


[Home](#)
[Screenshot](#)
[Download](#)
[Support](#)
[Blog](#)

## Find the IP Address of an iOS device

October 18, 2012 Rob iOS, 0

Sometimes it is useful to get to know your iOS device IP address. From the IP address of your iOS device, you will know which wireless router/network it is connected to, so you can change some settings on the router for your iOS device.

### How to Find the IP Address of an iOS device?

To find out the iOS device IP address is straight forward. You can follow bellow steps.

1. Tap on the Settings icon on the home screen of your iOS device to start the Settings app.
2. Tap on Wi-Fi Networks from the Settings app.
3. Find the active Wi-Fi network name of the wireless router your iOS device is currently connected to. Tap the blue arrow button next to the active network name.
4. You will find the iOS device IP address as bellow:



In this example, we assume you use a DHCP address for your iOS device. If your iOS device is using a static IP address or BootP, you can tap those tabs to find the IP address of your iOS device.

#### User Guide

[User Guide](#)

#### Categories

[iOS](#)
[iPad](#)
[iPad Transfer](#)
[iPhone](#)
[iPhone Transfer](#)
[Mac](#)

#### Recent Posts

[Wi-Fi Transfer App for Mac Released](#)
[Wi-Fi Transfer App V2.3 Released](#)
[Find the IP Address of an iPhone](#)
[Wifi Transfer Windows Companion Released](#)
[iPhone email Client Setup Guide](#)

#### Recent Comments

Wireless Transfer App for Mac Released on Wifi Transfer Mac Companion Released

Find the IP Address of an iPhone | IP address.co.uk on Find the IP Address of an iPhone

Thea on Top 11 iPhone iPad iPod touch Tips & Tricks

Rob on Enable Location Services for Wireless Transfer on iOS 6

Yang on Enable Location Services for Wireless Transfer on iOS 6



Knowing your iOS device address could be helpful when you use our Wifi Transfer App to move around your photos and videos between iOS device and computers directly, as the wi-fi transfer will establish a direct connection between your iOS device and computer, you can make sure both devices are connected to the same router by knowing the IP address of your iOS device and computer.

This instruction applies to different iOS devices, iPhone, iPad and iPod touch. They are basically the same for different iOS versions.

## Related Posts:

[Find the IP Address of an iPhone](#)

[Find the IP Address of an iPad](#)

[Wifi Transfer Connection Problems and Troubleshooting](#)



📍 iOS device ip, iOS device ip address, iOS ip, iOS ip address

[← Top 10 New iOS 6 Features for iPad](#)

[Enable Personal Hotspot for Wireless Transfer →](#)

## Leave a Reply

Your email address will not be published. Required fields are marked \*

Name \*

Email \*

Website

Comment

Please Enter Security  
Code

fjz4zb

You may use these HTML tags and attributes: <a href="" title=""> <abbr  
title=""> <acronym title=""> <b> <blockquote cite=""> <cite> <code>  
<del datetime=""> <em> <i> <q cite=""> <strike> <strong>