

Transformer Pad TF300T Tablet

▶ 10.1" TABLET FEATURING A TEGRA 3 PROCESSOR AND AN OPTIONAL KEYBOARD DOCKING STATION

Users can enjoy increased mobility and productivity with the Transformer Pad TF300T, the successor to the TF101 tablet. Equipped with an NVIDIA® Tegra® 3 processor and the latest Android™ 4.0 Ice Cream Sandwich operating system, the tablet delivers improved performance in a sleeker and lighter form factor. Productivity is not sacrificed for portability with the optional docking station with QWERTY keyboard that extends battery life up to 15 hours* and the tablet's multiple preloaded productivity applications.



Transforming How You Work

Transformer Pad TF300T Tablet



Measuring only 0.39" thin and weighing a mere 1.4 lbs, the Transformer Pad TF300T is thinner and lighter, allowing mobile users to travel light.



The pre-installed Polaris® Office® software lets users view and edit documents, spreadsheets, and presentation files. Users can take notes via keyboard or touch, and add photos and video captures or audio notes with SuperNote. App Locker and App Backup protect important files.

P/N: TF300T-B1, NVIDIA Tegra 3 processor, 1GB DDR3, 32GB Flash, 802.11b/g/n, BT 3.0, 22 W/h Li-polymer battery, up to 10 hours battery life; 15 hours with docking,* Android™ 4.0 Ice Cream Sandwich, 1-YR North America warranty



The quad-core Tegra 3 processor delivers almost twice the Web browsing performance and up to 61 percent lower power consumption than the previous generation Tegra 2 dual-core processor.



Users can share presentations by outputting content to HDTVs and projectors via the tablet's micro HDMI port.



The docking option extends the tablet's battery life to up to 15 hours* and incorporates a QWERTY keyboard, a multi-touch touchpad, a USB port and SD card reader.



The latest Android 4.0 Ice Cream Sandwich operating system delivers smoother user interface transitions, improved responsiveness, supports Adobe® Flash®, and grants access to the growing Android market.



Transformer Pad TF300T-B1

Transformer Pad TF300T Tablet



10.1" Tablet Featuring a Tegra 3 Processor and an Optional Keyboard Docking Station

| Operating System | T | Android [™] 4.0 Ice Cream Sandwich |
|------------------|----------|--|
| Display | | 10.1" WXGA (1280 X 800) LED backlit IPS panel, 10 finger multi-touch, 350 nits |
| Processor | | NVIDIA® Tegra™ 3 processor (1.2 GHz) |
| Memory | | 1GB DDR3 |
| Wireless | 8 | 802.11b/g/n |
| Bluetooth | * | BT 3.0 |
| Storage | | 32GB Flash |
| Audio | | Built-in stereo speakers with SonicMaster Technology |
| Input/Output | = | 2-in-1 audio jack (head phone / mic-in); 1 x micro SD card reader; stereo speakers; 1 x internal microphone; 1 x micro HDMI; 1 x docking port |

| Card Reader | → | 1 x micro SD card reader |
|--------------|------------|--|
| Battery | | 22 W/h Li-polymer battery / up to 10 hours battery life; 15 hours with docking* |
| Others | (1) | G-sensor; E-compass; GPS, Light-sensor; Gyroscope |
| Applications | | ASUS Launcher, ASUS WebStorage, MyLibrary, MyNet, MyCloud, File Manager, ASUS Sync, SuperNote, App Locker, App Backup, MyBackup, Polaris Office |
| Dimensions | lunlunt | 10.35" x 7.12" x 0.39" |
| Weight | | 1.4 lbs (w/ battery) |
| Camera | © | 1.2 Megapixel (front), 8.0 Megapixel (rear) |
| Color | | Blue |



ACCESSORIES

| Part Number | Model Name | Color |
|-------------------|-------------------------------|-------|
| 90-XB2UOKCA00110- | EPAD CABLE/MHDVGACBL1 | Black |
| 90-XB2UOKEX00030- | EPAD EXTENSION-KIT/TABSD1 | |
| 90-XB2UOKEX00010- | EPAD EXTENSION-KIT/TFUSB1 | Black |
| 90-XB2VOKPW00000Y | EPAD-01 10W/18W ADAPTER/WW/BK | |
| 90-XB2W0KPW00000Y | EPAD-02 10W/18W ADAPTER/US/TW | Black |
| 90-XB2U0KSL000B0- | EPAD VERSASLEEVE/BR | Brown |

OPTIONS

Warranty and Service Upgrades:

| Tablet 1 year Additional LOCAL WARRANTY (Virtual) | ACCX020-A10K |
|---|--------------|
| Tablet 2 year Additional LOCAL WARRANTY (Virtual) | ACCX020-I10K |
| Tablet Total 1 year ADP (Virtual) | ACCX020-B10K |
| | |

- 1. All specifications are subject to change without notice. Please check with your supplier for exact offers. Products may not be available in all markets.
- 2. Brand and product names mentioned are trademarks of their respective companies.
- * Battery life reflects internal testing and varies with use and configuration