

Tecra Z40 Series

ULTRA-THIN PRODUCTIVITY

One of Toshiba's thinnest, lightest business laptops yet, the premium 35.6 cm (14") Tecra Z40-A matches ultra-portability with a long-lasting battery and larger screen that lets you do more on the go. Beneath the clean design that's standard across this line-up, the Z40-A is powered by the Intel® Core™ processors, for all the speed and responsiveness you need. Its full-size ports are made for more flexible working too, while high-level security and manageability technologies and an ultra-durable chassis will protect your business data everywhere. For large-screen productivity that travels further, there's the Tecra Z40-A.



Tecra Z40-A1242

▶ Tecra Z40 New Series	
Tecra Z40-A1242 Silver with grooved texture, matt black keyboard Part Number: PT449V-03L004AR	
Processor	Intel Core i7-4600U vPro™ processor for Ultrabook (2.1GHz/3.3GhzTurbo) 1600 MHz 4MB L3 Cache
Operating System	Windows 7 Professional + Windows 8.1 Professional
System Memory	8GB DDR-3L 1600MHz RAM
Hard Disk	500GB 7200rpm SATA HDD
Display	35.6cm (14.0") type : Toshiba HD non-reflective High Brightness eDP™ display with 16 : 9 aspect ratio and LED backlighting internal resolution : 1,366 x 768
Graphics Adaptor	NVIDIA® GeForce® GT730M with NVIDIA® Optimus™ Technology 1GB dedicated VRAM
Interfaces	RGB, HDMI, 3 x USB v3.0, TPM, Finger print reader, 3D sensor, SD Card, Docking Hi Speed Port Replicator, DualPoint (Accupoint + Click Pad) Built-in 2.0 M FHD Camera with AutoMacro Technology with built in Stereo microphone
Expansion	2 × memory slots
Communication	10BASE-T/100BASE-TX/1000BASE-T LAN + AMT9.5, WLAN (Wi-Fi® 802.11a/g/n), Bluetooth® 4.0 + LE
Pointing Device	Click pad with multi-touch control (Gesture) supporting various scroll, zoom, launch, two-finger scroll
Keyboard	keys : 87 Windows keys : Yes special features : Full-size matt black tile backlit keyboard
Battery	Lithium-ion / up to 09h 15min
Physical Dimensions	W x D x H : 338.0 x 236.0 x 20.4 mm, weight : starting at 1.47 kg
Bundled Hardware	AC adapter: input voltage : autosensing AC adapter (100/240 V) for worldwide usage output voltage : 19 V, output current : 3.42 A
Special Features	Enhanced Intel® SpeedStep® Technology, SM BIOS compliant and HD Audio supporting, ENERGY STAR 5.0 qualified computer
Security Features	Slot for Kensington Cable Lock, supervisor password, HDD password on request and user password