

**Toshiba launches its first Android™ platform mobile internet device  
– The lightweight AC100**



- **Ultra-slim AC100 combines smartphone functionality with netbook usability**
  - **Android™ platform makes browsing, networking and editing easy**
  - **Up to seven days battery life in standby with instant-on capability**

**London, UK, 21<sup>st</sup> June 2010** – Toshiba UK today introduces the stunning new AC100, a mobile internet device that combines the Android™ platform with NVIDIA® Tegra™ processing technology. The AC100 is the ideal take-anywhere device for active users, allowing instant emailing, web browsing and document editing on the go.

The Toshiba AC100 is the ultimate device for simple, instant and efficient web use. Designed to be used whenever, wherever you are, the AC100 is instantly ready for action, offering up to seven days standby under mixed use, with a rapid start-up time of less than a second. In constant use the AC100 can provide up to eight hours of battery life, which combines with the intuitive full-size keyboard and compact clamshell form factor to offer a truly stunning mobile device.

## **Take-anywhere design**

The AC100 offers a stunning black and orange design that's easy to take anywhere, thanks to an ultra-light weight of just 870g. Measuring just 14mm at its thinnest point, the device is extraordinarily slim – making it easy to fit into any bag and carry around all day, every day. A 25.7cm (10.1") Toshiba TruBrite screen with LED backlighting offers outstanding reproduction of all on-screen content, and the full-size keyboard guarantees easy and comfortable typing – making it perfect for keeping in touch with friends via email or social networks.

## **Personalised mobile computing**

The AC100 runs on the Android™ platform, enabling users to customise their device to suit their computing habits. Depending on location or what the AC100 is running, Android™ can automatically switch to a prefigured home screen to best suit the user. For example, users can set shortcuts for work-related applications, widgets and 'live-files' to appear when working in the office, or personal applications and widgets to appear when the AC100 detects they are at home. Users can also manually switch between home screens as they wish – allowing them to access all of their content, wherever they are.

The intuitive user interface also offers the possibility for users to further personalise the device by downloading a range of applications and widgets on-demand. A number of applications are also pre-installed for immediate use out-of-the-box, including Documents to Go for viewing and editing Microsoft Office files, a POP3 email client, IMAP and Exchange support, a messaging client, Opera Mobile for browsing the web, and the Toshiba Media Player for playing and viewing video, music and pictures.

## **Mobile performance**

The latest NVIDIA® Tegra™ processing technology provides fast internet browsing speeds, with super-quick load times and instant rendering of complex pages. Advanced mobile graphics technology provides enhanced playback of multimedia content including video and mobile games, offering the perfect platform for enjoying entertainment on the move.

The latest wireless connectivity also enables the users to stay connected at all times. 802.11b/g/n Wi-Fi provides fast and rapid internet access from any wireless hotspot, and the

option of an integrated 3G module allows users to get on-demand Mobile Broadband connectivity from cellular networks for instant web connectivity, wherever they are<sup>1</sup>.

The AC100 is designed for the growing number of users that are storing content such as photographs, videos and documents on cloud based applications or virtual storage. 8GB of NAND Flash memory also provides users with fast, efficient and robust storage for their personal content. An integrated SD card slot also provides the ability to expand storage on-demand, or display images, documents and personal content. For users that want to output content, an integrated HDMI port provides simple connectivity to any HD ready screen or projector.

The Toshiba AC100 will be available from August 2010.

### Specifications:

- Android™ 2.1
- NVIDIA® Tegra™ 250 Mobile Processor (1GH, ARM)
- RAM: 512 MB DDR2 (333 MHz)
- 8GB flash storage (NAND)
- 25.7cm (10.1") TruBrite® display with LED backlight, 1,024 x 600 pixels
- Bluetooth 2.1 +EDR\*, WLAN (802.11 b/g/n), Mobile Broadband
- 1 x USB 2.0, 1x Mini USB, Card Reader (SD, MMC), Audio out/Mic in combo socket, HDMI®
- 1.3 MP webcam with integrated microphone
- Location based switchable desktop
- Toshiba Home Menu, a customisable desktop with widgets and shortcuts
- Size: 262mm x 190mm x 14 / 21mm
- Weight: starting at 870g

-ENDS-

### Media Contacts

For more information on specifications or press images, please contact the Toshiba team at Fever on 020 7792 7488 or [toshiba@feverpr.com](mailto:toshiba@feverpr.com).

### About Toshiba

Toshiba is a world leader and innovator in pioneering high technology, a diversified manufacturer and marketer of advanced electronic and electrical products spanning information & communications

---

<sup>1</sup> Subject to data tariff. 3G version not available on release date.

systems; digital consumer products; electronic devices and components; power systems, including nuclear energy; industrial and social infrastructure systems; and home appliances.

Toshiba was founded in 1875, and today operates a global network of more than 740 companies, with 199,000 employees worldwide and annual sales surpassing 6.6 trillion yen (US\$73 billion). Visit Toshiba's web site at [www.toshiba.co.jp/index.htm](http://www.toshiba.co.jp/index.htm).