

Technical Specifications - i.MX6 Q7 Solo (PMIC) SOM

SOM Orderable I	Part Numbers:	(Samples)
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iW-G15M-Q701-3D512M-E004G-LID

iW-G15M-Q701-3D512M-E004G-AID

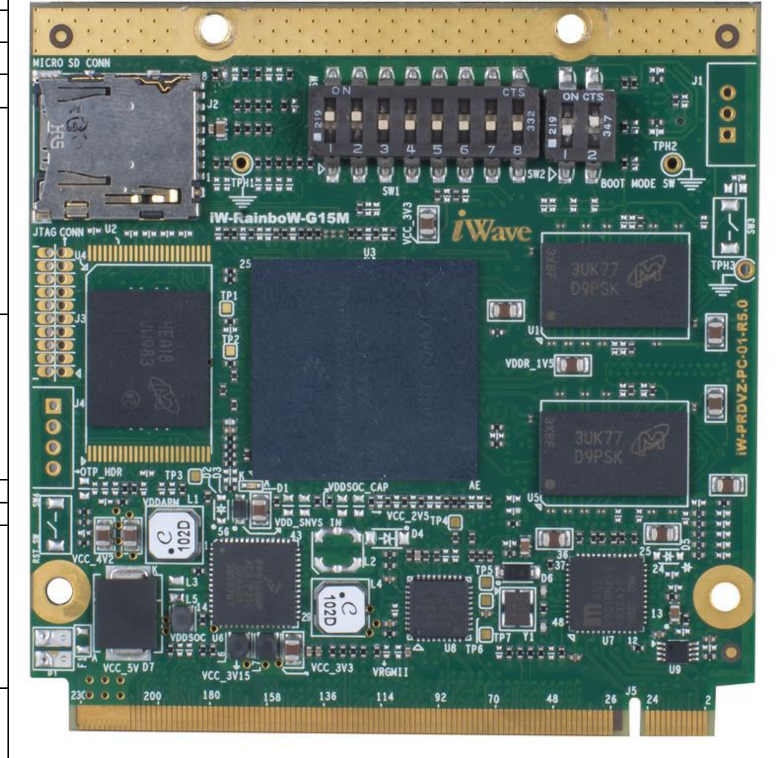
iW-G15M-Q701-3D512M-E004G-WID

SOM Orderable Part Numbers: (Volume)

iW-G15M-Q701-3D512M-E004G-BIC

Heat Spreader Orderable Part Numbers(DL/S):

iW-HSPALU-CLASLR-Q706	
СРИ	i.MX6 /800MHz/Cortex A9 Solo core
	512MB DDR3 RAM
Memory	2MB SPI Flash (for boot code)
	4GB eMMC Flash
	Q7 Edge Connector Interfaces:
	PCIe v2.0 x 1 Lane
	HDMI v1.4 x 1 port
O7 Edge Connector	Gigabit Ethernet x 1 port
Q7 Eage Connector	Dual LVDS display ports
	USB 2.0 Host x 4 ports
	USB 2.0 device x 1 port
	AC97 Audio, 8-Bit SD/MMC, GPIOs CAN, SPI, UART x 2, PWM & I2C ports
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	Expansion Connector Interfaces: Camera CSI x 2 ports (8-Bit)
Expansion connectors	. , ,
-	24 Bit RGB LCD interface
	UART x 1, 3x3 Key Matrix
deladity	ESAI, SPDIF, MLB, I2C, GPIO
	External Memory interface
Temperature	-40°C to +85°C
	Qseven Rel. 2.0 (70mm x 70mm)
	512B DDR3 RAM, 4GB eMMC Flash
	RS232 Serial Console & UART
	Micro SD x 1, Standard SD x 1
Linux 3.10.17 Device	USB Host x 4, USB 2.0 device x 1
Driver support	Gigabit Ethernet, LVDS (7" LCD), AC97
	I2C, HDMI v1.4, PCIex1, CAN
	PWM, Graphic accelerators
	512MB DDR3 RAM, 4GB eMMC Flash
	RS232 Serial Console & UART
A . J J 4 2 D	Micro SD x 1, Standard SD x 1
Android 4.3 Device	USB Host x 4, USB 2.0 device x 1
Driver support	Gigabit Ethernet, LVDS (7" LCD), AC97
	I2C, HDMI v1.4, PCIex1, CAN
	PWM, Graphic accelerators
	512MB DDR3 RAM, 4GB eMMC Flash
	RS232 Serial Console
	Micro SD x 1, Standard SD x 1
	USB Host x 4, USB 2.0 device x 1
support	Gigabit Ethernet, LVDS (7" LCD), AC97
	I2C, HDMI v1.4, PCIex1 EP, CAN
	KITL & USB debug, Active Sync Silverlight
	support Graphic accelerators



SOM Deliverables:

- 1) i.MX6 Q7 SOM module.
- 2) Hardware & Software User manual
- 3) Boot code, Linux/Android BSP, Driver source code and Test application.

support, Graphic accelerators

Note1: The SOM module uses industrial qualified Freescale i.MX6 silicon. Device drivers provided are for specific interface chipsets, which are used in iWave's Carrier board.

Note2: Please contact iWave for the volume SOM configuration price with expansion connectors populated

Note3: MAC address for the SOM will not be be pre-programmed. Customer can buy the MAC address from IEEE and program as instructed in the user manual **Note4:** The WEC7 OS runtime licenses are not included in the listed SOM price. Please contact Microsoft for WEC7 OS runtime license purchases.

Technical Support:

- 1) The technical support will be limited to 10 Hours of effort within the first 3 months from the date of delivery for the MOQ of 500 units. The technical support will be through email and restricted to the clarifications related to the deliverables provided by iWave as part of this proposal.
- 2) Additional technical support / Customization support / Carrier board development, if required, will be at additional costs.

Warranty Terms:

- 1. Warranty support: From iWave's EMS partner
- 2. Warranty support for Hardware: 1 Year
- 3. The product is warranted to be free from defects in materials and workmanship
- 4. What is not included under warranty:
 - a) Product that has been abused, damaged, altered or misused by any person or entity after the product is delivered to the customer.
 - b) During Warranty support, Client shall bear To and From shipping charges, Clearance, duties/Taxes, if any.