



498.00 EUR
incl. 19% VAT, plus [shipping](#)

- HSPA/UMTS !
- Bluetooth !
- WLAN !
- Intel 1.66Ghz CPU !

Support: [Android Image V2.2](#) | [Windows 7 Drivers](#) | [Manual \[EN\]](#) | [Android/Win7 Installation \[DE\]](#) | [Android/Win7 Installation \[EN\]](#) | [Android Image V1.6](#)

Device comes without pre-installed operating system !

You can install your own Windows 7 copy (Home/Pro/Ultima) by USB-CD-drive or USB stick (see [manual](#)).
Alternatively you can install our [Android-Image](#). There even is possibility for Dual-booting Android+Windows 7.

With the CTFPAD you get a real generalist with full Windows 7 and Android compability. This UMPC does not only enable you to use any Windows-compatible software, but also gives Internet access through WLAN, Bluetooth or HSDPA 3G.

Input possibilities :

- Touchscreen (Multi-Touch)

Ultra Portable

- 850 gramms
- Dimensions : 27,5 x 17 x 1,4cm

Long battery life

- 5,5 hours

Communication

- Bluetooth
- Wireless LAN
- HSPA/UMTS 3G

Space wonder

- 32 GB SSD !
- SD/SDHC Card Reader (up to 32GB)

Additional features

- Windows 7 and Android compatible (also WinXP with restrictions [no touchscreen])
- Motion sensor (G-sensor)
- Super-fine resolution 1024x600 (WSVGA)
- Smoothly HD 1080p movie playback possible
- Integrated Webcam and microphone
- SD card slot (SDHC)

CPU	Intel Atom N455 1.66Ghz
Storage	32GB SSD (integrated)
Memory	2GB DDR-II (integrated)
Graphics & Chipset	Intel NM10 Express Chipset Intel GMA 3150
Display	10.1" Multi-Touch screen TFT LCD 1024x600 Native resolution (WSVGA)
Camera	integrated
WLAN	802.11b/g (integrated)
Bluetooth	2.1 + EDR (integrated)
Motion-Sensor	integrated
WWAN	HSPA/UMTS 3G (integrated) 850/900/1900/2100Mhz Huawei EM770W HSUPA: 5,76Mbps (UL) / HSDPA: 7,2Mbps (DL)
I/O Ports	2x USB 2.0 1x DC-In (19V) 1x Mini-VGA port 1x SIM card port 1x Audio-Output
Battery	Li-Polymer, 5,5 hrs
Size	275(W) x 170(H) x 14(T) mm
Weight	850g (with battery)
Accessoiry (in scope of supply)	Battery (integrated in the pad) AC Strom-adapter

