

iPhone Q&A

Update Published November 18, 2011

All Apple Q&As >> iPhone Q&A (Home) | iPhone Repair Q&A (Home)

To be notified of new Q&As, sign up for EveryMac.com's bimonthly email list.

If you find this page useful, please Bookmark & Share it. Thank you.

What are all the differences between the original iPhone and the iPhone 3G?

Please note that all models mentioned in this Q&A have been discontinued. However, it has been updated to cover the most recent operating system support and can be quite helpful for anyone considering either of these devices on the used market.

The differences between the original iPhone and the iPhone 3G are fairly modest.

External Differences

From a quick look at the front of both models side-by-side it would be unlikely that the casual observer would notice a difference -- each have an identical 3.5" display with 320x480 resolution at 163 ppi (although the specific <u>display parts</u> are different) -- the 3G model does have a slightly wider black frame around the screen.

Apple and Samsung Ex. 1030

Δ

R

Differences Between the Original iPhone & iPhone 3G: EveryiPhone.com



Photo Credit: Apple, Inc. (Original - Left, 3G - Right)

Flip the devices around, however, and one would immediately notice that the original iPhone and iPhone 3G are quite different, as the original model uses aluminum and the 3G model is offered in either black or white plastic. Both the original and 3G models have a 2.0 megapixel digital camera.



Photo Credit: Apple, Inc. (Left - Original, Middle & Right - 3G)

The dimensions are similar, but not quite identical, as the 3G models are slightly thinner at the tapered edges and slightly thicker in the middle (0.48 inches compared



The other most notable external design change between the original and 3G models is that the headphone jack is no longer recessed on the 3G models. This is welcome news for those interested in using third-party headphones or accessories.

Identification Differences

As the original iPhone has a unique rounded design with a mostly aluminum back, help with <u>identification</u> for the original iPhone is less necessary than it is for subsequently introduced models. Differentiating the iPhone 3G from the <u>iPhone 3GS</u> models, however, is much more challenging.

One simple way to externally identify all iPhone models is by the <u>Model Number</u> listed in small type on the back of the <u>phone</u>.

The iPhone 3G is model number <u>A1241</u> and the China-only iPhone 3G that *does not have Wi-Fi* is model number <u>A1324</u>. The original iPhone is <u>A1203</u>.

Everyi.com's <u>Ultimate iLookup</u> feature and the <u>EveryMac app</u> -- available for <u>iOS 5 or</u> <u>later</u> and <u>Android</u> -- also can identify these iPhone models by <u>EMC Number</u>, <u>Order</u> <u>Number</u> (referred to as "Model" in software), and their <u>Serial Numbers</u> as well.

Internal Differences

The most substantial differences are internal -- the iPhone 3G adds support for faster 3G networks -- usually <u>twice as fast</u> as the <u>EDGE standard</u> supported by the original -- as well as <u>GPS hardware</u> that is capable of pinpointing a user's current location, automatically geotagging photographs taken with the internal camera, and providing the location of the user to third-party applications.

Both models include support for Wi-Fi and Bluetooth 2.0 (2.0 for the original and 2.0+EDR for the 3G). The original iPhone offers 4, 8, or 16 GB of storage, and the iPhone 3G offers 8 or 16 GB of storage (the white model is only available with 16 GB).

Battery Life Differences

Apple reports that the iPhone 3G also features modestly better battery life -- most notably "up to" 10 hours of talk time while using a 2G network (compared to 8 hours for the original) and 300 hours of standby time (compared to 250 hours for the original).

However, it is worth noting that Apple reports that the iPhone 3G only provides 5 hours of talk time or web use on a 3G network and <u>real-world tests</u> have shown that battery life can fall short of this estimate.

iOS Support Differences

The iPhone 3G shipped with then new software -- version 2.0 -- with support for thirdparty <u>applications</u> and other improvements compared to the software that shipped with the original, particularly for <u>corporate users</u>, but the original model could be updated to use the new software at no extra charge.

The original iPhone can support a maximum of iPhone OS 3.1.3 (subsequently renamed the iOS), and the iPhone 3G can support a maximum of iOS 4.2, although <u>some features</u> such as multitasking are not supported. *Neither device can support iOS 5 or subsequently released versions of the operating system.*

Pricing Differences

DOCKE

In the United States, the iPhone 3G originally sold for US\$199 and US\$299, for the 8 GB and 16 GB models, respectively, compared to US\$499 and US\$599 when the original iPhone models were introduced with 4 GB and 8 GB of storage.

Apple proclaimed that the iPhone 3G was "twice as fast at half the price", but the reality was more complicated as the required service plans became more expensive. On June 8, 2009 -- with the introduction of the iPhone 3GS -- Apple discontinued the 16 GB iPhone 3G configuration and dropped the price of the 8 GB iPhone 3G to US\$99 *with a new two year AT&T Wireless contract*.

For your convenience, the main differences between the original iPhone and iPhone 3G have been summarized below:





	÷	
	iPhone (Original)	iPhone 3G
Data Networks:	EDGE (2G) & Wi-Fi	EDGE (2G), 3G & Wi-Fi
A-GPS:	No	Yes
Bluetooth:	2.0	2.0+EDR
Storage Size:	4, 8, 16 GB	8, 16 GB*
Talk Time (3G):	N/A	5 Hours
Talk Time (2G):	8 Hours	10 Hours
Battery Life (Web - 3G):	N/A	5 Hours
Battery Life (Web - Wi-Fi):	6 Hours	6 Hours
Battery Life (Music):	24 Hours	24 Hours
Battery Life (Video):	7 Hours	7 Hours
Standby Time:	250 Hours	300 Hours
Headphone Jack:	Recessed	Flush
Back Exterior Finish:	Aluminum/Black Plastic	Black or White Plastic*
Maximum iOS:	3.1.3	4.2
Dimensions (Inches):	4.5 x 2.4 x 0.46	4.5 x 2.4 x 0.48
Weight:	4.8 oz. (135 g)	4.7 oz. (133 g)
Model No:	<u>A1203</u>	<u>A1241/A1324</u>
Intro. Price:	US\$499, US\$599†	US\$199, US\$299§

* White was only offered with 16 GB of storage for US\$299.

DOCKE.

† On September 5, 2007, a mere two months after it shipped, Apple discontinued the 4 GB iPhone model and dropped the price of the 8 GB model to US\$399. On February 5, 2008, Apple introduced a 16 GB model for US\$499. These prices required a two-year contract in the US.

§ These prices required a two-year contract in the US. On June 8, 2009 -- with the introduction of the iPhone 3GS -- Apple discontinued the 16 GB iPhone 3G configuration and dropped the price of the 8 GB iPhone 3G to US\$99 *with a new two year AT&T Wireless contract*. Please note that the required service plan was more expensive than it was for the original iPhone as well and after the introduction of the iPhone 3GS an unlimited data plan was required.

Please also see EveryiPhone.com's <u>Ultimate iComparison</u> feature to dynamically compare any iPhone model to any other iPod, iPhone, or iPad.

Also see: What are all the differences between the iPhone 3GS and the iPhone 3G?

Ad ×

Who's Texting Them?

Type Any # to Search

Start your Anonymous Search Now. Find photos, social media profiles & more!

cheaters.checkpeople.com

OPEN

Permalink | E-mail a Friend | Bookmark & Share | Report an Error/Typo





Suggest a New Q&A | Sign Up for Bimonthly Site Update Notices

<< iPhone Q&A (Main) | All Apple Q&As

Most Frequently Asked iPhone Q&As:

<u>Which</u> iPhone, iPad, and iPod touch models support iOS 12? Do some models "partially" support iOS 12? Which ones?

What are the major differences between the iPhone XS, iPhone XS Max, and iPhone XR? Which is best for me?

 \underline{What} are all the differences between the iPhone XS and iPhone XS Max? How many versions are there? Which is better?

<u>How</u> much internal storage does each iPhone model have? Can internal storage be expanded? Is it possible to add external storage? Does the iPhone have a MicroSD slot?

What are all the differences between the iPhone 5, iPhone 5s, and iPhone SE? Are any of these small iPhone models still worth buying?

<u>How</u> fast are the iPhone XS, iPhone XS Max, and iPhone XR models compared to one another? How fast are they compared to earlier models?

What are the major differences between the iPhone 6, iPhone 6s, iPhone 7, and iPhone 8? Are these older models still worth considering?

What is Nano SIM? How is different from Micro SIM or a regular SIM card? Which iPhone models use a Nano SIM card?

What is the best external keyboard for the iPhone and iPod touch? Is it even possible to use an external keyboard with these devices?

Does the iPhone have a SIM card? Which iPhone models have which types of SIM cards? How do you remove the SIM card?

For all iPhone Q&As, check out the iPhone Q&A (Home) and the iPhone Troubleshooting & Repair

Find authenticated court documents without watermarks at docketalarm.com.

DOCKET A L A R M



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.