

Cononmark AE-TTL Trigger Remote Controller User Guide

Home » Cononmark » Cononmark AE-TTL Trigger Remote Controller User Guide



AE-TTL Trigger Quick Guide





1. Power Switch

Turn the device on or off. After the device is turned on, the device will automatically enter the sleep state without any operation for a long time Press the camera halfway Shutter or press the 2 [TEST] button to wake up the device

2. Test Button

After the device and the lamp, body are set, press 2 [Test Button] to test whether the device and the flash match successfully

3. Optical Switch Button

Turn on or off the Optical function. When the Optical function is on, the "CELL" character appears at the top right of the screen; when closed, the "CELL" character disappears

4. -/+ Button

Buttons that increase or decrease when power settings or channel settings

5. Enter Button

Whether the current setting state of the remote control is consistent with the lamp body, press 5 [Enter button], the lamp body will enter the same setting state as the emote control

6. LED Light Switch Botton

Turn the LED on or off, and the screen appears when the LED is turned on disappearing.





7. Mode-setting Button

Press this button to switch the flash mode M mode or flash mode off 8 Singal Indicator Light When the remote control is connected to the camera, press the camera shutter halfway and the indicator light flashes to indicate that the connection is normal

8. Signal Indicator Light

When the remote control is connected to the camera, press the camera shutter halfway and the indicator light flashes to indicate that the connection is normal

9. LED Power Sets up Button

Turn on LED button, then press® button [PRO] display ,adjustLEDbrightness:10 -100



Percentage blink,then press@[-/+ Button]

10. Select Group Button

Press 10 Select Group Button A, B, C], select your group. Such as A group display:



11. ID Channel Button

ID Channel Button setting:press1button, you can see blink in the above screen setting up your channel CH1 2.3.....9

Note: The remote setting channel must be the same as the lamp body.

12. PC Jack

Use a 3.25mm or 2.5mm shutter cable (available separately) to connect the device to the camera's PC interface.

NOTE: The flash and remote must be set with the same channel (1/2/3-19) and group (A/B/C).

Contents

- 1 Group setting
- 2 Documents /

Resources

3 Related Posts



Press the group button, select the desired settings group, screen displays groups (A/B/C/D/E), press (C] button again select D or E group.



Repeatedly press the loop key (C], setting C/D/E groups Press the group button, select the corresponding group



Press the (MENU] button: setting the desired strobe modes for each group (M mode /TTL mode /close mode) confirmed with the (ENTER] button.



Press (MENU] button to switch the strobe modes Select the desired mode, and press (ENTER] to confirm



Personal password settings

When it is off, hold (CH] button: turn on the power, the screen displays: (00], press (41 (-I button: setting a password, then press I ENTER] button, confirm current settings (Tota (00-99] personal password).



Hold down the [CH] button Then turn on the power

Press[+] [-] button set up password

Press the [ENTER] button to confirm password

Note: When the remote control sets a personal password, the light body password must match the remote control.

Restore factory settings
When it is off, hold down [MENU], turn on the power.



Hold down MENU button

Turn on the power

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, which can be determined by turning the device off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the device and receiver.
- -Connect the device into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Documents / Resources



Cononmark AE-TTL Trigger Remote Controller [pdf] User Guide

AE-TTL, AETTL, 2ANIV-AE-TTL, 2ANIVAETTL, AE-TTL Trigger Remote Controller, Trigger Remote Controller

