

EQUIUM

The compact and flexible concept  
for enhanced investment protection:

# The Equium **E**8000 series

- Lower Total Cost of Ownership thanks to easy integration and cost-effective upgrading
- Same software image, drivers and hardware components as the existing Equium 8000S and D series to ensure excellent platform stability and investment protection
- Innovative space-saving design
- Outstanding flexibility with a wide choice of desktop drives or notebook SelectBay drives
- Enhanced monitor management with optional LCD Stand Kit offering the chance to attach up to 17" TFT display
- High-performance Intel® Pentium® III or Intel® Celeron™ processors
- Comprehensive manageability features for advanced desktop management



Toshiba PCs use genuine Microsoft® Windows®  
<http://www.microsoft.com/piracy/howtotell>

Choose freedom.

**TOSHIBA**

Toshiba's revolutionary Equium @8000 corporate platform combines a space-saving form factor with a high performance desktop PC designed to safeguard IT investment and reduce Total Cost of Ownership. Features include a shared platform and common components for long-term stability and easy evaluation, outstanding flexibility in terms of drives and screen options, and comprehensive manageability for simple network administration.



Toshiba PCs use genuine Microsoft® Windows®  
<http://www.microsoft.com/piracy/howtotell>



Flexible specifications include standard 5.25" drives or the option to run SelectBay notebook modules (as shown).



Four hot-plug, high data transfer USB ports are incorporated – two at the front, two at the back.



A wide range of user-friendly colour-coded ports take the guesswork out of attaching peripherals.



Innovative LCD Stand Kit gives you the option to attach up to 17" TFT monitor to the side of the PC.

| Model                    | <b>Equium @8000</b><br>Innovative space-saving design desktop with Micro ATX architecture   |  |
|--------------------------|---|--|
| Processor                | Intel® Pentium® III processor 800 to 1,000 MHz, 133 MHz Front Side Bus, 256 KB 2nd level cache, Intel® 815E chipset, Socket 370   | Intel® Celeron™ processor 667 to 766 MHz with 66 MHz Front Side Bus and Intel® Celeron™ processor 800 MHz with 100 MHz Front Side Bus, 128 KB 2nd level cache, Intel® 815E chipset, Socket 370 |
| Hard disk                | 20, 30 or 40 GB <sup>1)</sup> capacity, S.M.A.R.T., UDMA-33, UDMA-66, UDMA-100 technology   |  |
| Memory                   | Standard 64 MB SDRAM, expandable to 512 MB  |  |
| CD-ROM/DVD-ROM drive     | 48-speed CD-ROM drive (max.), data transfer 7,200 KB/s (max.), average random access time: 80 ms or 16-speed DVD-ROM drive (max.), data transfer of DVD-ROM (single layer) 21,100 KB/s (max.), data transfer of CD-ROM 7,200 KB/s (max.), average random access time: DVD 120 ms, CD 100 ms or 24-speed SelectBay CD-ROM drive (max.), data transfer 3,600 KB/sec (max.), average random access time: 110 ms or 8-speed SelectBay DVD-ROM drive <sup>2)</sup> (max.), data transfer 10,800 KB/sec (max.), average random access time: 110 ms (depends on configuration) |  |
| Diskette drive           | Optional 1.44 MB diskette drive (external via USB)  |  |
| Graphics adapter         | Down (integrated in Intel® 815E chipset), integrated Intel® 752 graphics compatible, SVGA/VGA compatible, 3D acceleration   |  |
| External video modes     | Up to 1,600 x 1,200 resolution, up to 16.7 million colours, up to 85 Hz refresh rate non-interlaced (1,280 x 1,024)   |  |
| Keyboard                 | PS/2™ keyboard with 105 keys, 12 function keys, euro key  |  |
| Pointing device          | PS/2™ wheel mouse with three buttons including wheel  |  |
| Sound system             | Software Audio (AC 97 + AD1881 CODEC), MIDI support   |  |
| BIOS                     | Plug & Play, DMI 2.0 compliant, APM 1.2, ACPI 1.0, PnP 1.0a, DPMS, VESA 2.0, DDC2B, UDMA-33, UDMA-66, UDMA-100, USB 1.0   |  |
| Interfaces               | Serial (UART 16C550), parallel (ECP/EPP), external monitor, PS/2™ mouse, PS/2™ keyboard, 4 x USB (2 x front / 2 x rear), 2 x line-out (1 x front / 1 x rear), line-in, RJ-45, microphone in, joystick/MIDI  |  |
| Expansion                | Drive bays: 1 x internal 3.5" bay (used by hard disk drive), 1 x 5.25" front bay (free, when not used by CD-ROM or DVD-ROM drive or SelectBay modules via SelectBay adapter)  |  |
| Power supply             | 120 W   |  |
| Bundled software         | Windows® 98 pre-installed or Windows NT® 4.0 and Windows® 2000 selectable installation <sup>2)</sup> available alternatively for an additional charge (limited language versions), Intel® LANDesk Client Manager, Toshiba utilities and drivers (all pre-installed on the hard disk), WinDVD 2000 (only with DVD-ROM drive), Corel Suite 2000, Recovery CD  |  |
| Bundled hardware         | PS/2™ keyboard, PS/2™ wheel mouse   |  |
| Special features         | Instant On™ function, easy access front door to different peripherals, Micro ATX architecture, Blue Angel for selected models, system management capability (DMI 2.0), ACPI compatible, integrated LAN (Ethernet, 100BaseTx, 10BaseT, Wake-on-LAN, Alert-on-LAN, remote boot, wired for management 2.0), Intel® LANDesk® Client Manager, protection against theft and misuse comes guaranteed with the locking system and various connections (for instance for padlock and double password systems)  |  |
| Size (W x D x H), Weight | 117 x 293 x 287 mm, 6.4 kg (with CD-ROM or DVD-ROM drive)   |  |
| Warranty                 | 3-year warranty, first year on-site service   |  |
| Options                  | LCD Stand Kit to support up to 17" LCD monitor, 64, 128 or 256 MB SDRAM memory modules, CD-ROM drive, DVD-ROM drive, CD-RW drive, CD-RW/DVD-ROM drive, SelectBay adapter, SelectBay CD-ROM drive, SelectBay DVD-ROM drive, SelectBay 20 GB hard disk drive, SelectBay CD-RW drive, SelectBay DVD-ROM drive, SelectBay Zip drive, external USB diskette drive, external USB modem, wireless USB keyboard and mouse, 4 MB Add In Memory Module (AIMM). For more information please refer to our options brochure.   |  |

<sup>1)</sup> One GB means one billion bytes <sup>2)</sup> Please note: From two Microsoft® operating systems pre-installed you can choose only one by one-time selection. If you desire the rejected operation system after you made a selection you need to acquire and pay for such operating system as a separate transaction.