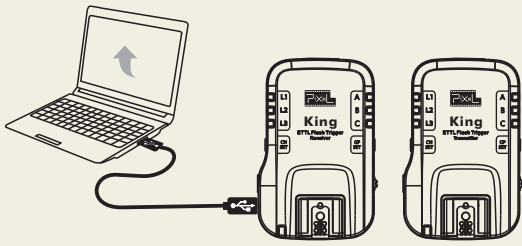


King 3rd Generation Firmware Upgrade Features

1. All King products support online firmware upgrade. All King products have USB socket and USB connecting cable.



2. Support Canon EOS camera, include 1Ds Mark III, 5D Mark III, 60D, but not support EOS 1DX.

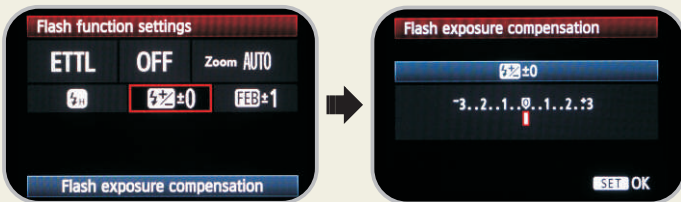
3. Can set flash mode for flashgun via camera, such as E-TTL, M mode.



4. Can set flash output power for flashgun via camera, such as under E-TTL mode, can set 3 levels of +/- EV. Under M mode, can 1/1 to 1/128 in 23 levels.

Under E-TTL mode, can set 3 levels of +/- EV

Under M mode, can 1/1 to 1/128 in 23 levels.



5. Can set shutter sync mode for flashgun via camera, such as 1st curtain, 2nd curtain and high speed sync.



6. Can set zoom mode for flashgun via camera.



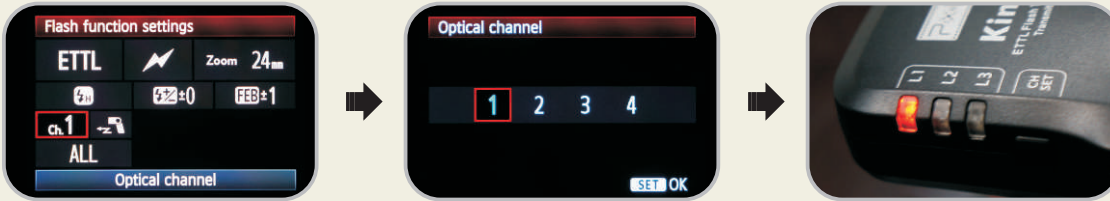
7. Can set FEB for flashgun via camera.



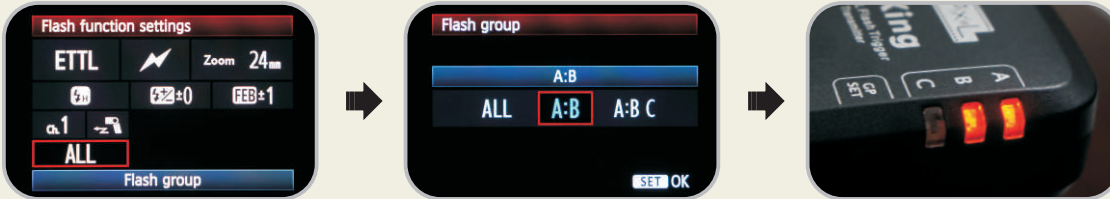
King 3rd Generation Firmware Upgrade Features

8. Can set communication channel and group flash for King Transmitter via camera. (Turn on the wireless function on the flash on-camera setup menu)

set communication channel for King Transmitter via camera. The corresponding channel is ch1=L1, ch2=L2, ch3=L3, ch4=L2L3.



set group flash for King Transmitter via camera.



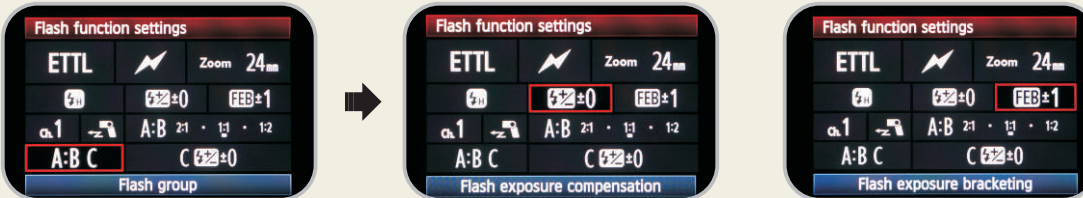
9. Can set flash light output ratio via camera. (Turn on the wireless function on the flash on-camera setup menu)

Set up ratio output

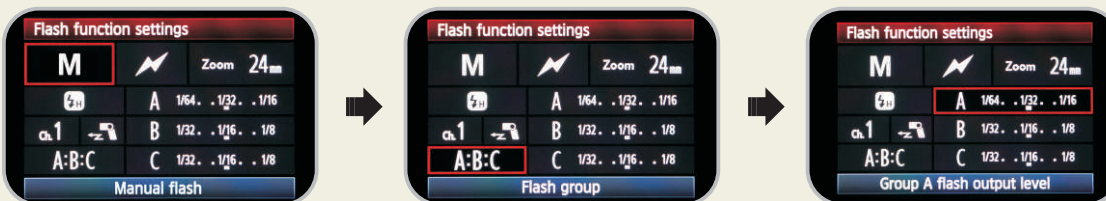
When you set up AB ratio out, you can set up the exposure compensation for Group C.



Under E TTL mode, when you set up the power ratio, you can also set up exposure compensation and FEB compensation.



10. When you set up M mode on the flash on-camera setup menu, you can set up the output volumn of ABC group individually. (Turn on the wireless function on the flash on-camera setup menu)



11. Can set flash mode, output ratio, focal length directly on flash. (But cannot set exposure compensation, FEB compensation on flash. When you set different mode on flash, flash on camera menu settings must be under E TTL mode.)

Flash on camera menu settings must be under E TTL mode.

Can set flash mode, output ratio, focal length directly on flash.



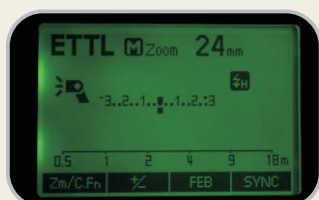
King 3rd Generation Firmware Upgrade Features

12. Support flashgun settings on Receiver for different flash output mode (For example, ETTL and M mode output simultaneously, but flash on-camera setup menu should set under ETTL mode, then flash mode will be set directly on the flashgun.)

Flash Group A



Flash Group B



13. Support AE Lock, set up directly by pressing the buttons on camera.

The above figures are using Canon 5D Mark III with 600EX-RT as shown