

EQUIUM 5160D Product Specifications

Equium 5160D
2.07 GB: PV1022U-01A

PROCESSOR

Intel Pentium® 166Mhz (3.3v) w/VRT	Yes
MMX Technology	Yes
Integrated Coprocessor	Yes
Processor Cache	32KB: (16KB code; 16KB data)
Socketed Processor	Yes

LEVEL 2 (L2) CACHE

Yes: 256KB	
Data Bus Width/Address Bus Width	64-bit/32-bit
Local Clock Bus Speed	66 MHz

DATA RAM:

1 Mbit PBS SRAM (3.3V)	Yes
Access time	8 nsec

SYSTEM ARCHITECTURE

PCI BUS (V2.1): (32-bit, 33mhz)	Yes
---------------------------------	-----

MEMORY: 16Mbit EDO DRAM

Standard	32 MB: (2*16 SIMMS)
Maximum	192 MB (160MB without removing memory)
Speed	60ns
Parity	No parity
Hyper Page mode memory access	Yes
Data Bus Width/Address Bus Width	64-bit/32-bit
Local Clock Bus Speed	66 MHz
Socket Type:	(6) SIMM sockets: Accepts 16MB or 32MB chips

BIOS (256KB FLASH EEPROM,)

Yes	
PnP 1.0a SUPPORT	Yes
Advanced Power Management 1.2 Support	Yes
EPA energy Star Compliant	Yes
DMI 2.0 Compliant	Yes
DPMS	Yes
DDC	Yes
NLS	Yes

VIDEO

Video Memory: SGRAM	2 MB expandable to 4MB
Speed	40 ns
PCI Bus Architecture	Yes: 33 MHz Bus Clock Speed
Controller Chip	ATI 3D Rage® II Video Controller
Full motion video at 30 fps support	Yes
VESA support	Yes
YUV to RGB conversion	Off-loads conversion from CPU for higher performance full motion video without compromising picture quality or frame rate.
Graphics Accelerator Support	Includes 64-bit BitBLT, Hardware Cursor, DirectDraw, Direct3D
Supported Resolutions	Colors/Palette Refresh Rate (Non-Interlaced)
640 x 480	16.7M colors/16.7M colors 100 Hz
800 x 600	16.7M colors/16.7M colors 100 Hz
1024 x 768	64K colors/64K colors 100 Hz
1280 x 1024	256 colors/256 colors 75 Hz

SOUND SYSTEM

Chipsets:	Creative Vibra 16C
16 bit stereo audio <i>full duplexed</i>	Yes
Sound formats supported:	SoundBlaster Pro™, .WAV, MIDI, CD-ROM audio

ETHERNET SUPPORT

Board Integrated: Intel EtherExpress™ PRO/100B LAN Adapter	
IEEE802, 3μ auto-negotiation	Yes: provides hardware selection of the highest operating speed

EQUIUM 5160D Product Specifications

Equium 5160D
2.07 GB: PV1022U-01A

STORAGE

CONTROLLER TYPE	Dual Channel, Bus Mastering PCI-EIDE (supports 4 IDE devices)
PIO Mode 4 (up to 16Mb/sec transfer rate)	Yes
HDD (3.5"Half-height Enhanced IDE)	2.22 billion byte (= 2.07GB)
Access Time	<10msec
Burst Data Transfer Rate	PIO Mode 4 (16.7MB/sec)
PCI Bus Master support	Yes
FDD	3.5" Floppy Disk Drive
CD-ROM: Toshiba XM-5702B-SC-FM	12X- speed
PCI Bus Master support	Yes
Interface	ATAPI (Enhanced IDE) w/256KB Buffer
Random Seek Time	115 ms
Data Transfer Rate	1.8 MB/sec
Supported Disk Formats	Red Book, Yellow Book, CD-ROM XA, CD-Bridge (Photo-CD, Video-CD), CD-I, CD-I Ready, CD-G, Multisession (Photo-CD, CD-Extra, CD-E)

EXPANSION SLOTS

Number of PCI Slots (Available/Total)	2/2
Number of ISA Slots (Available/Total)	3/3

EXPANSION BAY

Internal Bay	One - occupied with HDD
External 5.25" Bay	One open - Two occupied with 3.5"FDD and 12X CD-ROM

EXTERNAL INTERFACES

One RJ-45 port for ethernet card (supplied)	Yes
One IrDA infrared interface	Yes: IrDA 115.2Kbps compatible
One 9-Pin Serial (16550 UART compliant)	Yes
Universal Serial Bus port ¹	Supports 2 USB peripherals without external hub
One 25-Pin Parallel (IEEE1284 compliant)	Yes: Multimode bi-directional (EPP, ECP)
One 15-Pin RGB (SVGA video)	Yes
One (PS/2) Mouse Port	Yes
One (PS/2) Windows 95 104 Keyboard	Yes
Microphone (3.5mm mini jack, monaural)	Yes
Line-out (3.5mm mini jack, stereo, 0.7V rms)	Yes
AC IN (Standard 2 prong)	Yes

KEYBOARD

104-key keyboard with the Windows 95 keys	Yes
3.8mm Travel	Yes
12 dedicated function keys	Yes
Numeric keypad	Yes

POINTING DEVICE

PS/2 Mouse	Yes
------------	-----

SECURITY

Chasis intrusion alert, Password protection, Cable lock receptacle

POWER SUPPLY(145Watts)

Input (Voltage/Frequency)	115-230V; 50-60Hz
Supported Safety Standards	UL/CSA, NRTL/C, VDE 0805, IEC 950, EN 60950, NEMKO

DIMENSIONS: (L x W x D) 17.625" x 18.375" x 4.75"

WEIGHT 28 LBS

BUNDLED SOFTWARE:*User Selectable choice of* Windows® for Workgroups 3.11 & MS-DOS® 6.22 *or* Windows® 95; Disk Creation utility; Ethernet drivers (DOS, Window95, NTW, OS/2, Netware), Intel LANDesk® Client Manager Mouse drivers, PUMA TranXit™ for IRDA; Plug and Play drivers

WARRANTY:3 Yr. Parts & Labor (First Yr. On-site); Dedicated 7 x 24 technical support free during warranty period

1. Both ports operate from a single controller allowing 128 devices total, not per port. Throughput for the Universal Serial Bus (USB) is 12Mbits/sec.