



Flucard Ultra (wireless SD card)

Quick Start Guide



For more information, visit www.flu-card.com

• Quick Start

1. Insert your Flucard Ultra into your digital camera and switch on your digital camera.
2. Connect your PC or mobile device (with Wi-Fi feature) to the Flucard Ultra.
3. Use your web-browser on your PC or mobile device to access the Flucard Ultra configuration page by entering any alphabet of f.com in the web-browser and you can start viewing the photos in Flucard Ultra.
4. For 1 touch connectivity, download Flucard apps

• Configuration of the Flucard Ultra

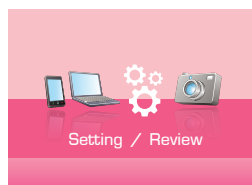
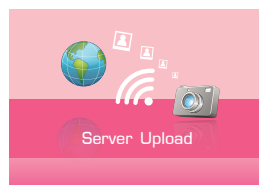
1. On the configuration page, you could set the SSID and Key for up to 30 wireless access points (AP) and your FTP account (note that the Flucard Ultra is pre-configured with a Cloud account with 2GB of free storage)
2. You can disable “Auto start up Wi-Fi” in the configuration page.
3. Besides configuring the Flucard Ultra, you could also view the photos in the Flucard Ultra.

Note:

- Flucard Ultra is preconfigured to auto start up Wi-Fi for “Setting Review” mode when you switch on your digital camera. You may configure your Flucard Ultra to manual start Wi-Fi for “Setting/Review”
- To conserve power, Wi-Fi will be switched off if there is no connection within a time frame.
- You may activate a function on Flucard Ultra by Unprotecting the corresponding control image.
- Unprotect an image is to remove the Protect state of the image. If the image is already in the Unprotect state, set the image to Protect state first, then remove the Protect state.

• Manual activation of Wi-Fi functions using Control Images

1. Insert your Flucard Ultra into your digital camera and switch on your digital camera.
2. Switch to Play Back/View Mode of your camera
3. Activate a function on the Flucard Ultra by Unprotecting the control image that corresponds to the function.



• Server Upload

1. Unprotect “Server Upload” control image on the Flucard Ultra to activate server upload function
2. Upon activation, Flucard Ultra will connect to the wireless access point configured in the configuration page of Flucard Ultra and upload the images to the Cloud server assigned.



FCC

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 UNDESIRABLE OPERATION.

Federal Communications Commission Requirements

The equipment has been tested and found to comply with the limits for 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 instruction, may cause harmful interference to radio communication. 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.

THE CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

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.

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

TREK 2000 International LTD
30 Loyang Way #07-13/14/15 Singapore 508769
Tel : (65)-6546 6088
Fax: (65)-6546 6066
Sales enquiries : sales@trek2000.com.sg
Technical support : support@trek2000.com.sg
www.trek2000.com.sg | www.thumbdrive.com