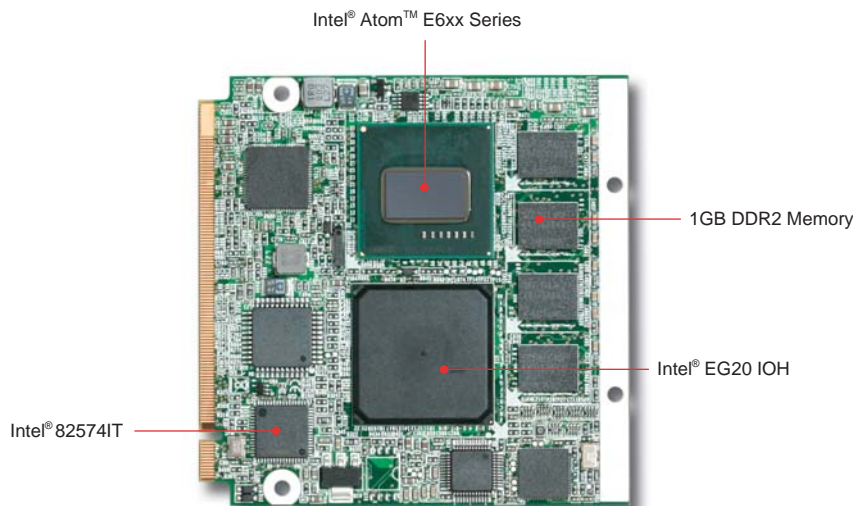


PQ7-M105IT

Qseven module based on Intel® Atom™ E620T/E640T/E660T/E680T platform with DDR2 SDRAM, four PCI Express lanes, 24bit LVDS, SDVO, CAN bus, NANDrive



*Actual Size

FEATURES

- Atom™ E620T/E640T/E660T/E680T 600MHz/ 1.1GHz/1.3GHz/1.6GHz
- Ultra Low CPU(E620T/E640T/E660T/E680T) and IOH (EG20) total TDP is under 5W for fan-less application
- Full Hardware acceleration of H.264, MPEG2/4, VC1 and WMV9 supported
- Four PCI Express lanes supported
- CAN Bus interface supported
- On board ATA 4GB Solid State Drive, up to 8G Byte
- On board 512MB DDR2 supported up to 1GB

ORDERING GUIDE

Standard	
	PQ7-M105IT-600-0512 Intel® Atom™ E620T Processor based Qseven module with 512MB DDR2 SDRAM, LVDS Display, Four PCI-Express x1 lanes , CAN,SDVO and without SSD
	PQ7-M105IT-1100-1024-4G SSD Intel® Atom™ E640T Processor based Qseven module with 1GB DDR2 SDRAM, LVDS Display, Four PCI-Express x1 lanes , CAN,SDVO and with 4GB SSD
	PQ7-M105IT-1330-1024-4G SSD Intel® Atom™ E660T Processor based Qseven module with 1GB DDR2 SDRAM, LVDS Display, Four PCI-Express x1 lanes , CAN,SDVO and with 4GB SSD
	PQ7-M105IT-1600-1024-4G SSD Intel® Atom™ E680T Processor based Qseven module with 1GB DDR2 SDRAM, LVDS Display, Four PCI-Express x1 lanes , CAN,SDVO and with 4GB SSD
Optional	Heat Spreader

GENERAL

Processor	Intel® Atom™ Processor E620T/E640T/E660T/E680T
Chipset/Core Logic	Intel® IO Hub EG20
System Memory	Memory down, up to 1 GB DDR2 667/800 SDRAM, single channel and two rank
BIOS	AMI
Storage Devices	SATA x1 (up to 2x SATA if no SSD) SSD (onboard;4GB/8GB/16GB/32GB)
Solid State Disk	On-board ATA 4GB Solid State Drive, up to 8G Byte support (optional)
Watchdog Timer	Customization
Expansion Interface	- Four PCI Express x1 lanes - One Port SDVO interface - One Port CAN BUS Interface - LPC interface - High definition audio interface
Hardware Monitoring	EMC 1402 for Voltage and Temperature Sensing
Dimension	Dimension : 70(W) x 70(L) mm; 2.75"(W) x 2.75" (L)
Environment	Operating Temperature: -40 to 85°C Storage Temperature: -40 to 85°C Operation Humidity: 5 to 90%

I/O

MIO	N/A
IrDA	N/A
Ethernet	One Gigabit Ethernet Controller Intel® WG82574IT
Audio	Intel® High Definition Audio (Intel® HD Audio)
USB	USB 2.0 x 8
Keyboard & Mouse	N/A

DISPLAY

Graphic Controller	Intel® E620T/E640T/E660T/E680T ATOM™ processor integrated
Graphic Memory	TBA
Display Interface	- Single channel 112MHz LVDS transmitter, supports display with 1x18 and 1x24 bit data mapping up to resolutions of 1280x768 pixel - Single channel SDVO interface, supports resolutions up to 1280x1024 pixel - Dual independent display support



Portwell, Inc. Headquarters

No. 242, Bo-Ai St., Shu-Lin City,
Taipei County 238, Taiwan
Tel: +886-2-77318888
Fax: +886-2-77319888
E-mail: info@portwell.com.tw
http: //www.portwell.com.tw

American Portwell
Fremont CA Tel: +1-510-403-3399
Woodstock, GA Tel: +1-770-926-9920
E-mail: info@portwell.com
http: //www.portwell.com

Portwell Japan, Inc.
Tokyo Tel: +81-3-5298-8071
Osaka Tel: +81-6-4807-7721
E-mail: info@portwell.co.jp
http: //www.portwell.co.jp

Beijing Portwell
Beijing Tel: +86-10-82701616
Shanghai Tel: +86-21-3222-0505
Shenzhen Tel: +86-755-8621-7695
E-mail: info@portwell.com.cn
http: //www.portwell.com.cn

Portwell-Laxsons India
Tel: +91-22-2685-9911
E-mail: info@portwellaxsons.com
http: //www.portwellaxsons.com

European Portwell
Tel: +31-252-620790
E-mail: info@portwell.nl
http: //www.portwell.nl

Portwell (UK) Ltd.
Tel: +44(0)1235-750760
E-mail: info@portwell.co.uk
http: //www.portwell.co.uk