Dazzne

Professional TTL Flash Trigger KODY TTL

Product Manual

Product name of Each part



Before use, you must read through and fully understand the use of the manual as well as the camera and flash to ensure that you are familiar with the operation and proper use of this item.

[3.5MM socket] Output flash trigger signal, can use to connect studio lights and outdoor lights. [Battery compartment] Install 2pcs of AA battery

[USB socket] Only used for the internal



[Fixed Screw] Fix the products on the camera.

[1/4 screw nut] Connect to tripods or stands. [USB socket] Only used for the internal update software

[Battery compartment] Install 2pcs of AA battery

Product function setup:

1. Check if the power if on.

Transmitter and Receiver

2.Check the Channel and Group of both

Receiver Functions Display



Press [A/B/C setup button] to switch the function; TTL CCEV M 1/32 ### Cycle Switch.

Press [S] on you right to change the group function setup, you can freely choose the function you need when A/B/C group flashing one by one. (it will auto switch to group B when you finished the setup of group A)







When you choose TTL mode, [+] and [-] are available for you to adjust the EV from -3 0FV to +3 0FV with

When you choose M mode, [+] and [-] are available for you to adjust the flash power from 1/1 to 1/128 with

witch to OFF will not allow you to have any

[1/Test] The use of Test button:

Test flash button, blue lights when the channel of the device is consistent. Press [1 flash on transmitter and receiver will flash.

I MENU 1The use of MENU button

Press [MENU] can set up channel, press [MENU]gain, can set up focal length, press [MENU] again means quit.

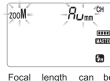


[+] and [-] can change

with altogether

channels.

the channel from AUTO, CH1 to CH15



Focal length can be adjust by by pressing [S] buton and A/B/C from AUTO and 24 to 105MM with altogether

Main and auxillary lights setup by

pressing [S], [+] and [-] buttons for the cycle switch of [MASTER] Remark: This fuction can

be used after device

[OPT]The use of OPT button

Press [OPT] to set up your flash ratio, there are A:B and A:BC 2 options.







"A:b" Press [S], then [+] and [-] to set up ration with a total of 15 groups to choose

EV. For ration, there are 15 groups to choose. For EV, a total of 19 levels from -3.0EV to +3.0EV is

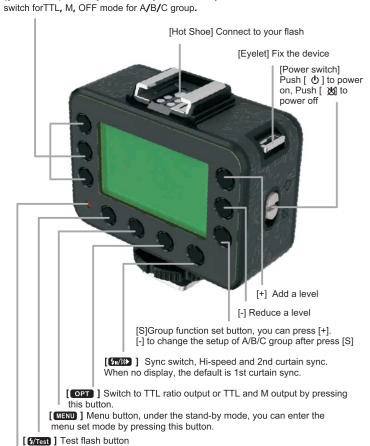
[🗱]The use of OPT button

Press [41/32] to setup the sync mode, Press [41/22] to switch the high speed sync, Press [32/22] to switch the 2nd curtain sync. Press again will show the default as

This instruction manual is updated at 1 stOct, 2012. If you want the new released product information after this date, you can contact the local dealer or visit to nttp://www.dazzne.com.

DSM001 V10

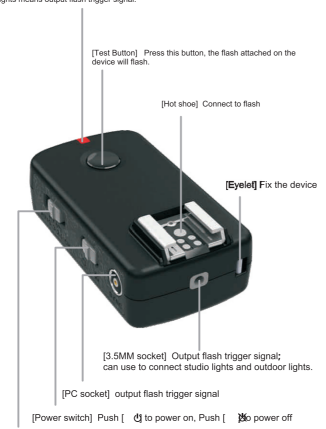
[IA/B/C Setup Switch IPress this key under standby mode. Quick access the



[LED 2 colors indicator] Blue lights means normal communication. Red lights means sending the signal

Receiver

[LED 2 colors indicator] Blue lights means well received TX signal, Red lights means output flash trigger signal.



[Channel switch] 1 CH, 2CH, 3CH, AUTO.

System Mode: Digital FSK2.4GHz

400M+ Distance Range:

Channel: Transmitter: 15 Fixed Channels and 1 Auto Channel Receiver: 3 Fixed Channels and 1 Auto Channel

[Group option switch] A,B,C three channels for option, D is for future use.

Transmitter: 2.4-3.3V (AA X 2pcs); Receiver:4-3.3V (AA X 2pcs) Antenna:

Built-in wire antenna

Sync Speed: 1/8000s(different camera and flash models will differ) Shutter Release: Support Shutter releases

Transmitter: 5 Different groups; Receiver: 4 Different groups Control: Interface 3.5MM, USB2.0, PC

Test Flash: Support

Support EOS E-TTL II flash mode, manual output... Battery Life: Transmitter: Approx. 600hrs under stand-by mode Receiver: Approx. 240hrs under stand-by mode.

Display I CD screen

Installation:

Installation for Transmitter

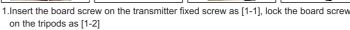












2. Make sure the flash is powered off before attaching your flash to the transmitter hot shoe as [1-3], Lock you flash as illustrated on [1-4].

Installation for Receiver









- 1.Make sure the camera is powered off, Loose the fixed screw of receiver hot shoe by rotating right, insert the receiver on your camera top hot shoe as [2-1]. To lock, rotate the fixed screw of receiver hot shoe to lock.
- 2. Make sure the flash is powered off, attach your flash hot shoe on the receiver hot shoe as [2-3] and left. your flash as [2-4]

ect the equipment into an outlet on a circuit different from that to which the receiver is con