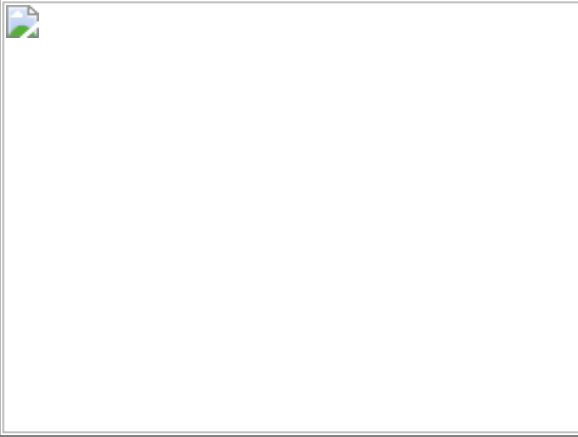


JJ-151B	
	PICMG Bus, Long Size, Pentium MMX SBC (75-233 MHz CPU)
Specifications:	
CPU:	75~233MHz CPU for Intel Pentium MMX , AMD K5、 K6, Cyrix 6x86
Bus Interface:	PICMG Bus
System Chipset:	Intel Triton VX
VGA Controller:	S3R 86C775 and 2MB memory support CRT/Panel up to 1280x1024 256 colors
IDE Interface:	Four IDE disk drives supports Mode 3/4 transfer rate up to 16.6MB/sec
Cache Memory:	512KB Pipeline burst
Memory:	Four SIMM sockets and one DIMM socket provides up to 768MB
I/O Chipset:	ALi M5113
Floppy Interface:	Supports up to two floppy disk drives
Parallel Port:	Support SPP/ECP/EPP
Serial Port:	Two RS-232 serial ports all including 16C550 UART with 16byte FIFO
BIOS:	Award Y2K PnP Flash BIOS
Watch-Dog Timer:	Set 1, 2, 10, 20, 110, or 220 seconds, activity trigger with Reset or NMI
DMA Channels:	7
Interrupt Levels:	15
Keyboard:	PS/2 6-pin Mini Din or 5-pin header
Mouse:	PS/2 6-pin Mini Din
USB:	Supports two USB header
IR Interface:	One IrDA TX/RX header
DiskOnChip (DOC):	Socket for DiskOnChip
CMOS:	DS12C887 or equivalent device
CPU Temperature Alarm:	Beeping alarm when CPU's temperature over heating limited

Maximum Power Consumption:	+5V@6A, +12V@120mA, -12V@50mA◆h
Operating Temperature:	0-60°C
Board Size:	13.26"(L) x 4.8" (W)
Ordering Information:	
JJ-151B	
PICMG Bus, Long Size, MMX SBC	

[Menu](#)