



How to transfer photos and videos to another iOS device?

November 6, 2012 Admin iOS, iPad Transfer, iPhone Transfer, 0

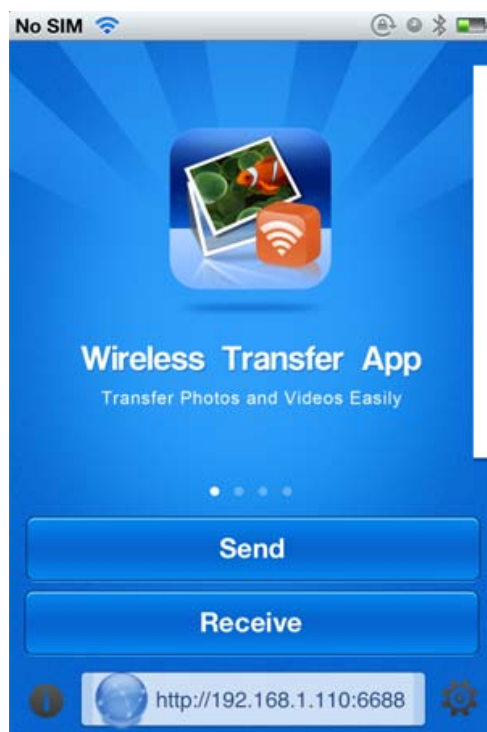
Many Apple users may have multiple iOS devices, iPhone, iPad or iPod touch. File sharing on various iOS devices is very common, for example you may have taken some nice photos with your iPhone and later want to send to your iPad. We will show you how to copy photos and videos over to another iOS device in this tutorial. Best of all, the transfer will take place between an iOS and another via your Wi-fi network, no computers or iTunes required.

Step 1. Ensure both target and source devices are connected to the same Wi-Fi network.

Go to the Settings app >> Wi-Fi if you are not sure.

Step 2. Ensure Wifi Transfer is installed on both your source device and target device (iPhone, iPod, iPod Touch).

Step 3. Run Wifi Transfer on both your source device and target device.



Step 4. Tap Send button on your source device, select the destination of where you want to transfer to. Tap the iPod iPhone iPad button if you want to send to an iOS device.

User Guide

[User Guide](#)

Categories

[iOS](#)

[iPad](#)

[iPad Transfer](#)

[iPhone](#)

[iPhone Transfer](#)

[Mac](#)

Recent Posts

[Wifi Transfer Windows Companion Released](#)

[iPhone email Client Setup Guide](#)

[Wifi Transfer Mac Companion Released](#)

[Create Wireless Ad-Hoc Network on Mac](#)

[How to transfer photos and videos to another iOS device?](#)

Recent Comments

[Create Wireless Ad-Hoc Network on Windows 7 or Vista on Create Wireless Ad-Hoc Network on Mac](#)

[Install Computer Companion App for the Wifi Transfer? on Wifi Transfer Windows Companion Released](#)

[Wifi Transfer Windows Companion Released | iPhone iPad Wifi Transfer App on Wifi Transfer Mac Companion Released](#)

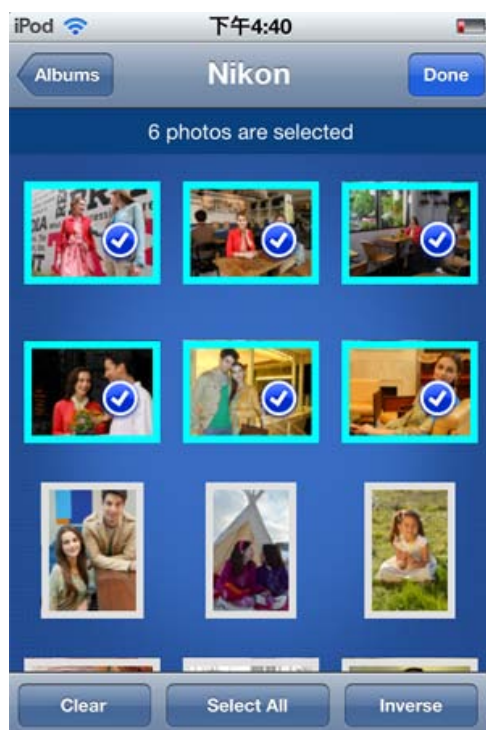
[Install Computer Companion App for the Wifi Transfer? on Wifi Transfer Mac Companion Released](#)

[Create Wireless Ad-Hoc Network on Windows 7 or Vista on Enable Personal Hotspot for Wireless Transfer](#)



Step 5. Select the picture/video on your source device that you like to transfer them out.

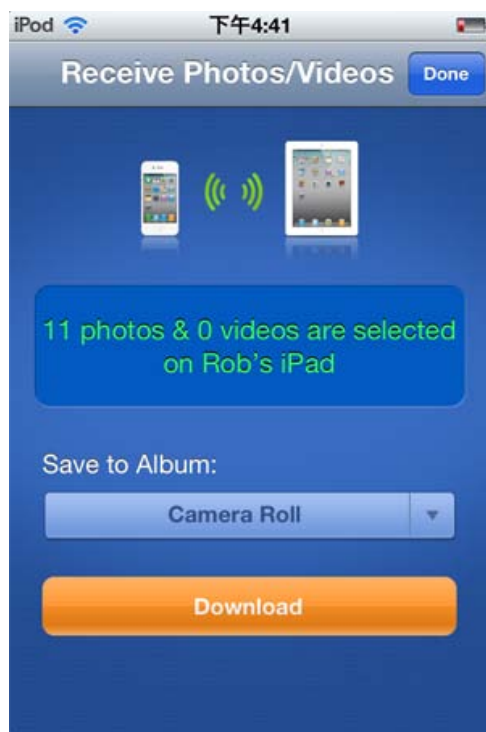
Tap the thumbnails of the pictures and videos that you want to sync to your target iOS device. Upon tapping a blue button appears. To deselect a photo or video just tap it again. You can tap the Clear button to deselect all photos/videos. You can tap Select All to select all photos/videos in the same album. Tap Inverse to inverse your selection.



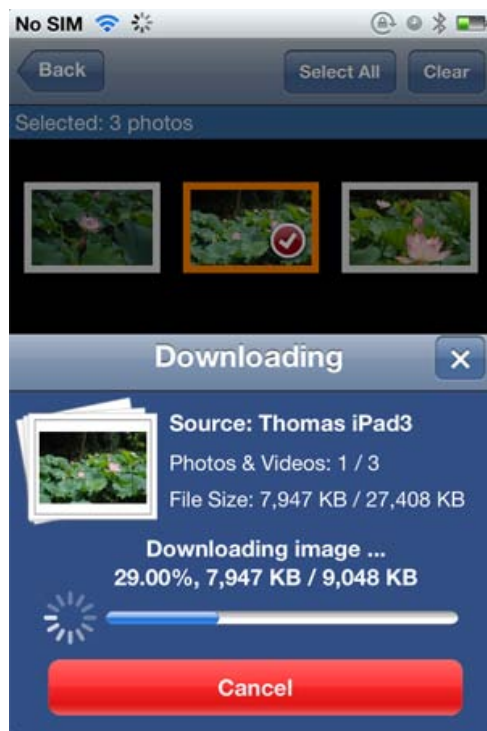
Step 6. Tap Receive button on your target iOS device, select the source device from the list.



You will have the option to choose a destination folder/album to save the photos/videos or you can leave it as the default Camera Roll. Tap Download button to receive the transfer from source device.



During the transfer process your target iOS device will show a transfer indicator that informs you about the source device, file queue, file size and the ongoing transfer progress with percentage.



Related Posts:

[Send and Receive Photos & Videos between iOS devices using Wi-Fi Transfer App](#)

[Wifi Transfer Connection Problems and Troubleshooting](#)

[Wifi Transfer Browse Mode](#)



send photos to iOS, send videos to iOS, transfer photos to iOS, transfer videos to iOS

[Wifi Transfer App iPhone 5 Support Added](#)

[Create Wireless Ad-Hoc Network on Mac](#)

Leave a Reply

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

Name *

Email *

Website

Comment

Please Enter Security Code



You may use these HTML tags and attributes: <abbr title=""> <acronym title=""> <blockquote cite=""> <code>

```
<del datetime=""> <em> <i> <q cite=""> <strike> <strong>
```

