



www.i-t.su
info@i-t.su

тел: (495) 739-09-95, 739-09-96

ИНТЕРТЕКС
electronics

Операционные усилители

| Код: | Описание | Корпус |
|-------------|-----------------------------------|--------|
| AD548KN | SINGLE PREC. BIFET OP-AMPLIFIER | DIP8 |
| AD604AR | DUAL LOW NOISE VAR.GAIN | SOL24 |
| AD620AN | LOW POWER INSTR. AMPLIFIER | DIP8 |
| AD620AR-SMD | AMPL. LC LP 2,3-18V | SO8 |
| AD621AN | L.P. INSTRUMENTATION AMPLIFIER | DIP8 |
| AD621AR | L.P. INSTRUMENTATION AMPLIFIER | SO8 |
| AD623AN | 1*RAIL TO RAIL INSTRUM. AMPLIFIER | DIP8 |
| AD624AD | LOW NOISE INSTRUMENT. AMPLIFIER | DIP16 |
| AD626AN | DIFF-AMP 100KHZ >66DB | DIP8 |
| AD626AR | DIFF-AMP 100KHZ >66DB | SO8 |
| AD627AN | 1*M-POW.RAIL TO RAIL AMPLIFIER | DIP8 |
| AD629AN | DIFF-AMP 500KHZ >77DB | DIP8 |
| AD629AR | DIFF-AMP 500KHZ >77DB | SO8 |
| AD706JN | DUAL IN.CURRENT OP-AMPLIFIER | DIP8 |
| AD706JR | DUAL IN.CURRENT OP-AMPLIFIER | SO8 |
| AD708JN | DUAL AMPLIFIER | DIP8 |
| AD711JN | 1*PREC.H.SPEED BIFET OP-AMP. | DIP |
| AD711JR | 1*HIGH-SPEED BIFET OP-AMP | SO8 |
| AD712AQ | 2*OP-AMP. BIFET DIP8 | DIP8 |
| AD712JN | DUAL HI.SPEED PREC. OP-AMP | DIP8 |
| AD712JR | DUAL HI.SPEED PREC. OP-AMP | SO8 |
| AD713JN | QUAD PREC.H-SPEED OP-AMP | DIP14 |
| AD736JN | RMS TO DC CONVERTER | DIP08 |
| AD744JN | BI-FET HIGH SPEED OP-AMP | DIP8 |
| AD781AN | SAMPLE-AND-HOLD AMPLIFIER | DIP8 |
| AD781JN | SAMPLE-AND-HOLD AMPLIFIER | DIP8 |
| AD797AN | ULTRLOW NOICE AUDIO AMPLIFIER | DIP8 |
| AD8005AN | 1*LOW-POWER HI-SPEED AMPLIFIER | SO8 |
| AD8014AR | 400MHZ HI PERFOR. AMPLIFIER | SO8 |
| AD8022AR | 2*OP-AMP HS LN | SO8 |
| AD8041AN | 160MHZ RAIL TO RAIL AMPLIFIER | DIP8 |
| AD8042AN | DUAL 160 MHZ OP-AMPLIFIER | DIP8 |
| AD8051AR | 1*H-SPEED RAIL TO RAIL AMPLIFIER | SO8 |
| AD810AR | 1*LOW-POWER VIDEO-OP-AMPLIFIER | SO8 |
| AD811AN | HI.PERFOR.VIDEO OP-AMP | DIP8 |
| AD812AR | DUAL LOW-POWER OP-AMP. | SO8 |
| AD817AN | 50MHZ HIGH SPEED OP-AMP | DIP8 |
| AD817AR | 50MHZ HIGH SPEED OP-AMP | SO8 |
| AD820AN | SINGLE-SUPPLY FET OP-AMP | DIP8 |
| AD820AR | OP-AMP RAIL TO RAIL FET | SO8 |
| AD822AN | OPERATIONAL AMPLIFIER | DIP8 |
| AD822AR-SMD | OPERATIONAL AMPLIFIER | SO8 |
| AD823AN | DUAL FET RAIL TO RAIL OP-AMP | DIP8 |
| AD823AR | DUAL FET INPUT OP-AMP | SO8 |
| AD824AR-14 | QUAD RAIL TO RAIL OP-AMP | SO14 |
| AD825AR | HIGH SPEED OP-AMPLIFIER | SO8 |
| AD826AN | 2*HI-SPEED L.P. OP-AMP | DIP8 |
| AD827JN | DUAL HIGH SPEED OP-AMP | DIP8 |
| AD8307AN | DEMODULAT.LOG.AMPLIFIER | DIP8 |
| AD830AN | HI.SPEED VIDEO DIFFER.AMP | DIP8 |
| AD845JN | SINGLE PREC. FET OP-AMP | DIP8 |
| AD847JN | SINGLE HIGH-SPEED OP-AMP | DIP8 |
| AD8532AR | 2*RAIL TO RAIL OP-AMP | SO8 |
| AD8542AR | DUAL RAIL TO RAIL OP-AMP | SO8 |
| AD8551AR | SINGLE RAIL TO RAIL OP-AMP | SO8 |
| AD8620AR | 2*PREC.WIDE-BANDWIDTH OP-AMP | SO8 |
| AD9631AR | 1* U-LOW DISTORTION OP-AMP | SO8 |
| AMP02FP | INSTRUMENTATION AMPLIFIER | DIP8 |
| AMP04FS | PRECIS. OPERATIONAL AMPLIFIER | SO8 |
| AN7062 | PRE-AMPLIFIER | DIP18 |
| BA15218N | DUAL OP-AMP SIL8 | |
| BA3308 | DUAL AMPL.+ EQUAL. + ALC. | SIP9 |
| BA3416BL | DUAL PRE-AMP REC/P.B. | SQP18 |
| BA4558N | OP-AMP 2x44V 3MHZ 1V | SIP8 |
| BA4560 | HI. SLEWRATE DUAL OP-AMP | DIP08 |
| CA3080E | OP. TRANSCOND. AMPL. OTA 8P | DIP08 |
| CA3130E | BIMOS OP-AMP. | DIP8 |
| CA3140AM | SINGLE BIMOS OP-AMP | SO8 |
| CA3140E | BIMOS OP-AMP. | DIP8 |
| CA3160E | BIMOS OP-AMP. | DIP8 |
| CA3193E | SINGLE OPERATIONAL AMPLIFIER | DIP8 |
| CA3240E | DUAL BIMOS OP-AMP 8P | DIP08 |
| EL2444CN | 4*L.P. UNITY GAIN OP-AMP | DIP14 |
| ICL7611DCBA | SINGLE LOW POW.CMOS OP-AMP. | SO8 |
| ICL7611DCPA | OPERATIONAL AMPLIFIER 15MV 30PA | DIP8 |
| ICL7621 | 2*OP-AMP CMOS +-1..8V | DIP8 |



www.i-t.su
info@i-t.su

тел: (495) 739-09-95, 739-09-96

ИНТЕРТЕКС
electronics

| Код: | Описание | Корпус |
|------------|-----------------------------------|--------|
| ICL7650CPA | CHOPPER STABILIZED OP-AMP | DIP8 |
| ICL7650CPD | CHOPPER STABILIZED OP-AMP | DIP14 |
| INA101AM | PRECIS. OPERATIONAL AMPLIFIER | TO100 |
| INA103KU | INST-AMP G:1-1000 >100DB | SOL16 |
| INA105KP | PRECIS. OPERATIONAL AMPLIFIER | DIP8 |
| INA105KU | PRECIS. OPERATIONAL AMPLIFIER | SO8 |
| INA110KP | FAST SETTLING FET-INPUT AMPLIFIER | |
| INA111AP | PRECIS. OPERATIONAL AMPLIFIER | DIP8 |
| INA114AP | PRECIS. OPERATIONAL AMPLIFIER | DIP8 |
| INA114BP | PRECIS. OPERATIONAL AMPLIFIER | DIP8 |
| INA116PA | INSTR-AMP G:1-1000 >80DB | DIP16 |
| INA116UA | INSTR-AMP G:1-1000 >80DB | SOL16 |
| INA117KU | PRECIS. OPERATIONAL AMPLIFIER | SO8 |
| INA117P | PRECIS. OPERATIONAL AMPLIFIER | DIP8 |
| INA118P | PRECIS. OPERATIONAL AMPLIFIER | DIP8 |
| INA118U | PRECIS. OPERATIONAL AMPLIFIER | SO8 |
| INA121PA | PRECIS. OPERATIONAL AMPLIFIER | DIP8 |
| INA121U | PRECIS. OPERATIONAL AMPLIFIER | SO8 |
| INA122PA | PRECIS. OPERATIONAL AMPLIFIER | DIP8 |
| INA122UA | PRECIS. OPERATIONAL AMPLIFIER | SO8 |
| INA125PA | PRECIS. OPERATIONAL AMPLIFIER | DIP16 |
| INA125UA | PRECIS. OPERATIONAL AMPLIFIER | SO16 |
| INA126PA | PRECIS. OPERATIONAL AMPLIFIER | DIP8 |
| INA126UA | PRECIS. OPERATIONAL AMPLIFIER | SO8 |
| INA128PA | PRECIS. OPERATIONAL AMPLIFIER | DIP8 |
| INA128UA | PRECIS. OPERATIONAL AMPLIFIER | SO8 |
| INA129PA | PRECIS. OPERATIONAL AMPLIFIER | DIP8 |
| INA131AP | PRECIS. OPERATIONAL AMPLIFIER | DIP8 |
| INA132UA | SINGLE LOW-POWER AMPLIFIER | SO8 |
| INA134PA | PRECIS. OPERATIONAL AMPLIFIER | DIP8 |
| INA137PA | PRECIS. OPERATIONAL AMPLIFIER | DIP8 |
| INA163UA | LOW-NOISE LOW-DISTOR. AMPLIFIER | SO14 |
| INA217AIP | INS-AMP G:10-10000 >100DB | DIP8 |
| ISO122JP | OPERAT. AMPLIFIER ISOL. 1,5KV | DIP16 |
| ISO122P | SINGLE PREC. OP-AMP | DIP16 |
| ISO122U | ISOL-AMP PRECIS. LCOST | SOL28 |
| ISO124P | OPERAT. AMPLIFIER ISOL. 1,5KV | DIP16 |
| ISO124U | ISOL-AMP PRECIS. LCOST | SOL28 |
| ISO150AP | OP-AMP FOR RS232 | DIP24 |
| ISO422P | ISOL. EIA422 INTERFACE | DIP24 |
| L272 | DUAL OP-AMP | DIP16 |
| L2722 | DUAL OPAMP 4-28V | DIP8 |
| L272M | DUAL OP-AMP. 8P | DIP8 |
| LA3161 | 2-CH. LOW NOISE EQ AMPLIFIER | SIP08 |
| LA3210 | 1-CH. LOW NOISE EQ AMPLIFIER | SIP09 |
| LA3246 | DUAL CHANNEL PRE-AMPLIFIER | DIP20 |
| LA6500 | SINGLE-POWER OP-AMP | |
| LA6520 | TRIPLE AMP. 18V 0,5A | DIP12 |
| LA6531 | DUAL AMPLIFIER 8E | DIP16 |
| LF347N | 4*OPERATIONAL AMPLIFIER FET | DIP14 |
| LF353N | DUAL J-FET OP-AMP. 8P | DIP08 |
| LF355N | LOW.CURR.OP-AMP& JFET INP | DIP08 |
| LF356H | 1*JFET OP-AMP 5-18V 5MHZ | TO99 |
| LF356N | OP-AMP J-FET INPUT WIDEB. | DIP08 |
| LF357H | 1*JFET OP-AMP 5-18V 20MHZ | TO5 |
| LF411 | LOW OFFSET OP-AMP. | DIP8 |
| LF412CN | 2*OP JFET +-18V 13V/US | DIP8 |
| LF444CN | OP-AMP 4*18V LOW BIAS | DIP14 |
| LM108H | SINGLE OPERATIONAL AMP | TO99 |
| LM10CN | SINGLE-OPV+REF VCC 1,1V-40 | DIP8 |
| LM124D | QUAD LOW-POWER OP-AMPL | SO14 |
| LM124N | QUAD OPAMP | DIP14 |
| LM12CLK | SINGLE OP-AMP | TO3 |
| LM13700N | DUAL TRANCOND. AMPLIFIER | DIP16 |
| LM224N | 4*OP-AMP | DIP14 |
| LM224-SMD | 4*OP-AMP | SOP14 |
| LM248N | QUADRUPLE OP-AMPLIFIER | DIP14 |
| LM258AN | DUAL OP-AMPLIFIER | DIP8 |
| LM258DSMD | DUAL OP-AMPLIFIER | SO8 |
| LM258N | DUAL OP-AMP | DIP08 |
| LM2902D | QUAD LOW-POWER OP-AMP | SO14 |
| LM2904D | 2*OP-AMPLIFIER | SOP8 |
| LM2904N | DUAL LOW-POWER OP-AMP | DIP8 |
| LM301AH | SINGLE LOW OFFSET OP-AMP | TO99 |
| LM301AP | OP-AMP | DIP08 |
| LM308N | DECOMP. SINGLE OP-AMP | DIP08 |
| LM318N | SINGLE OPERATIONAL AMP | DIP8 |
| LM324D | QUAD LOW-POWER OP-AMP | SO14 |
| LM324N | QUAD BIPOLAR OP-AMP | DIP14 |
| LM3302 | QUAD OP-AMP | DIP14 |



www.i-t.su
info@i-t.su

тел: (495) 739-09-95, 739-09-96

ИНТЕРТЕКС
electronics

| Код: | Описание | Корпус |
|----------------|-------------------------------|---------|
| LM348D | QUADRUPLE OP-AMPLIFIER | SO14 |
| LM348N | QUAD BIPOLAR OP-AMP 14P | DIP14 |
| LM358AN | DUAL LOW-POWER OP-AMP | DIP8 |
| LM358D | DUAL LOW-POWER OP-AMP | SO8 |
| LM358N | DUAL OP-AMP | DIP08 |
| LM359N | DUAL OP-AMP | DIP14 |
| LM3900N | QUAD OP-AMP. | DIP14 |
| LM392N | OP-AMP+COMPARATOR | DIP08 |
| LM6142BIM | DUAL HI-SPEED OP-AMP | SO8 |
| LM6172IN | DUAL HIGH-SPEED AMPLIFIER | DIP8 |
| LM6181IN | 1*CUR.FEEDBACK AMPLIFIER | DIP8 |
| LM6265N | SINGLE HIGH SPEED OP-AMP | DIP8 |
| LM675T | POWER OP-AMPLIFIER T | TO220 |
| LM725 | SINGLE OP-AMP OUTP. 13,5V | DIP8 |
| LM833 | DUAL AUDIO OP-AMP | DIP8 |
| LMC6041IN | 1*CMOS MICROPOWER OP-AMP | DIP8 |
| LMC6462AIM | DUAL RAIL TO RAIL OP-AMP | SO8 |
| LMC6462BIM | DUAL RAIL TO RAIL OP-AMP | SO8 |
| LMC6462BIN | 2*CMOS RAIL TO RAIL OP-AMP | DIP8 |
| LMC6482AIM | DUAL RAIL TO RAIL OP-AMP | SO8 |
| LMC6484AIN | QUAD RAIL TO RAIL OP-AMP | DIP14 |
| LMC6484IN | QUAD RAIL TO RAIL OP-AMP | DIP14 |
| LMC662AIM | DUAL CMOS OP-AMPLIFIER | SO8 |
| LMC7101AIM5 | SINGLE CMOS OP-AMP | SOT23-5 |
| LMV722M | 10MHZ LOW NOISE OP-AMP | SOIC8 |
| LP324N | QUAD LOW-POWER OP-AMPLIFIER | DIP14 |
| LT1001CN8 | PRECISION OP-AMP | DIP8 |
| LT1006CN8 | PRECISION OP-AMP | DIP8 |
| LT1007CN8 | OPERATIONEL AMPLIFIER | DIP8 |
| LT1008CN8 | LOW NOISE OP-AMP | DIP8 |
| LT1013CN8 | 2*OP-AMPLIFIER | DIP8 |
| LT1013CP-TI | DUAL PREC. OP-AMPLIFIER | DIP8 |
| LT1013DN8 | 2*OPERATIONEL AMPLIFIER | DIP8 |
| LT1013DS8 | 2*OP-AMP PRECIS. 0,4V/US | SO8 |
| LT1014CN | 4*OPERATIONEL AMPLIFIER | DIP14 |
| LT1014DN | 4*OPERATIONEL AMPLIFIER | DIP14 |
| LT1014DSW | 4*PRECISION OP-AMP | SOL16 |
| LT1028CN8 | OPERATIONEL AMPLIFIER | DIP8 |
| LT1028CS8 | OPERATIONEL AMPLIFIER | SO8 |
| LT1037CN8 | OPERATIONEL AMPLIFIER | DIP8 |
| LT1055CN8 | OPERATIONEL AMPLIFIER | DIP8 |
| LT1077CN8 | PRECISION OP-AMP | DIP8 |
| LT1077S8 | PRECISION OP-AMP | SO8 |
| LT1078CN8 | 2*OPERATIONEL AMPLIFIER | DIP8 |
| LT1078S8 | 2*PRECISION OP-AMP | SO8 |
| LT1079CN | 4*OPERATIONEL AMPLIFIER | DIP14 |
| LT1079SW | 4*PRECISION OP-AMP | SOL16 |
| LT1097CN8 | OP-AMP PRECISION LP LC | DIP8 |
| LT1101CN8 | OPERATIONEL AMPLIFIER PRECIS. | DIP8 |
| LT1112CN8 | 2*OPERATIONEL AMPLIFIER | DIP8 |
| LT1112S8 | 2*OP-AMP PICOAMP INP. | SO8 |
| LT1115CN8 | AUDIO OP-AMP ULN LOW DIST. | DIP8 |
| LT1120CS8 | REG MPOWER COMP 125MA | SO8 |
| LT1127CN | QUAD DECOMPENSATED OPAMP | DIP14 |
| LT1167CS8 | INST-AMP G:1-10000>110DB SO8 | SO8 |
| LT1178CN8 | 17UA MAX. 2*OP-AMP | DIP8 |
| LT1208CN8 | DUAL 45MHZ 400V/US OP-AMP | DIP8 |
| LT1222CN8 | OP-AMP 500MHZ 200V/US | DIP8 |
| LT1224CN8 | OP-AMP 45MHZ 400V/US | DIP8 |
| LT1227CN8 | CURRENT FEED BACK OP-AMP | DIP8 |
| LT1357CN8 | 25MHZ 600V/US OP-AMP | DIP8 |
| LT1360CN8 | OP-AMP 50MHZ 800V/US | DIP8 |
| LT1362CN | DUAL & QUAD 50MHZ OP-AMP | DIP14 |
| LT1363CS8 | OP-AMP 70MHZ 1000V/US | SO8 |
| LT1364CN8 | DUAL 70MHZ 1000V/US OP-AMP | DIP8 |
| LT1366CS8 | 2*OP-AMP RAIL TO RAIL | SO8 |
| LT1413CN8 | 2*OP-AMP SINGS 0,95MHZ | DIP8 |
| LT1490CS8-SMD | 2*OP-AMP R-TO-R 0,18MHZ | SO8 |
| LT1491CN | QUAD-OPV V=2-44V I=4UA | DIP14 |
| LT1491CS | 4*OP-AMP RAIL TO RAIL | SO14 |
| LT1806CS8 | OP-AMP 325MHZ 14V/US | SO8 |
| LT1807CS8 | 2*OP-AMP 325MHZ 140V/US | SO8 |
| LTC1043CN | DUAL PREC. INSTR. SWITCHED | DIP18 |
| LTC1043CSW-SMD | SWITCHED CAP BLDG BLOCK | SOL18 |
| LTC1049CS8 | OP-AMP LP CHOPPER | SO8 |
| LTC1050CN8 | OP-AMP PRECISION CHOPPER | DIP8 |
| LTC1050CS8 | OP-AMP PREC. CHOPPER | SO8 |
| LTC1051CN | OPERATIONEL AMPLIFIER | DIP8 |
| LTC1052CN8 | CHOPPER-STABILIZED OP-AMP | DIP8 |
| LTC2050CS8-SMD | OP-AMP ZERO DRIFT 3MHZ SO8 | SO8 |

Программа поставок компании TME



www.i-t.su
info@i-t.su

тел: (495) 739-09-95, 739-09-96

ИНТЕРТЕКС
electronics

| Код: | Описание | Корпус |
|-----------------|--------------------------------|--------|
| LTC2053CMS8-SMD | INSTR-AMP G:R-PROGR.>105DB | SO |
| MAX2611EUS | LN-AMP DC... 1100MHZ | SOT143 |
| MAX4040EUA | OP-AMP 90KHZ -40/+85°C uMAX8 | |
| MAX4042ESA | RAIL-TO-RAIL I/O OP-AMP 8UMAX | |
| MAX406BCPA | OP-AMP 150KHZ | DIP8 |
| MAX407CSA | 2*OP-AMP SINGS 8KHZ | SO8 |
| MAX4102ESA | OP-AMP VIDEO 250MHZ 40/+85°C | SO8 |
| MAX4106ESA | OP-AMP 350MHZ -40/+85°C | SO8 |
| MAX4108ESA | OP-AMP 400MHZ -40/+85°C | SO8 |
| MAX4128ESA | 2*OP-AMPLIFIER R-T-R 25MHZ | SO8 |
| MAX414CPD | 4*OP-AMP LN 28MHZ | DIP14 |
| MAX417CSA | 2*OP-AMP SINGS 150KHZ | SO8 |
| MAX4216ESA | 200MHZ RAIL-TO-RAIL OP-AMP | SO8 |
| MAX4252ESA | LD LN RAIL-TO-RAIL OP-AMP | SO8 |
| MAX427CPA | OP-AMP PRECIS. LN 8MHZ | DIP8 |
| MAX430CPA | OP-AMP LP CHOPPER 500KHZ | DIP8 |
| MAX435CPD | OPERATIONEL AMPLIFIER | DIP14 |
| MAX435ESD | OPERATIONEL AMPLIFIER | SO14 |
| MAX436CPD | TRANSCONDUCT. AMPLIFIER | DIP14 |
| MAX436ESD | TRANSCONDUCT. AMPLIFIER | SO14 |
| MAX437CPA | OP-AMP PRECIS. LN 60MHZ | DIP8 |
| MAX471CPA | HI-SIDE CUR.-SENSE AMPLIFIER | DIP8 |
| MAX471CSA | HI-SIDE CUR.-SENSE AMP. | SO8 |
| MAX472CPA | HI-SIDE CURR.-SENSE AMP. | DIP8 |
| MAX472CSA | HIGH-SIDE CURR.-SENSE AMP. | SO8 |
| MAX475CPD | 4*OP-AMP SINGS 10MHZ | DIP14 |
| MAX480CPA | OPERATIONEL AMPLIFIER PRECIS. | DIP8 |
| MAX492CPA | 2*OP-AMP SING SUPPL. 500KHZ | DIP8 |
| MAX492CSA | 2*OP-AMP SINGS 500KHZ | SO8 |
| MAX495CPA | OP-AMP SINGS 500KHZ | DIP8 |
| MAX9000ESA | LOW PO. OP-AMP+COMP+REF | SO8 |
| MAX951EPA | OP-AMP+COMP+REF -40/+85°C | DIP8 |
| MAX951ESA | OP-AMP+COMP+REF -40/+85°C | SO8 |
| MAX952EPA | OP-AMP+COMP+REF -40/+85°C | DIP8 |
| MC13282AP | TRIPLE VIDEO AMPL. 100MHZ | DIP24 |
| MC1458-8P | DUAL OP-AMP 8P 1,1 MHZ | DIP8 |
| MC1458D | SMD DUAL OP-AMP. | SO8 |
| MC1558N | LOW NOISE DUAL OP-AMP. | DIP08 |
| MC33078D | OPERATIONEL AMPLIFIER | SO8 |
| MC33078N | OPERATIONEL AMPLIFIER | DIP8 |
| MC33079P | 4*OP-AMP | DIP14 |
| MC33174P | QUAD LOW-POWER OP-AMPLIFIER | DIP14 |
| MC33202P | DUAL RAIL TO RAIL OP-AMP. | DIP8 |
| MC3359 | OPERATIONEL AMPLIFIER HF | DIP18 |
| MC4558-8P | DUAL OP-AMP 2,8MHZ | DIP8 |
| MSA-0686 | MMIC WIDEBAND AMP 0,5GHZ P-86 | |
| MSA-0886 | MMIC WIDEBAND AMPL. 1GHZ P-86 | |
| NE5517N | DUAL TRANSCOND.OP-AMP | DIP16 |
| NE5532AN | DUAL LOW NOISE OP-AMP. | DIP08 |
| NE5532N | DUAL LOW NOISE OP-AMP. | DIP08 |
| NE5532-SMD | DUAL LOW-NOISE OP-AMP | SO8 |
| NE5532-SMDSOL16 | OPERATIONEL AMPLIFIER | SOL16 |
| NE5534AN | SINGLE LOW NOISE OP-AMP. | DIP08 |
| NE5534D | SINGLE LOW-NOISE OP-AMPL | SO8 |
| NE5534N | SINGLE LOW NOISE OP-AMP. | DIP08 |
| NE5537N | LOW LEAK SAMPLE+HOLD AMP. | DIP08 |
| NE5539N | ULTRA HIGH FREQ.OP-AMP. | DIP14 |
| NJM4558L | OP-AMP 2* +-22V 3MHZ 1V/US | |
| NJM4580L-JRC | 2*OPERATIONEL AMPLIFIER | SIP8 |
| OP07CD-SMD | SING.PREC.LOW-OFFSET OP-AMP | SO8 |
| OP07CP | SING.PRE.LOW-OFFSET OP-AMP | DIP8 |
| OP07CS-SMD | U-LOWER OP-AMP | SO8 |
| OP177FP | OP-AMP ULTRAPRECIS. | DIP8 |
| OP177GP | OPERATIONEL AMPLIFIER | DIP8 |
| OP177GS | SINGLE PRECISION OP-AMPLIFIER | SO8 |
| OP200GP | 2*OP-AMP LOW OFFSET | DIP8 |
| OP213FS | DUAL LOW-NOISE OP-AMPLIFIER | SO8 |
| OP270GP | DUAL LOW NOISE PREC. OP-AMP | DIP8 |
| OP27EP | 1*OPERATIONEL AMPLIFIER L.N. | DIP8 |
| OP27GP | LOW NOISE HI-SP.OPT.IC 8P | DIP8 |
| OP27GS | SING.PREC.LOW-NOISE OP-AMP | SO8 |
| OP284ES | DUAL RAIL TO RAIL OP-AMP | SO8 |
| OP290GP | 2*OP-AMP PRECISION | DIP8 |
| OP291GS | DUAL RAIL TO RAIL OP-AMP | SO8 |
| OP295GS-SMD | DUAL RAIL TO RAIL OP-AMP | SO8 |
| OP296GS | DUAL MICROP.R.RAIL OP-AMP | SO8 |
| OP297GS | DUAL LOW BIAS PRECISION OP-AMP | |
| OP37GP | OP-AMP LOW NOISE | DIP8 |
| OP400GP | QUAD LOW-POWER OP-AMPLIFIER | DIP14 |
| OP490GP | QUAD MICROPOWER OP-AMP | DIP14 |

Программа поставок компании ТМЕ



www.i-t.su
info@i-t.su

тел: (495) 739-09-95, 739-09-96

ИНТЕРТЕКС
electronics

| Код: | Описание | Корпус |
|-----------|----------------------------------|--------|
| OP491GP | QUAD RAIL TO RAIL OP-AMP | DIP14 |
| OP491GS | QUAD RAIL TO RAIL OP-AMP | SO8 |
| OP77EZ | PREC.LOW-NOISE OP-AMP | |
| OP90GP | OPERATIONEL AMPLIFIER PRECIS. | DIP8 |
| OP90GS | OPERATIONEL AMPLIFIER PRECIS. | SO8 |
| OP97FP | OP-AMP PRECIS.LP-40/+85°C | DIP8 |
| OPA111AM | OP-AMP LN 3MHZ 2V/US | TO99 |
| OPA111BM | OP-AMP FET LOW DRIFT | TO99-8 |
| OPA121KU | OP-AMP LCOST 2MHZ 2V/US | SO8 |
| OPA124U | SINGLE LOW-NOISE PREC. OP-AMP. | |
| OPA124UA | SINGLE LOW-NOISE PREC. OP-AMP | |
| OPA128JM | OP-AMP UL BIAS 1MHZ 3V/US | TO99 |
| OPA128KM | OPERATIONEL AMPLIFIER BURR BROWN | |
| OPA128LM | OP-AMP UL BIAS 1MHZ 3V/US | TO99 |
| OPA129U | SINGLE LOW-BIAS CUR.OP-AMP | SO8 |
| OPA129UB | OP-AMP UL BIAS 1MHZ 2,5V/US | SO8 |
| OPA130UA | SINGLE FET-INPUT OP-AMP | SO8 |
| OPA131U | OP-AMP FET-INP 4MHZ 10V/US | SO8 |
| OPA131UA | OP-AMP LOW BIASS CUR. FET | SO8 |
| OPA131UJ | OP-AMP FET-INP 4MHZ 10V/US SO8 | SO8 |
| OPA132UA | OP-AMP FET LOW NOISE | SO8 |
| OPA134PA | OP-AMP FET PRECISION | DIP8 |
| OPA134UA | LOW BIAS LOW NOISE OP-AMP | SO8 |
| OPA137P | OP-AMP FETINP 1MHZ 3,5V/US | DIP8 |
| OPA137U | OP-AMP FET-INP 1MHZ 3,5V/US | SO8 |
| OPA137UA | OP-AMP FET-INP 1MHZ 3,5V/US | SO8 |
| OPA177FP | OP-AMP LOW OFFSET 0,6MHZ | DIP8 |
| OPA177GP | OP-AMP LOW OFFSET 0,6MHZ | DIP8 |
| OPA177GS | OP-AMP LOW OFFSET 0,6MHZ | SO8 |
| OPA2107AP | 2*OP-AMP DIFET 4,5MHZ | DIP8 |
| OPA2107AU | 2*OP-AMP DIFET 4,5MHZ | SO8 |
| OPA2111KP | 2*OP-AMP DIFET 2MHZ 2V/US | DIP8 |
| OPA2130UA | 2*OP-AMP LP FET-INP 1MHZ | SO8 |
| OPA2131UA | 2*OP-AMP LOW BIASS FET | SO8 |
| OPA2132PA | 2*OP-AMP FET LOW NOISE | DIP8 |
| OPA2132UA | 2*OP-AMP FET LOW NOISE | SO8 |
| OPA2134PA | 2*OP-AMP. LOW NOISE FET | DIP8 |
| OPA2134UA | 2*OP-AMP LOW.NOISE FET | SO8 |
| OPA2234UA | 2*OP-AMP LOW POWER | SO8 |
| OPA2241PA | DUAL SINGLE-SUPPLY | SO8 |
| OPA2241UA | DUAL MICRO-POWER OP-AMP | SO8 |
| OPA2244PA | 2*OP-AMP LOW NOISE | DIP8 |
| OPA2244UA | 2*OP-AMP LOW NOISE SMD | SO8 |
| OPA2277PA | 2*OP-AMP LOW DRIFT | DIP8 |
| OPA2277UA | 2*OP-AMP LOW DRIFT | SO8 |
| OPA227P | OP-AMP LN 8MHZ 2,3V/US | DIP8 |
| OPA227PA | OP-AMP LN 8MHZ 2,3V/US | DIP8 |
| OPA228P | OP-AMP LN 33MHZ 11V/US | DIP8 |
| OPA228PA | OP-AMP LN 33MHZ 11V/US | DIP8 |
| OPA228UA | OP-AMP LN 33MHZ 11V/US | SO8 |
| OPA2336PA | 2*OP-AMP RAIL-TO-RAIL | DIP8 |
| OPA2337PA | 2*OP-AMP CMOS HIGH SPEED | DIP8 |
| OPA2337UA | 2*OP-AMP CMOS HIGH SPEED | SO8 |
| OPA2340PA | 2*OP-AMP HIGH SPEED | DIP8 |
| OPA2340UA | 2*OP-AMP HIGH SPEED | SO8 |
| OPA234U | OP-AMP SINGS 0,35MHZ 0,2V/US | SO8 |
| OPA234UA | OP-AMP LOW POWER | SO8 |
| OPA237UA | SING. SINGLE-SUPPLY OP-AMP | SO8 |
| OPA241PA | OPERATIONAL AMPLIFIER LOW VOLT. | DIP8 |
| OPA241UA | OP-AMP LOW. VOLTAGE | SO8 |
| OPA244PA | OP-AMP SINGS 0,43MHZ | DIP8 |
| OPA244UA | OP-AMP SINGS 0,43MHZ | SO8 |
| OPA251PA | OPERATIONAL AMPLIFIER | DIP8 |
| OPA251UA | OPERATIONAL AMPLIFIER | SO8 |
| OPA2604AP | 2*FET-IN LOW-DISTO. OP-AMP | DIP8 |
| OPA2604AU | 2*OP-AMP FET LOW NOISE | SO8 |
| OPA277P | OP-AMP UL OFFS 1MHZ | DIP8 |
| OPA277PA | OPERATIONAL AMPLIFIER LOW DRIFT | DIP8 |
| OPA277U | OP-AMP UL OFFS 1MHZ 0,8/US | SO8 |
| OPA277UA | OPERATIONAL AMPLIFIER LOW DRIFT | SO8 |
| OPA27GP | OP-AMP ULTRA LOW NOISE | DIP8 |
| OPA27GU | OP-AMP ULTRA LOW NOISE | SO8 |
| OPA336U | OP-AMP SINGS 0,1MHZ | SO8 |
| OPA336UA | OP-AMP RAIL-TO-RAIL | SO8 |
| OPA337PA | OP-AMP SINGS 3MHZ 1,2V/US | DIP8 |
| OPA338UA | OP-AMP SINGS 12,5MHZ | SO8 |
| OPA340PA | OP-AMP HIGH SPEED | DIP8 |
| OPA340UA | OP-AMP HIGH SPEED | SO8 |
| OPA343UA | OP-AMP SINGS 5,5MHZ 6V/US | SO8 |
| OPA344UA | OP-AMP SINGS 1MHZ 0,8V/US | SO8 |



www.i-t.su
info@i-t.su

тел: (495) 739-09-95, 739-09-96

ИНТЕРТЕКС
electronics

| Код: | Описание | Корпус |
|-------------|---------------------------------|-------------|
| ORA347PA | OP-AMP M'POWER 0,35MHZ | DIP8 |
| ORA350PA | OP-AMP SINGS 38MHZ 22V/US | DIP8 |
| ORA353UA | OP-AMP SINGS 44MHZ 22V/US | SO8 |
| ORA37GP | OP-AMP ULTRA LOW NOISE | DIP8 |
| ORA37GU | OP-AMP ULTRA LOW NOISE | SO8 |
| ORA404KP | 4*OP-AMP HS 6,4MHZ 35V/US | DIP14 |
| ORA404KU | 4*OP-AMP HS 6,4MHZ 35V/US | SO16 |
| ORA4131PA | 4*OP-AMP LOW BIASS FET | DIP14 |
| ORA4131UA | 4*OP-AMP LOW BIASS FET | SO16 |
| ORA4132UA | 4*OP-AMP. FET LOW NOISE | SO14 |
| ORA4134UA | 4*OP-AMP LOW NOISE FET | |
| ORA4234U | QUAD LOW COST OP-AMPLIFIER | SO14 |
| ORA4234UA | 4*OP-AMP LOW POWER | SO14 |
| ORA4277PA | 4*OP-AMP LOW DRIFT | DIP14 |
| ORA4277UA | 4*OP-AMP LOW DRIFT | SO14 |
| ORA4340UA | 4*OP-AMP HIGH SPEED | SO14 |
| ORA445AP | OP-AMP HIGH VOLTAGE 45V | DIP8 |
| ORA445AU | SING.HI-VOL.FET-INPUT AMPLIFIER | SO8 |
| ORA541AP | OP-AMP HIGH CURRENT 5A | ZIP11 |
| ORA544F | OP-AMP HIGH CURRENT 2A | DDPAK-5 |
| ORA544T | OP-AMP HIGH CURRENT 2A | TO220-5 |
| ORA547F | OP-AMP POWER 0,5A/35V | DDPAK-7 |
| ORA547T | OP-AMPPOWER 0,5A/35V | TO220-7 |
| ORA548F | OP-AMP POWER 3A/35V | DDPAK-7 |
| ORA548T | OP-AMP POWER 3A/35V | TO220-7 |
| ORA549T | OP-AMP 8A 0,9MHZ | MULTIWATT11 |
| ORA551UA | OP-AMP 0,2A 3MHZ 15V/US | SO8 |
| ORA602AP | SINGL. PREC. HI-SPEED OP-AMP | DIP8 |
| ORA604AP | OP-AMP FET LOW NOISE | DIP8 |
| ORA604AU | OP-AMP FET LOW NOISE SMD | SO8 |
| ORA606KP | OPERATIONEL AMPLIFIER FET | DIP8 |
| ORA627AM | OP-AMP DIFET 16MHZ 55V/US | TO99 |
| ORA627AP | PRECIS. OP-AMP FAST | DIP8 |
| ORA627AU | PRECIS. OP-AMP FAST | SO8 |
| ORA627BP | OP-AMP DIFET 16MHZ 55V/US | DIP8 |
| ORA637AP | OP-AMP DIFET 80MГц 135V/US | DIP8 |
| ORA637BP | OP-AMP DIFET 80MГц 135V/US | DIP8 |
| ORA642P | OP-AMP 210MHZ 380V/US | DIP8 |
| ORA642U | SINGLE HIGH-SPEED OP-AMPLIFIER | SO8 |
| ORA643U | OP-AMP W'BAND 800MHZ | SO8 |
| ORA650U | OP-AMP W'BAND 180MHZ | SO8 |
| ORA655P | OP-AMP 240MHZ 290V/US | DIP8 |
| ORA655U | SINGLE WIDE-BAND FET-INPUT AMP. | |
| ORA658P | OP-AMP LP 900MHZ 1700V/US | DIP8 |
| ORA658U | OP-AMP LP 900MHZ 1700V/US | SO8 |
| ORA685U | OP-AMP W'BAND 1200MHZ | SO8 |
| ORA687U | OP-AMP W'BAND 3800MHZ | SO8 |
| ORA703PA | OP-AMP HS 1MHZ 0,6V/US | DIP8 |
| PGA103U | OP-AMP PROG.GAIN | SO8 |
| PGA202KP | OP-AMP DIG.CONT.GAIN. | DIP14 |
| PGA203KP | DIG.CONTROL.INST.AMPLIFIER | DIP14 |
| PGA204AP | OP-AMP DIG. CONT. GAIN | DIP16 |
| PGA204AU | OP-AMP DIG. CONTR. GAIN | SO16 |
| PGA204BP | SINGLE PROGRAM. GAIN AMP. | DIP16 |
| PGA205AP | OP-AMP DIG.CONTR. GAIN | DIP16 |
| PGA205AU | OP-AMP DIG.CONTR. GAIN | SO16 |
| PGA206PA | OP-AMP DIG.CONTR. GAIN | DIP16 |
| PGA206UA | OP-AMP DIG.CONTR. GAIN | SO16 |
| PGA207UA | OP-AMP DIG.CONTR. GAIN | SO16 |
| RC4136 | 4*OP-AMP 1MHZ PRECISION | DIP14 |
| SHC605AU | HI-SPEED TRACK&HOLD AMP. | SO16 |
| SSM2135P | DUAL AUDIO OP-AMP | DIP8 |
| SSM2164P | QUAD VOLTAGE CONTROL. AMP. | DIP16 |
| TA7256P | POWER DUAL OP-AMP | SIP10 |
| TA8410K | DUAL PWR OP-AMP 9V 0,6A | SIL10 |
| TAA861A | OP-AMP | DIP6 |
| TC7650CPA | OP CHOPPER-STABIL. 18V | DIP4 |
| TC7650CPD | OP-AMP CHOPPER-STAB. 18V | DIP14 |
| TC913BCPA | 2*OP AUTO ZERO. 16V 2,5V/US | DIP8 |
| TCA730A | D.C. VOLUME CONTROL | DIP16 |
| TDA1029 | DUAL OP-AMP(AF SELECT) | DIP16 |
| TL032ACD | 2*OP JFET +-18V LP 2,9V/US | SO8 |
| TL061CDSMD | SINGLE LOW POWER OP-AMP | SOP8 |
| TL061CN | SINGLE LOW POWER OP-AMP | DIP8 |
| TL062CD-SMD | OPERATIONEL AMPLIFIER | SOP8 |
| TL062CN | DUAL LOW POWER OP-AMP | DIP08 |
| TL062ID-SMD | OP-AMP INDUSTRIAL | SO8 |
| TL062IP | OP-AMP INDUSTRIAL | DIP14 |
| TL064BCN | QUAD-BIFET L.P. OP-AMP | DIP14 |
| TL064CD | QUAD JFET INPUT OP AMP | SO8 |

Программа поставок компании TME



www.i-t.su
info@i-t.su

тел: (495) 739-09-95, 739-09-96

ИНТЕРТЕКС
electronics

| Код: | Описание | Корпус |
|---------------|--------------------------------|--------|
| TL064CN | QUAD LOW POWER OP-AMP | DIP14 |
| TL071CN | SINGLE LOW NOISE OP-AMP | DIP8 |
| TL071IP | SINGLE BIFET LN OP-AMP | DIP8 |
| TL071-SMD | SINGLE LOW NOISE OP-AMP | SOP8 |
| TL072CFP-SMD | DUAL LOW NOISE OP-AMP | SOP8 |
| TL072CN | DUAL LOW NOISE OP-AMP | DIP08 |
| TL072IP | 2*BIFET LOW-NOISE OP-AMP | DIP8 |
| TL074CFP-SMD | 4*LOW-NOISE OP-AMP | SOP14 |
| TL074CN | 4*LOW-NOISE OP-AMP | DIP14 |
| TL080CP | SINGLE OP-AMP SR 13V V110V | DIP8 |
| TL081CN | SINGLE STANDARD OP-AMP | DIP08 |
| TL081-SMD | SINGLE STANDARD OP-AMP | SOP8 |
| TL082CN | DUAL STANDARD OP-AMP DIP08 | DIP08 |
| TL082-SMD | DUAL STANDARD OP-AMP | SOP8 |
| TL084CN | QUAD STANDARD OP-AMP | DIP14 |
| TL084IN | QUAD JFET INPUT OP-AMP | DIP14 |
| TL084-SMD | QUAD STANDARD OP-AMP | SOP14 |
| TLC2272CP | 2*OP-AMP LICMOS 3V/US | DIP8 |
| TLC271ACP | SINGL.LINCMOS L-POW.OP-AM | DIP8 |
| TLC271CD-SMD | OPERATIONEL AMPLIFIER | SO8 |
| TLC271CP | PROG.LOW POWER OP-AMP | DIP08 |
| TLC272CD | DUAL OP-AMP | SO8 |
| TLC272CP | DUAL OP-AMP | DIP08 |
| TLC274CDSMD | CMOS QUAND OP-AMP | SOP14 |
| TLC274CN | CMOS QUAD OP-AMP | DIP14 |
| TLC277CP | OPERATIONEL AMPLIFIER | DIP8 |
| TLC27L2CD-SMD | OPERATIONEL AMPLIFIER | SOP8 |
| TLC27L4CP | OPERATIONEL AMPLIFIER | DIP14 |
| TLE2022AID | DUAL EXCA.HI-SPEED OP-AMP | SO8 |
| TLE2074CN | QUAD HIGH-SPEED OP-AMP | DIP14 |
| TLE2142CP | DUAL EXCALIBUR OP-AMP | DIP8 |
| TLV2262AIP | 2* 3V RAIL TO RAIL OP-AMP | DIP8 |
| TS912IDSMD | DUAL CMOS OP-AMPL | SO8 |
| TS912IN | DUAL RAIL-TO-RAIL OP-AMPL | DIP8 |
| TS914IDSMD | 4*OP-AMP SINGS 0,8MHZ | SO8 |
| TS914IN | QUAD RAIL TO RAIL OP-AMP | DIP14 |
| UA741-8P | OP-AMP 3-18V 1MHZ | DIP8 |
| UA741IN | OPERATIONEL AMPLIFIER -40+105° | DIP8 |
| UA741-SMD | OP-AMP 14P 3-18V 1MHZ | SO8 |
| UA741TO100 | OP-AMP 14P 3-18V 1MHZ | TO99 |
| UA747-14P | DUAL OP-AMP | DIP14 |
| UA748-8P | OP-AMP 8P 3-18V 1MHZ | DIP08 |
| UA776CN | OP-AMP 1,2..18V | DIP8 |
| ULY7701 | OPERATIONEL AMPLIFIER | DIP8 |