

SWING-III for LR6-BAT

Remote Radio Sync and control system including HSS-High Sync Speed up to 1/8000sec



SWING III will have Two execution modes. (HSS & NSS)

If a user would like to use HSS, LR6 should be set H-mode.

1] HSS Mode (High Sync Speed mode)

- This Mode supports High Sync Speed of DSLR up to 1/8000sec.

1) Press plus(+) buttons for 2sec,
HSS Mode is activated



2) LED will flicker 3times shortly when is activated. LED will be flickering whenever pressing the shutter of the Camera.

3) Under HSS mode:

Test button function is stopped.

When the test button is pressed the LD flickers 3 times to show HSS mode is enabled.

4) Under HSS mode, all functions(Flash Mains power is disabled for operation with DSLR camera's TTL.

Swing III Transmitter is function is controlled by the DSLR' TTL signal.

5) HSS mode supports the shutter speed of DSLR up to 1/8,000 sec.

HSS mode



On/Off, Flash power Up/Down)



2] NSS Mode

(Normal Sync Speed mode)

Press minus (–) button for 2 sec, HSS mode is canceled.

Under NSS mode:

All remote functions will work normally.
Whenever functional button is pressed the LED will flicker once.

Under NSS Mode,

SWING III can support the shutter speed of

Canon DSLR: up to 1/200sec.

- Compatible models among Canon Dslr cameras
- Full frame body : all Canon models after Canon 5D
- APS-C body: all Canon models after Canon 1D.

Nikon :up to 1/250 sec **Some models (up to 1/160sec)**



The operation of SWING III Transmitter



Individual Group(1~6)

Select a flash button 1-6 to turn on the remote control for that flash. The LED light is turned on to show that it is connected with the corresponding flash of the same channel.

When the LED is on the flash power Up/Down can be adjusted,



To Turn the flash power on or off press the correct flash button (1-6) for 2 seconds.



Test Button

Battery (1 x AA size)

Group Selection
(Group Channels)
16 channels

Flash Power On/Off for all
flashes



Operation Instruction for SWING-III-Receiver



The LED indicator of operation.

Set the individual group No (1~6)



Group Selection (Group Channels)

1. Insert Receiver into the slot of back case as the picture above.
2. To set the group channel should be the same as Transmitter's Group channel.
3. Set the individual channel among 1~6 selection.
4. after inserting Receiver, Turn the flash power On. (Receiver's LED indicator should be On.)