

For further information:
www.toshiba-europe.com/computers

Distinctive design meets PC performance:
The Equium 2000 Concept

Equium

For those
who want
to know
more.

www.toshiba-europe.com/computers



TEG June 2000, Art.-Nr. K1812E. Design and specifications may differ according to country and are subject to change without notice. The information provided in this brochure applies only to the manufacturer's latest product range.

Choose freedom.
TOSHIBA

Choose freedom.
TOSHIBA

Rethinking the desktop: The Equium 2000.

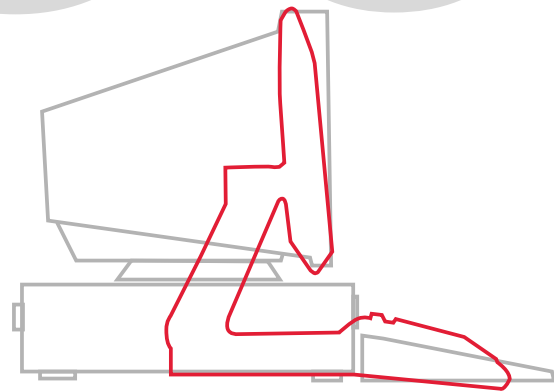
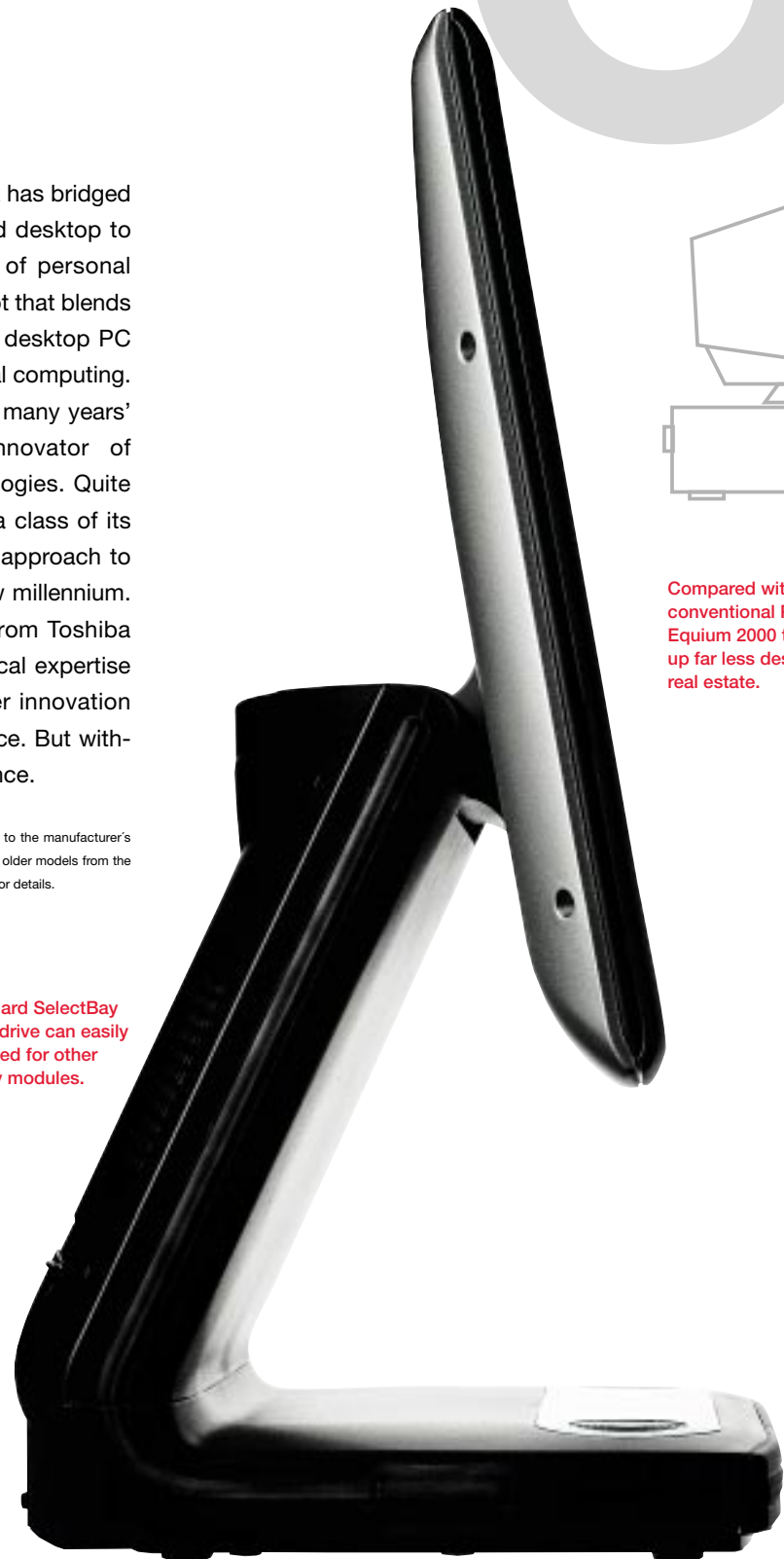
The Equium 2000 combines the power of the desktop with the flexibility of the notebook in a single, elegant all-in-one LCD PC. A desktop revolution from Toshiba.

Vision becomes reality.

With the Equium 2000*, Toshiba has bridged the gap between notebook and desktop to create a whole new category of personal computer. A radical new concept that blends the qualities of the mobile and desktop PC to redefine the future of personal computing. A concept that is rooted in our many years' experience as a leading innovator of notebook and desktop technologies. Quite simply, the Equium 2000 is in a class of its own, opening up a whole new approach to personal computing for the new millennium. A revolutionary development from Toshiba that underlines both our technical expertise and our commitment to greater innovation and individuality in the workplace. But without compromising on performance.

* The information provided in this brochure applies only to the manufacturer's latest product range. Some information may not apply to older models from the Equium 2000 range. Please contact your Toshiba dealer for details.

The standard SelectBay CD-ROM drive can easily be swapped for other SelectBay modules.



Compared with a conventional PC, the Equium 2000 takes up far less desktop real estate.

The best of both worlds.

At Toshiba, we believe it's time for a totally new approach to personal computing. One that blends uncompromising performance with a footprint the size of a notebook. With the Equium 2000, we've done just that, combining desktop and mobile technologies in a single stylish solution. Featuring an ultra-slim 15" TFT LCD display with all internal PC components integrated into the base. Miniaturisation at its most elegant.



The infrared port (FIR) allows easy communication with peripherals.

A radical new approach to PC technology: The Equium 2000.

With the Equium 2000, we've integrated all core components into a sleek, L-shaped case that also serves as the base for the display. As a result, the Equium 2000 footprint is reduced to precisely that – a footprint.

Yet despite the minimalist format, the Equium 2000 packs the sort of power you'd expect from a conventional desktop PC, including fast Intel® Pentium® III and Intel® Celeron™ processors as well as abundant hard disk space. Graphics data is delivered from the PC unit to the display via a direct digital link, providing brilliant image quality and superb contrast.

As well as offering greater style and individuality, the Equium 2000 is designed for the utmost practicality and ease of use. Which is why we've focused on important new technologies such as infrared (FIR) and USB. In addition to an infrared port, the Equium 2000 features two USB ports, each capable of connecting up to 127 peripheral devices. Both support hot plug-and-play, which means devices can be plugged and unplugged without having to shut down the computer. The benefits are greater productivity and assured compatibility with future generations of peripherals.

The Equium 2000 takes powerful PC technology and presents it in a stylish and highly practical package that's certain to turn heads. A unique blend of desktop art and state of the art. Ideal wherever space is at a premium, and guaranteed to impress in call centres, point of sale and reception scenarios.



Slots for two Type II PC Cards and one Type III PC Card allow more extensibility options.



The mobile desktop: The Equium 2000.



The Equium 2000 ships with an Ethernet adapter for network connectivity and two hot plug-and-play USB ports.

Design, performance and portability combined.

The Equium 2000 uses intelligent design and borrows from the latest notebook technologies to provide a flexible solution for today's increasingly mobile working environment.

This slim, elegant and highly functional computer, built around a TFT colour display with PC unit integrated in the base, measures just 350 x 212 x 389 mm and weighs a mere 5.8 kg. With its integrated carrying handle and slot for the keyboard between display and base, relocating to another workplace couldn't be simpler or safer.

With the Equium 2000, PC computing power is now as mobile as modern users need it to be.

Far from being just a bold design experiment or style statement, the Equium 2000 embodies a visionary PC concept that sets new benchmarks in computing for the new millennium.

Whichever way you look at it, the Equium 2000 is appealingly elegant.



The display adjusts to give the perfect viewing angle.



The integrated handle and keyboard slot (between display and case) make for safe and easy portability.

Expect more.

As with every Toshiba computer, the Equium 2000 offers a range of intelligent and practical features, such as the easy-to-use SelectBay slot for the bundled SelectBay CD-ROM drives. The SelectBay slot can also be used with SelectBay modules developed for our Tecra notebook line, including a Zip drive, CD-RW drive and additional hard disk.

For greater flexibility we've included a PCMCIA slot for two Type II or one Type III PC Cards as well as an integrated Ethernet adapter for reliable network connectivity.

Both these notebook-derived technologies help maximise performance while minimising space requirements.

From the Instant Access Door on our Equium desktop range to the first-ever shared platform concept for notebooks, Toshiba has always been at the forefront of innovation for desktop and mobile users. The Equium 2000 represents another important new development in personal computing, offering new solutions, new ideas and new approaches for the 21st century work environment.

In fact, all the features of tomorrow's PC, except that it's already here today.

Toshiba. **Experience** and **innovation** you can rely on.

The Equium 2000 is the latest product of our many years' experience in desktop computing. Throughout that time, we've always been at the forefront of PC development, regularly setting new benchmarks for the industry. It's a commitment to innovation that has seen us rise to become the global market leader in mobile computing.

Innovative technologies.

Year on year, Toshiba invests more than six per cent of total revenue in research and development. This ongoing commitment to improvement means our customers and resellers are always guaranteed the latest in PC technology.

Reliable build quality.

When we develop a new PC, we're never happy unless we're convinced it offers genuine benefits for our customers. Rigorous testing ensures that every PC we build not only fulfils all user requirements to the letter, but will continue to do so for years to come.

Intelligent design.

At Toshiba, we believe that the exterior form of a product is an important and integral part of the user interface. The principal design criteria for every new product are therefore maximum functionality, comfort and ergonomic benefits for the user.

Wealth of options.

While our PC specifications leave little to be desired, we recognise that there are occasions when extra functionality may be needed. As a result, we've assembled a carefully selected range of options and accessories designed to cater for every eventuality.

Authorised reseller network.

Specialist backup is essential when using high-tech equipment such as a PC. Which is why we've developed an extensive network of authorised resellers and qualified service providers to ensure you receive all the advice and support you need – wherever you happen to be in the world.

Award-winning PC.

What's the secret of building award-winning PCs? Sometimes it seems as if having the Toshiba logo is enough. As a regular recipient of independent awards from specialist publications and users around the world, we could be forgiven for resting on our laurels occasionally. The secret is, we never do.