

ASUS® Eee Pad Transformer TF101



NVIDIA.

NVIDIA® Tegra™ 2

1GHz dual-core ARM® Cortex™-A9 CPU for faster Web browsing, snappier response time, and overall better performance. Developed using Cadence®, Magma®, Mentor Graphics®, and Synopsys® EDA tools.



HONEYCOMB 3.2

Android™ 3.2, Honeycomb

For ARM technology-based microprocessors

Adobe® Flash® Player and AIR® runtimes

Supporting ARM processor - based devices



Built-in SRS Sound™ Technology

Providing a dynamic 3D stereo audio experience for ARM technology-based microprocessors



Eee Pad Transformer



2011 HotHardware.com Editor's Choice



2011 PC Advisor* Recommended



2011 Trustedreviews.com* Editor's Choice



2011 Computex Best Choice of the Year, Media's Choice Award, Buyers' Choice Award, Best Design Award

Connect. Collaborate. Create.



The Architecture for the Digital World®

ARM®