

Introducing Equium

Through close collaboration with our valued customers, Toshiba has embarked on a new era of business computing. Toshiba Equium™ desktop computer systems satisfy the needs of today's businesses with the capacity to accommodate tomorrow's.

Looking beyond purchase price, Equium computers provide total business solutions with features and service programs created specifically to lower the

costs of owning a personal computer. We've pumped up our standard Equium configurations to provide rich features and protection from early obsolescence. We've made system operation and administration simpler by including DMI 2.0 support, tool-less chassis design, and advanced power management. To complete the ultimate business computing solution, we've surrounded our Equium computer systems with comprehensive service and support programs.

Vital Statistics

Processor

CPU Pentium® Pro
 Clock Speed 200MHz
 L2 Cache 256KB integrated in chip

Memory

Standard 32MB high speed EDO DRAM
 Maximum 128MB

Storage

CD-ROM 12X IDE
 Hard Disk Drive 3.17 billion byte (~2.95GB) enhanced IDE
 Floppy Disk Drive 3.5", 1.44MB

Integrated Devices

EIDE Interface Support for up to 4 devices PIO Mode 4 (transfers up to 16MB/sec)
 Integrated 8 x 32-bit buffer for Bus Master PCI IDE burst transfers

Video

Graphics Controller S3 Virge™ DX 3D
 Video Memory 2MB EDO DRAM
 Video Memory (max) 2MB
 Other Support Full motion video at 30fps
 Color Support 800 x 600 x 16.7M @ 75Hz
 1024 x 768 x 64K @ 85Hz
 1280 x 1024 x 256 @ 75Hz (video subsystem automatically detects the maximum refresh rate supported by attached monitor)
 Local Bus PCI

Audio

Crystal CS4236
 Sound Blaster® Pro compatible

Network Support

PCI Intel® EtherExpress™ PRO/100B LAN Adapter
 IEEE 802, 3µ auto-negotiation for hardware selection of highest operating speed
 RJ45 port

Power Supply

200 watts

Expansion

Slots 2 PCI (1 available)
 3 ISA
 Drive Bays 3 Front accessible drive bays (1-3.5" FDD, 1-5.25" half height CD-ROM, 1-5.25" half height available)
 1 Internal drive bay (1-3.5" HDD)

Plug & Play Support

Yes

Ports

Serial 1 NS16C550 compatible UART
 Parallel 1 Multimode bi-directional (EPP, ECP)
 USB Supports 2 USB peripherals without external hub

Keyboard

PS/2™, Windows® 95, 104 keys

Pointing Device

PS/2™ Mouse

Software

Operating System Microsoft® Windows® NT Workstation 4.0
 Bundled Software Intel LANDesk® Client Manager

Manageability

Hardware Extensions Integrated internal temperature and voltage sensors
 Chassis intrusion alert Yes
 DMI 2.0
 Intel LANDesk® Client Manager PC health monitoring
 Hardware inventory
 Software inventory
 Remote management

Security Features

Chassis intrusion alert
 Password protection
 Cable lock receptacle

Dimensions

Weight 28 lbs.
 Measurements (L) 17.625" x (W) 18.375" x (D) 4.75"

Warranty

3 Year limited warranty, 1st year on-site

Part Number

PV1025U-01A

Optional Monitors

17" (16.23" viewable image) Autoscan monitor
 15" (13.78" viewable image) Autoscan monitor

Intel® 200MHz

Pentium® Pro Processor

32MB EDO DRAM

2.95GB EIDE Hard Disk Drive

3D Graphics

Intel® EtherExpress™ PRO/100B LAN Adapter

12X IDE CD-ROM

Microsoft® Windows® NT Workstation 4.0



In Touch with Tomorrow
TOSHIBA

TOSHIBA AMERICA INFORMATION SYSTEMS, INC.

Computer Systems Division
 P.O. Box 19724, Irvine, California 92623-9724
 (800) 457-7777 • <http://equium.toshiba.com>



Assembled in USA with domestic and imported parts. © 1997 Toshiba America Information Systems, Inc. All specifications and availability are subject to change. Equium is a trademark of Toshiba America Information Systems, Inc. Intel Inside and Pentium Processor logos and LANDesk are registered and EtherExpress is a trademark of Intel Corporation. All other products mentioned are trademarked and/or registered by their respective companies.
 Form #: CD 6200D-2/97