

TOSHIBA AT300 READY FOR ACTION







Cameras (front and back)

The ultra-thin, ultra-tough Toshiba AT300 Android™ powered tablet puts the action where you are. At 8.95mm it's is not only one of the world's thinnest 10.1" (25.7cm), but also stands out in durability and connectivity. We reinforced the screen with Corning® Gorilla® Glass and the chassis with tough magnesium alloy. So no matter how much you surf and swipe, scratches and fingerprints have little chance to ruin your experience. And despite the diminutive dimensions, we found space for HDMI, USB, Bluetooth®, and SD Card connectivity. All to give you a Android™ tablet that puts you in the thin of things, wherever you are. A powerful NVIDIA® Tegra™ 3 Quad Core processor and its integrated Ultra Low-power (ULP) GeForce® Graphics with 1GB of RAM will run the most demanding apps and is great for gaming. It comes loaded with Toshiba Media Player, File Manager and a host of exclusive apps on Toshiba Places. Android™ 4.0, Ice Cream Sandwich rounds out the package, giving you the very latest operating system and access to over 500,000 additional apps through Google PlayTM. Super light to carry and with up to 10 hours* battery life, the thin Toshiba AT300 puts you right in the middle of the action.

TOUCHSCREEN TOUGHNESS

The Toshiba AT300 tablet is powered by the NVIDIA® Tegra™ 3 Quad Core processor and its integrated Ultra Low-power GeForce® Graphics with 1GB of RAM. The apps run faster, games are played at console-quality, HD video is smoother.

TOUCHSCREEN TOUGHNESS

The 10.1" (25.7 cm) HD AutoBrite™ LEDbacklit screen delivers the beautiful HD resolution (1280 x 800 pixels) and 16:10 aspect ratio you'll want for viewing widescreen movies. And not to worry, the screen is made of Corning® Gorilla® Glass, offering resistance to scratches.

LET'S HOOK UP

The AT300 can connect in any situation. Connectivity options include a SD card slot and a micro-USB port for swapping files and connecting accessories, Bluetooth® for wireless headphones and keyboards and a micro-HDMI port to plug into a Full HD TV.

	Toshiba AT300-105 PDA08E-005005EN
Processor / technology	NVIDIA® Tegra® 3 processor with 4-PLUS-1 [™] quad-core mobile processor and featuring a 5th battery-saver core. (1.3 GHz, 1 MB 2nd level cache)
Operating Sys- tem / Platform	Android™ 4.0, Ice Cream Sandwich
Design Colour	silver aluminium finish with textured pattern
Display	25.7cm (10.1") Toshiba TruBrite® WXGA TFT High Brightness scratch-resistant Corning® Gorilla® Glass display with 16 : 10 aspect ratio and LED backlighting, internal resolution: 1,280 x 800
Solid State Drive	16GB eMMC
System me- mory	1 GB (onboard) , maximum expandability: , technology: DDR3L RAM (667 MHz)
Graphics adapter	NVIDIA® Tegra® 3 mobile processor ● Super 4-PLUS-1™ quad-core with 5th battery-saver core ● High-performance 12-core NVIDIA® GPU, up to 256 MB shared memory with 1 GB system memory installed
Pointing device	Virtual Mouse (supports external mouse via USB or Bluetooth)
Wireless com- munication	Wireless LAN 802.11b/g/n, Bluetooth® 3.0 , UMTS/3G (HSDPA 14,4Mbps, HSPA Evolution 21Mbps / HSUPA 5,76Mbps) UMTS: quad-band 2100/1900/900/850 MHz GSM/GPRS/EDGE: quad-band 850/900/1800/1900 MHz
Sound system	built-in stereo speaker , volume dial: by volume button, Wolfson
Interfaces	1 x external microphone shared with headphone socket , 2 x integrated 5.0 MP camera with auto focus in back facing and 2.0 MP web camera with built-in microphone facing user , 1 x DC-in , 1 x Multi-Card Reader
	(supports SD [™] Card up to 2 GB, miniSD [™] /microSD [™] Card with adapter up to 2 GB, SDHC [™] Card up to 32 GB and MultiMedia Card [™] up to 2 GB) , 1 x micro-USB , 1 x micro-HDMI-out supporting 1080p signal format
Battery	technology: Lithium-ion polymer, estimated sample figures:
	10h Video Playback 100%
	36h Audio Playback 100%
	12h 10% Audio (LCD off) / 60% Web / 10% Video Playback / 20% Standby
	14h MPEG4 playback + idle mode (LCD lowest brightness))/2
	48h Idle mode (system on, LCD off)
	168h Stand by mode (System off, LCD off)
Bundled soft- ware	Adobe® Reader®, McAfee® WaveSecure, Toshiba Places Client, Toshiba Online Manual, Evernote®, Toshiba File Manager, Toshiba Media Play- er, Splashtop®, Toshiba Audio Enhancement, Toshiba Video Enhancement, twitter, ThinkFree, PrinterShare, skitch, Google Play™
Bundled hard- ware	AC adaptor
Physical di- mensions	260.6 x 178.9 x 8.95 mm, weight: starting at 0.595 kg
Warranty	1 year European Carry-in. Toshiba also offers a large range of services to upgrade your standard warranty, please have a look at our website www.toshiba-europe.com/services to find the right service for your product.

COMPATIBLE TOSHIBA ACCESSORIES

- TOSHIBA AT300 Screen Protector, PX1808E-1NAC
- TOSHIBA AT300 Stand Case, PX1807E-1NCA
- TOSHIBA AT300 Dock, PA5015E-1PAP











Toshiba AT300 Docker

CPU performance may vary from specifications under certain conditions such as the use of hattery instead of AC power, certain external peripherals, certain multimedia applications or network connections, complex modeling software and in areas with low air pressure at high altitude (1.000 metres above sale level) and/or certain temperatures. CPU performance may vary from specifications oue to design configuration. Inder some conditions, your computer may automatically shut down as a normal protective measure. To sold risk of lost data, please make periodic tack-up cocies. For optimum performance, use your computer only under recommendical conditions. Please reade detailed restrictions in the product resource agaide, skit the Toshiba we bise twick computers and under commendical shupport. - Graphics processor unit (GPU) performance may vary depending on product model, design configuration, normating and preserve management settings and features utilized. - Part of the main system memory watelines. For PCs configuration. For GBs means one billion bytes, accessible capacity may be less. - Wred and wrietess communication capabilities to be applied in countries. To information about upgrading our system memory watelines wills constrained build power. After a period of time, the battery willow estimates utilized. - Part of the main system memory mains is some management settings and features utilized. Recharge time varies depending on usage. Eattery may not charge while computer is consuming full power. After a period of time, the battery willow estimates and there was depending on usage. Eattery may not charge while computer is consuming full power. After a period of time, the battery will be sits ability porter maters and the applications a network by arguing nour usage. Settery may not varies the computer software approver anagement settings and the battery main capabilities to be applied in countries and the applications is normal for all batteries. To purchase a new battery pack, see your accessories information

