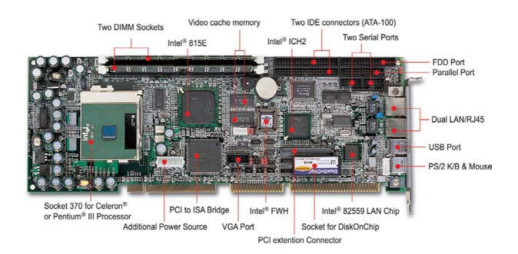
# **ROBO-678**

## Intel® Pentium® III or Celeron® processor based PICMG SBC with VGA and dual Fast Ethernet



#### **FEATURE**

- Reliable design for high speed FC-PGA2 Intel® Pentium® III or Celeron® processor
- Intel® 815E chipset, backed by Intel EID's long product life support
- PC100/133MHz SDRAM for cost effective memory support
- 4MB external display memory enable optimum system memory utilization for maximum 2D/3D graphics performance through Direct AGP
- On-board Intel 10BASE-T/100BASE-TX Fast Ethernet for high speed data transfers
- Standard features for embedded system, like H/W monitoring, WDT, SSD and Wake-On-LAN
- Proprietary PCI connector for expansion (optional daughter board provided, such as Ultra 160 SCSI or Fast Ethernet)
- One DOC socket for booting Windows NT directly

### **Ordering Information**

| Standard | ROBO-678 Pentium® III or Celeron® (FC-PGA2) processor based PICMG SBC with VGA and dual Fast Ethernet    |
|----------|--|
|          | ROBO-678N Pentium® III or Celeron® (FC-PGA2) processor based PICMG SBC with VGA and single Fast Ethernet |
|          | ROBO-678W Pentium® III or Celeron® (FC-PGA2) processor based PICMG SBC with VGA without Fast Ethernet    |
| Optional | ROBO-U160<br>SCSI extension module with Portwell OmniPCI™<br>connection interface                        |
|          | ROBO-N100 Single Fast Ethernet port extension module with Portwell OmniPCI™ connection interface         |

#### General

| СРИ                 | CPU & Package: Intel® Pentium® III / Celeron® processor in the FC-PGA/<br>FC-PGA2 370 package<br>FSB: 133/100/66MHz   |
|---------------------|---|
| Chipset             | Intel® 815E and ICH2  |
| Memory              | Up to 512MB PC100/133 SDRAM on two 168-pin DIMM sockets   |
| BIOS                | Award BIOS  |
| Display             | - 4MB display memory<br>- Display resolution up to 1600x1200, 256 colors at refresh rate 85Hz   |
| Ethernet            | - 10BASE-T/100BASE-TX Ethernet - IEEE 802.3u auto-negotiation support - Dual RJ-45 connector  |
| Audio               | N/A   |
| SCSI                | N/A   |
| Expansion Interface | Proprietary PCI connection interface  |
| ISA Bus             | 64mA high driving ISA bus interface to backplane for legacy ISA slots   |
| EIDE                | Support four EIDE devices with Ultra DMA 100/66/33  |
| Solid State Disk    | DOC socket for up to 288MB  |
| 1/0                 | - On-board Winbond W83627HF super I/O - Up to two floppy disk drives - Two serial, one parallel, one IrDA and two USB ports (only one available when installed into standard chassis) - One 6-pin mini-DIN connector for keyboard and mouse - One 5-pin header for external keyboard connection |
| ACPI Function       | - ATX function with 4-pin header connect to backplane<br>- Modem-Ring-On and Wake-On-LAN  |
| Hardware Monitoring | System monitor (fan, temperature, voltage)  |
| Watchdog Timer      | - Programmable via software from 0.5 sec. to 254.5 min Can be enabled/disabled by jumper  |
| Power Requirement   | +5V@7A; +12V@200mA; -12V@30mA (typ.)  |
| Mechanical          | Dimension: 338.5(L) x 122(W) / 13.33"(L) x 4.8" (W)<br>PCB: 6-layer   |
| Environmental       | Operating Temperature: 0 to 55°C<br>Storage Temperature: -20 to 75°C<br>Relative Humidity: 5% to 95%, non-condensing  |
| Approval            | CE, FCC Class A   |
| MTBF                | 100,687 hrs   |