Industrial Single Board Computer



Value Intel Pentium 4 for SCSI / S-ATA / Giga LAN Solution

FS-978

Full-size PICMG Pentium 4 DDR CPU Card with 400/533/800 MHz FSB, Intel Hyper-Threading Intel Extreme Graphics 2, Dual LAN(with 1 Giga LAN), Hi-Speed USB 2.0, SCSI, S-ATA, Mini-AGP, CompactFlash Interface



Full-size PICMG-bus CPU Card / Slot PC, Supports PICMG version 1.0 (Rev. 2.0),
PCI version 2.0 compliant, Support ISA 64mA high drive capacity with TI 245 buffer
Supports Intel Pentium 4 Northwood/Prescott CPU with 400/533/800Mhz FSB frequency Support Intel Hyper-Threading Technology
2x184 pin DDR DIMMs to support up to 2.0GB DDR SDRAM Supports bandwidth up to 3.2GB/s(DDR400) for Single Channel mode and 6.4GB/s (DDR400) in Dual Channel mode. Supports non ECC DIMMs
Intel 82865G & 82801EB
256-level generates NMI or system reset programmable watchdog timer
Intel ICH5 integrated RTC with onboard lithium battery
ACPI 1.0 compliant, supports power saving mode with ATX PSU
Supports two Serial ATA connectors, data transfer rates up to 150MB/s
Supports two IDE channels & up to four IDE drivers, Supports "Ultra DMA 33/66/100"
Intel 82865G GMCH built-in 256bit 3D VGA controller, share memory up to 64MB Supports one external D-sub 15-pin connector & one internal 15-pin header
On board Intel 82547EI to support Gigabit Ethernet LAN, Optional Intel 82562ET 10/100Mb LAN
Intel ICH5 built-in AC97 3D audio controller with ALC201A, with CD in, Line in, Mic. In, Speaker out
On Board LSI53C1030 to support Dual Channel Ultra-320 SCSI The first Channel is supported with one 68-pin wide SCSI connector. The Second channel is supported with one 68-pin & one 50-pin SCSI connectors
1 Floppy connector, 1 Printer port, 2 RS232 port, 1 SIR connector, 4 USB 2.0 1 Y-type cable to support PS2 Keyboard & PS2 mouse, 1 AT keyboard connector
Provide the capable of driving an ADD card to support LVDS/TMDS/TV/HDTV devices Provide the capable of drive an Mini-AGP card to support AGP 8X/4X graphic card
Onboard Compact Flash Type-II socket on IDE1
+5V & +12V DC input from PICMG backplane One AT 4-pin power connector, Additional +12V on 4-pin connector for Pentium 4 PSU Board Dimension: 338 x 122 mm (L x W) Operation Temperature: 0 ~ 60°C (32 ~ 140°F)
FS-978VL Full-size PICMG Pentium 4 DDR CPU Card with 400/533/800 MHz FSB, Intel Extreme Graphics 2, Intel Giga LAN, Audio, USB 2.0, Mini-AGP and CompactFlash Interface and ISA 64mA High Drive Capacity FS-978VLS Same as FS-978VL but with ultra320 SCSI controller