



UMPC - MobiPad MP101 WiFi (32GB)

Category:	UMPC (Ultra Mobile PC)
Manufacturer:	Mobikator
WAN:	Yes - EVDO/ WCDMA
WLAN:	IEEE 802.11 b/g
Bluetooth:	Bluetooth 2.0
Processor:	Intel Atom Z510 1,1GHz
Memory:	1GB DDR2 533/667 MHz
Chipset:	Poulsbo Us15W
Display:	9.7" LVDS Multi-Touch (1024x768) G-Sensor
Graphics card:	Integrated
Touch screen:	Yes - Capacitive
Swivel Hinge:	No
Hard Drive:	32GB SSD
BIOS:	-----
VGA out:	No
LAN:	No
Camera:	Yes - 0.3Mega pixel CMOS camera
Audio:	Integrated - Realtek High Definition Audio

Seciurity:	No
TV Out:	No
In/Out:	3 x USB 2.0 (extended by Docking), headphones, microphone, DC-in Jack
Keyboard:	No
Additional Navigation Devices :	Multi-Touch display
Battery:	3800mAh
Working time on battery:	up to - 5h
Size:	285 mm X 185 mm X 15 mm / weight: 0.66kg
CD/DVD:	No - (optional yes external drive USB)
Operating System:	No (optional Yes - Windows XP, Vista 7)
Flash Card Reader:	No
GPS:	No (optional Yes)
TV Tuner:	No
Color:	Black and Silver (Bottom case is silver)

Product from the Archive - production finished



Technical data:



- Display 9.7" LVDS Multi-Touch Screen 1024 x 768
- Auto rotation (G-Sensor)
- Intel Atom Z510 1.1MHz / Poulsbo Us15W
- Memory 1GB DDR2 533/667 MHz
- Storage 32GB SSD
- 802.11 b/g WiFi and Bluetooth 2.0
- Integrated HSDPA (option)
- Over 4 hours of real battery life
- Easy to hold 285(W) x 185(H) x 15(D) mm / Weight 660g

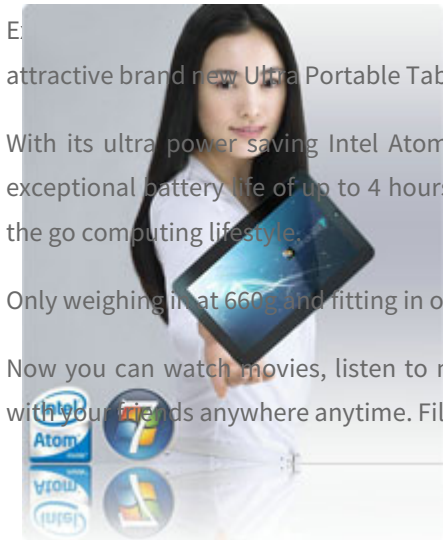
Multi-touch is an enhancement to touchscreen technology, which provides the user with

the ability to apply multiple finger gestures simultaneously onto the electronic visual display to send complex commands to the device.

Multi-touch has been implemented in several different ways, depending on the size and type of interface. Both touchtables and touch walls project an image through acrylic or glass, and then backlight the image. When a user touches the surface, causing the light to scatter, the reflection is picked up by sensors or cameras that send the data to software which dictates response to the touch, depending on the type of reflection measured. Touch surfaces can also be made pressure-sensitive by the addition of a pressure-sensitive coating that flexes differently depending on how firmly it is pressed, altering the reflection.

Users need only to insert a SIM card in the special slot, and you will immediately be able to easily connect to the Internet. The integrated software is able to automatically recognise and customise all network providers worldwide. Besides, it allows you to reach the highest connection speeds even in poor network conditions.





E. MobiPad, the world's smallest, lightest and most attractive brand new Ultra Portable Tablet.

With its ultra power saving Intel Atom Z510 processor and high-capacity Ion batteries for exceptional battery life of up to 4 hours, the MobiPad enables you to enjoy a all day long on the go computing lifestyle.

Only weighing in at 660g and fitting in one hand.

Now you can watch movies, listen to music, check your email, edit presentations and chat with your friends anywhere anytime. Fill your life with much more fun and value!

[go top...](#)

Truly Ultra Portability



Just take it out without worrying about weight, size and other accessories. Weighing just 0.6kg with dimensions of 285(W) x 185(H) x 15(D)mm.



Longest Battery Life

With MobiPad advanced power saving technology, MP101 realizes optimal performance per watt operation. Tablet provides incredible battery life as much (as 4 hours). This is the longest battery life available on any tablet anywhere.

Anytime Connectiv

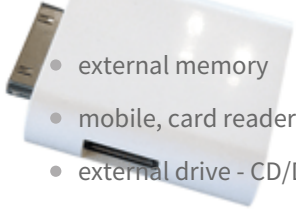


MobiPad adopts advanced wireless technology such as WiFi, Bluetooth and optional HSDPA. With wireless technology integrated, you can use the Internet and office tools on the go. Be connected via email, IM or chat.

Fun & Value

Fill your life with your favorite music, movies and TV shows. As MobiPad functions as an external SSD device, you can easily transfer content from your main PC or the Internet to take out and enjoy.

Attached to tablet adapter USB allow an connection many peripheral devices like :



- external memory
- mobile, card reader
- external drive - CD/DVD/BluRay
- pointing devices - mouse, keyboard
- scanner, printer
- GPS, Bluetooth, IrDA, WiFi

