

Phottix® Plato

INSTRUCTION OF USE

FEATURES:

Uses the 2.4GHz worldwide frequency
Two-way communication enables you to confirm the range of shooting
Radio control with working distance up to 100m (320ft)
Smart code technology
Hot shoe mount - so it stays in one place
Receiver works as a wired remote
Both wireless and wired remote support Single Shooting / 2 Second Delay / Continuous Shooting / Long Exposure
Optional cable for different kind of cameras
Uses easily found, low cost AAA batteries

VERSIONS AVAILABLE:



Phottix® Plato C6

Canon EOS 30/33/50/300/300D(Digital Rebel)/350D(Rebel XT)/
400D(Rebel XTi)/450D(Rebel XSi)/1000D(Rebel XS)
Contax N/Contax 645
Pentax K110D/K100D/K200D/K10D/K20D/ *ist DS/DS2/DS/DL2/DL/D
Samsung GX-1S/GX-1L/GX-10/GX-20



Phottix® Plato C8

Canon EOS 1V/3/1D/1Ds/1Ds Mark II/1Ds Mark III/1D Mark II/1Ds Mark III
10D/20D/30D/40D/50D/5D/5DMkII



Phottix® Plato N6

Nikon D70s/D80 Digital Camera



Phottix® Plato N8

Nikon N90s/F5/F6/F100/F90/F90X/D1/D1H/D1X/D2/D3/D2H/D2Hs/D2X/D2Xs
D200/D300/D700/Kodak DSC-14N/Fuji S3 Pro/Fuji S5 Pro



Phottix® Plato N10

Nikon D90



Phottix® Plato S6

Sony A100/A200/A300/A350/A700/A900, Minolta Dynax 7D/5D/Dynax 9, 7.5, 4, 3
Dynax 807si, 800si, 700si, 600si, 505si



Phottix® Plato O6

Olympus E520, E510, E420, E410, E400
SP-570 UZ, SP-560 UZ, SP-550 UZ, SP-510 UZ



Phottix® Plato P6

Panasonic DMC-FZ20 DMC-FZ20k DMC-FZ20S DMC-FZ30
DMC-FZ30K DMC-FZ30S DMC-FZ50K DMC-FZ50S
DMC-FZ50 LC-1 L1 DIGILUX 2 DIGILUX 3 L-10

1. USING AS WIRELESS REMOTE WITH THE TRANSMITTER

Insert the socket of cable to the remote terminal on the camera and another end to the receiver.

Power on/off: Press On/Off switch on the transmitter and the receiver for three seconds
(Power will automatically turn off after one hour of non usage).

Smart code setting: Frequency is pre-set in production so you can use the remote instantly.
It remains unchanged even when you replace the batteries.

To set/reset the code press five times continuously power switch on the receiver until light blinks, press the shutter button on transmitter one time to confirm the code (indication light 1 and 2 on transmitter turns green). You can do it to unlimited receivers with one transmitter. One transmitter can trigger unlimited receivers for unlimited cameras even with different brands. One transmitter will operate up to 16,000,000 receivers without interference by someone who uses another Plato transmitter.

Confirm range in shooting: Press the shutter button half way, if indication light 1 and 2 on transmitter turn green, you are in range of taking photos. If the indication light 2 turns red, you are out of the range and you can not take photos.

Single shooting: Set to S position on the transmitter. Half press shutter button on transmitter for focusing (monitor light turns green). Fully press the shutter button to take the photo (monitor lights of transmitter and receiver turn red).

Two seconds delay: Set to 2S position on the transmitter. Half-pressing shutter button on the transmitter for focusing (both lights turns green) and fully pressing the shutter button (light turns red). It will take the photo in 2 seconds.

Continuous shooting: Set to Continuous position on the transmitter. Fully press the shutter button and the camera will take five photos. If you hold your hand on the shutter button, your camera will continuously take the photos until you release your hand.

Bulb mode - for long exposure: Set camera to Bulb mode and set to B position on the transmitter. Half press the shutter button on the transmitter for focusing (both lights turn green) and fully press shutter button (light turns red), camera operates on B mode (monitor light on receiver turns red). To end B mode, press fully the shutter button.

2. USING RECEIVER AS WIRED REMOTE WITHOUT THE TRANSMITTER

Insert the socket of cable to the remote terminal on the camera and another end to the receiver.

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Phottix® Plato N10

Nikon D90



Phottix® Plato S6

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Phottix® Plato P6

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DMC-FZ30K DMC-FZ30S DMC-FZ50K DMC-FZ50S
DMC-FZ50 LC-1 L1 DIGILUX 2 DIGILUX 3 L-10

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