

Vendita calda 7.9 tablet pc "Android 4.2 1G + 16G con WIFI BT

Descrizione del prodotto:

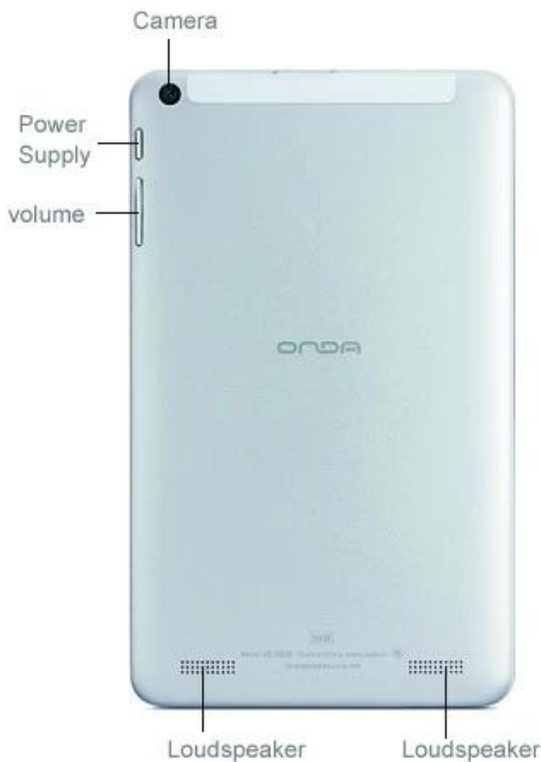
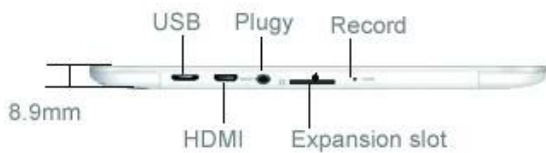
Chipset	A31S Quad Core da 1 GHz
OS	Android 4.2
RAM (Random Access Memory)	1GB DDR3
Memoria flash	16GB
TF	MicroSD card, supporto 32G max
Schermo	Capacitivo G + G Toccare 10point
Risoluzione dello schermo	1024x768
Dimensioni dello schermo	7.9 "
Macchina fotografica	Front0.3M / reale 2.0M
Wi-Fi	802.11 b / g / n
3G Frequenza	Supporto 3G USB Dongle
Bluetooth	Sì, v4.0
Sensore giroscopio	Sì
sensore di luce	Sì
Rilevamento Gravity	Sì
HDMI	Sì
USB	Micro USB (OTG)
Auricolare / MIC	3,5 millimetri
APP	File Manager, Google Search, browser, galleria, orologio, calcolatore, Calendario, E-mail, ecc
Ebook	ANSI, UNICODE TXT, PDF, HTML, FB2, PDB, EPUB, ecc
Musica / Film	MP3, WAV, OGG, AAC, WMA, FLAC, RM, AVI, RMVB, MP4, MPG, MPEG, FLV ...
Foto	JPEG, BMP, GIF, PNG
Lingua	Multi-language
Colore	nero / bianco
Adattatore	5V / 2A opzionale US
Tipo di batteria	3800mAh / 3.7V 1 * contenitore di regalo 1 * manuale utente
Accessori	1 * charger 1 * Cavo USB 1 * OTG cavo

Immagine:

ONDA V819i

Have Faith and Expect the Best

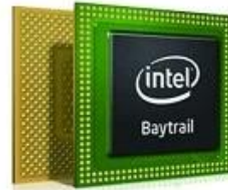




The first 64-bit processor tablet

CNET Testing Center measured data

V819i Quad-Core Intel Bay Trail-T processor, the perfect support for 64-bit computing, the performance is far better than the traditional 32-bit processor, with a response rate of 80ms, bringing experience the most rapid touch response.



64-bit

Baytrail-T Z3735 Intel quad-core processors

Baytrail-T Z3735 Intel quad-core X86 processor core architecture, with ultra-high frequency 1.83GHz. With the new generation Turbo Boost Technology, 2MB cache, performance ultra-mainstream tablet 2 times.

The world's most advanced process

A global leader in chip technology

Intel 22nm than 28nm process leading to more than a year! Unique 3D crystal tube manufacturing technology can improve performance by 30% while maintaining the low pressure or power constant while reducing power consumption by 50%.



8 inches IPS hard top screen

G+G Full-fit technology, a better touch

Top IPS hard screen, 189ppi resolution sharper than the same 8.0 inches more than 18% of the mainstream flat-panel, wide viewing angle of 178 degrees to display.

