

VivoTab Smart Tablet with Intel Atom processor introduced

January 3 2013



ASUS last week launched the VivoTab Smart tablet with 10.1-inch HD display and full Windows 8 experience.

Thin and light, VivoTab Smart features an Intel Atom dual-core processor for full compatibility with new and existing Windows 8 software, and an optional TransSleeve Keyboard that magnetically combines screen protection with a [wireless keyboard](#) for enhanced

productivity.

Just 9.7mm thin and 580g light, ASUS VivoTab Smart has a 10.1-inch LED-backlit display with a crisp 1366 x 768 HD resolution. IPS [display technology](#) delivers 178-degree wide viewing angles and ensures clear and bright images, even when seen from the side. VivoTab Smart also features 5-point multi-touch for fluid fingertip control with Windows 8. The TranSleeve Keyboard is an innovative accessory that is a cover, keyboard, and stand all rolled into one. It not only aids in the typing experience, but protects the tablet as well.

With its Intel Atom Z2760 dual-core processor, VivoTab Smart delivers fast and responsive performance, while still providing up to 9.5 hours battery life on a single charge. VivoTab Smart gives complete peace of mind to users too, thanks to complete compatibility with both Windows 8 Store and Desktop apps, along with plug and play support for a wide range of existing peripherals.

ASUS VivoTab Smart features high-quality cameras front and rear. The 8-megapixel rear camera with auto-focus, five-element lens and 1080p Full HD [video recording](#) captures precious moments with crystal clarity, while the front 2-megapixel camera is perfect for face-to-face video chat. VivoTab Smart also features renowned ASUS SonicMaster [audio technology](#) for incredible sound quality with all kinds of listening material from its built-in [stereo speakers](#).

Source: ASUS

Citation: VivoTab Smart Tablet with Intel Atom processor introduced (2013, January 3) retrieved 18 April 2024 from <https://phys.org/news/2013-01-vivotab-smart-tablet-intel-atom.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.