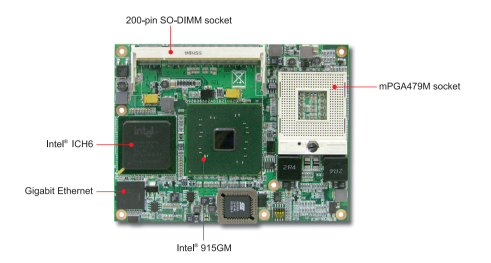
Intel® Pentium® M or Celeron® M processor based Type II COM Express module with DDR2 SDRAM, VGA, Gigabit Ethernet and USB



FEATURES

- COM Express module that supports extreme high bandwidth serial type I/O interfaces such as PCI Express, SDVO & SATA
- Design to comply with both socket type and BGA type Pentium® M & Celeron® M processor for intensive computing as well as fanless applications
- Architecture of module and carrier boards speeds up time-to-market of tailor-made equipment
- The popular DDR2 memory is cost-effective and easy to obtain
- Equipped with single PCI Express x1 interface based Gigabit Ethernet that could change to Fast Ethernet by project

GENERAL	
Processor	CPU & Package: Intel® Pentium® M or Celeron® M processor in mFCPGA package FSB: 533/400MHz
Chipset/Core Logic	Intel® 915GV and ICH6
System Memory	Up to 1GB DDR2 533/400 SDRAM on one 200-pin DIMM socket
BIOS	Award BIOS
Storage Devices	EIDE: Support one EIDE channel with Ultra DMA 100/66/33 SATA: Support four SATA 150 drives
Solid State Disk	N/A
Watchdog Timer	N/A
Expansion Interface	 One PCI Express x16, multiplexed with SDVO interface Three PCI Express x1 Four PCI devices LPC interface High definition audio interface
Hardware Monitoring	CPU temperature
Power Requirement	TBA
Dimension	Dimension : 95(L) x 114(W) mm; 3.7"(L) x 4.5" (W) PCB: 10-layer
Environment	Operating Temperature: 0 to 60°C Storage Temperature: -20 to 80°C Relative Humidity: 5% to 90%, non-condensing
MTBF	TBA

ORDERING GUIDE

Standard	PCOM-B210VG Intel Pentium® M or Celeron® M processor based Type II COM Express module with DDR2 SDRAM, VGA, Gigabit Ethernet and USB
----------	--

1/0	
MIO	N/A
IrDA	N/A
Ethernet	One Gigabit Ethernet
Audio	N/A
USB	Eight USB ports
Keyboard & Mouse	N/A

DISPLAY	
Graphic Controller	Intel® 915GM integrated Intel® Graphics Media Accelerator 900 (Intel® GMA 900)
Graphic Memory	Dynamic share system memory up to 224MB (Intel® DVMT 3.0) or static share system memory up to 128MB
Display Interface	- Support CRT, LVDS and TV-out display interfaces - CRT display resolution up to 2048x1536 @ 85Hz refresh