

[PCICYGX - click here](#)

System CPU:	Cyrix Media GXm 180/200/233/266
System Chip-set:	Cyrix Media GX 5520 352 pin BGA
Memory Subsystem:	2x168-pin DIMM sockets expandable to 128 MB (Support SDRAM only)
Cache Subsystem:	16-Kbyte Unified L1 Cache, or 12-Kbyte Unified L1 Cache and 4K scratchpad for SMM & Graphics
IDE:	2 PCI IDE Port support up to 4 IDE devices (DMA Mode 0/1/2, PIO Mode 4)
I/O:	2 highspeed 16550 compatible Serial ports 1 Multi-mode Parallel Port fixed SPP/EPP/ECP standard 2 Floppy disk drives up to 2.88 MB & LS 120 MB 1 PS/2 Mouse port 1 Keyboard port 1 Game port (Joystick) 2 USB ports (cable options)
On Board Video:	Built-in 64 bit Graphics Accelerator Shared frame buffer with the system memory up to 2,15 MB supports up to 1280x1024x8 BPP and 1024x768x16BPP Hardware MPEG1 supports full screen Video playback provides "glueless" interface to TFT & CRT monitors.
On Board Audio:	Xpress Audio Sound Blaster 16/PRO compatible MPU-401 MIDI Interface Microphone/ Line-in/ Line-out (speaker out).
TV Output:	Optional
System BIOS:	2MB-bit Flash & PnP, NCR, SCSI BIOS, Virus Write Protection
Expansion slots:	Two PCI Master Slots & Two 16-bit ISA Slots
Dimension:	4-layer PCB, 220mm x 200mm Baby AT form factor
Software Support:	Windows 3.x/ Windows 95/NT 4.0/OS2/ Unix/ Microsoft DirectX API Compatible
Key Features:	On/b AT & ATX Power connector
Board Size:	AT form factor 22cm x 20cm