



UMPC - Mivvy MIDroid T303

Category:	UMPC (Ultra Mobile PC)
Manufacturer:	Mivvy
WAN:	Yes - EVDO / WCDMA / TD-SCDMA / built-in cell phone
WLAN:	802.11 b/g
Bluetooth:	Tak
Processor:	1GHz
Memory:	512 MB DDRII
Chipset:	-----
Display:	8"LCD (1024x768) Multi-Touch
Graphics card:	Integrated
Touch screen:	Yes - Capacitive
Swivel Hinge:	No - built in G-sensor
Hard Drive:	4 GB Flash
BIOS:	-----
VGA out:	YES - HDMI
LAN:	Yes
Camera:	2 Mpx

Audio:	Integrated
Seciurity:	No
TV Out:	Yes - HDMI
In/Out:	HDMI, USB 2.0, DC-Jack, MicroSD card reader, RJ-45
Keyboard:	Yes - on the screen
Additional Navigation Devices :	Multi-touch screen
Battery:	4500mAh lithium battery,
Working time on battery:	standby time: 20 hours, video playing time: 5.5 hours
Size:	210 × 152.5 × 13.5mm, weight: 510g
CD/DVD:	No
Operating System:	Yes - Google Android 2.2
Flash Card Reader:	MicroSD up to 32GB
GPS:	Tak
TV Tuner:	No
Color:	Black and white

Product from the Archive - production finished



Mivvy tablet MIDroid T303 is an amazing tool that lets you enjoy browsing and casual work on the Internet. 8-inch multitouch screen, it provides a lot of fun, and is complemented by the only access to numerous multimedia.

Just take it out without worrying about weight, size and other accessories. Weighing just 0.510kg, with dimensions of 210(W) x 152.5(H) x 13.5(D)mm.



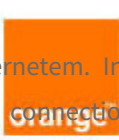
1. LCD screen
2. Microphone
3. DC-in Jack
4. Headphone Output

5. Card reader MicroSD
6. HDMI connector
7. USB connector
8. Speakers

Mivvy T303 supports the state of art wireless network feature. It has the wireless LAN 802.11 b/g, Bluetooth has built-in 3G HSDPA module. The great expansion of WiFi technologies to wireless connect to the Internet both in professional and domestic settings through the public or private hot-spots, make your Mivvy T303 an inseparable resource for your daily activities. You can enjoy the use of various wireless networks and wireless Internet to your heart's content with UMPC T303 at any time and place where the wireless Internet environment is established.



er will put to special slotu the card of SIM and it can immediately join with Internetem. Integrated software automatical recognition and configuration from cellular nets connections. Over this applied in Mivvy T303 - at internal module HSDPA permit on maintenance the the highest speeds of connections in areas about weaker signal of net even. Cellular telephone our tablet gains the functions of usual cellular telephone additionally. Greater built-in telephone our Mivvy T303 gains the functions of usual cellular telephone additionally.



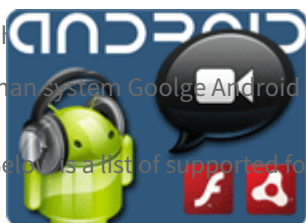
Built-in GPS module makes Mivvy is very Universal UMPC. Its small size allow you to use it like car navigation.

Whatever the connection used, your 2Mpixel webcam will allow you to be seen while videoconferencing, thus reducing distances.



CLIP2MP3 is a portable movie player, music files or as a photo viewer. More than system Google Android 2.2 is fully compatible with applications Flash.

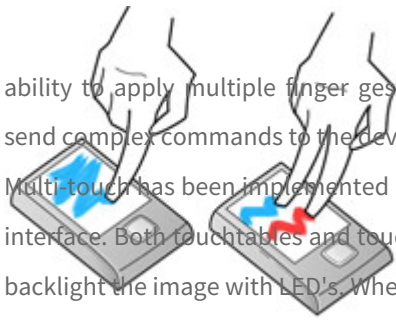
Below is a list of supported formats:



- Audio: MP3, WMA, WAV, AAC, OGG, APE, FLAC, AC3.
- Video: RM, RMVB, MKV, FLV, MPG, MP4, 3GP, DAT, MOV.
- Photo: JPEG, JPG, BMP, PNG.

HDMI™ or audio / video signal is able to send a full stream of data without compression. Video data is transmitted from the TMDS technology. HDMI allows you to connect any, is compatible with standard equipment. Due to the presence of the connector in MIDroid T303 , it is possible to connect the TV stand, which is equipped with HDMI input. This gives the ability to display photos and movies on the big screen. There also does not preclude the Mivvy to connect to an external monitor.





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.

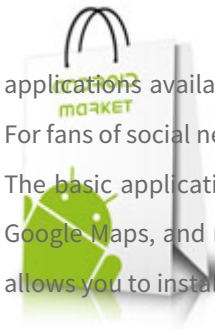
Multi-touch has been implemented in several different ways, depending on the size and type of interface. Both touchtables and touch walls project an image through acrylic or glass, and then backlight the image with LED's. When a finger or an object touches the surface, causing the light to scatter, the reflection is caught with 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 thinning the surface or by using a pressure-sensitive coating that flexes differently depending on how firmly it is pressed, altering the reflection.



A G-sensor is built in device to change orientation of screen position. It will suffice rotate device and displayed adjust automatically.

Android Market

[go top...](#)



Use the Android Market see incredible selection of games and applications available for download. If you like chat with friends, you certainly need Skype. For fans of social networking solutions such as Twitter, Facebook, Wordpress, and YouTube! The basic applications installed, include many of Google applications - Gmail, Google Talk, Google Maps, and most importantly, Android Market. Just one click and the Android Market allows you to install additional applications needed to live and work.

