

# Which phone is the hottest?

Today's mobile phones are not just a call listener function but have added a lot of preeminent features to users. Here are the best rated phones to date.

**Today's mobile phones are not just a call listener function but have added a lot of preeminent features to users. Here are the best rated phones to date.**

## Motorola Atrix 4G



The product is designed with a sleek exterior with a 4-inch screen, qHD resolution for sharp images and videos, and integrates a range of advanced technologies such as fingerprint recognition at the power button. Meanwhile, their configuration is very "massive", with the power of two Nvidia Tegra 2 chips with 1GHz processor speed, 1GB of RAM and up to 16GB internal memory, microSD card slot.

Motorola Atrix 4G integrated 5MP camera supports 720p video recording with a VGA camera on the front for video conversation. Motorola Atrix excels at connecting to a micro USB jack and HDMI port. Despite its name, the Atrix 4G, this smartphone has absolutely no 4G antenna, but only transfers data on the HSPA + network (a 3G upgrade network).

## HTC ThunderBolt



HTC ThunderBolt is a front-end smartphone operating on 4G network, allowing users to download data at very high speeds, averaging from 5-12Mb / s and equally uploading speed - 2-5Mb / s. At this speed, users can upload videos or photos online almost instantly to share with all friends.

It comes with a 4.3-inch capacitive touchscreen (TFT WVGA) and delivers the power of a 1GHz processor. ThunderBolt integrates two cameras (1 8MP camera on the back and 1 1.3MP secondary camera on the front to make video calls). ThunderBolt works on Android 2.2 operating system, equipped with 32GB Micro SD memory card, Wi-Fi connection and capable as a hotspot for 5 other devices.

The integrated DLNA connection will allow wireless transmission of your images, audio or video clips to other flat-screen devices.

## Samsung Epic 4G



Samsung Epic 4G, has a QWERTY keyboard that slides horizontally under the Super AMOLED touch screen and features many advanced entertainment experiences on mobile phones. The product is equipped with 4-inch Super AMOLED screen, 5MP camera with LED flash, HD video support and a front-facing camera to make video calls, an accelerometer, support Wi-connection Fi. The highlight of the product is the ability to operate on 4G network with very fast speed.

However, besides the advantages of a spacious QWERTY keyboard that is easy to press and supports 4G networks, the phone has a too thick design and some buttons are not very sensitive.

## T-Mobile myTouch 4G



MyTouch 4G is equipped with a 3.8-inch touchscreen, WVGA resolution, with the power of Qualcomm Snapdragon 1GHz processor, 512MB RAM, 8GB of internal memory and expandable to 32GB. myTouch 4G is also a mobile phone operating on 4G mobile network for users to surf the web on mobile with high speed.

In addition, the product also supports Swype virtual keyboard, integrated 5MP camera can record 720p HD video resolution and a front camera to carry out video conversation. The highlight of this product is the entertainment function and the ability to perform quickly. The phone supports standard Wi-Fi connectivity (highest speed standard), Bluetooth, GPS navigation system, DLNA and Google applications like Gmail, Youtube, Google Search, Google Maps, .

## **HTC EVO 4G**



HTC EVO 4G brings processing power and various entertainment features in a stylishly designed 'wing'. Products are equipped with Snapdragon processor speed of 1 GHz, capacitive touch screen 4.3 inch resolution of 480 x 800 pixels. Besides, HTC refurbished EVO 4G operating system Android 2.1 with exclusive Sense interface, and integrated 8 "dot" camera for HD video recording capability. In addition, it also supports HDMI port along with a range of WiMAX, Wi-Fi and Bluetooth connectivity.

#### **Apple iPhone 4**



iPhone 4 is the next generation of the iPhone 3GS line and is significantly improved in camera quality, slimmer design, higher screen resolution and faster data processing speed.

The iPhone 4 is equipped with a 3.5-inch touch screen that has four times the resolution of the iPhone 3GS version, allowing for sharper images and smoother video playback. One of the significant changes to the iPhone 4 version is the new front-facing camera, used for meeting videos. However, this FaceTime meeting video feature only works when other people also use iPhone 4 and the phone is connected via Wi-Fi, not via mobile network.

Products equipped with a 5MP camera are capable of recording high definition video. In addition, the product is also equipped with more sensors with the aim of mainly to equip applications that are more motion-sensitive like games and map services.

### **Motorola Droid X**



The highlight of the Motorola Droid X is its multimedia entertainment, network speed and many outstanding features, but its drawback is the slow and fuzzy interface.

The product has 4.3-inch touch screen, 854x480 pixel resolution and is equipped with TI OMAP 3630 1Ghz processor, 512MB RAM, 8MP camera (with LED flash), Wifi and Bluetooth connection.

### **Samsung Galaxy S 4G**



Samsung Galaxy S 4G is a powerful phone but there are not many outstanding points to be able to compete with new generation smartphones. The product is equipped with 4-inch Super AMOLED screen for extremely sharp images and attractive design but the camera lacks a flash.

The product is equipped with 1GHz Cortexbird Hummingbird processor, 512MB RAM and is capable of operating on 4G networks for download speeds of up to 21Mb / s.

You finished reading the article "**Which phone is the hottest?**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.