Full-size FSB 133MHz Socket 370 PICMG-bus CPU Card with VGA (CRT), Dual LAN, SCSI, DOC

AR-B1684 Series







Features

- Supports Intel Socket 370/FC-PGA Pentium III CPU up to 933+ MHz
- On-board three 168-pin DIMM sockets supports system memory up to 1.5 GB
- Support 66/100/133 MHz FSB
- Socket for Disk On Chip (DOC)
- PICMG standard compliant
- VIA VT8604 + VT82C686B chipset
- Supports two Ultra 160 SCSI with 160MB/sec transfer rate
 On-board 10/100M Base-T Ethernet function, expandable to 2 ports (Optional)
- VGA Display VIA VT8604 UMA
- ISA High Drive 64 mA (HISA)
- Supports two USB ports, expandable to four USB ports (Optional)

Specifications

| | 0 | | | | |
|-----|---|--|---|------------|--|
| - (| | | 0 | r a | |
| | | | | | |

| General | | |
|-------------------------|---|--|
| CPU | Support Intel Socket 370/FC-PGF Pentium III CPU FSB 66/100/133MHz up to 933 MHz (and above) | |
| Chipset | VIA VT8604 + VT82C686B | |
| BIOS | АМІ | |
| System Memory | Three DIMM sockets, supports maximum 1.5GB SDRAM memory | |
| Watchdog | Software programmable 1~63 seconds | |
| RTC | Supports ACPI function with 7 years data retention | |
| Serial Port | One RS-232C COM port | |
| | One RS-232C/IrDA/Touch Screen port | |
| Parallel Port | One parallel port, support SSP/EPP/ECP modes | |
| Enhanced IDE | Two Dual-channel bus master IDE ports, supports Ultra DMA/100/66/33 | |
| FDD interface | Supports one FDC port | |
| USB | Supports two USB connectors, USB 1.0 compliant, expandable to four USB ports (Optional) | |
| Keyboard and PS/2 mouse | Supports PS/2 compatible connector | |
| H/W monitoring | VIA VT686B, supports Power Voltage, FAN speeds and CPU temperature monitoring | |
| | | |

SCSI Use SIMBIOS 53C1010, supports two Ultra 160 SCSI with 160MB transfer rate, built-in two SCSI connector (AR-B1684VSL, AR-B1684VSL2 only)

VGA Display

| Chipset | VIA VT8604 built-in VGA | |
|-----------|-------------------------|--|
| Interface | CRT | |

| LAN | |
|-----------|---|
| Chipset | Realtek RTL8139C |
| Interface | Supports 10/100Mbps Base-T with RJ-45 connector built-in LED, expandable 2 ports (AR-B1684VL2, AR-B1684VSL2 only) |

| Solid State Disk | |
|------------------|---|
| Solid State Disk | One socket for M-system D.O.C. memory capacity 8~288 MB |
| | |

| Mechanical and Environmental | | |
|------------------------------|--|--|
| Power requirements | +5V and +12V, ATX input power connector to satisfy external Switch | |
| Dimensions | 338 mm x 122 mm (13.3" x 4.8") | |
| PC Board | 6 layers | |
| Operating temperature | 0~60℃ | |
| Storage Temperature | -20~80 °C | |
| Operating humidity | 0% ~ 90% Relative humidity non-condensing | |

Ordering information:

| Model No. | Description | Accessories | |
|--------------|--|--|--|
| AR-B1684VL | PICMG-bus for Pentium III SBC with VGA / LAN | 1. Cable: HDD/FDD Cables, Parallel/COM port Cables 2. CD drivers: IDE, VGA, LAN, SCSI drivers for | |
| AR-B1684VL2 | PICMG-bus for Pentium III SBC with VGA / LANx2 | Windows 95/98, NT, OS/2, Linux 3. Daughter Board AR-B9460B for AR-B1684VSL and AR-B1684VL | |
| AR-B1684VSL | PICMG-bus for Pentium III SBC with VGA / SCSI / LAN | 4. Daughter Board AR-B9460A for AR-B1684VSL2 at AR-B1684VL2 | |
| AR-B1684VSL2 | PICMG-bus for Pentium III SBC with VGA / SCSI / LANx2 | | |