

## 30PIN OTG TO USB FEMALE CABLE FOR IPAD/IPHONE



### 30pin OTG to USB 2.0 Female Photos Sync Adapter Cable for Apple iPhone 3 iPad 1 2 3 Camera Connection Kit for Downloading Photos from Digital Camera to iPad Mac Library

Compatible devices	Digital Camera, Keyboard, Mouse
Specific uses for product	Camera, PC
Connector Type	30-pin, USB Type A
Item dimensions L x W x H	15 x 5 x 2 centimetres

---

#### About this item

- Latest design for Apple iPad 4.3; 30 pin for Apple iPad 1 2 3 iPhone 4. For iPad Camera Connection Kit, 30 Pin to USB Female OTG Host Adapter Cable
- With the iPad Camera Connection Kit Cable, it's incredibly easy to download photos from your digital camera to your iPad so you can view them on the beautiful iPad display and share them with family and friends.

- After you connect, your iPad will automatically open the Photos app, which lets you choose which images to import, and then organizes the selected photos into albums.
- When you sync iPad to your PC or Mac, the photos on your iPad will be added to your computer's photo library. Supports standard photo formats, including JPEG and RAW.
- Cable length: approx. 16cm Color: Black

## **Product description**

Latest design for iPad 4.3

30 Pin for iPad 1 2 3 iPhone 4

For iPad Camera Connection Kit, 30 Pin to USB Female OTG Host Adapter Cable

With the iPad Camera Connection Kit Cable, it's incredibly easy to download photos from your digital camera to your iPad

So you can view them on the beautiful iPad display and share them with family and friends.

After you connect, your iPad will automatically open the Photos app, which lets you choose which images to import.

then organizes the selected photos into albums.

When you sync iPad to your PC or Mac, the photos on your iPad will be added to your computer's photo library.

Supports standard photo formats including JPEG and RAW

Cable length: 16cm

Colour: white.

Package includes:

1 x USB Female to 30 Pin OTG Cable

Note:

1. Please plug it in again (plug it out and plug it back in if it indicates that this device is not supported by iPad". because you do not insert the kit completely.

2. You need to insert the SD or flash disk and then insert the kit on your iPad.

3. Photos must be saved in the DCIM folder.

5. For iPad 4.2, error message "Device cannot be used. The connected USB device requires too much power." it's the error for 4.2,

Due to the 3.22 support 100 mA current, but the 4.2 only 20 mA current. Your USB or SD card current is 20mA overloaded, you need to use the USB hub or 3.22 or the low power USB device

---

## **Product details**

- Product Dimensions : 15 x 5 x 2 cm; 20 g