TO CONNECT TO YOUR IOS OR ANDROID MOBILE DEVICE WITH SELECT SUPPORTED CANON AND NIKON CAMERAS:



First time use:

1. Download the Air Remote App for iOS or Android.



2. Install the App on your mobile device.

Quick Start Steps

Step 1

Connect the Air Direct to the camera by inserting the supplied compatible camera connector cable into the Air Direct and the camera's USB data port. Keep the camera turned off.

Step 2

On the Air Direct, set the switch to MOBILE and turn the Power ON.

The Air Direct Wi-Fi network (indicated by the **blue light**) will initiate. After 10 seconds, the blue light will blink fast for approximately five seconds, then slow blink for approximately 10 seconds, then turn to a solid blue light. Once solid, the Air Direct Wi-Fi network is ready for connection.

Step 3

Access the Wi-Fi Settings on your iOS or Android mobile device and connect to the Air Direct Wi-Fi Network, enter the default password, 12345678. The password will be remembered by your device.

Step 4

On your phone or tablet, launch the Air Remote App. It must be open and running to communicate with your camera.

Step 5

Turn the camera ON. The Air Remote App will recognize your camera and you may begin using the App.

Notes & Tips for Air Direct to Mobile:

- · Allow access or permissions to Air Direct
- Close all other apps on device, run Air Direct App only.
- Empty the cache regularly (in Settings).
- Disabling Bluetooth and Personal Hotspots is recommended.
- · Airplane mode may be necessary.

Firmware Update Note:

If you get a firmware update notification, please update. Please use a fully charged battery or DC cable when updating the firmware and DO NOT turn off the Air Direct or the device you are connected to during the firmware update, as this may cause a malfunction.

QUESTIONS & SUPPORT

Email: customersupport@tethertools.com

Tethered Photography Basics Are you new to tethering? Learn more at www.tethertools.com/101

Need tethering software? Start here: www.tethertools.com/software

ADU & Apps, Videos and FAQ www.tethertools.com/air-direct

Additional Accessories for Air Direct (sold separately)

- Air Direct Replacement Cables
- LP/E6/N Battery for Air Direct & Canon (TT-LP-E6)
- Air Direct DC to USB Power Cable (ADC-DCUSB)
- Air Direct ONsite Dual Rapid Charger (TT-CRG-LPE6)
- Air Direct Arca Clamp for L-Bracket (AD-ARCA)
- Air Direct Phase One Cable Kit (ADC-PIC)



For more information on our extensive line of products, please visit us at: www.tethertools.com.

@2019 Tether Tools

NOTE: This equipment has been tested and complex with the limits for a LCss B digital device, pursuant to part 15 of the FCC flueix, to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause that multi interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause that multi interference in a residential installation.



Air Direct

QUICK START GUIDE AD7



www.TetherTools.com

THE AIR DIRECT PACKAGE INCLUDES

- One (1) Camera Connector Cable USB 2.0 Mini B 5 Pin
- One (1) Camera Connector Cable USB 2.0 Mini B 8 Pin
- One (1) Camera Connector Cable USB 2.0 Micro B 5 Pin
- One (1) Camera Connector Cable USB 3.0 Micro B
- One (1) Camera Connector Cable USB C
- One (1) DC to USB A power cable
- One (1) TT-LP-E6 battery
- One (1) LP-E6 battery charger
- One (1) 2.0 Micro B 5 Pin battery charger cable

GETTING STARTED

Air Direct Resources www.tethertools.com/air-direct

Powering the Air Direct

The Air Direct utilizes a commonly found external battery model (supplied TT-LP-E6).

Fully charge all batteries prior to starting:

- Supplied TT-LP-E6 battery for Air Direct. Charge using the supplied battery charger or via any standard LP-E6 battery charger.
- Camera battery
- Device (phone/tablet/laptop computer)

A DC power cable is also supplied. It can be connected to a USB Battery Pack (sold separately) to power the Air Direct without the use of the TT-LP-E6 battery. The DC power cable will not charge the TT-LP-E6 battery.

The Air Direct offers two ways to wirelessly tether your camera.

1. Connect the Air Direct to your PC or Mac via the Air Direct Utility (ADU) and use tethering

software of your choice; Smart Shooter, Capture One, Lightroom, EOS Utility and others, OR

 Connect the Air Direct to your mobile device (iOS/Android phone or tablet) and tether with the Air Remote App.

The **Air Direct Utility (ADU)** is software that resides on your PC or Mac computer utilizing Wireless PTP. It creates the means for the camera to communicate with your tethering software – a "virtual cable".

Air Remote App is the mobile tethering app that resides on your smartphone or tablet.

It is a one-to-one connection -- One Air Direct connected to one camera transmitting to one phone or tablet.

LIGHT STATUS AND BATTERY LEVEL INDICATOR



TO CONNECT TO YOUR PC OR MAC: All USB tethering supported cameras



First time use:

- Download the Air Direct Utility (ADU) for either Windows or Mac at www.tethertools.com/adu.
- 2. Install the ADU software on your computer.

Quick Start Steps

Step 1

Connect the Air Direct device to any tethering supported camera by inserting the supplied compatible camera connector cable into the Air Direct and the camera's USB data port. Keep the camera turned off.

Step 2

On the Air Direct device, set the switch to ADU, then turn the Power On.



The Air Direct Wi-Fi network (indicated by the **blue light**) will initiate. After 10 seconds, the blue light will blink fast for approximately five seconds, then slow blink for approximately 10 seconds, then turn to a solid blue light. Once solid, the Air Direct Wi-Fi network is ready for connection.

Step 3

Access the Wi-Fi Settings on your computer and connect to the Air Direct Wi-Fi Network (2.4 or 5 GHz). Enter the default password, 12345678. The password will be remembered by your computer. You may change the password in the ADU menu. any changes will be reflected in the Air Remote.

Step 4

On your computer, launch the Air Direct Utility (ADU) software to link your computer to the Air Direct.

Step 5

Turn the camera ON. You may now open the tethering software of your choice and begin your session. The ADU must remain running and connected while using the Air Direct device to tether to your software. It is recommended to close all other programs when shooting tethered.

Notes & Tips for Air Direct to Computer:

- Disable Dropbox and/or Google Drive sync.
- Disable firewall or antivirus software.
- Set your camera to PTP or PC Remote (Sony)
- Disable USB power in camera.