

**9.7-inch MTK8382 quad-core 1G 16G 1024 \* 768 IPS front camera 300,000 pixels, rear camera 5 million pixels, supports GPS 3G WIFI Bluetooth, capacitive LCD tablet MQ971**

**Product Description:**

**Memory: 1G 16G**

**Resolution: 1024\*768 IPS**

**Camera: 300,000 pixels front camera, 5 million pixels rear camera**

**Support: GPS, 3G, WIFI, Bluetooth**

**Battery: 6000 mAh**

Processor	MTK8382 Quad core
GPU	mail-400
Work system	Android 4.2.2
Memory	1G
Memory	16 GB
touch	G G 5 points capacitive touch
show	9.7 inches 1024*768 IPS
camera	300,000 front rear 5 million camera
3G network	3G WCDMA 2100 (850/900/1900 optional each USD 1/piece)
GSM network	GSM850/900/1800/1900
Wifi	Built-in WIFI (supports 802.11b/g/n)
SIM card	Single card
Bluetooth	support
Global Positioning System	support
USB OTG	support
Record	support
system language	multi-lingual
Google Application	GMAIL, GTALK, Calendar
G sensor	3D; numbers;
Battery & capacity	High energy lithium polymer Battery, 6000mAh
Accessories	AC power Adapter, USB cable
video Play	MPEG-4, H.263, H.264, Windows media
Audio Play	Supports MP3, AAC, AAC, AMR-WB/ eAAC format, Windows Media
picture Play	BMP, JPG, PNG, GIF
Accessories include:	power supply Adapter/USB data cable/Instruction manual
color	silver

**picture:**

## Reach the Destination with Preparation

The professional GPS navigation, supporting Auto Navi Map and other professional map, can be smart upgraded. The searching speed is fast, and can locate the right place. It can be compared with the vehicle navigator. Wherever you are, the nearest hotel or restaurant can be found by the map inside. You can experience the convenience brings by tablet pc.



# Parameters



MediaTek  
MTK8382 Quad-Core

WCDMA+GSM  
3G Call/WLAN

GPS Navigation  
Precise Location

The Same as iPad  
Air 9.7 Inch IPS Screen

Bluetooth 4.0  
Transmission from  
Close Range

The Advanced LPDDR3  
The Ultra Low Consumption  
of Memory

Ultra Slim 8.6mm  
Metal Case

A Special Tablet PC  
Capacitive HOME Key

Miracast Wireless  
Shoot Technology

