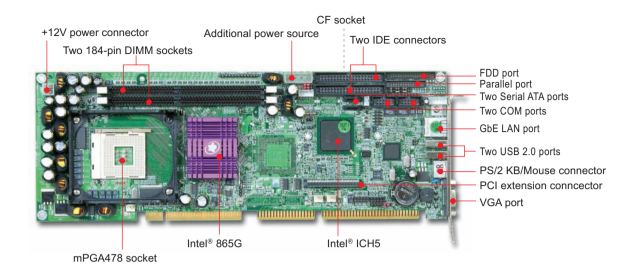
ROBO-8713VGA based PICMG SBC with DDR 400 SDRAM, AGP 8X VGA, Gigabit Ethernet and Audio



FEATURES

- Intel[®] Pentium[®] 4 processor with Hyper-Threading technology runs at 800MHz FSB
- Wire-speed Gigabit Ethernet based on Communication Streaming Architecture (CSA) with double throughput than PCI based Ethernet
- Rich expansion capability thru proprietary PCI

GENERAL

| Processor | CPU & Package: Intel® Pentium® 4 or Celeron® (D) processor in mPGA478 package FSB: 800/533/400MHz |
|---------------------|--|
| Chipset/Core Logic | Intel® 865G and ICH5 |
| System Memory | Up to 2GB dual channel DDR 400/333/266 SDRAM on two 184-pin DIMM sockets |
| BIOS | Award BIOS |
| Storage Devices | EIDE: Support four EIDE devices with Ultra DMA 100/66/33 SATA: Support two SATA 150 devices |
| Solid State Disk | - One Type II CF socket - On Secondary EIDE channel |
| Watchdog Timer | Programmable via software from 0.5 sec. to 254.5 sec. |
| Expansion Interface | Proprietary PCI connection interface |
| Hardware Monitoring | System monitor (fan, temperature, voltage) |
| Power Requirement | Typical: +5V@6.0A; +12V(CPU)@5.7A; +12V (system)@0.8A |
| Dimension | Dimension : 338.5(L) x 122(W) mm; 13.33"(L) x 4.8" (W) PCB: 8-layer |
| Environment | Operating Temperature: 0 to 50°C Storage Temperature: -20 to 80°C Relative Humidity: 5% to 90%, non-condensing |
| MTBF | 98,733 hrs |

ORDERING GUIDE

| Standard | ROBO-8713VGA Socket 478 Pentium® 4 or Celeron® D processor based PICMG SBC with DDR 400 SDRAM, integrated graphic, Gigabit Ethernet and audio |
|----------|--|
| Optional | ROBO-U160H SCSI extension module with Portwell OmniPCI [™] connection interface |
| | ROBO-N100P Single Fast Ethernet port extension module with Portwell OmniPCI™ connection interface |
| | PA-M1AU Multimedia kit for P4 SBC with audio and USB ports |

| I/O | |
|------------------|--|
| MIO | Two serial (selectable RS232/422/485 x1), one parallel, one FDD channel |
| IrDA | IrDA 1.0 |
| Ethernet | - 10BASE-T/100BASE-TX/1000BASE-T Ethernet - Gigabit Ethernet via CSA interface - One RJ-45 connector with two LED indicators |
| Audio | AC'97 2.2 Audio (Realtek ALC 202A) |
| USB | Four USB 2.0 ports (two on bracket) |
| Keyboard & Mouse | - One 6-pin mini-DIN connector for keyboard and mouse - One 5-pin header for external keyboard connection |

DISPLAY Graphic Controller Intel® 865 integrated Extreme Graphics 2.0 Graphic Memory 64MB display memory Support CRT display interface **Display Interface**