

I. SET UP AND OPERATIONS**A. To Trigger Flash or Strobe**

1. Insert the transmitter into the hot shoe of your camera. If your camera doesn't have a hot shoe, use the included 2.5mm to PC cable to connect the transmitter to your camera equipped with a PC sync flash terminal.
2. Select the operating channel.
3. Switch on the power of the transmitter.
4. Install two AAA batteries into the receiver (observe the polarity of the batteries as indicated).
5. Ensure your flash lights are turned off.
6. For portable flash unit, mount the portable flash directly on the receiver's hot shoe.
For strobes, connect the receiver with an appropriate cable and adapter. (A cable with 3.5mm mono plug and 6.3mm plug adapter are included.)
7. Ensure the channel on the receiver matches that of the transmitter.
8. Switch on the power of the receiver.

B. Changing Channels

FlashQuick-II has 16 channels. To operate, the transmitter and receiver must be on the same channel. To change the channel, follow these steps:

1. Turn off the transmitter and the receiver.
2. Select the desired channel on the transmitter and the receiver
3. Turn on the transmitter and the receiver.

C. To Trigger a Remote Camera

FlashQuick-II can be used to trigger a remote camera. Your camera must be equipped with an electronic shutter release input. An additional accessory cable (not included) may be required. The camera you use determines the cable that you need.

With the proper cable, follow these easy steps:

1. Locate the electronic shutter release input on your camera.
2. Connect FlashQuick-II receiver to the camera's electronic shutter release input using the appropriate accessory cable.
3. Ensure the transmitter and the receiver are set to the same channel.
4. Power on both the transmitter and receiver.
5. Press TEST button on the transmitter unit to operate auto focus function and shutter function of the remote camera.

PLEASE NOTE: A single FlashQuick-II transmitter cannot trigger both the remote camera and flash/strobe units. To remotely trigger a camera and trigger flash to sync with the camera, two transmitter units operating on two different channels are required. Because cameras have shutter lag (delay inside a camera), when the receivers on the camera and flash are operating

on the same channel, even if the signal from the single transmitter reaches the receivers at the same time, flash will normally fire before the shutter is released. Therefore, to remotely trigger a camera and flash, set the transmitter and receiver triggering the camera to channel X and set the transmitter and receiver triggering the flash to channel Y.

FCC Compliance

This device complies with Part 15 of the FCC Rules. Operation is subject to the conditions that this device does not cause harmful interference, and accepts any interference received, even if it causes undesired operation. Any changes or modifications (including the antennas) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.