



## Features

Processor	(PGA) Intel 486SX/SX2/DX/DX2/DX4; 486 SL Enhanced Series; Cyrix 486DX/DX2 processors; Optional 237-pin ZIF socket supports Pentium OverDrive processor
🗖 Chipset	VIA Pluto Chipset
🗖 Cache	Up to 512KB Direct Map Write-back cache
Memory	Up to 64MB RAM; 3 x 72-pin SIMM sockets
Expansion Slots	Optional riser card supports various 16-bit ISA and 32-bit PCI slots
<b>■</b> I/O	SMC 651/661/665 Multi-I/O chipset; 2 serial ports with 16650 UART; 1 parallel port with ECP/EPP and 1 game port; Optional PS/2 keyboard/mouse support
<b>VGA</b>	S3 K2/K1 VGA; Direct VESA local bus; Up to 2MB RAM; 1024 x 768 x 256 colors
Disk Drive Support	t Built-in IDE and FDC interface; Built-in Enhanced Local Bus IDE (VIA VT82C496)
Additional Feature:	FLASH EPROM support; Plug and Play ready; VIA VT82C406 RTC; Energy Star compliant
Form Factor	4-layer LPM; 7.8" x 9.4"