Leading Innovation >>>

TECRA A40

More than just business as standard

With outstanding connectivity and a range of ergonomic design features, the 35,6 cm (14") Tecra A40-C can set new standards for your business – wherever your work takes you.

Be connected

The Tecra A40-C's optimised dual antenna design ensures you've always got the best possible connection — so nothing gets in the way of you accessing, saving and sharing your work. And with a Gigabit LAN port built-in to the laptop, as well as the latest Intel® Wi-Fi and optional LTE, you can connect however you want, and stay productive throughout the day and beyond.



Designed for productivity

With a full-size, silent-type keyboard, you can write documents comfortably without disturbing co-workers or family — whether you're at the desk, or at home. There's even an optional accupoint input that keeps you in control at all times. What's more, the Tecra A40-C offers an optional backlit keyboard, alongside a non-reflective screen, so you can work comfortably in both bright sunlight and complete darkness.



The instant office

The Tecra A40-C has a range of full-size ports built in, making it a fully-functional standalone PC in any setting. And when combined with the High Speed Port Replicator III docker, it instantly transforms your desk into a multi-featured office workstation. That means you can take advantage of two digital video outs, as well as four additional USB 3.0, and two more USB 2.0 ports, amongst others. This combination makes the Tecra A40-C the perfect replacement for a desktop, while its easy-to-carry chassis makes it your ideal latoto too.



The model employee

Like every PC in the Tecra and Portégé range, the Tecra A40-C fits seamlessly into your existing IT infrastructure, straight out of the box. That's thanks to its common software image, docking solution and AC adapter, as well as its widely-compatible driver support. The Tecra A40-C is ready for advanced manageability too — with full support for Intel® AMT and SCCM, and a common WMI interface. With these features, you get a return on your investment from the moment the Tecra A40-C is switched on, to the end of its lifespan.







www.nat-net.com

الشبكة الوطنية التجارية

info@nat-net.com

National Network Trading

Leading Innovation >>>

Robust, secure, value-packed

High levels of reliability don't just keep employees more productive – they keep total cost of ownership low too. That's why the Tecra A40-C has been built with the highest quality components. And with Toshiba's 30 years of laptop development experience, you can count on super-low failure rates that keep your business moving. The Tecra A40-C has even been H.A.L.T (Highly Accelerated Life Tested) by independent test institute TÜV Rheinland, so you can be confident it can handle the bumps and strains that come with everyday productivity.



Certified Eco-friendly

Take control of your environmental impact with Toshiba's EPEAT certified Tecra A40-C, complete with built-in Eco Utility. Quickly and easily customise your computer settings to maximise power efficiency, minimise energy consumption, and reduce the impact your work has on the planet. You can even take part in our Carbon Zero* programme, and offset the entire carbon footprint of your laptop.

*Carbon Zero available in UK only.





TECRA A40-C-18Q





Leading Innovation >>>>

> TECRA A40 Series	
TECRA A40-C-18Q / PART NUMBER: PS463E-03N003EN Steel grey metallic, magnesium chassis, matt black keyboard	
Processor	6th generation Intel® Core TM i5-6200U processor with Intel®Turbo Boost Technology 2.0 clock speed: 2.30 / 2.80 Turbo GHz 3rd level cache: 3 MB
Operating System	Windows 7 Professional (available through downgrade rights from Windows 10 Pro on DVD)
System Memory	standard : 4,096 (1x) MB maximum expandability : 16,384 MB technology : DDR3L RAM (1,600 MHz)
Hard Disk	capacity: 500 GB, drive rotation: 7,200 rpm
Optical Drive	None
Display	size: 35.6cm (14.0") type: Toshiba HD non-reflective display with 16: 9 aspect ratio and LED backlighting internal resolution: 1,366 x 768
Graphics Adaptor	type: Intel® HD Graphics 520, memory type: shared
Internal Video Modes	The following internal video modes are supported: resolution: 1366 x 768
Interfaces	1 × Convenient and easy to use docking device that lets users attach a notebook to standard office peripherals and accessories for enhanced desktop ergonomics and increased end-user productivity. 1 × external Headphone (stereo) / Microphone combo socket 1 × HDMI-out supporting 1080p signal format 1 × RGB 1 × RJ-45 1 × SD TM card slot (SD TM , SDHC TM , SDXC TM supporting UHS-I, MMC) 3 × USB 3.0 (one supporting USB Sleep-and-Charge with Auto mode detection) 1 × integrated 2.0MP FHD Web Camera (1,980 x 1.080) with built-in dual microphone
Expansion	2 × memory slots
Wireless Communication	Wireless Technology : Intel® WiDi and wireless display ready Manufacturer : Intel® Wireless Technology : Bluetooth® 4.0 + LE





Leading Innovation >>>

	Version: 4.0 + LE Compliancy: Wi-Fi TM Network Support: 802.11ac + a/b/g/n Manufacturer: Intel® Wireless Technology: Wireless LAN Version: Intel® Dual Band Wireless-AC 8260
Wired Communication	topology : Gigabit Ethernet LAN speed : 10BASE-T/100BASE-TX/1000BASE-T
Sound System	supported audio format : 24-bit stereo speakers : built-in stereo speakers, enhanced by DTS® Studio Sound TM
Keyboard	keys: 87 Windows keys: Yes special features: Black tile keyboard
Pointing Device	type : Multi-gesture Touchpad with auto-palm rejection
Battery	technology: Replaceable lithium-ion, 4 cell maximum life: up to 8h00min (Mobile Mark TM 2014 running Win10)
AC Adaptor	input voltage : autosensing AC adapter (100/240 V) for worldwide usage output voltage : 19 V, output current : 2.37 A
Physical Dimensions	W x D x H : 340.1 x 244.1 x 23.8 mm, weight : starting at 1.75 kg
Bundled Hardware	AC adaptor
Bundled Software	DTS® Studio Sound TM McAfee LiveSafe TM - Protects ALL your devices (complimentary 30 day subscription) Microsoft® Office - 1 month trial for new Microsoft Office 365 customers TOSHIBA Eco Utility TM , TOSHIBA PC Health Monitor
Special Features	3D Acceleration sensor Advanced Encryption (TPM 2.0) Fingerprint Reader HDD password on request slot for Kensington Cable Lock supervisor password user password
Security Features	ENERGY STAR qualified computer



