

RFN4 Wireless Shutter Release

User Guide

Key Features of RFN4

Powered by General AAA 1.5V battery

Slim & Ergonomic wired/wireless remote control

Smart release button on the receiver

16 selectable channels

Exchangeable camera release cable for the receiver

Ability to operate in extreme temperatures (-20℃~50℃)

Channel Setting

RFN4 units provide 16 individual radio frequency channels to avoid radio interference.

The 16 selectable channels allow the device to work within the effective area without interfered by other channels.

Ensure the transmitter and the receiver are set to the same channel.

The supplied accessory mini pin help you to adjust the channel switches.

Note: Both the transmitter and the receiver are set to the same channel at the factory.

RFN4 RX – Set Up

1 Release Cable Connection to the Receiver

Insert 2.5mm screwlock sub-mini phone jack of the camera release cable into the receiver, and then turn the phone jack to tighten.

2 Battery Installation

Open the battery cover in the direction of the arrow.

Install AAA battery in a right battery polarity. Follow the polarity direction indicated on the inner sticker

3 Release Cable Connection to the Camera

Connect the camera release jack of this cable to the camera's electronic shutter release input.

4 Power on / off

Switch on the power of the receiver. Red LED on indicates "power on", Red LED off indicates "power off".

5 Wireless shooting

Press the shutter button on the transmitter halfway down to focus and press it all the way down to release.

Warning : -Replace a fresh battery when the LED's on the receiver are dimmed. Weak battery may cause the receiver not to perform the Bulb shooting properly.

Connect the Receiver to your camera

Slide the transmitter into the hot shoe of your camera.

The receiver has a clip type hot shoe. It can be attached to camera strap when the hot shoe of camera is occupied by a flash unit

To Use RFN-4 Receiver Wired

Normal Shooting

RFN4 receiver can be used as a wired shutter release separately. Connect the receiver to the camera's electronic shutter release input using the appropriate accessory cable. Press the triggering button on the receiver halfway to focus on the subject and press it fully to operate shutter function.

NOTE – The battery is not required when the receiver is used as a separate remote release.

Bulb Shooting

The RFN4 supports the Bulb shooting on cameras which have a bulb mode. Please set your camera on the bulb mode. Slide forward the triggering button. You will see orange band on it.

To end the bulb shooting, slide back in its original position

Warning! The triggering button on the receiver should be unlocked after bulb shooting

RFN4 TX –Set Up

1 Battery Installation

Install AAA battery into the battery holder. Observe the polarity of battery as indicated

2 Normal Shooting

Press the triggering button halfway on the transmitter unit to operate auto focus function. Press the triggering button fully to take a picture.

3 Wireless Bulb Shooting

Set your camera on the bulb mode. Press the triggering button on the transmitter fully until Blue LED light off on the transmitter. When you will see the Blue/Red LED from the receiver come on, it signals the shutter is open. To end the Bulb shooting, press the triggering button shortly.

4 Battery Storage

Push the sliding cover in the direction of the arrow (Fig.1) after your work to protect the shutter button

Always remove the battery when the unit is not in use for a week.

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.