

FEATURES

- Extreme cost / performance PICMG 1.0 single board computer that support LGA 775 processor with dual Gigabit Ethernet controller
- Verities I/O interface that 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 that offers adequate display quality via VGA interface
- Single side design (standard model without ISA support) enhance reliability of production and simplify its process at the same time
- Eight plug and play USB 2.0 ports allows enriched expansion of the system that build upon the board

GENERAL CPU & Package: Intel® Core 2 Duo, Pentium® D, Pentium® 4, Celeron® D processor in the LGA-775 package Processor FSB: 1066*/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 EIDE: Support four EIDE devices with Ultra DMA 100/66/33 Storage Devices SATA: Support dual SATA 150 drives Solid State Disk Watchdog Timer Programmable via software from 0.5 sec. to 254.5 min. Expansion Interface Hardware Monitoring System monitor (fan, temperature, voltage) Power Requirement Typical: +5V@0.8A; +12V@7.5A Dimension: 338.5(L) x 122(W) mm; 13.33"(L) x 4.8"(W) Dimension PCB: 6-layer Environment Operating Temperature: 0 to 55°C Storage Temperature: -20 to 80°C Relative Humidity: 5% to 90%, non-condensing

MIO Two serial (RS-232x1, selectable RS-232/422/485x1), one parallel and one FDD channel IrDA IrDA IrDA 1.0 Ethernet -Dual 10BASE-TX/1000BASE-T Ethernet -PCI interface based Gigabit Ethernet -Dual RJ-45 connectors with two LED indicators Audio AC'97 interface reserved USB Eight USB 2.0 ports

TBA

ISA Bus (optional support)

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 Meomory Technology (DVMT) 2.0 shares system memory up to 64MB
Display Interface	Support CRT interface up to QXGA 75Hz (2048x1536)

Two USB 2.0 ports on bracket dedicated to keyboard & mouse

ORDERING GUIDE

Standard	ROBO-8713BVG2 LGA-775 processor based PICMG 1.0 SBC with DDR SDRAM, VGA, Dual Gigabit Ethernet and USB
Optional	USB cable with bracket Four USB ports with bracket PS/2 Keyboard/Mouse Cable with Bracket PS/2 keyboard/mouse connectors on bracket Low Profile LGA775 Cooler High efficiency slim cooler that increases reliability of system

[&]quot;*" Represents to be "over-clocking"

MTBF

1/0

Keyboard & Mouse