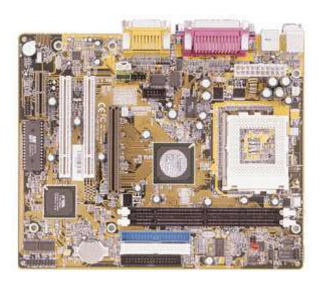
Shuttle MV17



Chipset

- VIA VT8605 Northbridge
- IVA VT82C686A Southbridge

Form factor

MicroATX

• CPU

- o Socket 370
- Intel PPGA/FC-PGA Celeron 300 ~ 533+MHz, 66MHz FSB(FSB)
- Intel FC-PGA Pentium III 500 ~ 1.13GHz, FSB 100/133 MHz (FSB)
- Cyrix III

Expansion slots

- o 4 x AGP
- o 3 x PCI
- o 1 x AMR

Memory

- o 2 x DIMMs
- Supports PC133 SDRAM

• Integrated IDE controller

- Support for PIO Mode 4 and DMA Mode 2
- Support for Ultra 33/66 in synchronous DMA mode
- Transfer rate up to 66 MB/s

• Built-in I/O controller

- o 1 floppy port
- o 1 VGA port
- 22 serial ports (corresponding to 16550 fast UART)
- 1 parallel port (compliant with SPP, EPP, ECP)
- o 2 USB ports
- o 1 Game/Midi port
- line in/out, microphone in
- infrared connector

Flash memory

Award PCI BIOS with PnP, Green and DMI support

Other features

- o switch to switch to power saving mode (Suspend switch) and power saving mode indicator (Suspend LED)
- 3 fan connectors
- CPU voltage auto-detection (CPU PnP)
- Support for saving system information in memory (suspend to Ram)
- Support for PC 99 requirements
- o Switching on from the modem
- Scheduled activation