

ASUS Transformer Book T101



T101HA : La toute nouvelle Transformer

L'ASUS T101HA est la nouvelle tablette 2 en 1 Windows 10. Equipée des nouveaux processeur Intel, elle ne fait que 9mm, pour un poids de 580g. Sa finition métallique ne laissera personne indifférent, et son clavier magnétique en font le PC portable 10,1" le plus tendance du moment. Le port USB est désormais sur la tablette pour toujours plus de productivité.

SPECIFICATIONS

Part No	90NBOBK1-M00570
Model Name	T101HA-GR005T
EAN Code	4712900417876
UPC Code	889349417874
LCD Cover Color & Decoration	Metal LCD cover in Glacier Grey
Top Case Color & Decoration	Plastic top case IMR in Glacier Grey
On board processor	Intel® Quad-Core Atom™ x5-Z8350 Processor (2M Cache, up to 1.92 GHz)
Operating System	Windows 10 (64bit)
Office	Includes Word Mobile, Excel Mobile, PowerPoint Mobile and OneNote
Chipset	N/A
Memory Slot	N/A
On board memory	DDR3 2GB
How to upgrade memory	Not Available
Total System Memory	DDR3 2GB
EMMC/ISSD	128G EMMC
Display	10.1'//LED Back-lit//Ultra Slim 400nits//WXGA 1280x800 16:10 //Glare//NTSC:60%//Touch//WV
External video display modes	HDMI 1.4
Discrete/Share	Share
IGPU	Intel HD Graphics Gen8
Video Camera	2.0 Mega Pixel web camera (Fixed type)
Built-in TV-Tuner	N/A
FingerPrint	N/A
Wireless	802.11ac+Bluetooth 4.0 (Dual band)
3G/4G	N/A
LAN	N/A
Card Reader	Type: Micro SD Spec: SDXC
USB Port	1x USB 2.0 1x Micro USB2.0
Interface	1x Headphone-out & Audio-in Combo Jack 1x micro HDMI
Audio	Built-in speaker Built-in array microphone
Weight (Kg)	0.70 KG (Without Battery) 1.04 KG (with 2 cell battery)
Tablet & Dock Weight (Kg)	Tablet: 0.58 KG (with 2 cell Battery) Dock: 0.46 KG (with 0 cell Battery)
Dimension (cm)	26.1(W) x 17.5(D) x 1.70 ~ 1.90 (H) cm
Tablet Dimension (cm)	26.1(W) x 17.5(D) x 0.90 ~ 0.90 (H) cm
AC Adapter	10W AC Adapter Output: 5V DC, 2A, 10W Input: 100~240V AC, 50/60Hz universal
Battery	32WHrs, 1S2P, 2-cell Li-ion Polymer Battery Pack
Keyboard type	Chiclet Keyboard
Keyboard Specification	ASUS 255mm keyboard with 17.43mm key pitch