

VTC487379



Features:

- Built-in Celeron Eden 400/600/800MHz processor.
- Chipset: Celeron CLE266 (VT8623) + Celeron VT8235
- One 184 pin DDR DIMM slot;
- Optional onboard DDR RAM up to 256M
- One EIDE, one PCI slot
- Two USB 2.0 ports.
- COM1(IDC10,RJ45)->RS-232, COM2(IDC10)->RS232
- Four 10/100 ethernet and two serial ports.

Specifications:

System board	VTC487379
CPU	Built-in Celeron Eden 400/600/800MHz processor
BUS	66/100/133MHz FSB
Chipset	Celeron CLE266 (VT8623) + Celeron VT8235
VGA	CLE266 Integrated
Memory	One 184 pin DDR DIMM;Optional onboard DDR RAM up to 256M
EIDE	One standard EIDE interface connector, supports two 3.5" EIDE devices. support Ultra DMA100
USB	Two USB2.0 Ports.
Compact Flash	One standard 50 pin Compact Flash, support three kinds of CF card
LAN	Use 4 Realtek 8100BL network controller to provide 4 100M Ethernet interfaces(RJ-45)
Super I/O	Celeron VT1211
Parallel Port	One standard IDC26 pin port, support SPP/EPP/ECP model, anti-staticelectricity
COM	COM1(IDC10,RJ45)->RS-232, COM2(IDC10)->RS232
KB & Mouse	2 x 4pin header connector for keyboard and PS/2 mouse
BIOS	2MB Flash BIOS, support APM 1.2, Supports boot from USB device, CD-ROM, or LS-120 ZIP Drive
IRDA	One 5-pin connector
PCI	One PCI slot
Watchdog	Support reset function
Power Supply	External 12V to 19V DC
Dimensions (WxDxH)	9.69" X 6.5" X 1.94"