

Features

Pentium M Embedded PC with ATI Mobility RADEON 9000 for Gaming and High Performance Multimedia Applications



Specification

System:				
CPU		Supports Intel Pentium M/Celeron M (Socket 479, 400MHz Front-Side-Bus)		
Chipset		Intel (855GME) +Intel (ICH4-M)		
System Memory		Supports DDR 200/266/333 (PC1600/2100/2700)DDR SDRAM, On-board two 184-pin DIMM slots for up to 2.0GB		
BIOS		Award BIOS		
SSD		CF+ Type II for Compact Flash storage and Micro Drive (can be write-protected by jumper)		
Watchdog Timer		Software programmable 1~63 seconds		
Expansion Interface		One 32-bit/33 MHz PCI slot supports 2 PCI Master One Mini-PCI slot		
Battery		Lithium 3V/220mAH		
Power Consumption		+5V and +12V, with ATX12 power input connector		
Dimension		190 mm x 244 mm (7.4 " x 9.6 ")		
Operating Temperature		0~60°C(32~140°F)		
Storage Temperature		-20~80°C(-4~176°F)		
Operating Humidity		0% ~ 90% Relative Humidity Non-condensing		
1/0:		Packing list		
Main IO	Dual Channel 24-Bit LVDS Interfaces, VGA RGB output (DB15 connector) 2x RS-232 ports (one DB-9 connector and one (2x5x2.54 mm box header		Utility CD,Manual	
		use (PS/2 compatible), 1x LPT port (DB25 connector)	Ordering Information	
Ethernet INTEL 82562ET		T PHY, 10/100 Mbps Ethernet with RJ45 connector	Standard:	
		202A supports AC97 with line-in/out and MIC-in	AR-B1891M9	Petium M Embedded PC with ATI Mobility RADEON 9000
USB	6 USB 2.0 ports, 4 ports on real panel and 2 internal ports		AR-B1891M11	Petium M Embedded PC with ATI Mobility
Supports Ultra		e 2x22x2.00mm and one 2x20x2.54mm pin-header connector		RADEON 9700
		a DMA 33/66/100	Option:	
Display:			Accessory kit	
Chipset		ATI Mobility Radeon 9000 (M9) supports DirectX 8.1 ATI Mobility Radeon 9700(M11) supports DirectX 9		
Memory Size		On Chip 64MB Graphics Memory		
Interface		Analog VGA with DB15 Connector		
		Supports Single 18/24-bit and Dual Channel 48-bit LVDS		

Specifications are subject to change without notice.