TOSHIBA

Leading Innovation >>>>

> TABLET

TOSHIBA AT200







TOSHIBA

Leading Innovation >>>

> TABLET TOSHIBA AT200

The AT200 is an ultra-thin and lightweight Tablet device that is just 7.7mm thin and features an award-winning premium brushed metal design with scratch-resistant and anti-fingerprint screen

➤ ARM dual-core processor CORTEX A9 OMAP™ 4430 @ 1.2GHz

> Android™ 3.2

Android[™] 3.2 is optimised for tablet devices and delivers a simple holographic UI design, five customisable Home screens, plus access to Android Market[™]



Ultra-thin & lightweight

Ultra-thin and lightweight Tablet device that is just 7.7mm thin



Premium design

Award-winning premium brushed metal design with scratch-resistant and anti-fingerprint screen



Flash 10.3

Hardware-accelerated Adobe® Flash® delivers a complete internet experience to help you explore, discover, interact and experience more satisfying social networking, games, streaming video and more



Touchscreen

Intuitive touch screen input allows you to create, slide, rotate and expand content simply with your fingers



Extensive connectivity

Extensive connectivity options; micro-HDMI, micro-USB and micro-SD, are included to enable you to expand storage or transfer files from other devices

BUSINESS COMPUTING

Toshiba business laptops fit into 7 categories, making it easier to select a model with the features and benefits that best suit your needs

- > Everyday Computing
- > Ultrabook
- > All-In-One Desktop
- > Performance Mobile
- > Ultra Mobile
- > Netbook
- > Tablet



IRL: www.computers.toshiba.ie |



> TOSHIBA AT200 Toshiba AT200-101 AC adaptor Output Current: 2 A | Output Voltage: 5 V | Input Voltage: autosensing AC adapter (100/240 V) for worldwide usage Battery Maximum Life: Up to 8 hours | Technology: Lithium-ion polymer Design Colour Colour: Medium Silver with Hair line Internal Resolution: 1,280 x 800 | Size: 25.7cm (10.1") | Toshiba TruBrite® WXGA Multi-Touch TFT Wide Viewing Angle High Brightness display with 16: 10 aspect Display ratio and LED backlighting Graphics adaptor Manufacturer : Texas Instruments ∣ Memory : up to 256 MB shared memory with 1 GB system memory installed ∣ Memory Type : shared ∣ POWERVR™ SGX540 micro-HDMI-out supporting 1080p signal format | 1 integrated 5.0 MP web camera (rear) and 2.0 MP web camera (front) | 2 external Headphone (stereo) / Microphone combo socket | 1 microSD™ Card slot (supports microSD™ Card up to 2 GB and microSDHC™ Card up to 32 GB) | 1 micro-AB-USB 2.0 with Interfaces On-The-Go High Speed Support | 1 Internal video modes 1,280 x 800 Special Features : Virtual keyboard (supports external QWERTY keyboard via USB or Bluetooth) Keyboard Operating System / System : Android™ 3.2 **Platform** Physical dimensions W X D X H : 256 x 176 x 7.7 mm | Weight : starting at 535 g Pointing device Virtual Mouse (supports external mouse via USB or Bluetooth) ARM dual-core CORTEX A9 OMAP™ 4430 @ 1.2GHz | Clock Speed : 1.2 GHz | Front Side Bus MHz | 2nd Level Cache : 1 MB Processor Solid State Drive Capacity: 16 GB Sound system Speakers: built-in stereo speaker (2 x 1.5 watts) Standard: 1 GB (onboard) | Technology: LP-DDR2 RAM (400 MHz) System memory Network Support: 802.11b/g/n | Wireless LAN | Compliancy: Wi-Fi® Bluetooth® 2.1 + EDR Wireless communication **Bundled hardware** AC adaptor **Bundled software** Evernote® Toshiba Media Player Toshiba Places and Music Place Android Market™ Sync Digital Media with WMP McAfee® Mobile Security ThinkFree Office PrinterShare Browser (Webkit) Casework polycarbonate ABS The manufacturer declares that this product complies with the following directives and regulations for the CE-marking. Responsible for CE marking is Toshiba Europe GmbH, Hammfelddam 8, 41460 Neuss, Germany. Warranty 1 year EMEA Carry-in. Toshiba also offers a large range of services to upgrade your standard warranty, please have a look at our website www.toshiba.co.uk/services/ to find the right service for your product.