

What You Need

- Digital Camera with SD Slot



Digital Camera

or



Digital Video Camera

- Wi-Fi Devices (Phone/PAD / Laptop)



Smart Phone

or



PAD

or



Laptop

Camera Steps



Note: To switch off the Share Mode you need to turn off the Share Switch.

Warning:

1. When switching on/off the Share Mode Switch you must power off the camera!
2. To plug/eject ez Share you must power off the camera!

Wi-Fi Device Steps

- Browser Access Mode



1. Wi-Fi ON.
2. Search hotspot named "ez Share", input Wi-Fi password "88888888", Connecting.

3. Open the web browser to input "ez" or any letters on the address bar.
4. View or Download.

Note: Please enable web browser's Java Script for ez Share's normal usage (refer to web browser setting).

• App Access Mode



1. Download and install ez Share app (please visit www.ezshare.com.cn, or go to Apple Store and Android apps platform to download).
2. Wi-Fi ON
3. Search for hotspot named (SSID) "ez Share", input Wi-Fi password "88888888", Connecting.
4. Run the app, you can directly view photos in the camera, and/or automatically download the camera's photos to Wi-Fi devices, and edit them by rotating, cropping, collaging and filtering, as well as you can share these pictures to twitter/Facebook.

Default hotspot name (SSID) is "ez Share", Wi-Fi password is "88888888", admin password is "admin", and you can rename it yourself.

Q&A

Q1: Digital cameras is plugged in ez Share , but camera display messages such as "Cannot create a folder", "The card is not formatted", "Cannot recognize the memory card", "Memory card full" or other information. Why?

A: For security, some digital camera models cannot properly recognize the storage card which has been used in other digital cameras. You can re-format the memory card using your DC menu or computer , ready for re-use.

Q2. ez Share is on Share Mode, but my Wi-Fi device can't access ez Share successfully.Why?

A: 1) Make sure your device's Wi-Fi has been turned on.
2) Check you have inputted the correct Wi-Fi password, the default is "88888888".

3) Confirm the distance is close enough between your Wi-Fi device and digital camera.

4) Make sure the IP setting of your Wi-Fi device is set to "Enable DHCP" or disable "Static IP Address".

Q3. How do I view photos in my camera through my Wi-Fi device when my Wi-Fi device is successfully accessing ez Share?

A :

Browser Access Mode:

- 1) Confirm web browser is one of the followings: Safari\IE\Opera\Chrome.
- 2) Input "ez" or any letters on the browser address bar.

App Access Mode:

- 1) Make sure you have installed the app for your Wi-Fi Device (please visit

www.ezshare.com.cn to download our latest applications for iPhone, iPad and Android platforms).

2) Confirm to run the App in the Wi-Fi Device.

Q4. How do I keep ez Share running for a long time?

A: Please prevent the camera from entering power-saving mode because it will shut down ez Share's power. It is highly recommended to set the camera to non-power-saving mode when you wish to use the share function (See camera's user manual).

Q5. Can ez Share be used as a normal SD card when "Share" mode is turned off?

A: Yes, it can be used as a normal SD card when you turn off the Share mode at the bottom of ez Share. This is beneficial to power-saving for a digital camera.

Q6. Dose ez Share allow multi-users to access ?

A: Yes, ez Share simultaneously supports multi-user access. Exceeding maximum number of users might result in network jam or abnormal display.

Q7. How do I reset the SSID name and password?

A: The default hotspot name (SSID) is "ez Share", and the Wi-Fi password is "88888888", admin password is "admin". You can change the SSID and password by yourself or reset them as following:

1. Insert the ez Share into SD slot of the computer (Use USB to SD converter if no slot in the computer).
2. Delete the file named "ezshare.cfg" in the root directory.
3. Eject the ez Share card using your computer's safe mode.

4. " Hotspot name(SSID) ", " Wi-Fi password " and " admin password" have been successfully reset to default ones.

Q8. How do I avoid slow speed caused by multi-channel conflict in an environment that has too many Wi-Fi hot spots ?

A: ez Share allows the user to configure the Wi-Fi Channel manually, you can enter "Set" webpage to change the "Wi-Fi Channel".

FCC

This device is to be used only for fixed and mobile applications.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Some electronic devices are susceptible to electromagnetic interference sent by

this equipment if inadequately shielded. Please use this equipment at least 20cm or as far as you can from TV set, radio and other automated office equipment so as to avoid interference.

This device is a radio transmitter and receiver. It is designed and manufactured not to exceed limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission (FCC) of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age or health.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed 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 harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/ TV technician for help.