

FEATURES

- Extreme cost / performance PICMG 1.0 single board computer supports LGA 775 processor with Gigabit Ethernet controller
- Various I/O interface includes dual IDE channel, dual SATA port, single FDD channel, dual serial and single parallel port
- Over-clocking extended the board supports 2nd generation, lower power consumption / thermal profile Core 2 Duo processor
- Integrated Intel® Extreme Graphics 2 graphics engine offers adequate display quality via VGA
- Single side design enhance reliability of production and simplify its process at the
- Eight plug-and-play USB 2.0 ports allow enriched expansion of the system built upon the board
- Support ISA expansion

ORDERING GUIDE

Standard	ROBO-8773VG LGA-775 processor based PICMG 1.0 SBC with DDR SDRAM, VGA, Gigabit Ethernet and USB
Optional	USB Cable with bracket Two USB ports with bracket
	Low Profile LGA775 Cooler High efficiency slim cooler increases reliability of system
	PA-M5A
	Audio kit

GENERAL	
Processor	CPU & Package: Intel® Core™ 2 Duo, Pentium® D, Pentium® 4, Celeron® D processor in LGA-775 package FSB: 800/533MHz
Chipset/Core Logic	Intel® 865G and ICH5
System Memory	Up to 2GB DDR 400/333/266 SDRAM on dual 184-pin DIMM socket
BIOS	Award BIOS
Storage Devices	EIDE: Support four EIDE devices with Ultra DMA 100/66/33 SATA: Support dual SATA 150 drives
Solid State Disk	N/A
Watchdog Timer	Programmable via software from 0.5 sec. to 254.5 sec.
Expansion Interface	N/A
Hardware Monitoring	System monitor (fan, temperature, voltage)
Power Requirement	Typical: +5V@0.8A; +12V@7.5A
Dimension	Dimension : 338.5(L) x 122(W) mm; 13.33"(L) x 4.8" (W) PCB: 6-layer
Environment	Operating Temperature: 0 to 55°C Storage Temperature: -20 to 80°C Relative Humidity: 5% to 90%, non-condensing
MTBF	105,743 hrs

I/O	
MIO	Two serial (RS232 x1, selectable RS232/422/485 x1), one parallel and one FDD channel
IrDA	N/A
Ethernet	- Single 10BASE-T/100BASE-TX/1000BASE-T Ethernet - PCI interface based Gigabit Ethernet - Single RJ-45 connector with two LED indicators
Audio	AC'97 interface reserved
USB	Eight USB 2.0 ports (Dual ports on bracket)
Keyboard & Mouse	One 6-pin mini-DIN connector for Keyboard & Mouse

DISPLAY	
Graphic Controller	 GMCH integrated Intel® Extreme graphics 2 technology High performance 3D setup & render engine and hardware motion compensation for MPEG2
Graphic Memory	Intel® Dynamic Video Memory Technology (DVMT) 2.0 system memory sharing up to 64MB
Display Interface	Support CRT interface up to QXGA 75Hz (2048 x 1536)