

It's what your hotshoe flash has been waiting for

## DELTA REMOTE ISTRUCTIONS FOR NIKON AND CANON CAMERAS



Canon EOS 30/33/50/300/300D (Digital Rebel)/350D(Rebel XT)/ 400D(Rebel XTi)/450D(Rebel XSi) /500D(Rebel T1i) 1000D(Rebel XS)



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



Nikon D70s/D80 Digital Camera



Nikon N90s/F5/F6/F100/F90/F90X D1/D1H/D1X/D2H/D2Hs/D2X/D2Xs D3/D3x/D3s/D200/D300/D300s/D700 Kodak DSC-14N/Fuji S3 Pro/Fuji S5 Pro

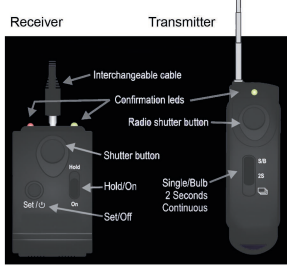


Nikon D90 D5000

Please select the correct lead to attach to your comunications port on your camera.

Connect the lead to the Delta Remote RECEIVER as shown below.





Connect the other end of the communications cable to the correct terminal on your camera, please see your camera manual for correct location. Now turn on your camera, followed by the Strobies Delta receiver.



You will now see that LED no 2 is red to confirm communications with the camera and that the receiver is turned on.

LED no 1 indicates Focus has been made with the camera.

RED = OUT OF FOCUS

GREEN = SUBJECT IS IN FOCUS





Full sequence of operations

- 1. Connect the receiver to the camera via the correct lead to the camera and place the receiver in the hotshoe then turn it on by pressing the button marked "SET" down. Push the on/hold to hold if using the camera remotely otherwise leave at the on position.
- 2. This shows an RED LED light on all the time, when you half press the "transmitter" another LED turns green to confirm focus. A second light in the same location turns red to confirm the image has been taken when the button has been pressed fully down.
- 3. The transmitter is just like using a camera button, hold the button down part way to hold focus, then press all the way to take a picture.
- "S/B" is single frame or bulb function,
- "2s" takes an image in 2 seconds time (LED counts down by flashing)
- and the boxes are a continuous setting for multiple firing, LEDs flash as a picture is taken.
- The LED on the transmitter mimics the receivers LED signals changing colour from Red to Green when pressed etc.
- 4. The receiver also has a button on top to allow it to be used to fire the camera, to operates as a single fire only without LED confirmation.