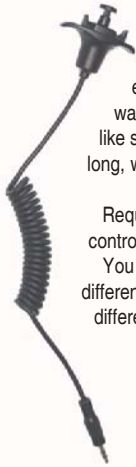


Full range of DSLR extension cord and shutter release

Digital camera Shutter release

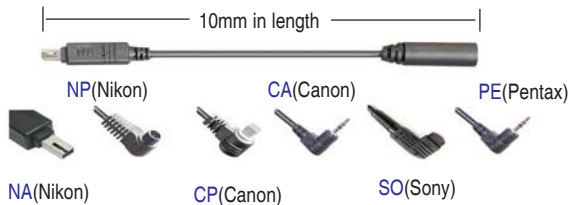
DSR/1

New, 08 Photokina



The Digital shutter release is designed exactly like the old fashion way, not the type that works like slide projector switch. 1 m long, with lockable latch to open shutter for long exposure. Require RTC adapter cable to control different brand cameras. You can have one DSR/1 and different RTC cables if you have different brand DSLR cameras.

RTC adapter plug/cable
Add suffix below:
example RTC-NA means the RTC cable with the NA plug(for Nikon)



FEE-xxx/1,2

This is TTL extension cord for two identical flash units trigger by camera's hot-shoe mount. It allows user to fire two flashes to increase light but maintain TTL function on exposure. Available for Canon, Olympus, Pentax, Sony. Nikon is not available on this type of cord. (important to use exactly same flash, if not, may not work properly)



A. 60-150C



B. PC-12



A. 60-150C, Coil sync cord for Digital Barebulb, 2.5mm jack and pc plug. 1.5 meter long.

B. PC-12, PC sync cord with 2 prong for flash unit. Length: 30cm

VH flip bracket shutter release

The VH shutter release is designed to use with our VH flip brackets. It allows user to trip shutter with finger while the same hand is gripping the bracket handle. Requires RTC cable for different brand cameras. Code example VH-CA



TTL-RT



TTL-RT-xxx

This is a TTL hot-shoe adapter to fit in between the TTL flash and the camera hot-shoe. It has external sync cable with 2.5mm jack, to plug into radio transmitter to trigger the remote flash, user can keep the flash on camera but still can use the wireless triggers. Comes with mounting velcro, to piggyback on the flash unit. Add suffix CAN, NIK, OLY, PEN, SON example: TTL-RT-OLY for Olympus

Note:

Camera manufacturers use their own term to indicate the new TTL flash function for Digital cameras. They are not compatible with the old type film base TTL flashes.
Canon----eTTL, eTTL-2
Nikon----iTTL
Pentax---pTTL
Sony-----TTL
Olympus-TTL

New, 08 Photokina



FE-xxx/05,1,2

TTL flash extension cord for DSLR. There are 3 versions, 0.5m, 1 m and 2m versions, have U bracket to for flash tilt, mountable on tripod or flash shoe. Add suffix CAN, NIK, PEN, OLY, SON plus 05, 1, or 2 to indicate length in meter.

FE-RT-xxx/05,1,2

This cord is same as above FE cords, but it has also an additional cord with 2.5mm jack to plug into radio transmitter to trigger flash unit via radio frequency.

New, 08 Photokina



plug this to radio transmitter

A. FE-ST/1



A. FE-ST/1, is for standard non-TTL flash units. It has a PC plug and a hot-shoe single contact. Length: 1 meter.

B. FE-ST/08



B. FE-ST/08 is for non-TTL flash with standard hot-shoe mount, single contact. Length: 3/4 meter.

Radio Trigger kits

All New, at Photokina 2008

Flash trigger-4 channels

RT-05K-4
RT-05K-4/S (Sony)

The Radio Flash Trigger contains 1 transmitter and 1 receiver, it has 4 channels to set, and is designed for simple in-studio use in mind.

It is easy and economical to use.

Unit features large LED on transmitter, and has a 2.5mm sync cable outlet on it, receiver has a PC sync outlet, 3.5mm flash sync jack and a 6.3mm adapter for large studio flash units. Operation range is **50m**. Transmitter runs on 1x12V 23A Alkaline battery (included) and receiver requires 2x AAA Alkaline batteries (not included). Transmitter only Code: **RT-05T-4**. Sony: **RT-05T-4/S** Receiver only Code: **RT-05R-4**



Camera trigger-4 channels

RT-06K-4

The Radio Camera trigger is to trigger the DSLR camera **50m** away via radio frequency. The trigger kit contains 1 transmitter and 1 receiver. It has 4 channels to set, receiver has large LED indicator, receiver has slide switch to set channel. The receiver has a 3.5mm jack, to use with the **RTC adapter*** (sold separately) for Digital Camera's remote control port. Requires batteries same like **RT-04K-4** Transmitter only Code: **RT-06T-4** Receiver only Code: **RT-06R-4**



velcro sticker

Above units operate at 433 Mz, have strap to hang on camera, plus velcro tape to attach to tripod or any suitable surface. Working range in **Red** is measured in open space without any other electro-magnetic interference like WiFi, high power cable, and cell phone signals.

BAT-12V23A

Alkaline battery 12V, 23A
Unit: 5 pcs. in blister pack



Flash trigger-10 channels

RT-07K-10
RT-07K-10/S (Sony)

This is a flash trigger kit for portable electronic flash unit with hot-shoe mount. User can put small flash unit directly onto the receiver, and mount it on light stand, or tripod, or flash shoe.

Both transmitter and receiver has large LED indicator, 10 channels to set. The receiver is tiltable, has tripod mount, and shoe mount, range is **70m**. Transmitter has hot-shoe to fit directly onto camera plus a 2.5mm socket for sync cable. It includes 2x 12V 23A Alkaline batteries and receiver has 1 inside.

Transmitter only Code: **RT-07T-10**, **RT-07T-10/S** (Sony)
Receiver only Code: **RT-07R-10**, **RT-07R-10/S** (Sony)



Flash trigger-16 channels

RT-07K-16
R07K-16/S (Sony)

The **RT-07K-16** is a modulated radio frequency, wireless triggering device for electronic flash units. It has more sophisticated circuitry. Contains 1 transmitter and 1 receiver, both runs on 1X 12V 23A Alkaline battery (included), and is designed to fire flash at 300ft away or more in open field. A special circuitry is incorporated to avoid interference from other radio frequency like WiFi, blue tooth, cell phone signals which may cause malfunction found on similar products. This trigger kit has 16 channels to set, indicated on single LED from 1-0 and A-F. Transmitter fits on DSLR hot-shoe with additional PC socket for sync cord. Receiver has 3.5 jack, and a 6.3mm adapter jack for large studio flash units. A standard flash hot-shoe mount is built-in for shoe mount flash. It can mount on tripod, flash shoe and is tiltable. Receiver is so versatile and able to trigger all kind of flash unit. Kits comes with a velcro tape shoemount for the receiver to attach onto any flat surface securely.



Specification

Frequency:	Modulated, 433Mz
Range:	300ft or more (open space)
Shutter speed:	1/125 sec or below
Readout:	Digital LED
Channel:	16
Transmitter mt.	1. Standard hot-shoe style 2. Sony style
Receiver:	1/4" female, flash shoe
Unit tilt:	Yes
Antenna:	Built-in
Flash sync:	PC, 3.5/6.3 mm, hot-shoe
Battery:	12V 23A, 1 each
Total weight:	200gm

CE, RoHs approval, certified.

Model No. **RT-07K-16** for all DSLR, except Sony.
Model No. **RT-07K-16/S** for Sony DSLR only

Camera trigger-10 channels

RT-08K-10

This is our innovative product to enhance the present day, sophisticated, digital single lens reflex cameras. The unique **RT-08K-10** is a DSLR camera trigger. Unlike the **RT-06K-4**, it has the similar technical characteristics of **RT-07K-16**. Instead to trigger flash, it sets the focus, and trips the shutter release **100m** away. It may seem it is the same as **RT-06K-4**, but this one has more amazing features.

1. The transmitter has input port for other device to trigger the receiver besides the built-in button. This means it allows motion detector, sound detector, trip wire, or any mechanical device like interval timer to trigger the receiver without you. It opens up wide application of imaging automation. For instance, shooting wild animals at night, insects, birds, any moving objects that you can't click when you are there. We will have those additional gadgets to add-on as optional accessories to go with this kit.

2. The receiver has not only the same input port built-in like the transmitter, but also, it has a special circuit to do time lapse imaging! It is capable to be adjusted to trip the camera once from every 1,2,3 till 10 minutes, or 1,2,3 till 10 hours, and 1,2,3 till 10 days. Your camera can record the sequence of some flower blossoms!

3. You can, of course trip the camera manually by hand, 100 meters away.



The receiver has shoemount to fit directly onto camera, or if a TTL flash needs to occupy camera's hot-shoe, you can put the receiver on small table top tripod as it has female 1/4" screw thread. Again, the unit needs to have **RTC** cable for different brand cameras. Runs on 1x 12V 23A Alkaline battery for transmitter, and 2x same batteries for receiver. (batteries included)

Transmitter only Code: **RT-08T-10**
Receiver only Code: **RT-08R-10**

RTC cable sold separately. Code example: **RTC-NA*



(Nikon) **NA, NP** (Canon) **CP, CA** (Sony) **SO** (Pentax) **PE**

Innovation never stops