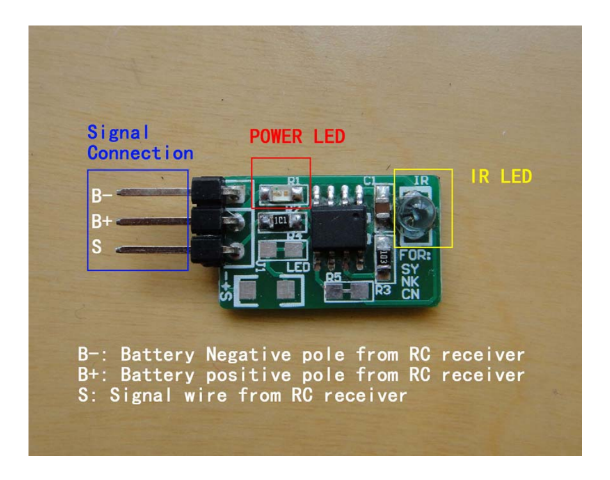
# **Infrared Shutter Remote Controller**



## Step1:

Connect the IR Shutter to RC receiver with the signal wire.

#### Step2:

Connect the battery to RC receiver, the POWER LED on the IR Shutter will be lighting.

#### Step3:

Enter into the menu of RC Transmitter and setup the channel EPA (End Point Adjustment) which is connecting to IR Shutter to one side +100% and another side -100%. And then make sure which switch or stick is mapped on the channel used to control the IR Shutter.

### Step4:

Pull or push stick/switch to make sure which side makes the IR Shutter is sending IR CODE, while the POWER LED is flashing. If you want to change the side of stick/switch, enter into the menu (Transmitter) and setup REVERSE option for the channel used to control IR Shutter.

Due to the IR is out of observation for human eyes, please use a digital camera to face to IR LED and see it flashing from LCD screen.

The IR CODE for different camera has been burned on PCB board as the picture, SY for SONY,

NK for NIKON and CN for CANON. Since different CODE (SONY, NIKON, CANON) with different pattern of flashing (POWER LED), it is easy to distinguish.