FCC Statement
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.
Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.
NOTE: This equipment 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 equipment 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 equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment 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 equipment and receiver.
--Connect the equipment 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.
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

VC-818 ETTL High-speed Wireless Radio Trigger

User Guide

ROOM 1901-1903, Block A, LU SHAN BUILDING
NO. 3023 CHUNFENG RD
LUO HU DISTRICT, SHENZHEN
GUANGDONG 518001, CHINA
TEL:086-0755-22954335
WEB:www.neewer.com
Introduction

Thank you very much for selecting VC-818TX ETTL High-speed Wireless Radio Trigger. Please read this instruction carefully and keep them handy for your reference.

VC-818TX ETTL radio trigger (for Canon) is engineered to work with Canon ETTL system, and applies to Canon EOS camera. You can use VC-818TX transmitter on camera to trigger remote VISIONS studio flash.

Whether you are a photographer or amateur, VC-818TX multiple independent control, simple operation, and reliable wireless from TTL trigger system provides an unparalleled experience of convenient for the studio and location shooting, greatly improves shooting efficiency. It is perfect tool for shooting portraits, weddings and sports, allowing you to get perfect shot anytime and anyplace.
Safety Note

Do not use the unit in an environment where moisture or flammable vapor is likely to come in contact with the unit. Failure to observe this precaution could result in fire or electric shock.

Do not expose any components in direct sun for a long time or in other areas subject to high temperature. Failure to observe this precaution could result in fire or electric shock.

Do not attempt to disassemble or service the unit on your own to avoid shock hazard.

Always keep out of reach of children. Consult a physician immediately if a child swallows any part of this device.

1/Name of Parts

VC-818TX Radio Transmitter

1-POWER:ON/OFF
2-TEST:Test flash button
3-GROUP:Select group
4-MODE : Select mode
5-SYNC/CH: Select Sync mode/Channel
6-MODEL/AF:Set Modeling lamp/Turn ON or OFF AF-Assist beam
7-Select Dial : adjust parameter
8-Ok button : save parameter
9-Radio transmission confirmation lamp
10-LCD screen
11-AF-Assist beam

AF-Assist beam is only applicable to some models of cameras.
2/ VC-818TX Radio Transmitter LCD screen

Gr: Group Flash

- **Gr**: Group Flash
- **AF-ILL**: Current selected Channel
- **A OFF B OFF C OFF**: Output power of every modeling lamp
- **M 1/1**: Flash exposure compensation amount
- **CM**: Manual flash output
- **Flash mode**

ETTL Auto Flash

- **ETTL**: E-TTL auto flash
- **A:BC**: Group
- **C**: Flash ratio
- **Flash exposure compensation (FEC)**

Multi Stroboscopic Flash

- **Multi**: Multi Stroboscopic Flash
- **M 1/8**: Manual flash output
- **100 Hz**: Flash frequency
- **Number of flashes**

**Note:**
1. The LCD screen only shows settings of present application.
2. When press button or rotate dial, the LCD screen illuminates.
### 3/ Button Operation

<table>
<thead>
<tr>
<th>Button</th>
<th>Operation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>GROUP</td>
<td>Short press</td>
<td>Select A/B/C group in sequence</td>
</tr>
<tr>
<td></td>
<td>Long press 3s</td>
<td>Gr/ETTL/MULTI</td>
</tr>
</tbody>
</table>
| MODE      | Short press (Under Gr mode) | Select flash mode for each group in sequence  
1. M 1/X: set output power of Flash  
with HSS function.  
2. M: Set output power of VISION manual flash (without HSS function)  
3. TTL Mode;  
4. Turn off the group |
|           | Short press (Under ETTL mode) | Select flash ratio mode in sequence  
1. A:B  
2. A:B:C  
3. All(no signal on screen) |
|           | Short press (Under Multi mode) | Select flash output / frequency / number of flashes in sequence |
| SYNC/CH   | Short press (Under Gr mode) | Select three flash sync mode in sequence  
1. First curtain sync (no signal)  
2. Second curtain sync  
3. High-speed sync |
|           | Long press (Under ETTL mode) | Turn ON/OFF high-speed sync |
| MODEL/AF  | Short press | Set output power of modeling lamp of A/B/C group |
|           | Long press | Turn on/off AF-Assist beam |
| POWER     | Switch to right side | Switch on power |
|           | Switch to left side | Switch off power |
| TEST      | Short press | Test flash |
| Dial      | Rotate the dial | Set parameter |

### 4/ Install Battery

Move battery cover backward, open battery compartment. According to positive and negative indicator on the battery compartment, install two AA batteries (Optional) or two 1.2V charging battery (Optional).

⚠️ Caution: If out of service in long period, please take out battery. When battery is in low level, replace two batteries together will prevent from missing fire or no fire.

![VC-818TX radio transmitter](image)
5/ How to Use Radio Trigger

1. Wireless trigger studio flash (Fig 1)

1-1 When camera is off, mount the transmitter VC-818TX on camera hotshoe, turn on the camera and transmitter.

1-2 Set VC-818TX transmitter and VISION5 flash at same channel and ID.

1-3 Press camera shutter button, the studio flash will be triggered simultaneously.

Note: VISION brand VCHHLR, VCHH, VE PLUS, VL PLUS, VISION4, VISION5 and VL PLUS AC/DC studio flash includes build-in radio receiver. They are compatible with VC-818TX radio transmitter.

6/ Mount on camera

Slip the transmitter’s mounting foot fully into the camera’s hot shoe. Rotate locking ring clockwise, to attach transmitter on camera firmly. Rotate locking ring anticlockwise, to detach the transmitter.

7/ Power switch

Switch [POWER] button to right side. The power is ON and the LCD screen illuminates.

Caution: If out of service in long period, please switch off to prevent power consumption.

8/ LCD illumination

Backlight of LCD screen illuminates when press button or rotate dial. Backlight of LCD screen goes out 10 seconds after setting.

9/ Save Parameters

1. After select parameter, let it stand 10 seconds, the parameter will be saved.
2. After select parameter, press [OK] button, the parameter will be saved.
3. After select parameter, turn off the power switch, the parameter will be saved.
10/Wireless Control
The radio transmitter attached on camera (Master) can directly adjust flashes (slave) that is wirelessly controlled. Parameters set on radio transmitter will be synchronously reflected on flash that is wirelessly controlled.

11/Set Channel, ID and Group
VC-818TX transmitter has 8 channels and 30 ID. In the same channel, VC-818TX enables you to separately control flashes in three groups simultaneously or independently. You can have as many lights as you want in every group. This is ideal for working with multiply lighting setups. You can work with total control with remote lights, without leaving shooting place.

Set Channel of Radio Transmitter
1. There are 8 channels on radio transmitter, selectable from CH 1 - CH 8.
2. Long press [SYNC/CH] button, only CH shows on the screen. Rotate dial to set up proper channel value. Press [OK] button to save the value.

Set ID of Radio Transmitter
1. There are 30 ID on radio transmitter, selectable from 1 - 30.

Set Group of Radio Transmitter
Press [GROUP] button to choose and set up A / B / C group in sequence.

12/Switch Operation Mode Gr, ETTL, Multi
Long press [MODE] button 3s on radio transmitter, switch <Gr> / <ETTL> / <Multi> modes in sequence.

13/Gr Mode: Shoot with a Different Flash Mode for Each Group
In Gr mode, you can set different flash mode for A / B / C groups. The selectable modes are <TTL> / <M 1/x> / <M> / <OFF>.

Select <Gr> mode: Long press [MODE] button 3s and set the radio transmitter to <Gr>.

Select flash group: Short press [GROUP] button, to select A or B or C group. The current selected group is pointed by a triangle mark.

Set up flash mode for selected flash group: Short press [MODE] button, <TTL>, <M 1/x>, <M> and <OFF> shows in sequence.
1. **When use `<TTL>` mode**, set the flash exposure compensation by rotating dial. Flash exposure compensation range is ±3 EV and variable in 1/3 EV precise increment. Caution: Studio flash or hot shoe speedlite should support ETTL.

2. **When use `<M 1/x>` mode**, manually set flash output power by rotating dial. Flash output power range is adjustable from 1/1 to 1/128 (8 f-stop) and variable in 1/3 precise increment. This Mode is only applicable for flash with HSS function.

3. **When use `<M>` mode**, manually set flash output power by rotating dial. Flash output power doesn’t reflect on radio transmitter. This mode is only applicable for VISION series of flash light, including VCHHLR, VCHH, VE PLUS, VL PLUS AC/DC and VISION4.

4. **When use `<OFF>` mode**, there is no icon on the screen. The transmitter can’t trigger flash with HSS function, such as VISICO5, VCHSTTL, VCHSS.
Set Shutter Speed in Gr Mode

In Gr mode, flash shutter speed can be set up to first curtain sync, second curtain sync, or high-speed sync. Short press [SYNC/CH] button, first curtain, second curtain, and high-speed sync are selectable in sequence.

![Shutter Speed Settings](image)

```
Gr
AFILL  [CH 1]
A:OFF B:OFF C:OFF
ATTL: 0.3  EV
B: M 1/1
C: M 1/1
Gr
AFILL  [CH 1]
A:OFF B:OFF C:OFF
ATTL: 0.3  EV
B: M 1/1
C: M 1/1
```

second curtain sync  high-speed sync

⚠️ Caution:
1. Second curtain sync is only applicable in manual controlled flash.
2. When using second curtain sync, the effective shutter speed range of camera is 1/25s or slower. When shutter speed is 1/30s or faster, the setting is invalid.

ETTL Mode: Flash Ratio operation

Wireless multiple flash shooting with flash ratio, make total flash output of firing groups result in proper exposure.

Select <ETTL> mode: Long press [MODE] button 3s and set the radio transmitter to <ETTL>.
1. **Under <A:B> mode**, group A and B fire, and group C doesn’t fire. Rotate dial to set up ratio rate between group A and group B. Flash exposure compensation of group A and B can be adjusted through camera, but can’t be adjusted by radio transmitter.

   The details of the flash ratio settings are as follows:
   
   \[8 : 1, 4 : 1, 2 : 1, 1 : 1, 1 : 2, 1 : 4, 1 : 8\]
   
   \[5.6 : 1, 2.8 : 1, 1.4 : 1, 1 : 2.8, 1 : 5.6\]

2. **Under <A:B C> mode**, group A and B fire according to flash ratio, and group C fires at the same time without ratio. The setting of A:B is the same as above. Set up flash exposure compensation of group C: Short press [group] button, the triangle pointed group C. Rotate dial to set flash exposure compensation of group C. Flash exposure compensation is adjustable from -3 to +3 in 1/3 precise increment.

3. **Under <ALL> mode**, group A, B and C are ratio off. All the groups fires with the same flash output. Flash exposure compensation of group A, B and C are adjustable by camera, but can’t be adjusted by radio transmitter.

   Note: If you need more power, you may use more flashes.
Set High-speed Sync in ETTL Mode

With certain Canon camera, you can achieve sync speed to 1/8000th of a second. When photographers shoot outdoors in bright sun with wide open aperture, fast shutter speed can cut the ambient light, get amazing result as you want.

Shortly press <SYNC/CH> button and set shutter speed to high-speed sync <\frac{1}{8}>

Multi Mode: Stroboscopic Operation

To achieve ideal shooting effect, please only use single flash unit in stroboscopic mode.

Select <Multi> mode: Long press [MODE] button 3s and set the radio transmitter to <Multi>.

Select group: Short press [GROUP] button to select group A or B or C.

Set up flash output power of selected group: Shortly press [MODE], the triangle pointed <M \frac{1}{x}>. Flash output power is selectable from 1/4 to 1/128. Rotate dial to set up power. Caution: in Multi mode, max. flash output power is 1/4.
Set up flash frequency of selected group: Shortly press [MODE] button, the triangle pointed Hz. Flash frequency is variable from 1 to 100 Hz. Rotate dial to set up proper frequency.

Set up number of flashes of selected group: Shortly press [MODE] button, the triangle pointed numbers of flashes. Numbers of flashes is variable from 1 to 100. Rotate dial to set up proper number of flashes

14/Operating Modeling Lamp

Use radio transmitter to remotely control the brightness of modeling lamp, dimmable in six steps.

Shortly press [MODEL/AF] button, to set up modeling lamp of group A, B, and C in sequence.


2. Set modeling lamp of group B: short press [MODEL/AF] button twice, the LCD screen only show modeling lamp value of group B. Rotate dial and set up proper modeling lamp output 1/2/3/4/5/6/OFF. Press [OK] button to save setting.


Caution: The feature that remotely control modeling lamp is only applicable to a few series of VISION flashes. It is not applicable to other brand of flashes.
15/Test
Press [TEST] button, radio transmission confirmation lamp light in red, can test whether flash is triggered normally.

16/Transmitter Control from Camera’s Menu Screen
Set flash functions, radio transmitter functions from the camera’s menu screen.
1. Slip the transmitter’s mounting foot fully into the camera’s hot shoe. Rotate locking ring clockwise, to attach transmitter on camera firmly. Turn on radio transmitter by turn [POWER] button to the right side.

2. Turn on Camera. Set to M manual. Put your camera in manual mode by turning the mode dial to the “M” setting.

3. Press the [MENU] button on camera and select [External Speedlite Control] or [Flash control], and press [SET] button. The screen accesses to [External Speedlite Control]

4. Select [Flash function settings], and press [SET] button.

![External Speedlite control]

Note: The setting screen varies depending on the camera.

16-1/ Gr Mode Control from Camera
1. Select channel, ID and group on VC-818TX radio transmitter: When use radio transmitter in Gr mode, please set radio transmitter and flash at the same channel and ID. According to shooting situation, divide flashes into A / B / C groups. Select the group that you are going to set up on radio trigger. When you want to set up flashes in group A, please press [GROUP] button on radio transmitter and select <A>.
2. Select wireless flash function [OFF]:
Under [Flash function settings] menu, set wireless flash function [OFF].


When select [ETTL] mode, output power of slave flash is automatically controlled by camera.
Flash Exposure Compensation (FEC), Flash Exposure Bracketing (FEB), Shutter Sync mode can be set up by camera.

When select [M] mode, output power of slave flash is adjustable manually through camera.

16-2/ ETTL Mode Control from Camera

1. Select wireless flash function [✓]: Under [Flash function setting] menu, set wireless flash function [✓].

3. Select Flash ratio mode: <A:B>, <A:B C>, <ALL>. The flash output power will be automatically controlled by camera.

4. Choose flash sync speed: Under <ETTL> mode, there are two shutter speed for choice, first curtain sync or high-speed sync.

16-3/ Multi Mode control from Camera
1. Select wireless flash function []: Under [Flash function setting] menu, set wireless flash function [].


3. Adjust flash output power: Adjust output power of selected power. Every groups power is adjustable isolated.

4. Set up number of flashes and flash frequency.
<table>
<thead>
<tr>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model No.</td>
</tr>
<tr>
<td>Compatible camera</td>
</tr>
<tr>
<td>Channel</td>
</tr>
<tr>
<td>Wireless radio ID</td>
</tr>
<tr>
<td>Slave unit control</td>
</tr>
<tr>
<td>Transmission distance</td>
</tr>
<tr>
<td>Flash ratio control</td>
</tr>
<tr>
<td>Flash exposure compensation (FEC)</td>
</tr>
<tr>
<td>Flash exposure lock</td>
</tr>
<tr>
<td>High speed sync</td>
</tr>
<tr>
<td>Manual flash</td>
</tr>
<tr>
<td>Fireware update</td>
</tr>
<tr>
<td>Power Source</td>
</tr>
<tr>
<td>Size</td>
</tr>
<tr>
<td>Weight</td>
</tr>
</tbody>
</table>

**Flash Control**  Fully support wireless ETTL, M manual and Multi flash.

**TTL flash**  Locking VC-818TX transmitter to the hot shoe of a Canon camera, through sending wireless signal, automatically control VISIONS studio flash.

**Channel and group**  VC-818TX transmitter has 8 channels and 30 ID. In the same channel, VC-818TX enables you to separately control flashes in three groups simultaneously or independently.

**Multiple Sync**  Support front-curtain sync, rear-curtain sync, high speed sync, max 1/8000s sync speed.

**Flash power adjustment**  Remotely control flash output, wide adjustment range ±3 EV, increase or reduce by precision 1/3EV, quickly achieve optimal exposure.

**High-speed Burst**  Supports high-speed Burst, capture splendid moments.

**AF-Assist beams**  Humanized AF-assist light, works perfectly for low-light focus.

**Metal hot shoes**  Metal hot shoe, locking ring, wear resistant, more durable, solid installation, ease of use.

**Update**  Build-in USB port for firmware upgrades, update the latest settings.