTFC8GLVEA-1M__1Bit @BGA153
MTFC8GLVEA-1M_(ISP)_4Bit	MTFC8GLVEA-1M_(ISP)_1Bit
JW858__4Bit @BGA153	JW858__1Bit @BGA153
JW858_(ISP)_4Bit	JW858_(ISP)_1Bit
D9TYY__4Bit @BGA153	D9TYY__1Bit @BGA153
D9TYY_(ISP)_4Bit	D9TYY_(ISP)_1Bit
MTFC8GACAENS__4Bit @BGA153	MTFC8GACAENS__1Bit @BGA153
MTFC8GACAENS_(ISP)_4Bit	MTFC8GACAENS_(ISP)_1Bit
MTFC8GLMDM-3M__4Bit @BGA153	MTFC8GLMDM-3M__1Bit @BGA153
MTFC8GLMDM-3M_(ISP)_4Bit	MTFC8GLMDM-3M_(ISP)_1Bit
JY436__4Bit @BGA153	JY436__1Bit @BGA153
JY436_(ISP)_4Bit	JY436_(ISP)_1Bit
MTFC8GLMDM-3L__4Bit @BGA153	MTFC8GLMDM-3L__1Bit @BGA153
MTFC8GLMDM-3L_(ISP)_4Bit	MTFC8GLMDM-3L_(ISP)_1Bit
SJJHL__4Bit @BGA153	SJJHL__1Bit @BGA153
SJJHL_(ISP)_4Bit	SJJHL_(ISP)_1Bit
MTFC8GLMDM__4Bit @BGA153	MTFC8GLMDM__1Bit @BGA153
MTFC8GLMDM_(ISP)_4Bit	MTFC8GLMDM_(ISP)_1Bit
HBBSN__4Bit @BGA153	HBBSN__1Bit @BGA153
HBBSN_(ISP)_4Bit	HBBSN_(ISP)_1Bit
MTFC8GLVEA-4M__4Bit @BGA153	MTFC8GLVEA-4M__1Bit @BGA153
MTFC8GLVEA-4M_(ISP)_4Bit	MTFC8GLVEA-4M_(ISP)_1Bit
JW824__4Bit @BGA153	JW824__1Bit @BGA153
JW824_(ISP)_4Bit	JW824_(ISP)_1Bit
JW825__4Bit @BGA153	JW825__1Bit @BGA153
JW825_(ISP)_4Bit	JW825_(ISP)_1Bit
MTFC8GLDEA-1M__4Bit @BGA153	MTFC8GLDEA-1M__1Bit @BGA153
MTFC8GLDEA-1M_(ISP)_4Bit	MTFC8GLDEA-1M_(ISP)_1Bit
JW993__4Bit @BGA153	JW993__1Bit @BGA153
JW993_(ISP)_4Bit	JW993_(ISP)_1Bit

JWA07__4Bit @BGA153	JWA07__1Bit @BGA153
JWA07_(ISP)_4Bit	JWA07_(ISP)_1Bit
MTFC8GLDEA-4M__4Bit @BGA153	MTFC8GLDEA-4M__1Bit @BGA153
MTFC8GLDEA-4M_(ISP)_4Bit	MTFC8GLDEA-4M_(ISP)_1Bit
JW984__4Bit @BGA153	JW984__1Bit @BGA153
JW984_(ISP)_4Bit	JW984_(ISP)_1Bit
JWA03__4Bit @BGA153	JWA03__1Bit @BGA153
JWA03_(ISP)_4Bit	JWA03_(ISP)_1Bit
MTFC8GLVEA__4Bit @BGA153	MTFC8GLVEA__1Bit @BGA153
MTFC8GLVEA_(ISP)_4Bit	MTFC8GLVEA_(ISP)_1Bit
JW750__4Bit @BGA153	JW750__1Bit @BGA153
JW750_(ISP)_4Bit	JW750_(ISP)_1Bit
JW770__4Bit @BGA153	JW770__1Bit @BGA153
JW770_(ISP)_4Bit	JW770_(ISP)_1Bit
MTFC8GLDDQ-4M__4Bit @BGA100	MTFC8GLDDQ-4M__1Bit @BGA100
MTFC8GLDDQ-4M_(ISP)_4Bit	MTFC8GLDDQ-4M_(ISP)_1Bit
JWA13__4Bit @BGA100	JWA13__1Bit @BGA100
JWA13_(ISP)_4Bit	JWA13_(ISP)_1Bit
MTFC8GLTEA__4Bit @BGA153	MTFC8GLTEA__1Bit @BGA153
MTFC8GLTEA_(ISP)_4Bit	MTFC8GLTEA_(ISP)_1Bit
JW746__4Bit @BGA153	JW746__1Bit @BGA153
JW746_(ISP)_4Bit	JW746_(ISP)_1Bit
JW704__4Bit @BGA153	JW704__1Bit @BGA153
JW704_(ISP)_4Bit	JW704_(ISP)_1Bit
MTFC8GLSEA__4Bit @BGA153	MTFC8GLSEA__1Bit @BGA153
MTFC8GLSEA_(ISP)_4Bit	MTFC8GLSEA_(ISP)_1Bit
JW686__4Bit @BGA153	JW686__1Bit @BGA153
JW686_(ISP)_4Bit	JW686_(ISP)_1Bit
JY686__4Bit @BGA153	JY686__1Bit @BGA153
JY686_(ISP)_4Bit	JY686_(ISP)_1Bit
MTFC8GKQDI__4Bit @BGA169	MTFC8GKQDI__1Bit @BGA169
MTFC8GKQDI_(ISP)_4Bit	MTFC8GKQDI_(ISP)_1Bit
JW467__4Bit @BGA169	JW467__1Bit @BGA169
JW467_(ISP)_4Bit	JW467_(ISP)_1Bit
JY432__4Bit @BGA169	JY432__1Bit @BGA169
JY432_(ISP)_4Bit	JY432_(ISP)_1Bit
JW466__4Bit @BGA169	JW466__1Bit @BGA169
JW466_(ISP)_4Bit	JW466_(ISP)_1Bit
JY431__4Bit @BGA169	JY431__1Bit @BGA169
JY431_(ISP)_4Bit	JY431_(ISP)_1Bit
MTFC8GKQDQ__4Bit @BGA100	MTFC8GKQDQ__1Bit @BGA100
MTFC8GKQDQ_(ISP)_4Bit	MTFC8GKQDQ_(ISP)_1Bit
JW433__4Bit @BGA100	JW433__1Bit @BGA100
JW433_(ISP)_4Bit	JW433_(ISP)_1Bit
JY414__4Bit @BGA100	JY414__1Bit @BGA100
JY414_(ISP)_4Bit	JY414_(ISP)_1Bit
JW432__4Bit @BGA100	JW432__1Bit @BGA100
JW432_(ISP)_4Bit	JW432_(ISP)_1Bit
JY413__4Bit @BGA100	JY413__1Bit @BGA100
JY413_(ISP)_4Bit	JY413_(ISP)_1Bit

[ MICRON\_EMMC(2) ]

- Доступно: 916 устройств (o)

MTFC8GEKDQ__4Bit @BGA100	MTFC8GEKDQ__1Bit @BGA100
MTFC8GEKDQ_(ISP)_4Bit	MTFC8GEKDQ_(ISP)_1Bit
JW313__4Bit @BGA100	JW313__1Bit @BGA100
JW313_(ISP)_4Bit	JW313_(ISP)_1Bit
JY313__4Bit @BGA100	JY313__1Bit @BGA100
JY313_(ISP)_4Bit	JY313_(ISP)_1Bit
JW312__4Bit @BGA100	JW312__1Bit @BGA100
JW312_(ISP)_4Bit	JW312_(ISP)_1Bit
JY312__4Bit @BGA100	JY312__1Bit @BGA100
JY312_(ISP)_4Bit	JY312_(ISP)_1Bit
MTFC8GKLDI__4Bit @BGA169	MTFC8GKLDI__1Bit @BGA169
MTFC8GKLDI_(ISP)_4Bit	MTFC8GKLDI_(ISP)_1Bit
JY331__4Bit @BGA169	JY331__1Bit @BGA169
JY331_(ISP)_4Bit	JY331_(ISP)_1Bit
JW331__4Bit @BGA169	JW331__1Bit @BGA169
JW331_(ISP)_4Bit	JW331_(ISP)_1Bit
JW330__4Bit @BGA169	JW330__1Bit @BGA169
JW330_(ISP)_4Bit	JW330_(ISP)_1Bit
JY330__4Bit @BGA169	JY330__1Bit @BGA169
JY330_(ISP)_4Bit	JY330_(ISP)_1Bit
MTFC8GACAEAM-1M__4Bit @BGA153	MTFC8GACAEAM-1M__1Bit @BGA153
MTFC8GACAEAM-1M_(ISP)_4Bit	MTFC8GACAEAM-1M_(ISP)_1Bit
JWA82__4Bit @BGA153	JWA82__1Bit @BGA153
JWA82_(ISP)_4Bit	JWA82_(ISP)_1Bit
JWA83__4Bit @BGA153	JWA83__1Bit @BGA153
JWA83_(ISP)_4Bit	JWA83_(ISP)_1Bit
MTFC8GACAECN-1M__4Bit @BGA153	MTFC8GACAECN-1M__1Bit @BGA153
MTFC8GACAECN-1M_(ISP)_4Bit	MTFC8GACAECN-1M_(ISP)_1Bit
JWC06__4Bit @BGA153	JWC06__1Bit @BGA153
JWC06_(ISP)_4Bit	JWC06_(ISP)_1Bit
JWC07__4Bit @BGA153	JWC07__1Bit @BGA153
JWC07_(ISP)_4Bit	JWC07_(ISP)_1Bit
MTFC8GAKAJCN-1M__4Bit @BGA153	MTFC8GAKAJCN-1M__1Bit @BGA153
MTFC8GAKAJCN-1M_(ISP)_4Bit	MTFC8GAKAJCN-1M_(ISP)_1Bit
JY996__4Bit @BGA153	JY996__1Bit @BGA153
JY996_(ISP)_4Bit	JY996_(ISP)_1Bit
JY995__4Bit @BGA153	JY995__1Bit @BGA153
JY995_(ISP)_4Bit	JY995_(ISP)_1Bit
MTFC8GAKAJCN-4M__4Bit @BGA153	MTFC8GAKAJCN-4M__1Bit @BGA153
MTFC8GAKAJCN-4M_(ISP)_4Bit	MTFC8GAKAJCN-4M_(ISP)_1Bit
JY997__4Bit @BGA153	JY997__1Bit @BGA153
JY997_(ISP)_4Bit	JY997_(ISP)_1Bit
JY998__4Bit @BGA153	JY998__1Bit @BGA153
JY998_(ISP)_4Bit	JY998_(ISP)_1Bit
MTFC8GLUDM__4Bit @BGA153	MTFC8GLUDM__1Bit @BGA153
MTFC8GLUDM_(ISP)_4Bit	MTFC8GLUDM_(ISP)_1Bit
JW848__4Bit @BGA153	JW848__1Bit @BGA153
JW848_(ISP)_4Bit	JW848_(ISP)_1Bit
MTFC8GLGDM__4Bit @BGA153	MTFC8GLGDM__1Bit @BGA153
MTFC8GLGDM_(ISP)_4Bit	MTFC8GLGDM_(ISP)_1Bit
JY439__4Bit @BGA153	JY439__1Bit @BGA153
JY439_(ISP)_4Bit	JY439_(ISP)_1Bit

JY463__4Bit @BGA153	JY463__1Bit @BGA153
JY463_(ISP)_4Bit	JY463_(ISP)_1Bit
MTFC8GLGDQ__4Bit @BGA100	MTFC8GLGDQ__1Bit @BGA100
MTFC8GLGDQ_(ISP)_4Bit	MTFC8GLGDQ_(ISP)_1Bit
JY447__4Bit @BGA100	JY447__1Bit @BGA100
JY447_(ISP)_4Bit	JY447_(ISP)_1Bit
MTFC8GLCDM-1M__4Bit @BGA153	MTFC8GLCDM-1M__1Bit @BGA153
MTFC8GLCDM-1M_(ISP)_4Bit	MTFC8GLCDM-1M_(ISP)_1Bit
JW962__4Bit @BGA153	JW962__1Bit @BGA153
JW962_(ISP)_4Bit	JW962_(ISP)_1Bit
JW966__4Bit @BGA153	JW966__1Bit @BGA153
JW966_(ISP)_4Bit	JW966_(ISP)_1Bit
JW981__4Bit @BGA153	JW981__1Bit @BGA153
JW981_(ISP)_4Bit	JW981_(ISP)_1Bit
MTFC8GACAAAM-1M__4Bit @BGA153	MTFC8GACAAAM-1M__1Bit @BGA153
MTFC8GACAAAM-1M_(ISP)_4Bit	MTFC8GACAAAM-1M_(ISP)_1Bit
JWA61__4Bit @BGA153	JWA61__1Bit @BGA153
JWA61_(ISP)_4Bit	JWA61_(ISP)_1Bit
JWA67__4Bit @BGA153	JWA67__1Bit @BGA153
JWA67_(ISP)_4Bit	JWA67_(ISP)_1Bit
MTFC8GACAAAM-4M__4Bit @BGA153	MTFC8GACAAAM-4M__1Bit @BGA153
MTFC8GACAAAM-4M_(ISP)_4Bit	MTFC8GACAAAM-4M_(ISP)_1Bit
JWA62__4Bit @BGA153	JWA62__1Bit @BGA153
JWA62_(ISP)_4Bit	JWA62_(ISP)_1Bit
JWA68__4Bit @BGA153	JWA68__1Bit @BGA153
JWA68_(ISP)_4Bit	JWA68_(ISP)_1Bit
MTFC8GLYAM__4Bit @BGA153	MTFC8GLYAM__1Bit @BGA153
MTFC8GLYAM_(ISP)_4Bit	MTFC8GLYAM_(ISP)_1Bit
JWA28__4Bit @BGA153	JWA28__1Bit @BGA153
JWA28_(ISP)_4Bit	JWA28_(ISP)_1Bit
JW923__4Bit @BGA153	JW923__1Bit @BGA153
JW923_(ISP)_4Bit	JW923_(ISP)_1Bit
JY923__4Bit @BGA153	JY923__1Bit @BGA153
JY923_(ISP)_4Bit	JY923_(ISP)_1Bit
MTFC8GACAANA-4M__4Bit @BGA100	MTFC8GACAANA-4M__1Bit @BGA100
MTFC8GACAANA-4M_(ISP)_4Bit	MTFC8GACAANA-4M_(ISP)_1Bit
JWB17__4Bit @BGA100	JWB17__1Bit @BGA100
JWB17_(ISP)_4Bit	JWB17_(ISP)_1Bit
JWB18__4Bit @BGA100	JWB18__1Bit @BGA100
JWB18_(ISP)_4Bit	JWB18_(ISP)_1Bit
N2M400GDB321A3C__4Bit @BGA100	N2M400GDB321A3C__1Bit @BGA100
N2M400GDB321A3C_(ISP)_4Bit	N2M400GDB321A3C_(ISP)_1Bit
JW913__4Bit @BGA100	JW913__1Bit @BGA100
JW913_(ISP)_4Bit	JW913_(ISP)_1Bit
JW914__4Bit @BGA100	JW914__1Bit @BGA100
JW914_(ISP)_4Bit	JW914_(ISP)_1Bit
MTFC8GACAENS(SFFMS)__4Bit @BGA153	MTFC8GACAENS(SFFMS)__1Bit @BGA153
@BGA153 MTFC8GACAENS(SFFMS)_(ISP)_4Bit	
MTFC8GACAENS(SFFMS)_(ISP)_1Bit	
SFFMN__4Bit @BGA153	SFFMN__1Bit @BGA153
SFFMN_(ISP)_4Bit	SFFMN_(ISP)_1Bit
SFFMS__4Bit @BGA153	SFFMS__1Bit @BGA153
SFFMS_(ISP)_4Bit	SFFMS_(ISP)_1Bit



MTFC8GACAEDQ__4Bit @BGA100	MTFC8GACAEDQ__1Bit @BGA100
MTFC8GACAEDQ_(ISP)_4Bit	MTFC8GACAEDQ_(ISP)_1Bit
SFFMP__4Bit @BGA100	SFFMP__1Bit @BGA100
SFFMP_(ISP)_4Bit	SFFMP_(ISP)_1Bit
SFFMI__4Bit @BGA100	SFFMI__1Bit @BGA100
SFFMI_(ISP)_4Bit	SFFMI_(ISP)_1Bit
MTFC8GLWDQ-3L__4Bit @BGA100	MTFC8GLWDQ-3L__1Bit @BGA100
MTFC8GLWDQ-3L_(ISP)_4Bit	MTFC8GLWDQ-3L_(ISP)_1Bit
SJJHI__4Bit @BGA100	SJJHI__1Bit @BGA100
SJJHI_(ISP)_4Bit	SJJHI_(ISP)_1Bit
MTFC8GLWDQ-3M__4Bit @BGA100	MTFC8GLWDQ-3M__1Bit @BGA100
MTFC8GLWDQ-3M_(ISP)_4Bit	MTFC8GLWDQ-3M_(ISP)_1Bit
HBBRO__4Bit @BGA100	HBBRO__1Bit @BGA100
HBBRO_(ISP)_4Bit	HBBRO_(ISP)_1Bit
N2M400GDA321A3B__4Bit @BGA100	N2M400GDA321A3B__1Bit @BGA100
N2M400GDA321A3B_(ISP)_4Bit	N2M400GDA321A3B_(ISP)_1Bit
N2M400GDA321A30__4Bit @BGA100	N2M400GDA321A30__1Bit @BGA100
N2M400GDA321A30_(ISP)_4Bit	N2M400GDA321A30_(ISP)_1Bit
NAND64GAH0K__4Bit @BGA169	NAND64GAH0K__1Bit @BGA169
NAND64GAH0K_(ISP)_4Bit	NAND64GAH0K_(ISP)_1Bit
NAND64GAH0H__4Bit @BGA169	NAND64GAH0H__1Bit @BGA169
NAND64GAH0H_(ISP)_4Bit	NAND64GAH0H_(ISP)_1Bit
NAND64GAH0P__4Bit @BGA169	NAND64GAH0P__1Bit @BGA169
NAND64GAH0P_(ISP)_4Bit	NAND64GAH0P_(ISP)_1Bit
MTFC16GLMDM-4M__4Bit @BGA153	MTFC16GLMDM-4M__1Bit @BGA153
MTFC16GLMDM-4M_(ISP)_4Bit	MTFC16GLMDM-4M_(ISP)_1Bit
HBBSY__4Bit @BGA153	HBBSY__1Bit @BGA153
HBBSY_(ISP)_4Bit	HBBSY_(ISP)_1Bit
MTFC16GLWDQ-4M__4Bit @BGA100	MTFC16GLWDQ-4M__1Bit @BGA100
MTFC16GLWDQ-4M_(ISP)_4Bit	MTFC16GLWDQ-4M_(ISP)_1Bit
HBBSU__4Bit @BGA100	HBBSU__1Bit @BGA100
HBBSU_(ISP)_4Bit	HBBSU_(ISP)_1Bit
MTFC16GJTEC-2F__4Bit @BGA169	MTFC16GJTEC-2F__1Bit @BGA169
MTFC16GJTEC-2F_(ISP)_4Bit	MTFC16GJTEC-2F_(ISP)_1Bit
JW816__4Bit @BGA169	JW816__1Bit @BGA169
JW816_(ISP)_4Bit	JW816_(ISP)_1Bit
JW817__4Bit @BGA169	JW817__1Bit @BGA169
JW817_(ISP)_4Bit	JW817_(ISP)_1Bit
MTFC16GJDEC-2M__4Bit @BGA169	MTFC16GJDEC-2M__1Bit @BGA169
MTFC16GJDEC-2M_(ISP)_4Bit	MTFC16GJDEC-2M_(ISP)_1Bit
JW995__4Bit @BGA169	JW995__1Bit @BGA169
JW995_(ISP)_4Bit	JW995_(ISP)_1Bit
JWA09__4Bit @BGA169	JWA09__1Bit @BGA169
JWA09_(ISP)_4Bit	JWA09_(ISP)_1Bit
MTFC16GJDEC-4M__4Bit @BGA169	MTFC16GJDEC-4M__1Bit @BGA169
MTFC16GJDEC-4M_(ISP)_4Bit	MTFC16GJDEC-4M_(ISP)_1Bit
JW985__4Bit @BGA169	JW985__1Bit @BGA169
JW985_(ISP)_4Bit	JW985_(ISP)_1Bit
JWA02__4Bit @BGA169	JWA02__1Bit @BGA169
JWA02_(ISP)_4Bit	JWA02_(ISP)_1Bit
MTFC16GJVEC__4Bit @BGA169	MTFC16GJVEC__1Bit @BGA169
MTFC16GJVEC_(ISP)_4Bit	MTFC16GJVEC_(ISP)_1Bit
JW771__4Bit @BGA169	JW771__1Bit @BGA169
JW771_(ISP)_4Bit	JW771_(ISP)_1Bit

JW772__4Bit @BGA169	JW772__1Bit @BGA169
JW772_(ISP)_4Bit	JW772_(ISP)_1Bit
MTFC16GJDDQ-4M__4Bit @BGA100	MTFC16GJDDQ-4M__1Bit @BGA100
MTFC16GJDDQ-4M_(ISP)_4Bit	MTFC16GJDDQ-4M_(ISP)_1Bit
JWA14__4Bit @BGA100	JWA14__1Bit @BGA100
JWA14_(ISP)_4Bit	JWA14_(ISP)_1Bit
MTFC16GJVEC-2M__4Bit @BGA169	MTFC16GJVEC-2M__1Bit @BGA169
MTFC16GJVEC-2M_(ISP)_4Bit	MTFC16GJVEC-2M_(ISP)_1Bit
JW852__4Bit @BGA169	JW852__1Bit @BGA169
JW852_(ISP)_4Bit	JW852_(ISP)_1Bit
MTFC16GJVEC-4M__4Bit @BGA169	MTFC16GJVEC-4M__1Bit @BGA169
MTFC16GJVEC-4M_(ISP)_4Bit	MTFC16GJVEC-4M_(ISP)_1Bit
JW826__4Bit @BGA169	JW826__1Bit @BGA169
JW826_(ISP)_4Bit	JW826_(ISP)_1Bit
JW827__4Bit @BGA169	JW827__1Bit @BGA169
JW827_(ISP)_4Bit	JW827_(ISP)_1Bit
MTFC16GKQDQ__4Bit @BGA100	MTFC16GKQDQ__1Bit @BGA100
MTFC16GKQDQ_(ISP)_4Bit	MTFC16GKQDQ_(ISP)_1Bit
JW443__4Bit @BGA100	JW443__1Bit @BGA100
JW443_(ISP)_4Bit	JW443_(ISP)_1Bit
JY425__4Bit @BGA100	JY425__1Bit @BGA100
JY425_(ISP)_4Bit	JY425_(ISP)_1Bit
JW442__4Bit @BGA100	JW442__1Bit @BGA100
JW442_(ISP)_4Bit	JW442_(ISP)_1Bit
JY421__4Bit @BGA100	JY421__1Bit @BGA100
JY421_(ISP)_4Bit	JY421_(ISP)_1Bit
MTFC16GAAAADV-2M__4Bit @BGA169	MTFC16GAAAADV-2M__1Bit @BGA169
MTFC16GAAAADV-2M_(ISP)_4Bit	MTFC16GAAAADV-2M_(ISP)_1Bit
JWA63__4Bit @BGA169	JWA63__1Bit @BGA169
JWA63_(ISP)_4Bit	JWA63_(ISP)_1Bit
JWA64__4Bit @BGA169	JWA64__1Bit @BGA169
JWA64_(ISP)_4Bit	JWA64_(ISP)_1Bit
MTFC16GKQDI__4Bit @BGA169	MTFC16GKQDI__1Bit @BGA169
MTFC16GKQDI_(ISP)_4Bit	MTFC16GKQDI_(ISP)_1Bit
JW412__4Bit @BGA169	JW412__1Bit @BGA169
JW412_(ISP)_4Bit	JW412_(ISP)_1Bit
JY440__4Bit @BGA169	JY440__1Bit @BGA169
JY440_(ISP)_4Bit	JY440_(ISP)_1Bit
JY623__4Bit @BGA169	JY623__1Bit @BGA169
JY623_(ISP)_4Bit	JY623_(ISP)_1Bit
JW411__4Bit @BGA169	JW411__1Bit @BGA169
JW411_(ISP)_4Bit	JW411_(ISP)_1Bit
JY435__4Bit @BGA169	JY435__1Bit @BGA169
JY435_(ISP)_4Bit	JY435_(ISP)_1Bit
MTFC16GKLDL__4Bit @BGA169	MTFC16GKLDL__1Bit @BGA169
MTFC16GKLDL_(ISP)_4Bit	MTFC16GKLDL_(ISP)_1Bit
MTFC16GJUEF__4Bit @BGA169	MTFC16GJUEF__1Bit @BGA169
MTFC16GJUEF_(ISP)_4Bit	MTFC16GJUEF_(ISP)_1Bit
JW847__4Bit @BGA169	JW847__1Bit @BGA169
JW847_(ISP)_4Bit	JW847_(ISP)_1Bit
MTFC16GJGEF__4Bit @BGA169	MTFC16GJGEF__1Bit @BGA169
MTFC16GJGEF_(ISP)_4Bit	MTFC16GJGEF_(ISP)_1Bit
JWA17__4Bit @BGA169	JWA17__1Bit @BGA169
JWA17_(ISP)_4Bit	JWA17_(ISP)_1Bit

JY455__4Bit @BGA169	JY455__1Bit @BGA169
JY455_(ISP)_4Bit	JY455_(ISP)_1Bit
MTFC16GAKAEFF__4Bit @BGA169	MTFC16GAKAEFF__1Bit @BGA169
MTFC16GAKAEFF_(ISP)_4Bit	MTFC16GAKAEFF_(ISP)_1Bit
SFFMO__4Bit @BGA169	SFFMO__1Bit @BGA169
SFFMO_(ISP)_4Bit	SFFMO_(ISP)_1Bit
SFFMT__4Bit @BGA169	SFFMT__1Bit @BGA169
SFFMT_(ISP)_4Bit	SFFMT_(ISP)_1Bit
MTFC16GJGDQ__4Bit @BGA100	MTFC16GJGDQ__1Bit @BGA100
MTFC16GJGDQ_(ISP)_4Bit	MTFC16GJGDQ_(ISP)_1Bit
JY448__4Bit @BGA100	JY448__1Bit @BGA100
JY448_(ISP)_4Bit	JY448_(ISP)_1Bit
MTFC16GAKAECN__4Bit @BGA153	MTFC16GAKAECN__1Bit @BGA153
MTFC16GAKAECN_(ISP)_4Bit	MTFC16GAKAECN_(ISP)_1Bit
SJJMI__4Bit @BGA153	SJJMI__1Bit @BGA153
SJJMI_(ISP)_4Bit	SJJMI_(ISP)_1Bit
MTFC16GAKAECN-2M__4Bit @BGA153	MTFC16GAKAECN-2M__1Bit @BGA153
MTFC16GAKAECN-2M_(ISP)_4Bit	MTFC16GAKAECN-2M_(ISP)_1Bit
JWB74__4Bit @BGA153	JWB74__1Bit @BGA153
JWB74_(ISP)_4Bit	JWB74_(ISP)_1Bit
JWB75__4Bit @BGA153	JWB75__1Bit @BGA153
JWB75_(ISP)_4Bit	JWB75_(ISP)_1Bit
MTFC16GAKAECN-4M__4Bit @BGA153	MTFC16GAKAECN-4M__1Bit @BGA153
MTFC16GAKAECN-4M_(ISP)_4Bit	MTFC16GAKAECN-4M_(ISP)_1Bit
JWB76__4Bit @BGA153	JWB76__1Bit @BGA153
JWB76_(ISP)_4Bit	JWB76_(ISP)_1Bit
JWB77__4Bit @BGA153	JWB77__1Bit @BGA153
JWB77_(ISP)_4Bit	JWB77_(ISP)_1Bit
MTFC16GAKAEDQ__4Bit @BGA100	MTFC16GAKAEDQ__1Bit @BGA100
MTFC16GAKAEDQ_(ISP)_4Bit	MTFC16GAKAEDQ_(ISP)_1Bit
SFFMQ__4Bit @BGA100	SFFMQ__1Bit @BGA100
SFFMQ_(ISP)_4Bit	SFFMQ_(ISP)_1Bit
SFFML__4Bit @BGA100	SFFML__1Bit @BGA100
SFFML_(ISP)_4Bit	SFFML_(ISP)_1Bit
MTFC16GAKAENA-4M__4Bit @BGA100	MTFC16GAKAENA-4M__1Bit @BGA100
MTFC16GAKAENA-4M_(ISP)_4Bit	MTFC16GAKAENA-4M_(ISP)_1Bit
JWB95__4Bit @BGA100	JWB95__1Bit @BGA100
JWB95_(ISP)_4Bit	JWB95_(ISP)_1Bit
JWB99__4Bit @BGA100	JWB99__1Bit @BGA100
JWB99_(ISP)_4Bit	JWB99_(ISP)_1Bit
N2M400HDB321A3C__4Bit @BGA100	N2M400HDB321A3C__1Bit @BGA100
N2M400HDB321A3C_(ISP)_4Bit	N2M400HDB321A3C_(ISP)_1Bit
JW915__4Bit @BGA100	JW915__1Bit @BGA100
JW915_(ISP)_4Bit	JW915_(ISP)_1Bit
JW916__4Bit @BGA100	JW916__1Bit @BGA100
JW916_(ISP)_4Bit	JW916_(ISP)_1Bit
N2M400HDA321A3B__4Bit @BGA100	N2M400HDA321A3B__1Bit @BGA100
N2M400HDA321A3B_(ISP)_4Bit	N2M400HDA321A3B_(ISP)_1Bit
N2M400HDA321A30__4Bit @BGA100	N2M400HDA321A30__1Bit @BGA100
N2M400HDA321A30_(ISP)_4Bit	N2M400HDA321A30_(ISP)_1Bit
NAND128GAH0K__4Bit @BGA169	NAND128GAH0K__1Bit @BGA169
NAND128GAH0K_(ISP)_4Bit	NAND128GAH0K_(ISP)_1Bit
MTFC32GAPALBH-AIT__4Bit @BGA153	MTFC32GAPALBH-AIT__1Bit @BGA153
MTFC32GAPALBH-AIT_(ISP)_4Bit	MTFC32GAPALBH-AIT_(ISP)_1Bit

JWC61\_\_4Bit @BGA153  
JWC61\_(ISP)\_4Bit  
MTFC32GJWEF-4M\_\_4Bit @BGA169  
MTFC32GJWEF-4M\_(ISP)\_4Bit  
HBBSQ\_\_4Bit @BGA169  
HBBSQ\_(ISP)\_4Bit  
MTFC32GJTED-3F\_\_4Bit @BGA169  
MTFC32GJTED-3F\_(ISP)\_4Bit  
JW818\_\_4Bit @BGA169  
JW818\_(ISP)\_4Bit  
JW819\_\_4Bit @BGA169  
JW819\_(ISP)\_4Bit  
MTFC32GJDED-3M\_\_4Bit @BGA169  
MTFC32GJDED-3M\_(ISP)\_4Bit  
JW996\_\_4Bit @BGA169  
JW996\_(ISP)\_4Bit  
JWA10\_\_4Bit @BGA169  
JWA10\_(ISP)\_4Bit  
MTFC32GJDED-4M\_\_4Bit @BGA169  
MTFC32GJDED-4M\_(ISP)\_4Bit  
JW986\_\_4Bit @BGA169  
JW986\_(ISP)\_4Bit  
JWA04\_\_4Bit @BGA169  
JWA04\_(ISP)\_4Bit  
MTFC32GJVED-3M\_\_4Bit @BGA169  
MTFC32GJVED-3M\_(ISP)\_4Bit  
JW894\_\_4Bit @BGA169  
JW894\_(ISP)\_4Bit  
MTFC32GJVED-4M\_\_4Bit @BGA169  
MTFC32GJVED-4M\_(ISP)\_4Bit  
JW828\_\_4Bit @BGA169  
JW828\_(ISP)\_4Bit  
JW829\_\_4Bit @BGA169  
JW829\_(ISP)\_4Bit  
MTFC32GJVED\_\_4Bit @BGA169  
MTFC32GJVED\_(ISP)\_4Bit  
JW773\_\_4Bit @BGA169  
JW773\_(ISP)\_4Bit  
JW774\_\_4Bit @BGA169  
JW774\_(ISP)\_4Bit  
MTFC32GKQDN\_\_4Bit @BGA169  
MTFC32GKQDN\_(ISP)\_4Bit  
MTFC32GKLDN\_\_4Bit @BGA169  
MTFC32GKLDN\_(ISP)\_4Bit  
MTFC32GJUEF\_\_4Bit @BGA169  
MTFC32GJUEF\_(ISP)\_4Bit  
JW874\_\_4Bit @BGA169  
JW874\_(ISP)\_4Bit  
MTFC32GJGEF\_\_4Bit @BGA169  
MTFC32GJGEF\_(ISP)\_4Bit  
JY460\_\_4Bit @BGA169  
JY460\_(ISP)\_4Bit  
MTFC32GJDDQ-4M\_\_4Bit @BGA100  
MTFC32GJDDQ-4M\_(ISP)\_4Bit

JWC61\_\_1Bit @BGA153  
JWC61\_(ISP)\_1Bit  
MTFC32GJWEF-4M\_\_1Bit @BGA169  
MTFC32GJWEF-4M\_(ISP)\_1Bit  
HBBSQ\_\_1Bit @BGA169  
HBBSQ\_(ISP)\_1Bit  
MTFC32GJTED-3F\_\_1Bit @BGA169  
MTFC32GJTED-3F\_(ISP)\_1Bit  
JW818\_\_1Bit @BGA169  
JW818\_(ISP)\_1Bit  
JW819\_\_1Bit @BGA169  
JW819\_(ISP)\_1Bit  
MTFC32GJDED-3M\_\_1Bit @BGA169  
MTFC32GJDED-3M\_(ISP)\_1Bit  
JW996\_\_1Bit @BGA169  
JW996\_(ISP)\_1Bit  
JWA10\_\_1Bit @BGA169  
JWA10\_(ISP)\_1Bit  
MTFC32GJDED-4M\_\_1Bit @BGA169  
MTFC32GJDED-4M\_(ISP)\_1Bit  
JW986\_\_1Bit @BGA169  
JW986\_(ISP)\_1Bit  
JWA04\_\_1Bit @BGA169  
JWA04\_(ISP)\_1Bit  
MTFC32GJVED-3M\_\_1Bit @BGA169  
MTFC32GJVED-3M\_(ISP)\_1Bit  
JW894\_\_1Bit @BGA169  
JW894\_(ISP)\_1Bit  
MTFC32GJVED-4M\_\_1Bit @BGA169  
MTFC32GJVED-4M\_(ISP)\_1Bit  
JW828\_\_1Bit @BGA169  
JW828\_(ISP)\_1Bit  
JW829\_\_1Bit @BGA169  
JW829\_(ISP)\_1Bit  
MTFC32GJVED\_\_1Bit @BGA169  
MTFC32GJVED\_(ISP)\_1Bit  
JW773\_\_1Bit @BGA169  
JW773\_(ISP)\_1Bit  
JW774\_\_1Bit @BGA169  
JW774\_(ISP)\_1Bit  
MTFC32GKQDN\_\_1Bit @BGA169  
MTFC32GKQDN\_(ISP)\_1Bit  
MTFC32GKLDN\_\_1Bit @BGA169  
MTFC32GKLDN\_(ISP)\_1Bit  
MTFC32GJUEF\_\_1Bit @BGA169  
MTFC32GJUEF\_(ISP)\_1Bit  
JW874\_\_1Bit @BGA169  
JW874\_(ISP)\_1Bit  
MTFC32GJGEF\_\_1Bit @BGA169  
MTFC32GJGEF\_(ISP)\_1Bit  
JY460\_\_1Bit @BGA169  
JY460\_(ISP)\_1Bit  
MTFC32GJDDQ-4M\_\_1Bit @BGA100  
MTFC32GJDDQ-4M\_(ISP)\_1Bit

JWA15__4Bit @BGA100	JWA15__1Bit @BGA100
JWA15_(ISP)_4Bit	JWA15_(ISP)_1Bit
MTFC32GJWDQ-4L__4Bit @BGA100	MTFC32GJWDQ-4L__1Bit @BGA100
MTFC32GJWDQ-4L_(ISP)_4Bit	MTFC32GJWDQ-4L_(ISP)_1Bit
HBBAB__4Bit @BGA100	HBBAB__1Bit @BGA100
HBBAB_(ISP)_4Bit	HBBAB_(ISP)_1Bit
MTFC32GJWDQ-4M__4Bit @BGA100	MTFC32GJWDQ-4M__1Bit @BGA100
MTFC32GJWDQ-4M_(ISP)_4Bit	MTFC32GJWDQ-4M_(ISP)_1Bit
HBBSA__4Bit @BGA100	HBBSA__1Bit @BGA100
HBBSA_(ISP)_4Bit	HBBSA_(ISP)_1Bit
MTFC32GJGDQ__4Bit @BGA100	MTFC32GJGDQ__1Bit @BGA100
MTFC32GJGDQ_(ISP)_4Bit	MTFC32GJGDQ_(ISP)_1Bit
MTFC32GJGDQ-AIT__4Bit @BGA100	MTFC32GJGDQ-AIT__1Bit @BGA100
MTFC32GJGDQ-AIT_(ISP)_4Bit	MTFC32GJGDQ-AIT_(ISP)_1Bit
JY449__4Bit @BGA100	JY449__1Bit @BGA100
JY449_(ISP)_4Bit	JY449_(ISP)_1Bit
JY442__4Bit @BGA100	JY442__1Bit @BGA100
JY442_(ISP)_4Bit	JY442_(ISP)_1Bit
MTFC32GAKAECN__4Bit @BGA153	MTFC32GAKAECN__1Bit @BGA153
MTFC32GAKAECN_(ISP)_4Bit	MTFC32GAKAECN_(ISP)_1Bit
SJJML__4Bit @BGA153	SJJML__1Bit @BGA153
SJJML_(ISP)_4Bit	SJJML_(ISP)_1Bit
MTFC32GAKAECN-3M__4Bit @BGA153	MTFC32GAKAECN-3M__1Bit @BGA153
MTFC32GAKAECN-3M_(ISP)_4Bit	MTFC32GAKAECN-3M_(ISP)_1Bit
JWB78__4Bit @BGA153	JWB78__1Bit @BGA153
JWB78_(ISP)_4Bit	JWB78_(ISP)_1Bit
JWB79__4Bit @BGA153	JWB79__1Bit @BGA153
JWB79_(ISP)_4Bit	JWB79_(ISP)_1Bit
MTFC32GAKAECN-4M__4Bit @BGA153	MTFC32GAKAECN-4M__1Bit @BGA153
MTFC32GAKAECN-4M_(ISP)_4Bit	MTFC32GAKAECN-4M_(ISP)_1Bit
JWB80__4Bit @BGA153	JWB80__1Bit @BGA153
JWB80_(ISP)_4Bit	JWB80_(ISP)_1Bit
JWB81__4Bit @BGA153	JWB81__1Bit @BGA153
JWB81_(ISP)_4Bit	JWB81_(ISP)_1Bit
MTFC32GAKAEDQ__4Bit @BGA100	MTFC32GAKAEDQ__1Bit @BGA100
MTFC32GAKAEDQ_(ISP)_4Bit	MTFC32GAKAEDQ_(ISP)_1Bit
SFFMM__4Bit @BGA100	SFFMM__1Bit @BGA100
SFFMM_(ISP)_4Bit	SFFMM_(ISP)_1Bit
SFFMR__4Bit @BGA100	SFFMR__1Bit @BGA100
SFFMR_(ISP)_4Bit	SFFMR_(ISP)_1Bit
MTFC32GAKAEFF__4Bit @BGA169	MTFC32GAKAEFF__1Bit @BGA169
MTFC32GAKAEFF_(ISP)_4Bit	MTFC32GAKAEFF_(ISP)_1Bit
SNPPE__4Bit @BGA169	SNPPE__1Bit @BGA169
SNPPE_(ISP)_4Bit	SNPPE_(ISP)_1Bit
SNPPF__4Bit @BGA169	SNPPF__1Bit @BGA169
SNPPF_(ISP)_4Bit	SNPPF_(ISP)_1Bit
MTFC32GAKAENA-4M__4Bit @BGA100	MTFC32GAKAENA-4M__1Bit @BGA100
MTFC32GAKAENA-4M_(ISP)_4Bit	MTFC32GAKAENA-4M_(ISP)_1Bit
JWB84__4Bit @BGA100	JWB84__1Bit @BGA100
JWB84_(ISP)_4Bit	JWB84_(ISP)_1Bit
JWB98__4Bit @BGA100	JWB98__1Bit @BGA100
JWB98_(ISP)_4Bit	JWB98_(ISP)_1Bit
N2M400JDB341A3C__4Bit @BGA100	N2M400JDB341A3C__1Bit @BGA100
N2M400JDB341A3C_(ISP)_4Bit	N2M400JDB341A3C_(ISP)_1Bit

JW917__4Bit @BGA100	JW917__1Bit @BGA100
JW917_(ISP)_4Bit	JW917_(ISP)_1Bit
JW918__4Bit @BGA100	JW918__1Bit @BGA100
JW918_(ISP)_4Bit	JW918_(ISP)_1Bit
N2M400JDA341A3B__4Bit @BGA100	N2M400JDA341A3B__1Bit @BGA100
N2M400JDA341A3B_(ISP)_4Bit	N2M400JDA341A3B_(ISP)_1Bit
N2M400JDA341A30__4Bit @BGA100	N2M400JDA341A30__1Bit @BGA100
N2M400JDA341A30_(ISP)_4Bit	N2M400JDA341A30_(ISP)_1Bit
NAND256AH0K__4Bit @BGA169	NAND256AH0K__1Bit @BGA169
NAND256AH0K_(ISP)_4Bit	NAND256AH0K_(ISP)_1Bit
MTFC64GJWDN-5M__4Bit @BGA169	MTFC64GJWDN-5M__1Bit @BGA169
MTFC64GJWDN-5M_(ISP)_4Bit	MTFC64GJWDN-5M_(ISP)_1Bit
HBBSR__4Bit @BGA169	HBBSR__1Bit @BGA169
HBBSR_(ISP)_4Bit	HBBSR_(ISP)_1Bit
MTFC64GJVDN-3M__4Bit @BGA169	MTFC64GJVDN-3M__1Bit @BGA169
MTFC64GJVDN-3M_(ISP)_4Bit	MTFC64GJVDN-3M_(ISP)_1Bit
JW895__4Bit @BGA169	JW895__1Bit @BGA169
JW895_(ISP)_4Bit	JW895_(ISP)_1Bit
JW982__4Bit @BGA169	JW982__1Bit @BGA169
JW982_(ISP)_4Bit	JW982_(ISP)_1Bit
MTFC64GJDDN-3M__4Bit @BGA169	MTFC64GJDDN-3M__1Bit @BGA169
MTFC64GJDDN-3M_(ISP)_4Bit	MTFC64GJDDN-3M_(ISP)_1Bit
JW997__4Bit @BGA169	JW997__1Bit @BGA169
JW997_(ISP)_4Bit	JW997_(ISP)_1Bit
JWA11__4Bit @BGA169	JWA11__1Bit @BGA169
JWA11_(ISP)_4Bit	JWA11_(ISP)_1Bit
MTFC64GJDDN-4M__4Bit @BGA169	MTFC64GJDDN-4M__1Bit @BGA169
MTFC64GJDDN-4M_(ISP)_4Bit	MTFC64GJDDN-4M_(ISP)_1Bit
JW987__4Bit @BGA169	JW987__1Bit @BGA169
JW987_(ISP)_4Bit	JW987_(ISP)_1Bit
JWA05__4Bit @BGA169	JWA05__1Bit @BGA169
JWA05_(ISP)_4Bit	JWA05_(ISP)_1Bit
MTFC64GJVDN-4M__4Bit @BGA169	MTFC64GJVDN-4M__1Bit @BGA169
MTFC64GJVDN-4M_(ISP)_4Bit	MTFC64GJVDN-4M_(ISP)_1Bit
JW830__4Bit @BGA169	JW830__1Bit @BGA169
JW830_(ISP)_4Bit	JW830_(ISP)_1Bit
JW831__4Bit @BGA169	JW831__1Bit @BGA169
JW831_(ISP)_4Bit	JW831_(ISP)_1Bit
MTFC64GJVDN__4Bit @BGA169	MTFC64GJVDN__1Bit @BGA169
MTFC64GJVDN_(ISP)_4Bit	MTFC64GJVDN_(ISP)_1Bit
JW779__4Bit @BGA169	JW779__1Bit @BGA169
JW779_(ISP)_4Bit	JW779_(ISP)_1Bit
JW778__4Bit @BGA169	JW778__1Bit @BGA169
JW778_(ISP)_4Bit	JW778_(ISP)_1Bit
MTFC64GJTDN-3F__4Bit @BGA169	MTFC64GJTDN-3F__1Bit @BGA169
MTFC64GJTDN-3F_(ISP)_4Bit	MTFC64GJTDN-3F_(ISP)_1Bit
JW820__4Bit @BGA169	JW820__1Bit @BGA169
JW820_(ISP)_4Bit	JW820_(ISP)_1Bit
JW821__4Bit @BGA169	JW821__1Bit @BGA169
JW821_(ISP)_4Bit	JW821_(ISP)_1Bit
MTFC64GAJAEDQ__4Bit @BGA100	MTFC64GAJAEDQ__1Bit @BGA100
MTFC64GAJAEDQ_(ISP)_4Bit	MTFC64GAJAEDQ_(ISP)_1Bit
SMPVI__4Bit @BGA100	SMPVI__1Bit @BGA100
SMPVI_(ISP)_4Bit	SMPVI_(ISP)_1Bit

SMPVN__4Bit @BGA100	SMPVN__1Bit @BGA100
SMPVN_(ISP)_4Bit	SMPVN_(ISP)_1Bit
MTFC64GAJAEDN__4Bit @BGA169	MTFC64GAJAEDN__1Bit @BGA169
MTFC64GAJAEDN_(ISP)_4Bit	MTFC64GAJAEDN_(ISP)_1Bit
SMPVO__4Bit @BGA169	SMPVO__1Bit @BGA169
SMPVO_(ISP)_4Bit	SMPVO_(ISP)_1Bit
SMPVL__4Bit @BGA169	SMPVL__1Bit @BGA169
SMPVL_(ISP)_4Bit	SMPVL_(ISP)_1Bit
MTFC64GAJAECE__4Bit @BGA169	MTFC64GAJAECE__1Bit @BGA169
MTFC64GAJAECE_(ISP)_4Bit	MTFC64GAJAECE_(ISP)_1Bit
JWC67__4Bit @BGA169	JWC67__1Bit @BGA169
JWC67_(ISP)_4Bit	JWC67_(ISP)_1Bit
JWC68__4Bit @BGA169	JWC68__1Bit @BGA169
JWC68_(ISP)_4Bit	JWC68_(ISP)_1Bit
MTFC64GAKAEFY-3M__4Bit @BGA153	MTFC64GAKAEFY-3M__1Bit @BGA153
MTFC64GAKAEFY-3M_(ISP)_4Bit	MTFC64GAKAEFY-3M_(ISP)_1Bit
JWB82__4Bit @BGA153	JWB82__1Bit @BGA153
JWB82_(ISP)_4Bit	JWB82_(ISP)_1Bit
JWB83__4Bit @BGA153	JWB83__1Bit @BGA153
JWB83_(ISP)_4Bit	JWB83_(ISP)_1Bit
MTFC64GAKAEFY-4M__4Bit @BGA153	MTFC64GAKAEFY-4M__1Bit @BGA153
MTFC64GAKAEFY-4M_(ISP)_4Bit	MTFC64GAKAEFY-4M_(ISP)_1Bit
JWB85__4Bit @BGA153	JWB85__1Bit @BGA153
JWB85_(ISP)_4Bit	JWB85_(ISP)_1Bit
JWB86__4Bit @BGA153	JWB86__1Bit @BGA153
JWB86_(ISP)_4Bit	JWB86_(ISP)_1Bit
MTFC128GAJAEDN__4Bit @BGA169	MTFC128GAJAEDN__1Bit @BGA169
MTFC128GAJAEDN_(ISP)_4Bit	MTFC128GAJAEDN_(ISP)_1Bit
SFFMU__4Bit @BGA169	SFFMU__1Bit @BGA169
SFFMU_(ISP)_4Bit	SFFMU_(ISP)_1Bit

[ MITSUBISHI ]

- Доступно: 24 устройств (o)

M5M27C101K @DIP32	M5M27C101K @PLCC32
M5M27C101K @TSOP32	M5M27C101K @TSOP32
M5M27C102K @DIP40	M5M27C102K @PLCC44
M5M27C128 @DIP28	M5M27C202K @DIP40
M5M27C202K @PLCC44	M5M27C256K @DIP28
M5M28F101 @DIP32	M5M28F101 @PLCC32
M5M28F101 @SOIC32	M5M28F101 @TSOP32
M5M28F101 @TSOP32	M5M28F101A @DIP32
M5M28F101A @PLCC32	M5M28F101A @SOIC32
M5M28F101A @TSOP32	M5M28F101A @TSOP32
M5M29FB800 @TSOP48	M5M29FB800 @SOP44
M5M29FT800 @TSOP48	M5M29FT800 @SOP44

[ MOSEL VITELIC ]

- Доступно: 60 устройств (o)

V29C31001B @DIP32	V29C31001B @PLCC32
V29C31001B @TSOP32	V29C31001B @TSOP32(ADP:Pin9 to 1)

V29C31001T @DIP32  
V29C31001T @TSOP32  
V29C31002B @DIP32  
V29C31002B @TSOP32  
V29C31002T @DIP32  
V29C31002T @TSOP32  
V29C31004B @DIP32  
V29C31004B @TSOP32  
V29C31004T @DIP32  
V29C31004T @TSOP32  
V29C51001B @DIP32  
V29C51001B @TSOP32  
V29C51001T @DIP32  
V29C51001T @TSOP32  
V29C51002B @DIP32  
V29C51002B @TSOP32  
V29C51002T @DIP32  
V29C51002T @TSOP32  
V29C51004B @DIP32  
V29C51004B @TSOP32  
V29C51004T @DIP32  
V29C51004T @TSOP32  
V29LC51000 @DIP32  
V29LC51000 @TSOP32  
V29LC51001 @DIP32  
V29LC51001 @TSOP32  
V29LC51002 @DIP32  
V29LC51002 @TSOP32

V29C31001T @PLCC32  
V29C31001T @TSOP32(ADP:Pin9 to 1)  
V29C31002B @PLCC32  
V29C31002B @TSOP32(ADP:Pin9 to 1)  
V29C31002T @PLCC32  
V29C31002T @TSOP32(ADP:Pin9 to 1)  
V29C31004B @PLCC32  
V29C31004B @TSOP32(ADP:Pin9 to 1)  
V29C31004T @PLCC32  
V29C31004T @TSOP32(ADP:Pin9 to 1)  
V29C51001B @PLCC32  
V29C51001B @TSOP32(ADP:Pin9 to 1)  
V29C51001T @PLCC32  
V29C51001T @TSOP32(ADP:Pin9 to 1)  
V29C51002B @PLCC32  
V29C51002B @TSOP32(ADP:Pin9 to 1)  
V29C51002T @PLCC32  
V29C51002T @TSOP32(ADP:Pin9 to 1)  
V29C51004B @PLCC32  
V29C51004B @TSOP32(ADP:Pin9 to 1)  
V29C51004T @PLCC32  
V29C51004T @TSOP32(ADP:Pin9 to 1)  
V29LC51000 @PLCC32  
V29LC51000 @TSOP32(ADP:Pin9 to 1)  
V29LC51001 @PLCC32  
V29LC51001 @TSOP32(ADP:Pin9 to 1)  
V29LC51002 @PLCC32  
V29LC51002 @TSOP32(ADP:Pin9 to 1)

[ MSHINE ]

- Доступно: 28 устройств (o)

MS25X512 @DIP8  
MS25X512 @SOP8  
MS25X10 @DIP8  
MS25X10 @SOP8  
MS25X20 @DIP8  
MS25X20 @SOP8  
MS25X40 @DIP8  
MS25X40 @SOP8  
MS25X80 @DIP8  
MS25X80 @SOP8  
MS25X16 @DIP8  
MS25X16 @SOP8  
MS25X32 @DIP8  
MS25X32 @SOP8

MS25X512 @ISP  
MS25X512 @TSOP8  
MS25X10 @ISP  
MS25X10 @TSOP8  
MS25X20 @ISP  
MS25X20 @TSOP8  
MS25X40 @ISP  
MS25X40 @TSOP8  
MS25X80 @ISP  
MS25X80 @TSOP8  
MS25X16 @ISP  
MS25X16 @SOP16  
MS25X32 @ISP  
MS25X32 @SOP16

[ MSTAR ]

- Доступно: 0 устройств (o)



[ MY-MS ]

- Доступно: 39 устройств (о)

MM24C01-3  
MM24C01-3 @SOIC8  
MM24C02-3 @ISP  
MM24C04-3  
MM24C04-3 @SOIC8  
MM24C08-2/3 @ISP  
MM24C16-2/3  
MM24C16-2/3 @SOIC8  
MM24C32-2/3 @ISP  
MM24C64-2/3  
MM24C64-2/3 @SOIC8  
MM93C46-3P @ISP  
MM93C46-3G @ISP  
MM93C46-3GR @ISP  
MM93C56-3P @ISP  
MM93C56-3G @ISP  
MM93C56-3GR @ISP  
MM93C66-3P @ISP  
MM93C66-3G @ISP  
MM93C66-3GR @ISP

MM24C01-3 @ISP  
MM24C02-3  
MM24C02-3 @SOIC8  
MM24C04-3 @ISP  
MM24C08-2/3  
MM24C08-2/3 @SOIC8  
MM24C16-2/3 @ISP  
MM24C32-2/3  
MM24C32-2/3 @SOIC8  
MM24C64-2/3 @ISP  
MM93C46-3P  
MM93C46-3G @SOIC8 \*  
MM93C46-3GR @SOIC8  
MM93C56-3P  
MM93C56-3G @SOIC8 \*  
MM93C56-3GR @SOIC8  
MM93C66-3P  
MM93C66-3G @SOIC8 \*  
MM93C66-3GR @SOIC8

[ MYSON ]

- Доступно: 24 устройств (о)

MTV24C02  
MTV24C02 @SOIC8  
MTV24C04 @ISP  
MTV24C08  
MTV24C08 @SOIC8  
MTV24C016 @ISP  
MTV24LC02  
MTV24LC02 @SOIC8  
MTV24LC04 @ISP  
MTV24LC08  
MTV24LC08 @SOIC8  
MTV24LC016 @ISP

MTV24C02 @ISP  
MTV24C04  
MTV24C04 @SOIC8  
MTV24C08 @ISP  
MTV24C016  
MTV24C016 @SOIC8  
MTV24LC02 @ISP  
MTV24LC04  
MTV24LC04 @SOIC8  
MTV24LC08 @ISP  
MTV24LC016  
MTV24LC016 @SOIC8

[ NANTRONICS ]

- Доступно: 24 устройств (о)

N25S10  
N25S10 @SOIC8  
N25S20  
N25S20 @SOIC8  
N25S40  
N25S40 @SOIC8  
N25S16  
N25S16 @SOIC8

N25S10 @ISP  
N25S10 @WSON8  
N25S20 @ISP  
N25S20 @WSON8  
N25S40 @ISP  
N25S40 @WSON8  
N25S16 @ISP  
N25S16 @WSON8

N25S32  
N25S32 @SOIC8  
N25S80  
N25S80 @SOIC8

N25S32 @ISP  
N25S32 @SOIC16  
N25S80 @ISP  
N25S80 @WSON8

[ NEC ]

- Доступно: 36 устройств(о)

UPD27128 @DIP28  
UPD27512 @DIP28  
UPD2764C @DIP28  
UPD27C1001A @DIP32  
UPD27C1001A @TSOP32  
1) UPD27C1024A @DIP40  
UPD27C128 @DIP28  
UPD27C2001 @DIP32  
UPD27C2001 @TSOP32  
1) UPD27C256A @DIP28  
UPD27C4001 @PLCC32  
UPD27C4001 @TSOP32(ADP:Pin9 to 1)  
UPD27C4096 @PLCC44  
UPD27C512 @PLCC32  
UPD27C8001 @PLCC32  
UPD27C8001 @TSOP32(ADP:Pin9 to 1)  
UPD28C04 @SOIC24  
UPD28C64

UPD27256 @DIP28  
UPD2764 @DIP28  
UPD2764D @DIP28  
UPD27C1001A @PLCC32  
UPD27C1001A @TSOP32(ADP:Pin9 to  
UPD27C1024A @PLCC44  
UPD27C128 @PLCC32  
UPD27C2001 @PLCC32  
UPD27C2001 @TSOP32(ADP:Pin9 to  
UPD27C4001 @DIP32  
UPD27C4001 @TSOP32  
UPD27C4096 @DIP40  
UPD27C512 @DIP28  
UPD27C8001 @DIP32  
UPD27C8001 @TSOP32  
UPD28C04 @DIP24  
UPD28C256  
UPD28C64 @SOIC28

[ NEUMEM ]

- Доступно: 18 устройств(о)

NM25Q32A @DIP8  
NM25Q32A @WSON8  
NM25Q32A @SOIC8  
NM25Q64A @DIP8  
NM25Q64A @WSON8  
NM25Q64A @SOIC8  
NM25Q128A @DIP8  
NM25Q128A @WSON8  
NM25Q128A @SOIC8

NM25Q32A @ISP  
NM25Q32A @USON8  
NM25Q32A @SOIC16  
NM25Q64A @ISP  
NM25Q64A @USON8  
NM25Q64A @SOIC16  
NM25Q128A @ISP  
NM25Q128A @USON8  
NM25Q128A @SOIC16

[ NEXFLASH ]

- Доступно: 24 устройств(о)

NX25P10 @MLP8  
NX25P10 @SOIC8  
NX25P16 @ISP  
NX25P16 @SOP16  
NX25P20 @ISP  
NX25P32 @MLP8  
NX25P32 @SOIC8  
NX25P40 @MLP8

NX25P10 @ISP  
NX25P16 @MLP8  
NX25P16 @SOIC8  
NX25P20 @MLP8  
NX25P20 @SOIC8  
NX25P32 @ISP  
NX25P32 @SOP16  
NX25P40 @ISP

NX25P40 @SOIC8  
NX25P80 @ISP  
NX29F010 @DIP32  
NX29F010 @TSOP32

NX25P80 @MLP8  
NX25P80 @SOIC8  
NX29F010 @PLCC32  
NX29F010 @TSOP32(ADP:Pin9 to 1)

[ NSC ]

- Доступно: 256 устройств (о)

NM24C02  
NM24C02 @SOIC8  
NM24C02L  
NM24C02L @SOIC8  
NM24C03  
NM24C03 @SOIC8  
NM24C04  
NM24C04 @SOIC8  
NM24C05  
NM24C05 @SOIC8  
NM24C08  
NM24C08 @SOIC8  
NM24C09  
NM24C09 @SOIC8  
NM24C16  
NM24C16 @SOIC8  
NM24C17  
NM24C17 @SOIC8  
NM24C65  
NM24C65 @SOIC8  
NM27C010 @DIP32  
NM27C010 @TSOP32  
NM27C020 @DIP32  
NM27C020 @TSOP32  
NM27C040 @DIP32  
NM27C040 @TSOP32  
NM27C64Q @DIP28  
NM27C128 @DIP28  
NM27C210 @DIP40  
NM27C240 @DIP40  
NM27C256 @DIP28  
NM27C512 @DIP28  
NM27LC010 @DIP32  
NM27LC010 @TSOP32  
NM27LC64 @DIP28  
NM27LC256 @DIP28  
NM27LC512 @DIP28  
NM27LV010  
NM27LV010 @TSOP32  
1) NM27LV020 @DIP32  
NM27LV020 @TSOP32  
1) NM27LV040 @DIP32  
NM27LV040 @TSOP32  
1) NM27LV210 @DIP40

NM24C02 @ISP  
NM24C02 @TSSOP8  
NM24C02L @ISP  
NM24C02L @TSSOP8  
NM24C03 @ISP  
NM24C03 @TSSOP8  
NM24C04 @ISP  
NM24C04 @TSSOP8  
NM24C05 @ISP  
NM24C05 @TSSOP8  
NM24C08 @ISP  
NM24C08 @TSSOP8  
NM24C09 @ISP  
NM24C09 @TSSOP8  
NM24C16 @ISP  
NM24C16 @TSSOP8  
NM24C17 @ISP  
NM24C17 @TSSOP8  
NM24C65 @ISP  
NM24C65 @TSSOP8  
NM27C010 @PLCC32  
NM27C010 @TSOP32(ADP:Pin9 to 1)  
NM27C020 @PLCC32  
NM27C020 @TSOP32(ADP:Pin9 to 1)  
NM27C040 @PLCC32  
NM27C040 @TSOP32(ADP:Pin9 to 1)  
NM27C64Q @PLCC32  
NM27C128 @PLCC32  
NM27C210 @PLCC44  
NM27C240 @PLCC44  
NM27C256 @PLCC32  
NM27C512 @PLCC32  
NM27LC010 @PLCC32  
NM27LC010 @TSOP32(ADP:Pin9 to 1)  
NM27LC64 @PLCC32  
NM27LC256 @PLCC32  
NM27LC512 @PLCC32  
NM27LV010 @PLCC32  
NM27LV010 @TSOP32(ADP:Pin9 to 1)  
NM27LV020 @PLCC32  
NM27LV020 @TSOP32(ADP:Pin9 to 1)  
NM27LV040 @PLCC32  
NM27LV040 @TSOP32(ADP:Pin9 to 1)  
NM27LV210 @PLCC44

NM27LV512 @DIP28  
NM27P010  
NM27P010 @TSOP32  
NM27P020 @DIP32  
NM27P020 @TSOP32  
NM27P040 @DIP32  
NM27P040 @TSOP32  
NM27P210 @DIP40  
NM27P512 @DIP28  
NM93C06(x16)  
NM93C06(x16) @SOIC8  
NM93C46 @ISP  
NM93C46 @TSOP8  
NM93C46A(x8) @ISP  
NM93C46A(x8) @TSOP8  
NM93C46A(x16) @ISP  
NM93C46A(x16) @TSOP8  
NM93C56 @ISP  
NM93C56 @TSOP8  
NM93C56A(x8) @ISP  
NM93C56A(x8) @TSOP8  
NM93C56A(x16) @ISP  
NM93C56A(x16) @TSOP8  
NM93C66 @ISP  
NM93C66 @TSOP8  
NM93C66A(x8) @ISP  
NM93C66A(x8) @TSOP8  
NM93C66A(x16) @ISP  
NM93C66A(x16) @TSOP8  
NM93C76 @ISP  
NM93C76 @TSOP8  
NM93C76A(x8) @ISP  
NM93C76A(x8) @TSOP8  
NM93C76A(x16) @ISP  
NM93C76A(x16) @TSOP8  
NM93C86 @ISP  
NM93C86 @TSOP8  
NM93C86A(x8) @ISP  
NM93C86A(x8) @TSOP8  
NM93C86A(x16) @ISP  
NM93C86A(x16) @TSOP8  
NM93CS06 @ISP  
NM93CS06 @TSOP8  
NM93CS46 @ISP  
NM93CS46 @TSOP8  
NM93CS56 @ISP  
NM93CS56 @TSOP8  
NM93CS66 @ISP  
NM93CS66 @TSOP8  
NMC27C010 @DIP32  
NMC27C010 @TSOP32  
1) NMC27C16 @DIP24  
NMC27C16Q @DIP24  
NMC27C64Q @DIP28

NM27LV512 @PLCC32  
NM27P010 @PLCC32  
NM27P010 @TSOP32(ADP:Pin9 to 1)  
NM27P020 @PLCC32  
NM27P020 @TSOP32(ADP:Pin9 to 1)  
NM27P040 @PLCC32  
NM27P040 @TSOP32(ADP:Pin9 to 1)  
NM27P210 @PLCC44  
NM27P512 @PLCC32  
NM93C06(x16) @ISP  
NM93C46  
NM93C46 @SOIC8  
NM93C46A(x8)  
NM93C46A(x8) @SOIC8  
NM93C46A(x16)  
NM93C46A(x16) @SOIC8  
NM93C56  
NM93C56 @SOIC8  
NM93C56A(x8)  
NM93C56A(x8) @SOIC8  
NM93C56A(x16)  
NM93C56A(x16) @SOIC8  
NM93C66  
NM93C66 @SOIC8  
NM93C66A(x8)  
NM93C66A(x8) @SOIC8  
NM93C66A(x16)  
NM93C66A(x16) @SOIC8  
NM93C76  
NM93C76 @SOIC8  
NM93C76A(x8)  
NM93C76A(x8) @SOIC8  
NM93C76A(x16)  
NM93C76A(x16) @SOIC8  
NM93C86  
NM93C86 @SOIC8  
NM93C86A(x8)  
NM93C86A(x8) @SOIC8  
NM93C86A(x16)  
NM93C86A(x16) @SOIC8  
NM93CS06  
NM93CS06 @SOIC8  
NM93CS46  
NM93CS46 @SOIC8  
NM93CS56  
NM93CS56 @SOIC8  
NM93CS66  
NM93CS66 @SOIC8  
NMC2732 @DIP24  
NMC27C010 @PLCC32  
NMC27C010 @TSOP32(ADP:Pin9 to  
NMC27C16B @DIP24  
NMC27C32B @DIP24  
NMC27C64Q @PLCC32

NMC27C128B @DIP28  
NMC27C128C @DIP28  
NMC27C256B @DIP28  
NMC27C256Q @DIP28  
NMC27C512A @DIP28  
NMC27C512Q @DIP28  
NMC27C1024 @DIP40  
NMC87C257Q @DIP28  
NMC87C257V @DIP28  
NMC93C46  
NMC93C46 @SOIC8  
NMC93C46A  
NMC93C46A @SOIC8  
NMC93C56  
NMC93C56 @SOIC8  
NMC93C56 @TSOP8  
NMC93C66 @ISP  
NMC93C66 @SOIC14  
NMC93C86A  
NMC93C86A @SOIC8  
NMC93CS06  
NMC93CS06 @SOIC8  
NMC93CS06 @TSOP8  
NMC93CS46 @ISP  
NMC93CS46 @SOIC14  
NMC93CS56  
NMC93CS56 @SOIC8  
NMC93CS56 @TSOP8  
NMC93CS66 @ISP  
NMC93CS66 @SOIC14

NMC27C128B @PLCC32  
NMC27C128C @PLCC32  
NMC27C256B @PLCC32  
NMC27C256Q @PLCC32  
NMC27C512A @PLCC32  
NMC27C512Q @PLCC32  
NMC27C1024 @PLCC44  
NMC87C257Q @PLCC32  
NMC87C257V @PLCC32  
NMC93C46 @ISP  
NMC93C46 @TSOP8  
NMC93C46A @ISP  
NMC93C46A @TSOP8  
NMC93C56 @ISP  
NMC93C56 @SOIC14  
NMC93C66  
NMC93C66 @SOIC8  
NMC93C66 @TSOP8  
NMC93C86A @ISP  
NMC93C86A @SOIC14  
NMC93CS06 @ISP  
NMC93CS06 @SOIC14  
NMC93CS46  
NMC93CS46 @SOIC8  
NMC93CS46 @TSOP8  
NMC93CS56 @ISP  
NMC93CS56 @SOIC14  
NMC93CS66  
NMC93CS66 @SOIC8  
NMC93CS66 @TSOP8

[ NUMONYX ]

- Доступно: 488 устройств (o)

JR28F032M29EWH @TSOP48  
JR28F032M29EWB @TSOP48  
JR28F064M29EWH @TSOP48  
JR28F064M29EWB @TSOP48  
JS28F064M29EWH @TSOP56  
JS28F064M29EWB @TSOP56  
JS28F128M29EWH @TSOP56  
JS28F256M29EWH @TSOP56  
JS28F512M29AWH @TSOP56  
JS28F512M29EWH @TSOP56  
JS28F00AM29AWHA @TSOP56  
JS28F00AM29EWHA @TSOP56  
JS28F640P30B85 @TSOP56  
JS28F640P30T85 @TSOP56  
JS28F128P30B85 @TSOP56  
JS28F128P30T85 @TSOP56  
JS28F256P30B95 @TSOP56  
JS28F256P30T95 @TSOP56

JR28F032M29EWL @TSOP48  
JR28F032M29EWT @TSOP48  
JR28F064M29EWL @TSOP48  
JR28F064M29EWT @TSOP48  
JS28F064M29EWL @TSOP56  
JS28F064M29EWT @TSOP56  
JS28F128M29EWL @TSOP56  
JS28F256M29EWL @TSOP56  
JS28F512M29AWL @TSOP56  
JS28F512M29EWL @TSOP56  
JS28F00AM29AWLA @TSOP56  
JS28F00AM29EWLA @TSOP56  
JS28F640P30BF @TSOP56  
JS28F640P30TF @TSOP56  
JS28F128P30BF @TSOP56  
JS28F128P30TF @TSOP56  
JS28F256P30BF @TSOP56  
JS28F256P30TF @TSOP56

JS28F512P30BF @TSOP56  
JS28F512P30TF @TSOP56  
JS28F00AP30BF @TSOP56  
JS28F00AP30TF @TSOP56  
JS28F640P33B85 @TSOP56  
JS28F640P33T85 @TSOP56  
JS28F128P33B85 @TSOP56  
JS28F128P33T85 @TSOP56  
JS28F256P33B95 @TSOP56  
JS28F256P33T95 @TSOP56  
JS28F512P33BF @TSOP56  
JS28F512P33EF @TSOP56  
JS28F00AP33TF @TSOP56  
M25P05  
M25P05 @SOIC8  
M25P05A @ISP  
M25P10  
M25P10 @SOIC8  
M25P10A @ISP  
M25P20 @QFN8  
M25P20 @SOIC8  
M25P40 @ISP  
M25P80 @QFN8  
M25P80 @SOIC8  
M25P16 @QFN8  
M25P16 @SOIC8  
M25P32 @QFN8  
M25P32 @SOIC8  
M25P64 @SOIC8  
M25P64 @SOIC16  
M25P128(ST25P28V6G) @ISP  
M25PE10 @QFN8  
M25PE10 @SOIC8  
M25PE16 @ISP  
M25PE20 @QFN8  
M25PE20 @SOIC8  
M25PE40 @ISP  
M25PE80 @QFN8  
M25PE80 @SOIC8  
N25Q032A11 @ISP  
N25Q064A11 @SOIC8  
N25Q064A11 @SOIC16  
N25Q128A11 @ISP  
N25Q032A13 @SOIC8  
N25Q032A13 @SOIC16  
N25Q064A13 @ISP  
N25Q128A13 @SOIC8  
N25Q128A13 @SOP16  
M28W800BB @TSOP48  
M28W800CB @TSOP48  
M28W160BB @TSOP48  
M28W160CB @TSOP48  
M28W320BB @TSOP48  
M28W320CB @TSOP48

JS28F512P30BTF @TSOP56  
JS28F512P30EF @TSOP56  
JS28F00AP30BTF @TSOP56  
JS28F00AP30EF @TSOP56  
JS28F640P33BF @TSOP56  
JS28F640P33TF @TSOP56  
JS28F128P33BF @TSOP56  
JS28F128P33TF @TSOP56  
JS28F256P33BF @TSOP56  
JS28F256P33TF @TSOP56  
JS28F512P33TF @TSOP56  
JS28F00AP33BF @TSOP56  
JS28F00AP33EF @TSOP56  
M25P05 @ISP  
M25P05A @SOIC8  
M25P05A @TSSOP8  
M25P10 @ISP  
M25P10A @QFN8  
M25P10A @SOIC8  
M25P20 @ISP  
M25P40 @QFN8  
M25P40 @SOIC8  
M25P80 @ISP  
M25P80 @SOP16  
M25P16 @ISP  
M25P16 @SOP16  
M25P32 @ISP  
M25P32 @SOP16  
M25P64 @ISP  
M25P128(ST25P28V6G) @FPN8  
M25P128(ST25P28V6G) @SOP16  
M25PE10 @ISP  
M25PE16 @QFN8  
M25PE16 @SOIC8  
M25PE20 @ISP  
M25PE40 @QFN8  
M25PE40 @SOIC8  
M25PE80 @ISP  
N25Q032A11 @SOIC8  
N25Q032A11 @SOIC16  
N25Q064A11 @ISP  
N25Q128A11 @SOIC8  
N25Q128A11 @SOP16  
N25Q032A13 @ISP  
N25Q064A13 @SOIC8  
N25Q064A13 @SOIC16  
N25Q128A13 @ISP  
M28W800BT @TSOP48  
M28W800CT @TSOP48  
M28W160BT @TSOP48  
M28W160CT @TSOP48  
M28W320BT @TSOP48  
M28W320CT @TSOP48  
M28W640CT @TSOP48

M28W640CB @TSOP48  
M28W640ECB @TSOP48  
M28W640HCB @TSOP48  
M29DW128F @TSOP56  
M29DW256G @TSOP56  
M29F200FB @SOP44  
M29F200FT @SOP44  
M29F400FB @SOP44  
M29F400FT @SOP44  
M29F800FB @SOP44  
M29F800FT @SOP44  
M29F160FT @TSOP48  
M29W200BT @SOP44  
M29W200BB @SOP44  
M29W400T @SOP44  
M29W400B @SOP44  
M29W400BT @SOP44  
M29W400BB @SOP44  
M29W400DT @SOP44  
M29W400DB @SOP44  
M29W400FB @TSOP48  
M29W800AT @SOP44  
M29W800AB @SOP44  
M29W800DT @SOP44  
M29W800DB @SOP44  
M29W800FB @TSOP48  
M29W160BB @TSOP48  
M29W160DB @TSOP48  
M29W160EB @TSOP48  
M29W320DB @TSOP48  
M29W320EB @TSOP48  
M29W640DB @TSOP48  
M29W640FB @TSOP48  
M29W640GH @TSOP56  
M29W640GSBxxNB @TSOP56  
M29W640GSLxxNB @TSOP56  
M29W640GT @TSOP56  
M29W128FLxxN @TSOP56  
M29W128GHxxN @BGA64  
M29W128GLxxN @BGA64  
M29W128GSHxxN @BGA64  
M29W128GSLxxN @BGA64  
M29W256GHxxN @BGA64  
M29W256GLxxN @BGA64  
M29W512GHxxN @BGA64  
M45PE10 @ISP  
M45PE20 @SOIC8  
M45PE20 @QFPN8(6x5mm)  
M45PE40 @ISP  
M45PE80 @SOIC8  
M45PE80 @QFPN8(6x5mm)  
M45PE16 @ISP  
NAND02GAHOI\_\_4Bit @BGA153  
NAND02GAHOI\_(ISP)\_4Bit

M28W640ECT @TSOP48  
M28W640HCT @TSOP48  
M29DW127G @TSOP56  
M29DW128G @TSOP56  
M29F200FB @TSOP48  
M29F200FT @TSOP48  
M29F400FB @TSOP48  
M29F400FT @TSOP48  
M29F800FB @TSOP48  
M29F800FT @TSOP48  
M29F160FB @TSOP48  
M29W200BT @TSOP48  
M29W200BB @TSOP48  
M29W400T @TSOP48  
M29W400B @TSOP48  
M29W400BT @TSOP48  
M29W400BB @TSOP48  
M29W400DT @TSOP48  
M29W400DB @TSOP48  
M29W400FT @TSOP48  
M29W800AT @TSOP48  
M29W800AB @TSOP48  
M29W800DT @TSOP48  
M29W800DB @TSOP48  
M29W800FT @TSOP48  
M29W160BT @TSOP48  
M29W160DT @TSOP48  
M29W160ET @TSOP48  
M29W320DT @TSOP48  
M29W320ET @TSOP48  
M29W640DT @TSOP48  
M29W640FT @TSOP48  
M29W640GB @TSOP56  
M29W640GL @TSOP56  
M29W640GSHxxNB @TSOP56  
M29W640GSTxxNB @TSOP56  
M29W128FHxxN @TSOP56  
M29W128GHxxN @TSOP56  
M29W128GLxxN @TSOP56  
M29W128GSHxxN @TSOP56  
M29W128GSLxxN @TSOP56  
M29W256GHxxN @TSOP56  
M29W256GLxxN @TSOP56  
M29W512GHxxN @TSOP56  
M45PE10 @SOIC8  
M45PE10 @QFPN8(6x5mm)  
M45PE20 @ISP  
M45PE40 @SOIC8  
M45PE40 @QFPN8(6x5mm)  
M45PE80 @ISP  
M45PE16 @SOIC8  
M45PE16 @QFPN8(6x5mm)  
NAND02GAHOI\_\_1Bit @BGA153  
NAND02GAHOI\_(ISP)\_1Bit

NAND02GAHOL__4Bit @BGA153	NAND02GAHOL__1Bit @BGA153
NAND02GAHOL_(ISP)_4Bit	NAND02GAHOL_(ISP)_1Bit
NAND08GAHOB__4Bit @BGA169	NAND08GAHOB__1Bit @BGA169
NAND08GAHOB_(ISP)_4Bit	NAND08GAHOB_(ISP)_1Bit
NAND08GAHOA__4Bit @BGA169	NAND08GAHOA__1Bit @BGA169
NAND08GAHOA_(ISP)_4Bit	NAND08GAHOA_(ISP)_1Bit
NAND08GAHOF__4Bit @BGA153	NAND08GAHOF__1Bit @BGA153
NAND08GAHOF_(ISP)_4Bit	NAND08GAHOF_(ISP)_1Bit
NAND08GAHOJ__4Bit @BGA153	NAND08GAHOJ__1Bit @BGA153
NAND08GAHOJ_(ISP)_4Bit	NAND08GAHOJ_(ISP)_1Bit
NAND08GAHON__4Bit @BGA169	NAND08GAHON__1Bit @BGA169
NAND08GAHON_(ISP)_4Bit	NAND08GAHON_(ISP)_1Bit
N2M400EDA311A3B__4Bit @BGA100	N2M400EDA311A3B__1Bit @BGA100
N2M400EDA311A3B_(ISP)_4Bit	N2M400EDA311A3B_(ISP)_1Bit
NAND16GAHOD__4Bit @BGA169	NAND16GAHOD__1Bit @BGA169
NAND16GAHOD_(ISP)_4Bit	NAND16GAHOD_(ISP)_1Bit
NAND16GAHOH__4Bit @BGA169	NAND16GAHOH__1Bit @BGA169
NAND16GAHOH_(ISP)_4Bit	NAND16GAHOH_(ISP)_1Bit
NAND16GAHAP__4Bit @BGA100	NAND16GAHAP__1Bit @BGA100
NAND16GAHAP_(ISP)_4Bit	NAND16GAHAP_(ISP)_1Bit
NAND16GAHOP__4Bit @BGA169	NAND16GAHOP__1Bit @BGA169
NAND16GAHOP_(ISP)_4Bit	NAND16GAHOP_(ISP)_1Bit
N2M400FDA311A3B__4Bit @BGA100	N2M400FDA311A3B__1Bit @BGA100
N2M400FDA311A3B_(ISP)_4Bit	N2M400FDA311A3B_(ISP)_1Bit
N2M400FDA311A3O__4Bit @BGA100	N2M400FDA311A3O__1Bit @BGA100
N2M400FDA311A3O_(ISP)_4Bit	N2M400FDA311A3O_(ISP)_1Bit
NAND32GAHAK__4Bit @BGA100	NAND32GAHAK__1Bit @BGA100
NAND32GAHAK_(ISP)_4Bit	NAND32GAHAK_(ISP)_1Bit
NAND32GAHOP__4Bit @BGA169	NAND32GAHOP__1Bit @BGA169
NAND32GAHOP_(ISP)_4Bit	NAND32GAHOP_(ISP)_1Bit
NAND32GAHOK__4Bit @BGA169	NAND32GAHOK__1Bit @BGA169
NAND32GAHOK_(ISP)_4Bit	NAND32GAHOK_(ISP)_1Bit
NAND32GAHOH__4Bit @BGA169	NAND32GAHOH__1Bit @BGA169
NAND32GAHOH_(ISP)_4Bit	NAND32GAHOH_(ISP)_1Bit
N2M400GDA321A3B__4Bit @BGA100	N2M400GDA321A3B__1Bit @BGA100
N2M400GDA321A3B_(ISP)_4Bit	N2M400GDA321A3B_(ISP)_1Bit
N2M400GDA321A3O__4Bit @BGA100	N2M400GDA321A3O__1Bit @BGA100
N2M400GDA321A3O_(ISP)_4Bit	N2M400GDA321A3O_(ISP)_1Bit
NAND64GAHOK__4Bit @BGA169	NAND64GAHOK__1Bit @BGA169
NAND64GAHOK_(ISP)_4Bit	NAND64GAHOK_(ISP)_1Bit
NAND64GAHOH__4Bit @BGA169	NAND64GAHOH__1Bit @BGA169
NAND64GAHOH_(ISP)_4Bit	NAND64GAHOH_(ISP)_1Bit
NAND64GAHOP__4Bit @BGA169	NAND64GAHOP__1Bit @BGA169
NAND64GAHOP_(ISP)_4Bit	NAND64GAHOP_(ISP)_1Bit
N2M400HDA321A3B__4Bit @BGA100	N2M400HDA321A3B__1Bit @BGA100
N2M400HDA321A3B_(ISP)_4Bit	N2M400HDA321A3B_(ISP)_1Bit
N2M400HDA321A3O__4Bit @BGA100	N2M400HDA321A3O__1Bit @BGA100
N2M400HDA321A3O_(ISP)_4Bit	N2M400HDA321A3O_(ISP)_1Bit
NAND128AHOK__4Bit @BGA169	NAND128AHOK__1Bit @BGA169
NAND128AHOK_(ISP)_4Bit	NAND128AHOK_(ISP)_1Bit
N2M400JDA341A3B__4Bit @BGA100	N2M400JDA341A3B__1Bit @BGA100
N2M400JDA341A3B_(ISP)_4Bit	N2M400JDA341A3B_(ISP)_1Bit
N2M400JDA341A3O__4Bit @BGA100	N2M400JDA341A3O__1Bit @BGA100
N2M400JDA341A3O_(ISP)_4Bit	N2M400JDA341A3O_(ISP)_1Bit



NAND256AHOK\_\_4Bit @BGA169  
NAND256AHOK\_(ISP)\_4Bit  
PC28F064M29EWH @BGA64  
PC28F064M29EWB @BGA64  
PC28F128M29EWH @BGA64  
PC28F256M29EWH @BGA64  
PC28F512M29EWH @BGA64  
PC28F00AM29EWHA @BGA64  
PC28F640P30B85 @BGA64  
PC28F640P30T85 @BGA64  
PC28F640P33B85 @BGA64  
PC28F640P33T85 @BGA64  
PC28F128P30B85 @BGA64  
PC28F128P30T85 @BGA64  
PC28F128P33B85 @BGA64  
PC28F128P33T85 @BGA64  
PC28F256P30B85 @BGA64  
PC28F256P30T85 @BGA64  
PC28F256P33B85 @BGA64  
PC28F256P33T85 @BGA64  
PC28F128G18AE @BGA64  
PC28F128G18FE @BGA64  
PC28F256G18AE @BGA64  
PC28F256G18FE @BGA64  
PC28F512G18AE @BGA64  
PC28F512G18FE @BGA64  
PC28F512P30BF @BGA64  
PC28F512P30TF @BGA64  
PC28F512P33BF @BGA64  
PC28F512P33EF @BGA64  
PC28F00AG18AF @BGA64  
PC28F00AG18FF @BGA64  
PC28F00AP30BTF @BGA64  
PC28F00AP30EF @BGA64  
PC28F00AP33TF @BGA64  
PZ28F032M29EWH @BGA48  
PZ28F032M29EWB @BGA48  
PZ28F064M29EWH @BGA48  
PZ28F064M29EWB @BGA48  
PZ28F064M29EWHX @BGA48  
PZ28F064M29EWBX @BGA48  
RC28F640P30B85 @BGA64  
RC28F640P30T85 @BGA64  
RC28F640P33B85 @BGA64  
RC28F640P33T85 @BGA64  
RC28F128P30B85 @BGA64  
RC28F128P30T85 @BGA64  
RC28F128P33B85 @BGA64  
RC28F128P33T85 @BGA64  
RC28F256P30B85 @BGA64  
RC28F256P30T85 @BGA64  
RC28F256P33B85 @BGA64  
RC28F256P33T85 @BGA64  
RC28F512P30BF @BGA64

NAND256AHOK\_\_1Bit @BGA169  
NAND256AHOK\_(ISP)\_1Bit  
PC28F064M29EWL @BGA64  
PC28F064M29EWT @BGA64  
PC28F128M29EWL @BGA64  
PC28F256M29EWL @BGA64  
PC28F512M29EWL @BGA64  
PC28F00AM29EWLA @BGA64  
PC28F640P30BF @BGA64  
PC28F640P30TF @BGA64  
PC28F640P33BF @BGA64  
PC28F640P33TF @BGA64  
PC28F128P30BF @BGA64  
PC28F128P30TF @BGA64  
PC28F128P33BF @BGA64  
PC28F128P33TF @BGA64  
PC28F256P30BF @BGA64  
PC28F256P30TF @BGA64  
PC28F256P33BF @BGA64  
PC28F256P33TF @BGA64  
PC28F128G18AF @BGA64  
PC28F128G18FF @BGA64  
PC28F256G18AF @BGA64  
PC28F256G18FF @BGA64  
PC28F512G18AF @BGA64  
PC28F512G18FF @BGA64  
PC28F512P30BTF @BGA64  
PC28F512P30EF @BGA64  
PC28F512P33TF @BGA64  
PC28F00AG18AE @BGA64  
PC28F00AG18FE @BGA64  
PC28F00AP30BF @BGA64  
PC28F00AP30TF @BGA64  
PC28F00AP33BF @BGA64  
PC28F00AP33EF @BGA64  
PZ28F032M29EWL @BGA48  
PZ28F032M29EWT @BGA48  
PZ28F064M29EWL @BGA48  
PZ28F064M29EWT @BGA48  
PZ28F064M29EWLX @BGA48  
PZ28F064M29EWTX @BGA48  
RC28F640P30BF @BGA64  
RC28F640P30TF @BGA64  
RC28F640P33BF @BGA64  
RC28F640P33TF @BGA64  
RC28F128P30BF @BGA64  
RC28F128P30TF @BGA64  
RC28F128P33BF @BGA64  
RC28F128P33TF @BGA64  
RC28F256P30BF @BGA64  
RC28F256P30TF @BGA64  
RC28F256P33BF @BGA64  
RC28F256P33TF @BGA64  
RC28F512P30BTF @BGA64

RC28F512P30TF @BGA64  
RC28F512P33BF @BGA64  
RC28F512P33EF @BGA64  
RC28F00AP30BTF @BGA64  
RC28F00AP30EF @BGA64  
RC28F00AP33TF @BGA64  
RC28F128M29EWH @BGA64  
RC28F256M29EWH @BGA64  
RC28F512M29EWH @BGA64  
RC28F00AM29EWHA @BGA64

RC28F512P30EF @BGA64  
RC28F512P33TF @BGA64  
RC28F00AP30BF @BGA64  
RC28F00AP30TF @BGA64  
RC28F00AP33BF @BGA64  
RC28F00AP33EF @BGA64  
RC28F128M29EWL @BGA64  
RC28F256M29EWL @BGA64  
RC28F512M29EWL @BGA64  
RC28F00AM29EWLA @BGA64

[ NXP ]

- Доступно: 25 устройств (o)

PCA24S08 @SOIC8  
PCA24S08 @TSSOP8  
P87C51FA @PLCC44  
P87C51FB @PLCC44  
P87C51FC @PLCC44  
P87C51RA @PLCC44  
P87C51RB @PLCC44  
P87C51RC @PLCC44  
P87C51RD @PLCC44  
P87C51U @PLCC44  
P87C52U @PLCC44  
P87C54U @PLCC44  
P87C58U @PLCC44

PCA24S08 @ISP  
P87C51FA  
P87C51FB  
P87C51FC  
P87C51RA  
P87C51RB  
P87C51RC  
P87C51RD  
P87C51U  
P87C52U  
P87C54U  
P87C58U

[ OKI ]

- Доступно: 20 устройств (o)

MSM27C201 @DIP32  
MSM27C201 @TSOP32  
MSM27C401 @DIP32  
MSM27C401 @TSOP32  
MSM27C512  
MSM27C512 @PLCC32  
MSM27C1000 @PLCC32  
MSM27C1000 @TSOP32(ADP:Pin9 to 1)  
MSM27C2000 @PLCC32  
MSM27C2000 @TSOP32(ADP:Pin9 to 1)

MSM27C201 @PLCC32  
MSM27C201 @TSOP32(ADP:Pin9 to 1)  
MSM27C401 @PLCC32  
MSM27C401 @TSOP32(ADP:Pin9 to 1)  
MSM27C512 @SOP28  
MSM27C1000 @DIP32  
MSM27C1000 @TSOP32  
MSM27C2000 @DIP32  
MSM27C2000 @TSOP32  
MR27V852E @DIP42

[ ON SEMI. ]

- Доступно: 125 устройств (o)

CAT24AA01 @SOIC8  
CAT24AA02 @SOIC8  
CAT24AA04 @SOIC8  
CAT24AA08 @SOIC8  
CAT24AA16 @SOIC8  
CAT24C01

CAT24AA01 @ISP  
CAT24AA02 @ISP  
CAT24AA04 @ISP  
CAT24AA08 @ISP  
CAT24AA16 @ISP  
CAT24C01 @ISP

CAT24C01 @SOIC8  
CAT24C02  
CAT24C02 @SOIC8  
CAT24C03  
CAT24C03 @SOIC8  
CAT24C04  
CAT24C04 @SOIC8  
CAT24C05  
CAT24C05 @SOIC8  
CAT24C08  
CAT24C08 @SOIC8  
CAT24C09  
CAT24C09 @SOIC8  
CAT24C16  
CAT24C16 @SOIC8  
CAT24C32  
CAT24C32 @SOIC8  
CAT24C64  
CAT24C64 @SOIC8  
CAT24C128  
CAT24C128 @SOIC8  
CAT24C256  
CAT24C256 @SOIC8  
CAT25010  
CAT25010 @SOIC8  
CAT25020  
CAT25020 @SOIC8  
CAT25040  
CAT25040 @SOIC8  
CAT25080  
CAT25080 @SOIC8  
CAT25160  
CAT25160 @SOIC8  
CAT25320  
CAT25320 @SOIC8  
CAT25640  
CAT25640 @SOIC8  
CAT25128  
CAT25128 @SOIC8  
CAT25256  
CAT25256 @SOIC8  
CAT93C46(x16)  
CAT93C46(x16) @SOIC8  
CAT93C46R(x16)  
CAT93C46R(x16) @SOIC8  
CAT93C56(x16)  
CAT93C56(x16) @SOIC8  
CAT93C57(x16)  
CAT93C57(x16) @SOIC8  
CAT93C66(x16)  
CAT93C66(x16) @SOIC8  
CAT93C76(x16)  
CAT93C76(x16) @SOIC8  
CAT93C86(x16)

CAT24C01 @TSSOP8  
CAT24C02 @ISP  
CAT24C02 @TSSOP8  
CAT24C03 @ISP  
CAT24C03 @TSSOP8  
CAT24C04 @ISP  
CAT24C04 @TSSOP8  
CAT24C05 @ISP  
CAT24C05 @TSSOP8  
CAT24C08 @ISP  
CAT24C08 @TSSOP8  
CAT24C09 @ISP  
CAT24C09 @TSSOP8  
CAT24C16 @ISP  
CAT24C16 @TSSOP8  
CAT24C32 @ISP  
CAT24C32 @TSSOP8  
CAT24C64 @ISP  
CAT24C64 @TSSOP8  
CAT24C128 @ISP  
CAT24C128 @TSSOP8  
CAT24C256 @ISP  
CAT24C256 @TSSOP8  
CAT25010 @ISP  
CAT25010 @TSSOP8  
CAT25020 @ISP  
CAT25020 @TSSOP8  
CAT25040 @ISP  
CAT25040 @TSSOP8  
CAT25080 @ISP  
CAT25080 @TSSOP8  
CAT25160 @ISP  
CAT25160 @TSSOP8  
CAT25320 @ISP  
CAT25320 @TSSOP8  
CAT25640 @ISP  
CAT25640 @TSSOP8  
CAT25128 @ISP  
CAT25128 @TSSOP8  
CAT25256 @ISP  
CAT25256 @TSSOP8  
CAT93C46(x16) @ISP  
CAT93C46(x16) @TSOP8  
CAT93C46R(x16) @ISP  
CAT93C46R(x16) @TSOP8  
CAT93C56(x16) @ISP  
CAT93C56(x16) @TSOP8  
CAT93C57(x16) @ISP  
CAT93C57(x16) @TSOP8  
CAT93C66(x16) @ISP  
CAT93C66(x16) @TSOP8  
CAT93C76(x16) @ISP  
CAT93C76(x16) @TSOP8  
CAT93C86(x16) @ISP

CAT93C86(x16) @SOIC8  
LE25S81A @DIP8  
LE25S81A @SOIC8

CAT93C86(x16) @TSOP8  
LE25S81A @ISP

[ PANASONIC ]

- Доступно: 12 устройств(о)

RP-SEMC08DA1\_4Bit @BGA153  
RP-SEMC08DA1(ISP)\_4Bit  
RP-SEMC16DA1\_4Bit @BGA153  
RP-SEMC16DA1(ISP)\_4Bit  
RP-SEMC32DA1\_4Bit @BGA153  
RP-SEMC32DA1(ISP)\_4Bit

RP-SEMC08DA1\_1Bit @BGA153  
RP-SEMC08DA1(ISP)\_1Bit  
RP-SEMC16DA1\_1Bit @BGA153  
RP-SEMC16DA1(ISP)\_1Bit  
RP-SEMC32DA1\_1Bit @BGA153  
RP-SEMC32DA1(ISP)\_1Bit

[ PCT ]

- Доступно: 18 устройств(о)

PCT25LF020A @SOIC8  
PCT25VF010A @SOIC8  
PCT25VF016B @SOIC8  
PCT25VF020A @SOIC8  
PCT25VF032B @SOIC8  
PCT25VF040A @SOIC8  
PCT25VF040B @SOIC8  
PCT25VF080B @SOIC8  
PCT25VF512A @SOIC8

PCT25LF020A @ISP  
PCT25VF010A @ISP  
PCT25VF016B @ISP  
PCT25VF020A @ISP  
PCT25VF032B @ISP  
PCT25VF040A @ISP  
PCT25VF040B @ISP  
PCT25VF080B @ISP  
PCT25VF512A @ISP

[ PHILIPS ]

- Доступно: 47 устройств(о)

27C010 @DIP32  
27C010 @TSOP32  
27C040 @DIP32  
27C040 @TSOP32  
27C210 @DIP40  
27C240 @DIP40  
27C256 @DIP28  
27C512 @DIP28  
P87C51FA  
P87C51FB  
P87C51FC  
P87C51RA  
P87C51RB  
P87C51RC  
P87C51RD  
P87C51U  
P87C52U  
P87C54U  
P87C58U  
PCF8582C

27C010 @PLCC32  
27C010 @TSOP32(ADP:Pin9 to 1)  
27C040 @PLCC32  
27C040 @TSOP32(ADP:Pin9 to 1)  
27C210 @PLCC44  
27C240 @PLCC44  
27C256 @PLCC32  
27C512 @PLCC32  
P87C51FA @PLCC44  
P87C51FB @PLCC44  
P87C51FC @PLCC44  
P87C51RA @PLCC44  
P87C51RB @PLCC44  
P87C51RC @PLCC44  
P87C51RD @PLCC44  
P87C51U @PLCC44  
P87C52U @PLCC44  
P87C54U @PLCC44  
P87C58U @PLCC44  
PCF8582C @ISP

PCF8582C @SOIC8  
PCF8594C @ISP  
PCF8598C  
PCF8598C @SOIC8

PCF8594C  
PCF8594C @SOIC8  
PCF8598C @ISP

[ PHISON ]

- Доступно: 8 устройств(о)

PSM4A11-2G\_4Bit @BGA153  
PSM4A11-2G(ISP)\_4Bit  
PSM4A11-4G\_4Bit @BGA169  
PSM4A11-4G(ISP)\_4Bit

PSM4A11-2G\_1Bit @BGA153  
PSM4A11-2G(ISP)\_1Bit  
PSM4A11-4G\_1Bit @BGA169  
PSM4A11-4G(ISP)\_1Bit

[ PMC ]

- Доступно: 129 устройств(о)

PM25LD256C  
PM25LD256C @SOP8  
PM25LD256C @TSSOP8  
PM25LD512 @ISP  
PM25LD512 @WSON8  
PM25LD512C  
PM25LD512C @SOP8  
PM25LD512C @TSSOP8  
PM25LD010 @ISP  
PM25LD010 @WSON8  
PM25LD010C  
PM25LD010C @SOP8  
PM25LD010C @TSSOP8  
PM25LD020 @ISP  
PM25LD020 @WSON8  
PM25LD020C  
PM25LD020C @SOP8  
PM25LD020C @TSSOP8  
PM25LD040 @ISP  
PM25LD040 @WSON8  
PM25LD040C  
PM25LD040C @SOP8  
PM25LD040C @TSSOP8  
PM25LV512 @ISP  
PM25LV512 @WSON8  
PM25LV512A @ISP  
PM25LV512A @WSON8  
PM25LV010 @ISP  
PM25LV010 @WSON8  
PM25LV010A @ISP  
PM25LV010A @WSON8  
PM25LV020 @ISP  
PM25LV020 @WSON8  
PM25LV040 @ISP  
PM25LV040 @WSON8  
PM25LV080B @ISP

PM25LD256C @ISP  
PM25LD256C @WSON8  
PM25LD512  
PM25LD512 @SOP8  
PM25LD512 @TSSOP8  
PM25LD512C @ISP  
PM25LD512C @WSON8  
PM25LD010  
PM25LD010 @SOP8  
PM25LD010 @TSSOP8  
PM25LD010C @ISP  
PM25LD010C @WSON8  
PM25LD020  
PM25LD020 @SOP8  
PM25LD020 @TSSOP8  
PM25LD020C @ISP  
PM25LD020C @WSON8  
PM25LD040  
PM25LD040 @SOP8  
PM25LD040 @TSSOP8  
PM25LD040C @ISP  
PM25LD040C @WSON8  
PM25LV512  
PM25LV512 @SOP8  
PM25LV512A  
PM25LV512A @SOP8  
PM25LV010  
PM25LV010 @SOP8  
PM25LV010A @SOP8  
PM25LV020  
PM25LV020 @SOP8  
PM25LV040 @SOP8  
PM25LV080B  
PM25LV080B @SOP8

PM25LV080B @WSON8	PM25LV016B
PM25LV016B @ISP	PM25LV016B @SOP8
PM25LV016B @WSON8	PM25WD020 1.8V
PM25WD0201.8V @ISP	PM25WD020 1.8V @SOP8
PM25WD020 1.8V @WSON8	PM25WD040 1.8V
PM25WD0401.8V @ISP	PM25WD040 1.8V @SOP8
PM25WD040 1.8V @WSON8	PM29F002T @DIP32
PM29F002T @PLCC32	PM29F002B @DIP32
PM29F002B @PLCC32	PM29F004T @DIP32
PM29F004T @PLCC32	PM29F004B @DIP32
PM29F004B @PLCC32	PM39F010 @DIP32
PM39F010 @PLCC32	PM39F010 @TSOP32
PM39F010 @TSOP32(ADP:Pin9 to 1)	PM39F020 @DIP32
PM39F020 @PLCC32	PM39F020 @TSOP32
PM39F020 @TSOP32(ADP:Pin9 to 1)	PM39F040 @DIP32
PM39F040 @PLCC32	PM39F040 @TSOP32
PM39F040 @TSOP32(ADP:Pin9 to 1)	PM39LV512 @PLCC32
PM39LV512 @TSOP32	PM39LV512 @TSOP32(ADP:Pin9 to 1)
PM39LV010 @PLCC32	PM39LV010 @TSOP32
PM39LV010 @TSOP32(ADP:Pin9 to 1)	PM39LV020 @PLCC32
PM39LV020 @TSOP32	PM39LV020 @TSOP32(ADP:Pin9 to 1)
1) PM39LV040 @PLCC32	PM39LV040 @TSOP32
PM39LV040 @TSOP32(ADP:Pin9 to 1)	PM49FL002T @PLCC32
PM49FL002T @TSOP32	PM49FL002T @TSOP32(ADP:Pin9 to 1)
PM49FL004T @PLCC32	PM49FL004T @TSOP32
PM49FL004T @TSOP32(ADP:Pin9 to 1)	PM49FL008T @PLCC32
PM49FL008T @TSOP32	PM49FL008T @TSOP32(ADP:Pin9 to 1)
1) PM49LP002T @PLCC32	PM49LP002T @TSOP32
PM49LP002T @TSOP32(ADP:Pin9 to 1)	

[ PORTEK ]

- Доступно: 12 устройств(о)

PTK24A02T	PTK24A02T @ISP
PTK24A02T @SOIC8	PTK24A04T
PTK24A04T @ISP	PTK24A04T @SOIC8
PTK24A08T	PTK24A08T @ISP
PTK24A08T @SOIC8	PTK24A16T
PTK24A16T @ISP	PTK24A16T @SOIC8

[ PUYA ]

- Доступно: 424 устройств(о)

P24C02A @SOIC8	P24C02A @ISP
P24C02A @TSSOP8	P24C02C @SOIC8
P24C02C @ISP	P24C02C @TSSOP8
P24C04C @SOIC8	P24C04C @ISP
P24C04C @TSSOP8	P24C08C @SOIC8
P24C08C @ISP	P24C08C @TSSOP8
P24C08D @DIP8	P24C08D @ISP
P24C08D @SOIC8	P24C08D @TSSOP8

P24C16C @SOIC8  
P24C16C @TSSOP8  
P24C16D @ISP  
P24C16D @TSSOP8  
P24C32C @ISP  
P24C64B @SOIC8  
P24C64B @TSSOP8  
P24C64C @ISP  
P24C64D @SOIC8  
P24C64D @TSSOP8  
P24C64G @ISP  
P24C128B @SOIC8  
P24C128B @TSSOP8  
P24C128D @ISP  
P24C256B @SOIC8  
P24C256B @TSSOP8  
P24C256D @ISP  
P24C512B @SOIC8  
P24C512B @TSSOP8  
P24C512D @ISP  
P24CM01B @SOIC8  
P24CM01B @TSSOP8  
P25C64F @ISP  
P25C64F @UDFN8  
P25C128F @ISP  
P25C128F @UDFN8  
P25C256F @ISP  
P25C256F @UDFN8  
P25D20H @ISP  
P25D20L @ISP  
P25D40H @SOP8  
P25D40H(OTP) @SOP8  
P25D40L @SOP8  
P25D40L @USON8  
P25D40L(OTP) @ISP  
P25D80H @SOP8  
P25D80H @USON8  
P25D80H(OTP) @ISP  
P25D80L @SOP8  
P25D80L @USON8  
P25D80L(OTP) @ISP  
P25D80SH @SOP8  
P25D80SH @USON8  
P25D80SL @ISP  
P25D16H @SOP8  
P25D16H @USON8  
P25D16H(OTP) @ISP  
P25D16L @SOP8  
P25D16L @USON8  
P25D16L(OTP) @ISP  
P25D16SH @SOP8  
P25D16SH @USON8  
P25D16SL @ISP  
P25D32H @SOP8

P24C16C @ISP  
P24C16D @DIP8  
P24C16D @SOIC8  
P24C32C @SOIC8  
P24C32C @TSSOP8  
P24C64B @ISP  
P24C64C @SOIC8  
P24C64C @TSSOP8  
P24C64D @ISP  
P24C64G @SOIC8  
P24C64G @TSSOP8  
P24C128B @ISP  
P24C128D @SOIC8  
P24C128D @TSSOP8  
P24C256B @ISP  
P24C256D @SOIC8  
P24C256D @TSSOP8  
P24C512B @ISP  
P24C512D @SOIC8  
P24C512D @TSSOP8  
P24CM01B @ISP  
P25C64F @SOIC8  
P25C64F @TSSOP8  
P25C128F @SOIC8  
P25C128F @TSSOP8  
P25C256F @SOIC8  
P25C256F @TSSOP8  
P25D20H @SOP8  
P25D20L @SOP8  
P25D20L @USON8  
P25D40H @ISP  
P25D40H(OTP) @ISP  
P25D40L @ISP  
P25D40L(OTP) @SOP8  
P25D40L(OTP) @USON8  
P25D80H @ISP  
P25D80H(OTP) @SOP8  
P25D80H(OTP) @USON8  
P25D80L @ISP  
P25D80L(OTP) @SOP8  
P25D80L(OTP) @USON8  
P25D80SH @ISP  
P25D80SL @SOP8  
P25D80SL @USON8  
P25D16H @ISP  
P25D16H(OTP) @SOP8  
P25D16H(OTP) @USON8  
P25D16L @ISP  
P25D16L(OTP) @SOP8  
P25D16L(OTP) @USON8  
P25D16SH @ISP  
P25D16SL @SOP8  
P25D16SL @USON8  
P25D32H @ISP

P25D32H @USON8  
P25D32H(OTP) @ISP  
P25D32L @SOP8  
P25D32L @USON8  
P25D32L(OTP) @ISP  
P25D32SH @SOP8  
P25D32SH @USON8  
P25D32SL @ISP  
P25D64H @SOP8  
P25D64H @USON8  
P25D64H(OTP) @ISP  
P25D64L @SOP8  
P25D64L @USON8  
P25D64L(OTP) @ISP  
P25F20H @SOP8  
P25F20L @SOP8  
P25F20L @USON8  
P25F40H @ISP  
P25F40H(OTP) @ISP  
P25F40L @ISP  
P25F40L(OTP) @SOP8  
P25F40L(OTP) @USON8  
P25F80H @ISP  
P25F80H(OTP) @SOP8  
P25F80H(OTP) @USON8  
P25F80L @ISP  
P25F80L(OTP) @SOP8  
P25F80L(OTP) @USON8  
P25F16H @ISP  
P25F16H(OTP) @SOP8  
P25F16H(OTP) @USON8  
P25F16L @ISP  
P25F16L(OTP) @SOP8  
P25F16L(OTP) @USON8  
P25F32H @ISP  
P25F32H(OTP) @SOP8  
P25F32H(OTP) @USON8  
P25F32L @ISP  
P25F32L(OTP) @SOP8  
P25F32L(OTP) @USON8  
P25F64H @ISP  
P25F64H(OTP) @SOP8  
P25F64H(OTP) @USON8  
P25F64L @ISP  
P25F64L(OTP) @SOP8  
P25F64L(OTP) @USON8  
P25Q05H @ISP  
P25Q05L @ISP  
P25Q05U @SOP8  
P25Q05U @USON8  
P25Q06H @ISP  
P25Q06L @SOP8  
P25Q06L @@USON8  
P25Q06U @ISP

P25D32H(OTP) @SOP8  
P25D32H(OTP) @USON8  
P25D32L @ISP  
P25D32L(OTP) @SOP8  
P25D32L(OTP) @USON8  
P25D32SH @ISP  
P25D32SL @SOP8  
P25D32SL @USON8  
P25D64H @ISP  
P25D64H(OTP) @SOP8  
P25D64H(OTP) @USON8  
P25D64L @ISP  
P25D64L(OTP) @SOP8  
P25D64L(OTP) @USON8  
P25F20H @ISP  
P25F20L @ISP  
P25F40H @SOP8  
P25F40H(OTP) @SOP8  
P25F40L @SOP8  
P25F40L @USON8  
P25F40L(OTP) @ISP  
P25F80H @SOP8  
P25F80H @USON8  
P25F80H(OTP) @ISP  
P25F80L @SOP8  
P25F80L @USON8  
P25F80L(OTP) @ISP  
P25F16H @SOP8  
P25F16H @USON8  
P25F16H(OTP) @ISP  
P25F16L @SOP8  
P25F16L @USON8  
P25F16L(OTP) @ISP  
P25F32H @SOP8  
P25F32H @USON8  
P25F32H(OTP) @ISP  
P25F32L @SOP8  
P25F32L @USON8  
P25F32L(OTP) @ISP  
P25F64H @SOP8  
P25F64H @USON8  
P25F64H(OTP) @ISP  
P25F64L @SOP8  
P25F64L @USON8  
P25F64L(OTP) @ISP  
P25Q05H @SOP8  
P25Q05L @SOP8  
P25Q05L @USON8  
P25Q05U @ISP  
P25Q06H @SOP8  
P25Q06H @USON8  
P25Q06L @ISP  
P25Q06U @SOP8  
P25Q06U @USON8



P25Q10H @SOP8  
P25Q10L @SOP8  
P25Q10L @USON8  
P25Q10U @ISP  
P25Q11H @SOP8  
P25Q11H @USON8  
P25Q11L @ISP  
P25Q11U @SOP8  
P25Q11U @USON8  
P25Q20H @ISP  
P25Q20L @ISP  
P25Q20U @SOP8  
P25Q20U @USON8  
P25Q21H @ISP  
P25Q21L @SOP8  
P25Q21L @USON8  
P25Q21U @ISP  
P25Q40H @SOP8  
P25Q40H (OTP)@SOP8  
P25Q40L @SOP8  
P25Q40L @USON8  
P25Q40L(OTP) @ISP  
P25Q40U @SOP8  
P25Q40U OTP)@SOP8  
P25Q40SH @SOP8  
P25Q40SH @USON8  
P25Q40SL @ISP  
P25Q80H @SOP8  
P25Q80H @USON8  
P25Q80H(OTP) @ISP  
P25Q80L @SOP8  
P25Q80L @USON8  
P25Q80L(OTP) @ISP  
P25Q80U @SOP8  
P25Q80U @USON8  
P25Q80SH @ISP  
P25Q80SL @SOP8  
P25Q80SL @USON8  
P25Q16H @ISP  
P25Q16H(OTP) @SOP8  
P25Q16H(OTP) @USON8  
P25Q16HB @ISP  
P25Q16L @SOP8  
P25Q16L @USON8  
P25Q16L(OTP) @ISP  
P25Q16LB @SOP8  
P25Q16LB @USON8  
P25Q16SH @ISP  
P25Q16SL @SOP8  
P25Q16SL @USON8  
P25Q32H @ISP  
P25Q32H(OTP) @SOP8  
P25Q32H(OTP) @USON8  
P25Q32L @ISP

P25Q10H @ISP  
P25Q10L @ISP  
P25Q10U @SOP8  
P25Q10U @USON8  
P25Q11H @ISP  
P25Q11L @SOP8  
P25Q11L @USON8  
P25Q11U @ISP  
P25Q20H @SOP8  
P25Q20L @SOP8  
P25Q20L @USON8  
P25Q20U @ISP  
P25Q21H @SOP8  
P25Q21H @USON8  
P25Q21L @ISP  
P25Q21U @SOP8  
P25Q21U @USON8  
P25Q40H @ISP  
P25Q40H(OTP) @ISP  
P25Q40L @ISP  
P25Q40L (OTP)@SOP8  
P25Q40L (OTP)@USON8  
P25Q40U @ISP  
P25Q40UOTP) @ISP  
P25Q40SH @ISP  
P25Q40SL @SOP8  
P25Q40SL @USON8  
P25Q80H @ISP  
P25Q80H(OTP) @SOP8  
P25Q80H(OTP) @USON8  
P25Q80L @ISP  
P25Q80L(OTP) @SOP8  
P25Q80L(OTP) @USON8  
P25Q80U @ISP  
P25Q80SH @SOP8  
P25Q80SH @USON8  
P25Q80SL @ISP  
P25Q16H @SOP8  
P25Q16H @USON8  
P25Q16H(OTP) @ISP  
P25Q16HB @SOP8  
P25Q16HB @USON8  
P25Q16L @ISP  
P25Q16L(OTP) @SOP8  
P25Q16L(OTP) @USON8  
P25Q16LB @ISP  
P25Q16SH @SOP8  
P25Q16SH @USON8  
P25Q16SL @ISP  
P25Q32H @SOP8  
P25Q32H @USON8  
P25Q32H(OTP) @ISP  
P25Q32L @SOP8  
P25Q32L @USON8

P25Q32L(OTP) @SOP8  
P25Q32L(OTP) @USON8  
P25Q32SH @ISP  
P25Q32SL @SOP8  
P25Q32SL @USON8  
P25Q64H @ISP  
P25Q64H(OTP) @SOP8  
P25Q64H(OTP) @USON8  
P25Q64L @ISP  
P25Q64L(OTP) @SOP8  
P25Q64L(OTP) @USON8  
P25Q64SH @ISP  
P25Q64SL @SOP8  
P25Q64SL @USON8  
P25Q128H @ISP  
P25Q128H(OTP) @SOP8  
P25Q128H(OTP) @USON8  
P25Q128L @ISP  
P25Q128L(OTP) @SOP8  
P25Q128L(OTP) @USON8  
P25Q128U @ISP  
P25Q128U(OTP) @SOP8  
P25Q128U(OTP) @USON8  
PY25Q80HA @ISP  
PY25Q16HA @SOP8  
PY25Q16HA @WSON8  
PY25Q32HA @ISP  
PY25Q64HA @SOP8  
PY25Q64HA @WSON8  
PY25Q128HA @SOP8  
PY25Q128HA @WSON8  
PY25Q128HA @BGA24  
PY25Q80HB @ISP  
PY25Q16HB @SOP8  
PY25Q16HB @WSON8  
PY25Q32HB @ISP  
PY25Q64HB @SOP8  
PY25Q64HB @WSON8  
PY25Q128HB @SOP8  
PY25Q128HB @WSON8  
PY25Q256HB @SOP8  
PY25Q256HB @WSON8

P25Q32L(OTP) @ISP  
P25Q32SH @SOP8  
P25Q32SH @USON8  
P25Q32SL @ISP  
P25Q64H @SOP8  
P25Q64H @USON8  
P25Q64H(OTP) @ISP  
P25Q64L @SOP8  
P25Q64L @USON8  
P25Q64L(OTP) @ISP  
P25Q64SH @SOP8  
P25Q64SH @USON8  
P25Q64SL @ISP  
P25Q128H @SOP8  
P25Q128H @USON8  
P25Q128H(OTP) @ISP  
P25Q128L @SOP8  
P25Q128L @USON8  
P25Q128L(OTP) @ISP  
P25Q128U @SOP8  
P25Q128U @USON8  
P25Q128U(OTP) @ISP  
PY25Q80HA @SOP8  
PY25Q80HA @WSON8  
PY25Q16HA @ISP  
PY25Q32HA @SOP8  
PY25Q32HA @WSON8  
PY25Q64HA @ISP  
PY25Q64HA @SOP16  
PY25Q128HA @ISP  
PY25Q128HA @SOP16  
PY25Q80HB @SOP8  
PY25Q80HB @WSON8  
PY25Q16HB @ISP  
PY25Q32HB @SOP8  
PY25Q32HB @WSON8  
PY25Q64HB @ISP  
PY25Q64HB @SOP16  
PY25Q128HB @ISP  
PY25Q128HB @SOP16  
PY25Q256HB @ISP  
PY25Q256HB @SOP16

[ PTC ]

- Доступно: 6 устройств (о)

PT28C010  
PT28C020  
PT28C040

PT28C010 @PLCC32  
PT28C020 @PLCC32  
PT28C040 @PLCC32

[ RAMTRON ]

- Доступно: 67 устройств (о)

FM1208 @DIP24  
FM1608 @DIP28  
FM16W08 @DIP28  
FM1808 @DIP28  
FM1808B @DIP28  
FM18L08 @DIP28  
FM18W08 @DIP28  
FM24C04A  
FM24C04A @SOIC8  
FM24C08A @ISP  
FM24C16  
FM24C16 @SOIC8  
FM24C16A @ISP  
FM24C64A  
FM24C64A@SOIC8  
FM24C256 @ISP  
FM24CL04  
FM24CL04 @SOIC8  
FM24CL16 @ISP  
FM24CL64  
FM25040  
FM25040 @SOIC8  
FM25C160 @ISP  
FM25640  
FM25640 @SOIC8  
FM25CL04 @ISP  
FM25CL64  
FM25CL64 @SOIC8  
FM25L16 @ISP  
FM25L256  
FM25L256 @SOIC8  
FM25L512 @ISP  
FM25W256  
FM25W256 @SOIC8

FM1208 @SOIC24  
FM1608 @SOIC28  
FM16W08 @SOIC28  
FM1808 @SOIC28  
FM1808B @SOIC28  
FM18L08 @SOIC28  
FM18W08 @SOIC28  
FM24C04A @ISP  
FM24C08A  
FM24C08A @SOIC8  
FM24C16 @ISP  
FM24C16A  
FM24C16A @SOIC8  
FM24C64A @ISP  
FM24C256  
FM24C256 @SOIC8  
FM24CL04 @ISP  
FM24CL16  
FM24CL16 @SOIC8  
FM24CL64 @ISP  
FM25040 @ISP  
FM25C160  
FM25C160 @SOIC8  
FM25640 @ISP  
FM25CL04  
FM25CL04 @SOIC8  
FM25CL64 @ISP  
FM25L16  
FM25L16 @SOIC8  
FM25L256 @ISP  
FM25L512  
FM25L512 @SOIC8  
FM25W256 @ISP

[ RATO ]

- Доступно: 28 устройств (o)

RT24A02  
RT24A02 @SOIC8  
RT24A04  
RT24A04 @SOIC8  
RT24A08  
RT24A08 @SOIC8  
RT24A16  
RT24A16 @SOIC8  
RT93C46B(x16)  
RT93C46B(x16) @SOIC8  
RT93LC46(x8)  
RT93LC46(x8) @SOIC8  
RT93LC46(x16)  
RT93LC46(x16) @SOIC8

RT24A02 @ISP  
RT24A02 @TSSOP8  
RT24A04 @ISP  
RT24A04 @TSSOP8  
RT24A08 @ISP  
RT24A08 @TSSOP8  
RT24A16 @ISP  
RT24A16 @TSSOP8  
RT93C46B(x16) @ISP  
RT93C46B(x16) @TSOP8  
RT93LC46(x8) @ISP  
RT93LC46(x8) @TSOP8  
RT93LC46(x16) @ISP  
RT93LC46(x16) @TSOP8

[ RAYDIUM ]

- Доступно: 12 устройств(о)

RM24C02 @SOIC8  
RM24C04 @SOIC8  
RM24C08 @SOIC8  
RM24C16 @SOIC8  
RM24C32 @SOIC8  
RM24C64 @SOIC8

RM24C02 @ISP  
RM24C04 @ISP  
RM24C08 @ISP  
RM24C16 @ISP  
RM24C32 @ISP  
RM24C64 @ISP

[ RENESAS ]

- Доступно: 106 устройств(о)

HN58V24256 @SOIC8  
HN58V24256 @TSSOP8  
HN58V24512 @ISP  
HN58X2402 @SOIC8  
HN58X2402 @TSSOP8  
HN58X2404 @ISP  
HN58X2408 @SOIC8  
HN58X2408 @TSSOP8  
HN58X2416 @ISP  
HN58X2432 @SOIC8  
HN58X2432 @TSSOP8  
HN58X2464 @ISP  
HN58X24128 @SOIC8  
HN58X24128 @TSSOP8  
HN58X24256 @ISP  
HN58X24512 @SOIC8  
HN58X24512 @TSSOP8  
HN58X2502 @ISP  
HN58X2504 @SOIC8  
HN58X2504 @TSSOP8  
HN58X2508 @ISP  
HN58X25128 @SOIC8  
HN58X2516 @SOIC8  
HN58X2516 @TSSOP8  
HN58X25256 @ISP  
HN58X2532 @ISP  
HN58X2564 @SOIC8  
HN58X2564 @TSSOP8  
R1EX24002A @ISP  
R1EX24004A @SOIC8  
R1EX24004A @TSSOP8  
R1EX24008A @ISP  
R1EX24016A @SOIC8  
R1EX24016A @TSSOP8  
R1EX24032A @ISP  
R1EX24064A @SOIC8  
R1EX24064A @TSSOP8  
R1EX24128A @ISP

HN58V24256 @ISP  
HN58V24512 @SOIC8  
HN58V24512 @TSSOP8  
HN58X2402 @ISP  
HN58X2404 @SOIC8  
HN58X2404 @TSSOP8  
HN58X2408 @ISP  
HN58X2416 @SOIC8  
HN58X2416 @TSSOP8  
HN58X2432 @ISP  
HN58X2464 @SOIC8  
HN58X2464 @TSSOP8  
HN58X24128 @ISP  
HN58X24256 @SOIC8  
HN58X24256 @TSSOP8  
HN58X24512 @ISP  
HN58X2502 @SOIC8  
HN58X2502 @TSSOP8  
HN58X2504 @ISP  
HN58X2508 @SOIC8  
HN58X2508 @TSSOP8  
HN58X25128 @ISP  
HN58X2516 @ISP  
HN58X25256 @SOIC8  
HN58X2532 @SOIC8  
HN58X2532 @TSSOP8  
HN58X2564 @ISP  
R1EX24002A @SOIC8  
R1EX24002A @TSSOP8  
R1EX24004A @ISP  
R1EX24008A @SOIC8  
R1EX24008A @TSSOP8  
R1EX24016A @ISP  
R1EX24032A @SOIC8  
R1EX24032A @TSSOP8  
R1EX24064A @ISP  
R1EX24128A @SOIC8  
R1EX24128A @TSSOP8

R1EX24128B @SOIC8  
R1EX24128B @TSSOP8  
R1EX24256A @ISP  
R1EX24256B @SOIC8  
R1EX24256B @TSSOP8  
R1EX24512A @ISP  
R1EX25002A @SOIC8  
R1EX25002A @TSSOP8  
R1EX25004A @ISP  
R1EX25008A @SOIC8  
R1EX25008A @TSSOP8  
R1EX25016A @ISP  
R1EX25032A @SOIC8  
R1EX25032A @TSSOP8  
R1EX25064A @ISP

R1EX24128B @ISP  
R1EX24256A @SOIC8  
R1EX24256A @TSSOP8  
R1EX24256B @ISP  
R1EX24512A @SOIC8  
R1EX24512A @TSSOP8  
R1EX25002A @ISP  
R1EX25004A @SOIC8  
R1EX25004A @TSSOP8  
R1EX25008A @ISP  
R1EX25016A @SOIC8  
R1EX25016A @TSSOP8  
R1EX25032A @ISP  
R1EX25064A @SOIC8  
R1EX25064A @TSSOP8

[ ROHM ]

- Доступно: 878 устройств(о)

BR24A01(F) @SOP8  
BR24A01(FJ) @SOP-J8  
BR24A01(FVM) @MSOP8  
BR24A02(F) @SOP8  
BR24A02(FJ) @SOP-J8  
BR24A02(FVM) @MSOP8  
BR24A04(F) @SOP8  
BR24A04(FJ) @SOP-J8  
BR24A04(FVM) @MSOP8  
BR24A08(F) @SOP8  
BR24A08(FJ) @SOP-J8  
BR24A08(FVM) @MSOP8  
BR24A16(F) @SOP8  
BR24A16(FJ) @SOP-J8  
BR24A16(FVM) @MSOP8  
BR24A32(F) @SOP8  
BR24A32(FJ) @SOP-J8  
BR24A32(FVM) @MSOP8  
BR24A64(F) @SOP8  
BR24A64(FJ) @SOP-J8  
BR24A64(FVM) @MSOP8  
BR24C01A  
BR24C01A(F) @SOP8  
BR24C01A(FJ) @SOP-J8  
BR24C01A(FV) @MSOP8  
BR24C02  
BR24C02(F) @SOP8  
BR24C02(FJ) @SOP-J8  
BR24C02(FV) @MSOP8  
BR24C04  
BR24C04(F) @SOP8  
BR24C04(FJ) @SOP-J8  
BR24C04(FV) @MSOP8  
BR24C08

BR24A01(F) @ISP  
BR24A01(FJ) @ISP  
BR24A01(FVM) @ISP  
BR24A02(F) @ISP  
BR24A02(FJ) @ISP  
BR24A02(FVM) @ISP  
BR24A04(F) @ISP  
BR24A04(FJ) @ISP  
BR24A04(FVM) @ISP  
BR24A08(F) @ISP  
BR24A08(FJ) @ISP  
BR24A08(FVM) @ISP  
BR24A16(F) @ISP  
BR24A16(FJ) @ISP  
BR24A16(FVM) @ISP  
BR24A32(F) @ISP  
BR24A32(FJ) @ISP  
BR24A32(FVM) @ISP  
BR24A64(F) @ISP  
BR24A64(FJ) @ISP  
BR24A64(FVM) @ISP  
BR24C01A @ISP  
BR24C01A(F) @ISP  
BR24C01A(FJ) @ISP  
BR24C01A(FV) @ISP  
BR24C02 @ISP  
BR24C02(F) @ISP  
BR24C02(FJ) @ISP  
BR24C02(FV) @ISP  
BR24C04 @ISP  
BR24C04(F) @ISP  
BR24C04(FJ) @ISP  
BR24C04(FV) @ISP  
BR24C08 @ISP

BR24C08(F) @SOP8  
BR24C08(FJ) @SOP-J8  
BR24C08(FV) @MSOP8  
BR24C16  
BR24C16(F) @SOP8  
BR24C16(FJ) @SOP-J8  
BR24C16(FV) @MSOP8  
BR24C21  
BR24C21F  
BR24C21FJ  
BR24C21FV  
BR24C32  
BR24C32(F) @SOP8  
BR24C32(FJ) @SOP-J8  
BR24C32(FV) @MSOP8  
BR24C64  
BR24C64(F) @SOP8  
BR24C64(FJ) @SOP-J8  
BR24C64(FV) @MSOP8  
BR24E16  
BR24E16(F) @SOP8  
BR24E16(FJ) @SOP-J8  
BR24E16(FV) @MSOP8  
BR24G01  
BR24G01(F) @SOP8  
BR24G01(FJ) @SOP-J8  
BR24G01(FV) @MSOP8  
BR24G02  
BR24G02(F) @SOP8  
BR24G02(FJ) @SOP-J8  
BR24G02(FV) @MSOP8  
BR24G04  
BR24G04(F) @SOP8  
BR24G04(FJ) @SOP-J8  
BR24G04(FV) @MSOP8  
BR24G08  
BR24G08(F) @SOP8  
BR24G08(FJ) @SOP-J8  
BR24G08(FV) @MSOP8  
BR24G16  
BR24G16(F) @SOP8  
BR24G16(FJ) @SOP-J8  
BR24G16(FV) @MSOP8  
BR24G32  
BR24G32(F) @SOP8  
BR24G32(FJ) @SOP-J8  
BR24G32(FV) @MSOP8  
BR24G64  
BR24G64(F) @SOP8  
BR24G64(FJ) @SOP-J8  
BR24G64(FV) @MSOP8  
BR24G128  
BR24G128(F) @SOP8  
BR24G128(FJ) @SOP-J8

BR24C08(F) @ISP  
BR24C08(FJ) @ISP  
BR24C08(FV) @ISP  
BR24C16 @ISP  
BR24C16(F) @ISP  
BR24C16(FJ) @ISP  
BR24C16(FV) @ISP  
BR24C21 @ISP  
BR24C21F @ISP  
BR24C21FJ @ISP  
BR24C21FV @ISP  
BR24C32 @ISP  
BR24C32(F) @ISP  
BR24C32(FJ) @ISP  
BR24C32(FV) @ISP  
BR24C64 @ISP  
BR24C64(F) @ISP  
BR24C64(FJ) @ISP  
BR24C64(FV) @ISP  
BR24E16 @ISP  
BR24E16(F) @ISP  
BR24E16(FJ) @ISP  
BR24E16(FV) @ISP  
BR24G01 @ISP  
BR24G01(F) @ISP  
BR24G01(FJ) @ISP  
BR24G01(FV) @ISP  
BR24G02 @ISP  
BR24G02(F) @ISP  
BR24G02(FJ) @ISP  
BR24G02(FV) @ISP  
BR24G04 @ISP  
BR24G04(F) @ISP  
BR24G04(FJ) @ISP  
BR24G04(FV) @ISP  
BR24G08 @ISP  
BR24G08(F) @ISP  
BR24G08(FJ) @ISP  
BR24G08(FV) @ISP  
BR24G16 @ISP  
BR24G16(F) @ISP  
BR24G16(FJ) @ISP  
BR24G16(FV) @ISP  
BR24G32 @ISP  
BR24G32(F) @ISP  
BR24G32(FJ) @ISP  
BR24G32(FV) @ISP  
BR24G64 @ISP  
BR24G64(F) @ISP  
BR24G64(FJ) @ISP  
BR24G64(FV) @ISP  
BR24G128 @ISP  
BR24G128(F) @ISP  
BR24G128(FJ) @ISP

BR24G128(FV) @MSOP8  
BR24G256  
BR24G256(F) @SOP8  
BR24G256(FJ) @SOP-J8  
BR24G256(FV) @MSOP8  
BR24G512  
BR24G512(F) @SOP8  
BR24G512(FJ) @SOP-J8  
BR24G512(FV) @MSOP8  
BR24G1M  
BR24G1M(F) @SOP8  
BR24L01A  
BR24L01A(F) @SOP8  
BR24L01A(FJ) @SOP-J8  
BR24L01A(FV) @MSOP8  
BR24L02  
BR24L02(F) @SOP8  
BR24L02(FJ) @SOP-J8  
BR24L02(FV) @MSOP8  
BR24L04  
BR24L04(F) @SOP8  
BR24L04(FJ) @SOP-J8  
BR24L04(FV) @MSOP8  
BR24L08  
BR24L08(F) @SOP8  
BR24L08(FJ) @SOP-J8  
BR24L08(FV) @MSOP8  
BR24L16  
BR24L16(F) @SOP8  
BR24L16(FJ) @SOP-J8  
BR24L16(FV) @MSOP8  
BR24L32  
BR24L32(F) @SOP8  
BR24L32(FJ) @SOP-J8  
BR24L32(FV) @MSOP8  
BR24L64  
BR24L64(F) @SOP8  
BR24L64(FJ) @SOP-J8  
BR24L64(FV) @MSOP8  
BR24S01  
BR24S01(F) @SOP8  
BR24S01(FJ) @SOP-J8  
BR24S01(FV) @MSOP8  
BR24S02  
BR24S02(F) @SOP8  
BR24S02(FJ) @SOP-J8  
BR24S02(FV) @MSOP8  
BR24S04  
BR24S04(F) @SOP8  
BR24S04(FJ) @SOP-J8  
BR24S04(FV) @MSOP8  
BR24S08  
BR24S08(F) @SOP8  
BR24S08(FJ) @SOP-J8

BR24G128(FV) @ISP  
BR24G256 @ISP  
BR24G256(F) @ISP  
BR24G256(FJ) @ISP  
BR24G256(FV) @ISP  
BR24G512 @ISP  
BR24G512(F) @ISP  
BR24G512(FJ) @ISP  
BR24G512(FV) @ISP  
BR24G1M @ISP  
BR24G1M(F) @ISP  
BR24L01A @ISP  
BR24L01A(F) @ISP  
BR24L01A(FJ) @ISP  
BR24L01A(FV) @ISP  
BR24L02 @ISP  
BR24L02(F) @ISP  
BR24L02(FJ) @ISP  
BR24L02(FV) @ISP  
BR24L04 @ISP  
BR24L04(F) @ISP  
BR24L04(FJ) @ISP  
BR24L04(FV) @ISP  
BR24L08 @ISP  
BR24L08(F) @ISP  
BR24L08(FJ) @ISP  
BR24L08(FV) @ISP  
BR24L16 @ISP  
BR24L16(F) @ISP  
BR24L16(FJ) @ISP  
BR24L16(FV) @ISP  
BR24L32 @ISP  
BR24L32(F) @ISP  
BR24L32(FJ) @ISP  
BR24L32(FV) @ISP  
BR24L64 @ISP  
BR24L64(F) @ISP  
BR24L64(FJ) @ISP  
BR24L64(FV) @ISP  
BR24S01 @ISP  
BR24S01(F) @ISP  
BR24S01(FJ) @ISP  
BR24S01(FV) @ISP  
BR24S02 @ISP  
BR24S02(F) @ISP  
BR24S02(FJ) @ISP  
BR24S02(FV) @ISP  
BR24S04 @ISP  
BR24S04(F) @ISP  
BR24S04(FJ) @ISP  
BR24S04(FV) @ISP  
BR24S08 @ISP  
BR24S08(F) @ISP  
BR24S08(FJ) @ISP

BR24S08(FV) @MSOP8  
BR24S16  
BR24S16(F) @SOP8  
BR24S16(FJ) @SOP-J8  
BR24S16(FV) @MSOP8  
BR24S32  
BR24S32(F) @SOP8  
BR24S32(FJ) @SOP-J8  
BR24S32(FV) @MSOP8  
BR24S64  
BR24S64(F) @SOP8  
BR24S64(FJ) @SOP-J8  
BR24S64(FV) @MSOP8  
BR24S128  
BR24S128(F) @SOP8  
BR24S128(FJ) @SOP-J8  
BR24S128(FV) @MSOP8  
BR24S256  
BR24S256(F) @SOP8  
BR24S256(FJ) @SOP-J8  
BR24S256(FV) @MSOP8  
BR24T01  
BR24T01(F) @SOP8  
BR24T01(FJ) @SOP-J8  
BR24T01(FV) @MSOP8  
BR24T02  
BR24T02(F) @SOP8  
BR24T02(FJ) @SOP-J8  
BR24T02(FV) @MSOP8  
BR24T04  
BR24T04(F) @SOP8  
BR24T04(FJ) @SOP-J8  
BR24T04(FV) @MSOP8  
BR24T08  
BR24T08(F) @SOP8  
BR24T08(FJ) @SOP-J8  
BR24T08(FV) @MSOP8  
BR24T16  
BR24T16(F) @SOP8  
BR24T16(FJ) @SOP-J8  
BR24T16(FV) @MSOP8  
BR24T32  
BR24T32(F) @SOP8  
BR24T32(FJ) @SOP-J8  
BR24T32(FV) @MSOP8  
BR24T64  
BR24T64(F) @SOP8  
BR24T64(FJ) @SOP-J8  
BR24T64(FV) @MSOP8  
BR24T128  
BR24T128(F) @SOP8  
BR24T128(FJ) @SOP-J8  
BR24T128(FV) @MSOP8  
BR24T256

BR24S08(FV) @ISP  
BR24S16 @ISP  
BR24S16(F) @ISP  
BR24S16(FJ) @ISP  
BR24S16(FV) @ISP  
BR24S32 @ISP  
BR24S32(F) @ISP  
BR24S32(FJ) @ISP  
BR24S32(FV) @ISP  
BR24S64 @ISP  
BR24S64(F) @ISP  
BR24S64(FJ) @ISP  
BR24S64(FV) @ISP  
BR24S128 @ISP  
BR24S128(F) @ISP  
BR24S128(FJ) @ISP  
BR24S128(FV) @ISP  
BR24S256 @ISP  
BR24S256(F) @ISP  
BR24S256(FJ) @ISP  
BR24S256(FV) @ISP  
BR24T01 @ISP  
BR24T01(F) @ISP  
BR24T01(FJ) @ISP  
BR24T01(FV) @ISP  
BR24T02 @ISP  
BR24T02(F) @ISP  
BR24T02(FJ) @ISP  
BR24T02(FV) @ISP  
BR24T04 @ISP  
BR24T04(F) @ISP  
BR24T04(FJ) @ISP  
BR24T04(FV) @ISP  
BR24T08 @ISP  
BR24T08(F) @ISP  
BR24T08(FJ) @ISP  
BR24T08(FV) @ISP  
BR24T16 @ISP  
BR24T16(F) @ISP  
BR24T16(FJ) @ISP  
BR24T16(FV) @ISP  
BR24T32 @ISP  
BR24T32(F) @ISP  
BR24T32(FJ) @ISP  
BR24T32(FV) @ISP  
BR24T64 @ISP  
BR24T64(F) @ISP  
BR24T64(FJ) @ISP  
BR24T64(FV) @ISP  
BR24T128 @ISP  
BR24T128(F) @ISP  
BR24T128(FJ) @ISP  
BR24T128(FV) @ISP  
BR24T256 @ISP



BR24T256(F) @SOP8  
BR24T256(FJ) @SOP-J8  
BR24T256(FV) @MSOP8  
BR24T512  
BR24T512(F) @SOP8  
BR24T512(FJ) @SOP-J8  
BR24T512(FV) @MSOP8  
BR24T1M  
BR24T1M(F) @SOP8  
BR25010 @SOIC8  
BR25010 @TSSOP8  
BR25020 @ISP  
BR25040 @SOIC8  
BR25040 @TSSOP8  
BR25080 @ISP  
BR25160 @SOIC8  
BR25160 @TSSOP8  
BR25320 @ISP  
BR25H010(F) @SOP8  
BR25H010(FJ) @SOP-J8  
BR25H020(F) @SOP8  
BR25H020(FJ) @SOP-J8  
BR25H040(F) @SOP8  
BR25H040(FJ) @SOP-J8  
BR25H080(F) @SOP8  
BR25H080(FJ) @SOP-J8  
BR25H080(FVT)@TSSOP8  
BR25H160(F) @SOP8  
BR25H160(FJ) @SOP-J8  
BR25H160(FVT)@TSSOP8  
BR25H320(F) @SOP8  
BR25H320(FJ) @SOP-J8  
BR25H320(FVT)@TSSOP8  
BR25L010  
BR25L010(F) @SOP8  
BR25L010(FJ) @SOP-J8  
BR25L010(FV) @MSOP8  
BR25L020  
BR25L020(F) @SOP8  
BR25L020(FJ) @SOP-J8  
BR25L020(FV) @MSOP8  
BR25L040  
BR25L040(F) @SOP8  
BR25L040(FJ) @SOP-J8  
BR25L040(FV) @MSOP8  
BR25L080  
BR25L080(F) @SOP8  
BR25L080(FJ) @SOP-J8  
BR25L080(FV) @MSOP8  
BR25L160  
BR25L160(F) @SOP8  
BR25L160(FJ) @SOP-J8  
BR25L160(FV) @MSOP8  
BR25L320

BR24T256(F) @ISP  
BR24T256(FJ) @ISP  
BR24T256(FV) @ISP  
BR24T512 @ISP  
BR24T512(F) @ISP  
BR24T512(FJ) @ISP  
BR24T512(FV) @ISP  
BR24T1M @ISP  
BR24T1M(F) @ISP  
BR25010 @ISP  
BR25020 @SOIC8  
BR25020 @TSSOP8  
BR25040 @ISP  
BR25080 @SOIC8  
BR25080 @TSSOP8  
BR25160 @ISP  
BR25320 @SOIC8  
BR25320 @TSSOP8  
BR25H010(F) @ISP  
BR25H010(FJ) @ISP  
BR25H020(F) @ISP  
BR25H020(FJ) @ISP  
BR25H040(F) @ISP  
BR25H040(FJ) @ISP  
BR25H080(F) @ISP  
BR25H080(FJ) @ISP  
BR25H080(FVT) @ISP  
BR25H160(F) @ISP  
BR25H160(FJ) @ISP  
BR25H160(FVT) @ISP  
BR25H320(F) @ISP  
BR25H320(FJ) @ISP  
BR25H320(FVT) @ISP  
BR25L010 @ISP  
BR25L010(F) @ISP  
BR25L010(FJ) @ISP  
BR25L010(FV) @ISP  
BR25L020 @ISP  
BR25L020(F) @ISP  
BR25L020(FJ) @ISP  
BR25L020(FV) @ISP  
BR25L040 @ISP  
BR25L040(F) @ISP  
BR25L040(FJ) @ISP  
BR25L040(FV) @ISP  
BR25L080 @ISP  
BR25L080(F) @ISP  
BR25L080(FJ) @ISP  
BR25L080(FV) @ISP  
BR25L160 @ISP  
BR25L160(F) @ISP  
BR25L160(FJ) @ISP  
BR25L160(FV) @ISP  
BR25L320 @ISP

BR25L320(F) @SOP8  
BR25L320(FJ) @SOP-J8  
BR25L320(FV) @MSOP8  
BR25L640  
BR25L640(F) @SOP8  
BR25L640(FJ) @SOP-J8  
BR25L640(FV) @MSOP8  
BR25S320(F) @SOP8  
BR25S320(FJ) @SOP-J8  
BR25S320(FV) @MSOP8  
BR25S640(F) @SOP8  
BR25S640(FJ) @SOP-J8  
BR25S640(FV) @MSOP8  
BR25S128(F) @SOP8  
BR25S128(FJ) @SOP-J8  
BR25S256(F) @SOP8  
BR25S256(FJ) @SOP-J8  
BR29F200TFB @TSOP48  
BR29F200TFT @TSOP48  
BR9010  
BR9010(F) @SOP8 \*  
BR9010(RFV) @SSOP8  
BR9016  
BR9016(F) @SOP8 \*  
BR9016(RFV) @SSOP8  
BR9016A  
BR9016A(F) @SOP8 \*  
BR9016A(RFV) @SSOP8  
BR9020  
BR9020(F) @SOP8 \*  
BR9020(RFV) @SSOP8  
BR9040  
BR9040(F) @SOP8 \*  
BR9040(RFV) @SSOP8  
BR9080  
BR9080(F) @SOP8 \*  
BR9080(RFV) @SSOP8  
BR9080A  
BR9080A(F) @SOP8 \*  
BR9080A(RFV) @SSOP8  
BR93A46(F) \*  
BR93A46(FJ) \*  
BR93A46(RF)  
BR93A46(RFJ)  
BR93A56(F) \*  
BR93A56(FJ) \*  
BR93A56(RF)  
BR93A56(RFJ)  
BR93A66(F) \*  
BR93A66(FJ) \*  
BR93A66(RF)  
BR93A66(RFJ)  
BR93A76(F) \*  
BR93A76(FJ) \*

BR25L320(F) @ISP  
BR25L320(FJ) @ISP  
BR25L320(FV) @ISP  
BR25L640 @ISP  
BR25L640(F) @ISP  
BR25L640(FJ) @ISP  
BR25L640(FV) @ISP  
BR25S320(F) @ISP  
BR25S320(FJ) @ISP  
BR25S320(FV) @ISP  
BR25S640(F) @ISP  
BR25S640(FJ) @ISP  
BR25S640(FV) @ISP  
BR25S128(F) @ISP  
BR25S128(FJ) @ISP  
BR25S256(F) @ISP  
BR25S256(FJ) @ISP  
BR29F200TFB @SOP44  
BR29F200TFT @SOP44  
BR9010 @ISP  
BR9010(F) @ISP  
BR9010(RFV) @ISP  
BR9016 @ISP  
BR9016(F) @ISP  
BR9016(RFV) @ISP  
BR9016A @ISP  
BR9016A(F) @ISP  
BR9016A(RFV) @ISP  
BR9020 @ISP  
BR9020(F) @ISP  
BR9020(RFV) @ISP  
BR9040 @ISP  
BR9040(F) @ISP  
BR9040(RFV) @ISP  
BR9080 @ISP  
BR9080(F) @ISP  
BR9080(RFV) @ISP  
BR9080A @ISP  
BR9080A(F) @ISP  
BR9080A(RFV) @ISP  
BR93A46(F)\* @ISP  
BR93A46(FJ)\* @ISP  
BR93A46(RF) @ISP  
BR93A46(RFJ) @ISP  
BR93A56(F)\* @ISP  
BR93A56(FJ)\* @ISP  
BR93A56(RF) @ISP  
BR93A56(RFJ) @ISP  
BR93A66(F)\* @ISP  
BR93A66(FJ)\* @ISP  
BR93A66(RF) @ISP  
BR93A66(RFJ) @ISP  
BR93A76(F)\* @ISP  
BR93A76(FJ)\* @ISP

BR93A76(RF)  
BR93A76(RFJ)  
BR93A86(F) \*  
BR93A86(FJ) \*  
BR93A86(RF)  
BR93A86(RFJ)  
BR93C46  
BR93C46(F)  
BR93C46(FJ)  
BR93C46(FV)  
BR93C46(RF) \*  
BR93C46(RFJ) \*  
BR93C56  
BR93C56(F)  
BR93C56(FJ)  
BR93C56(FV)  
BR93C56(RF) \*  
BR93C56(RFJ) \*  
BR93C66  
BR93C66(F)  
BR93C66(FJ)  
BR93C66(FV)  
BR93C66(RF) \*  
BR93C66(RFJ) \*  
BR93C76  
BR93C76(F)  
BR93C76(FJ)  
BR93C76(FV)  
BR93C76(RF) \*  
BR93C76(RFJ) \*  
BR93C86  
BR93C86(F)  
BR93C86(FJ)  
BR93C86(FV)  
BR93C86(RF) \*  
BR93C86(RFJ) \*  
BR93CS46  
BR93CS46F \*  
BR93H46(FJ) \*  
BR93H46(RF)  
BR93H46(RFJ)  
BR93H56(FJ) \*  
BR93H56(RF)  
BR93H56(RFJ)  
BR93H66(FJ) \*  
BR93H66(RF)  
BR93H66(RFJ)  
BR93H76(FJ) \*  
BR93H76(RF)  
BR93H76(RFJ)  
BR93H86(FJ) \*  
BR93H86(RF)  
BR93H86(RFJ)  
BR93L46

BR93A76(RF) @ISP  
BR93A76(RFJ) @ISP  
BR93A86(F) \* @ISP  
BR93A86(FJ) \* @ISP  
BR93A86(RF) @ISP  
BR93A86(RFJ) @ISP  
BR93C46 @ISP  
BR93C46(F) @ISP  
BR93C46(FJ) @ISP  
BR93C46(FV) @ISP  
BR93C46(RF) \* @ISP  
BR93C46(RFJ) \* @ISP  
BR93C56 @ISP  
BR93C56(F) @ISP  
BR93C56(FJ) @ISP  
BR93C56(FV) @ISP  
BR93C56(RF) \* @ISP  
BR93C56(RFJ) \* @ISP  
BR93C66 @ISP  
BR93C66(F) @ISP  
BR93C66(FJ) @ISP  
BR93C66(FV) @ISP  
BR93C66(RF) \* @ISP  
BR93C66(RFJ) \* @ISP  
BR93C76 @ISP  
BR93C76(F) @ISP  
BR93C76(FJ) @ISP  
BR93C76(FV) @ISP  
BR93C76(RF) \* @ISP  
BR93C76(RFJ) \* @ISP  
BR93C86 @ISP  
BR93C86(F) @ISP  
BR93C86(FJ) @ISP  
BR93C86(FV) @ISP  
BR93C86(RF) \* @ISP  
BR93C86(RFJ) \* @ISP  
BR93CS46 @ISP  
BR93CS46F \* @ISP  
BR93H46(FJ) \* @ISP  
BR93H46(RF) @ISP  
BR93H46(RFJ) @ISP  
BR93H56(FJ) \* @ISP  
BR93H56(RF) @ISP  
BR93H56(RFJ) @ISP  
BR93H66(FJ) \* @ISP  
BR93H66(RF) @ISP  
BR93H66(RFJ) @ISP  
BR93H76(FJ) \* @ISP  
BR93H76(RF) @ISP  
BR93H76(RFJ) @ISP  
BR93H86(FJ) \* @ISP  
BR93H86(RF) @ISP  
BR93H86(RFJ) @ISP  
BR93L46 @ISP

BR93L46(F) \*  
BR93L46(FJ) \*  
BR93L46(FV) \*  
BR93L46(RF)  
BR93L46(RFJ)  
BR93L56  
BR93L56(F) \*  
BR93L56(FJ) \*  
BR93L56(FV) \*  
BR93L56(RF)  
BR93L56(RFJ)  
BR93L66  
BR93L66(F) \*  
BR93L66(FJ) \*  
BR93L66(FV) \*  
BR93L66(RF)  
BR93L66(RFJ)  
BR93L76  
BR93L76(F) \*  
BR93L76(FJ) \*  
BR93L76(FV) \*  
BR93L76(RF)  
BR93L76(RFJ)  
BR93L86  
BR93L86(F) \*  
BR93L86(FJ) \*  
BR93L86(FV) \*  
BR93L86(RF)  
BR93L86(RFJ)  
BR93LC46  
BR93LC46(F) \*  
BR93LC46(FV) \*  
BR93LC46(RF)  
BR93LC46(RFJ)  
BR93LC56  
BR93LC56(F) \*  
BR93LC56(FV) \*  
BR93LC56(RF)  
BR93LC56(RFJ)  
BR93LC66  
BR93LC66(F) \*  
BR93LC66(FV) \*  
BR93LC66(RF)  
BR93LC66(RFJ)  
BR93LC76  
BR93LC76(F) \*  
BR93LC76(FV) \*  
BR93LC76(RF)  
BR93LC76(RFJ)  
BR93LC86  
BR93LC86(F) \*  
BR93LC86(FV) \*  
BR93LC86(RF)  
BR93LC86(RFJ)

BR93L46(F)\* @ISP  
BR93L46(FJ)\* @ISP  
BR93L46(FV)\* @ISP  
BR93L46(RF) @ISP  
BR93L46(RFJ) @ISP  
BR93L56 @ISP  
BR93L56(F)\* @ISP  
BR93L56(FJ)\* @ISP  
BR93L56(FV)\* @ISP  
BR93L56(RF) @ISP  
BR93L56(RFJ) @ISP  
BR93L66 @ISP  
BR93L66(F)\* @ISP  
BR93L66(FJ)\* @ISP  
BR93L66(FV)\* @ISP  
BR93L66(RF) @ISP  
BR93L66(RFJ) @ISP  
BR93L76 @ISP  
BR93L76(F)\* @ISP  
BR93L76(FJ)\* @ISP  
BR93L76(FV)\* @ISP  
BR93L76(RF) @ISP  
BR93L76(RFJ) @ISP  
BR93L86 @ISP  
BR93L86(F)\* @ISP  
BR93L86(FJ)\* @ISP  
BR93L86(FV)\* @ISP  
BR93L86(RF) @ISP  
BR93L86(RFJ) @ISP  
BR93LC46 @ISP  
BR93LC46(F)\* @ISP  
BR93LC46(FV)\* @ISP  
BR93LC46(RF) @ISP  
BR93LC46(RFJ) @ISP  
BR93LC56 @ISP  
BR93LC56(F)\* @ISP  
BR93LC56(FV)\* @ISP  
BR93LC56(RF) @ISP  
BR93LC56(RFJ) @ISP  
BR93LC66 @ISP  
BR93LC66(F)\* @ISP  
BR93LC66(FV)\* @ISP  
BR93LC66(RF) @ISP  
BR93LC66(RFJ) @ISP  
BR93LC76 @ISP  
BR93LC76(F)\* @ISP  
BR93LC76(FV)\* @ISP  
BR93LC76(RF) @ISP  
BR93LC76(RFJ) @ISP  
BR93LC86 @ISP  
BR93LC86(F)\* @ISP  
BR93LC86(FV)\* @ISP  
BR93LC86(RF) @ISP  
BR93LC86(RFJ) @ISP

BR93LL46(F) \*  
BR93LL46(FV) \*  
BR95010 @SOIC8  
BR95010 @TSSOP8  
BR95020 @ISP  
BR95040 @SOIC8  
BR95040 @TSSOP8  
BR95080 @ISP  
BR95160 @SOIC8  
BR95160 @TSSOP8  
FM25V01 @ISP  
FM25V01A  
FM25V01A @SOIC8  
FM25V02 @ISP  
FM25V02A  
FM25V02A @SOIC8  
FM25V05 @ISP  
FM25V10-G @DIP8  
FM25V10-G @SOIC8  
FM25V20 @ISP  
FM25V20 @DFN8  
FM25V20A @ISP  
MR44V064B @SOIC8  
MR44V100A @SOIC8  
MR45V032A @SOIC8  
MR45V064B @SOIC8  
MR45V256A @SOIC8

BR93LL46(F)\* @ISP  
BR93LL46(FV)\* @ISP  
BR95010 @ISP  
BR95020 @SOIC8  
BR95020 @TSSOP8  
BR95040 @ISP  
BR95080 @SOIC8  
BR95080 @TSSOP8  
BR95160 @ISP  
FM25V01  
FM25V01 @SOIC8  
FM25V01A @ISP  
FM25V02  
FM25V02 @SOIC8  
FM25V02A @ISP  
FM25V05  
FM25V05 @SOIC8  
FM25V10-G @ISP  
FM25V20 @DIP8  
FM25V20 @SOIC8  
FM25V20A @SOIC8  
FM25V20A @DFN8  
MR44V064B @ISP  
MR44V100A @ISP  
MR45V032A @ISP  
MR45V064B @ISP  
MR45V256A @ISP

[ SAIFUN ]

- Доступно: 18 устройств(о)

SA24C1024  
SA24C1024 @SOIC8  
SA24C512 @ISP  
SA25C1024H  
SA25C1024H @SOIC8  
SA25C1024L @ISP  
SA25C512H  
SA25C512H @SOIC8  
SA25C512L @ISP

SA24C1024 @ISP  
SA24C512  
SA24C512 @SOIC8  
SA25C1024H @ISP  
SA25C1024L  
SA25C1024L @SOIC8  
SA25C512H @ISP  
SA25C512L  
SA25C512L @SOIC8

[ SAMSUNG ]

- Доступно: 724 устройств(о)

K8D1616UTA @TSOP48  
K8D1616UBA @TSOP48  
K8D1716UTA @TSOP48  
K8D1716UTC @TSOP48  
K8D1716UBA @TSOP48  
K8D1716UBC @TSOP48  
K8D3216UTA @TSOP48  
K8D3216UTB @TSOP48

K8D1616UTA @BGA48  
K8D1616UBA @BGA48  
K8D1716UTA @BGA48  
K8D1716UTC @BGA48  
K8D1716UBA @BGA48  
K8D1716UBC @BGA48  
K8D3216UTA @BGA48  
K8D3216UTB @BGA48

K8D3216UTC @TSOP48  
K8D3216UTM @TSOP48  
K8D3216UBA @TSOP48  
K8D3216UBB @TSOP48  
K8D3216UBC @TSOP48  
K8D3216UBM @TSOP48  
K8D6316UTM @TSOP48  
K8D6316UBM @TSOP48  
K8D6516UTM @TSOP48  
K8D6516UBM @TSOP48  
K8P1615UQB @TSOP48  
K8P2716U @TSOP56  
K8P2815U @TSOP56  
K8P2915U @BGA64  
K8P3215UQB @BGA48  
K8P3315UQB @TSOP48  
K8P3315UQB @BGA64  
K8P5516UZB @BGA64  
K8P5615UQA @BGA64  
K8P5615UQB @BGA64  
K8P5616UZB @TSOP56  
K8P6415UQB @TSOP48  
K8P6415UQB @BGA64  
K8P6515UQB @BGA48  
K9F5608Q0A @TSOP48  
K9F5608Q0C @TSOP48  
K9F5608D0B @TSOP48  
K9F1G08U0M @TSOP48  
K9F1G08Q0M @TSOP48  
K9F2G08U0B @TSOP48  
K9F2G08U0D @TSOP48  
K9F2G08Q0M @TSOP48  
K9F4G08U0B @TSOP48  
K9F4G08U0D @TSOP48  
K9F1208B0B @FBGA63  
K9F1208B0C @TSOP48  
K9F1208D0B @TSOP48  
K9F1208R0B @TSOP48  
K9F1208R0C @TSOP48  
K9F1208U0B @FBGA63  
K9F1208U0C @FBGA63  
K9F1208U0M @TSOP48  
K9F1G08B0C @TSOP48  
K9F1G08D0M @TSOP48  
K9F1G08R0A @FBGA63  
K9F1G08U0A @FBGA63  
K9F1G08U0B @FBGA63  
K9F1G08U0C @FBGA63  
K9F1G08U0D @FBGA63  
K9F1G08U0E @FBGA63  
K9F1G08U0F @TSOP48  
K9F1G08U0F @TSOP48  
K9F1G08U0M @TSOP48  
K9F2808Q0B @TSOP48

K8D3216UTC @BGA48  
K8D3216UTM @BGA48  
K8D3216UBA @BGA48  
K8D3216UBB @BGA48  
K8D3216UBC @BGA48  
K8D3216UBM @BGA48  
K8D6316UTM @BGA48  
K8D6316UBM @BGA48  
K8D6516UTM @BGA48  
K8D6516UBM @BGA48  
K8P1615UQB @BGA48  
K8P2716U @BGA64  
K8P2815U @BGA64  
K8P3215UQB @TSOP48  
K8P3215UQB @BGA64  
K8P3315UQB @BGA48  
K8P5516UZB @TSOP56  
K8P5615UQA @TSOP56  
K8P5615UQB @TSOP56  
K8P5615UQM @TSOP56  
K8P5616UZB @BGA64  
K8P6415UQB @BGA48  
K8P6515UQB @TSOP48  
K8P6515UQB @BGA64  
K9F5608Q0B @TSOP48  
K9F5608D0A @TSOP48  
K9F5608D0C @TSOP48  
K9F1G08D0M(2.5V) @TSOP48  
K9F2G08U0A @TSOP48  
K9F2G08U0C @TSOP48  
K9F2G08U0M @TSOP48  
K9F4G08U0A @TSOP48  
K9F4G08U0C @TSOP48  
K9F8G08U0M @TSOP48  
K9F1208B0B @TSOP48  
K9F1208D0A @TSOP48  
K9F1208R0B @FBGA63  
K9F1208R0C @FBGA63  
K9F1208U0A @TSOP48  
K9F1208U0B @TSOP48  
K9F1208U0C @TSOP48  
K9F1208Q0M @TSOP48  
K9F1G08D0A @TSOP48  
K9F1G08Q0M @TSOP48  
K9F1G08R0B @FBGA63  
K9F1G08U0A @TSOP48  
K9F1G08U0B @TSOP48  
K9F1G08U0C @TSOP48  
K9F1G08U0D @TSOP48  
K9F1G08U0E @TSOP48  
K9F1G08U0F @FBGA63  
K9F1G08U0M @FBGA63  
K9F2808Q0B @FBGA63  
K9F2808Q0C @FBGA63

K9F2808Q0C @TSOP48  
K9F2808U0A @TSOP48  
K9F2808U0B @TSOP48  
K9F2808U0C @TSOP48  
K9F2808U0M @TSOP48  
K9F2G08R0A @FBGA63  
K9F2G08U0A @TSOP48  
K9F2G08U0B @TSOP48  
K9F2G08U0C @TSOP48  
K9F2G08U0D @TSOP48  
K9F2G08U0M @TSOP48  
K9F4G08Q0M @TSOP48  
K9F4G08U0B @TSOP48  
K9F4G08U0E @TSOP48  
K9F4G08U0F @TSOP48  
K9F5608B0D @FBGA63  
K9F5608D0C @FBGA63  
K9F5608D0D @FBGA63  
K9F5608Q0B @TBGA63  
K9F5608R0D @FBGA63  
K9F5608U0A @TSOP48  
K9F5608U0B @TSOP48  
K9F5608U0C @TSOP48  
K9F5608U0D @TSOP48  
K9F5608U0M @TSOP48  
K9F8G08U0A @TSOP48  
K9F8G08U0E @TSOP48  
K9G2G08B0M @TSOP48  
K9G4G08B0A @TSOP48  
K9G4G08U0A @TSOP48  
K9G4G08U0M @TSOP48  
K9G8G08U0A @TSOP48  
K9G8G08U0B @TSOP48  
K9GAG08B0D @TSOP48  
K9GAG08U0A @TSOP48  
K9GAG08U0E @TSOP48  
K9GAG08U0M @TSOP48  
K9GBG08U0B @TSOP48  
K9K1208Q0C @FBGA63  
K9K1208U0A @TSOP48  
K9K1208U0C @TSOP48  
K9K1G08B0B @FBGA63  
K9K1G08R0B @FBGA63  
K9K1G08U0A @TSOP48  
K9K1G08U0B @TSOP48  
K9K2G08Q0M @TSOP48  
K9K2G08U0A @TSOP48  
K9K4G08U0A @TSOP48  
K9K5608U0M @TSOP48  
K9K8G08U0B @TSOP48  
K9K8G08U0E @TSOP48  
K9K8G08U0M @TSOP48  
K9L8G08U0A @TSOP48  
K9LAG08U0A @TSOP48

K9F2808U0A @FBGA63  
K9F2808U0B @FBGA63  
K9F2808U0C @FBGA63  
K9F2808U0M @FBGA63  
K9F2G08Q0M @TSOP48  
K9F2G08U0A @FBGA63  
K9F2G08U0B @FBGA63  
K9F2G08U0C @FBGA63  
K9F2G08U0D @FBGA63  
K9F2G08U0M @FBGA63  
K9F4G08Q0A @TSOP48  
K9F4G08U0A @TSOP48  
K9F4G08U0D @TSOP48  
K9F4G08U0F @FBGA63  
K9F4G08U0M @TSOP48  
K9F5608B0D @TSOP48  
K9F5608D0C @TSOP48  
K9F5608D0D @TSOP48  
K9F5608Q0C @FBGA63  
K9F5608U0A @TBGA63  
K9F5608U0B @TBGA63  
K9F5608U0C @FBGA63  
K9F5608U0D @FBGA63  
K9F5608U0M @FBGA63  
K9F8G08B0M @TSOP48  
K9F8G08U0D @TSOP48  
K9F8G08U0M @TSOP48  
K9G2G08U0M @TSOP48  
K9G4G08B0B @TSOP48  
K9G4G08U0B @TSOP48  
K9G8G08B0A @TSOP48  
K9G8G08U0B @TSOP48  
K9G8G08U0M @TSOP48  
K9GAG08B0M @TSOP48  
K9GAG08U0D @TSOP48  
K9GAG08U0F @TSOP48  
K9GBG08U0A @TSOP48  
K9K1208D0C @FBGA63  
K9K1208U0A @FBGA63  
K9K1208U0C @FBGA63  
K9K1208U0M @TSOP48  
K9K1G08Q0A @FBGA63  
K9K1G08U0A @FBGA63  
K9K1G08U0B @FBGA63  
K9K1G08U0M @TSOP48  
K9K2G08R0A @FBGA63  
K9K2G08U0M @TSOP48  
K9K4G08U0M @TSOP48  
K9K8G08U0A @TSOP48  
K9K8G08U0D @TSOP48  
K9K8G08U0F @TSOP48  
K9KAG08U0M @TSOP48  
K9L8G08U0M @TSOP48  
K9LAG08U0M @TSOP48

K9LBG08U0D @TSOP48  
KMAFN0000M-S998\_4Bit @BGA169  
KMAFN0000M-S998(ISP)\_4Bit  
KMAFG0000A-S998\_4Bit @BGA153  
KMAFG0000A-S998(ISP)\_4Bit  
KLM2G1HE3F-B001\_4Bit @BGA153  
KLM2G1HE3F-B001(ISP)\_4Bit  
KMBDN0000M\_4Bit @BGA169  
KMBDN0000M(ISP)\_4Bit  
KMAKG0000M-B998\_4Bit @BGA169  
KMAKG0000M-B998(ISP)\_4Bit  
KMBLE0000M-B998\_4Bit @BGA169  
KMBLE0000M-B998(ISP)\_4Bit  
KMBLG0000M-B998\_4Bit @BGA169  
KMBLG0000M-B998(ISP)\_4Bit  
KMCEN0000M\_4Bit @BGA169  
KMCEN0000M(ISP)\_4Bit  
KMV3W000LM-B310\_4Bit @BGA169  
KMV3W000LM-B310(ISP)\_4Bit  
KLM4G1FE3A-A001\_4Bit @BGA169  
KLM4G1FE3A-A001(ISP)\_4Bit  
KLM4G1FE3B-B001\_4Bit @BGA153  
KLM4G1FE3B-B001(ISP)\_4Bit  
KLM4G1YE4C-B001\_4Bit @BGA153  
KLM4G1YE4C-B001(ISP)\_4Bit  
KLM4G1FEAB-B001\_4Bit @BGA153  
KLM4G1FEAB-B001(ISP)\_4Bit  
KLM4G1YEMD-B031\_4Bit @BGA153  
KLM4G1YEMD-B031(ISP)\_4Bit  
KLM4G1FEAC-B031\_4Bit @BGA153  
KLM4G1FEAC-B031(ISP)\_4Bit  
KLM4G1FETE-B041\_4Bit @BGA153  
KLM4G1FETE-B041(ISP)\_4Bit  
KLM4G1FEPD-B031\_4Bit @BGA153  
KLM4G1FEPD-B031(ISP)\_4Bit  
KLM4G2DEHE-B101\_4Bit @BGA153  
KLM4G2DEHE-B101(ISP)\_4Bit  
KLM8G1GEAC-B001\_4Bit @BGA153  
KLM8G1GEAC-B001(ISP)\_4Bit  
KLM8G2FE3B-B001\_4Bit @BGA153  
KLM8G2FE3B-B001(ISP)\_4Bit  
KLM8G1WE4A-A001\_4Bit @BGA169  
KLM8G1WE4A-A001(ISP)\_4Bit  
KLM8G1WEMB-B031\_4Bit @BGA153  
KLM8G1WEMB-B031(ISP)\_4Bit  
KLM8G1WEPD-B031\_4Bit @BGA153  
KLM8G1WEPD-B031(ISP)\_4Bit  
KLM8G1GESD-B03X\_4Bit @BGA153  
KLM8G1GESD-B03X(ISP)\_4Bit  
KLM8G1GESD-C02P\_4Bit @BGA100  
KLM8G1GESD-C02P(ISP)\_4Bit  
KLM8G1GE7C-B021\_4Bit @BGA100  
KLM8G1GE7C-B021(ISP)\_4Bit  
KLM8G1GEND-B031\_4Bit @BGA153

K9LBG08U0M @TSOP48  
KMAFN0000M-S998\_1Bit @BGA169  
KMAFN0000M-S998(ISP)\_1Bit  
KMAFG0000A-S998\_1Bit @BGA153  
KMAFG0000A-S998(ISP)\_1Bit  
KLM2G1HE3F-B001\_1Bit @BGA153  
KLM2G1HE3F-B001(ISP)\_1Bit  
KMBDN0000M\_1Bit @BGA169  
KMBDN0000M(ISP)\_1Bit  
KMAKG0000M-B998\_1Bit @BGA169  
KMAKG0000M-B998(ISP)\_1Bit  
KMBLE0000M-B998\_1Bit @BGA169  
KMBLE0000M-B998(ISP)\_1Bit  
KMBLG0000M-B998\_1Bit @BGA169  
KMBLG0000M-B998(ISP)\_1Bit  
KMCEN0000M\_1Bit @BGA169  
KMCEN0000M(ISP)\_1Bit  
KMV3W000LM-B310\_1Bit @BGA169  
KMV3W000LM-B310(ISP)\_1Bit  
KLM4G1FE3A-A001\_1Bit @BGA169  
KLM4G1FE3A-A001(ISP)\_1Bit  
KLM4G1FE3B-B001\_1Bit @BGA153  
KLM4G1FE3B-B001(ISP)\_1Bit  
KLM4G1YE4C-B001\_1Bit @BGA153  
KLM4G1YE4C-B001(ISP)\_1Bit  
KLM4G1FEAB-B001\_1Bit @BGA153  
KLM4G1FEAB-B001(ISP)\_1Bit  
KLM4G1YEMD-B031\_1Bit @BGA153  
KLM4G1YEMD-B031(ISP)\_1Bit  
KLM4G1FEAC-B031\_1Bit @BGA153  
KLM4G1FEAC-B031(ISP)\_1Bit  
KLM4G1FETE-B041\_1Bit @BGA153  
KLM4G1FETE-B041(ISP)\_1Bit  
KLM4G1FEPD-B031\_1Bit @BGA153  
KLM4G1FEPD-B031(ISP)\_1Bit  
KLM4G2DEHE-B101\_1Bit @BGA153  
KLM4G2DEHE-B101(ISP)\_1Bit  
KLM8G1GEAC-B001\_1Bit @BGA153  
KLM8G1GEAC-B001(ISP)\_1Bit  
KLM8G2FE3B-B001\_1Bit @BGA153  
KLM8G2FE3B-B001(ISP)\_1Bit  
KLM8G1WE4A-A001\_1Bit @BGA169  
KLM8G1WE4A-A001(ISP)\_1Bit  
KLM8G1WEMB-B031\_1Bit @BGA153  
KLM8G1WEMB-B031(ISP)\_1Bit  
KLM8G1WEPD-B031\_1Bit @BGA153  
KLM8G1WEPD-B031(ISP)\_1Bit  
KLM8G1GESD-B03X\_1Bit @BGA153  
KLM8G1GESD-B03X(ISP)\_1Bit  
KLM8G1GESD-C02P\_1Bit @BGA100  
KLM8G1GESD-C02P(ISP)\_1Bit  
KLM8G1GE7C-B021\_1Bit @BGA100  
KLM8G1GE7C-B021(ISP)\_1Bit  
KLM8G1GEND-B031\_1Bit @BGA153



KLM8G1GEND-B031(ISP)\_4Bit  
KLM8G2FEJA-A001\_4Bit @BGA169  
KLM8G2FEJA-A001(ISP)\_4Bit  
KLM8G1GEME-B041\_4Bit @BGA153  
KLM8G1GEME-B041(ISP)\_4Bit  
KLM8G1GETF-B041\_4Bit @BGA153  
KLM8G1GETF-B041(ISP)\_4Bit  
KLMAG2GEAC-B001\_4Bit @BGA153  
KLMAG2GEAC-B001(ISP)\_4Bit  
KLMAG4FE3B-A001\_4Bit @BGA169  
KLMAG4FE3B-A001(ISP)\_4Bit  
KLMAG2AE4A-A001\_4Bit @BGA169  
KLMAG2AE4A-A001(ISP)\_4Bit  
KLMAG2WE4A-A001\_4Bit @BGA169  
KLMAG2WE4A-A001(ISP)\_4Bit  
KLMAG2WEMB-B031\_4Bit @BGA153  
KLMAG2WEMB-B031(ISP)\_4Bit  
KLMAG2WEPD-B031\_4Bit @BGA153  
KLMAG2WEPD-B031(ISP)\_4Bit  
KLMAG2GEND-B031\_4Bit @BGA153  
KLMAG2GEND-B031(ISP)\_4Bit  
KLMAG4FEJA-A001\_4Bit @BGA169  
KLMAG4FEJA-A001(ISP)\_4Bit  
KLMAG4FEJA-B001\_4Bit @BGA169  
KLMAG4FEJA-B001(ISP)\_4Bit  
KLMAG2GESD-B03P\_4Bit @BGA153  
KLMAG2GESD-B03P(ISP)\_4Bit  
KLMAG2GESD-B03Q\_4Bit @BGA153  
KLMAG2GESD-B03Q(ISP)\_4Bit  
KLMAG2GESD-B04P\_4Bit @BGA153  
KLMAG2GESD-B04P(ISP)\_4Bit  
KLMAG2GESD-B04Q\_4Bit @BGA153  
KLMAG2GESD-B04Q(ISP)\_4Bit  
KLMAG2GESD-C02P\_4Bit @BGA100  
KLMAG2GESD-C02P(ISP)\_4Bit  
KLMAG2GE7C-B021\_4Bit @BGA100  
KLMAG2GE7C-B021(ISP)\_4Bit  
KLMAG1JENB-B041\_4Bit @BGA153  
KLMAG1JENB-B041(ISP)\_4Bit  
KLMAG1JETD-B041\_4Bit @BGA153  
KLMAG1JETD-B041(ISP)\_4Bit  
KLMBG4GEAC-B001\_4Bit @BGA153  
KLMBG4GEAC-B001(ISP)\_4Bit  
KLMBG8FE3B-A001\_4Bit @BGA169  
KLMBG8FE3B-A001(ISP)\_4Bit  
KLMBG4GE4A-A001\_4Bit @BGA169  
KLMBG4GE4A-A001(ISP)\_4Bit  
KLMBG4WE4A-A001\_4Bit @BGA169  
KLMBG4WE4A-A001(ISP)\_4Bit  
KLMBG8FEJA-A001\_4Bit @BGA169  
KLMBG8FEJA-A001(ISP)\_4Bit  
KLMBG4GEND-B031\_4Bit @BGA153  
KLMBG4GEND-B031(ISP)\_4Bit  
KLMBG4GESD-B03X\_4Bit @BGA153

KLM8G1GEND-B031(ISP)\_1Bit  
KLM8G2FEJA-A001\_1Bit @BGA169  
KLM8G2FEJA-A001(ISP)\_1Bit  
KLM8G1GEME-B041\_1Bit @BGA153  
KLM8G1GEME-B041(ISP)\_1Bit  
KLM8G1GETF-B041\_1Bit @BGA153  
KLM8G1GETF-B041(ISP)\_1Bit  
KLMAG2GEAC-B001\_1Bit @BGA153  
KLMAG2GEAC-B001(ISP)\_1Bit  
KLMAG4FE3B-A001\_1Bit @BGA169  
KLMAG4FE3B-A001(ISP)\_1Bit  
KLMAG2AE4A-A001\_1Bit @BGA169  
KLMAG2AE4A-A001(ISP)\_1Bit  
KLMAG2WE4A-A001\_1Bit @BGA169  
KLMAG2WE4A-A001(ISP)\_1Bit  
KLMAG2WEMB-B031\_1Bit @BGA153  
KLMAG2WEMB-B031(ISP)\_1Bit  
KLMAG2WEPD-B031\_1Bit @BGA153  
KLMAG2WEPD-B031(ISP)\_1Bit  
KLMAG2GEND-B031\_1Bit @BGA153  
KLMAG2GEND-B031(ISP)\_1Bit  
KLMAG4FEJA-A001\_1Bit @BGA169  
KLMAG4FEJA-A001(ISP)\_1Bit  
KLMAG4FEJA-B001\_1Bit @BGA169  
KLMAG4FEJA-B001(ISP)\_1Bit  
KLMAG2GESD-B03P\_1Bit @BGA153  
KLMAG2GESD-B03P(ISP)\_1Bit  
KLMAG2GESD-B03Q\_1Bit @BGA153  
KLMAG2GESD-B03Q(ISP)\_1Bit  
KLMAG2GESD-B04P\_1Bit @BGA153  
KLMAG2GESD-B04P(ISP)\_1Bit  
KLMAG2GESD-B04Q\_1Bit @BGA153  
KLMAG2GESD-B04Q(ISP)\_1Bit  
KLMAG2GESD-C02P\_1Bit @BGA100  
KLMAG2GESD-C02P(ISP)\_1Bit  
KLMAG2GE7C-B021\_1Bit @BGA100  
KLMAG2GE7C-B021(ISP)\_1Bit  
KLMAG1JENB-B041\_1Bit @BGA153  
KLMAG1JENB-B041(ISP)\_1Bit  
KLMAG1JETD-B041\_1Bit @BGA153  
KLMAG1JETD-B041(ISP)\_1Bit  
KLMBG4GEAC-B001\_1Bit @BGA153  
KLMBG4GEAC-B001(ISP)\_1Bit  
KLMBG8FE3B-A001\_1Bit @BGA169  
KLMBG8FE3B-A001(ISP)\_1Bit  
KLMBG4GE4A-A001\_1Bit @BGA169  
KLMBG4GE4A-A001(ISP)\_1Bit  
KLMBG4WE4A-A001\_1Bit @BGA169  
KLMBG4WE4A-A001(ISP)\_1Bit  
KLMBG8FEJA-A001\_1Bit @BGA169  
KLMBG8FEJA-A001(ISP)\_1Bit  
KLMBG4GEND-B031\_1Bit @BGA153  
KLMBG4GEND-B031(ISP)\_1Bit  
KLMBG4GESD-B03X\_1Bit @BGA153

KLMBG4GESD-B03X(ISP)\_4Bit  
KLMBG4GESD-C02P\_4Bit @BGA100  
KLMBG4GESD-C02P(ISP)\_4Bit  
KLMBG4GE7C-B021\_4Bit @BGA100  
KLMBG4GE7C-B021(ISP)\_4Bit  
KLMBG2JENB-B041\_4Bit @BGA153  
KLMBG2JENB-B041(ISP)\_4Bit  
KLMBG4WEBD-B0314Bit @BGA153  
KLMBG4WEBD-B031ISP)\_4Bit  
KLMBG2JETD-B041\_4Bit @BGA153  
KLMBG2JETD-B041(ISP)\_4Bit  
KLMCG8GE4A-A001\_4Bit @BGA169  
KLMCG8GE4A-A001(ISP)\_4Bit  
KLMCG8GEAC-B001\_4Bit @BGA153  
KLMCG8GEAC-B001(ISP)\_4Bit  
KLMCG8WE4A-A001\_4Bit @BGA169  
KLMCG8WE4A-A001(ISP)\_4Bit  
KLMCGAFEJA-B001\_4Bit @BGA169  
KLMCGAFEJA-B001(ISP)\_4Bit  
KLMCG8GEND-B031\_4Bit @BGA153  
KLMCG8GEND-B031(ISP)\_4Bit  
KLMCG8GESD-B03X\_4Bit @BGA153  
KLMCG8GESD-B03X(ISP)\_4Bit  
KLMCG4JENB-B041\_4Bit @BGA153  
KLMCG4JENB-B041(ISP)\_4Bit  
KLMCG8WEBD-B031\_4Bit @BGA153  
KLMCG8WEBD-B031(ISP)\_4Bit  
KLMCG4JETD-B041\_4Bit @BGA153  
KLMCG4JETD-B041(ISP)\_4Bit  
KLMCG4JEUD-B04Q\_4Bit @BGA153  
KLMCG4JEUD-B04Q(ISP)\_4Bit  
KLMDG8JENB-B041\_4Bit @BGA153  
KLMDG8JENB-B041(ISP)\_4Bit  
KMFE60012A-B214\_\_4Bit @BGA221  
KMFE60012A-B214\_(ISP)\_4Bit  
KMFN60012B-B214\_\_4Bit @BGA221  
KMFN60012B-B214\_(ISP)\_4Bit  
KMFNX0012B-B214\_\_4Bit @BGA221  
KMFNX0012B-B214\_(ISP)\_4Bit  
KMGP6001BA-B514\_\_4Bit @BGA221  
KMGP6001BA-B514\_(ISP)\_4Bit  
KMGX6001BA-B514\_\_4Bit @BGA221  
KMGX6001BA-B514\_(ISP)\_4Bit  
KMQ210013M\_B615\_\_4Bit @BGA221  
KMQ210013M\_B615\_(ISP)\_4Bit  
KMQE60013B-B318\_\_4Bit @BGA221  
KMQE60013B-B318\_(ISP)\_4Bit  
KMQX60013A-B419\_\_4Bit @BGA221  
KMQX60013A-B419\_(ISP)\_4Bit  
KMR21000BM-B809\_\_4Bit @BGA221  
KMR21000BM-B809\_(ISP)\_4Bit  
KMR310001M-B611\_\_4Bit @BGA221  
KMR310001M-B611\_(ISP)\_4Bit  
KMR4Z0001M-B802\_\_4Bit @BGA221

KLMBG4GESD-B03X(ISP)\_1Bit  
KLMBG4GESD-C02P\_1Bit @BGA100  
KLMBG4GESD-C02P(ISP)\_1Bit  
KLMBG4GE7C-B021\_1Bit @BGA100  
KLMBG4GE7C-B021(ISP)\_1Bit  
KLMBG2JENB-B041\_1Bit @BGA153  
KLMBG2JENB-B041(ISP)\_1Bit  
KLMBG4WEBD-B0311Bit @BGA153  
KLMBG4WEBD-B031ISP)\_1Bit  
KLMBG2JETD-B041\_1Bit @BGA153  
KLMBG2JETD-B041(ISP)\_1Bit  
KLMCG8GE4A-A001\_1Bit @BGA169  
KLMCG8GE4A-A001(ISP)\_1Bit  
KLMCG8GEAC-B001\_1Bit @BGA153  
KLMCG8GEAC-B001(ISP)\_1Bit  
KLMCG8WE4A-A001\_1Bit @BGA169  
KLMCG8WE4A-A001(ISP)\_1Bit  
KLMCGAFEJA-B001\_1Bit @BGA169  
KLMCGAFEJA-B001(ISP)\_1Bit  
KLMCG8GEND-B031\_1Bit @BGA153  
KLMCG8GEND-B031(ISP)\_1Bit  
KLMCG8GESD-B03X\_1Bit @BGA153  
KLMCG8GESD-B03X(ISP)\_1Bit  
KLMCG4JENB-B041\_1Bit @BGA153  
KLMCG4JENB-B041(ISP)\_1Bit  
KLMCG8WEBD-B031\_1Bit @BGA153  
KLMCG8WEBD-B031(ISP)\_1Bit  
KLMCG4JETD-B041\_1Bit @BGA153  
KLMCG4JETD-B041(ISP)\_1Bit  
KLMCG4JEUD-B04Q\_1Bit @BGA153  
KLMCG4JEUD-B04Q(ISP)\_1Bit  
KLMDG8JENB-B041\_1Bit @BGA153  
KLMDG8JENB-B041(ISP)\_1Bit  
KMFE60012A-B214\_\_1Bit @BGA221  
KMFE60012A-B214\_(ISP)\_1Bit  
KMFN60012B-B214\_\_1Bit @BGA221  
KMFN60012B-B214\_(ISP)\_1Bit  
KMFNX0012B-B214\_\_1Bit @BGA221  
KMFNX0012B-B214\_(ISP)\_1Bit  
KMGP6001BA-B514\_\_1Bit @BGA221  
KMGP6001BA-B514\_(ISP)\_1Bit  
KMGX6001BA-B514\_\_1Bit @BGA221  
KMGX6001BA-B514\_(ISP)\_1Bit  
KMQ210013M\_B615\_\_1Bit @BGA221  
KMQ210013M\_B615\_(ISP)\_1Bit  
KMQE60013B-B318\_\_1Bit @BGA221  
KMQE60013B-B318\_(ISP)\_1Bit  
KMQX60013A-B419\_\_1Bit @BGA221  
KMQX60013A-B419\_(ISP)\_1Bit  
KMR21000BM-B809\_\_1Bit @BGA221  
KMR21000BM-B809\_(ISP)\_1Bit  
KMR310001M-B611\_\_1Bit @BGA221  
KMR310001M-B611\_(ISP)\_1Bit  
KMR4Z0001M-B802\_\_1Bit @BGA221

KMR4Z0001M-B802\_(ISP)\_4Bit  
KMR820001M-B609\_\_4Bit @BGA221  
KMR820001M-B609\_(ISP)\_4Bit  
KMRC10014M-B809\_\_4Bit @BGA221  
KMRC10014M-B809\_(ISP)\_4Bit  
KM28C64  
KM28C64A  
KM28C65A  
KM93C46  
KM93C46G \*  
KM93C46GD  
KM93C46V  
KM93C46VG \*  
KM93C46VGD  
KM93C56V  
KM93C56VG \*  
KM93C56VGD  
KM93C66V  
KM93C66VG \*  
KM93C66VGD  
KS24C010  
KS24C010 @SOIC8  
KS24C011  
KS24C011 @SOIC8  
KS24C020  
KS24C020 @SOIC8  
KS24C021  
KS24C021 @SOIC8  
KS24C040  
KS24C040 @SOIC8  
KS24C041  
KS24C041 @SOIC8  
KS24C080  
KS24C080 @SOIC8  
KS24C081  
KS24C081 @SOIC8  
S524A40X10  
S524A40X10 @SOIC8  
S524A40X11  
S524A40X11 @SOIC8  
S524A40X20  
S524A40X20 @SOIC8  
S524A40X21  
S524A40X21 @SOIC8  
S524A40X40  
S524A40X40 @SOIC8  
S524A40X41  
S524A40X41 @SOIC8  
S524A60X51  
S524A60X51 @SOIC8  
S524A60X81  
S524A60X81 @SOIC8  
S524AB0X91  
S524AB0X91 @SOIC8

KMR4Z0001M-B802\_(ISP)\_1Bit  
KMR820001M-B609\_\_1Bit @BGA221  
KMR820001M-B609\_(ISP)\_1Bit  
KMRC10014M-B809\_\_1Bit @BGA221  
KMRC10014M-B809\_(ISP)\_1Bit  
KM28C64 @PLCC32  
KM28C64A @PLCC32  
KM28C65A @PLCC32  
KM93C46 @ISP  
KM93C46G\* @ISP  
KM93C46GD @ISP  
KM93C46V @ISP  
KM93C46VG\* @ISP  
KM93C46VGD @ISP  
KM93C56V @ISP  
KM93C56VG\* @ISP  
KM93C56VGD @ISP  
KM93C66V @ISP  
KM93C66VG\* @ISP  
KM93C66VGD @ISP  
KS24C010 @ISP  
KS24C010 @TSOP8  
KS24C011 @ISP  
KS24C011 @TSOP8  
KS24C020 @ISP  
KS24C020 @TSSOP8  
KS24C021 @ISP  
KS24C021 @TSSOP8  
KS24C040 @ISP  
KS24C040 @TSSOP8  
KS24C041 @ISP  
KS24C041 @TSSOP8  
KS24C080 @ISP  
KS24C080 @TSSOP8  
KS24C081 @ISP  
KS24C081 @TSSOP8  
S524A40X10 @ISP  
S524A40X10 @TSOP8  
S524A40X11 @ISP  
S524A40X11 @TSOP8  
S524A40X20 @ISP  
S524A40X20 @TSSOP8  
S524A40X21 @ISP  
S524A40X21 @TSSOP8  
S524A40X40 @ISP  
S524A40X40 @TSSOP8  
S524A40X41 @ISP  
S524A40X41 @TSSOP8  
S524A60X51 @ISP  
S524A60X51 @TSSOP8  
S524A60X81 @ISP  
S524A60X81 @TSSOP8  
S524AB0X91 @ISP  
S524AB0X91 @TSSOP8

S524AB0XB1  
S524AB0XB1 @SOIC8  
S524AD0XD1  
S524AD0XD1 @SOIC8  
S524AD0XF1  
S524AD0XF1 @SOIC8  
S524C20D10  
S524C20D10 @SOIC8  
S524C20D11  
S524C20D11 @SOIC8  
S524C20D20  
S524C20D20 @SOIC8  
S524C20D21  
S524C20D21 @SOIC8  
S524C80D40  
S524C80D40 @SOIC8  
S524C80D41  
S524C80D41 @SOIC8  
S524C80D80  
S524C80D80 @SOIC8  
S524C80D81  
S524C80D81 @SOIC8  
S524L50D51  
S524L50D51 @SOIC8  
S524L50X51  
S524L50X51 @SOIC8  
S524LB0X91  
S524LB0X91 @SOIC8  
S524LB0XB1  
S524LB0XB1 @SOIC8

S524AB0XB1 @ISP  
S524AB0XB1 @TSSOP8  
S524AD0XD1 @ISP  
S524AD0XD1 @TSSOP8  
S524AD0XF1 @ISP  
S524AD0XF1 @TSSOP8  
S524C20D10 @ISP  
S524C20D10 @TSOP8  
S524C20D11 @ISP  
S524C20D11 @TSOP8  
S524C20D20 @ISP  
S524C20D20 @TSSOP8  
S524C20D21 @ISP  
S524C20D21 @TSSOP8  
S524C80D40 @ISP  
S524C80D40 @TSSOP8  
S524C80D41 @ISP  
S524C80D41 @TSSOP8  
S524C80D80 @ISP  
S524C80D80 @TSSOP8  
S524C80D81 @ISP  
S524C80D81 @TSSOP8  
S524L50D51 @ISP  
S524L50D51 @TSSOP8  
S524L50X51 @ISP  
S524L50X51 @TSSOP8  
S524LB0X91 @ISP  
S524LB0X91 @TSSOP8  
S524LB0XB1 @ISP  
S524LB0XB1 @TSSOP8

[ SANYO ]

- Доступно: 91 устройств (о)

LE24C041  
LE24C041 @MFP8  
LE24C042 @ISP  
LE24C043  
LE24C043 @MFP8  
LE24C081 @ISP  
LE24C082  
LE24C082 @MFP8  
LE24C161 @ISP  
LE24C162  
LE24C162 @MFP8  
LE24C321 @ISP  
LE24C322  
LE24C322 @MFP8  
LE24C641 @ISP  
LE24C642  
LE24C642 @MFP8  
LE24L082 @ISP

LE24C041 @ISP  
LE24C042  
LE24C042 @MFP8  
LE24C043 @ISP  
LE24C081  
LE24C081 @MFP8  
LE24C082 @ISP  
LE24C161  
LE24C161 @MFP8  
LE24C162 @ISP  
LE24C321  
LE24C321 @MFP8  
LE24C322 @ISP  
LE24C641  
LE24C641 @MFP8  
LE24C642 @ISP  
LE24L082  
LE24L082 @MFP8

LE24L162  
LE24L162 @MFP8  
LE24LA322 @ISP  
LE24LB642  
LE24LB642 @MFP8  
LE25FU106BMA @ISP  
LE25FU106BTT @ISP  
LE25FU206MA @ISP  
LE25FU206TT @ISP  
LE25FU406BMA @ISP  
LE25FU406BTT @ISP  
LE25FW206M @ISP  
LE25FW206T @ISP  
LE25FW406M @ISP  
LE25FW406T @ISP  
LE25FW406AM @ISP  
LE25FW406AT @ISP  
LE25FW806M @ISP  
LE25FW806T @ISP  
LE25FS206M @ISP  
LE25FS206T @ISP  
LE25FS406M @ISP  
LE25FS406T @ISP  
LE25FS406V @ISP  
LE25FS406AM @ISP  
LE25FS406AT @ISP  
LE25FS806M @ISP  
LE25FS806T @ISP

LE24L162 @ISP  
LE24LA322  
LE24LA322 @MFP8  
LE24LB642 @ISP  
LE25FU106BMA @MFP8  
LE25FU106BTT @MSOP8  
LE25FU206MA @MFP8  
LE25FU206TT @MSOP8  
LE25FU406BMA @MFP8  
LE25FU406BTT @MSOP8  
LE25FW206M @SOP8  
LE25FW206T @MSOP8  
LE25FW406M @SOP8  
LE25FW406T @MSOP8  
LE25FW406AM @MFP8  
LE25FW406AT @MSOP8  
LE25FW806M @SOP8  
LE25FW806T @MSOP8  
LE25FS206M @SOP8  
LE25FS206T @MSOP8  
LE25FS406M @SOP8  
LE25FS406T @MSOP8  
LE25FS406V @VSON8  
LE25FS406AM @MFP8  
LE25FS406AT @MSOP8  
LE25FS806M @SOP8  
LE25FS806T @MSOP8

[ SCANDISK ]

- Доступно: 260 устройств (o)

SD5C25A-8G\_4Bit @BGA169  
SD5C25A-8G(ISP)\_4Bit  
SD5C25A-16G\_4Bit @BGA169  
SD5C25A-16G(ISP)\_4Bit  
SDIN4D1-1G\_4Bit @BGA153  
SDIN4D1-1G(ISP)\_4Bit  
SDIN5D2-2G\_4Bit @BGA153  
SDIN5D2-2G(ISP)\_4Bit  
SDIN5D1-2G\_4Bit @BGA153  
SDIN5D1-2G(ISP)\_4Bit  
SDIN4C2-2G\_4Bit @BGA169  
SDIN4C2-2G(ISP)\_4Bit  
SDIN4D2-2G\_4Bit @BGA153  
SDIN4D2-2G(ISP)\_4Bit  
SDIN5C2-4G\_4Bit @BGA169  
SDIN5C2-4G(ISP)\_4Bit  
SDIN5D2-4G\_4Bit @BGA153  
SDIN5D2-4G(ISP)\_4Bit  
SDIN5D2-4G-L\_4Bit @BGA153  
SDIN5D2-4G-L(ISP)\_4Bit

SD5C25A-8G\_1Bit @BGA169  
SD5C25A-8G(ISP)\_1Bit  
SD5C25A-16G\_1Bit @BGA169  
SD5C25A-16G(ISP)\_1Bit  
SDIN4D1-1G\_1Bit @BGA153  
SDIN4D1-1G(ISP)\_1Bit  
SDIN5D2-2G\_1Bit @BGA153  
SDIN5D2-2G(ISP)\_1Bit  
SDIN5D1-2G\_1Bit @BGA153  
SDIN5D1-2G(ISP)\_1Bit  
SDIN4C2-2G\_1Bit @BGA169  
SDIN4C2-2G(ISP)\_1Bit  
SDIN4D2-2G\_1Bit @BGA153  
SDIN4D2-2G(ISP)\_1Bit  
SDIN5C2-4G\_1Bit @BGA169  
SDIN5C2-4G(ISP)\_1Bit  
SDIN5D2-4G\_1Bit @BGA153  
SDIN5D2-4G(ISP)\_1Bit  
SDIN5D2-4G-L\_1Bit @BGA153  
SDIN5D2-4G-L(ISP)\_1Bit

SDIN5D1-4G-L\_4Bit @BGA153  
SDIN5D1-4G-L(ISP)\_4Bit  
SDIN4C2-4G\_4Bit @BGA169  
SDIN4C2-4G(ISP)\_4Bit  
SDIN4C2-4G-U\_4Bit @BGA169  
SDIN4C2-4G-U(ISP)\_4Bit  
SDIN5C1-4G\_4Bit @BGA169  
SDIN5C1-4G(ISP)\_4Bit  
SDIN7DP2-4G\_4Bit @BGA153  
SDIN7DP2-4G(ISP)\_4Bit  
SDIN8DE2-4G\_4Bit @BGA153  
SDIN8DE2-4G(ISP)\_4Bit  
SDIN5C2-8G\_4Bit @BGA169  
SDIN5C2-8G(ISP)\_4Bit  
SDIN5C1-8G\_4Bit @BGA169  
SDIN5C1-8G(ISP)\_4Bit  
SDIN5C4-8G\_4Bit @BGA169  
SDIN5C4-8G(ISP)\_4Bit  
SDIN5D2-8G\_4Bit @BGA153  
SDIN5D2-8G(ISP)\_4Bit  
SDIN5D2-8G-L\_4Bit @BGA153  
SDIN5D2-8G-L(ISP)\_4Bit  
SDIN5D1-8G-L\_4Bit @BGA153  
SDIN5D1-8G-L(ISP)\_4Bit  
SDIN4C2-8\_4Bit @BGA169  
SDIN4C2-8(ISP)\_4Bit  
SDIN4C2-8G-U\_4Bit @BGA169  
SDIN4C2-8G-U(ISP)\_4Bit  
SDIN7DU2-8G\_4Bit @BGA153  
SDIN7DU2-8G(ISP)\_4Bit  
SDIN7DP2-8G\_4Bit @BGA153  
SDIN7DP2-8G(ISP)\_4Bit  
SDIN8DE2-8G\_4Bit @BGA153  
SDIN8DE2-8G(ISP)\_4Bit  
SDINBDG4-8G\_4Bit @BGA153  
SDINBDG4-8G(ISP)\_4Bit  
SDIN9DS2-8G\_4Bit @BGA153  
SDIN9DS2-8G(ISP)\_4Bit  
SDIN5C4-16G\_4Bit @BGA169  
SDIN5C4-16G(ISP)\_4Bit  
SDIN5C2-16G\_4Bit @BGA169  
SDIN5C2-16G(ISP)\_4Bit  
SDIN5D2-16G\_4Bit @BGA153  
SDIN5D2-16G(ISP)\_4Bit  
SDIN5C1-16G\_4Bit @BGA169  
SDIN5C1-16G(ISP)\_4Bit  
SDIN5D2-16G-L\_4Bit @BGA153  
SDIN5D2-16G-L(ISP)\_4Bit  
SDIN5C2-16G-L\_4Bit @BGA169  
SDIN5C2-16G-L(ISP)\_4Bit  
SDIN5C1-16G-L\_4Bit @BGA169  
SDIN5C1-16G-L(ISP)\_4Bit  
SDIN4E2-16G\_4Bit @BGA169  
SDIN4E2-16G(ISP)\_4Bit

SDIN5D1-4G-L\_1Bit @BGA153  
SDIN5D1-4G-L(ISP)\_1Bit  
SDIN4C2-4G\_1Bit @BGA169  
SDIN4C2-4G(ISP)\_1Bit  
SDIN4C2-4G-U\_1Bit @BGA169  
SDIN4C2-4G-U(ISP)\_1Bit  
SDIN5C1-4G\_1Bit @BGA169  
SDIN5C1-4G(ISP)\_1Bit  
SDIN7DP2-4G\_1Bit @BGA153  
SDIN7DP2-4G(ISP)\_1Bit  
SDIN8DE2-4G\_1Bit @BGA153  
SDIN8DE2-4G(ISP)\_1Bit  
SDIN5C2-8G\_1Bit @BGA169  
SDIN5C2-8G(ISP)\_1Bit  
SDIN5C1-8G\_1Bit @BGA169  
SDIN5C1-8G(ISP)\_1Bit  
SDIN5C4-8G\_1Bit @BGA169  
SDIN5C4-8G(ISP)\_1Bit  
SDIN5D2-8G\_1Bit @BGA153  
SDIN5D2-8G(ISP)\_1Bit  
SDIN5D2-8G-L\_1Bit @BGA153  
SDIN5D2-8G-L(ISP)\_1Bit  
SDIN5D1-8G-L\_1Bit @BGA153  
SDIN5D1-8G-L(ISP)\_1Bit  
SDIN4C2-8\_1Bit @BGA169  
SDIN4C2-8(ISP)\_1Bit  
SDIN4C2-8G-U\_1Bit @BGA169  
SDIN4C2-8G-U(ISP)\_1Bit  
SDIN7DU2-8G\_1Bit @BGA153  
SDIN7DU2-8G(ISP)\_1Bit  
SDIN7DP2-8G\_1Bit @BGA153  
SDIN7DP2-8G(ISP)\_1Bit  
SDIN8DE2-8G\_1Bit @BGA153  
SDIN8DE2-8G(ISP)\_1Bit  
SDINBDG4-8G\_1Bit @BGA153  
SDINBDG4-8G(ISP)\_1Bit  
SDIN9DS2-8G\_1Bit @BGA153  
SDIN9DS2-8G(ISP)\_1Bit  
SDIN5C4-16G\_1Bit @BGA169  
SDIN5C4-16G(ISP)\_1Bit  
SDIN5C2-16G\_1Bit @BGA169  
SDIN5C2-16G(ISP)\_1Bit  
SDIN5D2-16G\_1Bit @BGA153  
SDIN5D2-16G(ISP)\_1Bit  
SDIN5C1-16G\_1Bit @BGA169  
SDIN5C1-16G(ISP)\_1Bit  
SDIN5D2-16G-L\_1Bit @BGA153  
SDIN5D2-16G-L(ISP)\_1Bit  
SDIN5C2-16G-L\_1Bit @BGA169  
SDIN5C2-16G-L(ISP)\_1Bit  
SDIN5C1-16G-L\_1Bit @BGA169  
SDIN5C1-16G-L(ISP)\_1Bit  
SDIN4E2-16G\_1Bit @BGA169  
SDIN4E2-16G(ISP)\_1Bit

SDIN4C2-16G\_4Bit @BGA169  
SDIN4C2-16G(ISP)\_4Bit  
SDIN7DU2-16G\_4Bit @BGA153  
SDIN7DU2-16G(ISP)\_4Bit  
SDIN7DP4-16G\_4Bit @BGA153  
SDIN7DP4-16G(ISP)\_4Bit  
SDIN8DE4-16G\_4Bit @BGA153  
SDIN8DE4-16G(ISP)\_4Bit  
SDIN8DE2-16G\_4Bit @BGA153  
SDIN8DE2-16G(ISP)\_4Bit  
SDINADF4-16G\_4Bit @BGA153  
SDINADF4-16G(ISP)\_4Bit  
SDINBDG4-16G\_4Bit @BGA153  
SDINBDG4-16G(ISP)\_4Bit  
SDIN5C4-32G\_4Bit @BGA169  
SDIN5C4-32G(ISP)\_4Bit  
SDIN5C2-32G\_4Bit @BGA169  
SDIN5C2-32G(ISP)\_4Bit  
SDIN5C1-32G-L\_4Bit @BGA169  
SDIN5C1-32G-L(ISP)\_4Bit  
SDIN5C2-32G\_4Bit @BGA169  
SDIN5C2-32G(ISP)\_4Bit  
SDIN5B2-32G\_4Bit @BGA169  
SDIN5B2-32G(ISP)\_4Bit  
SDIN4E2-32G\_4Bit @BGA169  
SDIN4E2-32G(ISP)\_4Bit  
SDIN7DU2-32G\_4Bit @BGA153  
SDIN7DU2-32G(ISP)\_4Bit  
SDIN7DP4-32G\_4Bit @BGA153  
SDIN7DP4-32G(ISP)\_4Bit  
SDIN8DE4-32G\_4Bit @BGA153  
SDIN8DE4-32G(ISP)\_4Bit  
SDINADF4-32G\_4Bit @BGA153  
SDINADF4-32G(ISP)\_4Bit  
SDINBDG4-32G\_4Bit @BGA153  
SDINBDG4-32G(ISP)\_4Bit  
SDINBDA4-32G\_4Bit @BGA153  
SDINBDA4-32G(ISP)\_4Bit  
SDIN5C4-64G\_4Bit @BGA169  
SDIN5C4-64G(ISP)\_4Bit  
SDIN5C2-64G\_4Bit @BGA169  
SDIN5C2-64G(ISP)\_4Bit  
SDIN7DU2-64G\_4Bit @BGA153  
SDIN7DU2-64G(ISP)\_4Bit  
SDIN7DP4-64G\_4Bit @BGA153  
SDIN7DP4-64G(ISP)\_4Bit  
SDIN8DE4-64G\_4Bit @BGA153  
SDIN8DE4-64G(ISP)\_4Bit  
SDINBDG4-64G\_4Bit @BGA153  
SDINBDG4-64G(ISP)\_4Bit  
SDINBDA4-64G\_4Bit @BGA153  
SDINBDA4-64G(ISP)\_4Bit  
SDINBDA4-128G\_4Bit @BGA153  
SDINBDA4-128G(ISP)\_4Bit

SDIN4C2-16G\_1Bit @BGA169  
SDIN4C2-16G(ISP)\_1Bit  
SDIN7DU2-16G\_1Bit @BGA153  
SDIN7DU2-16G(ISP)\_1Bit  
SDIN7DP4-16G\_1Bit @BGA153  
SDIN7DP4-16G(ISP)\_1Bit  
SDIN8DE4-16G\_1Bit @BGA153  
SDIN8DE4-16G(ISP)\_1Bit  
SDIN8DE2-16G\_1Bit @BGA153  
SDIN8DE2-16G(ISP)\_1Bit  
SDINADF4-16G\_1Bit @BGA153  
SDINADF4-16G(ISP)\_1Bit  
SDINBDG4-16G\_1Bit @BGA153  
SDINBDG4-16G(ISP)\_1Bit  
SDIN5C4-32G\_1Bit @BGA169  
SDIN5C4-32G(ISP)\_1Bit  
SDIN5C2-32G\_1Bit @BGA169  
SDIN5C2-32G(ISP)\_1Bit  
SDIN5C1-32G-L\_1Bit @BGA169  
SDIN5C1-32G-L(ISP)\_1Bit  
SDIN5C2-32G\_1Bit @BGA169  
SDIN5C2-32G(ISP)\_1Bit  
SDIN5B2-32G\_1Bit @BGA169  
SDIN5B2-32G(ISP)\_1Bit  
SDIN4E2-32G\_1Bit @BGA169  
SDIN4E2-32G(ISP)\_1Bit  
SDIN7DU2-32G\_1Bit @BGA153  
SDIN7DU2-32G(ISP)\_1Bit  
SDIN7DP4-32G\_1Bit @BGA153  
SDIN7DP4-32G(ISP)\_1Bit  
SDIN8DE4-32G\_1Bit @BGA153  
SDIN8DE4-32G(ISP)\_1Bit  
SDINADF4-32G\_1Bit @BGA153  
SDINADF4-32G(ISP)\_1Bit  
SDINBDG4-32G\_1Bit @BGA153  
SDINBDG4-32G(ISP)\_1Bit  
SDINBDA4-32G\_1Bit @BGA153  
SDINBDA4-32G(ISP)\_1Bit  
SDIN5C4-64G\_1Bit @BGA169  
SDIN5C4-64G(ISP)\_1Bit  
SDIN5C2-64G\_1Bit @BGA169  
SDIN5C2-64G(ISP)\_1Bit  
SDIN7DU2-64G\_1Bit @BGA153  
SDIN7DU2-64G(ISP)\_1Bit  
SDIN7DP4-64G\_1Bit @BGA153  
SDIN7DP4-64G(ISP)\_1Bit  
SDIN8DE4-64G\_1Bit @BGA153  
SDIN8DE4-64G(ISP)\_1Bit  
SDINBDG4-64G\_1Bit @BGA153  
SDINBDG4-64G(ISP)\_1Bit  
SDINBDA4-64G\_1Bit @BGA153  
SDINBDA4-64G(ISP)\_1Bit  
SDINBDA4-128G\_1Bit @BGA153  
SDINBDA4-128G(ISP)\_1Bit

EMMC08G-T227\_4Bit @BGA153  
EMMC08G-T227(ISP)\_4Bit

EMMC08G-T227\_1Bit @BGA153  
EMMC08G-T227(ISP)\_1Bit

[ SEIKO ]

- Доступно: 325 устройств(о)

S-24C01A  
S-24C01A @SOIC8  
S-24C01B @ISP  
S-24C01C @SOIC8  
S-24C01C @TSSOP8  
S-24C02A @ISP  
S-24C02B @SOIC8  
S-24C02C @ISP  
S-24C04A  
S-24C04A @SOIC8  
S-24C04B @ISP  
S-24C08A @SOIC8  
S-24C08C @ISP  
S-24C16A  
S-24C16A @SOIC8  
S-24C32C @SOIC8  
S-24C32C @TSSOP8  
S-24C64C @ISP  
S-24CS01A @SOIC8  
S-24CS02A @SOIC8  
S-24CS04A @SOIC8  
S-24CS08A @SOIC8  
S-24CS16A @SOIC8  
S-24CS32A @SOIC8  
S-24CS64A @ISP  
S24H45  
S24S45 @ISP  
S-25A010A @SOIC8  
S-25A020A @TSSOP8  
S-25A040A @SOIC8  
S-25A080A @ISP  
S-25A160A @TSSOP8  
S-25A320A @ISP  
S-25A640A @SOIC8

S-24C01A @ISP  
S-24C01B @SOIC8  
S-24C02A @SOIC8  
S-24C02B @ISP  
S-24C02C @TSSOP8  
S-24C04A @ISP  
S-24C04B @SOIC8  
S-24C08A @ISP  
S-24C08C @TSSOP8  
S-24C16A @TSSOP8  
S-24C32C @ISP  
S-24C64C @TSSOP8  
S-24CS01A @TSSOP8  
S-24CS02A @ISP  
S-24CS04A @TSSOP8  
S-24CS08A @ISP  
S-24CS16A @TSSOP8  
S-24CS32A @ISP  
S-24CS64A @TSSOP8  
S24H45 @ISP  
S24S45 @SOP8  
S-25A010A @ISP  
S-25A020A @SOIC8  
S-25A040A @TSSOP8  
S-25A080A @SOIC8  
S-25A160A @ISP  
S-25A320A @SOIC8  
S-25A640A @TSSOP8  
S-25A640A @ISP



S-25A640A @TSSOP8  
S-25C010A @ISP  
S-25C020A @SOIC8  
S-25C020A @TSSOP8  
S-25C040A @ISP  
S-25C080A @SOIC8  
S-25C080A @TSSOP8  
S-25C160A @ISP  
S-25C320A @SOIC8  
S-25C320A @TSSOP8  
S-25C640A @ISP  
S-29130A(DP)  
S-29130A(DFJA) @SOIC8  
S-29130A(FJ) @SOIC8 \*  
S-29131A(DP)  
S-29131A(FJ) @SOIC8 \*  
S-29220A(DP)  
S-29220A(DFJA) @SOIC8  
S-29220A(FJ) @SOIC8 \*  
S-29221A(DP)  
S-29221A(FJ) @SOIC8 \*  
S-29230A(DP)  
S-29230A(DFJA) @SOIC8  
S-29230A(FJ) @SOIC8 \*  
S-29231A(DP)  
S-29231A(FJ) @SOIC8 \*  
S-29330A(DP)  
S-29330A(DFJA) @SOIC8  
S-29330A(FJ) @SOIC8 \*  
S-29331A(DP)  
S-29331A(FJ) @SOIC8 \*  
S-29L130A(DFE) @SOIC8  
S-29L130A(FE) @SOIC8 \*  
S-29L130A(FS) @SSOP8  
S-29L131A(DFE) @SOIC8  
S-29L131A(FE) @SOIC8 \*  
S-29L131A(FS) @SSOP8  
S-29L220A(DFE) @SOIC8  
S-29L220A(FE) @SOIC8 \*  
S-29L220A(FS) @SSOP8  
S-29L221A(DFE) @SOIC8  
S-29L221A(FE) @SOIC8 \*  
S-29L221A(FS) @SSOP8  
S-29330A(DFE) @SOIC8  
S-29330A(FE) @SOIC8 \*  
S-29330A(FS) @SSOP8  
S-29331A(DFE) @SOIC8  
S-29331A(FE) @SOIC8 \*  
S-29331A(FS) @SSOP8  
S-29U130A(DFE) @SOIC8  
S-29U130A(FE) @SOIC8 \*  
S-29U130A(FS) @SSOP8  
S-29U131A(DFE) @SOIC8  
S-29U131A(FE) @SOIC8 \*

S-25C010A @SOIC8  
S-25C010A @TSSOP8  
S-25C020A @ISP  
S-25C040A @SOIC8  
S-25C040A @TSSOP8  
S-25C080A @ISP  
S-25C160A @SOIC8  
S-25C160A @TSSOP8  
S-25C320A @ISP  
S-25C640A @SOIC8  
S-25C640A @TSSOP8  
S-29130A(DP) @ISP  
S-29130A(DFJA) @ISP  
S-29130A(FJ) @ISP  
S-29131A(DP) @ISP  
S-29131A(FJ) @ISP  
S-29220A(DP) @ISP  
S-29220A(DFJA) @ISP  
S-29220A(FJ) @ISP  
S-29221A(DP) @ISP  
S-29221A(FJ) @ISP  
S-29230A(DP) @ISP  
S-29230A(DFJA) @ISP  
S-29230A(FJ) @ISP  
S-29231A(DP) @ISP  
S-29231A(FJ) @ISP  
S-29330A(DP) @ISP  
S-29330A(DFJA) @ISP  
S-29330A(FJ) @ISP  
S-29331A(DP) @ISP  
S-29331A(FJ) @ISP  
S-29L130A(DFE) @ISP  
S-29L130A(FE) @ISP  
S-29L130A(FS) @ISP  
S-29L131A(DFE) @ISP  
S-29L131A(FE) @ISP  
S-29L131A(FS) @ISP  
S-29L220A(DFE) @ISP  
S-29L220A(FE) @ISP  
S-29L220A(FS) @ISP  
S-29L221A(DFE) @ISP  
S-29L221A(FE) @ISP  
S-29L221A(FS) @ISP  
S-29330A(DFE) @ISP  
S-29330A(FE) @ISP  
S-29330A(FS) @ISP  
S-29331A(DFE) @ISP  
S-29331A(FE) @ISP  
S-29331A(FS) @ISP  
S-29U130A(DFE) @ISP  
S-29U130A(FE) @ISP  
S-29U130A(FS) @ISP  
S-29U131A(DFE) @ISP  
S-29U131A(FE) @ISP

S-29U131A(FS) @SSOP8  
S-29U220A(DFE) @SOIC8  
S-29U220A(FE) @SOIC8 \*  
S-29U220A(FS) @SSOP8  
S-29U221A(DFE) @SOIC8  
S-29U221A(FE) @SOIC8 \*  
S-29U221A(FS) @SSOP8  
S-29U330A(DFE) @SOIC8  
S-29U330A(FE) @SOIC8 \*  
S-29U330A(FS) @SSOP8  
S-29U331A(DFE) @SOIC8  
S-29U331A(FE) @SOIC8 \*  
S-29U331A(FS) @SSOP8  
S-29Z330A(DFJA) @SOIC8  
S-29Z330A(FS) @SSOP8  
S-29Z430A(DFJA) @SOIC8  
S-29Z430A(FS) @SSOP8  
S-93A46A @SOIC8  
S-93A56A @SOIC8  
S-93A66A @SOIC8  
S-93A86A @SOIC8  
S-93C46A(DP)  
S-93C46A(DFJ) @SOIC8  
S-93C46A(FJ) @SOIC8 \*  
S-93C46A(FT) @TSOP8  
S-93C46B(DP)  
S-93C46B(DFJ) @SOIC8  
S-93C46B(FJ) @SOIC8 \*  
S-93C46B(FT) @TSOP8  
S-93C56A(DP)  
S-93C56A(DFJ) @SOIC8  
S-93C56A(FJ) @SOIC8 \*  
S-93C56A(FT) @TSOP8  
S-93C56B(DP)  
S-93C56B(DFJ) @SOIC8  
S-93C56B(FJ) @SOIC8 \*  
S-93C56B(FT) @TSOP8  
S-93C66A(DP)  
S-93C66A(DFJ) @SOIC8  
S-93C66A(FJ) @SOIC8 \*  
S-93C66A(FT) @TSOP8  
S-93C66B(DP)  
S-93C66B(DFJ) @SOIC8  
S-93C66B(FJ) @SOIC8 \*  
S-93C66B(FT) @TSOP8  
S-93C76A(DP)  
S-93C76A(DFJ) @SOIC8  
S-93C76A(FJ) @SOIC8 \*  
S-93C76A(FT) @TSOP8  
S-93C86A(DP)  
S-93C86A(DFJ) @SOIC8  
S-93C86A(FJ) @SOIC8 \*  
S-93C86A(FT) @TSOP8  
S-93C86B @SOIC8

S-29U131A(FS) @ISP  
S-29U220A(DFE) @ISP  
S-29U220A(FE) @ISP  
S-29U220A(FS) @ISP  
S-29U221A(DFE) @ISP  
S-29U221A(FE) @ISP  
S-29U221A(FS) @ISP  
S-29U330A(DFE) @ISP  
S-29U330A(FE) @ISP  
S-29U330A(FS) @ISP  
S-29U331A(DFE) @ISP  
S-29U331A(FE) @ISP  
S-29U331A(FS) @ISP  
S-29Z330A(DFJA) @ISP  
S-29Z330A(FS) @ISP  
S-29Z430A(DFJA) @ISP  
S-29Z430A(FS) @ISP  
S-93A46A @ISP  
S-93A56A @ISP  
S-93A66A @ISP  
S-93A86A @ISP  
S-93C46A(DP) @ISP  
S-93C46A(DFJ) @ISP  
S-93C46A(FJ) @ISP  
S-93C46A(FT) @ISP  
S-93C46B(DP) @ISP  
S-93C46B(DFJ) @ISP  
S-93C46B(FJ) @ISP  
S-93C46B(FT) @ISP  
S-93C56A(DP) @ISP  
S-93C56A(DFJ) @ISP  
S-93C56A(FJ) @ISP  
S-93C56A(FT) @ISP  
S-93C56B(DP) @ISP  
S-93C56B(DFJ) @ISP  
S-93C56B(FJ) @ISP  
S-93C56B(FT) @ISP  
S-93C66A(DP) @ISP  
S-93C66A(DFJ) @ISP  
S-93C66A(FJ) @ISP  
S-93C66A(FT) @ISP  
S-93C66B(DP) @ISP  
S-93C66B(DFJ) @ISP  
S-93C66B(FJ) @ISP  
S-93C66B(FT) @ISP  
S-93C76A(DP) @ISP  
S-93C76A(DFJ) @ISP  
S-93C76A(FJ) @ISP  
S-93C76A(FT) @ISP  
S-93C86A(DP) @ISP  
S-93C86A(DFJ) @ISP  
S-93C86A(FJ) @ISP  
S-93C86A(FT) @ISP  
S-93C86B @ISP

S-93C86B @TSOP8  
S-93L46A(D0I) @ISP  
S-93L46A(R0I) @ISP  
S-93L56A(D0I) @ISP  
S-93L56A(R0I) @ISP  
S-93L66A(D0I) @ISP  
S-93L66A(R0I) @ISP  
S-93L76A(D0I) @ISP  
S-93L76A(R0I) @ISP

S-93L46A(D0I) @SOIC8  
S-93L46A(R0I) @SOIC8 \*  
S-93L56A(D0I) @SOIC8  
S-93L56A(R0I) @SOIC8 \*  
S-93L66A(D0I) @SOIC8  
S-93L66A(R0I) @SOIC8 \*  
S-93L76A(D0I) @SOIC8  
S-93L76A(R0I) @SOIC8 \*

[ SGS-THOMSON ]

- Доступно: 445 устройств (о)

ETC2716 @DIP24  
M24128  
M24128 @SOIC8  
M24256 @ISP  
M24512  
M24512 @SOIC8  
M24C01 @ISP  
M24C02  
M24C02 @SOIC8  
M24C04 @ISP  
M24C08  
M24C08 @SOIC8  
M24C16 @ISP  
M24C32  
M24C32 @SOIC8  
M24C64  
M24C64 @SOIC8  
M27128A @DIP28  
M27256 @DIP28  
M27512 @DIP28  
M27C1000 @DIP32  
M27C1001 @DIP32  
M27C1001 @TSOP32  
M27C1024 @DIP40  
M27C2001 @DIP32  
M27C2001 @TSOP32  
M27C202 @DIP40  
M27C256B @DIP28  
M27C4001 @DIP32  
M27C4001 @TSOP32  
M27C4002 @DIP40  
M27C512 @DIP28  
M27C64A @DIP28  
M27C801  
M27C801 @TSOP32  
M27C800 @DIP42  
M27C800(2) @DIP42  
M27C160 @DIP42  
M27V101 @DIP32  
M27V101 @TSOP32

ETC2732 @DIP24  
M24128 @ISP  
M24256  
M24256 @SOIC8  
M24512 @ISP  
M24C01  
M24C01 @SOIC8  
M24C02 @ISP  
M24C04  
M24C04 @SOIC8  
M24C08 @ISP  
M24C16  
M24C16 @SOIC8  
M24C32 @ISP  
M24C32 @SSOP8  
M24C64 @ISP  
M24C64 @SSOP8  
M2716 @DIP24  
M2732A @DIP24  
M2764A @DIP28  
M27C1000 @PLCC32  
M27C1001 @PLCC32  
M27C1001 @TSOP32(ADP:Pin9 to 1)  
M27C1024 @PLCC44  
M27C2001 @PLCC32  
M27C2001 @TSOP32(ADP:Pin9 to 1)  
M27C202 @PLCC44  
M27C256B @PLCC32  
M27C4001 @PLCC32  
M27C4001 @TSOP32(ADP:Pin9 to 1)  
M27C4002 @PLCC44  
M27C512 @PLCC32  
M27C64A @PLCC32  
M27C801 @PLCC32  
M27C801 @TSOP32(ADP:Pin9 to 1)  
M27C800 @PLCC44  
M27C800(2) @PLCC44  
M27C160 @PLCC44  
M27V101 @PLCC32  
M27V101 @TSOP32(ADP:Pin9 to 1)

M27V201 @DIP32  
M27V201 @TSOP32  
M27V401 @DIP32  
M27V401 @TSOP32  
M27V512 @DIP28  
M27V800 @DIP42  
M27V160 @DIP42  
M27V322 @DIP42  
M27W201 @PLCC32  
M27W201 @TSOP32(ADP:Pin9 to 1)  
M28010 @PLCC32  
M28010 @TSOP32(ADP:Pin9 to 1)  
M28C64 @PLCC32  
M28C64A  
M28C64A @SOIC28  
M28C64-xxW @PLCC32  
M28F101  
M28F101 @TSOP32  
M28F201  
M28F201 @TSOP32  
M28F256  
M28F256 @TSOP32  
M28F512  
M28F512 @TSOP32  
M28F512B  
M28F512B @TSOP32  
M28F010  
M28F010 @TSOP32  
M28W800BT @TSOP48  
M28W800CT @TSOP48  
M28W160BT @TSOP48  
M28W160CT @TSOP48  
M28W320BT @TSOP48  
M28W320CT @TSOP48  
M28W640CT @TSOP48  
M28W640ECT @TSOP48  
M28W640HCT @TSOP48  
M29DW323DB @TSOP48  
M29DW324DB @TSOP48  
M29DW640D @TSOP48  
M29DW641F @TSOP48  
M29DW323DT @BGA48  
M29DW324DT @BGA48  
M29DW640F @BGA48  
M29F002B  
M29F002B @TSOP32  
M29F002BB  
M29F002BB @TSOP32  
M29F002BT  
M29F002BT @TSOP32  
M29F002BNT  
M29F002BNT @TSOP32  
M29F002BNB  
M29F002BNB @TSOP32

M27V201 @PLCC32  
M27V201 @TSOP32(ADP:Pin9 to 1)  
M27V401 @PLCC32  
M27V401 @TSOP32(ADP:Pin9 to 1)  
M27V512 @PLCC32  
M27V800(2) @DIP42  
M27V160 @PLCC44  
M27W201 @DIP32  
M27W201 @TSOP32  
M28010  
M28010 @TSOP32  
M28C64  
M28C64 @SOIC28  
M28C64A @PLCC32  
M28C64-xxW  
M28C64-xxW @SOIC28  
M28F101 @PLCC32  
M28F101 @TSOP32(ADP:Pin9 to 1)  
M28F201 @PLCC32  
M28F201 @TSOP32(ADP:Pin9 to 1)  
M28F256 @PLCC32  
M28F256 @TSOP32(ADP:Pin9 to 1)  
M28F512 @PLCC32  
M28F512 @TSOP32(ADP:Pin9 to 1)  
M28F512B @PLCC32  
M28F512B @TSOP32(ADP:Pin9 to 1)  
M28F010 @PLCC32  
M28F010 @TSOP32(ADP:Pin9 to 1)  
M28W800BB @TSOP48  
M28W800CB @TSOP48  
M28W160BB @TSOP48  
M28W160CB @TSOP48  
M28W320BB @TSOP48  
M28W320CB @TSOP48  
M28W640CB @TSOP48  
M28W640ECB @TSOP48  
M28W640HCB @TSOP48  
M29DW323DT @TSOP48  
M29DW324DT @TSOP48  
M29DW640F @TSOP48  
M29DW323DB @BGA48  
M29DW324DB @BGA48  
M29DW640D @BGA48  
M29DW641F @BGA48  
M29F002B @PLCC32  
M29F002B @TSOP32(ADP:Pin9 to 1)  
M29F002BB @PLCC32  
M29F002BB @TSOP32(ADP:Pin9 to 1)  
M29F002BT @PLCC32  
M29F002BT @TSOP32(ADP:Pin9 to 1)  
M29F002BNT @PLCC32  
M29F002BNT @TSOP32(ADP:Pin9 to 1)  
M29F002BNB @PLCC32  
M29F002BNB @TSOP32(ADP:Pin9 to 1)

M29F002NT  
M29F002NT @TSOP32  
M29F002T  
M29F002T @TSOP32  
M29F010B  
M29F010B @TSOP32  
M29F016B @TSOP40  
M29F040B  
M29F040B @TSOP32  
M29F080A @TSOP40  
M29F100B @TSOP48  
M29F100BB @TSOP48  
M29F100BT @TSOP48  
M29F100T @TSOP48  
M29F102BB(10x14mm) @VSOP40  
M29F160BB @TSOP48  
M29F200B @TSOP48  
M29F200T @TSOP48  
M29F400B @TSOP48  
M29F400BB @TSOP48  
M29F400BT @TSOP48  
M29F400T @TSOP48  
M29F512B  
M29F512B @TSOP32  
M29F800AB @TSOP48  
M29F800AT @TSOP48  
M29F800DB @TSOP48  
M29F800DT @TSOP48  
M29W002BB @TSOP40  
M29W004B @TSOP40  
M29W008AB @TSOP40  
M29W008B @TSOP40  
M29W010B @PLCC32  
M29W010B @TSOP32(ADP:Pin9 to 1)  
M29W040B @PLCC32  
M29W040B @TSOP32(ADP:Pin9 to 1)  
M29W102BT(10x14mm) @VSOP40  
M29W200BB @SOP44  
M29W200BT @SOP44  
M29W400B @SOP44  
M29W400BB @SOP44  
M29W400BT @SOP44  
M29W400T @SOP44  
M29W512B @TSOP32  
M29W800AB @TSOP48  
M29W800AT @TSOP48  
M29W800DB @TSOP48  
M29W800DT @TSOP48  
M29W160BB @TSOP48  
M29W160DB @TSOP48  
M29W160EB @TSOP48  
M29W320DB @TSOP48  
M29W320EB @TSOP48  
M29W640DB @TSOP48

M29F002NT @PLCC32  
M29F002NT @TSOP32(ADP:Pin9 to 1)  
M29F002T @PLCC32  
M29F002T @TSOP32(ADP:Pin9 to 1)  
M29F010B @PLCC32  
M29F010B @TSOP32(ADP:Pin9 to 1)  
M29F016D @TSOP40  
M29F040B @PLCC32  
M29F040B @TSOP32(ADP:Pin9 to 1)  
M29F080D @TSOP40  
M29F100B @SOP44  
M29F100BB @SOP44  
M29F100BT @SOP44  
M29F100T @SOP44  
M29F102BB @PLCC44  
M29F160BT @TSOP48  
M29F200B @SOP44  
M29F200T @SOP44  
M29F400B @SOP44  
M29F400BB @SOP44  
M29F400BT @SOP44  
M29F400T @SOP44  
M29F512B @PLCC32  
M29F512B @TSOP32(ADP:Pin9 to 1)  
M29F800AB @SOP44  
M29F800AT @SOP44  
M29F800DB @SOP44  
M29F800DT @SOP44  
M29W002BT @TSOP40  
M29W004T @TSOP40  
M29W008AT @TSOP40  
M29W008T @TSOP40  
M29W010B @TSOP32  
M29W017D @TSOP40  
M29W040B @TSOP32  
M29W102BB(10x14mm) @VSOP40  
M29W200BB @TSOP48  
M29W200BT @TSOP48  
M29W400B @TSOP48  
M29W400BB @TSOP48  
M29W400BT @TSOP48  
M29W400T @TSOP48  
M29W512B @PLCC32  
M29W512B @TSOP32(ADP:Pin9 to 1)  
M29W800AB @SOP44  
M29W800AT @SOP44  
M29W800DB @SOP44  
M29W800DT @SOP44  
M29W160BT @TSOP48  
M29W160DT @TSOP48  
M29W160ET @TSOP48  
M29W320DT @TSOP48  
M29W320ET @TSOP48  
M29W640DT @TSOP48

M29W640Gx @TSOP48	M29W641DH @TSOP48
M29W641DL @TSOP48	M29W641DU @TSOP48
M48T02	M48T08
M48T08Y	M48T12
M48T18	M48T35AY
M48T35AV	M48T58
M48T58Y	M48T59
M48T59Y	M48T59V
M48T128Y @DIP32	M48T128V @DIP32
M48T129Y @DIP32	M48T129V @DIP32
M48T512Y @DIP32	M48T512V @DIP32
M48T513Y @DIP32	M48T513V @DIP32
M48Z02	M48Z08
M48Z08Y	M48Z12
M48Z18	M48Z35
M48Z35Y	M48Z35V
M48Z35AY	M48Z35AV
M48Z58	M48Z58Y
M48Z59	M48Z59Y
M48Z59V	M48Z128Y @DIP32
M48Z128V @DIP32	M48Z129Y @DIP32
M48Z129V @DIP32	M48Z512Y @DIP32
M48Z512V @DIP32	M48Z2M1
M48Z2M1Y	M50FLW040A @PLCC32
M50FLW040A @TSOP32	M50FLW040A @TSOP32(ADP:Pin9 to
1) M50FLW040A @TSOP40	M50FLW040B @PLCC32
M50FLW040B @TSOP32	M50FLW040B @TSOP32(ADP:Pin9 to
1) M50FLW040B @TSOP40	M50FLW080A @PLCC32
M50FLW080A @TSOP32	M50FLW080A @TSOP32(ADP:Pin9 to
1) M50FLW080A @TSOP40	M50FLW080B @PLCC32
M50FLW080B @TSOP32	M50FLW080B @TSOP32(ADP:Pin9 to
1) M50FLW080B @TSOP40	M50FW002 @PLCC32
M50FW040	M50FW040 @PLCC32
M50FW040 @TSOP32	M50FW040 @TSOP32(ADP:Pin9 to 1)
M50FW040 @TSOP40	M50FW080
M50FW080 @PLCC32	M50FW080 @TSOP32
M50FW080 @TSOP32(ADP:Pin9 to 1)	M50FW080 @TSOP40
M50FW016 @TSOP40	M50LPW002 @PLCC32
M50LPW040 @PLCC32	M50LPW040 @TSOP40
M50LPW041 @PLCC32	M50LPW041 @TSOP40
M50LPW080 @PLCC32	M50LPW080 @TSOP40
M50LPW116 @TSOP40	M59DR008E @TSOP48
M59DR008F @TSOP48	M59DR032A @TSOP48
M59DR032B @TSOP48	M87C257 @DIP28
M87C257 @PLCC32	M87C257(8D) @DIP28
M87C257(8D) @PLCC32	M93C06(x8)
M93C06(x8) @ISP	M93C06(x8) @SOIC8
M93C06(x16)	M93C06(x16) @ISP
M93C06(x16) @SOIC8	M93S46
M93S46 @ISP	M93S46 @SOIC8
M93S46 @TSOP8	ST24C01
ST24C01 @ISP	ST24C01 @SOIC8
ST24C02	ST24C02 @ISP
ST24C02 @SOIC8	ST24C04

ST24C04 @ISP  
ST24C08  
ST24C08 @SOIC8  
ST24C16 @ISP  
ST24W01  
ST24W01 @SOIC8  
ST24W02 @ISP  
ST24W04  
ST24W04 @SOIC8  
ST24W08 @ISP  
ST24W16  
ST24W16 @SOIC8  
ST27256 @DIP28  
ST27C256 @DIP28  
ST93C06(x8)  
ST93C06(x8) @SOIC8  
ST93C06(x16) @ISP  
ST93CS46  
ST93CS46 @SOIC8  
TS27C256 @DIP28  
TS27C64A @PLCC32

ST24C04 @SOIC8  
ST24C08 @ISP  
ST24C16  
ST24C16 @SOIC8  
ST24W01 @ISP  
ST24W02  
ST24W02 @SOIC8  
ST24W04 @ISP  
ST24W08  
ST24W08 @SOIC8  
ST24W16 @ISP  
ST27128A @DIP28  
ST2764A @DIP28  
ST27C256 @PLCC32  
ST93C06(x8) @ISP  
ST93C06(x16)  
ST93C06(x16) @SOIC8  
ST93CS46 @ISP  
ST93CS46 @TSOP8  
TS27C64A @DIP28

[ SHARP ]

- Доступно: 62 устройств (o)

LH28F002SCHT @TSOP40  
LH28F004SCHT @TSOP40  
LH28F004SUT-L @TSOP40  
LH28F008BJT-BTLZ @TSOP40  
LH28F008SA @TSOP40  
LH28F016SC @TSOP40  
LH28F160BJE-B @TSOP48  
LH28F256SPHT @TSOP56  
LH28F320BJE-PTTL90 @TSOP48  
LH28F320BJHE-PBTLZU @TSOP48  
LH28F320BFE-PBTL60 @TSOP48  
LH28F320BFE-PBTL80 @TSOP48  
LH28F320BFE-PTTL70 @TSOP48  
LH28F320BFHE-PBTLF1 @TSOP48  
LH28F320BFHE-PBTLZA @TSOP48  
LH28F320BFHE-PTTLZ9 @TSOP48  
LH28F320BFHE-PTTL70 @TSOP48  
LH28F400SU @TSOP48  
LH28F400BVE @TSOP48  
LH28F400BGE-T @TSOP48  
LH28F400BGHE-T @TSOP48  
LH28F400BVHE-T @TSOP48  
LH28F640BFE-PT @TSOP48  
LH28F640BFHE-PBTL65 @TSOP48  
LH28F640BFHE-PBTL80 @TSOP48  
LH28F640BFHE-PTTL60 @TSOP48  
LH28F640BFHE-PTTL70A @TSOP48  
LH28F640BFHE-PTTL90 @TSOP48

LH28F002SCT @TSOP40  
LH28F004SCT @TSOP40  
LH28F004SUT-N @TSOP40  
LH28F008BJT-TTLZ @TSOP40  
LH28F008SC @TSOP40  
LH28F128SPHT @TSOP56  
LH28F160BJE-T @TSOP48  
LH28F320BJE-PBTL90 @TSOP48  
LH28F320BJHE-PBTL90 @TSOP48  
LH28F320BJHE-PTTL90 @TSOP48  
LH28F320BFE-PBTL70 @TSOP48  
LH28F320BFE-PTTL60 @TSOP48  
LH28F320BFE-PTTL80 @TSOP48  
LH28F320BFHE-PBTLZ2 @TSOP48  
LH28F320BFHE-PTTLZ1 @TSOP48  
LH28F320BFHE-PTTL60 @TSOP48  
LH28F320SPHT @TSOP56  
LH28F400SU @SOP44  
LH28F400BGE-B @TSOP48  
LH28F400BGHE-B @TSOP48  
LH28F400BVHE-B @TSOP48  
LH28F640BFE-PB @TSOP48  
LH28F640BFHE-PBTL60 @TSOP48  
LH28F640BFHE-PBTL70A @TSOP48  
LH28F640BFHE-PBTL90 @TSOP48  
LH28F640BFHE-PTTL65 @TSOP48  
LH28F640BFHE-PTTL80 @TSOP48  
LH28F640SPHT @TSOP56

LH28F800BGE-B @TSOP48  
LH28F800BGHE-B @TSOP48  
LH28F800BVHE-BTL @TSOP48

LH28F800BGE-T @TSOP48  
LH28F800BGHE-T @TSOP48  
LH28F800BVHE-TTL @TSOP48

[ SIEMENS ]

- Доступно: 78 устройств(о)

SLA24C01  
SLA24C01 @SOIC8  
SLA24C02 @ISP  
SLA24C04  
SLA24C04 @SOIC8  
SLA24C08 @ISP  
SLA24C16  
SLA24C16 @SOIC8  
SLA24C32 @ISP  
SLA24C64  
SLA24C64 @SOIC8  
SLA25010 @ISP  
SLA25020  
SLA25020 @SOIC8  
SLA25040 @ISP  
SLA25080  
SLA25080 @SOIC8  
SLA25160 @ISP  
SLA25320  
SLA25320 @SOIC8  
SLE24C01 @ISP  
SLE24C02  
SLE24C02 @SOIC8  
SLE24C04 @ISP  
SLE24C08  
SLE24C08 @SOIC8  
SLE24C16 @ISP  
SLE24C32  
SLE24C32 @SOIC8  
SLE24C64 @ISP  
SLE25010  
SLE25010 @SOIC8  
SLE25020 @ISP  
SLE25040  
SLE25040 @SOIC8  
SLE25080 @ISP  
SLE25160  
SLE25160 @SOIC8  
SLE25320 @ISP

SLA24C01 @ISP  
SLA24C02  
SLA24C02 @SOIC8  
SLA24C04 @ISP  
SLA24C08  
SLA24C08 @SOIC8  
SLA24C16 @ISP  
SLA24C32  
SLA24C32 @SOIC8  
SLA24C64 @ISP  
SLA25010  
SLA25010 @SOIC8  
SLA25020 @ISP  
SLA25040  
SLA25040 @SOIC8  
SLA25080 @ISP  
SLA25160  
SLA25160 @SOIC8  
SLA25320 @ISP  
SLE24C01  
SLE24C01 @SOIC8  
SLE24C02 @ISP  
SLE24C04  
SLE24C04 @SOIC8  
SLE24C08 @ISP  
SLE24C16  
SLE24C16 @SOIC8  
SLE24C32 @ISP  
SLE24C64  
SLE24C64 @SOIC8  
SLE25010 @ISP  
SLE25020  
SLE25020 @SOIC8  
SLE25040 @ISP  
SLE25080  
SLE25080 @SOIC8  
SLE25160 @ISP  
SLE25320  
SLE25320 @SOIC8

[ SMART ]

- Доступно: 24 устройств(о)

SH8M08GCATCECXX01\_4Bit @BGA169  
SH8M08GCATCECXX01(ISP)\_4Bit

SH8M08GCATCECXX01\_1Bit @BGA169  
SH8M08GCATCECXX01(ISP)\_1Bit



SH8M08GAETCECXX01_4Bit @BGA100	SH8M08GAETCECXX01_1Bit @BGA100
SH8M08GAETCECXX01(ISP)_4Bit	SH8M08GAETCECXX01(ISP)_1Bit
SH8M16GCATCECXX01_4Bit @BGA169	SH8M16GCATCECXX01_1Bit @BGA169
SH8M16GCATCECXX01(ISP)_4Bit	SH8M16GCATCECXX01(ISP)_1Bit
SH8M16GAETCECXX01_4Bit @BGA100	SH8M16GAETCECXX01_1Bit @BGA100
SH8M16GAETCECXX01(ISP)_4Bit	SH8M16GAETCECXX01(ISP)_1Bit
SH8M32GCCTCECXX01_4Bit @BGA169	SH8M32GCCTCECXX01_1Bit @BGA169
SH8M32GCCTCECXX01(ISP)_4Bit	SH8M32GCCTCECXX01(ISP)_1Bit
SH8M32GAETCECXX01_4Bit @BGA100	SH8M32GAETCECXX01_1Bit @BGA100
SH8M32GAETCECXX01(ISP)_4Bit	SH8M32GAETCECXX01(ISP)_1Bit

[ SPANSION(1) ]

- Доступно: 2290 устройств (o)

AM29DL161DB @TSOP48	AM29DL161DB @BGA48
AM29DL161DB @BGA64	AM29DL161DT @TSOP48
AM29DL161DT @BGA48	AM29DL161DT @BGA64
AM29DL162DB @TSOP48	AM29DL162DB @BGA48
AM29DL162DB @BGA64	AM29DL162DT @TSOP48
AM29DL162DT @BGA48	AM29DL162DT @BGA64
AM29DL163DB @TSOP48	AM29DL163DB @BGA48
AM29DL163DB @BGA64	AM29DL163DT @TSOP48
AM29DL163DT @BGA48	AM29DL163DT @BGA64
AM29DL164DB @TSOP48	AM29DL164DB @BGA48
AM29DL164DB @BGA64	AM29DL164DT @TSOP48
AM29DL164DT @BGA48	AM29DL164DT @BGA64
AM29DL320GB @TSOP48	AM29DL320GBxxWM @BGA48
AM29DL320GBxxPC @BGA64	AM29DL320GT @TSOP48
AM29DL320GTxxWM @BGA48	AM29DL320GTxxPC @BGA64
AM29DL322DB @TSOP48	AM29DL322DB @BGA48
AM29DL322DB @BGA64	AM29DL322DT @TSOP48
AM29DL322DT @BGA48	AM29DL322DT @BGA64
AM29DL322GB @TSOP48	AM29DL322GB @BGA48
AM29DL322GB @BGA64	AM29DL322GT @TSOP48
AM29DL322GT @BGA48	AM29DL322GT @BGA64
AM29DL323DB @TSOP48	AM29DL323DB @BGA48
AM29DL323DB @BGA64	AM29DL323DT @TSOP48
AM29DL323DT @BGA48	AM29DL323DT @BGA64
AM29DL323GB @TSOP48	AM29DL323GB @BGA48
AM29DL323GB @BGA64	AM29DL323GT @TSOP48
AM29DL323GT @BGA48	AM29DL323GT @BGA64
AM29DL324DB @TSOP48	AM29DL324DB @BGA48
AM29DL324DB @BGA64	AM29DL324DT @TSOP48
AM29DL324DT @BGA48	AM29DL324DT @BGA64
AM29DL324GB @TSOP48	AM29DL324GB @BGA48
AM29DL324GB @BGA64	AM29DL324GT @TSOP48
AM29DL324GT @BGA48	AM29DL324GT @BGA64
AM29DL400BB @TSOP48	AM29DL400BB @SOP44
AM29DL400BB @BGA48	AM29DL400BT @TSOP48
AM29DL400BT @SOP44	AM29DL400BT @BGA48
AM29DL800BB @TSOP48	AM29DL800BB @SOP44
AM29DL800BB @BGA48	AM29DL800BT @TSOP48

AM29DL800BT @SOP44  
AM29DL640D @TSOP48  
AM29DL640G @TSOP48  
AM29DS163DB @TSOP48  
AM29DS163DT @TSOP48  
AM29DS323DB @TSOP48  
AM29DS323DT @TSOP48  
AM29F002B @DIP32  
AM29F002B @TSOP32  
1) AM29F002BB @DIP32  
AM29F002BB @TSOP32  
1) AM29F002BT @DIP32  
AM29F002BT @TSOP32  
1) AM29F002NB @DIP32  
AM29F002NB @TSOP32  
1) AM29F002NBB @DIP32  
AM29F002NBB @TSOP32  
1) AM29F002NBT @DIP32  
AM29F002NBT @TSOP32  
1) AM29F002NT @DIP32  
AM29F002NT @TSOP32  
1) AM29F002T @DIP32  
AM29F002T @TSOP32  
1) AM29F010 @DIP32  
AM29F010 @TSOP32  
1) AM29F010B @DIP32  
AM29F010B @TSOP32  
1) AM29F016 @TSOP48  
AM29F016D @TSOP48  
AM29F040 @DIP32  
AM29F040 @TSOP32  
1) AM29F040B @DIP32  
AM29F040B @TSOP32  
1) AM29F080 @TSOP40  
AM29F100AB @TSOP48  
AM29F100AT @TSOP48  
AM29F100B @TSOP48  
AM29F100T @TSOP48  
AM29F160DB @TSOP48  
AM29F200AB @TSOP48  
AM29F200AT @TSOP48  
AM29F200BB @TSOP48  
AM29F200BT @TSOP48  
AM29F400AB @TSOP48  
AM29F400AT @TSOP48  
AM29F400BB @TSOP48  
AM29F400BT @TSOP48  
AM29F800AB @TSOP48  
AM29F800AT @TSOP48  
AM29F800B @TSOP48  
AM29F800BB @TSOP48  
AM29F800BT @TSOP48  
AM29F800T @TSOP48  
AM29LV001B @PLCC32

AM29DL800BT @BGA48  
AM29DL640H @TSOP48  
AM29DL640G @BGA64  
AM29DS163DB @BGA48  
AM29DS163DT @BGA48  
AM29DS323DB @BGA48  
AM29DS323DT @BGA48  
AM29F002B @PLCC32  
AM29F002B @TSOP32(ADP:Pin9 to  
AM29F002BB @PLCC32  
AM29F002BB @TSOP32(ADP:Pin9 to  
AM29F002BT @PLCC32  
AM29F002BT @TSOP32(ADP:Pin9 to  
AM29F002NB @PLCC32  
AM29F002NB @TSOP32(ADP:Pin9 to  
AM29F002NBB @PLCC32  
AM29F002NBB @TSOP32(ADP:Pin9 to  
AM29F002NBT @PLCC32  
AM29F002NBT @TSOP32(ADP:Pin9 to  
AM29F002NT @PLCC32  
AM29F002NT @TSOP32(ADP:Pin9 to  
AM29F002T @PLCC32  
AM29F002T @TSOP32(ADP:Pin9 to  
AM29F010 @PLCC32  
AM29F010 @TSOP32(ADP:Pin9 to  
AM29F010B @PLCC32  
AM29F010B @TSOP32(ADP:Pin9 to  
AM29F016B @TSOP48  
AM29F016D @TSOP40  
AM29F040 @PLCC32  
AM29F040 @TSOP32(ADP:Pin9 to  
AM29F040B @PLCC32  
AM29F040B @TSOP32(ADP:Pin9 to  
AM29F080B @TSOP40  
AM29F100AB @SOP44  
AM29F100AT @SOP44  
AM29F100B @SOP44  
AM29F100T @SOP44  
AM29F160DT @TSOP48  
AM29F200AB @SOP44  
AM29F200AT @SOP44  
AM29F200BB @SOP44  
AM29F200BT @SOP44  
AM29F400AB @SOP44  
AM29F400AT @SOP44  
AM29F400BB @SOP44  
AM29F400BT @SOP44  
AM29F800AB @SOP44  
AM29F800AT @SOP44  
AM29F800B @SOP44  
AM29F800BB @SOP44  
AM29F800BT @SOP44  
AM29F800T @SOP44  
AM29LV001B @TSOP32

AM29LV001B @TSOP32(ADP:Pin9 to 1)	AM29LV001BB @PLCC32
AM29LV001BB @TSOP32	AM29LV001BB @TSOP32(ADP:Pin9 to 1)
AM29LV001BT @PLCC32	AM29LV001BT @TSOP32
AM29LV001BT @TSOP32(ADP:Pin9 to 1)	AM29LV001T @PLCC32
AM29LV001T @TSOP32	AM29LV001T @TSOP32(ADP:Pin9 to 1)
1) AM29LV002B @TSOP40	AM29LV002T @TSOP40
AM29LV004B @TSOP40	AM29LV004BB @TSOP40
AM29LV004BT @TSOP40	AM29LV004T @TSOP40
AM29LV008B @TSOP40	AM29LV008BB @TSOP40
AM29LV008BT @TSOP40	AM29LV008T @TSOP40
AM29LV010B @PLCC32	AM29LV010B @TSOP32
AM29LV010B @TSOP32(ADP:Pin9 to 1)	AM29LV017 @TSOP40
AM29LV020B @PLCC32	AM29LV020B @TSOP32
AM29LV020B @TSOP32(ADP:Pin9 to 1)	AM29LV033C @TSOP40
AM29LV033M @TSOP40	AM29LV040B @PLCC32
AM29LV040B @TSOP32	AM29LV040B @TSOP32(ADP:Pin9 to 1)
AM29LV081 @TSOP40	AM29LV081B @TSOP40
AM29LV200BB @TSOP48	AM29LV200BB @SOP44
AM29LV200BB @BGA48	AM29LV200BT @TSOP48
AM29LV200BT @SOP44	AM29LV200BT @BGA48
AM29LV200T @SOP44	AM29LV200T @TSOP48
AM29LV200T @BGA48	AM29LV400B @TSOP48
AM29LV400B @SOP44	AM29LV400B @BGA48
AM29LV400BB @TSOP48	AM29LV400BB @SOP44
AM29LV400BB @BGA48	AM29LV400BT @TSOP48
AM29LV400BT @SOP44	AM29LV400BT @BGA48
AM29LV400T @TSOP48	AM29LV400T @SOP44
AM29LV400T @BGA48	AM29LV800B @TSOP48
AM29LV800B @SOP44	AM29LV800B @BGA48
AM29LV800BB @TSOP48	AM29LV800BB @SOP44
AM29LV800BB @BGA48	AM29LV800BT @TSOP48
AM29LV800BT @SOP44	AM29LV800BT @BGA48
AM29LV800T @TSOP48	AM29LV800T @SOP44
AM29LV800T @BGA48	AM29LV160BB @TSOP48
AM29LV160BB @BGA48	AM29LV160BT @TSOP48
AM29LV160BT @BGA48	AM29LV160DB @TSOP48
AM29LV160DB @BGA48	AM29LV160DT @TSOP48
AM29LV160DT @BGA48	AM29LV160MB @TSOP48
AM29LV160MB @BGA48	AM29LV160MB @BGA64
AM29LV160MT @TSOP48	AM29LV160MT @BGA48
AM29LV160MT @BGA64	AM29LV320DB @TSOP48
AM29LV320DB @BGA48	AM29LV320DT @TSOP48
AM29LV320DT @BGA48	AM29LV320MB @TSOP48
AM29LV320MB @BGA48	AM29LV320MB @BGA64
AM29LV320MT @TSOP48	AM29LV320MT @BGA48
AM29LV320MT @BGA64	AM29LV320MH @TSOP56
AM29LV320MH @BGA64	AM29LV320ML @TSOP56
AM29LV320ML @BGA64	AM29LV640D @TSOP48
AM29LV640MH @TSOP56	AM29LV640MH @BGA64
AM29LV640ML @TSOP56	AM29LV640ML @BGA64
AM29LV641D @TSOP48	AM29LV128MH @TSOP56
AM29LV128MH @BGA64	AM29LV128ML @TSOP56
AM29LV128ML @BGA64	AM29LV256MH @TSOP56
AM29LV256MH @BGA64	AM29LV256ML @TSOP56

AM29LV256ML @BGA64  
MBM29DL161BE @TSOP48  
MBM29DL161TE @TSOP48  
MBM29DL162BE @TSOP48  
MBM29DL162TE @TSOP48  
MBM29DL163BE @TSOP48  
MBM29DL163TE @TSOP48  
MBM29DL164BE @TSOP48  
MBM29DL164TE @TSOP48  
MBM29DL321BE @TSOP48  
MBM29DL321TE @TSOP48  
MBM29DL322BE @TSOP48  
MBM29DL322TE @TSOP48  
MBM29DL323BE @TSOP48  
MBM29DL323TD @TSOP48  
MBM29DL323TF @TSOP48  
MBM29DL324BE @TSOP48  
MBM29DL324TE @TSOP48  
MBM29DL32TF @TSOP48  
MBM29DL34TF @TSOP48  
MBM29DL400BB @SOP44  
MBM29DL400BC @SOP44  
MBM29DL400BT @SOP44  
MBM29DL400TC @SOP44  
MBM29DL800B @SOP44  
MBM29DL800BA @SOP44  
MBM29DL800BB @SOP44  
MBM29DL800BT @SOP44  
MBM29DL800T @SOP44  
MBM29DL800TA @SOP44  
MBM29DL640D @TSOP48  
MBM29F002B @PLCC32  
MBM29F002B @TSOP32(ADP:Pin9 to 1)  
MBM29F002T @PLCC32  
MBM29F002T @TSOP32(ADP:Pin9 to 1)  
MBM29F002ST @TSOP40  
MBM29F040  
MBM29F040 @TSOP32  
MBM29F040A @PLCC32  
MBM29F040A @TSOP32(ADP:Pin9 to 1)  
MBM29F040C @TSOP32  
1) MBM29F160TE @TSOP48  
MBM29F200AB @TSOP48  
MBM29F200AT @TSOP48  
MBM29F200B @TSOP48  
MBM29F200BC @TSOP48  
MBM29F200T @TSOP48  
MBM29F200TC @TSOP48  
MBM29F400AB @TSOP48  
MBM29F400AT @TSOP48  
MBM29F400B @TSOP48  
MBM29F400BC @TSOP48  
MBM29F400T @TSOP48  
MBM29F400TC @TSOP48

MBM29DL161BD @TSOP48  
MBM29DL161TD @TSOP48  
MBM29DL162BD @TSOP48  
MBM29DL162TD @TSOP48  
MBM29DL163BD @TSOP48  
MBM29DL163TD @TSOP48  
MBM29DL164BD @TSOP48  
MBM29DL164TD @TSOP48  
MBM29DL321BD @TSOP48  
MBM29DL321TD @TSOP48  
MBM29DL322BD @TSOP48  
MBM29DL322TD @TSOP48  
MBM29DL323BD @TSOP48  
MBM29DL323BF @TSOP48  
MBM29DL323TE @TSOP48  
MBM29DL324BD @TSOP48  
MBM29DL324TD @TSOP48  
MBM29DL32BF @TSOP48  
MBM29DL34BF @TSOP48  
MBM29DL400BB @TSOP48  
MBM29DL400BC @TSOP48  
MBM29DL400BT @TSOP48  
MBM29DL400TC @TSOP48  
MBM29DL800B @TSOP48  
MBM29DL800BA @TSOP48  
MBM29DL800BB @TSOP48  
MBM29DL800BT @TSOP48  
MBM29DL800T @TSOP48  
MBM29DL800TA @TSOP48  
MBM29DL640E @TSOP48  
MBM29F002B  
MBM29F002B @TSOP32  
MBM29F002T @TSOP32  
MBM29F002SB @TSOP40  
MBM29F033C PTN @TSOP40  
MBM29F040 @PLCC32  
MBM29F040 @TSOP32(ADP:Pin9 to 1)  
MBM29F040A @TSOP32  
MBM29F040C @PLCC32  
MBM29F040C @TSOP32(ADP:Pin9 to 1)  
MBM29F160BE @TSOP48  
MBM29F200AB @SOP44  
MBM29F200AT @SOP44  
MBM29F200B @SOP44  
MBM29F200BC @SOP44  
MBM29F200T @SOP44  
MBM29F200TC @SOP44  
MBM29F400AB @SOP44  
MBM29F400AT @SOP44  
MBM29F400B @SOP44  
MBM29F400BC @SOP44  
MBM29F400T @SOP44  
MBM29F400TC @SOP44

MBM29F800B @TSOP48	MBM29F800B @SOP44
MBM29F800BA @TSOP48	MBM29F800BA @SOP44
MBM29F800BB @TSOP48	MBM29F800BB @SOP44
MBM29F800BT @TSOP48	MBM29F800BT @SOP44
MBM29F800T @TSOP48	MBM29F800T @SOP44
MBM29F800TA @TSOP48	MBM29F800TA @SOP44
MBM29LV001B @PLCC32	MBM29LV001B @TSOP32
MBM29LV001B @TSOP32(ADP:Pin9 to 1)	MBM29LV001BB @PLCC32
MBM29LV001BB @TSOP32	MBM29LV001BB @TSOP32(ADP:Pin9 to 1)
MBM29LV001BC @PLCC32	MBM29LV001BC @TSOP32
MBM29LV001BC @TSOP32(ADP:Pin9 to 1)	MBM29LV001BT @PLCC32
MBM29LV001BT @TSOP32	MBM29LV001BT @TSOP32(ADP:Pin9 to 1)
MBM29LV001T @PLCC32	MBM29LV001T @TSOP32
MBM29LV001T @TSOP32(ADP:Pin9 to 1)	MBM29LV001TC @PLCC32
MBM29LV001TC @TSOP32	MBM29LV001TC @TSOP32(ADP:Pin9 to 1)
MBM29LV002B @TSOP40	MBM29LV002BC @TSOP40
MBM29LV002T @TSOP40	MBM29LV002TC @TSOP40
MBM29LV004B @TSOP40	MBM29LV004BB @TSOP40
MBM29LV004BC @TSOP40	MBM29LV004BT @TSOP40
MBM29LV004T @TSOP40	MBM29LV004TC @TSOP40
MBM29LV008B @TSOP40	MBM29LV008BA @TSOP40
MBM29LV008BB @TSOP40	MBM29LV008BT @TSOP40
MBM29LV008T @TSOP40	MBM29LV008TA @TSOP40
MBM29LV016T @TSOP40	MBM29LV016B @TSOP40
MBM29LV017 @TSOP40	MBM29LV017B @TSOP40
MBM29LV017E @TSOP40	MBM29LV160B @TSOP48
MBM29LV160B @BGA48	MBM29LV160BE @TSOP48
MBM29LV160BE @BGA48	MBM29LV160BM @TSOP48
MBM29LV160BM @BGA48	MBM29LV160T @TSOP48
MBM29LV160T @BGA48	MBM29LV160TE @TSOP48
MBM29LV160TE @BGA48	MBM29LV160TM @TSOP48
MBM29LV160TM @BGA48	MBM29LV200B @TSOP48
MBM29LV200B @SOP44	MBM29LV200B @BGA48
MBM29LV200BB @TSOP48	MBM29LV200BB @SOP44
MBM29LV200BB @BGA48	MBM29LV200BC @TSOP48
MBM29LV200BC @SOP44	MBM29LV200BC @BGA48
MBM29LV200BT @TSOP48	MBM29LV200BT @SOP44
MBM29LV200BT @BGA48	MBM29LV200T @TSOP48
MBM29LV200T @SOP44	MBM29LV200T @BGA48
MBM29LV200TC @TSOP48	MBM29LV200TC @SOP44
MBM29LV200TC @BGA48	MBM29LV320T @TSOP48
MBM29LV320B @TSOP48	MBM29LV400B @TSOP48
MBM29LV400B @SOP44	MBM29LV400B @BGA48
MBM29LV400BB @TSOP48	MBM29LV400BB @SOP44
MBM29LV400BB @BGA48	MBM29LV400BC @TSOP48
MBM29LV400BC @SOP44	MBM29LV400BC @BGA48
MBM29LV400BT @TSOP48	MBM29LV400BT @SOP44
MBM29LV400BT @BGA48	MBM29LV400T @TSOP48
MBM29LV400T @SOP44	MBM29LV400T @BGA48
MBM29LV400TC @TSOP48	MBM29LV400TC @SOP44
MBM29LV400TC @BGA48	MBM29LV650UE @TSOP48
MBM29LV651UE @TSOP48	MBM29LV800B @TSOP48
MBM29LV800B @SOP44	MBM29LV800B @BGA48
MBM29LV800BA @TSOP48	MBM29LV800BA @SOP44

MBM29LV800BA @BGA48  
MBM29LV800BB @SOP44  
MBM29LV800BE @TSOP48  
MBM29LV800BE @BGA48  
MBM29LV800T @SOP44  
MBM29LV800TA @TSOP48  
MBM29LV800TA @BGA48  
MBM29LV800TE @SOP44  
MBM29PL64LM @TSOP48  
MBM29PL12LM @TSOP56  
AM29SL400CB @TSOP48  
AM29SL400CT @TSOP48  
AM29SL400DB @BGA48  
AM29SL800CB @TSOP48  
AM29SL800CT @TSOP48  
AM29SL800DB @TSOP48  
AM29SL800DT @TSOP48  
AM29SL160CB @TSOP48  
AM29SL160CT @TSOP48  
S25FL001D @SOIC8  
S25FL001D @WSON8  
S25FL002D @ISP  
S25FL004A @SOIC8  
S25FL004A @WSON8  
S25FL004D @ISP  
S25FL004K @SOIC8  
S25FL004K @WSON8  
S25FL008A @ISP  
S25FL008D @SOIC8  
S25FL008D @WSON8  
S25FL008K @ISP  
S25FL016A @SOIC8  
S25FL016A @SOIC16  
S25FL016K @SOIC8  
S25FL016K @SOIC16  
S25FL032A @ISP  
S25FL032A @SOIC16 (9V)  
S25FL032K @ISP  
S25FL032K @SOIC16 (9V)  
S25FL032P @ISP  
S25FL032P @SOIC16 (9V)  
S25FL040A @ISP  
S25FL040A(BOT) @SOIC8  
S25FL040A(TOP) @WSON8  
S25FL040A(TOP) @ISP  
S25FL064A @SOIC8  
S25FL064A @SOIC16  
S25FL064K @SOIC8  
S25FL064K @SOIC16  
S25FL064P @SOIC8  
S25FL064P @SOIC16  
S25FL116K @SOIC8  
S25FL116K @USON  
S25FL116K @SOIC16

MBM29LV800BB @TSOP48  
MBM29LV800BB @BGA48  
MBM29LV800BE @SOP44  
MBM29LV800T @TSOP48  
MBM29LV800T @BGA48  
MBM29LV800TA @SOP44  
MBM29LV800TE @TSOP48  
MBM29LV800TE @BGA48  
MBM29PL64LM @TSOP56  
MBM29PL25LM @TSOP56  
AM29SL400CB @BGA48  
AM29SL400CT @BGA48  
AM29SL400DT @BGA48  
AM29SL800CB @BGA48  
AM29SL800CT @BGA48  
AM29SL800DB @BGA48  
AM29SL800DT @BGA48  
AM29SL160CB @BGA48  
AM29SL160CT @BGA48  
S25FL001D @ISP  
S25FL002D @SOIC8  
S25FL002D @WSON8  
S25FL004A @ISP  
S25FL004D @SOIC8  
S25FL004D @WSON8  
S25FL004K @ISP  
S25FL008A @SOIC8  
S25FL008A @WSON8  
S25FL008D @ISP  
S25FL008K @SOIC8  
S25FL008K @WSON8  
S25FL016A @ISP  
S25FL016A @SOIC16 (9V)  
S25FL016K @ISP  
S25FL032A @SOIC8  
S25FL032A @SOIC16  
S25FL032K @SOIC8  
S25FL032K @SOIC16  
S25FL032P @SOIC8  
S25FL032P @SOIC16  
S25FL040A @SOIC8  
S25FL040A @WSON8  
S25FL040A(BOT) @ISP  
S25FL040A(TOP) @SOIC8  
S25FL040A(TOP) @WSON8  
S25FL064A @ISP  
S25FL064A @SOIC16 (9V)  
S25FL064K @ISP  
S25FL064K @SOIC16 (9V)  
S25FL064P @ISP  
S25FL064P @SOIC16 (9V)  
S25FL116K @ISP  
S25FL116K @WSON  
S25FL128K @SOIC8

S25FL128K @ISP  
S25FL128K @SOIC16 (9V)  
S25FL128P(64KB) @ISP  
S25FL128P(64KB) @SOIC16  
S25FL128P(256KB) @ISP  
S25FL128P(256KB) @SOIC16  
S25FL129P @ISP  
S25FL129P @SOIC16  
S25FL128S(Page=256) @ISP  
S25FL128S(Page=256) @SOIC16 (9V)  
S25FL128S(Page=512) @ISP  
S25FL128S(Page=512) @SOIC16 (9V)  
S25FL132K @ISP  
S25FL132K @WSON  
S25FL164K @SOIC8  
S25FL164K @USON  
S25FL164K @SOIC16  
S25FL064L @ISP  
S25FL128L @SOIC8  
S25FL128L @SOIC16  
S25FL256L @ISP  
S25FL256S(Page=256) @SOIC8  
S25FL256S(Page=256) @SOIC16  
S25FL256S(Page=512) @ISP  
S25FL512S(Page=256) @SOIC8  
S25FL512S(Page=256) @SOIC16  
S25FL512S(Page=512) @ISP  
S25FS064S @SOIC8  
S25FS064S @SOIC16  
S25FS128S @ISP  
S25FS256S @SOIC8  
S25FS256S @SOIC16  
S25FS512S @SOIC8  
S25FS512S @SOIC16  
S29AL004D55BAI01 @BGA48  
S29AL004D55BANR1 @BGA48  
S29AL004D55BFI01 @BGA48  
S29AL004D55BFNR1 @BGA48  
S29AL004D55MAI01 @SOP44  
S29AL004D55MANR1 @SOP44  
S29AL004D55MFI01 @SOP44  
S29AL004D55MFNR1 @SOP44  
S29AL004D55TAI01 @TSOP48  
S29AL004D55TANR1 @TSOP48  
S29AL004D55TFI01 @TSOP48  
S29AL004D55TFNR1 @TSOP48  
S29AL004D70BAI01 @BGA48  
S29AL004D70BAN01 @BGA48  
S29AL004D70BFI01 @BGA48  
S29AL004D70BFN01 @BGA48  
S29AL004D70MAI01 @SOP44  
S29AL004D70MAN01 @SOP44  
S29AL004D70MFI01 @SOP44  
S29AL004D70MFN01 @SOP44

S25FL128K @SOIC16  
S25FL128P(64KB) @SOIC8  
S25FL128P(64KB) @SOIC16  
S25FL128P(256KB) @SOIC8  
S25FL128P(256KB) @SOIC16  
S25FL129P @SOIC8  
S25FL129P @SOIC16  
S25FL128S(Page=256) @SOIC8  
S25FL128S(Page=256) @SOIC16  
S25FL128S(Page=512) @SOIC8  
S25FL128S(Page=512) @SOIC16  
S25FL132K @SOIC8  
S25FL132K @USON  
S25FL132K @SOIC16  
S25FL164K @ISP  
S25FL164K @WSON  
S25FL064L @SOIC8  
S25FL064L @SOIC16  
S25FL128L @ISP  
S25FL256L @SOIC8  
S25FL256L @SOIC16  
S25FL256S(Page=256) @ISP  
S25FL256S(Page=512) @SOIC8  
S25FL256S(Page=512) @SOIC16  
S25FL512S(Page=256) @ISP  
S25FL512S(Page=512) @SOIC8  
S25FL512S(Page=512) @SOIC16  
S25FS064S @ISP  
S25FS128S @SOIC8  
S25FS128S @SOIC16  
S25FS256S @ISP  
S25FS256S @BGA24  
S25FS512S @ISP  
S25FS512S @BGA24  
S29AL004D55BAI02 @BGA48  
S29AL004D55BANR2 @BGA48  
S29AL004D55BFI02 @BGA48  
S29AL004D55BFNR2 @BGA48  
S29AL004D55MAI02 @SOP44  
S29AL004D55MANR2 @SOP44  
S29AL004D55MFI02 @SOP44  
S29AL004D55MFNR2 @SOP44  
S29AL004D55TAI02 @TSOP48  
S29AL004D55TANR2 @TSOP48  
S29AL004D55TFI02 @TSOP48  
S29AL004D55TFNR2 @TSOP48  
S29AL004D70BAI02 @BGA48  
S29AL004D70BAN02 @BGA48  
S29AL004D70BFI02 @BGA48  
S29AL004D70BFN02 @BGA48  
S29AL004D70MAI02 @SOP44  
S29AL004D70MAN02 @SOP44  
S29AL004D70MFI02 @SOP44  
S29AL004D70MFN02 @SOP44

S29AL004D70TAI01 @TSOP48  
S29AL004D70TAN01 @TSOP48  
S29AL004D70TFI01 @TSOP48  
S29AL004D70TFN01 @TSOP48  
S29AL004D90BAI01 @BGA48  
S29AL004D90BAN01 @BGA48  
S29AL004D90BFI01 @BGA48  
S29AL004D90BFN01 @BGA48  
S29AL004D90MAI01 @SOP44  
S29AL004D90MAN01 @SOP44  
S29AL004D90MFI01 @SOP44  
S29AL004D90MFN01 @SOP44  
S29AL004D90TAI01 @TSOP48  
S29AL004D90TAN01 @TSOP48  
S29AL004D90TFI01 @TSOP48  
S29AL004D90TFN01 @TSOP48  
S29AL008D55BAIR1 @BGA48  
S29AL008D55BFIR1 @BGA48  
S29AL008D55MAIR1 @SOP44  
S29AL008D55MFIR1 @SOP44  
S29AL008D55TAIR1 @TSOP48  
S29AL008D55TFIR1 @TSOP48  
S29AL008D60BAI01 @BGA48  
S29AL008D60BAN01 @BGA48  
S29AL008D60BFI01 @BGA48  
S29AL008D60BFN01 @BGA48  
S29AL008D60MAI01 @SOP44  
S29AL008D60MAN01 @SOP44  
S29AL008D60MFI01 @SOP44  
S29AL008D60MFN01 @SOP44  
S29AL008D60TAI01 @TSOP48  
S29AL008D60TAN01 @TSOP48  
S29AL008D60TFI01 @TSOP48  
S29AL008D60TFN01 @TSOP48  
S29AL008D70BAI01 @BGA48  
S29AL008D70BAN01 @BGA48  
S29AL008D70BFI01 @BGA48  
S29AL008D70BFN01 @BGA48  
S29AL008D70MAI01 @SOP44  
S29AL008D70MAN01 @SOP44  
S29AL008D70MFI01 @SOP44  
S29AL008D70MFN01 @SOP44  
S29AL008D70TAI01 @TSOP48  
S29AL008D70TAN01 @TSOP48  
S29AL008D70TFI01 @TSOP48  
S29AL008D70TFN01 @TSOP48  
S29AL008D90BAI01 @BGA48  
S29AL008D90BAN01 @BGA48  
S29AL008D90BFI01 @BGA48  
S29AL008D90BFN01 @BGA48  
S29AL008D90MAI01 @SOP44  
S29AL008D90MAN01 @SOP44  
S29AL008D90MFI01 @SOP44  
S29AL008D90MFN01 @SOP44

S29AL004D70TAI02 @TSOP48  
S29AL004D70TAN02 @TSOP48  
S29AL004D70TFI02 @TSOP48  
S29AL004D70TFN02 @TSOP48  
S29AL004D90BAI02 @BGA48  
S29AL004D90BAN02 @BGA48  
S29AL004D90BFI02 @BGA48  
S29AL004D90BFN02 @BGA48  
S29AL004D90MAI02 @SOP44  
S29AL004D90MAN02 @SOP44  
S29AL004D90MFI02 @SOP44  
S29AL004D90MFN02 @SOP44  
S29AL004D90TAI02 @TSOP48  
S29AL004D90TAN02 @TSOP48  
S29AL004D90TFI02 @TSOP48  
S29AL004D90TFN02 @TSOP48  
S29AL008D55BAIR2 @BGA48  
S29AL008D55BFIR2 @BGA48  
S29AL008D55MAIR2 @SOP44  
S29AL008D55MFIR2 @SOP44  
S29AL008D55TAIR2 @TSOP48  
S29AL008D55TFIR2 @TSOP48  
S29AL008D60BAI02 @BGA48  
S29AL008D60BAN02 @BGA48  
S29AL008D60BFI02 @BGA48  
S29AL008D60BFN02 @BGA48  
S29AL008D60MAI02 @SOP44  
S29AL008D60MAN02 @SOP44  
S29AL008D60MFI02 @SOP44  
S29AL008D60MFN02 @SOP44  
S29AL008D60TAI02 @TSOP48  
S29AL008D60TAN02 @TSOP48  
S29AL008D60TFI02 @TSOP48  
S29AL008D60TFN02 @TSOP48  
S29AL008D70BAI02 @BGA48  
S29AL008D70BAN02 @BGA48  
S29AL008D70BFI02 @BGA48  
S29AL008D70BFN02 @BGA48  
S29AL008D70MAI02 @SOP44  
S29AL008D70MAN02 @SOP44  
S29AL008D70MFI02 @SOP44  
S29AL008D70MFN02 @SOP44  
S29AL008D70TAI02 @TSOP48  
S29AL008D70TAN02 @TSOP48  
S29AL008D70TFI02 @TSOP48  
S29AL008D70TFN02 @TSOP48  
S29AL008D90BAI02 @BGA48  
S29AL008D90BAN02 @BGA48  
S29AL008D90BFI02 @BGA48  
S29AL008D90BFN02 @BGA48  
S29AL008D90MAI02 @SOP44  
S29AL008D90MAN02 @SOP44  
S29AL008D90MFI02 @SOP44  
S29AL008D90MFN02 @SOP44



S29AL008D90TAI01 @TSOP48  
S29AL008D90TAN01 @TSOP48  
S29AL008D90TFI01 @TSOP48  
S29AL008D90TFN01 @TSOP48  
S29AL008J55BFIR1 @BGA48  
S29AL008J55BFNR1 @BGA48  
S29AL008J55TFIR1 @TSOP48  
S29AL008J55TFNR1 @TSOP48  
S29AL008J70BFI01 @BGA48  
S29AL008J70BFI03 @BGA48  
S29AL008J70BFN01 @BGA48  
S29AL008J70TFI01 @TSOP48  
S29AL008J70TFI03 @TSOP48  
S29AL008J70TFN01 @TSOP48  
S29AL016D70BAI01 @BGA48  
S29AL016D70BAN01 @BGA48  
S29AL016D70BFI01 @BGA48  
S29AL016D70BFN01 @BGA48  
S29AL016D70TAI01 @TSOP48  
S29AL016D70TAN01 @TSOP48  
S29AL016D70TFI01 @TSOP48  
S29AL016D70TFN01 @TSOP48  
S29AL016D90BAI01 @BGA48  
S29AL016D90BAN01 @BGA48  
S29AL016D90BFI01 @BGA48  
S29AL016D90BFN01 @BGA48  
S29AL016D90TAI01 @TSOP48  
S29AL016D90TAN01 @TSOP48  
S29AL016D90TFI01 @TSOP48  
S29AL016D90TFN01 @TSOP48  
S29AL016J55BFIR1 @BGA48  
S29AL016J55BFNR1 @BGA48  
S29AL016J55FFI01 @BGA64  
S29AL016J55FFI03 @BGA64  
S29AL016J55FFN01 @BGA64  
S29AL016J55FFN03 @BGA64  
S29AL016J55FFIR1 @BGA64  
S29AL016J55FHI01 @BGA64  
S29AL016J55FHI03 @BGA64  
S29AL016J55FHIR1 @BGA64  
S29AL016J55FHN01 @BGA64  
S29AL016J55FHN03 @BGA64  
S29AL016J55FHN01 @BGA64  
S29AL016J55TFIR1 @TSOP48  
S29AL016J55TFNR1 @TSOP48  
S29AL016J70BFI01 @BGA48  
S29AL016J70BFI03 @BGA48  
S29AL016J70BFN01 @BGA48  
S29AL016J70FFI01 @BGA64  
S29AL016J70FFI03 @BGA64  
S29AL016J70FFIR1 @BGA64  
S29AL016J70FFN01 @BGA64  
S29AL016J70FFN03 @BGA64  
S29AL016J70FFNR1 @BGA64

S29AL008D90TAI02 @TSOP48  
S29AL008D90TAN02 @TSOP48  
S29AL008D90TFI02 @TSOP48  
S29AL008D90TFN02 @TSOP48  
S29AL008J55BFIR2 @BGA48  
S29AL008J55BFNR2 @BGA48  
S29AL008J55TFIR2 @TSOP48  
S29AL008J55TFNR2 @TSOP48  
S29AL008J70BFI02 @BGA48  
S29AL008J70BFI04 @BGA48  
S29AL008J70BFN02 @BGA48  
S29AL008J70TFI02 @TSOP48  
S29AL008J70TFI04 @TSOP48  
S29AL008J70TFN02 @TSOP48  
S29AL016D70BAI02 @BGA48  
S29AL016D70BAN02 @BGA48  
S29AL016D70BFI02 @BGA48  
S29AL016D70BFN02 @BGA48  
S29AL016D70TAI02 @TSOP48  
S29AL016D70TAN02 @TSOP48  
S29AL016D70TFI02 @TSOP48  
S29AL016D70TFN02 @TSOP48  
S29AL016D90BAI02 @BGA48  
S29AL016D90BAN02 @BGA48  
S29AL016D90BFI02 @BGA48  
S29AL016D90BFN02 @BGA48  
S29AL016D90TAI02 @TSOP48  
S29AL016D90TAN02 @TSOP48  
S29AL016D90TFI02 @TSOP48  
S29AL016D90TFN02 @TSOP48  
S29AL016J55BFIR2 @BGA48  
S29AL016J55BFNR2 @BGA48  
S29AL016J55FFI02 @BGA64  
S29AL016J55FFI04 @BGA64  
S29AL016J55FFN02 @BGA64  
S29AL016J55FFN04 @BGA64  
S29AL016J55FFIR2 @BGA64  
S29AL016J55FHI02 @BGA64  
S29AL016J55FHI04 @BGA64  
S29AL016J55FHIR2 @BGA64  
S29AL016J55FHN02 @BGA64  
S29AL016J55FHN04 @BGA64  
S29AL016J55FHN02 @BGA64  
S29AL016J55TFIR2 @TSOP48  
S29AL016J55TFNR2 @TSOP48  
S29AL016J70BFI02 @BGA48  
S29AL016J70BFI04 @BGA48  
S29AL016J70BFN02 @BGA48  
S29AL016J70FFI02 @BGA64  
S29AL016J70FFI04 @BGA64  
S29AL016J70FFIR2 @BGA64  
S29AL016J70FFN02 @BGA64  
S29AL016J70FFN04 @BGA64  
S29AL016J70FFNR2 @BGA64

S29AL016J70FHI01 @BGA64  
S29AL016J70FHI03 @BGA64  
S29AL016J70FHIR1 @BGA64  
S29AL016J70FHN01 @BGA64  
S29AL016J70FHN03 @BGA64  
S29AL016J70FHNR1 @BGA64  
S29AL016J70TFI01 @TSOP48  
S29AL016J70TFI03 @TSOP48  
S29AL016J70TFN01 @TSOP48  
S29AL016M10BAI01 @BGA48  
S29AL016M10BAIR1 @BGA48  
S29AL016M10BFI01 @BGA48  
S29AL016M10BFIR1 @BGA48  
S29AL016M10FAI01 @BGA64  
S29AL016M10FAIR1 @BGA64  
S29AL016M10FFI01 @BGA64  
S29AL016M10FFIR1 @BGA64  
S29AL016M10TAI01 @TSOP48  
S29AL016M10TAIR1 @TSOP48  
S29AL016M10TFI01 @TSOP48  
S29AL016M10TFIR1 @TSOP48  
S29AL016M90BAI01 @BGA48  
S29AL016M90BAIR1 @BGA48  
S29AL016M90BFI01 @BGA48  
S29AL016M90BFIR1 @BGA48  
S29AL016M90FAI01 @BGA64  
S29AL016M90FAIR1 @BGA64  
S29AL016M90FFI01 @BGA64  
S29AL016M90FFIR1 @BGA64  
S29AL016M90TAI01 @TSOP48  
S29AL016M90TAIR1 @TSOP48  
S29AL016M90TFI01 @TSOP48  
S29AL016M90TFIR1 @TSOP48  
S29AL032D70TAI00 @TSOP40  
S29AL032D90TAI00 @TSOP40  
S29AL032D90TFI00 @TSOP40  
S29AL032D70BAI03 @BGA48  
S29AL032D70BFI03 @BGA48  
S29AL032D70TAI03 @TSOP48  
S29AL032D70TFI03 @TSOP48  
S29AL032D90BAI03 @BGA48  
S29AL032D90BAN03 @BGA48  
S29AL032D90BFI03 @BGA48  
S29AL032D90BFN03 @BGA48  
S29AL032D90TAI03 @TSOP48  
S29AL032D90TAN03 @TSOP48  
S29AL032D90TFI03 @TSOP48  
S29AL032D90TFN03 @TSOP48  
S29AS008J70BFI03 @FBGA48  
S29AS008J70BHI03 @FBGA48  
S29AS008J70TFI01 @TSOP48  
S29AS008J70TFI03 @TSOP48  
S29AS016J70BFI01 @FBGA48  
S29AS016J70BFI03 @FBGA48

S29AL016J70FHI02 @BGA64  
S29AL016J70FHI04 @BGA64  
S29AL016J70FHIR2 @BGA64  
S29AL016J70FHN02 @BGA64  
S29AL016J70FHN04 @BGA64  
S29AL016J70FHNR2 @BGA64  
S29AL016J70TFI02 @TSOP48  
S29AL016J70TFI04 @TSOP48  
S29AL016J70TFN02 @TSOP48  
S29AL016M10BAI02 @BGA48  
S29AL016M10BAIR2 @BGA48  
S29AL016M10BFI02 @BGA48  
S29AL016M10BFIR2 @BGA48  
S29AL016M10FAI02 @BGA64  
S29AL016M10FAIR2 @BGA64  
S29AL016M10FFI02 @BGA64  
S29AL016M10FFIR2 @BGA64  
S29AL016M10TAI02 @TSOP48  
S29AL016M10TAIR2 @TSOP48  
S29AL016M10TFI02 @TSOP48  
S29AL016M10TFIR2 @TSOP48  
S29AL016M90BAI02 @BGA48  
S29AL016M90BAIR2 @BGA48  
S29AL016M90BFI02 @BGA48  
S29AL016M90BFIR2 @BGA48  
S29AL016M90FAI02 @BGA64  
S29AL016M90FAIR2 @BGA64  
S29AL016M90FFI02 @BGA64  
S29AL016M90FFIR2 @BGA64  
S29AL016M90TAI02 @TSOP48  
S29AL016M90TAIR2 @TSOP48  
S29AL016M90TFI02 @TSOP48  
S29AL016M90TFIR2 @TSOP48  
S29AL032D70TFI00 @TSOP40  
S29AL032D90TAN00 @TSOP40  
S29AL032D90TFN00 @TSOP40  
S29AL032D70BAI04 @BGA48  
S29AL032D70BFI04 @BGA48  
S29AL032D70TAI04 @TSOP48  
S29AL032D70TFI04 @TSOP48  
S29AL032D90BAI04 @BGA48  
S29AL032D90BAN04 @BGA48  
S29AL032D90BFI04 @BGA48  
S29AL032D90BFN04 @BGA48  
S29AL032D90TAI04 @TSOP48  
S29AL032D90TAN04 @TSOP48  
S29AL032D90TFI04 @TSOP48  
S29AL032D90TFN04 @TSOP48  
S29AS008J70BFI04 @FBGA48  
S29AS008J70BHI04 @FBGA48  
S29AS008J70TFI02 @TSOP48  
S29AS008J70TFI04 @TSOP48  
S29AS016J70BFI02 @FBGA48  
S29AS016J70BFI04 @FBGA48

S29AS016J70BFV03 @FBGA48  
S29AS016J70BHI01 @FBGA48  
S29AS016J70BHI03 @FBGA48  
S29AS016J70BHIF3 @FBGA48  
S29AS016J70BHV03 @FBGA48  
S29AS016J70TFI01 @TSOP48  
S29AS016J70TFI03 @TSOP48  
S29AS016J90BFV03 @FBGA48  
S29AS016J90BHV03 @FBGA48  
S29GL01GP11FAIR1 @BGA64  
S29GL01GP11FFIR1 @BGA64  
S29GL01GP11TAIR1 @TSOP56  
S29GL01GP11TFIR1 @TSOP56  
S29GL01GP12FAI01 @BGA64  
S29GL01GP12FFI01 @BGA64  
S29GL01GP12TAI01 @TSOP56  
S29GL01GP12TFI01 @TSOP56  
S29GL01GP13FAIV1 @BGA64  
S29GL01GP13FFIV1 @BGA64  
S29GL01GP13TAIV1 @TSOP56  
S29GL01GP13TFIV1 @TSOP56  
S29GL01GS10DHI01 @BGA64  
S29GL01GS10TFI01 @TSOP56  
S29GL01GS11DHI01 @BGA64  
S29GL01GS11DHIV1 @BGA64  
S29GL01GS11TAI01 @TSOP56  
S29GL01GS11TAIV1 @TSOP56  
S29GL01GS11TFI01 @TSOP56  
S29GL01GS11TFIV1 @TSOP56  
S29GL01GS12DHIV1 @BGA64  
S29GL01GS12TFIV1 @TSOP56  
S29GL016A10BAI01 @BGA48  
S29GL016A10BAIR1 @BGA48  
S29GL016A10BFI01 @BGA48  
S29GL016A10BFIR1 @BGA48  
S29GL016A10FAI01 @BGA64  
S29GL016A10FAIR1 @BGA64  
S29GL016A10FFI01 @BGA64  
S29GL016A10FFIR1 @BGA64  
S29GL016A10TAI01 @TSOP48  
S29GL016A10TAIR1 @TSOP48  
S29GL016A10TFI01 @TSOP48  
S29GL016A10TFIR1 @TSOP48  
S29GL016A90BAIR1 @BGA48  
S29GL016A90BFIR1 @BGA48  
S29GL016A90FAIR1 @BGA64  
S29GL016A90FFIR1 @BGA64  
S29GL016A90TAIR1 @TSOP48  
S29GL016A90TFIR1 @TSOP48  
S29GL032A10BAIR3 @BGA48  
S29GL032A10BFIR3 @BGA48  
S29GL032A10FAIR1 @BGA64  
S29GL032A10FAIR3 @BGA64  
S29GL032A10FFIR1 @BGA64

S29AS016J70BFV04 @FBGA48  
S29AS016J70BHI02 @FBGA48  
S29AS016J70BHI04 @FBGA48  
S29AS016J70BHIF4 @FBGA48  
S29AS016J70BHV04 @FBGA48  
S29AS016J70TFI02 @TSOP48  
S29AS016J70TFI04 @TSOP48  
S29AS016J90BFV04 @FBGA48  
S29AS016J90BHV04 @FBGA48  
S29GL01GP11FAIR2 @BGA64  
S29GL01GP11FFIR2 @BGA64  
S29GL01GP11TAIR2 @TSOP56  
S29GL01GP11TFIR2 @TSOP56  
S29GL01GP12FAI02 @BGA64  
S29GL01GP12FFI02 @BGA64  
S29GL01GP12TAI02 @TSOP56  
S29GL01GP12TFI02 @TSOP56  
S29GL01GP13FAIV2 @BGA64  
S29GL01GP13FFIV2 @BGA64  
S29GL01GP13TAIV2 @TSOP56  
S29GL01GP13TFIV2 @TSOP56  
S29GL01GS10DHI02 @BGA64  
S29GL01GS10TFI02 @TSOP56  
S29GL01GS11DHI02 @BGA64  
S29GL01GS11DHIV2 @BGA64  
S29GL01GS11TAI02 @TSOP56  
S29GL01GS11TAIV2 @TSOP56  
S29GL01GS11TFI02 @TSOP56  
S29GL01GS11TFIV2 @TSOP56  
S29GL01GS12DHIV2 @BGA64  
S29GL01GS12TFIV2 @TSOP56  
S29GL016A10BAI02 @BGA48  
S29GL016A10BAIR2 @BGA48  
S29GL016A10BFI02 @BGA48  
S29GL016A10BFIR2 @BGA48  
S29GL016A10FAI02 @BGA64  
S29GL016A10FAIR2 @BGA64  
S29GL016A10FFI02 @BGA64  
S29GL016A10FFIR2 @BGA64  
S29GL016A10TAI02 @TSOP48  
S29GL016A10TAIR2 @TSOP48  
S29GL016A10TFI02 @TSOP48  
S29GL016A10TFIR2 @TSOP48  
S29GL016A90BAIR2 @BGA48  
S29GL016A90BFIR2 @BGA48  
S29GL016A90FAIR2 @BGA64  
S29GL016A90FFIR2 @BGA64  
S29GL016A90TAIR2 @TSOP48  
S29GL016A90TFIR2 @TSOP48  
S29GL032A10BAIR4 @BGA48  
S29GL032A10BFIR4 @BGA48  
S29GL032A10FAIR2 @BGA64  
S29GL032A10FAIR4 @BGA64  
S29GL032A10FFIR2 @BGA64

S29GL032A10FFIR3 @BGA64  
S29GL032A10TAIR1 @TSOP56  
S29GL032A10TAIR3 @TSOP48  
S29GL032A10TFIR1 @TSOP56  
S29GL032A10TFIR3 @TSOP48  
S29GL032A11BAIR3 @BGA48  
S29GL032A11BFIR3 @BGA48  
S29GL032A11FAIR1 @BGA64  
S29GL032A11FAIR3 @BGA64  
S29GL032A11FFIR1 @BGA64  
S29GL032A11FFIR3 @BGA64  
S29GL032A11TAIR1 @TSOP56  
S29GL032A11TAIR3 @TSOP48  
S29GL032A11TFIR1 @TSOP56  
S29GL032A11TFIR3 @TSOP48  
S29GL032A90BAIR3 @BGA48  
S29GL032A90BFIR3 @BGA48  
S29GL032A90FAIR1 @BGA64  
S29GL032A90FAIR3 @BGA64  
S29GL032A90FFIR1 @BGA64  
S29GL032A90FFIR3 @BGA64  
S29GL032A90TAIR1 @TSOP56  
S29GL032A90TAIR3 @TSOP48  
S29GL032A90TFIR1 @TSOP56  
S29GL032A90TFIR3 @TSOP48  
S29GL032M10TAIR0 @TSOP40  
S29GL032M10BAIR3 @BGA48  
S29GL032M10BBIR3 @BGA48  
S29GL032M10BCIR3 @BGA48  
S29GL032M10BFIR3 @BGA48  
S29GL032M10FAIR1 @BGA64  
S29GL032M10FAIR3 @BGA64  
S29GL032M10FFIR1 @BGA64  
S29GL032M10FFIR3 @BGA64  
S29GL032M10TAIR1 @TSOP56  
S29GL032M10TAIR3 @TSOP48  
S29GL032M10TBIR3 @TSOP48  
S29GL032M10TCIR3 @TSOP48  
S29GL032M10TFIR1 @TSOP56  
S29GL032M10TFIR3 @TSOP48  
S29GL032M11TAIR0 @TSOP40  
S29GL032M11BAIR3 @BGA48  
S29GL032M11BBIR3 @BGA48  
S29GL032M11BCIR3 @BGA48  
S29GL032M11BFIR3 @BGA48  
S29GL032M11FAIR1 @BGA64  
S29GL032M11FAIR3 @BGA64  
S29GL032M11FFIR1 @BGA64  
S29GL032M11FFIR3 @BGA64  
S29GL032M11TAIR1 @TSOP56  
S29GL032M11TAIR3 @TSOP48  
S29GL032M11TBIR3 @TSOP48  
S29GL032M11TCIR3 @TSOP48  
S29GL032M11TFIR1 @TSOP56

S29GL032A10FFIR4 @BGA64  
S29GL032A10TAIR2 @TSOP56  
S29GL032A10TAIR4 @TSOP48  
S29GL032A10TFIR2 @TSOP56  
S29GL032A10TFIR4 @TSOP48  
S29GL032A11BAIR4 @BGA48  
S29GL032A11BFIR4 @BGA48  
S29GL032A11FAIR2 @BGA64  
S29GL032A11FAIR4 @BGA64  
S29GL032A11FFIR2 @BGA64  
S29GL032A11FFIR4 @BGA64  
S29GL032A11TAIR2 @TSOP56  
S29GL032A11TAIR4 @TSOP48  
S29GL032A11TFIR2 @TSOP56  
S29GL032A11TFIR4 @TSOP48  
S29GL032A90BAIR4 @BGA48  
S29GL032A90BFIR4 @BGA48  
S29GL032A90FAIR2 @BGA64  
S29GL032A90FAIR4 @BGA64  
S29GL032A90FFIR2 @BGA64  
S29GL032A90FFIR4 @BGA64  
S29GL032A90TAIR2 @TSOP56  
S29GL032A90TAIR4 @TSOP48  
S29GL032A90TFIR2 @TSOP56  
S29GL032A90TFIR4 @TSOP48  
S29GL032M10TFIR0 @TSOP40  
S29GL032M10BAIR4 @BGA48  
S29GL032M10BBIR4 @BGA48  
S29GL032M10BCIR4 @BGA48  
S29GL032M10BFIR4 @BGA48  
S29GL032M10FAIR2 @BGA64  
S29GL032M10FAIR4 @BGA64  
S29GL032M10FFIR2 @BGA64  
S29GL032M10FFIR4 @BGA64  
S29GL032M10TAIR2 @TSOP56  
S29GL032M10TAIR4 @TSOP48  
S29GL032M10TBIR4 @TSOP48  
S29GL032M10TCIR4 @TSOP48  
S29GL032M10TFIR2 @TSOP56  
S29GL032M10TFIR4 @TSOP48  
S29GL032M11TFIR0 @TSOP40  
S29GL032M11BAIR4 @BGA48  
S29GL032M11BBIR4 @BGA48  
S29GL032M11BCIR4 @BGA48  
S29GL032M11BFIR4 @BGA48  
S29GL032M11FAIR2 @BGA64  
S29GL032M11FAIR4 @BGA64  
S29GL032M11FFIR2 @BGA64  
S29GL032M11FFIR4 @BGA64  
S29GL032M11TAIR2 @TSOP56  
S29GL032M11TAIR4 @TSOP48  
S29GL032M11TBIR4 @TSOP48  
S29GL032M11TCIR4 @TSOP48  
S29GL032M11TFIR2 @TSOP56

S29GL032M11TFIR3 @TSOP48  
S29GL032M90TACR0 @TSOP40  
S29GL032M90TFCR0 @TSOP40  
S29GL032M90BACR3 @BGA48  
S29GL032M90BAIR3 @BGA48  
S29GL032M90BBIR3 @BGA48  
S29GL032M90BCIR3 @BGA48  
S29GL032M90BFCR3 @BGA48  
S29GL032M90BFIR3 @BGA48  
S29GL032M90FACR1 @BGA64  
S29GL032M90FACR3 @BGA64  
S29GL032M90FAIR1 @BGA64  
S29GL032M90FAIR3 @BGA64  
S29GL032M90FFCR1 @BGA64  
S29GL032M90FFCR3 @BGA64  
S29GL032M90FFIR1 @BGA64  
S29GL032M90FFIR3 @BGA64  
S29GL032M90TACR1 @TSOP56  
S29GL032M90TACR3 @TSOP48  
S29GL032M90TAIR1 @TSOP56  
S29GL032M90TAIR3 @TSOP48  
S29GL032M90TBIR3 @TSOP48  
S29GL032M90TCIR3 @TSOP48  
S29GL032M90TFCR1 @TSOP56  
S29GL032M90TFCR3 @TSOP48  
S29GL032M90TFIR1 @TSOP56  
S29GL032M90TFIR3 @TSOP48  
S29GL032N11FFIS2 @BGA64  
S29GL032N11FFIV2 @BGA64  
S29GL032N11TFIV2 @TSOP56  
S29GL032N70BAI04 @BGA48  
S29GL032N70BAIR4 @BGA48  
S29GL032N70BFI04 @BGA48  
S29GL032N70BFIR4 @BGA48  
S29GL032N70TAI04 @TSOP48  
S29GL032N70TAIR4 @TSOP48  
S29GL032N70TFI04 @TSOP48  
S29GL032N70TFIR4 @TSOP48  
S29GL032N90BAI04 @BGA48  
S29GL032N90BAIR4 @BGA48  
S29GL032N90BFI04 @BGA48  
S29GL032N90BFIR4 @BGA48  
S29GL032N90FFA02 @BGA64  
S29GL032N90FFA04 @BGA64  
S29GL032N90FFI02 @BGA64  
S29GL032N90FFI04 @BGA64  
S29GL032N90FFIS3 @BGA64  
S29GL032N90TAI04 @TSOP48  
S29GL032N90TAIR4 @TSOP48  
S29GL032N90TFI02 @TSOP56  
S29GL032N90TFI04 @TSOP48  
S29GL032N90TFIR4 @TSOP48  
S29GL064A10FAIR2 @BGA64  
S29GL064A10FAIR4 @BGA64

S29GL032M11TFIR4 @TSOP48  
S29GL032M90TAIR0 @TSOP40  
S29GL032M90TFIR0 @TSOP40  
S29GL032M90BACR4 @BGA48  
S29GL032M90BAIR4 @BGA48  
S29GL032M90BBIR4 @BGA48  
S29GL032M90BCIR4 @BGA48  
S29GL032M90BFCR4 @BGA48  
S29GL032M90BFIR4 @BGA48  
S29GL032M90FACR2 @BGA64  
S29GL032M90FACR4 @BGA64  
S29GL032M90FAIR2 @BGA64  
S29GL032M90FAIR4 @BGA64  
S29GL032M90FFCR2 @BGA64  
S29GL032M90FFCR4 @BGA64  
S29GL032M90FFIR2 @BGA64  
S29GL032M90FFIR4 @BGA64  
S29GL032M90TACR2 @TSOP56  
S29GL032M90TACR4 @TSOP48  
S29GL032M90TAIR2 @TSOP56  
S29GL032M90TAIR4 @TSOP48  
S29GL032M90TBIR4 @TSOP48  
S29GL032M90TCIR4 @TSOP48  
S29GL032M90TFCR2 @TSOP56  
S29GL032M90TFCR4 @TSOP48  
S29GL032M90TFIR2 @TSOP56  
S29GL032M90TFIR4 @TSOP48  
S29GL032N11FFIV1 @BGA64  
S29GL032N11TFIV1 @TSOP56  
S29GL032N70BAI03 @BGA48  
S29GL032N70BAIR3 @BGA48  
S29GL032N70BFI03 @BGA48  
S29GL032N70BFIR3 @BGA48  
S29GL032N70TAI03 @TSOP48  
S29GL032N70TAIR3 @TSOP48  
S29GL032N70TFI03 @TSOP48  
S29GL032N70TFIR3 @TSOP48  
S29GL032N90BAI03 @BGA48  
S29GL032N90BAIR3 @BGA48  
S29GL032N90BFI03 @BGA48  
S29GL032N90BFIR3 @BGA48  
S29GL032N90FFA01 @BGA64  
S29GL032N90FFA03 @BGA64  
S29GL032N90FFI01 @BGA64  
S29GL032N90FFI03 @BGA64  
S29GL032N90FFIS2 @BGA64  
S29GL032N90TAI03 @TSOP48  
S29GL032N90TAIR3 @TSOP48  
S29GL032N90TFI01 @TSOP56  
S29GL032N90TFI03 @TSOP48  
S29GL032N90TFIR3 @TSOP48  
S29GL064A10FAIR1 @BGA64  
S29GL064A10FAIR3 @BGA64  
S29GL064A10FAIR5 @BGA64

S29GL064A10FFIR1 @BGA64  
S29GL064A10FFIR3 @BGA64  
S29GL064A10FFIR5 @BGA64  
S29GL064A10BAIR4 @BGA48  
S29GL064A10BFIR3 @BGA48  
S29GL064A10BFIR5 @BGA48  
S29GL064A10TAIR2 @TSOP56  
S29GL064A10TAIR4 @TSOP48  
S29GL064A10TAIR7 @TSOP48  
S29GL064A10TAIR9 @TSOP48  
S29GL064A10TFIR2 @TSOP56  
S29GL064A10TFIR4 @TSOP48  
S29GL064A10TFIR7 @TSOP48  
S29GL064A10TFIR9 @TSOP48  
S29GL064A11BAIR4 @BGA48  
S29GL064A11BFIR3 @BGA48  
S29GL064A11BFIR5 @BGA48  
S29GL064A11FAIR2 @BGA64  
S29GL064A11FAIR4 @BGA64  
S29GL064A11FFIR1 @BGA64  
S29GL064A11FFIR3 @BGA64  
S29GL064A11FFIR5 @BGA64  
S29GL064A11TAIR1 @TSOP56  
S29GL064A11TAIR3 @TSOP48  
S29GL064A11TAIR6 @TSOP48  
S29GL064A11TAIR8 @TSOP48  
S29GL064A11TFIR1 @TSOP56  
S29GL064A11TFIR3 @TSOP48  
S29GL064A11TFIR6 @TSOP48  
S29GL064A11TFIR8 @TSOP48  
S29GL064A90BAIR3 @BGA48  
S29GL064A90BAIR5 @BGA48  
S29GL064A90BFIR4 @BGA48  
S29GL064A90FAIR1 @BGA64  
S29GL064A90FAIR3 @BGA64  
S29GL064A90FAIR5 @BGA64  
S29GL064A90FFIR2 @BGA64  
S29GL064A90FFIR4 @BGA64  
S29GL064A90TAIR1 @TSOP56  
S29GL064A90TAIR3 @TSOP48  
S29GL064A90TAIR6 @TSOP48  
S29GL064A90TAIR8 @TSOP48  
S29GL064A90TFIR1 @TSOP56  
S29GL064A90TFIR3 @TSOP48  
S29GL064A90TFIR6 @TSOP48  
S29GL064A90TFIR8 @TSOP48  
S29GL064M10FAIR1 @BGA64  
S29GL064M10FAIR3 @BGA64  
S29GL064M10FAIR5 @BGA64  
S29GL064M10FFIR2 @BGA64  
S29GL064M10FFIR4 @BGA64  
S29GL064M10TAIR1 @TSOP56  
S29GL064M10TAIR3 @TSOP48  
S29GL064M10TAIR6 @TSOP48

S29GL064A10FFIR2 @BGA64  
S29GL064A10FFIR4 @BGA64  
S29GL064A10BAIR3 @BGA48  
S29GL064A10BAIR5 @BGA48  
S29GL064A10BFIR4 @BGA48  
S29GL064A10TAIR1 @TSOP56  
S29GL064A10TAIR3 @TSOP48  
S29GL064A10TAIR6 @TSOP48  
S29GL064A10TAIR8 @TSOP48  
S29GL064A10TFIR1 @TSOP56  
S29GL064A10TFIR3 @TSOP48  
S29GL064A10TFIR6 @TSOP48  
S29GL064A10TFIR8 @TSOP48  
S29GL064A11BAIR3 @BGA48  
S29GL064A11BAIR5 @BGA48  
S29GL064A11BFIR4 @BGA48  
S29GL064A11FAIR1 @BGA64  
S29GL064A11FAIR3 @BGA64  
S29GL064A11FAIR5 @BGA64  
S29GL064A11FFIR2 @BGA64  
S29GL064A11FFIR4 @BGA64  
S29GL064A11FFIS2 @BGA64  
S29GL064A11TAIR2 @TSOP56  
S29GL064A11TAIR4 @TSOP48  
S29GL064A11TAIR7 @TSOP48  
S29GL064A11TAIR9 @TSOP48  
S29GL064A11TFIR2 @TSOP56  
S29GL064A11TFIR4 @TSOP48  
S29GL064A11TFIR7 @TSOP48  
S29GL064A11TFIR9 @TSOP48  
S29GL064A90BAIR4 @BGA48  
S29GL064A90BFIR3 @BGA48  
S29GL064A90BFIR5 @BGA48  
S29GL064A90FAIR2 @BGA64  
S29GL064A90FAIR4 @BGA64  
S29GL064A90FFIR1 @BGA64  
S29GL064A90FFIR3 @BGA64  
S29GL064A90FFIR5 @BGA64  
S29GL064A90TAIR2 @TSOP56  
S29GL064A90TAIR4 @TSOP48  
S29GL064A90TAIR7 @TSOP48  
S29GL064A90TAIR9 @TSOP48  
S29GL064A90TFIR2 @TSOP56  
S29GL064A90TFIR4 @TSOP48  
S29GL064A90TFIR7 @TSOP48  
S29GL064A90TFIR9 @TSOP48  
S29GL064M10FAIR2 @BGA64  
S29GL064M10FAIR4 @BGA64  
S29GL064M10FFIR1 @BGA64  
S29GL064M10FFIR3 @BGA64  
S29GL064M10FFIR5 @BGA64  
S29GL064M10TAIR2 @TSOP56  
S29GL064M10TAIR4 @TSOP48  
S29GL064M10TAIR7 @TSOP48

S29GL064M10TBIR2 @TSOP48  
S29GL064M10TCIR2 @TSOP48  
S29GL064M10TFIR1 @TSOP56  
S29GL064M10TFIR3 @TSOP48  
S29GL064M10TFIR6 @TSOP48  
S29GL064M11FAIR1 @BGA64  
S29GL064M11FAIR3 @BGA64  
S29GL064M11FAIR5 @BGA64  
S29GL064M11FFIR2 @BGA64  
S29GL064M11FFIR4 @BGA64  
S29GL064M11TAIR1 @TSOP56  
S29GL064M11TAIR3 @TSOP48  
S29GL064M11TAIR6 @TSOP48  
S29GL064M11TBIR2 @TSOP48  
S29GL064M11TCIR2 @TSOP48  
S29GL064M11TFIR1 @TSOP56  
S29GL064M11TFIR3 @TSOP48  
S29GL064M11TFIR6 @TSOP48  
S29GL064M90FAIR1 @BGA64  
S29GL064M90FAIR3 @BGA64  
S29GL064M90FAIR5 @BGA64  
S29GL064M90FFIR2 @BGA64  
S29GL064M90FFIR4 @BGA64  
S29GL064M90TAIR1 @TSOP56  
S29GL064M90TAIR3 @TSOP48  
S29GL064M90TAIR6 @TSOP48  
S29GL064M90TBIR2 @TSOP48  
S29GL064M90TCIR2 @TSOP48  
S29GL064M90TFIR1 @TSOP56  
S29GL064M90TFIR3 @TSOP48  
S29GL064M90TFIR6 @TSOP48  
S29GL064N11FFIV1 @BGA64  
S29GL064N11FFIV6 @BGA64  
S29GL064N11TAIV6 @TSOP48  
S29GL064N11TFIV1 @TSOP56  
S29GL064N11TFIV6 @TSOP48  
S29GL064N70TAI03 @TSOP48  
S29GL064N70TAI06 @TSOP48  
S29GL064N70TAIR3 @TSOP48  
S29GL064N70TAIR6 @TSOP48  
S29GL064N70TFI01 @TSOP56  
S29GL064N70TFI03 @TSOP48  
S29GL064N70TFI06 @TSOP48  
S29GL064N70TFIR3 @TSOP48  
S29GL064N70TFIR6 @TSOP48  
S29GL064N90BAI03 @BGA48  
S29GL064N90BFI03 @BGA48  
S29GL064N90FFI01 @BGA64  
S29GL064N90TFI02 @BGA64  
S29GL064N90FFI04 @BGA64  
S29GL064N90FFI07 @BGA64  
S29GL064N90FFIS2 @BGA64  
S29GL064N90TAI01 @TSOP56  
S29GL064N90TAI03 @TSOP48

S29GL064M10TBIR7 @TSOP48  
S29GL064M10TCIR7 @TSOP48  
S29GL064M10TFIR2 @TSOP56  
S29GL064M10TFIR4 @TSOP48  
S29GL064M10TFIR7 @TSOP48  
S29GL064M11FAIR2 @BGA64  
S29GL064M11FAIR4 @BGA64  
S29GL064M11FFIR1 @BGA64  
S29GL064M11FFIR3 @BGA64  
S29GL064M11FFIR5 @BGA64  
S29GL064M11TAIR2 @TSOP56  
S29GL064M11TAIR4 @TSOP48  
S29GL064M11TAIR7 @TSOP48  
S29GL064M11TBIR7 @TSOP48  
S29GL064M11TCIR7 @TSOP48  
S29GL064M11TFIR2 @TSOP56  
S29GL064M11TFIR4 @TSOP48  
S29GL064M11TFIR7 @TSOP48  
S29GL064M90FAIR2 @BGA64  
S29GL064M90FAIR4 @BGA64  
S29GL064M90FFIR1 @BGA64  
S29GL064M90FFIR3 @BGA64  
S29GL064M90FFIR5 @BGA64  
S29GL064M90TAIR2 @TSOP56  
S29GL064M90TAIR4 @TSOP48  
S29GL064M90TAIR7 @TSOP48  
S29GL064M90TBIR7 @TSOP48  
S29GL064M90TCIR7 @TSOP48  
S29GL064M90TFIR2 @TSOP56  
S29GL064M90TFIR4 @TSOP48  
S29GL064M90TFIR7 @TSOP48  
S29GL064N11FFIV2 @BGA64  
S29GL064N11FFIV7 @BGA64  
S29GL064N11TAIV7 @TSOP48  
S29GL064N11TFIV2 @TSOP56  
S29GL064N11TFIV7 @TSOP48  
S29GL064N70TAI04 @TSOP48  
S29GL064N70TAI07 @TSOP48  
S29GL064N70TAIR4 @TSOP48  
S29GL064N70TAIR7 @TSOP48  
S29GL064N70TFI02 @TSOP56  
S29GL064N70TFI04 @TSOP48  
S29GL064N70TFI07 @TSOP48  
S29GL064N70TFIR4 @TSOP48  
S29GL064N70TFIR7 @TSOP48  
S29GL064N90BAI04 @BGA48  
S29GL064N90BFI04 @BGA48  
S29GL064N90FFI02 @BGA64  
S29GL064N90FFI03 @BGA64  
S29GL064N90FFI06 @BGA64  
S29GL064N90FFIS1 @BGA64  
S29GL064N90FFIS3 @BGA64  
S29GL064N90TAI02 @TSOP56  
S29GL064N90TAI04 @TSOP48

S29GL064N90TAI06 @TSOP48  
S29GL064N90TAIR3 @TSOP48  
S29GL064N90TAIR6 @TSOP48  
S29GL064N90TAIV6 @TSOP48  
S29GL064N90TFI03 @TSOP48  
S29GL064N90TFI06 @TSOP48  
S29GL064N90TFIR3 @TSOP48  
S29GL064N90TFIR6 @TSOP48  
S29GL064N90TFIV6 @TSOP48  
S29GL064S70BHA03 @BGA48  
S29GL064S70BHI03 @BGA48  
S29GL064S70TFA03 @TSOP48  
S29GL064S70TFA06 @TSOP48  
S29GL064S70TFAV6 @TSOP48  
S29GL064S70TFI03 @TSOP48  
S29GL064S70TFI06 @TSOP48  
S29GL064S70TFIV6 @TSOP48  
S29GL064S70TFA01 @TSOP56  
S29GL064S70TFAV1 @TSOP56  
S29GL064S70TFI01 @TSOP56  
S29GL064S70TFIV1 @TSOP56  
S29GL064S70DHI01 @BGA64  
S29GL064S70DHI03 @BGA64  
S29GL064S70DHIV1 @BGA64  
S29GL064S70FHA01 @BGA64  
S29GL064S70FHA03 @BGA64  
S29GL064S70FHAV1 @BGA64  
S29GL064S70FHI01 @BGA64  
S29GL064S70FHI03 @BGA64  
S29GL064S70FHIV1 @BGA64  
S29GL064S80BHA03 @BGA48  
S29GL064S80BHI03 @BGA48  
S29GL064S80TFA03 @TSOP48  
S29GL064S80TFA06 @TSOP48  
S29GL064S80TFAV6 @TSOP48  
S29GL064S80TFI03 @TSOP48  
S29GL064S80TFI06 @TSOP48  
S29GL064S80TFIV6 @TSOP48  
S29GL064S80TFA01 @TSOP56  
S29GL064S80TFAV1 @TSOP56  
S29GL064S80TFI01 @TSOP56  
S29GL064S80TFIV1 @TSOP56  
S29GL064S80DHI01 @BGA64  
S29GL064S80DHI03 @BGA64  
S29GL064S80DHIV1 @BGA64  
S29GL064S80FHA01 @BGA64  
S29GL064S80FHA03 @BGA64  
S29GL064S80FHAV1 @BGA64  
S29GL064S80FHI01 @BGA64  
S29GL064S80FHI03 @BGA64  
S29GL064S80FHIV1 @BGA64  
S29GL064S80BHB03 @BGA48  
S29GL064S80BHV03 @BGA48  
S29GL064S80TFB03 @TSOP48

S29GL064N90TAI07 @TSOP48  
S29GL064N90TAIR4 @TSOP48  
S29GL064N90TAIR7 @TSOP48  
S29GL064N90TAIV7 @TSOP48  
S29GL064N90TFI04 @TSOP48  
S29GL064N90TFI07 @TSOP48  
S29GL064N90TFIR4 @TSOP48  
S29GL064N90TFIR7 @TSOP48  
S29GL064N90TFIV7 @TSOP48  
S29GL064S70BHA04 @BGA48  
S29GL064S70BHI04 @BGA48  
S29GL064S70TFA04 @TSOP48  
S29GL064S70TFA07 @TSOP48  
S29GL064S70TFAV7 @TSOP48  
S29GL064S70TFI04 @TSOP48  
S29GL064S70TFI07 @TSOP48  
S29GL064S70TFIV7 @TSOP48  
S29GL064S70TFA02 @TSOP56  
S29GL064S70TFAV2 @TSOP56  
S29GL064S70TFI02 @TSOP56  
S29GL064S70TFIV2 @TSOP56  
S29GL064S70DHI02 @BGA64  
S29GL064S70DHI04 @BGA64  
S29GL064S70DHIV2 @BGA64  
S29GL064S70FHA02 @BGA64  
S29GL064S70FHA04 @BGA64  
S29GL064S70FHAV2 @BGA64  
S29GL064S70FHI02 @BGA64  
S29GL064S70FHI04 @BGA64  
S29GL064S70FHIV2 @BGA64  
S29GL064S80BHA04 @BGA48  
S29GL064S80BHI04 @BGA48  
S29GL064S80TFA04 @TSOP48  
S29GL064S80TFA07 @TSOP48  
S29GL064S80TFAV7 @TSOP48  
S29GL064S80TFI04 @TSOP48  
S29GL064S80TFI07 @TSOP48  
S29GL064S80TFIV7 @TSOP48  
S29GL064S80TFA02 @TSOP56  
S29GL064S80TFAV2 @TSOP56  
S29GL064S80TFI02 @TSOP56  
S29GL064S80TFIV2 @TSOP56  
S29GL064S80DHI02 @BGA64  
S29GL064S80DHI04 @BGA64  
S29GL064S80DHIV2 @BGA64  
S29GL064S80FHA02 @BGA64  
S29GL064S80FHA04 @BGA64  
S29GL064S80FHAV2 @BGA64  
S29GL064S80FHI02 @BGA64  
S29GL064S80FHI04 @BGA64  
S29GL064S80FHIV2 @BGA64  
S29GL064S80BHB04 @BGA48  
S29GL064S80BHV04 @BGA48  
S29GL064S80TFB04 @TSOP48



S29GL064S80TFB06 @TSOP48  
S29GL064S80TFBV6 @TSOP48  
S29GL064S80TFV03 @TSOP48  
S29GL064S80TFV06 @TSOP48  
S29GL064S80TFVV6 @TSOP48  
S29GL064S80TFB01 @TSOP56  
S29GL064S80TFBV1 @TSOP56  
S29GL064S80TFV01 @TSOP56  
S29GL064S80TFVV1 @TSOP56  
S29GL064S80DHB01 @BGA64  
S29GL064S80DHB03 @BGA64  
S29GL064S80DHBV1 @BGA64  
S29GL064S80DHV01 @BGA64  
S29GL064S80DHV03 @BGA64  
S29GL064S80DHVV1 @BGA64  
S29GL064S80FHB01 @BGA64  
S29GL064S80FHB03 @BGA64  
S29GL064S80FHBV1 @BGA64  
S29GL064S80FHA01 @BGA64  
S29GL064S80FHA03 @BGA64  
S29GL064S80FHAV1 @BGA64  
S29GL064S90BHB03 @BGA48  
S29GL064S90BHV03 @BGA48  
S29GL064S90TFB03 @TSOP48  
S29GL064S90TFB06 @TSOP48  
S29GL064S90TFBV6 @TSOP48  
S29GL064S90TFV03 @TSOP48  
S29GL064S90TFV06 @TSOP48  
S29GL064S90TFVV6 @TSOP48  
S29GL064S90TFB01 @TSOP56  
S29GL064S90TFBV1 @TSOP56  
S29GL064S90TFV01 @TSOP56  
S29GL064S90TFVV1 @TSOP56  
S29GL064S90DHB01 @BGA64  
S29GL064S90DHB03 @BGA64  
S29GL064S90DHBV1 @BGA64  
S29GL064S90DHV01 @BGA64  
S29GL064S90DHV03 @BGA64  
S29GL064S90DHVV1 @BGA64  
S29GL064S90FHB01 @BGA64  
S29GL064S90FHB03 @BGA64  
S29GL064S90FHBV1 @BGA64  
S29GL064S90FHA01 @BGA64  
S29GL064S90FHA03 @BGA64  
S29GL064S90FHAV1 @BGA64  
S29GL128M10FAIR1 @BGA64  
S29GL128M10FFIR1 @BGA64  
S29GL128M11FAIR1 @BGA64  
S29GL128M11FFIR1 @BGA64  
S29GL128M90FAIR1 @BGA64  
S29GL128M90FFIR1 @BGA64  
S29GL128N10FAI01 @BGA64  
S29GL128N10FFI01 @BGA64  
S29GL128N10TAI01 @TSOP56

S29GL064S80TFB07 @TSOP48  
S29GL064S80TFBV7 @TSOP48  
S29GL064S80TFV04 @TSOP48  
S29GL064S80TFV07 @TSOP48  
S29GL064S80TFVV7 @TSOP48  
S29GL064S80TFB02 @TSOP56  
S29GL064S80TFBV2 @TSOP56  
S29GL064S80TFV02 @TSOP56  
S29GL064S80TFVV2 @TSOP56  
S29GL064S80DHB02 @BGA64  
S29GL064S80DHB04 @BGA64  
S29GL064S80DHBV2 @BGA64  
S29GL064S80DHV02 @BGA64  
S29GL064S80DHV04 @BGA64  
S29GL064S80DHVV2 @BGA64  
S29GL064S80FHB02 @BGA64  
S29GL064S80FHB04 @BGA64  
S29GL064S80FHBV2 @BGA64  
S29GL064S80FHA02 @BGA64  
S29GL064S80FHA04 @BGA64  
S29GL064S80FHAV2 @BGA64  
S29GL064S90BHB04 @BGA48  
S29GL064S90BHV04 @BGA48  
S29GL064S90TFB04 @TSOP48  
S29GL064S90TFB07 @TSOP48  
S29GL064S90TFBV7 @TSOP48  
S29GL064S90TFV04 @TSOP48  
S29GL064S90TFV07 @TSOP48  
S29GL064S90TFVV7 @TSOP48  
S29GL064S90TFB02 @TSOP56  
S29GL064S90TFBV2 @TSOP56  
S29GL064S90TFV02 @TSOP56  
S29GL064S90TFVV2 @TSOP56  
S29GL064S90DHB02 @BGA64  
S29GL064S90DHB04 @BGA64  
S29GL064S90DHBV2 @BGA64  
S29GL064S90DHV02 @BGA64  
S29GL064S90DHV04 @BGA64  
S29GL064S90DHVV2 @BGA64  
S29GL064S90FHB02 @BGA64  
S29GL064S90FHB04 @BGA64  
S29GL064S90FHBV2 @BGA64  
S29GL064S90FHA02 @BGA64  
S29GL064S90FHA04 @BGA64  
S29GL064S90FHAV2 @BGA64  
S29GL128M10FAIR2 @BGA64  
S29GL128M10FFIR2 @BGA64  
S29GL128M11FAIR2 @BGA64  
S29GL128M11FFIR2 @BGA64  
S29GL128M90FAIR2 @BGA64  
S29GL128M90FFIR2 @BGA64  
S29GL128N10FAI02 @BGA64  
S29GL128N10FFI02 @BGA64  
S29GL128N10TAI02 @TSOP56

S29GL128N10TFI01 @TSOP56  
S29GL128N11FAI01 @BGA64  
S29GL128N11FAIV1 @BGA64  
S29GL128N11FFI01 @BGA64  
S29GL128N11FFIV1 @BGA64  
S29GL128N11TAI01 @TSOP56  
S29GL128N11TAIV1 @TSOP56  
S29GL128N11TFI01 @TSOP56  
S29GL128N11TFIV1 @TSOP56  
S29GL128N90FAIR1 @BGA64  
S29GL128N90FFIR1 @BGA64  
S29GL128N90TAIR1 @TSOP56  
S29GL128N90TFIR1 @TSOP56  
S29GL128P10FAI01 @BGA64  
S29GL128P10FFI01 @BGA64  
S29GL128P10FFIV1 @BGA64  
S29GL128P10TAI01 @TSOP56  
S29GL128P10TAIV1 @TSOP56  
S29GL128P10TFI01 @TSOP56  
S29GL128P10TFIV1 @TSOP56  
S29GL128P11FAI01 @BGA64  
S29GL128P11FFI01 @BGA64  
S29GL128P11FFIV1 @BGA64  
S29GL128P11TAI01 @TSOP56  
S29GL128P11TAIV1 @TSOP56  
S29GL128P11TFI01 @TSOP56  
S29GL128P11TFIV1 @TSOP56  
S29GL128P90FAIR1 @BGA64  
S29GL128P90FFIR1 @BGA64  
S29GL128P90TAI01 @TSOP56  
S29GL128P90TAIR1 @TSOP56  
S29GL128P90TAIV1 @TSOP56  
S29GL128P90TFCR1 @TSOP56  
S29GL128P90TFI01 @TSOP56  
S29GL128P90TFIR1 @TSOP56  
S29GL128P90TFIV1 @TSOP56  
S29GL128S10DHI01 @BGA64  
S29GL128S10DHIV1 @BGA64  
S29GL128S10TFI01 @TSOP56  
S29GL128S10TFIV1 @TSOP56  
S29GL128S11DHIV1 @BGA64  
S29GL128S11TFI01 @TSOP56  
S29GL128S11TFIV1 @TSOP56  
S29GL128S90DHI01 @BGA64  
S29GL128S90TFI01 @TSOP56  
S29GL128S90TFIV1 @TSOP56  
S29GL256M10FAIR1 @BGA64  
S29GL256M10FFIR1 @BGA64  
S29GL256M10TAIR1 @TSOP56  
S29GL256M10TFIR1 @TSOP56  
S29GL256M11FAIR1 @BGA64  
S29GL256M11FFIR1 @BGA64  
S29GL256M11TAIR1 @TSOP56  
S29GL256M11TFIR1 @TSOP56

S29GL128N10TFI02 @TSOP56  
S29GL128N11FAI02 @BGA64  
S29GL128N11FAIV2 @BGA64  
S29GL128N11FFI02 @BGA64  
S29GL128N11FFIV2 @BGA64  
S29GL128N11TAI02 @TSOP56  
S29GL128N11TAIV2 @TSOP56  
S29GL128N11TFI02 @TSOP56  
S29GL128N11TFIV2 @TSOP56  
S29GL128N90FAIR2 @BGA64  
S29GL128N90FFIR2 @BGA64  
S29GL128N90TAIR2 @TSOP56  
S29GL128N90TFIR2 @TSOP56  
S29GL128P10FAI02 @BGA64  
S29GL128P10FFI02 @BGA64  
S29GL128P10FFIV2 @BGA64  
S29GL128P10TAI02 @TSOP56  
S29GL128P10TAIV2 @TSOP56  
S29GL128P10TFI02 @TSOP56  
S29GL128P10TFIV2 @TSOP56  
S29GL128P11FAI02 @BGA64  
S29GL128P11FFI02 @BGA64  
S29GL128P11FFIV2 @BGA64  
S29GL128P11TAI02 @TSOP56  
S29GL128P11TAIV2 @TSOP56  
S29GL128P11TFI02 @TSOP56  
S29GL128P11TFIV2 @TSOP56  
S29GL128P90FAIR2 @BGA64  
S29GL128P90FFIR2 @BGA64  
S29GL128P90TAI02 @TSOP56  
S29GL128P90TAIR2 @TSOP56  
S29GL128P90TAIV2 @TSOP56  
S29GL128P90TFCR2 @TSOP56  
S29GL128P90TFI02 @TSOP56  
S29GL128P90TFIR2 @TSOP56  
S29GL128P90TFIV2 @TSOP56  
S29GL128S10DHI02 @BGA64  
S29GL128S10DHIV2 @BGA64  
S29GL128S10TFI02 @TSOP56  
S29GL128S10TFIV2 @TSOP56  
S29GL128S11DHIV2 @BGA64  
S29GL128S11TFI02 @TSOP56  
S29GL128S11TFIV2 @TSOP56  
S29GL128S90DHI02 @BGA64  
S29GL128S90TFI02 @TSOP56  
S29GL128S90TFIV2 @TSOP56  
S29GL256M10FAIR2 @BGA64  
S29GL256M10FFIR2 @BGA64  
S29GL256M10TAIR2 @TSOP56  
S29GL256M10TFIR2 @TSOP56  
S29GL256M11FAIR2 @BGA64  
S29GL256M11FFIR2 @BGA64  
S29GL256M11TAIR2 @TSOP56  
S29GL256M11TFIR2 @TSOP56

S29GL256N10FAI01 @BGA64  
S29GL256N10FFI01 @BGA64  
S29GL256N10FFA01 @BGA64  
S29GL256N10TAI01 @TSOP56  
S29GL256N10TFA01 @TSOP56  
S29GL256N10TFI01 @TSOP56  
S29GL256N11FAI01 @BGA64  
S29GL256N11FFI01 @BGA64  
S29GL256N11FFA01 @BGA64  
S29GL256N11FAIV1 @BGA64  
S29GL256N11FFIV1 @BGA64  
S29GL256N11TAI01 @TSOP56  
S29GL256N11TAIV1 @TSOP56  
S29GL256N11TFI01 @TSOP56  
S29GL256N11TFIV1 @TSOP56  
S29GL256N90FAIR1 @BGA64  
S29GL256N90FFIR1 @BGA64  
S29GL256N90TAIR1 @TSOP56  
S29GL256N90TFIR1 @TSOP56  
S29GL256P10FAI01 @BGA64  
S29GL256P10FFI01 @BGA64  
S29GL256P10TAI01 @TSOP56  
S29GL256P10TAIV1 @TSOP56  
S29GL256P10TFI01 @TSOP56  
S29GL256P10TFIV1 @TSOP56  
S29GL256P11FAI01 @BGA64  
S29GL256P11FFI01 @BGA64  
S29GL256P11FAIV1 @BGA64  
S29GL256P11FFIV1 @BGA64  
S29GL256P11TAI01 @TSOP56  
S29GL256P11TAIV1 @TSOP56  
S29GL256P11TFI01 @TSOP56  
S29GL256P11TFIV1 @TSOP56  
S29GL256P90FAIR1 @BGA64  
S29GL256P90FFIR1 @BGA64  
S29GL256P90TAI01 @TSOP56  
S29GL256P90TAIR1 @TSOP56  
S29GL256P90TAIV1 @TSOP56  
S29GL256P90TFCR1 @TSOP56  
S29GL256P90TFI01 @TSOP56  
S29GL256P90TFIR1 @TSOP56  
S29GL256P90TFIV1 @TSOP56  
S29GL256S10DHB02 @BGA64  
S29GL256S10DHI02 @BGA64  
S29GL256S10DHIV2 @BGA64  
S29GL256S10TFI02 @TSOP56  
S29GL256S10TFIV2 @TSOP56  
S29GL256S11DHIV2 @BGA64  
S29GL256S11TFA02 @TSOP56  
S29GL256S11TFI02 @TSOP56  
S29GL256S11TFIV2 @TSOP56  
S29GL256S90DHI02 @BGA64  
S29GL256S90TFA02 @TSOP56  
S29GL256S90TFI02 @TSOP56

S29GL256N10FAI02 @BGA64  
S29GL256N10FFI02 @BGA64  
S29GL256N10FFA02 @BGA64  
S29GL256N10TAI02 @TSOP56  
S29GL256N10TFA02 @TSOP56  
S29GL256N10TFI02 @TSOP56  
S29GL256N11FAI02 @BGA64  
S29GL256N11FFI02 @BGA64  
S29GL256N11FFA02 @BGA64  
S29GL256N11FAIV2 @BGA64  
S29GL256N11FFIV2 @BGA64  
S29GL256N11TAI02 @TSOP56  
S29GL256N11TAIV2 @TSOP56  
S29GL256N11TFI02 @TSOP56  
S29GL256N11TFIV2 @TSOP56  
S29GL256N90FAIR2 @BGA64  
S29GL256N90FFIR2 @BGA64  
S29GL256N90TAIR2 @TSOP56  
S29GL256N90TFIR2 @TSOP56  
S29GL256P10FAI02 @BGA64  
S29GL256P10FFI02 @BGA64  
S29GL256P10TAI02 @TSOP56  
S29GL256P10TAIV2 @TSOP56  
S29GL256P10TFI02 @TSOP56  
S29GL256P10TFIV2 @TSOP56  
S29GL256P11FAI02 @BGA64  
S29GL256P11FFI02 @BGA64  
S29GL256P11FAIV2 @BGA64  
S29GL256P11FFIV2 @BGA64  
S29GL256P11TAI02 @TSOP56  
S29GL256P11TAIV2 @TSOP56  
S29GL256P11TFI02 @TSOP56  
S29GL256P11TFIV2 @TSOP56  
S29GL256P90FAIR2 @BGA64  
S29GL256P90FFIR2 @BGA64  
S29GL256P90TAI02 @TSOP56  
S29GL256P90TAIR2 @TSOP56  
S29GL256P90TAIV2 @TSOP56  
S29GL256P90TFCR2 @TSOP56  
S29GL256P90TFI02 @TSOP56  
S29GL256P90TFIR2 @TSOP56  
S29GL256P90TFIV2 @TSOP56  
S29GL256S10DHI01 @BGA64  
S29GL256S10DHIV1 @BGA64  
S29GL256S10TFI01 @TSOP56  
S29GL256S10TFIV1 @TSOP56  
S29GL256S11DHIV1 @BGA64  
S29GL256S11TFA01 @TSOP56  
S29GL256S11TFI01 @TSOP56  
S29GL256S11TFIV1 @TSOP56  
S29GL256S90DHI01 @BGA64  
S29GL256S90TFA01 @TSOP56  
S29GL256S90TFI01 @TSOP56  
S29GL256S90TFIV1 @TSOP56

S29GL256S90TFIV2 @TSOP56	S29GL512N10FAI01 @BGA64
S29GL512N10FAI02 @BGA64	S29GL512N10FFI01 @BGA64
S29GL512N10FFI02 @BGA64	S29GL512N10TAI01 @TSOP56
S29GL512N10TAI02 @TSOP56	S29GL512N10TFI01 @TSOP56
S29GL512N10TFI02 @TSOP56	S29GL512N11FAI01 @BGA64
S29GL512N11FAI02 @BGA64	S29GL512N11FAIV1 @BGA64
S29GL512N11FAIV2 @BGA64	S29GL512N11FFA02 @BGA64
S29GL512N11FFI01 @BGA64	S29GL512N11FFI02 @BGA64
S29GL512N11FFIV1 @BGA64	S29GL512N11FFIV2 @BGA64
S29GL512N11TAI01 @TSOP56	S29GL512N11TAI02 @TSOP56
S29GL512N11TAIV1 @TSOP56	S29GL512N11TAIV2 @TSOP56
S29GL512N11TFI01 @TSOP56	S29GL512N11TFI02 @TSOP56
S29GL512N11TFIV1 @TSOP56	S29GL512N11TFIV2 @TSOP56
S29GL512P10FAI01 @BGA64	S29GL512P10FAI02 @BGA64
S29GL512P10FAIR1 @BGA64	S29GL512P10FAIR2 @BGA64
S29GL512P10FFI01 @BGA64	S29GL512P10FFI02 @BGA64
S29GL512P10FFIR1 @BGA64	S29GL512P10FFIR2 @BGA64
S29GL512P10TAI01 @TSOP56	S29GL512P10TAI02 @TSOP56
S29GL512P10TFI01 @TSOP56	S29GL512P10TFI02 @TSOP56
S29GL512P11FAI01 @BGA64	S29GL512P11FAI02 @BGA64
S29GL512P11FAIV1 @BGA64	S29GL512P11FAIV2 @BGA64
S29GL512P11FFI01 @BGA64	S29GL512P11FFI02 @BGA64
S29GL512P11FFIV1 @BGA64	S29GL512P11FFIV2 @BGA64
S29GL512P11TAI01 @TSOP56	S29GL512P11TAI02 @TSOP56
S29GL512P11TAIV1 @TSOP56	S29GL512P11TAIV2 @TSOP56
S29GL512P11TFI01 @TSOP56	S29GL512P11TFI02 @TSOP56
S29GL512P11TFIV1 @TSOP56	S29GL512P11TFIV2 @TSOP56
S29GL512P12FAIV1 @BGA64	S29GL512P12FAIV2 @BGA64
S29GL512P12FFIV1 @BGA64	S29GL512P12FFIV2 @BGA64
S29GL512P12TAIV1 @TSOP56	S29GL512P12TAIV2 @TSOP56
S29GL512P12TFIV1 @TSOP56	S29GL512P12TFIV2 @TSOP56
S29GL512S10DHA01 @BGA64	S29GL512S10DHA02 @BGA64
S29GL512S10DHI01 @BGA64	S29GL512S10DHI02 @BGA64
S29GL512S10TFI01 @TSOP56	S29GL512S10TFI02 @TSOP56
S29GL512S10TFIV1 @TSOP56	S29GL512S10TFIV2 @TSOP56
S29GL512S11DHI01 @BGA64	S29GL512S11DHI02 @BGA64
S29GL512S11DHIV1 @BGA64	S29GL512S11DHIV2 @BGA64
S29GL512S11TFI01 @TSOP56	S29GL512S11TFI02 @TSOP56
S29GL512S11TFIV1 @TSOP56	S29GL512S11TFIV2 @TSOP56
S29GL512S12DHIV1 @BGA64	S29GL512S12DHIV2 @BGA64
S29GL512S12TFI01 @TSOP56	S29GL512S12TFI02 @TSOP56
S29GL512S12TFIV1 @TSOP56	S29GL512S12TFIV2 @TSOP56
S29GL512T10DHI01 @BGA64 (9x9mm)	S29GL512T10DHI02 @BGA64 (9x9mm)
S29GL512T10DHI03 @BGA64 (9x9mm)	S29GL512T10DHI04 @BGA64 (9x9mm)
S29GL512T10DHIV1 @BGA64 (9x9mm)	S29GL512T10DHIV2 @BGA64 (9x9mm)
S29GL512T10DHIV3 @BGA64 (9x9mm)	S29GL512T10DHIV4 @BGA64 (9x9mm)
S29GL512T10FAI01 @BGA64 (13x11)	S29GL512T10FAI02 @BGA64 (13x11)
S29GL512T10FAI03 @BGA64 (13x11)	S29GL512T10FAI04 @BGA64 (13x11)
S29GL512T10FAIV1 @BGA64 (13x11)	S29GL512T10FAIV2 @BGA64 (13x11)
S29GL512T10FAIV3 @BGA64 (13x11)	S29GL512T10FAIV4 @BGA64 (13x11)
S29GL512T10FHI01 @BGA64 (13x11)	S29GL512T10FHI02 @BGA64 (13x11)
S29GL512T10FHI03 @BGA64 (13x11)	S29GL512T10FHI04 @BGA64 (13x11)
S29GL512T10FHIV1 @BGA64 (13x11)	S29GL512T10FHIV2 @BGA64 (13x11)
S29GL512T10FHIV3 @BGA64 (13x11)	S29GL512T10FHIV4 @BGA64 (13x11)

S29GL512T10TFI01 @TSOP56	S29GL512T10TFI02 @TSOP56
S29GL512T10TFI03 @TSOP56	S29GL512T10TFI04 @TSOP56
S29GL512T10TFIV1 @TSOP56	S29GL512T10TFIV2 @TSOP56
S29GL512T10TFIV3 @TSOP56	S29GL512T10TFIV4 @TSOP56
S29GL512T11DHI01 @BGA64(9x9mm)	S29GL512T11DHI02 @BGA64(9x9mm)
S29GL512T11DHI03 @BGA64(9x9mm)	S29GL512T11DHI04 @BGA64(9x9mm)
S29GL512T11DHIV1 @BGA64(9x9mm)	S29GL512T11DHIV2 @BGA64(9x9mm)
S29GL512T11DHIV3 @BGA64(9x9mm)	S29GL512T11DHIV4 @BGA64(9x9mm)
S29GL512T11DHV01 @BGA64(9x9mm)	S29GL512T11DHV02 @BGA64(9x9mm)
S29GL512T11DHV03 @BGA64(9x9mm)	S29GL512T11DHV04 @BGA64(9x9mm)
S29GL512T11FAI01 @BGA64(13x11)	S29GL512T11FAI02 @BGA64(13x11)
S29GL512T11FAI03 @BGA64(13x11)	S29GL512T11FAI04 @BGA64(13x11)
S29GL512T11FAIV1 @BGA64(13x11)	S29GL512T11FAIV2 @BGA64(13x11)
S29GL512T11FAIV3 @BGA64(13x11)	S29GL512T11FAIV4 @BGA64(13x11)
S29GL512T11FHI01 @BGA64(13x11)	S29GL512T11FHI02 @BGA64(13x11)
S29GL512T11FHI03 @BGA64(13x11)	S29GL512T11FHI04 @BGA64(13x11)
S29GL512T11FHIV1 @BGA64(13x11)	S29GL512T11FHIV2 @BGA64(13x11)
S29GL512T11FHIV3 @BGA64(13x11)	S29GL512T11FHIV4 @BGA64(13x11)
S29GL512T11FHV01 @BGA64(13x11)	S29GL512T11FHV02 @BGA64(13x11)
S29GL512T11FHV03 @BGA64(13x11)	S29GL512T11FHV04 @BGA64(13x11)
S29GL512T11TFI01 @TSOP56	S29GL512T11TFI02 @TSOP56
S29GL512T11TFI03 @TSOP56	S29GL512T11TFI04 @TSOP56
S29GL512T11TFIV1 @TSOP56	S29GL512T11TFIV2 @TSOP56
S29GL512T11TFIV3 @TSOP56	S29GL512T11TFIV4 @TSOP56
S29JL032H55TAI01 @TSOP48	S29JL032H55TAI02 @TSOP48
S29JL032H55TAI21 @TSOP48	S29JL032H55TAI22 @TSOP48
S29JL032H55TAI31 @TSOP48	S29JL032H55TAI32 @TSOP48
S29JL032H55TAI41 @TSOP48	S29JL032H55TAI42 @TSOP48
S29JL032H55TFI01 @TSOP48	S29JL032H55TFI02 @TSOP48
S29JL032H55TFI21 @TSOP48	S29JL032H55TFI22 @TSOP48
S29JL032H55TFI31 @TSOP48	S29JL032H55TFI32 @TSOP48
S29JL032H55TFI41 @TSOP48	S29JL032H55TFI42 @TSOP48
S29JL032H60TAI01 @TSOP48	S29JL032H60TAI02 @TSOP48
S29JL032H60TAI21 @TSOP48	S29JL032H60TAI22 @TSOP48
S29JL032H60TAI31 @TSOP48	S29JL032H60TAI32 @TSOP48
S29JL032H60TAI41 @TSOP48	S29JL032H60TAI42 @TSOP48
S29JL032H60TFI01 @TSOP48	S29JL032H60TFI02 @TSOP48
S29JL032H60TFI21 @TSOP48	S29JL032H60TFI22 @TSOP48
S29JL032H60TFI31 @TSOP48	S29JL032H60TFI32 @TSOP48
S29JL032H60TFI41 @TSOP48	S29JL032H60TFI42 @TSOP48
S29JL032H70TAI01 @TSOP48	S29JL032H70TAI02 @TSOP48
S29JL032H70TAI21 @TSOP48	S29JL032H70TAI22 @TSOP48
S29JL032H70TAI31 @TSOP48	S29JL032H70TAI32 @TSOP48
S29JL032H70TAI41 @TSOP48	S29JL032H70TAI42 @TSOP48
S29JL032H70TFI01 @TSOP48	S29JL032H70TFI02 @TSOP48
S29JL032H70TFI21 @TSOP48	S29JL032H70TFI22 @TSOP48
S29JL032H70TFI31 @TSOP48	S29JL032H70TFI32 @TSOP48
S29JL032H70TFI41 @TSOP48	S29JL032H70TFI42 @TSOP48
S29JL032H90TAI01 @TSOP48	S29JL032H90TAI02 @TSOP48
S29JL032H90TAI21 @TSOP48	S29JL032H90TAI22 @TSOP48
S29JL032H90TAI31 @TSOP48	S29JL032H90TAI32 @TSOP48
S29JL032H90TAI41 @TSOP48	S29JL032H90TAI42 @TSOP48
S29JL032H90TFI01 @TSOP48	S29JL032H90TFI02 @TSOP48
S29JL032H90TFI21 @TSOP48	S29JL032H90TFI22 @TSOP48

S29JL032H90TFI31 @TSOP48  
S29JL032H90TFI41 @TSOP48  
S29JL032J60TFI01 @TSOP48  
S29JL032J60TFI21 @TSOP48  
S29JL032J60TFI31 @TSOP48  
S29JL032J60TFI41 @TSOP48  
S29JL032J70TFI01 @TSOP48  
S29JL032J70TFI21 @TSOP48  
S29JL032J70TFI31 @TSOP48  
S29JL032J70TFI41 @TSOP48  
S29JL064H55BAI03 @BGA48  
S29JL064H55TAI00 @TSOP48  
S29JL064H60BAI03 @BGA48  
S29JL064H60TAI00 @TSOP48  
S29JL064H70BAI03 @BGA48  
S29JL064H70TAI00 @TSOP48  
S29JL064H90BAI03 @BGA48  
S29JL064H90TAI00 @TSOP48  
S29JL064J55TFI00 @TSOP48  
S29JL064J60TFI00 @TSOP48  
S29JL064J70TFI00 @TSOP48  
S29PL032J55BAI12 @BGA48  
S29PL032J60BAI12 @BGA48  
S29PL032J70BAI12 @BGA48  
S29PL064J55BAI12 @BGA48  
S29PL064J60BAI12 @BGA48  
S29PL064J70BAI12 @BGA48

S29JL032H90TFI32 @TSOP48  
S29JL032H90TFI42 @TSOP48  
S29JL032J60TFI02 @TSOP48  
S29JL032J60TFI22 @TSOP48  
S29JL032J60TFI32 @TSOP48  
S29JL032J60TFI42 @TSOP48  
S29JL032J70TFI02 @TSOP48  
S29JL032J70TFI22 @TSOP48  
S29JL032J70TFI32 @TSOP48  
S29JL032J70TFI42 @TSOP48  
S29JL064H55BFI04 @BGA48  
S29JL064H55TFI00 @TSOP48  
S29JL064H60BFI04 @BGA48  
S29JL064H60TFI00 @TSOP48  
S29JL064H70BFI04 @BGA48  
S29JL064H70TFI00 @TSOP48  
S29JL064H90BFI04 @BGA48  
S29JL064H90TFI00 @TSOP48  
S29JL064J55BHI00 @BGA48  
S29JL064J60BHI00 @BGA48  
S29JL064J70BHI00 @BGA48  
S29PL032J55BAW12 @BGA48  
S29PL032J60BAW12 @BGA48  
S29PL032J70BAW12 @BGA48  
S29PL064J55BAW12 @BGA48  
S29PL064J60BAW12 @BGA48  
S29PL064J70BAW12 @BGA48

[ SPANSION(2) ]

- Доступно: 134 устройств(о)

S30ML128P30Txx00 @TSOP48  
S30ML128P50Txx01 @TSOP48  
S30ML256P30Txx00 @TSOP48  
S30ML256P50Txx01 @TSOP48  
S30ML512P30Txx00 @TSOP48  
S30ML512P50Txx01 @TSOP48  
S30ML01GP30Txx00 @TSOP48  
S30ML01GP50Txx01 @TSOP48  
S30ML02GP30Txx00 @TSOP48  
S30ML02GP50Txx01 @TSOP48  
S30MS512P25Txx00 @TSOP48  
S30MS512P25Txx50 @TSOP48  
S30MS512R25Txx00 @TSOP48  
S30MS512R25Txx10 @TSOP48  
S30MS512R25Txx20 @TSOP48  
S30MS01GP25Txx00 @TSOP48  
S30MS01GP25Txx50 @TSOP48  
S30MS01GR25Txx00 @TSOP48  
S30MS01GR25Txx10 @TSOP48  
S30MS01GR25Txx20 @TSOP48  
S30MS02GR25Txx00 @TSOP48  
S30MS02GR25Txx10 @TSOP48

S30ML128P30Txx50 @TSOP48  
S30ML128P50Txx51 @TSOP48  
S30ML256P30Txx50 @TSOP48  
S30ML256P50Txx51 @TSOP48  
S30ML512P30Txx50 @TSOP48  
S30ML512P50Txx51 @TSOP48  
S30ML01GP30Txx50 @TSOP48  
S30ML01GP50Txx51 @TSOP48  
S30ML02GP30Txx50 @TSOP48  
S30ML02GP50Txx51 @TSOP48  
S30MS512P25Txx01 @TSOP48  
S30MS512P25Txx51 @TSOP48  
S30MS512R25Txx01 @TSOP48  
S30MS512R25Txx11 @TSOP48  
S30MS512R25Txx21 @TSOP48  
S30MS01GP25Txx01 @TSOP48  
S30MS01GP25Txx51 @TSOP48  
S30MS01GR25Txx01 @TSOP48  
S30MS01GR25Txx11 @TSOP48  
S30MS01GR25Txx21 @TSOP48  
S30MS02GR25Txx01 @TSOP48  
S30MS02GR25Txx11 @TSOP48

S30MS02GR25Txx20 @TSOP48  
S30MS04GR25Txx00 @TSOP48  
S30MS04GR25Txx10 @TSOP48  
S30MS04GR25Txx20 @TSOP48  
S34ML02G104TFI01 @TSOP48  
S34ML01G1 @TSOP48  
S34ML02G1 @TSOP48  
S34ML04G1 @TSOP48  
S34ML01G100Bxx00 @BGA63  
S34ML01G200Bxx00 @BGA63  
S34ML01G300Bxx00 @BGA63  
S34ML01G300Bxx01 @BGA63  
S34ML01G204Bxx01 @BGA63  
S34MS01G100Bxx00 @BGA63  
S34MS01G104Bxx01 @BGA63  
S34MS01G200Bxx00 @BGA63  
S34MS01G204Bxx01 @BGA63  
S34ML02G100Bxx00 @BGA63  
S34ML02G104Bxx01 @BGA63  
S34ML02G200Bxx00 @BGA63  
S34ML02G300Bxx00 @BGA63  
S34ML04G100Bxx00 @BGA63  
S34ML04G104Bxx01 @BGA63  
S34ML04G200Bxx00 @BGA63  
S34ML04G204Bxx01 @BGA63  
S34ML04G300Bxx00 @BGA63  
S34ML04G300Txx00 @TSOP48  
S34ML08G101Bxx00 @BGA63  
S34ML08G201Bxx00 @BGA63  
S34MS02G100Bxx00 @BGA63  
S34MS02G104Bxx01 @BGA63  
S34MS02G200Bxx00 @BGA63  
S34MS02G204Bxx01 @BGA63  
S34MS04G100Bxx00 @BGA63  
S34MS04G104Bxx01 @BGA63  
S34MS04G200Bxx00 @BGA63  
S34MS04G204Bxx01 @BGA63  
S40410081B1B1X00\_4Bit @BGA153  
S40410081B1B1X00(ISP)\_4Bit  
S40410081B1B2X00\_4Bit @BGA100  
S40410081B1B2X00(ISP)\_4Bit  
S40410081B1B1X00\_4Bit @BGA153  
S40410081B1B1X00(ISP)\_4Bit  
S40410081B1B2X00\_4Bit @BGA100  
S40410081B1B2X00(ISP)\_4Bit

S30MS02GR25Txx21 @TSOP48  
S30MS04GR25Txx01 @TSOP48  
S30MS04GR25Txx11 @TSOP48  
S30MS04GR25Txx21 @TSOP48  
S34ML02G104BHI01 @VFBGA63  
S34ML01G2 @TSOP48  
S34ML02G2 @TSOP48  
S34ML04G2 @TSOP48  
S34ML01G100Txx00 @TSOP48  
S34ML01G200Txx00 @TSOP48  
S34ML01G300Txx00 @TSOP48  
S34ML01G300Txx01 @TSOP48  
S34ML01G204Txx01 @TSOP48  
S34MS01G100Txx00 @TSOP48  
S34MS01G104Txx01 @TSOP48  
S34MS01G200Txx00 @TSOP48  
S34MS01G204Txx01 @TSOP48  
S34ML02G100Txx00 @TSOP48  
S34ML02G104Txx01 @TSOP48  
S34ML02G200Txx00 @TSOP48  
S34ML02G300Txx00 @TSOP48  
S34ML04G100Txx00 @TSOP48  
S34ML04G104Txx01 @TSOP48  
S34ML04G200Txx00 @TSOP48  
S34ML04G204Txx01 @TSOP48  
S34ML04G300Bxx10 @BGA63  
S34ML04G300Txx10 @TSOP48  
S34ML08G101Txx00 @TSOP48  
S34ML08G201Txx00 @TSOP48  
S34MS02G100Txx00 @TSOP48  
S34MS02G104Txx01 @TSOP48  
S34MS02G200Txx00 @TSOP48  
S34MS02G204Txx01 @TSOP48  
S34MS04G100Txx00 @TSOP48  
S34MS04G104Txx01 @TSOP48  
S34MS04G200Txx00 @TSOP48  
S34MS04G204Txx01 @TSOP48  
S40410081B1B1X00\_1Bit @BGA153  
S40410081B1B1X00(ISP)\_1Bit  
S40410081B1B2X00\_1Bit @BGA100  
S40410081B1B2X00(ISP)\_1Bit  
S40410081B1B1X00\_1Bit @BGA153  
S40410081B1B1X00(ISP)\_1Bit  
S40410081B1B2X00\_1Bit @BGA100  
S40410081B1B2X00(ISP)\_1Bit

[ SST ]

- Доступно: 497 устройств (o)

SST25LF020A  
SST25LF020A @SOIC8  
SST25LF040A  
SST25LF040A @SOIC8

SST25LF020A @ISP  
SST25LF020A @WSON8  
SST25LF040A @ISP  
SST25LF040A @WSON8

SST25LF080A  
SST25LF080A @SOIC8  
SST25VF010  
SST25VF010 @SOIC8  
SST25VF010A  
SST25VF010A @SOIC8  
SST25VF016B  
SST25VF016B @SOIC8  
SST25VF020  
SST25VF020 @SOIC8  
SST25VF020A  
SST25VF020A @SOIC8  
SST25VF020B  
SST25VF020B @SOIC8  
SST25VF032B  
SST25VF032B @SOIC8  
SST25VF064C @SOIC8  
SST25VF064C @SOIC16  
SST25VF040 @ISP  
SST25VF040 @WSON8  
SST25VF040A @ISP  
SST25VF040A @WSON8  
SST25VF040B @ISP  
SST25VF040B @WSON8  
SST25VF080B @ISP  
SST25VF080B @WSON8  
SST25VF512 @ISP  
SST25VF512 @WSON8  
SST25VF512A @ISP  
SST25VF512A @WSON8  
SST26VF016 @ISP  
SST26VF016B @SOIC8  
SST26VF016B @SOIC16  
SST26VF032 @ISP  
SST26VF032B @SOIC8  
SST26VF032B @SOIC16  
SST26VF064 @ISP  
SST26VF064B @SOIC8  
SST26VF064B @SOIC16  
SST27SF010 @PLCC32  
SST27SF010 @TSOP32(ADP:Pin9 to 1)  
SST27SF020 @PLCC32  
SST27SF020 @TSOP32(ADP:Pin9 to 1)  
SST27SF256 @PLCC32  
SST27SF512 @PLCC32  
SST27VF010 @PLCC32  
SST27VF010 @TSOP32(ADP:Pin9 to 1)  
SST27VF020 @PLCC32  
SST27VF020 @TSOP32(ADP:Pin9 to 1)  
SST27VF256 @PLCC32  
SST27VF512 @PLCC32  
SST28LF040 @PLCC32  
SST28LF040 @TSOP32(ADP:Pin9 to 1)  
SST28LF040A @PLCC32

SST25LF080A @ISP  
SST25LF080A @WSON8  
SST25VF010 @ISP  
SST25VF010 @WSON8  
SST25VF010A @ISP  
SST25VF010A @WSON8  
SST25VF016B @ISP  
SST25VF016B @WSON8  
SST25VF020 @ISP  
SST25VF020 @WSON8  
SST25VF020A @ISP  
SST25VF020A @WSON8  
SST25VF020B @ISP  
SST25VF020B @WSON8  
SST25VF032B @ISP  
SST25VF032B @WSON8  
SST25VF064C @ISP  
SST25VF040  
SST25VF040 @SOIC8  
SST25VF040A  
SST25VF040A @SOIC8  
SST25VF040B  
SST25VF040B @SOIC8  
SST25VF080B  
SST25VF080B @SOIC8  
SST25VF512  
SST25VF512 @SOIC8  
SST25VF512A  
SST25VF512A @SOIC8  
SST26VF016 @SOIC8  
SST26VF016 @SOIC16  
SST26VF016B @ISP  
SST26VF032 @SOIC8  
SST26VF032 @SOIC16  
SST26VF032B @ISP  
SST26VF064 @SOIC8  
SST26VF064 @SOIC16  
SST26VF064B @ISP  
SST27SF010 @DIP32  
SST27SF010 @TSOP32  
SST27SF020 @DIP32  
SST27SF020 @TSOP32  
SST27SF256 @DIP28  
SST27SF512 @DIP28  
SST27VF010 @DIP32  
SST27VF010 @TSOP32  
SST27VF020 @DIP32  
SST27VF020 @TSOP32  
SST27VF256 @DIP28  
SST27VF512 @DIP28  
SST28LF040  
SST28LF040 @TSOP32  
SST28LF040A  
SST28LF040A @TSOP32



SST28LF040A @TSOP32(ADP:Pin9 to 1) SST28SF040  
SST28SF040 @PLCC32 SST28SF040 @TSOP32  
SST28SF040 @TSOP32(ADP:Pin9 to 1) SST28SF040A  
SST28SF040A @PLCC32 SST28SF040A @TSOP32  
SST28SF040A @TSOP32(ADP:Pin9 to 1) SST28VF040  
SST28VF040 @PLCC32 SST28VF040 @TSOP32  
SST28VF040 @TSOP32(ADP:Pin9 to 1) SST28VF040A  
SST28VF040A @PLCC32 SST28VF040A @TSOP32  
SST28VF040A @TSOP32(ADP:Pin9 to 1) SST29EE010  
SST29EE010 @PLCC32 SST29EE010 @TSOP32  
SST29EE010 @TSOP32(ADP:Pin9 to 1) SST29EE020  
SST29EE020 @PLCC32 SST29EE020 @TSOP32  
SST29EE020 @TSOP32(ADP:Pin9 to 1) SST29EE512  
SST29EE512 @PLCC32 SST29EE512 @TSOP32  
SST29EE512 @TSOP32(ADP:Pin9 to 1) SST29LE010  
SST29LE010 @PLCC32 SST29LE010 @TSOP32  
SST29LE010 @TSOP32(ADP:Pin9 to 1) SST29LE020  
SST29LE020 @PLCC32 SST29LE020 @TSOP32  
SST29LE020 @TSOP32(ADP:Pin9 to 1) SST29LE512  
SST29LE512 @PLCC32 SST29LE512 @TSOP32  
SST29LE512 @TSOP32(ADP:Pin9 to 1) SST29SF010  
SST29SF010 @PLCC32 SST29SF010 @TSOP32  
SST29SF010 @TSOP32(ADP:Pin9 to 1) SST29SF020  
SST29SF020 @PLCC32 SST29SF020 @TSOP32  
SST29SF020 @TSOP32(ADP:Pin9 to 1) SST29SF040  
SST29SF040 @PLCC32 SST29SF040 @TSOP32  
SST29SF040 @TSOP32(ADP:Pin9 to 1) SST29SF512  
SST29SF512 @PLCC32 SST29SF512 @TSOP32  
SST29SF512 @TSOP32(ADP:Pin9 to 1) SST29VE010  
SST29VE010 @PLCC32 SST29VE010 @TSOP32  
SST29VE010 @TSOP32(ADP:Pin9 to 1) SST29VE020  
SST29VE020 @PLCC32 SST29VE020 @TSOP32  
SST29VE020 @TSOP32(ADP:Pin9 to 1) SST29VE512  
SST29VE512 @PLCC32 SST29VE512 @TSOP32  
SST29VE512 @TSOP32(ADP:Pin9 to 1) SST29VF010  
SST29VF010 @PLCC32 SST29VF010 @TSOP32  
SST29VF010 @TSOP32(ADP:Pin9 to 1) SST29VF020  
SST29VF020 @PLCC32 SST29VF020 @TSOP32  
SST29VF020 @TSOP32(ADP:Pin9 to 1) SST29VF040  
SST29VF040 @PLCC32 SST29VF040 @TSOP32  
SST29VF040 @TSOP32(ADP:Pin9 to 1) SST29VF512  
SST29VF512 @PLCC32 SST29VF512 @TSOP32  
SST29VF512 @TSOP32(ADP:Pin9 to 1) SST36VF1601 @TSOP48  
SST36VF1601 @BGA48 SST36VF1602 @TSOP48  
SST36VF1602 @BGA48 SST36VF3203 @TSOP48  
SST36VF3203 @BGA48 SST36VF3204 @TSOP48  
SST36VF3204 @BGA48 SST37VF010  
SST37VF010 @PLCC32 SST37VF010 @TSOP32  
SST37VF010 @TSOP32(ADP:Pin9 to 1) SST37VF020  
SST37VF020 @PLCC32 SST37VF020 @TSOP32  
SST37VF020 @TSOP32(ADP:Pin9 to 1) SST37VF040  
SST37VF040 @PLCC32 SST37VF040 @TSOP32  
SST37VF040 @TSOP32(ADP:Pin9 to 1) SST37VF512  
SST37VF512 @PLCC32 SST37VF512 @TSOP32

SST37VF512 @TSOP32(ADP:Pin9 to 1)	SST39LF010 @PLCC32
SST39LF010 @TSOP32	SST39LF010 @TSOP32(ADP:Pin9 to 1)
SST39LF016 @TSOP40	SST39LF020 @PLCC32
SST39LF020 @TSOP32	SST39LF020 @TSOP32(ADP:Pin9 to 1)
SST39LF040 @PLCC32	SST39LF040 @TSOP32
SST39LF040 @TSOP32(ADP:Pin9 to 1)	SST39LF080 @TSOP40
SST39LF512 @PLCC32	SST39LF512 @TSOP32
SST39LF512 @TSOP32(ADP:Pin9 to 1)	SST39LF200A @TSOP48
SST39LF200A @BGA48	SST39LF400A @TSOP48
SST39LF400A @BGA48	SST39LF401C @TSOP48
SST39LF401C @BGA48	SST39LF402C @TSOP48
SST39LF402C @BGA48	SST39LF800A @TSOP48
SST39LF800A @BGA48	SST39LF801C @TSOP48
SST39LF801C @BGA48	SST39LF802C @TSOP48
SST39LF802C @BGA48	SST39LF160 @TSOP48
SST39LF160 @BGA48	SST39LH010
SST39LH010 @PLCC32	SST39LH010 @TSOP32
SST39LH010 @TSOP32(ADP:Pin9 to 1)	SST39LH020
SST39LH020 @PLCC32	SST39LH020 @TSOP32
SST39LH020 @TSOP32(ADP:Pin9 to 1)	SST39LH040
SST39LH040 @PLCC32	SST39LH040 @TSOP32
SST39LH040 @TSOP32(ADP:Pin9 to 1)	SST39LH512
SST39LH512 @PLCC32	SST39LH512 @TSOP32
SST39LH512 @TSOP32(ADP:Pin9 to 1)	SST39SF010
SST39SF010 @PLCC32	SST39SF010 @TSOP32
SST39SF010 @TSOP32(ADP:Pin9 to 1)	SST39SF010A
SST39SF010A @PLCC32	SST39SF010A @TSOP32
SST39SF010A @TSOP32(ADP:Pin9 to 1)	SST39SF020
SST39SF020 @PLCC32	SST39SF020 @TSOP32
SST39SF020 @TSOP32(ADP:Pin9 to 1)	SST39SF020A
SST39SF020A @PLCC32	SST39SF020A @TSOP32
SST39SF020A @TSOP32(ADP:Pin9 to 1)	SST39SF040
SST39SF040 @PLCC32	SST39SF040 @TSOP32
SST39SF040 @TSOP32(ADP:Pin9 to 1)	SST39SF512
SST39SF512 @PLCC32	SST39SF512 @TSOP32
SST39SF512 @TSOP32(ADP:Pin9 to 1)	SST39SF512A
SST39SF512A @PLCC32	SST39SF512A @TSOP32
SST39SF512A @TSOP32(ADP:Pin9 to 1)	SST39VF010
SST39VF010 @PLCC32	SST39VF010 @TSOP32
SST39VF010 @TSOP32(ADP:Pin9 to 1)	SST39VF016 @TSOP40
SST39VF020	SST39VF020 @PLCC32
SST39VF020 @TSOP32	SST39VF020 @TSOP32(ADP:Pin9 to 1)
SST39VF040	SST39VF040 @PLCC32
SST39VF040 @TSOP32	SST39VF040 @TSOP32(ADP:Pin9 to 1)
SST39VF040A	SST39VF040A @PLCC32
SST39VF040A @TSOP32	SST39VF040A @TSOP32(ADP:Pin9 to 1)
SST39VF080 @TSOP40	SST39VF088 @TSOP48
SST39VF512	SST39VF512 @PLCC32
SST39VF512 @TSOP32	SST39VF512 @TSOP32(ADP:Pin9 to 1)
1) SST39VF200A @TSOP48	SST39VF200A @BGA48
SST39VF400A @TSOP48	SST39VF400A @BGA48
SST39VF401C @TSOP48	SST39VF401C @BGA48
SST39VF402C @TSOP48	SST39VF402C @BGA48
SST39VF800A @TSOP48	SST39VF800A @BGA48

SST39VF801C @TSOP48	SST39VF801C @BGA48
SST39VF802C @TSOP48	SST39VF802C @BGA48
SST39VF160 @TSOP48	SST39VF160 @BGA48
SST39VF1601 @TSOP48	SST39VF1601 @BGA48
SST39VF1601B @TSOP48	SST39VF1601B @BGA48
SST39VF1601C @TSOP48	SST39VF1601C @BGA48
SST39VF1602 @TSOP48	SST39VF1602 @BGA48
SST39VF1602B @TSOP48	SST39VF1602B @BGA48
SST39VF1602C @TSOP48	SST39VF1602C @BGA48
SST39VF1681 @TSOP48	SST39VF1682 @TSOP48
SST39VF320 @TSOP48	SST39VF3201 @TSOP48
SST39VF3201 @BGA48	SST39VF3201B @TSOP48
SST39VF3201B @BGA48	SST39VF3201C @TSOP48
SST39VF3201C @BGA48	SST39VF3202 @TSOP48
SST39VF3202 @BGA48	SST39VF3202B @TSOP48
SST39VF3202B @BGA48	SST39VF3202C @TSOP48
SST39VF3202C @BGA48	SST39VF6401 @TSOP48
SST39VF6401 @BGA48	SST39VF6401B @TSOP48
SST39VF6401B @BGA48	SST39VF6401C @TSOP48
SST39VF6401C @BGA48	SST39VF6402 @TSOP48
SST39VF6402 @BGA48	SST39VF6402B @TSOP48
SST39VF6402B @BGA48	SST39VF6402C @TSOP48
SST39VF6402C @BGA48	SST39WF400A @TSOP48
SST39WF400A @BGA48	SST39WF400B @TSOP48
SST39WF400B @BGA48	SST39WF800A @TSOP48
SST39WF800A @BGA48	SST39WF800B @TSOP48
SST39WF800B @BGA48	SST39WF1601 @TSOP48
SST39WF1601 @BGA48	SST39WF1602 @TSOP48
SST39WF1602 @BGA48	SST49LF002A @PLCC32
SST49LF002A @TSOP32	SST49LF002A @TSOP32(ADP:Pin9 to 1)
SST49LF002B @PLCC32	SST49LF002B @TSOP32
SST49LF002B @TSOP32(ADP:Pin9 to 1)	SST49LF003A @PLCC32
SST49LF003A @TSOP32	SST49LF003A @TSOP32(ADP:Pin9 to 1)
1) SST49LF004 @PLCC32	SST49LF004 @TSOP32
SST49LF004 @TSOP32(ADP:Pin9 to 1)	SST49LF004A @PLCC32
SST49LF004A @TSOP32	SST49LF004A @TSOP32(ADP:Pin9 to 1)
SST49LF004B @PLCC32	SST49LF004B @TSOP40
SST49LF004C @PLCC32	SST49LF004C @TSOP40
SST49LF008A @PLCC32	SST49LF008A @TSOP32
SST49LF008A @TSOP32(ADP:Pin9 to 1)	SST49LF008A @TSOP40
SST49LF008C @PLCC32	SST49LF008C @TSOP40
SST49LF016C @PLCC32	SST49LF016C @TSOP32
SST49LF016C @TSOP32(ADP:Pin9 to 1)	SST49LF020 @PLCC32
SST49LF020 @TSOP32	SST49LF020 @TSOP32(ADP:Pin9 to 1)
SST49LF020A @PLCC32	SST49LF020A @TSOP32
SST49LF020A @TSOP32(ADP:Pin9 to 1)	SST49LF030A @PLCC32
SST49LF030A @TSOP32	SST49LF030A @TSOP32(ADP:Pin9 to 1)
1) SST49LF040 @PLCC32	SST49LF040 @TSOP32
SST49LF040 @TSOP32(ADP:Pin9 to 1)	SST49LF040A @PLCC32
SST49LF040A @TSOP32	SST49LF040A @TSOP32(ADP:Pin9 to 1)
SST49LF040B @PLCC32	SST49LF040B @TSOP32
SST49LF040B @TSOP32(ADP:Pin9 to 1)	SST49LF080 @PLCC32
SST49LF080 @TSOP32	SST49LF080 @TSOP32(ADP:Pin9 to 1)
1) SST49LF080A @PLCC32	SST49LF080A @TSOP32

SST49LF080A @TSOP32(ADP:Pin9 to 1)	SST89C54 @DIP40
SST89C54 @PLCC44	SST89C58 @DIP40
SST89C58 @PLCC44	SST89E516RD @DIP40
SST89E516RD @PLCC44	SST89E516RD2 @DIP40
SST89E516RD2 @PLCC44	SST89E52RD @DIP40
SST89E52RD @PLCC44	SST89E52RD2 @DIP40
SST89E52RD2 @PLCC44	SST89E54RD @DIP40
SST89E54RD @PLCC44	SST89E54RD2 @DIP40
SST89E54RD2 @PLCC44	SST89E554 @DIP40
SST89E554 @PLCC44	SST89E554RC @DIP40
SST89E554RC @PLCC44	SST89E564 @DIP40
SST89E564 @PLCC44	SST89E564RD @DIP40
SST89E564RD @PLCC44	SST89E58RD @DIP40
SST89E58RD @PLCC44	SST89E58RD2 @DIP40
SST89E58RD2 @PLCC44	SST89F54 @DIP40
SST89F54 @PLCC44	SST89F58 @DIP40
SST89F58 @PLCC44	SST89V516RD @DIP40
SST89V516RD @PLCC44	SST89V516RD2 @DIP40
SST89V516RD2 @PLCC44	SST89V52RD @DIP40
SST89V52RD @PLCC44	SST89V52RD2 @DIP40
SST89V52RD2 @PLCC44	SST89V54RD2 @DIP40
SST89V54RD2 @PLCC44	SST89V54RD @DIP40
SST89V54RD @PLCC44	SST89V554 @DIP40
SST89V554 @PLCC44	SST89V554RC @DIP40
SST89V554RC @PLCC44	SST89V564 @DIP40
SST89V564 @PLCC44	SST89V564RD @DIP40
SST89V564RD @PLCC44	SST89V58RD @DIP40
SST89V58RD @PLCC44	SST89V58RD2 @DIP40
SST89V58RD2 @PLCC44	

[ ST ]

- Доступно: 1343 устройств (о)

ETC2716 @DIP24	ETC2732 @DIP24
M24128	M24128 @ISP
M24128 @SOIC8	M24128 @TSOP8
M24256	M24256 @ISP
M24256 @SOIC8	M24256 @TSOP8
M24256BF	M24256BF @ISP
M24256BF @SOIC8	M24256BF @TSOP8
M24256BR	M24256BR @ISP
M24256BR @SOIC8	M24256BR @TSOP8
M24256BW	M24256BW @ISP
M24256BW @SOIC8	M24256BW @TSOP8
M24512	M24512 @ISP
M24512 @SOIC8	M24512 @TSOP8
M24C01	M24C01 @ISP
M24C01 @SOIC8	M24C01 @TSOP8
M24C01R	M24C01R @ISP
M24C01R @SOIC8	M24C01R @TSOP8
M24C01W	M24C01W @ISP
M24C01W @SOIC8	M24C01W @TSOP8
M24C02	M24C02 @ISP

M24C02 @SOIC8  
M24C02R  
M24C02R @SOIC8  
M24C02W  
M24C02W @SOIC8  
M24C04  
M24C04 @SOIC8  
M24C04R  
M24C04R @SOIC8  
M24C04W  
M24C04W @SOIC8  
M24C08  
M24C08 @SOIC8  
M24C08R  
M24C08R @SOIC8  
M24C08W  
M24C08W @SOIC8  
M24C128  
M24C128 @SOIC8  
M24C128B  
M24C128B @SOIC8  
M24C16  
M24C16 @SOIC8  
M24C16R  
M24C16R @SOIC8  
M24C16W  
M24C16W @SOIC8  
M24C256  
M24C256 @SOIC8  
M24C256A  
M24C256A @SOIC8  
M24C256B  
M24C256B @SOIC8  
M24C256W  
M24C256W @SOIC8  
M24C32  
M24C32 @SOIC8  
M24C32W  
M24C32W @SOIC8  
M24C64  
M24C64 @SOIC8  
M24C64W  
M24C64W @SOIC8  
M24M01-HR @SOIC8  
M24M01-R @SOIC8  
M24M01-S @SOIC8  
M24M01-V @SOIC8  
M24M01-W @SOIC8  
M24W01  
M24W01 @SOIC8  
M24W02 @ISP  
M24W04  
M24W04 @SOIC8  
M24W08 @ISP

M24C02 @TSOP8  
M24C02R @ISP  
M24C02R @TSOP8  
M24C02W @ISP  
M24C02W @TSOP8  
M24C04 @ISP  
M24C04 @TSOP8  
M24C04R @ISP  
M24C04R @TSOP8  
M24C04W @ISP  
M24C04W @TSOP8  
M24C08 @ISP  
M24C08 @TSOP8  
M24C08R @ISP  
M24C08R @TSOP8  
M24C08W @ISP  
M24C08W @TSOP8  
M24C128 @ISP  
M24C128 @TSOP8  
M24C128B @ISP  
M24C128B @TSOP8  
M24C16 @ISP  
M24C16 @SOIC8  
M24C16R @ISP  
M24C16R @SOIC8  
M24C16W @ISP  
M24C16W @SOIC8  
M24C256 @ISP  
M24C256 @TSSOP8  
M24C256A @ISP  
M24C256A @TSSOP8  
M24C256B @ISP  
M24C256B @TSSOP8  
M24C256W @ISP  
M24C256W @TSSOP8  
M24C32 @ISP  
M24C32 @SSOP8  
M24C32W @ISP  
M24C32W @SSOP8  
M24C64 @ISP  
M24C64 @SSOP8  
M24C64W @ISP  
M24C64W @SSOP8  
M24M01-HR @ISP  
M24M01-R @ISP  
M24M01-S @ISP  
M24M01-V @ISP  
M24M01-W @ISP  
M24W01 @ISP  
M24W02  
M24W02 @SOIC8  
M24W04 @ISP  
M24W08  
M24W08 @SOIC8

M24W16  
M24W16 @SOIC8  
M25C01 @ISP  
M25C02 @ISP  
M25C04 @ISP  
M25C08 @ISP  
M25C16 @ISP  
M25P05 @ISP  
M25P05A @SOIC8  
M25P05A @TSOP8  
M25P10 @ISP  
M25P10A  
M25P10A @SOIC8  
M25P16 @ISP  
M25P20  
M25P20 @SOIC8  
M25P32 @ISP  
M25P40  
M25P40 @SOIC8  
M25P64 @ISP  
M25P80 @SOIC8  
M25P80 @SOIC16  
M25PE10 @ISP  
M25PE16  
M25PE16 @SOIC8  
M25PE20 @ISP  
M25PE40  
M25PE40 @SOIC8  
M25PE80 @ISP  
M25PX16 @SOIC8  
M25PX16 @SOIC16  
M25PX32 @ISP  
M25PX64 @SOIC8  
M25PX64 @SOIC16  
M25PX80 @ISP  
M25W01  
M25W02  
M25W04  
M25W08  
M25W16  
M35080-3  
M35080-3 @SOIC8  
M35080-6 @ISP  
M35080V6  
M35080V6 @SOIC8  
M35080VP @ISP  
M45PE10 @SOIC8  
M45PE10 @QFPN8(6x5mm)  
M45PE20 @ISP  
M45PE40 @SOIC8  
M45PE40 @QFPN8(6x5mm)  
M45PE80 @ISP  
M45PE16 @SOIC8  
M45PE16 @QFPN8(6x5mm)

M24W16 @ISP  
M25C01  
M25C02  
M25C04  
M25C08  
M25C16  
M25P05  
M25P05 @SOIC8  
M25P05A @ISP  
M25P10  
M25P10 @SOIC8  
M25P10A @ISP  
M25P16 @SOIC8  
M25P16 @SOIC16  
M25P20 @ISP  
M25P32 @SOIC8  
M25P32 @SOIC16  
M25P40 @ISP  
M25P64 @SOIC8  
M25P64 @SOIC16  
M25P80 @ISP  
M25PE10  
M25PE10 @SOIC8  
M25PE16 @ISP  
M25PE20  
M25PE20 @SOIC8  
M25PE40 @ISP  
M25PE80  
M25PE80 @SOIC8  
M25PX16 @ISP  
M25PX32 @SOIC8  
M25PX32 @SOIC16  
M25PX64 @ISP  
M25PX80  
M25PX80 @SOIC8  
M25W01 @ISP  
M25W02 @ISP  
M25W04 @ISP  
M25W08 @ISP  
M25W16 @ISP  
M35080-3 @ISP  
M35080-6  
M35080-6 @SOIC8  
M35080V6 @ISP  
M35080VP  
M35080VP @SOIC8  
M45PE10 @ISP  
M45PE20 @SOIC8  
M45PE20 @QFPN8(6x5mm)  
M45PE40 @ISP  
M45PE80 @SOIC8  
M45PE80 @QFPN8(6x5mm)  
M45PE16 @ISP  
M27128A @DIP28

M2716 @DIP24	M27256 @DIP28
M2732A @DIP24	M27512 @DIP28
M2764A @DIP28	M27C1001 @DIP32
M27C1001 @PLCC32	M27C1001 @TSOP32
M27C1001 @TSOP32(ADP:Pin9 to 1)	M27C1024 @DIP40
M27C1024 @PLCC44	M27C2001 @DIP32
M27C2001 @PLCC32	M27C2001 @TSOP32
M27C2001 @TSOP32(ADP:Pin9 to 1)	M27C202 @DIP40
M27C202 @PLCC44	M27C322 @DIP42
M27C256B @DIP28	M27C256B @PLCC32
M27C4001 @DIP32	M27C4001 @PLCC32
M27C4001 @TSOP32	M27C4001 @TSOP32(ADP:Pin9 to 1)
M27C4002 @DIP40	M27C4002 @PLCC44
M27C512 @DIP28	M27C512 @PLCC32
M27C64A @DIP28	M27C64A @PLCC32
M27C400 @DIP40	M27C400 @PLCC44
M27C800 @DIP42	M27C800 @PLCC44
M27C800(2) @DIP42	M27C800(2) @PLCC44
M27C801	M27C801 @PLCC32
M27C801 @TSOP32	M27C801 @TSOP32(ADP:Pin9 to 1)
M27C160 @DIP42	M27C160 @PLCC44
M27V101 @DIP32	M27V101 @PLCC32
M27V101 @TSOP32	M27V101 @TSOP32(ADP:Pin9 to 1)
M27V201 @DIP32	M27V201 @PLCC32
M27V201 @TSOP32	M27V201 @TSOP32(ADP:Pin9 to 1)
M27V160 @DIP42	M27V160 @PLCC44
M27V322 @DIP42	M27V401 @DIP32
M27V401 @PLCC32	M27V401 @TSOP32
M27V401 @TSOP32(ADP:Pin9 to 1)	M27V512 @DIP28
M27V512 @PLCC32	M27W101 @DIP32
M27W101 @PLCC32	M27W101 @TSOP32
M27W101 @TSOP32(ADP:Pin9 to 1)	M27W201 @DIP32
M27W201 @PLCC32	M27W201 @TSOP32
M27W201 @TSOP32(ADP:Pin9 to 1)	M27W401 @DIP32
M27W401 @PLCC32	M27W401 @TSOP32
M27W401 @TSOP32(ADP:Pin9 to 1)	M27W512 @DIP28
M27W512 @PLCC32	M28010
M28010 @PLCC32	M28010 @TSOP32
M28010 @TSOP32(ADP:Pin9 to 1)	M28C64
M28C64 @PLCC32	M28C64 @SOIC28
M28C64A	M28C64A @PLCC32
M28C64A @SOIC28	M28C64-xxW
M28C64-xxW @PLCC32	M28C64-xxW @SOIC28
M28F101	M28F101 @PLCC32
M28F101 @TSOP32	M28F101 @TSOP32(ADP:Pin9 to 1)
M28F201	M28F201 @PLCC32
M28F201 @TSOP32	M28F201 @TSOP32(ADP:Pin9 to 1)
M28F256	M28F256 @PLCC32
M28F256 @TSOP32	M28F256 @TSOP32(ADP:Pin9 to 1)
M28F512	M28F512 @PLCC32
M28F512 @TSOP32	M28F512 @TSOP32(ADP:Pin9 to 1)
M28F512B	M28F512B @PLCC32
M28F512B @TSOP32	M28F512B @TSOP32(ADP:Pin9 to 1)
M28F010	M28F010 @PLCC32

M28F010 @TSOP32	M28F010 @TSOP32(ADP:Pin9 to 1)
M28LV64	M28LV64 @PLCC32
M28LV64 @SOIC28	M28W160BB @TSOP48
M28W160BT @TSOP48	M28W160CB @TSOP48
M28W160CT @TSOP48	M28W320BB @TSOP48
M28W320BT @TSOP48	M28W320CB @TSOP48
M28W320CT @TSOP48	M28W640CB @TSOP48
M28W640CT @TSOP48	M28W640ECB @TSOP48
M28W640ECT @TSOP48	M28W800BB @TSOP48
M28W800BT @TSOP48	M28W800CB @TSOP48
M28W800CT @TSOP48	M29DW323DB @TSOP48
M29DW323DT @TSOP48	M29DW324DB @TSOP48
M29DW324DT @TSOP48	M29DW640D @TSOP48
M29DW640F @TSOP48	M29DW641F @TSOP48
M29DW323DB @BGA48	M29DW323DT @BGA48
M29DW324DB @BGA48	M29DW324DT @BGA48
M29DW640D @BGA48	M29DW640F @BGA48
M29DW641F @BGA48	M29F002B
M29F002B @PLCC32	M29F002B @TSOP32
M29F002B @TSOP32(ADP:Pin9 to 1)	M29F002BB
M29F002BB @PLCC32	M29F002BB @TSOP32
M29F002BB @TSOP32(ADP:Pin9 to 1)	M29F002BT
M29F002BT @PLCC32	M29F002BT @TSOP32
M29F002BT @TSOP32(ADP:Pin9 to 1)	M29F002BNT
M29F002BNT @PLCC32	M29F002BNT @TSOP32
M29F002BNT @TSOP32(ADP:Pin9 to 1)	M29F002BNB
M29F002BNB @PLCC32	M29F002BNB @TSOP32
M29F002BNB @TSOP32(ADP:Pin9 to 1)	M29F002NT
M29F002NT @PLCC32	M29F002NT @TSOP32
M29F002NT @TSOP32(ADP:Pin9 to 1)	M29F002T
M29F002T @PLCC32	M29F002T @TSOP32
M29F002T @TSOP32(ADP:Pin9 to 1)	M29F010B
M29F010B @PLCC32	M29F010B @TSOP32
M29F010B @TSOP32(ADP:Pin9 to 1)	M29F016B @TSOP40
M29F016D @TSOP40	M29F040B
M29F040B @PLCC32	M29F040B @TSOP32
M29F040B @TSOP32(ADP:Pin9 to 1)	M29F080A @TSOP40
M29F080D @TSOP40	M29F100B @TSOP48
M29F100B @SOP44	M29F100BB @TSOP48
M29F100BB @SOP44	M29F100BT @TSOP48
M29F100BT @SOP44	M29F100T @TSOP48
M29F100T @SOP44	M29F102BB(10x14mm) @VSOP40
M29F102BB @PLCC44	M29F160BB @TSOP48
M29F160BT @TSOP48	M29F200B @TSOP48
M29F200B @SOP44	M29F200T @TSOP48
M29F200T @SOP44	M29F400B @TSOP48
M29F400B @SOP44	M29F400BB @TSOP48
M29F400BB @SOP44	M29F400BT @TSOP48
M29F400BT @SOP44	M29F400T @TSOP48
M29F400T @SOP44	M29F512B
M29F512B @PLCC32	M29F512B @TSOP32
M29F512B @TSOP32(ADP:Pin9 to 1)	M29F800AB @TSOP48
M29F800AB @SOP44	M29F800AT @TSOP48
M29F800AT @SOP44	M29F800DB @TSOP48



M29F800DB @SOP44	M29F800DT @TSOP48
M29F800DT @SOP44	M29W002BB @TSOP40
M29W002BT @TSOP40	M29W004B @TSOP40
M29W004T @TSOP40	M29W008AB @TSOP40
M29W008AT @TSOP40	M29W008B @TSOP40
M29W008T @TSOP40	M29W010B @PLCC32
M29W010B @TSOP32	M29W010B @TSOP32(ADP:Pin9 to 1)
M29W017D @TSOP40	M29W040B @PLCC32
M29W040B @TSOP32	M29W040B @TSOP32(ADP:Pin9 to 1)
M29W102BB(10x14mm) @VSOP40	M29W102BT(10x14mm) @VSOP40
M29W160BB @TSOP48	M29W160BT @TSOP48
M29W160DB @TSOP48	M29W160DT @TSOP48
M29W160EB @TSOP48	M29W160ET @TSOP48
M29W200BB @TSOP48	M29W200BB @SOP44
M29W200BT @TSOP48	M29W200BT @SOP44
M29W320DB @TSOP48	M29W320DT @TSOP48
M29W320EB @TSOP48	M29W320ET @TSOP48
M29W400B @TSOP48	M29W400B @SOP44
M29W400BB @TSOP48	M29W400BB @SOP44
M29W400BT @TSOP48	M29W400BT @SOP44
M29W400T @TSOP48	M29W400T @SOP44
M29W512B @PLCC32	M29W512B @TSOP32
M29W512B @TSOP32(ADP:Pin9 to 1)	M29W640DB @TSOP48
M29W640DT @TSOP48	M29W640FB @TSOP48
M29W640FT @TSOP48	M29W640Gx @TSOP48
M29W641DH @TSOP48	M29W641DL @TSOP48
M29W641DU @TSOP48	M29W800AB @TSOP48
M29W800AB @SOP44	M29W800AT @TSOP48
M29W800AT @SOP44	M29W800DB @TSOP48
M29W800DB @SOP44	M29W800DT @TSOP48
M29W800DT @SOP44	M29DW127G @TSOP56
M29DW128F @TSOP56	M29DW128G @TSOP56
M29DW256G @TSOP56	M29W640GH @TSOP56
M29W640GL @TSOP56	M29W640GT @TSOP56
M29W640GB @TSOP56	M29W640GH @BGA64
M29W640GL @BGA64	M29W640GT @BGA64
M29W640GB @BGA64	M29W640GH @BGA48(6x8)
M29W640GL @BGA48(6x8)	M29W640GT @BGA48(6x8)
M29W640GB @BGA48(6x8)	M29W640GSBxxNB @TSOP56
M29W640GSHxxNB @TSOP56	M29W640GSLxxNB @TSOP56
M29W640GSTxxNB @TSOP56	M29W128FHxxN @TSOP56
M29W128FLxxN @TSOP56	M29W128GHxxN @TSOP56
M29W128GLxxN @TSOP56	M29W128GSHxxN @TSOP56
M29W128GSLxxN @TSOP56	M29W256GHxxN @TSOP56
M29W256GLxxN @TSOP56	M29W512GHxxN @TSOP56
M29W512GHxxN @BGA64	M48T02
M48T08	M48T08Y
M48T12	M48T18
M48T35AY	M48T35AV
M48T58	M48T58Y
M48T59	M48T59Y
M48T59V	M48T128Y @DIP32
M48T128V @DIP32	M48T129Y @DIP32
M48T129V @DIP32	M48T512Y @DIP32

M48T512V @DIP32  
M48T513V @DIP32  
M50FLW040A @TSOP32  
1) M50FLW040A @TSOP40  
M50FLW040B @TSOP32  
1) M50FLW040B @TSOP40  
M50FLW080A @TSOP32  
1) M50FLW080A @TSOP40  
M50FLW080B @TSOP32  
1) M50FLW080B @TSOP40  
M50FW040  
M50FW040 @TSOP32  
M50FW040 @TSOP40  
M50FW080 @PLCC32  
M50FW080 @TSOP32(ADP:Pin9 to 1)  
M50FW016 @TSOP40  
M50LPW040 @PLCC32  
M50LPW041 @PLCC32  
M50LPW080 @PLCC32  
M50LPW116 @TSOP40  
M87C257 @PLCC32  
M87C257(8D) @PLCC32  
M93C06(x8) @ISP  
M93C06(x16)  
M93C06(x16) @SOIC8  
M93C46(x8) @ISP  
M93C46(x8) @SOIC8  
M93C46(x16)  
M93C46(x16) @MSOP8  
M93C46(x16) @TSOP8  
M93C46R(x8) @ISP  
M93C46R(x8) @SOIC8  
M93C46R(x16)  
M93C46R(x16) @MSOP8  
M93C46R(x16) @TSOP8  
M93C46W(x8) @ISP  
M93C46W(x8) @SOIC8  
M93C46W(x16)  
M93C46W(x16) @MSOP8  
M93C46W(x16) @TSOP8  
M93C56(x8) @ISP  
M93C56(x8) @SOIC8  
M93C56(x16)  
M93C56(x16) @MSOP8  
M93C56(x16) @TSOP8  
M93C56R(x8) @ISP  
M93C56R(x8) @SOIC8  
M93C56R(x16)  
M93C56R(x16) @MSOP8  
M93C56R(x16) @TSOP8  
M93C56W(x8) @ISP  
M93C56W(x8) @SOIC8  
M93C56W(x16)  
M93C56W(x16) @MSOP8

M48T513Y @DIP32  
M50FLW040A @PLCC32  
M50FLW040A @TSOP32(ADP:Pin9 to  
M50FLW040B @PLCC32  
M50FLW040B @TSOP32(ADP:Pin9 to  
M50FLW080A @PLCC32  
M50FLW080A @TSOP32(ADP:Pin9 to  
M50FLW080B @PLCC32  
M50FLW080B @TSOP32(ADP:Pin9 to  
M50FW002 @PLCC32  
M50FW040 @PLCC32  
M50FW040 @TSOP32(ADP:Pin9 to 1)  
M50FW080  
M50FW080 @TSOP32  
M50FW080 @TSOP40  
M50LPW002 @PLCC32  
M50LPW040 @TSOP40  
M50LPW041 @TSOP40  
M50LPW080 @TSOP40  
M87C257 @DIP28  
M87C257(8D) @DIP28  
M93C06(x8)  
M93C06(x8) @SOIC8  
M93C06(x16) @ISP  
M93C46(x8)  
M93C46(x8) @MSOP8  
M93C46(x8) @TSOP8  
M93C46(x16) @ISP  
M93C46(x16) @SOIC8  
M93C46R(x8)  
M93C46R(x8) @MSOP8  
M93C46R(x8) @TSOP8  
M93C46R(x16) @ISP  
M93C46R(x16) @SOIC8  
M93C46W(x8)  
M93C46W(x8) @MSOP8  
M93C46W(x8) @TSOP8  
M93C46W(x16) @ISP  
M93C46W(x16) @SOIC8  
M93C56(x8)  
M93C56(x8) @MSOP8  
M93C56(x8) @TSOP8  
M93C56(x16) @ISP  
M93C56(x16) @SOIC8  
M93C56(x16) @MSOP8  
M93C56R(x8)  
M93C56R(x8) @MSOP8  
M93C56R(x8) @TSOP8  
M93C56R(x16) @ISP  
M93C56R(x16) @SOIC8  
M93C56W(x8)  
M93C56W(x8) @MSOP8  
M93C56W(x8) @TSOP8  
M93C56W(x16) @ISP  
M93C56W(x16) @SOIC8

M93C56W(x16) @TSOP8  
M93C66(x8) @ISP  
M93C66(x8) @SOIC8  
M93C66(x16)  
M93C66(x16) @MSOP8  
M93C66(x16) @TSOP8  
M93C66R(x8) @ISP  
M93C66R(x8) @SOIC8  
M93C66R(x16)  
M93C66R(x16) @MSOP8  
M93C66R(x16) @TSOP8  
M93C66W(x8) @ISP  
M93C66W(x8) @SOIC8  
M93C66W(x16)  
M93C66W(x16) @MSOP8  
M93C66W(x16) @TSOP8  
M93C76(x8) @ISP  
M93C76(x8) @SOIC8  
M93C76(x16)  
M93C76(x16) @MSOP8  
M93C76(x16) @TSOP8  
M93C76R(x8) @ISP  
M93C76R(x8) @SOIC8  
M93C76R(x16)  
M93C76R(x16) @MSOP8  
M93C76R(x16) @TSOP8  
M93C76W(x8) @ISP  
M93C76W(x8) @SOIC8  
M93C76W(x16)  
M93C76W(x16) @MSOP8  
M93C76W(x16) @TSOP8  
M93C86(x8) @ISP  
M93C86(x8) @SOIC8  
M93C86(x16)  
M93C86(x16) @MSOP8  
M93C86(x16) @TSOP8  
M93C86R(x8) @ISP  
M93C86R(x8) @SOIC8  
M93C86R(x16)  
M93C86R(x16) @MSOP8  
M93C86R(x16) @TSOP8  
M93C86W(x8) @ISP  
M93C86W(x8) @SOIC8  
M93C86W(x16)  
M93C86W(x16) @MSOP8  
M93C86W(x16) @TSOP8  
M93S46 @ISP  
M93S46 @TSOP8  
M93S46R @ISP  
M93S46R @TSOP8  
M93S46W @ISP  
M93S46W @TSOP8  
M93S56 @ISP  
M93S56 @TSOP8

M93C66(x8)  
M93C66(x8) @MSOP8  
M93C66(x8) @TSOP8  
M93C66(x16) @ISP  
M93C66(x16) @SOIC8  
M93C66R(x8)  
M93C66R(x8) @MSOP8  
M93C66R(x8) @TSOP8  
M93C66R(x16) @ISP  
M93C66R(x16) @SOIC8  
M93C66W(x8)  
M93C66W(x8) @MSOP8  
M93C66W(x8) @TSOP8  
M93C66W(x16) @ISP  
M93C66W(x16) @SOIC8  
M93C76(x8)  
M93C76(x8) @MSOP8  
M93C76(x8) @TSOP8  
M93C76(x16) @ISP  
M93C76(x16) @SOIC8  
M93C76R(x8)  
M93C76R(x8) @MSOP8  
M93C76R(x8) @TSOP8  
M93C76R(x16) @ISP  
M93C76R(x16) @SOIC8  
M93C76W(x8)  
M93C76W(x8) @MSOP8  
M93C76W(x8) @TSOP8  
M93C76W(x16) @ISP  
M93C76W(x16) @SOIC8  
M93C86(x8)  
M93C86(x8) @MSOP8  
M93C86(x8) @TSOP8  
M93C86(x16) @ISP  
M93C86(x16) @SOIC8  
M93C86R(x8)  
M93C86R(x8) @MSOP8  
M93C86R(x8) @TSOP8  
M93C86R(x16) @ISP  
M93C86R(x16) @SOIC8  
M93C86W(x8)  
M93C86W(x8) @MSOP8  
M93C86W(x8) @TSOP8  
M93C86W(x16) @ISP  
M93C86W(x16) @SOIC8  
M93S46  
M93S46 @SOIC8  
M93S46R  
M93S46R @SOIC8  
M93S46W  
M93S46W @SOIC8  
M93S56  
M93S56 @SOIC8  
M93S56R

M93S56R @ISP  
M93S56R @TSOP8  
M93S56W @ISP  
M93S56W @TSOP8  
M93S66 @ISP  
M93S66 @TSOP8  
M93S66R @ISP  
M93S66R @TSOP8  
M93S66W @ISP  
M93S66W @TSOP8  
M95010 @ISP  
M95010 @TSOP8  
M95010R @ISP  
M95010R @TSOP8  
M95010W @ISP  
M95010W @TSOP8  
M95020 @ISP  
M95020 @TSOP8  
M95020R @ISP  
M95020R @TSOP8  
M95020W @ISP  
M95020W @TSOP8  
M95040 @ISP  
M95040 @TSOP8  
M95040R @ISP  
M95040R @TSOP8  
M95040W @ISP  
M95040W @TSOP8  
M95080 @ISP  
M95080 @TSOP8  
M95080R @ISP  
M95080R @TSOP8  
M95080W @ISP  
M95080W @TSOP8  
M95080(Page=16) @ISP  
M95080 (Page=16)@TSOP8  
M95080R(Page=16) @ISP  
M95080R(Page=16) @TSOP8  
M95080W(Page=16) @ISP  
M95080W(Page=16) @TSOP8  
M95128 @ISP  
M95128 @TSOP8  
M95128R @ISP  
M95128R @TSOP8  
M95128W @ISP  
M95128W @TSOP8  
M95160(Page=16) @ISP  
M95160 (Page=16)@TSOP8  
M95160R(Page=16) @ISP  
M95160R(Page=16) @TSOP8  
M95160W(Page=16) @ISP  
M95160W(Page=16) @TSOP8  
M95160 @ISP  
M95160 @TSOP8

M93S56R @SOIC8  
M93S56W  
M93S56W @SOIC8  
M93S66  
M93S66 @SOIC8  
M93S66R  
M93S66R @SOIC8  
M93S66W  
M93S66W @SOIC8  
M95010  
M95010 @SOIC8  
M95010R  
M95010R @SOIC8  
M95010W  
M95010W @SOIC8  
M95020  
M95020 @SOIC8  
M95020R  
M95020R @SOIC8  
M95020W  
M95020W @SOIC8  
M95040  
M95040 @SOIC8  
M95040R  
M95040R @SOIC8  
M95040W  
M95040W @SOIC8  
M95080  
M95080 @SOIC8  
M95080R  
M95080R @SOIC8  
M95080W  
M95080W @SOIC8  
M95080 (Page=16)  
M95080 (Page=16)@SOIC8  
M95080R(Page=16)  
M95080R(Page=16) @SOIC8  
M95080W(Page=16)  
M95080W(Page=16) @SOIC8  
M95128  
M95128 @SOIC8  
M95128R  
M95128R @SOIC8  
M95128W  
M95128W @SOIC8  
M95160 (Page=16)  
M95160 (Page=16)@SOIC8  
M95160R(Page=16)  
M95160R(Page=16) @SOIC8  
M95160W(Page=16)  
M95160W(Page=16) @SOIC8  
M95160  
M95160 @SOIC8  
M95160R

M95160R @ISP  
M95160R @TSOP8  
M95160W @ISP  
M95160W @TSOP8  
M95256 @ISP  
M95256 @TSOP8  
M95256R @ISP  
M95256R @TSOP8  
M95256W @ISP  
M95256W @TSOP8  
M95320(page=16) @ISP  
M95320 (page=16) @TSOP8  
M95320R(page=16) @ISP  
M95320R (page=16) @TSOP8  
M95320W(page=16) @ISP  
M95320W (page=16) @TSOP8  
M95320 @ISP  
M95320 @TSOP8  
M95320R @ISP  
M95320R @TSOP8  
M95320W @ISP  
M95320W @TSOP8  
M95512R @ISP  
M95512R @TSOP8  
M95512W @SOIC8  
M95512W @TSOP8  
M95640 @ISP  
M95640 @TSOP8  
M95640R @ISP  
M95640R @TSOP8  
M95640W @ISP  
M95640W @TSOP8  
M95640(page=16) @ISP  
M95640 (page=16) @TSOP8  
M95640R(page=16) @ISP  
M95640R (page=16) @TSOP8  
M95640W(page=16) @ISP  
M95640W (page=16) @TSOP8  
M95M01R @ISP  
M95M01W @SOIC8  
M95M01W @TSOP8  
M95M02-DR @ISP  
M95M02-DF @SOIC8  
M95M02-DF @TSOP8  
M95M02-DW @ISP  
NAND128W3A2A @TSOP48  
NAND128W3B2BN6 @TSOP48  
NAND256W3A2B @TSOP48  
NAND512W3A2B @TSOP48  
NAND512W3A2BN6 @TSOP48  
NAND512R3A2S @TSOP48  
NAND01GW3A0A @TSOP48  
NAND01GW3B2B @TSOP48  
NAND01GR3B @TSOP48  
NAND02GR3B @TSOP48

M95160R @SOIC8  
M95160W  
M95160W @SOIC8  
M95256  
M95256 @SOIC8  
M95256R  
M95256R @SOIC8  
M95256W  
M95256W @SOIC8  
M95320 (page=16)  
M95320 (page=16) @SOIC8  
M95320R (page=16)  
M95320R (page=16) @SOIC8  
M95320W (page=16)  
M95320W (page=16) @SOIC8  
M95320  
M95320 @SOIC8  
M95320R  
M95320R @SOIC8  
M95320W  
M95320W @SOIC8  
M95512R @SOIC8  
M95512R @TSOP8  
M95512W @ISP  
M95640  
M95640 @SOIC8  
M95640R  
M95640R @SOIC8  
M95640W  
M95640W @SOIC8  
M95640 (page=16)  
M95640 (page=16) @SOIC8  
M95640R (page=16)  
M95640R (page=16) @SOIC8  
M95640W (page=16)  
M95640W (page=16) @SOIC8  
M95M01R @SOIC8  
M95M01R @TSOP8  
M95M01W @ISP  
M95M02-DR @SOIC8  
M95M02-DR @TSOP8  
M95M02-DF @ISP  
M95M02-DW @SOIC8  
M95M02-DW @TSOP8  
NAND128W3A2B @TSOP48  
NAND256W3A2A @TSOP48  
NAND256W3A0AN6 @TSOP48  
NAND512W3A2C @TSOP48  
NAND512W3A2S @TSOP48  
NAND512R3A2S @FBGA63  
NAND01GW3B2A @TSOP48  
NAND01GW3B2C @TSOP48  
NAND02GW3B @TSOP48  
NAND04GW3B @TSOP48

NAND08GW3B @TSOP48  
NAND02GAHOI\_4Bit @BGA153  
NAND02GAHOI(ISP)\_4Bit  
NAND02GAHOL\_4Bit @BGA153  
NAND02GAHOL(ISP)\_4Bit  
NAND08GAHOB\_4Bit @BGA169  
NAND08GAHOB(ISP)\_4Bit  
NAND08GAHOA\_4Bit @BGA169  
NAND08GAHOA(ISP)\_4Bit  
NAND08GAHOF\_4Bit @BGA153  
NAND08GAHOF(ISP)\_4Bit  
NAND08GAHOJ\_4Bit @BGA153  
NAND08GAHOJ(ISP)\_4Bit  
NAND08GAHON\_4Bit @BGA169  
NAND08GAHON(ISP)\_4Bit  
N2M400EDA311A3B\_4Bit @BGA100  
N2M400EDA311A3B(ISP)\_4Bit  
NAND16GAHOD\_4Bit @BGA169  
NAND16GAHOD(ISP)\_4Bit  
NAND16GAHOH\_4Bit @BGA169  
NAND16GAHOH(ISP)\_4Bit  
NAND16GAHAP\_4Bit @BGA100  
NAND16GAHAP(ISP)\_4Bit  
NAND16GAHOP\_4Bit @BGA169  
NAND16GAHOP(ISP)\_4Bit  
N2M400FDA311A3B\_4Bit @BGA100  
N2M400FDA311A3B(ISP)\_4Bit  
N2M400FDA311A30\_4Bit @BGA100  
N2M400FDA311A30(ISP)\_4Bit  
NAND32GAHAK\_4Bit @BGA100  
NAND32GAHAK(ISP)\_4Bit  
NAND32GAHOP\_4Bit @BGA169  
NAND32GAHOP(ISP)\_4Bit  
NAND32GAHOK\_4Bit @BGA169  
NAND32GAHOK(ISP)\_4Bit  
NAND32GAHOH\_4Bit @BGA169  
NAND32GAHOH(ISP)\_4Bit  
N2M400GDA321A3B\_4Bit @BGA100  
N2M400GDA321A3B(ISP)\_4Bit  
N2M400GDA321A30\_4Bit @BGA100  
N2M400GDA321A30(ISP)\_4Bit  
NAND64GAHOK\_4Bit @BGA169  
NAND64GAHOK(ISP)\_4Bit  
NAND64GAHOH\_4Bit @BGA169  
NAND64GAHOH(ISP)\_4Bit  
NAND64GAHOP\_4Bit @BGA169  
NAND64GAHOP(ISP)\_4Bit  
N2M400HDA321A3B\_4Bit @BGA100  
N2M400HDA321A3B(ISP)\_4Bit  
N2M400HDA321A30\_4Bit @BGA100  
N2M400HDA321A30(ISP)\_4Bit  
NAND128AHOK\_4Bit @BGA169  
NAND128AHOK(ISP)\_4Bit  
N2M400JDA341A3B\_4Bit @BGA100

NAND08GW3C @TSOP48  
NAND02GAHOI\_1Bit @BGA153  
NAND02GAHOI(ISP)\_1Bit  
NAND02GAHOL\_1Bit @BGA153  
NAND02GAHOL(ISP)\_1Bit  
NAND08GAHOB\_1Bit @BGA169  
NAND08GAHOB(ISP)\_1Bit  
NAND08GAHOA\_1Bit @BGA169  
NAND08GAHOA(ISP)\_1Bit  
NAND08GAHOF\_1Bit @BGA153  
NAND08GAHOF(ISP)\_1Bit  
NAND08GAHOJ\_1Bit @BGA153  
NAND08GAHOJ(ISP)\_1Bit  
NAND08GAHON\_1Bit @BGA169  
NAND08GAHON(ISP)\_1Bit  
N2M400EDA311A3B\_1Bit @BGA100  
N2M400EDA311A3B(ISP)\_1Bit  
NAND16GAHOD\_1Bit @BGA169  
NAND16GAHOD(ISP)\_1Bit  
NAND16GAHOH\_1Bit @BGA169  
NAND16GAHOH(ISP)\_1Bit  
NAND16GAHAP\_1Bit @BGA100  
NAND16GAHAP(ISP)\_1Bit  
NAND16GAHOP\_1Bit @BGA169  
NAND16GAHOP(ISP)\_1Bit  
N2M400FDA311A3B\_1Bit @BGA100  
N2M400FDA311A3B(ISP)\_1Bit  
N2M400FDA311A30\_1Bit @BGA100  
N2M400FDA311A30(ISP)\_1Bit  
NAND32GAHAK\_1Bit @BGA100  
NAND32GAHAK(ISP)\_1Bit  
NAND32GAHOP\_1Bit @BGA169  
NAND32GAHOP(ISP)\_1Bit  
NAND32GAHOK\_1Bit @BGA169  
NAND32GAHOK(ISP)\_1Bit  
NAND32GAHOH\_1Bit @BGA169  
NAND32GAHOH(ISP)\_1Bit  
N2M400GDA321A3B\_1Bit @BGA100  
N2M400GDA321A3B(ISP)\_1Bit  
N2M400GDA321A30\_1Bit @BGA100  
N2M400GDA321A30(ISP)\_1Bit  
NAND64GAHOK\_1Bit @BGA169  
NAND64GAHOK(ISP)\_1Bit  
NAND64GAHOH\_1Bit @BGA169  
NAND64GAHOH(ISP)\_1Bit  
NAND64GAHOP\_1Bit @BGA169  
NAND64GAHOP(ISP)\_1Bit  
N2M400HDA321A3B\_1Bit @BGA100  
N2M400HDA321A3B(ISP)\_1Bit  
N2M400HDA321A30\_1Bit @BGA100  
N2M400HDA321A30(ISP)\_1Bit  
NAND128AHOK\_1Bit @BGA169  
NAND128AHOK(ISP)\_1Bit  
N2M400JDA341A3B\_1Bit @BGA100

N2M400JDA341A3B(ISP)\_4Bit  
N2M400JDA341A30\_4Bit @BGA100  
N2M400JDA341A30(ISP)\_4Bit  
NAND256AHOK\_4Bit @BGA169  
NAND256AHOK(ISP)\_4Bit  
ST24C01  
ST24C01 @SOIC8  
ST24C02 @ISP  
ST24C04  
ST24C04 @SOIC8  
ST24C08 @ISP  
ST24C16  
ST24C16 @SOIC8  
ST24FC21 @ISP  
ST24LC21B  
ST24LC21B @SOIC8  
ST24W01 @ISP  
ST24W02  
ST24W02 @SOIC8  
ST24W04 @ISP  
ST24W08  
ST24W08 @SOIC8  
ST24W16 @ISP  
ST25C01  
ST25C02  
ST25C04  
ST25C08  
ST25C16  
ST25P05  
ST25P05 @SOIC8  
ST25P05A @ISP  
ST25P10  
ST25P10 @SOIC8  
ST25P10A @ISP  
ST25P16 @SOIC8  
ST25P16 @SOIC16  
ST25P20 @ISP  
ST25P32 @SOIC8  
ST25P32 @SOIC16  
ST25P40 @ISP  
ST25P64 @SOIC8  
ST25P64 @SOIC16  
ST25P80 @ISP  
ST25W01  
ST25W02  
ST25W04  
ST25W08  
ST25W16  
ST27128A @DIP28  
ST2764A @DIP28  
ST27C256 @PLCC32  
ST93C06(x8) @ISP  
ST93C06(x16)  
ST93C06(x16) @SOIC8

N2M400JDA341A3B(ISP)\_1Bit  
N2M400JDA341A30\_1Bit @BGA100  
N2M400JDA341A30(ISP)\_1Bit  
NAND256AHOK\_1Bit @BGA169  
NAND256AHOK(ISP)\_1Bit  
ST24C01 @ISP  
ST24C02  
ST24C02 @SOIC8  
ST24C04 @ISP  
ST24C08  
ST24C08 @SOIC8  
ST24C16 @ISP  
ST24FC21  
ST24FC21 @SOIC8  
ST24LC21B @ISP  
ST24W01  
ST24W01 @SOIC8  
ST24W02 @ISP  
ST24W04  
ST24W04 @SOIC8  
ST24W08 @ISP  
ST24W16  
ST24W16 @SOIC8  
ST25C01 @ISP  
ST25C02 @ISP  
ST25C04 @ISP  
ST25C08 @ISP  
ST25C16 @ISP  
ST25P05 @ISP  
ST25P05A @SOIC8  
ST25P05A @TSOP8  
ST25P10 @ISP  
ST25P10A  
ST25P10A @SOIC8  
ST25P16 @ISP  
ST25P20  
ST25P20 @SOIC8  
ST25P32 @ISP  
ST25P40  
ST25P40 @SOIC8  
ST25P64 @ISP  
ST25P80 @SOIC8  
ST25P80 @SOIC16  
ST25W01 @ISP  
ST25W02 @ISP  
ST25W04 @ISP  
ST25W08 @ISP  
ST25W16 @ISP  
ST27256 @DIP28  
ST27C256 @DIP28  
ST93C06(x8)  
ST93C06(x8) @SOIC8  
ST93C06(x16) @ISP  
ST93C46(x8)

ST93C46(x8) @ISP  
ST93C46(x16)  
ST93C46(x16) @SOIC8  
ST93C46A(x8) @ISP  
ST93C46A(x16)  
ST93C46A(x16) @SOIC8  
ST93C46C(x8) @ISP  
ST93C46C(x16)  
ST93C46C(x16) @SOIC8  
ST93C46T(x8) @ISP  
ST93C46T(x16)  
ST93C46T(x16) @SOIC8  
ST93C47C(x8) @ISP  
ST93C47C(x16)  
ST93C47C(x16) @SOIC8  
ST93C47T(x8) @ISP  
ST93C47T(x16)  
ST93C47T(x16) @SOIC8  
ST93C56(x8) @ISP  
ST93C56(x16)  
ST93C56(x16) @SOIC8  
ST93C56B(x8) @ISP  
ST93C56B(x16)  
ST93C56B(x16) @SOIC8  
ST93C56C(x8) @ISP  
ST93C56C(x16)  
ST93C56C(x16) @SOIC8  
ST93C57C(x8) @ISP  
ST93C57C(x16)  
ST93C57C(x16) @SOIC8  
ST93C66(x8) @ISP  
ST93C66(x16)  
ST93C66(x16) @SOIC8  
ST93C67(x8) @ISP  
ST93C67(x16)  
ST93C67(x16) @SOIC8  
ST93C76(x8) @ISP  
ST93C76(x16)  
ST93C76(x16) @SOIC8  
ST93C86(x8) @ISP  
ST93C86(x16)  
ST93C86(x16) @SOIC8  
ST93CS46 @ISP  
ST93CS47  
ST93CS47 @SOIC8  
ST93CS56 @ISP  
ST93CS57  
ST93CS57 @SOIC8  
ST93CS66 @ISP  
ST93CS66 @SOIC14  
ST93CS67 @ISP  
ST93CS67 @SOIC14  
ST95P02 @ISP  
ST95P04

ST93C46(x8) @SOIC8  
ST93C46(x16) @ISP  
ST93C46A(x8)  
ST93C46A(x8) @SOIC8  
ST93C46A(x16) @ISP  
ST93C46C(x8)  
ST93C46C(x8) @SOIC8  
ST93C46C(x16) @ISP  
ST93C46T(x8)  
ST93C46T(x8) @SOIC8  
ST93C46T(x16) @ISP  
ST93C47C(x8)  
ST93C47C(x8) @SOIC8  
ST93C47C(x16) @ISP  
ST93C47T(x8)  
ST93C47T(x8) @SOIC8  
ST93C47T(x16) @ISP  
ST93C56(x8)  
ST93C56(x8) @SOIC8  
ST93C56(x16) @ISP  
ST93C56B(x8)  
ST93C56B(x8) @SOIC8  
ST93C56B(x16) @ISP  
ST93C56C(x8)  
ST93C56C(x8) @SOIC8  
ST93C56C(x16) @ISP  
ST93C57C(x8)  
ST93C57C(x8) @SOIC8  
ST93C57C(x16) @ISP  
ST93C66(x8)  
ST93C66(x8) @SOIC8  
ST93C66(x16) @ISP  
ST93C67(x8)  
ST93C67(x8) @SOIC8  
ST93C67(x16) @ISP  
ST93C76(x8)  
ST93C76(x8) @SOIC8  
ST93C76(x16) @ISP  
ST93C86(x8)  
ST93C86(x8) @SOIC8  
ST93C86(x16) @ISP  
ST93CS46  
ST93CS46 @SOIC8  
ST93CS47 @ISP  
ST93CS56  
ST93CS56 @SOIC8  
ST93CS57 @ISP  
ST93CS66  
ST93CS66 @SOIC8  
ST93CS67  
ST93CS67 @SOIC8  
ST95P02  
ST95P02 @SOIC8  
ST95P04 @ISP



ST95P04 @SOIC8  
ST95P08 @ISP  
TS27C256 @DIP28  
TS27C64A @PLCC32

ST95P08  
ST95P08 @SOIC8  
TS27C64A @DIP28

[ SUMMIT ]

- Доступно: 55 устройств (о)

S24VP02P  
S24VP02S @SOIC8  
S24VP04P  
S24VP04S @SOIC8  
S24VP08P  
S24VP08S @SOIC8  
S24VP16P  
S24VP16S @SOIC8  
S93462  
S93462 @SOIC8  
S93463 @ISP  
S93662  
S93662 @SOIC8  
S93663 @ISP  
S93664 @ISP  
S93VP462 @ISP  
S93VP463  
S93VP463 @SOIC8  
S93VP662 @ISP  
S93VP663  
S93VP664 @SOIC8  
S93WD462  
S93WD462 @SOIC8  
S93WD463 @ISP  
S93WD662  
S93WD662 @SOIC8  
S93WD663 @ISP  
S93WD664 @ISP

S24VP02P @ISP  
S24VP02S @ISP  
S24VP04P @ISP  
S24VP04S @ISP  
S24VP08P @ISP  
S24VP08S @ISP  
S24VP16P @ISP  
S24VP16S @ISP  
S93462 @ISP  
S93463  
S93463 @SOIC8  
S93662 @ISP  
S93663  
S93664 @SOIC8  
S93VP462  
S93VP462 @SOIC8  
S93VP463 @ISP  
S93VP662  
S93VP662 @SOIC8  
S93VP663 @ISP  
S93VP664 @ISP  
S93WD462 @ISP  
S93WD463  
S93WD463 @SOIC8  
S93WD662 @ISP  
S93WD663  
S93WD664 @SOIC8

[ SUNMOON ]

- Доступно: 12 устройств (о)

SM24C02  
SM24C02 @SOIC8  
SM24C04 @ISP  
SM24C08  
SM24C08 @SOIC8  
SM24C16 @ISP

SM24C02 @ISP  
SM24C04  
SM24C04 @SOIC8  
SM24C08 @ISP  
SM24C16  
SM24C16 @SOIC8

[ SWISSBIT ]

- Доступно: 16 устройств (о)

SFEM008GB1EA1TOIGE111-STD\_4Bit @BGA153SFEM008GB1EA1TOIGE111-STD\_1Bit @BGA153SFEM008GB1EA1TOIGE111-STD(ISP)\_4Bit  
SFEM008GB1EA1TOIGE111-STD(ISP)\_1Bit  
SFEM016GB1EA1TOIGE111-STD\_4Bit @BGA153SFEM016GB1EA1TOIGE111-STD\_1Bit @BGA153SFEM016GB1EA1TOIGE111-STD(ISP)\_4Bit  
SFEM016GB1EA1TOIGE111-STD(ISP)\_1Bit  
SFEM032GB1EA1TOILF111-STD\_4Bit @BGA153SFEM032GB1EA1TOILF111-STD\_1Bit @BGA153SFEM032GB1EA1TOILF111-STD(ISP)\_4Bit  
SFEM032GB1EA1TOILF111-STD(ISP)\_1Bit  
SFEM064GB1EA1TOIHE111-STD\_4Bit @BGA153SFEM064GB1EA1TOIHE111-STD\_1Bit @BGA153SFEM064GB1EA1TOIHE111-STD(ISP)\_4Bit  
SFEM064GB1EA1TOIHE111-STD(ISP)\_1Bit

[ SYNCMOS ]

- Доступно: 138 устройств(о)

F29C31004B @DIP32	F29C31004B @PLCC32
F29C31004B @TSOP32	F29C31004B @TSOP32(ADP:Pin9 to 1)
F29C31004T @DIP32	F29C31004T @PLCC32
F29C31004T @TSOP32	F29C31004T @TSOP32(ADP:Pin9 to 1)
F29C51001B @DIP32	F29C51001B @PLCC32
F29C51001B @TSOP32	F29C51001B @TSOP32(ADP:Pin9 to 1)
F29C51001T @DIP32	F29C51001T @PLCC32
F29C51001T @TSOP32	F29C51001T @TSOP32(ADP:Pin9 to 1)
F29C51002B @DIP32	F29C51002B @PLCC32
F29C51002B @TSOP32	F29C51002B @TSOP32(ADP:Pin9 to 1)
F29C51002T @DIP32	F29C51002T @PLCC32
F29C51002T @TSOP32	F29C51002T @TSOP32(ADP:Pin9 to 1)
F29C51004B @DIP32	F29C51004B @PLCC32
F29C51004B @TSOP32	F29C51004B @TSOP32(ADP:Pin9 to 1)
F29C51004T @DIP32	F29C51004T @PLCC32
F29C51004T @TSOP32	F29C51004T @TSOP32(ADP:Pin9 to 1)
F29LC51000 @DIP32	F29LC51000 @PLCC32
F29LC51000 @TSOP32	F29LC51000 @TSOP32(ADP:Pin9 to 1)
F29LC51001 @DIP32	F29LC51001 @PLCC32
F29LC51001 @TSOP32	F29LC51001 @TSOP32(ADP:Pin9 to 1)
F29LC51002 @DIP32	F29LC51002 @PLCC32
F29LC51002 @TSOP32	F29LC51002 @TSOP32(ADP:Pin9 to 1)
S29C31001B @DIP32	S29C31001B @PLCC32
S29C31001B @TSOP32	S29C31001B @TSOP32(ADP:Pin9 to 1)
S29C31001T @DIP32	S29C31001T @PLCC32
S29C31001T @TSOP32	S29C31001T @TSOP32(ADP:Pin9 to 1)
S29C31002B @DIP32	S29C31002B @PLCC32
S29C31002B @TSOP32	S29C31002B @TSOP32(ADP:Pin9 to 1)
S29C31002T @DIP32	S29C31002T @PLCC32
S29C31002T @TSOP32	S29C31002T @TSOP32(ADP:Pin9 to 1)
S29C31004B @DIP32	S29C31004B @PLCC32
S29C31004B @TSOP32	S29C31004B @TSOP32(ADP:Pin9 to 1)
S29C31004T @DIP32	S29C31004T @PLCC32
S29C31004T @TSOP32	S29C31004T @TSOP32(ADP:Pin9 to 1)
S29C51001B @DIP32	S29C51001B @PLCC32
S29C51001B @TSOP32	S29C51001B @TSOP32(ADP:Pin9 to 1)

S29C51001T @DIP32  
S29C51001T @TSOP32  
S29C51002B @DIP32  
S29C51002B @TSOP32  
S29C51002T @DIP32  
S29C51002T @TSOP32  
S29C51004B @DIP32  
S29C51004B @TSOP32  
S29C51004T @DIP32  
S29C51004T @TSOP32  
SM59128C  
SM59264C  
SM5964AC  
SM5964AL  
SM5964C  
SM79108C  
SM79108L  
SM79164C  
SM79164L  
SM894051C  
SM894051L  
SM89516AC  
SM89516AL  
SM8951AC  
SM8951AL  
SM8951BC  
SM8951BL  
SM8952AC  
SM8952AL  
SM8954AC  
SM8954AL  
SM8958AC  
SM8958AL

S29C51001T @PLCC32  
S29C51001T @TSOP32(ADP:Pin9 to 1)  
S29C51002B @PLCC32  
S29C51002B @TSOP32(ADP:Pin9 to 1)  
S29C51002T @PLCC32  
S29C51002T @TSOP32(ADP:Pin9 to 1)  
S29C51004B @PLCC32  
S29C51004B @TSOP32(ADP:Pin9 to 1)  
S29C51004T @PLCC32  
S29C51004T @TSOP32(ADP:Pin9 to 1)  
SM59128C @PLCC44  
SM59264C @PLCC44  
SM5964AC @PLCC44  
SM5964AL @PLCC44  
SM5964C @PLCC44  
SM79108C @PLCC44  
SM79108L @PLCC44  
SM79164C @PLCC44  
SM79164L @PLCC44  
SM894051C @SOIC20  
SM894051L @SOIC20  
SM89516AC @PLCC44  
SM89516AL @PLCC44  
SM8951AC @PLCC44  
SM8951AL @PLCC44  
SM8951BC @PLCC44  
SM8951BL @PLCC44  
SM8952AC @PLCC44  
SM8952AL @PLCC44  
SM8954AC @PLCC44  
SM8954A @PLCC44  
SM8958AC @PLCC44  
SM8958AL @PLCC44

[ TI ]

- Доступно: 157 устройств (o)

BQ4010YMA (RW)  
BQ4011YMA (RW)  
BQ4011LYMA (RW 3.3V)  
BQ4013YMA(RW)  
BQ4013LYMA (RW 3.3V)  
BQ4014YMA(RW)  
BQ4014LYMA (RW 3.3V)  
BQ4015YMA(RW)  
BQ4015LYMA (RW 3.3V)  
SMJ27C128 @DIP28  
SMJ27C256 @DIP28  
SMJ27C512 @DIP28  
TMS2716 @DIP24  
TMS2764 @DIP28  
TMS27C010 @PLCC32  
TMS27C010 @TSOP32(ADP:Pin9 to 1)

BQ4010YMA (TEST)  
BQ4011YMA (TEST)  
BQ4011LYMA (TEST 3.3V)  
BQ4013YMA(TEST)  
BQ4013LYMA (TEST 3.3V)  
BQ4014YMA(TEST)  
BQ4014LYMA (TEST 3.3V)  
BQ4015YMA(TEST)  
BQ4015LYMA (TEST 3.3V)  
SMJ27C128 @PLCC32  
SMJ27C256 @PLCC32  
SMJ27C512 @PLCC32  
TMS2732A @DIP24  
TMS27C010 @DIP32  
TMS27C010 @TSOP32  
TMS27C010A @DIP32

TMS27C010A @PLCC32	TMS27C010A @TSOP32
TMS27C010A @TSOP32(ADP:Pin9 to 1)	TMS27C020 @DIP32
TMS27C020 @PLCC32	TMS27C020 @TSOP32
TMS27C020 @TSOP32(ADP:Pin9 to 1)	TMS27C040 @DIP32
TMS27C040 @PLCC32	TMS27C040 @TSOP32
TMS27C040 @TSOP32(ADP:Pin9 to 1)	TMS27C64 @DIP28
TMS27PC64 @DIP28	TMS27C128 @DIP28
TMS27C128 @PLCC32	TMS27C210A @DIP40
TMS27C210A @PLCC44	TMS27C240 @DIP40
TMS27C240 @PLCC44	TMS27C256 @DIP28
TMS27C256 @PLCC32	TMS27C512 @DIP28
TMS27C512 @PLCC32	TMS27PC010A @DIP32
TMS27PC010A @PLCC32	TMS27PC010A @TSOP32
TMS27PC010A @TSOP32(ADP:Pin9 to 1)	TMS27PC020 @DIP32
TMS27PC020 @PLCC32	TMS27PC020 @TSOP32
TMS27PC020 @TSOP32(ADP:Pin9 to 1)	TMS27PC040 @DIP32
TMS27PC040 @PLCC32	TMS27PC040 @TSOP32
TMS27PC040 @TSOP32(ADP:Pin9 to 1)	TMS27PC128 @DIP28
TMS27PC128 @PLCC32	TMS27PC210A @DIP40
TMS27PC210A @PLCC44	TMS27PC240 @DIP40
TMS27PC240 @PLCC44	TMS27PC256 @DIP28
TMS27PC256 @PLCC32	TMS27PC512 @DIP28
TMS27PC512 @PLCC32	TMS28F002Axx-T @TSOP40
TMS28F002Axx-B @TSOP40	TMS28F004Axx-T @TSOP40
TMS28F004Axx-B @TSOP40	TMS28F008Axx-T @TSOP40
TMS28F008Axx-B @TSOP40	TMS28F010
TMS28F010 @PLCC32	TMS28F010 @TSOP32
TMS28F010 @TSOP32(ADP:Pin9 to 1)	TMS28F010A
TMS28F010A @PLCC32	TMS28F010A @TSOP32
TMS28F010A @TSOP32(ADP:Pin9 to 1)	TMS28F010B
TMS28F010B @PLCC32	TMS28F010B @TSOP32
TMS28F010B @TSOP32(ADP:Pin9 to 1)	TMS28F020
TMS28F020 @PLCC32	TMS28F020 @TSOP32
TMS28F020 @TSOP32(ADP:Pin9 to 1)	TMS28F200AF-B @TSOP48
TMS28F200AF-B @SOP44	TMS28F200AF-T @TSOP48
TMS28F200AF-T @SOP44	TMS28F200BZ-B @SOP44
TMS28F200BZ-T @SOP44	TMS28F400AE-B @TSOP48
TMS28F400AE-B @SOP44	TMS28F400AE-T @TSOP48
TMS28F400AE-T @SOP44	TMS28F400AF-B @TSOP48
TMS28F400AF-B @SOP44	TMS28F400AF-T @TSOP48
TMS28F400AF-T @SOP44	TMS28F400AM-B @TSOP48
TMS28F400AM-B @SOP44	TMS28F400AM-T @TSOP48
TMS28F400AM-T @SOP44	TMS28F400AS-B @TSOP48
TMS28F400AS-B @SOP44	TMS28F400AS-T @TSOP48
TMS28F400AS-T @SOP44	TMS28F400AZ-B @TSOP48
TMS28F400AZ-B @SOP44	TMS28F400AZ-T @TSOP48
TMS28F400AZ-T @SOP44	TMS28F400BZB @SOP44
TMS28F400BZT @SOP44	TMS28F800AE-B @TSOP48
TMS28F800AE-B @SOP44	TMS28F800AE-T @TSOP48
TMS28F800AE-T @SOP44	TMS28F800AL-B @TSOP48
TMS28F800AL-B @SOP44	TMS28F800AL-T @TSOP48
TMS28F800AL-T @SOP44	TMS28F800AS-B @TSOP48
TMS28F800AS-B @SOP44	TMS28F800AS-T @TSOP48
TMS28F800AS-T @SOP44	TMS28F800AV-B @TSOP48

TMS28F800AV-B @SOP44  
TMS28F800AV-T @SOP44  
TMS28F800AZ-B @SOP44  
TMS28F800AZ-T @SOP44  
TMS28F1600T @TSOP48  
TMS29F002RB @PLCC32  
TMS29F040 @PLCC32  
TMS29VF040 @PLCC32  
TMS87C257 @PLCC32

TMS28F800AV-T @TSOP48  
TMS28F800AZ-B @TSOP48  
TMS28F800AZ-T @TSOP48  
TMS28F1600B @TSOP48  
TMS29F002RT @PLCC32  
TMS29F010 @PLCC32  
TMS29LF040 @PLCC32  
TMS87C257 @DIP28

[ TMC ]

- Доступно: 120 устройств (o)

TMC24A01  
TMC24A01 @SOIC8  
TMC24A02  
TMC24A02 @SOIC8  
TMC24A04  
TMC24A04 @SOIC8  
TMC24A08  
TMC24A08 @SOIC8  
TMC24A16  
TMC24A16 @SOIC8  
TMC93LC46(x8)  
TMC93LC46(x8)(J,W) @SOIC8 \*  
TMC93LC46(x8)(K,X) @SOIC8  
TMC93LC46(x8)(S,V) @SOIC8  
TMC93LC46(x8)(U,Y) @TSOP8  
TMC93LC46(x16)  
TMC93LC46(x16)(J,W) @SOIC8 \*  
TMC93LC46(x16)(K,X) @SOIC8  
TMC93LC46(x16)(S,V) @SOIC8  
TMC93LC46(x16)(U,Y) @TSOP8  
TMC93LC56(x8)  
TMC93LC56(x8)(J,W) @SOIC8 \*  
TMC93LC56(x8)(K,X) @SOIC8  
TMC93LC56(x8)(S,V) @SOIC8  
TMC93LC56(x8)(U,Y) @TSOP8  
TMC93LC56(x16)  
TMC93LC56(x16)(J,W) @SOIC8 \*  
TMC93LC56(x16)(K,X) @SOIC8  
TMC93LC56(x16)(S,V) @SOIC8  
TMC93LC56(x16)(U,Y) @TSOP8  
TMC93LC57(x8)  
TMC93LC57(x8)(J,W) @SOIC8 \*  
TMC93LC57(x8)(K,X) @SOIC8  
TMC93LC57(x8)(S,V) @SOIC8  
TMC93LC57(x8)(U,Y) @TSOP8  
TMC93LC57(x16)  
TMC93LC57(x16)(J,W) @SOIC8 \*  
TMC93LC57(x16)(K,X) @SOIC8  
TMC93LC57(x16)(S,V) @SOIC8  
TMC93LC57(x16)(U,Y) @TSOP8

TMC24A01 @ISP  
TMC24A01 @TSSOP8  
TMC24A02 @ISP  
TMC24A02 @TSSOP8  
TMC24A04 @ISP  
TMC24A04 @TSSOP8  
TMC24A08 @ISP  
TMC24A08 @TSSOP8  
TMC24A16 @ISP  
TMC24A16 @TSSOP8  
TMC93LC46(x8) @ISP  
TMC93LC46(x8)(J,W) @ISP  
TMC93LC46(x8)(K,X) @ISP  
TMC93LC46(x8)(S,V) @ISP  
TMC93LC46(x8)(U,Y) @ISP  
TMC93LC46(x16) @ISP  
TMC93LC46(x16)(J,W) @ISP  
TMC93LC46(x16)(K,X) @ISP  
TMC93LC46(x16)(S,V) @ISP  
TMC93LC46(x16)(U,Y) @ISP  
TMC93LC56(x8) @ISP  
TMC93LC56(x8)(J,W) @ISP  
TMC93LC56(x8)(K,X) @ISP  
TMC93LC56(x8)(S,V) @ISP  
TMC93LC56(x8)(U,Y) @ISP  
TMC93LC56(x16) @ISP  
TMC93LC56(x16)(J,W) @ISP  
TMC93LC56(x16)(K,X) @ISP  
TMC93LC56(x16)(S,V) @ISP  
TMC93LC56(x16)(U,Y) @ISP  
TMC93LC57(x8) @ISP  
TMC93LC57(x8)(J,W) @ISP  
TMC93LC57(x8)(K,X) @ISP  
TMC93LC57(x8)(S,V) @ISP  
TMC93LC57(x8)(U,Y) @ISP  
TMC93LC57(x16) @ISP  
TMC93LC57(x16)(J,W) @ISP  
TMC93LC57(x16)(K,X) @ISP  
TMC93LC57(x16)(S,V) @ISP  
TMC93LC57(x16)(U,Y) @ISP

TMC93LC66(x8)  
 TMC93LC66(x8)(J,W) @SOIC8 \*  
     TMC93LC66(x8)(K,X) @SOIC8  
 TMC93LC66(x8)(S,V) @SOIC8  
     TMC93LC66(x8)(U,Y) @TSOP8  
 TMC93LC66(x16)  
     TMC93LC66(x16)(J,W) @SOIC8 \*  
 TMC93LC66(x16)(K,X) @SOIC8  
     TMC93LC66(x16)(S,V) @SOIC8  
 TMC93LC66(x16)(U,Y) @TSOP8  
     TMC93LC86(x8)  
 TMC93LC86(x8)(J,W) @SOIC8 \*  
     TMC93LC86(x8)(K,X) @SOIC8  
 TMC93LC86(x8)(S,V) @SOIC8  
     TMC93LC86(x8)(U,Y) @TSOP8  
 TMC93LC86(x16)  
     TMC93LC86(x16)(J,W) @SOIC8 \*  
 TMC93LC86(x16)(K,X) @SOIC8  
     TMC93LC86(x16)(S,V) @SOIC8  
 TMC93LC86(x16)(U,Y) @TSOP8

TMC93LC66(x8) @ISP  
 TMC93LC66(x8)(J,W) @ISP  
     TMC93LC66(x8)(K,X) @ISP  
 TMC93LC66(x8)(S,V) @ISP  
     TMC93LC66(x8)(U,Y) @ISP  
 TMC93LC66(x16) @ISP  
     TMC93LC66(x16)(J,W) @ISP  
 TMC93LC66(x16)(K,X) @ISP  
     TMC93LC66(x16)(S,V) @ISP  
 TMC93LC66(x16)(U,Y) @ISP  
     TMC93LC86(x8) @ISP  
 TMC93LC86(x8)(J,W) @ISP  
     TMC93LC86(x8)(K,X) @ISP  
 TMC93LC86(x8)(S,V) @ISP  
     TMC93LC86(x8)(U,Y) @ISP  
 TMC93LC86(x16) @ISP  
     TMC93LC86(x16)(J,W) @ISP  
 TMC93LC86(x16)(K,X) @ISP  
     TMC93LC86(x16)(S,V) @ISP  
 TMC93LC86(x16)(U,Y) @ISP

[ TOSHIBA ]

- Доступно: 410 устройств (o)

TC54256AF @DIP28  
 TC54256AP @DIP28  
     TC57256D @DIP28  
 TC57512AD @PLCC32  
     TC574200D @DIP40  
 TC58CVG0S3H @ISP  
     TC58CVG1S3H @WSON8  
 TC58CVG1S3H @SOP16  
     TC58CVG2S0H @ISP  
 TC58CYG0S3H @WSON8  
     TC58CYG0S3H @SOP16  
 TC58CYG1S3H @ISP  
     TC58CYG2S0H @WSON8  
 TC58CYG2S0H @SOP16  
     TC58DVM72A1FT00 @TSOP48  
 TC58DVM92A1FTI0 @TSOP48  
     TC58DVM92A5TA10 @TSOP48  
 TC58NVM9S3ETA00 @TSOP48  
     TC58NVM9S3EBAI4 @BGA63  
 TC58DVG02D5TA00 @TSOP48  
     TC58DVG02D5BAI4 @BGA63  
 TC58DVG3S0ETA00 @TSOP48  
     TC58NVG0S3HTA00 @TSOP48  
 TC58NVG0S3HBAI4 @BGA63  
     TC58NVG1S3ETA00 @TSOP48  
 TC58NVG1S3EBAI4 @BGA63  
     TC58NVG1S3HTA00 @TSOP48  
 TC58NVG1S3HBAI4 @FBGA63

TC54256AF @SOIC28  
 TC54256AP @SOIC28  
     TC57512AD @DIP28  
 TC534200P @DIP40  
     TC58CVG0S3H @WSON8  
 TC58CVG0S3H @SOP16  
     TC58CVG1S3H @ISP  
 TC58CVG2S0H @WSON8  
     TC58CVG2S0H @SOP16  
 TC58CYG0S3H @ISP  
     TC58CYG1S3H @WSON8  
 TC58CYG1S3H @SOP16  
     TC58CYG2S0H @ISP  
 TC58256FT @TSOP48  
     TC58DVM82A1FT00 @TSOP48  
 TC58DVM92A3TA00 @TSOP48  
     TC58DVM92A5TA00 @TSOP48  
 TC58NVM9S3ETA10 @TSOP48  
     TC58NYM9S3EBAI4 @BGA63  
 TC58DVG02D5TAI0 @TSOP48  
     TC58DYG02D5BAI4 @BGA63  
 TC58DVG3S0ETA10 @TSOP48  
     TC58NVG0S3HTAI0 @TSOP48  
 TC58NYG0S3HBAI4 @BGA63  
     TC58NVG1S3ETA10 @TSOP48  
 TC58NYG1S3EBAI4 @BGA63  
     TC58NVG1S3HTAI0 @TSOP48  
 TC58NYG1S3HBAI4 @FBGA63

TH58NVG2S3HTA00 @TSOP48  
TH58NVG2S3HBIAI4 @FBGA63  
TC58NVG2S3ETA00 @TSOP48  
TC58NVG2S3EBIAI5 @FBGA63  
TC58NVG2S0FTA00 @TSOP48  
TC58NVG2S0FBIAI4 @FBGA63  
TC58NVG0S3ETA00 @TSOP48  
TC58NVG0S3ETAIO @TSOP48  
TC58NVG0S3ATGL0 @TSOP48  
TC58BVG0S3HBIAI4 @FBGA63  
TC58BVG0S3HTAIO @TSOP48  
TC58BVG1S3HTA00 @TSOP48  
TC58BVG2S0HBIAI4 @FBGA63  
TC58BVG2S0HTAIO @TSOP48  
TC58BYG1S3HBIAI4 @FBGA63  
TC58NVG2S0HBIAI4 @FBGA63  
TC58NVG2S0HTAIO @TSOP48  
TH58BVG2S3HTA00 @TSOP48  
TH58BVG2S3HBIAI4 @FBGA63  
TC58NVG3S0HBIAI4 @FBGA63  
TC58NVG3S0HTAIO @TSOP48  
TH58BVG3S0HBIAI4 @FBGA63  
TH58BVG3S0HTAIO @TSOP48  
TH58NVG3S0HBIAI4 @FBGA63  
TH58NVG3S0HTAIO @TSOP48  
TH58NVG4S0FBAID @BGA63  
TC58NVG4S2FTAIO @TSOP48  
TC58NVG5H2HTA00 @TSOP48  
TC58FVB004 @TSOP40  
TC58FVB016 @TSOP40  
TC58FVB160 @BGA48  
TC58FVB400 @TSOP48  
TC58FVB641 @TSOP48  
TC58FVB800 @SOP44  
TC58FVM5T2A @TSOP48  
TC58FVM5T3A @TSOP48  
TC58FVM6T2A @TSOP48  
TC58FVM6T5B @TSOP48  
TC58FVM7T2AFT65 @TSOP56  
TC58FVM7T2AFT80 @TSOP56  
TC58FVT008 @TSOP40  
TC58FVT160 @TSOP48  
TC58FVT321 @TSOP48  
TC58FVT400 @SOP44  
TC58FVT800 @TSOP48  
THGBM1G4D1EBIAI7\_4Bit @BGA169  
THGBM1G4D1EBIAI7(ISP)\_4Bit  
THGBM1G5D2EBIAI7\_4Bit @BGA169  
THGBM1G5D2EBIAI7(ISP)\_4Bit  
THGBM3G4D1FBAIG\_4Bit @BGA153  
THGBM3G4D1FBAIG(ISP)\_4Bit  
THGBM3G5D1FBAIE\_4Bit @BGA169  
THGBM3G5D1FBAIE(ISP)\_4Bit  
THGBM4G4D1HBAIR\_4Bit @BGA153

TH58NVG2S3HTAIO @TSOP48  
TH58NYG2S3HBIAI4 @FBGA63  
TC58NVG2S3ETAIO @TSOP48  
TC58NYG2S3EBIAI5 @FBGA63  
TC58NVG2S0FTAIO @TSOP48  
TC58NYG2S0FBIAI4 @FBGA63  
TC58NVG0S3EBIAI4 @FBGA63  
TC58NVG0S3AFT05 @TSOP48  
TC58NVG1S3BFT00 @TSOP48  
TC58BVG0S3HTA00 @TSOP48  
TC58BVG1S3HBIAI4 @FBGA63  
TC58BVG1S3HTAIO @TSOP48  
TC58BVG2S0HTA00 @TSOP48  
TC58BYG0S3HBIAI4 @FBGA63  
TC58BYG2S0HBIAI4 @FBGA63  
TC58NVG2S0HTA00 @TSOP48  
TC58NYG2S0HBIAI4 @FBGA63  
TH58BVG2S3HTAIO @TSOP48  
TH58BYG2S3HBIAI4 @FBGA63  
TC58NVG3S0HTA00 @TSOP48  
TH58NVG3D4BTG00 @TSOP48  
TH58BVG3S0HTA00 @TSOP48  
TH58BYG3S0HBIAI4 @FBGA63  
TH58NVG3S0HTA00 @TSOP48  
TH58NYG3S0HBIAI4 @FBGA63  
TC58NVG4S2FTA00 @TSOP48  
TC58NVG5D2FTA00 @TSOP48  
TC58NVG5H2HTAIO @TSOP48  
TC58FVB008 @TSOP40  
TC58FVB160 @TSOP48  
TC58FVB321 @TSOP48  
TC58FVB400 @SOP44  
TC58FVB800 @TSOP48  
TC58FVM5B2A @TSOP48  
TC58FVM5B3A @TSOP48  
TC58FVM6B2A @TSOP48  
TC58FVM6B5B @TSOP48  
TC58FVM7B2AFT65 @TSOP56  
TC58FVM7B2AFT80 @TSOP56  
TC58FVT004 @TSOP40  
TC58FVT016 @TSOP40  
TC58FVT160 @BGA48  
TC58FVT400 @TSOP48  
TC58FVT641 @TSOP48  
TC58FVT800 @SOP44  
THGBM1G4D1EBIAI7\_1Bit @BGA169  
THGBM1G4D1EBIAI7(ISP)\_1Bit  
THGBM1G5D2EBIAI7\_1Bit @BGA169  
THGBM1G5D2EBIAI7(ISP)\_1Bit  
THGBM3G4D1FBAIG\_1Bit @BGA153  
THGBM3G4D1FBAIG(ISP)\_1Bit  
THGBM3G5D1FBAIE\_1Bit @BGA169  
THGBM3G5D1FBAIE(ISP)\_1Bit  
THGBM4G4D1HBAIR\_1Bit @BGA153

THGBM4G4D1HBAIR(ISP)\_4Bit  
THGBM4G5D1HBAIR\_4Bit @BGA153  
THGBM4G5D1HBAIR(ISP)\_4Bit  
THGBM5G5A1JB AIR\_4Bit @BGA153  
THGBM5G5A1JB AIR(ISP)\_4Bit  
THGBMAG5A1JB AIR\_4Bit @BGA153  
THGBMAG5A1JB AIR(ISP)\_4Bit  
THGBMAG5A1JB AWR\_4Bit @BGA153  
THGBMAG5A1JB AWR(ISP)\_4Bit  
THGBMBG5D1KBAIL\_4Bit @BGA153  
THGBMBG5D1KBAIL(ISP)\_4Bit  
THGBMBG5D1KBAIT\_4Bit @BGA153  
THGBMBG5D1KBAIT(ISP)\_4Bit  
THGBMBG5D1LBAIT\_4Bit @BGA153  
THGBMBG5D1LBAIT(ISP)\_4Bit  
THGBMNG5D1LBAIT\_4Bit @BGA153  
THGBMNG5D1LBAIT(ISP)\_4Bit  
THGBMDG5D1LBAIL\_4Bit @BGA153  
THGBMDG5D1LBAIL(ISP)\_4Bit  
THGBMNG5D1LBAIL\_4Bit @BGA153  
THGBMNG5D1LBAIL(ISP)\_4Bit  
THGBM4G6D2HB AIR\_4Bit @BGA153  
THGBM4G6D2HB AIR(ISP)\_4Bit  
THGBM3G6D2FBAIE\_4Bit @BGA169  
THGBM3G6D2FBAIE(ISP)\_4Bit  
THGBM2G6D2FBAI9\_4Bit @BGA169  
THGBM2G6D2FBAI9(ISP)\_4Bit  
THGBM1G6D4EB AI4\_4Bit @BGA169  
THGBM1G6D4EB AI4(ISP)\_4Bit  
THGBM5G6A2JB AIR\_4Bit @BGA153  
THGBM5G6A2JB AIR(ISP)\_4Bit  
THGBMAG6A2JB AIR\_4Bit @BGA153  
THGBMAG6A2JB AIR(ISP)\_4Bit  
THGBMAG6A2JBAAR\_4Bit @BGA153  
THGBMAG6A2JBAAR(ISP)\_4Bit  
THGBMBG6D1KBAIL\_4Bit @BGA153  
THGBMBG6D1KBAIL(ISP)\_4Bit  
THGBMFG6C1LBAIL\_4Bit @BGA153  
THGBMFG6C1LBAIL(ISP)\_4Bit  
THGBMHG6C1LBAIL\_4Bit @BGA153  
THGBMHG6C1LBAIL(ISP)\_4Bit  
THGBMHG6C1LBAU6\_4Bit @BGA153  
THGBMHG6C1LBAU6(ISP)\_4Bit  
THGBMHG6C1LBAAL\_4Bit @BGA153  
THGBMHG6C1LBAAL(ISP)\_4Bit  
THGBMHG6C1LBAW6\_4Bit @BGA169  
THGBMHG6C1LBAW6(ISP)\_4Bit  
THGBMHG6C1LBAWL\_4Bit @BGA153  
THGBMHG6C1LBAWL(ISP)\_4Bit  
THGBMJG6C1LBAIL\_4Bit @BGA153  
THGBMJG6C1LBAIL(ISP)\_4Bit  
THGBMJG6C1LBAU7\_4Bit @BGA153  
THGBMJG6C1LBAU7(ISP)\_4Bit  
THGBMJG7C2LBAB8\_4Bit @BGA153

THGBM4G4D1HB AIR\_1Bit  
THGBM4G5D1HB AIR\_1Bit @BGA153  
THGBM4G5D1HB AIR(ISP)\_1Bit  
THGBM5G5A1JB AIR\_1Bit @BGA153  
THGBM5G5A1JB AIR(ISP)\_1Bit  
THGBMAG5A1JB AIR\_1Bit @BGA153  
THGBMAG5A1JB AIR(ISP)\_1Bit  
THGBMAG5A1JB AWR\_1Bit @BGA153  
THGBMAG5A1JB AWR(ISP)\_1Bit  
THGBMBG5D1KBAIL\_1Bit @BGA153  
THGBMBG5D1KBAIL(ISP)\_1Bit  
THGBMBG5D1KBAIT\_1Bit @BGA153  
THGBMBG5D1KBAIT(ISP)\_1Bit  
THGBMBG5D1LBAIT\_1Bit @BGA153  
THGBMBG5D1LBAIT(ISP)\_1Bit  
THGBMNG5D1LBAIT\_1Bit @BGA153  
THGBMNG5D1LBAIT(ISP)\_1Bit  
THGBMDG5D1LBAIL\_1Bit @BGA153  
THGBMDG5D1LBAIL(ISP)\_1Bit  
THGBMNG5D1LBAIL\_1Bit @BGA153  
THGBMNG5D1LBAIL(ISP)\_1Bit  
THGBM4G6D2HB AIR\_1Bit @BGA153  
THGBM4G6D2HB AIR(ISP)\_1Bit  
THGBM3G6D2FBAIE\_1Bit @BGA169  
THGBM3G6D2FBAIE(ISP)\_1Bit  
THGBM2G6D2FBAI9\_1Bit @BGA169  
THGBM2G6D2FBAI9(ISP)\_1Bit  
THGBM1G6D4EB AI4\_1Bit @BGA169  
THGBM1G6D4EB AI4(ISP)\_1Bit  
THGBM5G6A2JB AIR\_1Bit @BGA153  
THGBM5G6A2JB AIR(ISP)\_1Bit  
THGBMAG6A2JB AIR\_1Bit @BGA153  
THGBMAG6A2JB AIR(ISP)\_1Bit  
THGBMAG6A2JBAAR\_1Bit @BGA153  
THGBMAG6A2JBAAR(ISP)\_1Bit  
THGBMBG6D1KBAIL\_1Bit @BGA153  
THGBMBG6D1KBAIL(ISP)\_1Bit  
THGBMFG6C1LBAIL\_1Bit @BGA153  
THGBMFG6C1LBAIL(ISP)\_1Bit  
THGBMHG6C1LBAIL\_1Bit @BGA153  
THGBMHG6C1LBAIL(ISP)\_1Bit  
THGBMHG6C1LBAU6\_1Bit @BGA153  
THGBMHG6C1LBAU6(ISP)\_1Bit  
THGBMHG6C1LBAAL\_1Bit @BGA153  
THGBMHG6C1LBAAL(ISP)\_1Bit  
THGBMHG6C1LBAW6\_1Bit @BGA169  
THGBMHG6C1LBAW6(ISP)\_1Bit  
THGBMHG6C1LBAWL\_1Bit @BGA153  
THGBMHG6C1LBAWL(ISP)\_1Bit  
THGBMJG6C1LBAIL\_1Bit @BGA153  
THGBMJG6C1LBAIL(ISP)\_1Bit  
THGBMJG6C1LBAU7\_1Bit @BGA153  
THGBMJG6C1LBAU7(ISP)\_1Bit  
THGBMJG7C2LBAB8\_1Bit @BGA153



THGBMJG7C2LBAB8(ISP)\_4Bit  
THGBM2G7D4FBIAI9\_4Bit @BGA169  
THGBM2G7D4FBIAI9(ISP)\_4Bit  
THGBM1G7D8EBAI0\_4Bit @BGA169  
THGBM1G7D8EBAI0(ISP)\_4Bit  
THGBM1G7D4EBAI2\_4Bit @BGA169  
THGBM1G7D4EBAI2(ISP)\_4Bit  
THGBM4G7D2GBAIE\_4Bit @BGA169  
THGBM4G7D2GBAIE(ISP)\_4Bit  
THGBM5G7A2JB AIR\_4Bit @BGA153  
THGBM5G7A2JB AIR(ISP)\_4Bit  
THGBMAG7A2JB AIR\_4Bit @BGA153  
THGBMAG7A2JB AIR(ISP)\_4Bit  
THGBMBG7D2KBAIL\_4Bit @BGA153  
THGBMBG7D2KBAIL(ISP)\_4Bit  
THGBMFG7C2LBAIL\_4Bit @BGA153  
THGBMFG7C2LBAIL(ISP)\_4Bit  
THGBMFG7C1LBAIL\_4Bit @BGA153  
THGBMFG7C1LBAIL(ISP)\_4Bit  
THGBMHG7C2LBAAR\_4Bit @BGA153  
THGBMHG7C2LBAAR(ISP)\_4Bit  
THGBMHG7C2LBAWR\_4Bit @BGA153  
THGBMHG7C2LBAWR(ISP)\_4Bit  
THGBMHG7C2LBAU7\_4Bit @BGA153  
THGBMHG7C2LBAU7(ISP)\_4Bit  
THGBMHG7C2LBAIL\_4Bit @BGA153  
THGBMHG7C2LBAIL(ISP)\_4Bit  
THGBMHG7C1LBAIL\_4Bit @BGA153  
THGBMHG7C1LBAIL(ISP)\_4Bit  
THGBMJG8C4LBAB8\_4Bit @BGA169  
THGBMJG8C4LBAB8(ISP)\_4Bit  
THGBM1G8D8EBAI2\_4Bit @BGA169  
THGBM1G8D8EBAI2(ISP)\_4Bit  
THGBM2G8D8FBAIB\_4Bit @BGA169  
THGBM2G8D8FBAIB(ISP)\_4Bit  
THGBM4G8D4GBAIE\_4Bit @BGA169  
THGBM4G8D4GBAIE(ISP)\_4Bit  
THGBMBG8D4KB AIR\_4Bit @BGA153  
THGBMBG8D4KB AIR(ISP)\_4Bit  
THGBMAG8A4JBA4R\_4Bit @BGA153  
THGBMAG8A4JBA4R(ISP)\_4Bit  
THGBMFG8C4LB AIR\_4Bit @BGA153  
THGBMFG8C4LB AIR(ISP)\_4Bit  
THGBMHG8C4LB AIR\_4Bit @BGA153  
THGBMHG8C4LB AIR(ISP)\_4Bit  
THGBMHG8C4LBAU7\_4Bit @BGA153  
THGBMHG8C4LBAU7(ISP)\_4Bit  
THGBMHG8C4LBAAR\_4Bit @BGA153  
THGBMHG8C4LBAAR(ISP)\_4Bit  
THGBMHG8C4LBAWR\_4Bit @BGA153  
THGBMHG8C4LBAWR(ISP)\_4Bit  
THGBMHG8C2LBAIL\_4Bit @BGA153  
THGBMHG8C2LBAIL(ISP)\_4Bit  
THGBMAG9A8JBA4G\_4Bit @BGA153

THGBMJG7C2LBAB8(ISP)\_1Bit  
THGBM2G7D4FBIAI9\_1Bit @BGA169  
THGBM2G7D4FBIAI9(ISP)\_1Bit  
THGBM1G7D8EBAI0\_1Bit @BGA169  
THGBM1G7D8EBAI0(ISP)\_1Bit  
THGBM1G7D4EBAI2\_1Bit @BGA169  
THGBM1G7D4EBAI2(ISP)\_1Bit  
THGBM4G7D2GBAIE\_1Bit @BGA169  
THGBM4G7D2GBAIE(ISP)\_1Bit  
THGBM5G7A2JB AIR\_1Bit @BGA153  
THGBM5G7A2JB AIR(ISP)\_1Bit  
THGBMAG7A2JB AIR\_1Bit @BGA153  
THGBMAG7A2JB AIR(ISP)\_1Bit  
THGBMBG7D2KBAIL\_1Bit @BGA153  
THGBMBG7D2KBAIL(ISP)\_1Bit  
THGBMFG7C2LBAIL\_1Bit @BGA153  
THGBMFG7C2LBAIL(ISP)\_1Bit  
THGBMFG7C1LBAIL\_1Bit @BGA153  
THGBMFG7C1LBAIL(ISP)\_1Bit  
THGBMHG7C2LBAAR\_1Bit @BGA153  
THGBMHG7C2LBAAR(ISP)\_1Bit  
THGBMHG7C2LBAWR\_1Bit @BGA153  
THGBMHG7C2LBAWR(ISP)\_1Bit  
THGBMHG7C2LBAU7\_1Bit @BGA153  
THGBMHG7C2LBAU7(ISP)\_1Bit  
THGBMHG7C2LBAIL\_1Bit @BGA153  
THGBMHG7C2LBAIL(ISP)\_1Bit  
THGBMHG7C1LBAIL\_1Bit @BGA153  
THGBMHG7C1LBAIL(ISP)\_1Bit  
THGBMJG8C4LBAB8\_1Bit @BGA169  
THGBMJG8C4LBAB8(ISP)\_1Bit  
THGBM1G8D8EBAI2\_1Bit @BGA169  
THGBM1G8D8EBAI2(ISP)\_1Bit  
THGBM2G8D8FBAIB\_1Bit @BGA169  
THGBM2G8D8FBAIB(ISP)\_1Bit  
THGBM4G8D4GBAIE\_1Bit @BGA169  
THGBM4G8D4GBAIE(ISP)\_1Bit  
THGBMBG8D4KB AIR\_1Bit @BGA153  
THGBMBG8D4KB AIR(ISP)\_1Bit  
THGBMAG8A4JBA4R\_1Bit @BGA153  
THGBMAG8A4JBA4R(ISP)\_1Bit  
THGBMFG8C4LB AIR\_1Bit @BGA153  
THGBMFG8C4LB AIR(ISP)\_1Bit  
THGBMHG8C4LB AIR\_1Bit @BGA153  
THGBMHG8C4LB AIR(ISP)\_1Bit  
THGBMHG8C4LBAU7\_1Bit @BGA153  
THGBMHG8C4LBAU7(ISP)\_1Bit  
THGBMHG8C4LBAAR\_1Bit @BGA153  
THGBMHG8C4LBAAR(ISP)\_1Bit  
THGBMHG8C4LBAWR\_1Bit @BGA153  
THGBMHG8C4LBAWR(ISP)\_1Bit  
THGBMHG8C2LBAIL\_1Bit @BGA153  
THGBMHG8C2LBAIL(ISP)\_1Bit  
THGBMAG9A8JBA4G\_1Bit @BGA153

THGBMAG9A8JBA4G(ISP)\_4Bit  
THGBMHG9C4LB AIR\_4Bit @BGA153  
THGBMHG9C4LB AIR(ISP)\_4Bit  
THGBMHG9C8LBAIG\_4Bit @BGA153  
THGBMHG9C8LBAIG(ISP)\_4Bit  
THGBMHG9C8LBAUB\_4Bit @BGA153  
THGBMHG9C8LBAUB(ISP)\_4Bit  
THGBMHG9C8LBAWG\_4Bit @BGA153  
THGBMHG9C8LBAWG(ISP)\_4Bit  
THGBMHT0C8LBAIG\_4Bit @BGA153  
THGBMHT0C8LBAIG(ISP)\_4Bit  
THGBMGTOU8LBAIG\_4Bit @BGA153  
THGBMGTOU8LBAIG(ISP)\_4Bit  
THGBMAG8B4JB AIM\_4Bit @BGA169  
THGBMAG8B4JB AIM(ISP)\_4Bit

THGBMAG9A8JBA4G(ISP)\_1Bit  
THGBMHG9C4LB AIR\_1Bit @BGA153  
THGBMHG9C4LB AIR(ISP)\_1Bit  
THGBMHG9C8LBAIG\_1Bit @BGA153  
THGBMHG9C8LBAIG(ISP)\_1Bit  
THGBMHG9C8LBAUB\_1Bit @BGA153  
THGBMHG9C8LBAUB(ISP)\_1Bit  
THGBMHG9C8LBAWG\_1Bit @BGA153  
THGBMHG9C8LBAWG(ISP)\_1Bit  
THGBMHT0C8LBAIG\_1Bit @BGA153  
THGBMHT0C8LBAIG(ISP)\_1Bit  
THGBMGTOU8LBAIG\_1Bit @BGA153  
THGBMGTOU8LBAIG(ISP)\_1Bit  
THGBMAG8B4JB AIM\_1Bit @BGA169  
THGBMAG8B4JB AIM(ISP)\_1Bit

[ TURBO IC ]

- Доступно: 46 устройств (o)

TU24C01  
TU24C01 @SOIC8  
TU24C02  
TU24C02 @SOIC8  
TU24C04  
TU24C04 @SOIC8  
TU24C08  
TU24C08 @SOIC8  
TU24C16  
TU24C16 @SOIC8  
TU24C32  
TU24C32 @SOIC8  
TU24C64  
TU24C64 @SOIC8  
TU93C46(x8)  
TU93C46(x8) @SOIC8  
TU93C46(x16) @ISP  
TU93C56(x8)  
TU93C56(x8) @SOIC8  
TU93C56(x16) @ISP  
TU93C66(x8)  
TU93C66(x8) @SOIC8  
TU93C66(x16) @ISP

TU24C01 @ISP  
TU24C01 @TSSOP8  
TU24C02 @ISP  
TU24C02 @TSSOP8  
TU24C04 @ISP  
TU24C04 @TSSOP8  
TU24C08 @ISP  
TU24C08 @TSSOP8  
TU24C16 @ISP  
TU24C16 @TSSOP8  
TU24C32 @ISP  
TU24C32 @TSSOP8  
TU24C64 @ISP  
TU24C64 @TSSOP8  
TU93C46(x8) @ISP  
TU93C46(x16)  
TU93C46(x16) @SOIC8  
TU93C56(x8) @ISP  
TU93C56(x16)  
TU93C56(x16) @SOIC8  
TU93C66(x8) @ISP  
TU93C66(x16)  
TU93C66(x16) @SOIC8

[ UNIGEN ]

- Доступно: 58 устройств (o)

UG24C01  
UG24C01 @SOIC8  
UG24C02  
UG24C02 @SOIC8  
UG24C04  
UG24C04 @SOIC8

UG24C01 @ISP  
UG24C01 @TSSOP8  
UG24C02 @ISP  
UG24C02 @TSSOP8  
UG24C04 @ISP  
UG24C04 @TSSOP8

UG24C08  
UG24C08 @SOIC8  
UG24C16  
UG24C16 @SOIC8  
UG24C32  
UG24C32 @SOIC8  
UG24C64  
UG24C64 @SOIC8  
UG93C46-A(x8)  
UG93C46-A(x8) @SOIC8  
UG93C46-A(x16) @ISP  
UG93C46-B(x8) @SOIC8  
UG93C46-B(x16) @SOIC8  
UG93C56-A(x8)  
UG93C56-A(x8) @SOIC8  
UG93C56-A(x16) @ISP  
UG93C56-B(x8) @SOIC8  
UG93C56-B(x16) @SOIC8  
UG93C66-A(x8)  
UG93C66-A(x8) @SOIC8  
UG93C66-A(x16) @ISP  
UG93C66-B(x8) @SOIC8  
UG93C66-B(x16) @SOIC8

UG24C08 @ISP  
UG24C08 @TSSOP8  
UG24C16 @ISP  
UG24C16 @TSSOP8  
UG24C32 @ISP  
UG24C32 @TSSOP8  
UG24C64 @ISP  
UG24C64 @TSSOP8  
UG93C46-A(x8) @ISP  
UG93C46-A(x16)  
UG93C46-A(x16) @SOIC8  
UG93C46-B(x8) @ISP  
UG93C46-B(x16) @ISP  
UG93C56-A(x8) @ISP  
UG93C56-A(x16)  
UG93C56-A(x16) @SOIC8  
UG93C56-B(x8) @ISP  
UG93C56-B(x16) @ISP  
UG93C66-A(x8) @ISP  
UG93C66-A(x16)  
UG93C66-A(x16) @SOIC8  
UG93C66-B(x8) @ISP  
UG93C66-B(x16) @ISP

[ WAVE SYSTEM ]

- Доступно: 32 устройств (o)

W93C46(x8)  
W93C46(x8) @SOIC8  
W93C46(x16)  
W93C46(x16) @SOIC8  
W93C56(x8)  
W93C56(x8) @SOIC8  
W93C56(x16)  
W93C56(x16) @SOIC8  
W93C66(x8)  
W93C66(x8) @SOIC8  
W93C66(x16)  
W93C66(x16) @SOIC8  
W93C86(x8)  
W93C86(x8) @SOIC8  
W93C86(x16)  
W93C86(x16) @SOIC8

W93C46(x8) @ISP  
W93C46(x8) @TSOP8  
W93C46(x16) @ISP  
W93C46(x16) @TSOP8  
W93C56(x8) @ISP  
W93C56(x8) @TSOP8  
W93C56(x16) @ISP  
W93C56(x16) @TSOP8  
W93C66(x8) @ISP  
W93C66(x8) @TSOP8  
W93C66(x16) @ISP  
W93C66(x16) @TSOP8  
W93C86(x8) @ISP  
W93C86(x8) @TSOP8  
W93C86(x16) @ISP  
W93C86(x16) @TSOP8

[ WED ]

- Доступно: 6 устройств (o)

WE128K8  
WE512K8  
WME128K8 @CSOJ32

WE256K8  
WME128K8  
WME128K8 @PLCC32

[ WINBOND ]

- Доступно: 989 устройств (о)

W19B320AB @TSOP48	W19B320AB @BGA48
W19B320AT @TSOP48	W19B320AT @BGA48
W19B320BB @TSOP48	W19B320BB @BGA48
W19B320BT @TSOP48	W19B320BT @BGA48
W19B320SB @TSOP48	W19B320SB @BGA48
W19B320ST @TSOP48	W19B320ST @BGA48
W19L320SB @TSOP48	W19L320SB @BGA48
W19L320ST @TSOP48	W19L320ST @BGA48
W19B322MB @TSOP48	W19B322MB @BGA48
W19B322MT @TSOP48	W19B322MT @BGA48
W19B323MB @TSOP48	W19B323MB @BGA48
W19B323MT @TSOP48	W19B323MT @BGA48
W19B324MB @TSOP48	W19B324MB @BGA48
W19B324MT @TSOP48	W19B324MT @BGA48
W24010	W24020
W24040	W24256
W24257A	W24512
W2464	W2465
W25P10 @MLP8	W25P10 @ISP
W25P10 @SOIC8	W25P16 @MLP8
W25P16 @ISP	W25P16 @SOIC8
W25P16 @SOIC16	W25P20 @MLP8
W25P20 @ISP	W25P20 @SOIC8
W25P32 @MLP8	W25P32 @ISP
W25P32 @SOIC8	W25P32 @SOIC16
W25P40 @MLP8	W25P40 @ISP
W25P40 @SOIC8	W25P64 @MLP8
W25P64 @ISP	W25P64 @SOIC16
W25P80 @MLP8	W25P80 @ISP
W25P80 @SOIC8	W25M02GV @WSON8
W25M02GV @ISP	W25M02GV @SOP16
W25M02GV @BGA24	W25M02GW @WSON8
W25M02GW @ISP	W25M02GW @SOP16
W25M02GW @BGA24	W25N01GV @WSON8
W25N01GV @ISP	W25N01GV @SOP16
W25N01GV @BGA24	W25N01GW @WSON8
W25N01GW @ISP	W25N01GW @SOP16
W25N01GW @BGA24	W25N02KV @WSON8
W25N02KV @ISP	W25N02KV @SOP16
W25N02KV @BGA24	W25N02KW @WSON8
W25N02KW @ISP	W25N02KW @SOP16
W25N02KW @BGA24	W25N512GV @WSON8
W25N512GV @ISP	W25N512GV @SOP16
W25N512GV @BGA24	W25N512GW @WSON8
W25N512GW @ISP	W25N512GW @SOP16
W25N512GW @BGA24	W25Q05CL
W25Q05CL @ISP	W25Q05CL @WSON8
W25Q05CL @SOIC8	W25Q10CL
W25Q10CL @ISP	W25Q10CL @WSON8
W25Q10CL @SOIC8	W25Q10EW 1.8V

W25Q10EW1.8V @ISP  
W25Q10EW 1.8V @SOIC8  
W25Q10EW1.8V(OTP) @ISP  
W25Q10EW 1.8V(OTP) @SOIC8  
W25Q20CL @ISP  
W25Q20CL @SOIC8  
W25Q20CL(OTP) @ISP  
W25Q20CL(OTP) @SOIC8  
W25Q20BW1.8V @ISP  
W25Q20BW 1.8V(OTP) @SOIC8  
W25Q20BW 1.8V(OTP) @WSON8  
W25Q20EW1.8V @ISP  
W25Q20EW 1.8V @WSON8  
W25Q20EW1.8V(OTP) @ISP  
W25Q20EW 1.8V(OTP) @WSON8  
W25Q40BL @ISP  
W25Q40BL @SOIC8  
W25Q40BL(OTP) @ISP  
W25Q40BL(OTP) @SOIC8  
W25Q40BV @ISP  
W25Q40BV @SOIC8  
W25Q40BV(OTP) @ISP  
W25Q40BV(OTP) @SOIC8  
W25Q40BW1.8V @ISP  
W25Q40BW 1.8V(OTP) @WSON8  
W25Q40BW 1.8V(OTP) @SOIC8  
W25Q40CL @ISP  
W25Q40CL(OTP) @SOIC8  
W25Q40EW1.8V @ISP  
W25Q40EW 1.8V @SOIC8  
W25Q40EW1.8V(OTP) @ISP  
W25Q40EW 1.8V(OTP) @SOIC8  
W25Q80BL @ISP  
W25Q80BL @SOIC8  
W25Q80BL(OTP)  
W25Q80BL(OTP) @WSON8  
W25Q80BL(OTP) @SOIC16  
W25Q80BV @ISP  
W25Q80BV @SOIC8  
W25Q80BV(OTP)  
W25Q80BV(OTP) @WSON8  
W25Q80BV(OTP) @SOIC16  
W25Q80BW1.8V @ISP  
W25Q80BW 1.8V @SOIC16  
W25Q80BW1.8V(OTP) @ISP  
W25Q80BW 1.8V(OTP)@SOIC16  
W25Q80DL @ISP  
W25Q80DL @SOIC16  
W25Q80DL(OTP) @ISP  
W25Q80DL(OTP) @SOIC16  
W25Q80DV @ISP  
W25Q80DV @SOIC16  
W25Q80DV(OTP) @ISP

W25Q10EW 1.8V @WSON8  
W25Q10EW 1.8V(OTP)  
W25Q10EW 1.8V(OTP) @WSON8  
W25Q20CL  
W25Q20CL @WSON8  
W25Q20CL(OTP)  
W25Q20CL(OTP) @WSON8  
W25Q20BW 1.8V @SOIC8  
W25Q20BW 1.8V @WSON8  
W25Q20BW1.8V(OTP) @ISP  
W25Q20EW 1.8V  
W25Q20EW 1.8V @SOIC8  
W25Q20EW 1.8V(OTP)  
W25Q20EW 1.8V(OTP) @SOIC8  
W25Q40BL  
W25Q40BL @WSON8  
W25Q40BL(OTP)  
W25Q40BL(OTP) @WSON8  
W25Q40BV  
W25Q40BV @WSON8  
W25Q40BV(OTP)  
W25Q40BV(OTP) @WSON8  
W25Q40BW 1.8V @WSON8  
W25Q40BW 1.8V @SOIC8  
W25Q40BW1.8V(OTP) @ISP  
W25Q40CL  
W25Q40CL @SOIC8  
W25Q40CL(OTP) @ISP  
W25Q40EW 1.8V  
W25Q40EW 1.8V @WSON8  
W25Q40EW 1.8V(OTP)  
W25Q40EW 1.8V(OTP) @WSON8  
W25Q80BL  
W25Q80BL @WSON8  
W25Q80BL @SOIC16  
W25Q80BL(OTP) @ISP  
W25Q80BL(OTP) @SOIC8  
W25Q80BV  
W25Q80BV @WSON8  
W25Q80BV @SOIC16  
W25Q80BV(OTP) @ISP  
W25Q80BV(OTP) @SOIC8  
W25Q80BW 1.8V @WSON8  
W25Q80BW 1.8V @SOIC8  
W25Q80BW 1.8V(OTP)@WSON8  
W25Q80BW 1.8V(OTP)@SOIC8  
W25Q80DL @WSON8  
W25Q80DL @SOIC8  
W25Q80DL(OTP) @WSON8  
W25Q80DL(OTP) @SOIC8  
W25Q80DV @WSON8  
W25Q80DV @SOIC8  
W25Q80DV(OTP) @WSON8  
W25Q80DV(OTP) @SOIC8

W25Q80DV(OTP) @SOIC16  
W25Q80EW1.8V @ISP  
W25Q80EW 1.8V @SOIC16  
W25Q80EW1.8V(OTP) @ISP  
W25Q80EW 1.8V(OTP)@SOIC16  
W25Q80JV @ISP  
W25Q80JV @SOIC16  
W25Q80JV(OTP) @ISP  
W25Q80JV(OTP) @SOIC16  
W25Q80JW1.8V @ISP  
W25Q80JW 1.8V @SOIC16  
W25Q80JW1.8V(OTP) @ISP  
W25Q80JW 1.8V(OTP)@SOIC16  
W25Q16 @ISP  
W25Q16 @SOIC16  
W25Q16(OTP) @ISP  
W25Q16(OTP) @SOIC16  
W25Q16BV @ISP  
W25Q16BV @SOIC8  
W25Q16BV(OTP)  
W25Q16BV(OTP) @WSON8  
W25Q16BV(OTP) @SOIC16  
W25Q16BW(OTP) @ISP  
W25Q16BW(OTP) @SOIC8  
W25Q16CL  
W25Q16CL @WSON8  
W25Q16CL @SOIC16  
W25Q16CL(OTP) @ISP  
W25Q16CL(OTP) @SOIC8  
W25Q16CV  
W25Q16CV @WSON8  
W25Q16CV @SOIC16  
W25Q16CV(OTP) @ISP  
W25Q16CV(OTP) @SOIC8  
W25Q16DV  
W25Q16DV @WSON8  
W25Q16DV @SOIC16  
W25Q16DV(OTP) @ISP  
W25Q16DV(OTP) @SOIC8  
W25Q16DW 1.8V @WSON8  
W25Q16DW 1.8V @SOIC8  
W25Q16DW 1.8V(OTP)@WSON8  
W25Q16DW 1.8V(OTP)@SOIC8  
W25Q16FW 1.8V @WSON8  
W25Q16FW 1.8V @SOIC8  
W25Q16FW 1.8V(OTP)@WSON8  
W25Q16FW 1.8V(OTP)@SOIC8  
W25Q16JV @WSON8  
W25Q16JV @SOIC8  
W25Q16JV(OTP) @WSON8  
W25Q16JV(OTP) @SOIC8  
W25Q16V @WSON8  
W25Q16V @SOIC8  
W25Q16V(OTP) @WSON8

W25Q80EW 1.8V @WSON8  
W25Q80EW 1.8V @SOIC8  
W25Q80EW 1.8V(OTP)@WSON8  
W25Q80EW 1.8V(OTP)@SOIC8  
W25Q80JV @WSON8  
W25Q80JV @SOIC8  
W25Q80JV(OTP) @WSON8  
W25Q80JV(OTP) @SOIC8  
W25Q80JW 1.8V @WSON8  
W25Q80JW 1.8V @SOIC8  
W25Q80JW 1.8V(OTP)@WSON8  
W25Q80JW 1.8V(OTP)@SOIC8  
W25Q16 @MLP8  
W25Q16 @SOIC8  
W25Q16(OTP) @MLP8  
W25Q16(OTP) @SOIC8  
W25Q16BV  
W25Q16BV @WSON8  
W25Q16BV @SOIC16  
W25Q16BV(OTP) @ISP  
W25Q16BV(OTP) @SOIC8  
W25Q16BW(OTP)  
W25Q16BW(OTP) @WSON8  
W25Q16BW(OTP) @SOIC16  
W25Q16CL @ISP  
W25Q16CL @SOIC8  
W25Q16CL(OTP)  
W25Q16CL(OTP) @WSON8  
W25Q16CL(OTP) @SOIC16  
W25Q16CV @ISP  
W25Q16CV @SOIC8  
W25Q16CV(OTP)  
W25Q16CV(OTP) @WSON8  
W25Q16CV(OTP) @SOIC16  
W25Q16DV @ISP  
W25Q16DV @SOIC8  
W25Q16DV(OTP)  
W25Q16DV(OTP) @WSON8  
W25Q16DV(OTP) @SOIC16  
W25Q16DW1.8V @ISP  
W25Q16DW 1.8V @SOIC16  
W25Q16DW1.8V(OTP) @ISP  
W25Q16DW 1.8V(OTP)@SOIC16  
W25Q16FW1.8V @ISP  
W25Q16FW 1.8V @SOIC16  
W25Q16FW1.8V(OTP) @ISP  
W25Q16FW 1.8V(OTP)@SOIC16  
W25Q16JV @ISP  
W25Q16JV @SOIC16  
W25Q16JV(OTP) @ISP  
W25Q16JV(OTP) @SOIC16  
W25Q16V @ISP  
W25Q16V @SOIC16  
W25Q16V(OTP) @ISP

W25Q16V(OTP) @SOIC8  
W25Q32 @MLP8  
W25Q32 @SOIC16  
W25Q32(OTP) @ISP  
W25Q32BV  
W25Q32BV @WSON8  
W25Q32BV @SOIC16  
W25Q32BV(OTP) @ISP  
W25Q32BV(OTP) @SOIC8  
W25Q32BW 1.8V  
W25Q32BW 1.8V @WSON8  
W25Q32BW 1.8V @SOIC16  
W25Q32BW1.8V(OTP) @ISP  
W25Q32BW 1.8V(OTP)@SOIC8  
W25Q32DW 1.8V  
W25Q32DW 1.8V @WSON8  
W25Q32DW 1.8V @SOIC16  
W25Q32DW1.8V(OTP) @ISP  
W25Q32DW 1.8V(OTP)@SOIC8  
W25Q32FV  
W25Q32FV @WSON8  
W25Q32FV @SOIC16  
W25Q32FV(OTP) @ISP  
W25Q32FV(OTP) @SOIC8  
W25Q32FW 1.8V  
W25Q32FW 1.8V @WSON8  
W25Q32FW 1.8V @SOIC16  
W25Q32FW1.8V(OTP) @ISP  
W25Q32FW 1.8V(OTP)@SOIC8  
W25Q32JV  
W25Q32JV @WSON8  
W25Q32JV @SOIC16  
W25Q32JV(OTP) @ISP  
W25Q32JV(OTP) @SOIC8  
W25Q32V @MLP8  
W25Q32V @SOIC16  
W25Q32V(OTP) @ISP  
W25Q64BV  
W25Q64BV @WSON8  
W25Q64BV @SOIC16  
W25Q64BV(OTP) @ISP  
W25Q64BV(OTP) @SOIC8  
W25Q64CV  
W25Q64CV @WSON8  
W25Q64CV @SOIC16  
W25Q64CV(OTP) @ISP  
W25Q64CV(OTP) @SOIC8  
W25Q64DW 1.8V  
W25Q64DW 1.8V @WSON8  
W25Q64DW 1.8V @SOIC16  
W25Q64DW1.8V(OTP) @ISP  
W25Q64DW 1.8V(OTP)@SOIC8  
W25Q64FV  
W25Q64FV @WSON8

W25Q16V(OTP) @SOIC16  
W25Q32 @ISP  
W25Q32(OTP) @MLP8  
W25Q32(OTP) @SOIC16  
W25Q32BV @ISP  
W25Q32BV @SOIC8  
W25Q32BV(OTP)  
W25Q32BV(OTP) @WSON8  
W25Q32BV(OTP) @SOIC16  
W25Q32BW1.8V @ISP  
W25Q32BW 1.8V @SOIC8  
W25Q32BW 1.8V(OTP)  
W25Q32BW 1.8V(OTP)@WSON8  
W25Q32BW 1.8V(OTP)@SOIC16  
W25Q32DW1.8V @ISP  
W25Q32DW 1.8V @SOIC8  
W25Q32DW 1.8V(OTP)  
W25Q32DW 1.8V(OTP)@WSON8  
W25Q32DW 1.8V(OTP)@SOIC16  
W25Q32FV @ISP  
W25Q32FV @SOIC8  
W25Q32FV(OTP)  
W25Q32FV(OTP) @WSON8  
W25Q32FV(OTP) @SOIC16  
W25Q32FW1.8V @ISP  
W25Q32FW 1.8V @SOIC8  
W25Q32FW 1.8V(OTP)  
W25Q32FW 1.8V(OTP)@WSON8  
W25Q32FW 1.8V(OTP)@SOIC16  
W25Q32JV @ISP  
W25Q32JV @SOIC8  
W25Q32JV(OTP)  
W25Q32JV(OTP) @WSON8  
W25Q32JV(OTP) @SOIC16  
W25Q32V @ISP  
W25Q32V(OTP) @MLP8  
W25Q32V(OTP) @SOIC16  
W25Q64BV @ISP  
W25Q64BV @SOIC8  
W25Q64BV(OTP)  
W25Q64BV(OTP) @WSON8  
W25Q64BV(OTP) @SOIC16  
W25Q64CV @ISP  
W25Q64CV @SOIC8  
W25Q64CV(OTP)  
W25Q64CV(OTP) @WSON8  
W25Q64CV(OTP) @SOIC16  
W25Q64DW1.8V @ISP  
W25Q64DW 1.8V @SOIC8  
W25Q64DW 1.8V(OTP)  
W25Q64DW 1.8V(OTP)@WSON8  
W25Q64DW 1.8V(OTP)@SOIC16  
W25Q64FV @ISP  
W25Q64FV @SOIC8

W25Q64FV @SOIC16  
W25Q64FV(OTP) @ISP  
W25Q64FV(OTP) @SOIC8  
W25Q64FW 1.8V  
W25Q64FW 1.8V @WSON8  
W25Q64FW 1.8V @SOIC16  
W25Q64FW1.8V(OTP) @ISP  
W25Q64FW 1.8V(OTP)@SOIC8  
W25Q64JV  
W25Q64JV @WSON8  
W25Q64JV @SOIC16  
W25Q64JV(OTP) @ISP  
W25Q64JV(OTP) @SOIC8  
W25Q64JV-DTR  
W25Q64JV-DTR @WSON8  
W25Q64JV-DTR @SOIC16  
W25Q64JW-IQ @ISP  
W25Q64JW-IQ @SOIC8  
W25Q64JW-IM  
W25Q64JW-IM @WSON8  
W25Q64JW-IM @SOIC16  
W25Q128BV @ISP  
W25Q128BV @SOIC16  
W25Q128BV(OTP) @ISP  
W25Q128BV(OTP) @SOIC16  
W25Q128FV @ISP  
W25Q128FV @SOIC16  
W25Q128FV(OTP) @ISP  
W25Q128FV(OTP) @SOIC16  
W25Q128FW1.8V @ISP  
W25Q128FW 1.8V @SOIC16  
W25Q128FW1.8V(OTP) @ISP  
W25Q128FW 1.8V(OTP)@SOIC16  
W25Q128JV @ISP  
W25Q128JV @SOIC16  
W25Q128JV(OTP) @ISP  
W25Q128JV(OTP) @SOIC16  
W25Q128JW1.8V @ISP  
W25Q128JW 1.8V @SOIC16  
W25Q128JW1.8V(OTP) @ISP  
W25Q128JW 1.8V(OTP)@SOIC16  
W25Q256FV @ISP  
W25Q256FV @SOIC16  
W25Q256FV(OTP) @ISP  
W25Q256FV(OTP) @SOIC16  
W25Q256FW @ISP  
W25Q256FW @SOIC16  
W25Q256FW(OTP) @ISP  
W25Q256FW(OTP) @SOIC16  
W25Q256JV @ISP  
W25Q256JV @SOIC16  
W25Q256JV(OTP) @ISP  
W25Q256JV(OTP) @SOIC16

W25Q64FV(OTP)  
W25Q64FV(OTP) @WSON8  
W25Q64FV(OTP) @SOIC16  
W25Q64FW1.8V @ISP  
W25Q64FW 1.8V @SOIC8  
W25Q64FW 1.8V(OTP)  
W25Q64FW 1.8V(OTP)@WSON8  
W25Q64FW 1.8V(OTP)@SOIC16  
W25Q64JV @ISP  
W25Q64JV @SOIC8  
W25Q64JV(OTP)  
W25Q64JV(OTP) @WSON8  
W25Q64JV(OTP) @SOIC16  
W25Q64JV-DTR @ISP  
W25Q64JV-DTR @SOIC8  
W25Q64JW-IQ  
W25Q64JW-IQ @WSON8  
W25Q64JW-IQ @SOIC16  
W25Q64JW-IM @ISP  
W25Q64JW-IM @SOIC8  
W25Q128BV @SOIC8  
W25Q128BV @WSON8  
W25Q128BV(OTP) @SOIC8  
W25Q128BV(OTP) @WSON8  
W25Q128FV @SOIC8  
W25Q128FV @WSON8  
W25Q128FV(OTP) @SOIC8  
W25Q128FV(OTP) @WSON8  
W25Q128FW 1.8V @SOIC8  
W25Q128FW 1.8V @WSON8  
W25Q128FW 1.8V(OTP)@SOIC8  
W25Q128FW 1.8V(OTP)@WSON8  
W25Q128JV @SOIC8  
W25Q128JV @WSON8  
W25Q128JV(OTP) @SOIC8  
W25Q128JV(OTP) @WSON8  
W25Q128JW 1.8V @SOIC8  
W25Q128JW 1.8V @WSON8  
W25Q128JW 1.8V(OTP)@SOIC8  
W25Q128JW 1.8V(OTP)@WSON8  
W25Q256FV @SOIC8  
W25Q256FV @WSON8  
W25Q256FV(OTP) @SOIC8  
W25Q256FV(OTP) @WSON8  
W25Q256FW @SOIC8  
W25Q256FW @WSON8  
W25Q256FW(OTP) @SOIC8  
W25Q256FW(OTP) @WSON8  
W25Q256JV @SOIC8  
W25Q256JV @WSON8  
W25Q256JV(OTP) @SOIC8  
W25Q256JV(OTP) @WSON8  
W25Q256JW @SOIC8  
W25Q256JW @WSON8



W25Q256JW @SOIC16	W25Q256JW(OTP) @SOIC8
W25Q256JW(OTP) @ISP	W25Q256JW(OTP) @WSO8
W25Q256JW(OTP) @SOIC16	W25Q512JV @SOIC8
W25Q512JV @ISP	W25Q512JV @WSO8
W25Q512JV @SOIC16	W25Q512JV @BGA24(8x6mm 5x5Ball)
W25Q512JV(OTP) @SOIC8	W25Q512JV(OTP) @ISP
W25Q512JV(OTP) @WSO8	W25Q512JV(OTP) @SOIC16
W25Q512JV(OTP) @BGA24(8x6mm 5x5Ball)	W25X05
W25X05 @ISP	W25X05 @WSO8
W25X05 @SOIC8	W25X05CL
W25X05CL @ISP	W25X05CL @WSO8
W25X05CL @SOIC8	W25X10AV
W25X10AV @ISP	W25X10AV @WSO8
W25X10AV @SOIC8	W25X10BL
W25X10BL @ISP	W25X10BL @WSO8
W25X10BL @SOIC8	W25X10BV
W25X10BV @ISP	W25X10BV @WSO8
W25X10BV @SOIC8	W25X10CL
W25X10CL @ISP	W25X10CL @WSO8
W25X10CL @SOIC8	W25X10L
W25X10L @ISP	W25X10L @WSO8
W25X10L @SOIC8	W25X10V
W25X10V @ISP	W25X10V @WSO8
W25X10V @SOIC8	W25X20AL
W25X20AL @ISP	W25X20AL @WSO8
W25X20AL @SOIC8	W25X20AV
W25X20AV @ISP	W25X20AV @WSO8
W25X20AV @SOIC8	W25X20BL
W25X20BL @ISP	W25X20BL @WSO8
W25X20BL @SOIC8	W25X20BV
W25X20BV @ISP	W25X20BV @WSO8
W25X20BV @SOIC8	W25X20CL
W25X20CL @ISP	W25X20CL @WSO8
W25X20CL @SOIC8	W25X20L
W25X20L @ISP	W25X20L @WSO8
W25X20L @SOIC8	W25X20V
W25X20V @ISP	W25X20V @WSO8
W25X20V @SOIC8	W25X40AL
W25X40AL @ISP	W25X40AL @WSO8
W25X40AL @SOIC8	W25X40AV
W25X40AV @ISP	W25X40AV @WSO8
W25X40AV @SOIC8	W25X40BL
W25X40BL @ISP	W25X40BL @WSO8
W25X40BL @SOIC8	W25X40BV
W25X40BV @ISP	W25X40BV @WSO8
W25X40BV @SOIC8	W25X40CL
W25X40CL @ISP	W25X40CL @WSO8
W25X40CL @SOIC8	W25X40L
W25X40L @ISP	W25X40L @WSO8
W25X40L @SOIC8	W25X40V
W25X40V @ISP	W25X40V @WSO8
W25X40V @SOIC8	W25X80AL
W25X80AL @ISP	W25X80AL @WSO8
W25X80AL @SOIC8	W25X80AV

W25X80AV @ISP  
W25X80AV @SOIC8  
W25X80BV @ISP  
W25X80BV @SOIC8  
W25X80L @ISP  
W25X80L @SOIC8  
W25X80V @ISP  
W25X80V @SOIC8  
W25X16 @ISP  
W25X16 @SOIC16  
W25X16AL @ISP  
W25X16AL @SOIC16  
W25X16AV @ISP  
W25X16AV @SOIC16  
W25X16BV @ISP  
W25X16BV @SOIC16  
W25X16V @ISP  
W25X16V @SOIC16  
W25X32 @ISP  
W25X32 @SOIC16  
W25X32AV @ISP  
W25X32AV @SOIC16  
W25X32BV @ISP  
W25X32BV @SOIC16  
W25X32V @ISP  
W25X32V @SOIC16  
W25X64 @ISP  
W25X64BV @SOIC8  
W25X64BV @SOIC16  
W25X64V @ISP  
W27C01  
W27C01 @TSOP32  
W27C010  
W27C010 @TSOP32  
W27C02  
W27C02 @TSOP32  
W27C020  
W27C020 @TSOP32  
W27C04  
W27C04 @TSOP32  
W27C040  
W27C040 @TSOP32  
W27C257 @DIP28  
W27C512 @DIP28  
W27C4096 @DIP40  
W27E01  
W27E01 @TSOP32  
W27E010  
W27E010 @TSOP32  
W27E02  
W27E02 @TSOP32  
W27E020  
W27E020 @TSOP32  
W27E040

W25X80AV @WSON8  
W25X80BV  
W25X80BV @WSON8  
W25X80L  
W25X80L @WSON8  
W25X80V  
W25X80V @WSON8  
W25X16  
W25X16 @SOIC8  
W25X16AL  
W25X16AL @SOIC8  
W25X16AV  
W25X16AV @SOIC8  
W25X16BV  
W25X16BV @SOIC8  
W25X16V  
W25X16V @SOIC8  
W25X32  
W25X32 @SOIC8  
W25X32AV  
W25X32AV @SOIC8  
W25X32BV  
W25X32BV @SOIC8  
W25X32V  
W25X32V @SOIC8  
W25X64 @SOIC8  
W25X64 @SOIC16  
W25X64BV @ISP  
W25X64V @SOIC8  
W25X64V @SOIC16  
W27C01 @PLCC32  
W27C01 @TSOP32(ADP:Pin9 to 1)  
W27C010 @PLCC32  
W27C010 @TSOP32(ADP:Pin9 to 1)  
W27C02 @PLCC32  
W27C02 @TSOP32(ADP:Pin9 to 1)  
W27C020 @PLCC32  
W27C020 @TSOP32(ADP:Pin9 to 1)  
W27C04 @PLCC32  
W27C04 @TSOP32(ADP:Pin9 to 1)  
W27C040 @PLCC32  
W27C040 @TSOP32(ADP:Pin9 to 1)  
W27C257 @PLCC32  
W27C512 @PLCC32  
W27C4096 @PLCC44  
W27E01 @PLCC32  
W27E01 @TSOP32(ADP:Pin9 to 1)  
W27E010 @PLCC32  
W27E010 @TSOP32(ADP:Pin9 to 1)  
W27E02 @PLCC32  
W27E02 @TSOP32(ADP:Pin9 to 1)  
W27E020 @PLCC32  
W27E020 @TSOP32(ADP:Pin9 to 1)  
W27E040 @PLCC32

W27E040 @TSOP32  
W27E257 @DIP28  
W27E512 @DIP28  
W27L01  
W27L01 @TSOP32  
W27L010  
W27L010 @TSOP32  
W27L02  
W27L02 @TSOP32  
W29C010  
W29C010 @TSOP32  
W29C011  
W29C011 @TSOP32  
W29C020  
W29C020 @TSOP32  
W29C020C  
W29C020C @TSOP32  
W29C022  
W29C022 @TSOP32  
W29C040  
W29C040 @TSOP32  
W29C042  
W29C042 @TSOP32  
W29C512  
W29C512 @TSOP32  
W29EE010  
W29EE010 @TSOP32  
W29EE011  
W29EE011 @TSOP32  
W29EE012  
W29EE012 @TSOP32  
W29EE512  
W29EE512 @TSOP32  
W29GL032CH @TSOP48  
W29GL032CL @TSOP48  
W29GL064CH @TSOP48  
W29GL064CL @TSOP48  
W29GL032CH @TSOP56  
W29GL064CH @TSOP56  
W29GL128CH @TSOP56  
W29GL128DH @TSOP56  
W29GL128SHxT @TSOP56  
W29GL256PHxT @TSOP56  
W29GL256SHxT @TSOP56  
W29GL512PHxT @TSOP56  
W29GL512SHxT @TSOP56  
W29N01HVSI @TSOP48  
W29N01GVBCAA @FBGA63  
W29N01GVSCAA @TSOP48  
W29N02GVSI AA @TSOP48  
W29N02GVSI AF @TSOP48  
W29N02GWBIBA @VFBGA63  
W29N02GWSIBA @TSOP48  
W29N02GZBIBA @VFBGA63

W27E040 @TSOP32(ADP:Pin9 to 1)  
W27E257 @PLCC32  
W27E512 @PLCC32  
W27L01 @PLCC32  
W27L01 @TSOP32(ADP:Pin9 to 1)  
W27L010 @PLCC32  
W27L010 @TSOP32(ADP:Pin9 to 1)  
W27L02 @PLCC32  
W27L02 @TSOP32(ADP:Pin9 to 1)  
W29C010 @PLCC32  
W29C010 @TSOP32(ADP:Pin9 to 1)  
W29C011 @PLCC32  
W29C011 @TSOP32(ADP:Pin9 to 1)  
W29C020 @PLCC32  
W29C020 @TSOP32(ADP:Pin9 to 1)  
W29C020C @PLCC32  
W29C020C @TSOP32(ADP:Pin9 to 1)  
W29C022 @PLCC32  
W29C022 @TSOP32(ADP:Pin9 to 1)  
W29C040 @PLCC32  
W29C040 @TSOP32(ADP:Pin9 to 1)  
W29C042 @PLCC32  
W29C042 @TSOP32(ADP:Pin9 to 1)  
W29C512 @PLCC32  
W29C512 @TSOP32(ADP:Pin9 to 1)  
W29EE010 @PLCC32  
W29EE010 @TSOP32(ADP:Pin9 to 1)  
W29EE011 @PLCC32  
W29EE011 @TSOP32(ADP:Pin9 to 1)  
W29EE012 @PLCC32  
W29EE012 @TSOP32(ADP:Pin9 to 1)  
W29EE512 @PLCC32  
W29EE512 @TSOP32(ADP:Pin9 to 1)  
W29GL032CH @BGA48  
W29GL032CL @BGA48  
W29GL064CH @BGA48  
W29GL064CL @BGA48  
W29GL032CL @TSOP56  
W29GL064CL @TSOP56  
W29GL128CL @TSOP56  
W29GL128DL @TSOP56  
W29GL128SLxT @TSOP56  
W29GL256PLxT @TSOP56  
W29GL256SLxT @TSOP56  
W29GL512PLxT @TSOP56  
W29GL512SLxT @TSOP56  
W29N01HVBI @VFBGA63  
W29N01GVBI AA @FBGA63  
W29N01GVSI AA @TSOP48  
W29N02GVBI AA @VFBGA63  
W29N02GVBI AF @VFBGA63  
W29N02GWBIBA @VFBGA63  
W29N02GWSIBA @TSOP48  
W29N02GZBIBA @VFBGA63

W29N02GZSIBA @TSOP48	W29N02GZSJBA @TSOP48
W29N02KVBI AF @VFBGA63	W29N02KVSI AF @TSOP48
W29N04GVBIAA @VFBGA63	W29N04GVSI AA @TSOP48
W29N04GWBIBA @VFBGA63	W29N04GWB JBA @VFBGA63
W29N04GZBIBA @VFBGA63	W29N04GZB JBA @VFBGA63
W29N04GZSIBA @TSOP48	W29N04GZS JBA @TSOP48
W29N08GVBIAA @VFBGA63	W29N08GVB IAF @VFBGA63
W29N08GVSI AA @TSOP48	W29N08GVSI AD @TSOP48
W29N08GVSI AF @TSOP48	W29N08GWB IBF @VFBGA63
W29N08GWB JBF @VFBGA63	W29N08GWS IBF @TSOP48
W29N08GWS JBF @TSOP48	W29N08GZB IBF @VFBGA63
W29N08GZB JBF @VFBGA63	W29N08GZS IBF @TSOP48
W29N08GZS JBF @TSOP48	W39F010
W39F010 @PLCC32	W39F010 @TSOP32
W39L010 @TSOP32	W39L010 @PLCC32
W39L020 @PLCC32	W39L010 @TSOP32(ADP:Pin9 to 1)
W39L020 @TSOP32(ADP:Pin9 to 1)	W39L020 @TSOP32
W39L040 @TSOP32	W39L040 @PLCC32
W39L040A	W39L040 @TSOP32(ADP:Pin9 to 1)
W39L040AT @TSOP32	W39L040AP @PLCC32
1) W39L040AQ @VSOP32	W39L040AT @TSOP32(ADP:Pin9 to 1)
1)	W39L040AQ @VSOP32(ADP:Pin9 to 1)
W39L512 @PLCC32	W39L512 @TSOP32
W39L512 @TSOP32(ADP:Pin9 to 1)	W39V040A @PLCC32
W39V040A @TSOP32	W39V040A @TSOP32(ADP:Pin9 to 1)
1) W39V040B @PLCC32	W39V040B @TSOP32
W39V040B @TSOP32(ADP:Pin9 to 1)	W39V040C @PLCC32
W39V040C @TSOP32	W39V040C @TSOP32(ADP:Pin9 to 1)
W39V040FA @PLCC32	W39V040FA @TSOP32
W39V040FA @TSOP32(ADP:Pin9 to 1)	W39V040FB @PLCC32
W39V040FB @TSOP32	W39V040FB @TSOP32(ADP:Pin9 to 1)
1) W39V040FC @PLCC32	W39V040FC @TSOP32
W39V040FC @TSOP32(ADP:Pin9 to 1)	W39V080A @PLCC32
W39V080A @TSOP32	W39V080A @TSOP32(ADP:Pin9 to 1)
W39V080A @TSOP40	W39V080FA @PLCC32
W39V080FA @TSOP32	W39V080FA @TSOP32(ADP:Pin9 to 1)
W39V080FA @TSOP40	W49F002
W49F002 @PLCC32	W49F002 @TSOP32
W49F002 @TSOP32(ADP:Pin9 to 1)	W49F002A
W49F002A @PLCC32	W49F002A @TSOP32
W49F002A @TSOP32(ADP:Pin9 to 1)	W49F002B
W49F002B @PLCC32	W49F002B @TSOP32
W49F002B @TSOP32(ADP:Pin9 to 1)	W49F002U
W49F002U @PLCC32	W49F002U @TSOP32
W49F002U @TSOP32(ADP:Pin9 to 1)	W49F020
W49F020 @PLCC32	W49F020 @TSOP32
W49F020 @TSOP32(ADP:Pin9 to 1)	W49F102Q(10x14mm) @VSOP40
W49F102P @PLCC44	W49F201T @TSOP48
W49F201S @SOP44	W49L102Q(10x14mm) @VSOP40
W49L102P @PLCC44	W49L201T @TSOP48
W49L201S @SOP44	W49V002 @PLCC32
W49V002 @TSOP32	W49V002 @TSOP32(ADP:Pin9 to 1)

W49V002A @PLCC32	W49V002A @TSOP32
W49V002A @TSOP32(ADP:Pin9 to 1)	W49V002F @PLCC32
W49V002F @TSOP32	W49V002F @TSOP32(ADP:Pin9 to 1)
W49V002FA @PLCC32	W49V002FA @TSOP32
W49V002FA @TSOP32(ADP:Pin9 to 1)	W78E51 @DIP40
W78E51 @PLCC44	W78E51B @DIP40
W78E51BP @PLCC44	W78E51C @DIP40
W78E51CP @PLCC44	W78E52 @DIP40
W78E52 @PLCC44	W78E52B @DIP40
W78E52BP @PLCC44	W78E52C @DIP40
W78E52CP @PLCC44	W78E54 @DIP40
W78E54 @PLCC44	W78E54B @DIP40
W78E54BP @PLCC44	W78E54C @DIP40
W78E54CP @PLCC44	W78E58 @DIP40
W78E58P @PLCC44	

[ WINGSHING ]

- Доступно: 21 устройств (о)

WS24C02	WS24C02 @ISP
WS24C02 @SOIC8	WS24C04
WS24C04 @ISP	WS24C04 @SOIC8
WS24C08	WS24C08 @ISP
WS24C08 @SOIC8	WS24C16
WS24C16 @ISP	WS24C16 @SOIC8
WS24W04	WS24W04 @ISP
WS24W04 @SOIC8	WS24W08
WS24W08 @ISP	WS24W08 @SOIC8
WS24W16	WS24W16 @ISP
WS24W16 @SOIC8	

[ WSI ]

- Доступно: 20 устройств (о)

WS27C010F @DIP32	WS27C010F @PLCC32
WS27C010L @DIP32	WS27C010L @PLCC32
WS27C010L @TSOP32	WS27C010L @TSOP32(ADP:Pin9 to 1)
WS27C128F @DIP28	WS27C128F @PLCC32
WS27C256L @DIP28	WS27C256L @PLCC32
WS27C512F @DIP28	WS27C512F @PLCC32
WS27C512L @DIP28	WS27C512L @PLCC32
WS27C64 @DIP28	WS27C64 @PLCC32
WS57C128FB @DIP28	WS57C128FB @PLCC32
WS57C256F @DIP28	WS57C256F @PLCC32

[ XICOR ]

- Доступно: 147 устройств (о)

X2402	X2402 @ISP
X2402 @SOIC8	X2444

X2444 @ISP  
X2444I  
X2444I @SOIC8  
X24C01 @ISP  
X24C01A  
X24C01A @SOIC8  
X24C02 @ISP  
X24C04  
X24C04 @SOIC8  
X24C04I @ISP  
X24C08  
X24C08 @SOIC8  
X24C08I @ISP  
X24C16  
X24C16 @SOIC8  
X24C16I @ISP  
X24C44  
X24C44 @SOIC8  
X24C44I @ISP  
X24C45  
X24C45 @SOIC8  
X24C45I @ISP  
X25010  
X25010 @SOIC8  
X25020 @ISP  
X25040  
X25040 @SOIC8  
X25041 @ISP  
X25043  
X25043 @SOIC8  
X25045 @ISP  
X25080  
X25080 @SOIC8  
X25128 @ISP  
X25160  
X25160 @SOIC8  
X25170 @ISP  
X25320  
X25320 @SOIC8  
X25330 @ISP  
X25640  
X25640 @SOIC8  
X25642 @ISP  
X25650  
X25650 @SOIC8  
X25F008-5 @ISP  
X25F008(1.8v)  
X25F008(1.8v) @SOIC8  
X25F016-5 @ISP  
X25F016(1.8v)  
X25F016(1.8v) @SOIC8  
X25F032-5 @ISP  
X25F032(1.8v)  
X25F032(1.8v) @SOIC8

X2444 @SOIC8  
X2444I @ISP  
X24C01  
X24C01 @SOIC8  
X24C01A @ISP  
X24C02  
X24C02 @SOIC8  
X24C04 @ISP  
X24C04I  
X24C04I @SOIC8  
X24C08 @ISP  
X24C08I  
X24C08I @SOIC8  
X24C16 @ISP  
X24C16I  
X24C16I @SOIC8  
X24C44 @ISP  
X24C44I  
X24C44I @SOIC8  
X24C45 @ISP  
X24C45I  
X24C45I @SOIC8  
X25010 @ISP  
X25020  
X25020 @SOIC8  
X25040 @ISP  
X25041  
X25041 @SOIC8  
X25043 @ISP  
X25045  
X25045 @SOIC8  
X25080 @ISP  
X25128  
X25128 @SOIC8  
X25160 @ISP  
X25170  
X25170 @SOIC8  
X25320 @ISP  
X25330  
X25330 @SOIC8  
X25640 @ISP  
X25642  
X25642 @SOIC8  
X25650 @ISP  
X25F008-5  
X25F008-5 @SOIC8  
X25F008(1.8v) @ISP  
X25F016-5  
X25F016-5 @SOIC8  
X25F016(1.8v) @ISP  
X25F032-5  
X25F032-5 @SOIC8  
X25F032(1.8v) @ISP  
X25F064-5

X25F064-5 @ISP  
X25F064(1.8v)  
X25F064(1.8v) @SOIC8  
X2804AI  
X2816B  
X28256  
X28C010  
X28C010 @TSOP32  
X28C64  
X28C64 @SOIC28  
X28HC64 @PLCC32  
X28C64(Non Standard)  
X28C64(Non Standard) @SOIC28  
X28HC64(Non Standard) @PLCC32  
X28C256  
X5043 @ISP  
X5045  
X5045 @SOIC8

X25F064-5 @SOIC8  
X25F064(1.8v) @ISP  
X2804A  
X2816A  
X2816C  
X2864AP  
X28C010 @PLCC32  
X28C010 @TSOP32(ADP:Pin9 to 1)  
X28C64 @PLCC32  
X28HC64  
X28HC64 @SOIC28  
X28C64(Non Standard) @PLCC32  
X28HC64(Non Standard)  
X28HC64(Non Standard) @SOIC28  
X5043  
X5043 @SOIC8  
X5045 @ISP

[ XMC ]

- Доступно: 159 устройств(о)

XM25QA64A @SOIC8  
XM25QA64A @WSON8  
XM25QA128A @ISP  
XM25QE16B @SOIC8  
XM25QE16B @USON8  
XM25QE32B @ISP  
XM25QH40B @SOIC8  
XM25QH40B @USON8  
XM25QH80B @ISP  
XM25QH16B @SOIC8  
XM25QH16B @USON8  
XM25QH16B(OTP) @ISP  
XM25QH16C @SOIC8  
XM25QH16C @USON8  
XM25QH16C(OTP) @ISP  
XM25QH32B @SOIC8  
XM25QH32B @USON8  
XM25QH32B(OTP) @ISP  
XM25QH32C @SOIC8  
XM25QH32C @USON8  
XM25QH32C(OTP) @ISP  
XM25Q32 @SOIC8  
XM25Q32 @USON8  
XM25Q64 @ISP  
XM25Q128 @SOIC8  
XM25Q128 @WSON8  
XM25QH64A @ISP  
XM25QH64B @SOIC8  
XM25QH64B @WSON8  
XM25QH64C @ISP

XM25QA64A @ISP  
XM25QA128A @SOIC8  
XM25QA128A @WSON8  
XM25QE16B @ISP  
XM25QE32B @SOIC8  
XM25QE32B @USON8  
XM25QH40B @ISP  
XM25QH80B @SOIC8  
XM25QH80B @USON8  
XM25QH16B @ISP  
XM25QH16B(OTP) @SOIC8  
XM25QH16B(OTP) @USON8  
XM25QH16C @ISP  
XM25QH16C(OTP) @SOIC8  
XM25QH16C(OTP) @USON8  
XM25QH32B @ISP  
XM25QH32B(OTP) @SOIC8  
XM25QH32B(OTP) @USON8  
XM25QH32C @ISP  
XM25QH32C(OTP) @SOIC8  
XM25QH32C(OTP) @USON8  
XM25Q32 @ISP  
XM25Q64 @SOIC8  
XM25Q64 @WSON8  
XM25Q128 @ISP  
XM25QH64A @SOIC8  
XM25QH64A @WSON8  
XM25QH64B @ISP  
XM25QH64C @SOIC8  
XM25QH64C @USON8

XM25QH64C(OTP) @SOIC8  
XM25QH64C(OTP) @USON8  
XM25QH128A @ISP  
XM25QH128B @SOIC8  
XM25QH128B @WSON8  
XM25QH128C @ISP  
XM25QH128C(OTP) @SOIC8  
XM25QH128C(OTP) @USON8  
XM25QH256B @ISP  
XM25QH256C @SOIC8  
XM25QH256C @WSON8  
XM25RH256C\* @SOIC8  
XM25RH256C\* @WSON8  
XM25QU20B @SOIC8  
XM25QU20B @WSON8  
XM25QU40B @ISP  
XM25QU40B @WSON8  
XM25QU80B @SOIC8  
XM25QU80B @WSON8  
XM25QU16B @ISP  
XM25QU16C @SOIC8  
XM25QU16C @WSON8  
XM25QU16C(OTP) @ISP  
XM25QU32B @SOIC8  
XM25QU32B @WSON8  
XM25QU32C @ISP  
XM25QU32C(OTP) @SOIC8  
XM25QU32C(OTP) @WSON8  
XM25QU64B @ISP  
XM25QU64C @SOIC8  
XM25QU64C @WSON8  
XM25QU64C(OTP) @ISP  
XM25QU128B @SOIC8  
XM25QU128B @WSON8  
XM25QU128C @ISP  
XM25QU128C @BGA24  
XM25QU256B @ISP  
XM25QU256B @SOIC16  
XM25QU256C @ISP  
XM25QU256C @SOP16  
XM25RU256C\* @SOIC8  
XM25RU256C\* @WSON8  
XM25RU256C\* @BGA24  
XM25QW16C @ISP  
XM25QW32C @SOIC8  
XM25QW32C @WSON8  
XM25QW64C @ISP  
XM25QW128C @SOIC8  
XM25QW128C @WSON8  
XM25QW256C @ISP  
XM25QW256C @SOIC16

XM25QH64C(OTP) @ISP  
XM25QH128A @SOIC8  
XM25QH128A @WSON8  
XM25QH128B @ISP  
XM25QH128C @SOIC8  
XM25QH128C @USON8  
XM25QH128C(OTP) @ISP  
XM25QH256B @WSON8  
XM25QH256B @SOIC16  
XM25QH256C @ISP  
XM25QH256C @SOIC16  
XM25RH256C\* @ISP  
XM25RH256C\* @SOIC16  
XM25QU20B @ISP  
XM25QU40B @SOIC8  
XM25QU40B @WSON8  
XM25QU80B @ISP  
XM25QU16B @SOIC8  
XM25QU16B @WSON8  
XM25QU16C @ISP  
XM25QU16C(OTP) @SOIC8  
XM25QU16C(OTP) @WSON8  
XM25QU32B @ISP  
XM25QU32C @SOIC8  
XM25QU32C @WSON8  
XM25QU32C(OTP) @ISP  
XM25QU64B @SOIC8  
XM25QU64B @WSON8  
XM25QU64C @ISP  
XM25QU64C(OTP) @SOIC8  
XM25QU64C(OTP) @WSON8  
XM25QU128B @ISP  
XM25QU128C @SOIC8  
XM25QU128C @WSON8  
XM25QU256B @SOIC8  
XM25QU256B @WSON8  
XM25QU256C @SOIC8  
XM25QU256C @WSON8  
XM25QU256C @BGA24  
XM25RU256C\* @ISP  
XM25RU256C\* @SOP16  
XM25QW16C @SOIC8  
XM25QW16C @WSON8  
XM25QW32C @ISP  
XM25QW64C @SOIC8  
XM25QW64C @WSON8  
XM25QW128C @ISP  
XM25QW256C @SOP8  
XM25QW256C @WSON8

[ XTText ]

- Доступно: 146 устройств (о)



PN25F04A @SOP8  
PN25F04A @TSSOP8  
PN25F04C @ISP  
PN25F04C(OTP) @ISP  
PN25F04C @ISP  
PN25F04C(OTP) @ISP  
PN25F08 @ISP  
PN25F08 @SOIC8  
PN25F08B @ISP  
PN25F08B @SOIC8  
PN25F16 @ISP  
PN25F16 @SOIC16  
PN25F16B @ISP  
PN25F16B @SOIC16  
PN25F32 @ISP  
PN25F32 @SOIC16  
PN25F32B @ISP  
PN25F32B @SOIC16  
PN25F64 @ISP  
PN25F64 @SOIC16  
PN25F64B @ISP  
PN25F64B @SOIC16  
PN25F128B @ISP  
PN25F128B @SOIC16  
XT25F16(OLD) @ISP  
XT25F16(OLD) @SOIC16  
XT25F16B(OLD) @ISP  
XT25F16B(OLD) @SOIC16  
XT25F32(OLD) @ISP  
XT25F32(OLD) @SOIC16  
XT25F32B(OLD) @ISP  
XT25F32B(OLD) @SOIC16  
XT25F64(OLD) @ISP  
XT25F64(OLD) @SOIC16  
XT25F64B(OLD) @ISP  
XT25F64B(OLD) @SOIC16  
XT25F128B(OLD) @ISP  
XT25F128B(OLD) @SOIC16  
XT25F02D @ISP  
XT25F02D @SOP8  
XT25F04D @SOP8  
XT25F04D @DFN8  
XT25F08B @ISP  
XT25F16B @SOP8  
XT25F16B @DFN8  
XT25F32B @ISP  
XT25F32B @SOP16  
XT25F64B @ISP  
XT25F64B @SOP16  
XT25F64BB @ISP  
XT25F128B @ISP  
XT25F128B @SOP16

PN25F04A @ISP  
PN25F04C @SOP8  
PN25F04C(OTP) @SOP8  
PN25F04C @VDFN8  
PN25F04C(OTP) @VDFN8  
PN25F08  
PN25F08 @WSON8  
PN25F08B  
PN25F08B @WSON8  
PN25F16  
PN25F16 @SOIC8  
PN25F16B  
PN25F16B @SOIC8  
PN25F32  
PN25F32 @SOIC8  
PN25F32B  
PN25F32B @SOIC8  
PN25F64  
PN25F64 @SOIC8  
PN25F64B  
PN25F64B @SOIC8  
PN25F128B  
PN25F128B @SOIC8  
XT25F16(OLD)  
XT25F16(OLD) @SOIC8  
XT25F16B(OLD)  
XT25F16B(OLD) @SOIC8  
XT25F32(OLD)  
XT25F32(OLD) @SOIC8  
XT25F32B(OLD)  
XT25F32B(OLD) @SOIC8  
XT25F64(OLD)  
XT25F64(OLD) @SOIC8  
XT25F64B(OLD)  
XT25F64B(OLD) @SOIC8  
XT25F128B(OLD)  
XT25F128B(OLD) @SOIC8  
XT25F02D @SOP8  
XT25F02D @DFN8  
XT25F02D @DFN8  
XT25F04D @ISP  
XT25F08B @SOP8  
XT25F08B @DFN8  
XT25F16B @ISP  
XT25F32B @SOP8  
XT25F32B @DFN8  
XT25F64B @SOP8  
XT25F64B @DFN8  
XT25F64BB @SOP8  
XT25F128B @SOP8  
XT25F128B @DFN8  
PN26G01A @WSON8

PN26G01A @ISP  
PN26G01A @BGA24  
PN26G02A @ISP  
PN26G02A @BGA24  
XT26G01A @ISP  
XT26G01A @BGA24  
XT26G01B @ISP  
XT26G01B @BGA24  
XT26G02A @ISP  
XT26G02A @BGA24  
XT26G02C @ISP  
XT26G02C @BGA24  
XT26G02E @ISP  
XT26G02E(MICRON)@BGA24  
XT26G02E @SOP16  
XT26G04A @WSON8  
XT26G04A @SOP16  
XTSD01G-4Bits @[LGA8]SD\_ADP  
XTSD02G-4Bits @[LGA8]SD\_ADP  
XTSD04G-4Bits @[LGA8]SD\_ADP  
XTSD08G-4Bits @[LGA8]SD\_ADP

PN26G01A @SOP16  
PN26G02A @WSON8  
PN26G02A @SOP16  
XT26G01A @WSON8  
XT26G01A @SOP16  
XT26G01B @WSON8  
XT26G01B @SOP16  
XT26G02A @WSON8  
XT26G02A @SOP16  
XT26G02C @WSON8  
XT26G02C @SOP16  
XT26G02E(MICRON) @PDFN8  
XT26G02E(x1+ISP (MICRON) @SOP16  
XT26G02E @PDFN8  
XT26G02E @BGA24  
XT26G04A @ISP  
XT26G04A @BGA24  
XTSD01G-1Bits @[LGA8]SD\_ADP  
XTSD02G-1Bits @[LGA8]SD\_ADP  
XTSD04G-1Bits @[LGA8]SD\_ADP  
XTSD08G-1Bits @[LGA8]SD\_ADP

[ YMC ]

- Доступно: 56 устройств (o)

Y24LC02  
Y24LC02 @SOIC8  
Y24LC04  
Y24LC04 @SOIC8  
Y24LC08  
Y24LC08 @SOIC8  
Y24LC16  
Y24LC16 @SOIC8  
Y93LC46(x8)  
Y93LC46(x8) @SOIC8  
Y93LC46(x16)  
Y93LC46(x16) @SOIC8  
Y93LC56(x8)  
Y93LC56(x8) @SOIC8  
Y93LC56(x16)  
Y93LC56(x16) @SOIC8  
Y93LC66(x8)  
Y93LC66(x8) @SOIC8  
Y93LC66(x16)  
Y93LC66(x16) @SOIC8  
Y93LC76(x8)  
Y93LC76(x8) @SOIC8  
Y93LC76(x16)  
Y93LC76(x16) @SOIC8  
Y93LC86(x8)  
Y93LC86(x8) @SOIC8  
Y93LC86(x16)  
Y93LC86(x16) @SOIC8

Y24LC02 @ISP  
Y24LC02 @TSSOP8  
Y24LC04 @ISP  
Y24LC04 @TSSOP8  
Y24LC08 @ISP  
Y24LC08 @TSSOP8  
Y24LC16 @ISP  
Y24LC16 @TSSOP8  
Y93LC46(x8) @ISP  
Y93LC46(x8) @TSOP8  
Y93LC46(x16) @ISP  
Y93LC46(x16) @TSOP8  
Y93LC56(x8) @ISP  
Y93LC56(x8) @TSOP8  
Y93LC56(x16) @ISP  
Y93LC56(x16) @TSOP8  
Y93LC66(x8) @ISP  
Y93LC66(x8) @TSOP8  
Y93LC66(x16) @ISP  
Y93LC66(x16) @TSOP8  
Y93LC76(x8) @ISP  
Y93LC76(x8) @TSOP8  
Y93LC76(x16) @ISP  
Y93LC76(x16) @TSOP8  
Y93LC86(x8) @ISP  
Y93LC86(x8) @TSOP8  
Y93LC86(x16) @ISP  
Y93LC86(x16) @TSOP8

[ ZBIT Semi. ]

- Доступно: 154 устройств(о)

ZB25D10A @DIP8	ZB25D10A @ISP
ZB25D10A @WSON8	ZB25D10A @SOIC8
ZB25D20A @DIP8	ZB25D20A @ISP
ZB25D20A @WSON8	ZB25D20A @SOIC8
ZB25D40 @DIP8	ZB25D40 @ISP
ZB25D40 @WSON8	ZB25D40 @SOIC8
ZB25D80 @DIP8	ZB25D80 @ISP
ZB25D80 @WSON8	ZB25D80 @SOIC8
ZB25D16 @DIP8	ZB25D16 @ISP
ZB25D16 @WSON8	ZB25D16 @SOIC8
ZB25LD10A @DIP8	ZB25LD10A @ISP
ZB25LD10A @WSON8	ZB25LD10A @SOIC8
ZB25LD20A @DIP8	ZB25LD20A @ISP
ZB25LD20A @WSON8	ZB25LD20A @SOIC8
ZB25D40B @DIP8	ZB25D40B @ISP
ZB25D40B @WSON8	ZB25D40B @SOIC8
ZB25LQ40 @DIP8	ZB25LQ40 @ISP
ZB25LQ40 @WSON8	ZB25LQ40 @SOIC8
ZB25LQ80A @DIP8	ZB25LQ80A @ISP
ZB25LQ80A @WSON8	ZB25LQ80A @SOIC8
ZB25LQ16A @DIP8	ZB25LQ16A @ISP
ZB25LQ16A @WSON8	ZB25LQ16A @SOIC8
ZB25LQ32A @DIP8	ZB25LQ32A @ISP
ZB25LQ32A @WSON8	ZB25LQ32A @SOIC8
ZB25LQ64A @DIP8	ZB25LQ64A @ISP
ZB25LQ64A @WSON8	ZB25LQ64A @SOIC8
ZB25LQ128B @DIP8	ZB25LQ128B @ISP
ZB25LQ128B @WSON8	ZB25LQ128B @SOIC8
ZB25VQ20 @DIP8	ZB25VQ20 @ISP
ZB25VQ20 @WSON8	ZB25VQ20 @SOIC8
ZB25VQ40 @DIP8	ZB25VQ40 @ISP
ZB25VQ40 @WSON8	ZB25VQ40 @SOIC8
ZB25VQ80 @DIP8	ZB25VQ80 @ISP
ZB25VQ80 @WSON8	ZB25VQ80 @SOIC8
ZB25VQ16 @DIP8	ZB25VQ16 @ISP
ZB25VQ16 @WSON8	ZB25VQ16 @SOIC8
ZB25VQ32 @DIP8	ZB25VQ32 @ISP
ZB25VQ32 @WSON8	ZB25VQ32 @SOIC8
ZB25VQ64 @DIP8	ZB25VQ64 @ISP
ZB25VQ64 @WSON8	ZB25VQ64 @SOIC8
ZB25VQ128 @DIP8	ZB25VQ128 @ISP
ZB25VQ128 @WSON8	ZB25VQ128 @SOIC8
ZB25VQ20A @DIP8	ZB25VQ20A @ISP
ZB25VQ20A @WSON8	ZB25VQ20A @SOIC8
ZB25VQ40A @DIP8	ZB25VQ40A @ISP
ZB25VQ40A @WSON8	ZB25VQ40A @SOIC8
ZB25VQ80A @DIP8	ZB25VQ80A @ISP
ZB25VQ80A @WSON8	ZB25VQ80A @SOIC8

ZB25VQ16A @DIP8  
ZB25VQ16A @WSON8  
ZB25VQ32A @DIP8  
ZB25VQ32A @WSON8  
ZB25VQ32B @DIP8  
ZB25VQ32B @WSON8  
ZB25VQ64A @DIP8  
ZB25VQ64A @WSON8  
ZB25VQ128A @DIP8  
ZB25VQ128A @WSON8  
ZB25WD10 @DIP8  
ZB25WD10 @WSON8  
ZB25WD10A @ISP  
ZB25WD20 @DIP8  
ZB25WD20 @WSON8  
ZB25WD20A @DIP8  
ZB25WD20A @WSON8  
ZB25WD40 @DIP8  
ZB25WD40 @WSON8  
ZB25WD40A @DIP8  
ZB25WD40A @WSON8  
ZB25WD40B @DIP8  
ZB25WD40B @WSON8  
ZB25WD80 @DIP8  
ZB25WD80 @WSON8  
ZB25WD80A @DIP8  
ZB25WD80A @WSON8  
ZB25WD80B @DIP8  
ZB25WD80B @WSON8

ZB25VQ16A @ISP  
ZB25VQ16A @SOIC8  
ZB25VQ32A @ISP  
ZB25VQ32A @SOIC8  
ZB25VQ32B @ISP  
ZB25VQ32B @SOIC8  
ZB25VQ64A @ISP  
ZB25VQ64A @SOIC8  
ZB25VQ128A @ISP  
ZB25VQ128A @SOIC8  
ZB25WD10 @ISP  
ZB25WD10A @DIP8  
ZB25WD10A @WSON8  
ZB25WD20 @ISP  
ZB25WD20 @SOIC8  
ZB25WD20A @ISP  
ZB25WD20A @SOIC8  
ZB25WD40 @ISP  
ZB25WD40 @SOIC8  
ZB25WD40A @ISP  
ZB25WD40A @SOIC8  
ZB25WD40B @ISP  
ZB25WD40B @SOIC8  
ZB25WD80 @ISP  
ZB25WD80 @SOIC8  
ZB25WD80A @ISP  
ZB25WD80A @SOIC8  
ZB25WD80B @ISP  
ZB25WD80B @SOIC8

[ ZEMPRO Elec ]

- Доступно: 18 устройств (о)

TS25L512A  
TS25L512A @SOP8  
TS25L010A @ISP  
TS25L020A  
TS25L020A @SOP8  
TS25L16AP @ISP  
TS25L16BP  
TS25L16BP @SOP8  
TS25L16P @ISP

TS25L512A @ISP  
TS25L010A  
TS25L010A @SOP8  
TS25L020A @ISP  
TS25L16AP  
TS25L16AP @SOP8  
TS25L16BP @ISP  
TS25L16P  
TS25L16P @SOP8

[ ПРОЧИЕ ]

- Доступно: 145 устройств (о)

LX24C02  
LX24C02 @SOIC8  
LX24C04 @ISP  
LX24C08  
LX24C08 @SOIC8  
LX24C16 @ISP

LX24C02 @ISP  
LX24C04  
LX24C04 @SOIC8  
LX24C08 @ISP  
LX24C16  
LX24C16 @SOIC8

(PARAGON)PN26Q01A @WSON8	@ISP
PSU1GA30AT @TSOP48	PSU1GA30BT @TSOP48
PSU1GA30HT @TSOP48	PSU2GA30BT @TSOP48
PSU4GA30BT @TSOP48	SM661G4AC_4B_1.8V @BGA153
SM661G4AC_4B_3.3V @BGA153	SM661G4AC_1B_1.8V @BGA153
SM661G4AC_1B_3.3V @BGA153	SM661G8AC_4B_1.8V @BGA153
SM661G8AC_4B_3.3V @BGA153	SM661G8AC_1B_1.8V @BGA153
(DOSILICON)DS35Q1GA @SOP16	(DOSILICON)DS35Q1GA @WSON8
(DOSILICON)DS35Q2GA @WSON8	(DOSILICON)DS35Q1GA @BGA24
(DOSILICON)DS35Q2GA @BGA24	(DOSILICON)DS35Q2GA @SOP16
(DOSILICON)DS35Q4GM @SOP16	(DOSILICON)DS35Q4GM @WSON8
(DOSILICON)DS35M1GA @WSON8	(DOSILICON)DS35Q4GM @BGA24
(DOSILICON)DS35M1GA @BGA24	(DOSILICON)DS35M1GA @SOP16
(DOSILICON)DS35M2GA @SOP16	(DOSILICON)DS35M2GA @WSON8
(DOSILICON)DS35M4GM @WSON8	(DOSILICON)DS35M2GA @BGA24
(DOSILICON)DS35M4GM @BGA24	(DOSILICON)DS35M4GM @SOP16
(DOSILICON_FF)DS35M1GA @SOP16	(DOSILICON_FF)DS35M1GA @WSON8
(DOSILICON_FF)DS35M2GA @WSON8	(DOSILICON_FF)DS35M1GA @BGA24
(DOSILICON_FF)DS35M2GA @BGA24	(DOSILICON_FF)DS35M2GA @SOP16
(HeYangTek)HYF1GQ4UDAC @WSON8	(HeYangTek)HYF1GQ4UAAC @WSON8
(HeYangTek)HYF2GQ4UDAC @WSON8	(HeYangTek)HYF2GQ4UAAC @WSON8
MR20H10 (EVERSPIN) @ISP	MR20H10 (EVERSPIN) @DFN8 (5x6mm)
MR20H40 (EVERSPIN) @ISP	MR20H40 (EVERSPIN) @DFN8 (5x6mm)
MR20H256 (EVERSPIN) @ISP	MR20H256 (EVERSPIN) @DFN8 (5x6mm)
MR20H256A (EVERSPIN) @ISP	MR20H256A (EVERSPIN) @DFN8 (5x6mm)
MR20H512 (EVERSPIN) @ISP	MR20H512 (EVERSPIN) @DFN8 (5x6mm)
MR25H10 (EVERSPIN) @ISP	MR25H10 (EVERSPIN) @DFN8 (5x6mm)
MR25H40 (EVERSPIN) @ISP	MR25H40 (EVERSPIN) @DFN8 (5x6mm)
MR25H256 (EVERSPIN) @ISP	MR25H256 (EVERSPIN) @DFN8 (5x6mm)
MR25H256A (EVERSPIN) @ISP	MR25H256A (EVERSPIN) @DFN8 (5x6mm)
MR25H512 (EVERSPIN) @ISP	MR25H512 (EVERSPIN) @DFN8 (5x6mm)
HG-EMC008-N1110_1Bit @BGA153	HG-EMC008-N1110 (ISP)_4Bit @BGA153
HG-EMC008-N1210_1Bit @BGA153	HG-EMC008-N1210_4Bit @BGA153
HG-EMC008-N1210_1Bit @BGA153	HG-EMC008-N1210 (ISP)_4Bit @BGA153
HG-EMC032-N1110_1Bit @BGA153	HG-EMC032-N1110_4Bit @BGA153
HG-EMC032-N1110 (ISP)_1Bit @BGA153	HG-EMC032-N1110 (ISP)_4Bit @BGA153
HG-EMC032-N1510_1Bit @BGA153	HG-EMC032-N1510_4Bit @BGA153
HG-EMC032-N1510 (ISP)_1Bit @BGA153	HG-EMC032-N1510 (ISP)_4Bit @BGA153
HG-EMC064-N1110_1Bit @BGA153	HG-EMC064-N1110_4Bit @BGA153
HG-EMC064-N1110 (ISP)_1Bit @BGA153	HG-EMC064-N1110 (ISP)_4Bit @BGA153
HG-EMC064-N1510_1Bit @BGA153	HG-EMC064-N1510_4Bit @BGA153
HG-EMC064-N1510 (ISP)_1Bit @BGA153	HG-EMC064-N1510 (ISP)_4Bit @BGA153
HG-EMC128-N1110_1Bit @BGA153	HG-EMC128-N1110_4Bit @BGA153
HG-EMC128-N1110 (ISP)_1Bit @BGA153	HG-EMC128-N1110 (ISP)_4Bit @BGA153
HG-EMC128-N1510_1Bit @BGA153	HG-EMC128-N1510_4Bit @BGA153
HG-EMC128-N1510 (ISP)_1Bit @BGA153	HG-EMC128-N1510 (ISP)_4Bit @BGA153
	(BIWIN)BWJX08K-2Gb @WSON8

```

@ISP
(BIWIN)BWJX08K-2Gb @BGA24
JËGSTO)GTS1G3D1S-WS @ISP
JËGSTO)GTS1G3D1S-WS @BGA24
@ISP
(GSTO)GTS2G3M1S-WS @BGA24
(Zetta)ZD35Q2G @SOP16
(Zetta)ZD35M2G @PDFN8
(Zetta)ZD35M2G @BGA24
(ALL FLASH)SDV128M-4Bits
@[LGA8]SD_ADP(ALL FLASH)SDV128M-1Bits @[LGA8]SD_ADP(ALL FLASH)SDV256M-
4Bits @[LGA8]SD_ADP
(ALL FLASH)SDV256M-1Bits @[LGA8]SD_ADP(ALL FLASH)SDV512M-4Bits
@[LGA8]SD_ADP(ALL FLASH)SDV512M-1Bits @[LGA8]SD_ADP(HEYANGTEK)SD128-4Bits
@[LGA8]SD_ADP
(HEYANGTEK)SD128-1Bits @[LGA8]SD_ADP(HEYANGTEK)SD256-4Bits
@[LGA8]SD_ADP(HEYANGTEK)SD256-1Bits @[LGA8]SD_ADP(HEYANGTEK)SD512-4Bits
@[LGA8]SD_ADP
(HEYANGTEK)SD512-1Bits @[LGA8]SD_ADP(MK FOUNDER)MKDV1G-4Bits
@[LGA8]SD_ADP(MK FOUNDER)MKDV1G-1Bits @[LGA8]SD_ADP(MK FOUNDER)MKDV2G-
4Bits @[LGA8]SD_ADP
(MK FOUNDER)MKDV2G-1Bits @[LGA8]SD_ADP(MK FOUNDER)MKDV4G-4Bits
@[LGA8]SD_ADP(MK FOUNDER)MKDV4G-1Bits @[LGA8]SD_ADP(MK FOUNDER)MKDV8G-
4Bits @[LGA8]SD_ADP
(MK FOUNDER)MKDV8G-1Bits @[LGA8]SD_ADP

```

[ Проверяемые СОЗУ ]

- Доступно: 10 устройств(о)

```

6116
61256
6264
62512
628256
6164
61512
62256
628128
628512

```

[ Пользовательские ]

- Доступно: 1 устройств(о)

КМ-1М (User)

[ Проверяемая Логика ]

- Доступно: 320 устройств(о)

```

4000
4008
40107
4012
40161
4017
4019
40208
4024
4001
4009
40108
4013
40162
40174
40192
4021
4025
4002
4010
40109
4015
40163
40175
40193
4022
4026
4007
40106
4011
4016
MC14017B
4018
4020
4023
4027

```

4028	4029	4030	4031
4034	4040	4041	4042
4043	4044	4048	4049
4050	4051	4052	4053
4054	4060	4063	4066
4067	4068	4069	4070
4071	4072	4073	4075
4076	4077	4078	4081
4082	4085	4093	4094
4099	4104	4352	4353
4501	4502	4503	4506
4510	4511	4512	4514
4515	4516	4518	4519
4520	4529	4531	4532
4539	4543	4555	4556
4572	4584	MC6821P (only T56)	7400
7401	7402	7403	7404
7405 (NonStandard)	7405 (OC/OD)	7406 (NonStandard)	7406 (OC/OD)
7407 (NonStandard)	7407 (OC/OD)	7408	7409
7410	741035	74107	74109
74100	7411	74112	74113
74114	74116	7412	74123
74125	74126	74128	7413
74132	74133	74136	74137
74138	74139	7414	74140
74145	74147	74148	74149
7415	74150	74151	74153
74154	74155	74156	74157
74158	7416	74160	74161
74162	74163	74164	74165
74166	74168	7417	74173
74174	74175	74177	7418
74181	74182	74183	7419
74190	74191	74192	74193
74194	74195	7420	7421
7422	74237	74238	7424
74240	74241	74242	74243
74244	74245	74247	74248
74249	7425	74250	74251
74253	74256	74257	74258
74259	7426	74260	74261
74266	7427	74273	74279
7428	74280	74283	74290
74292	74293	74294	74298
74299	7430	7431	7432
74322	74323	7433	74347
74348	7435	74354	74356
7436	74365	74366	74367
74368	7437	74373	74374
74375	74377	74378	74379
7438	74386	7439	74390
74393	74395	74399	744053
7440	74S416	7442	7443
7444	74445	7445	74468

7447	7448	74490	7450
7451	74LS51	7452	74533
74534	7454	74LS54	74540
74541	7455	7456	74563
74564	7457	74573	74574
7458	74589	74595	74597
7460	74604	7461	7462
74620	74623	74640	74641
74642	74643	7464	74644
74645	74646	74648	7465
74688	7472	747266	7473
7474	7475	7476	7477
7483	74832	7485	7486
7487	7490	74906	7491
7491_12pins	7492	7493	7495
7496	7497	8155	8255
8259	8279	PC827/LTV827	PC847/LTV847

-----  
ВСЕГО: 32581 устройств (о)