

# FREEWAVE IR COMMANDER

WIRELESS INFRARED  
TTL FLASH TRIGGER

FOR CANON E-TTL (FWIRC-C)

## USER MANUAL



## THANK YOU FOR CHOOSING VELLO

The Vello FWIRC-C FreeWave IR Commander is the nexus of your wireless flash setup, enabling you to set and control all functions of your wireless slave flash units. Equipped with an infrared transmitter, it provides the freedom of remote IR triggering for an unlimited number of flashes, and full compatibility with Canon's E-TTL or E-TTL II metering and flash ratio systems

for total wireless E-TTL control. It also offers high-speed sync with compatible flashes, allowing you to use shutter speeds higher than your camera's top flash sync speed. Three groups and four independent channels deliver enhanced wireless operation, even in busy environments, and the Commander itself can be rotated atop your camera for easy line-of-sight positioning.



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## PRECAUTIONS

- Please read and follow these instructions and keep this manual in a safe place.
- Keep this product away from water, moisture, and any flammable gases or liquids.
- Do not attempt to disassemble or repair this product.
- Use only parts provided by the manufacturer.
- Make sure that this product is intact and that there are no missing parts.
- Should this product sustain physical damage, do not touch any exposed interior metal parts. If touched, they may generate an electric shock or cause a malfunction. Promptly remove the batteries and contact Vello Customer Service.
- If you detect excessive heat, smoke, or a burning smell coming from this product, immediately cease operation and remove the batteries to prevent the product from igniting or melting.
- Do not aim the transmitter directly in the eyes of any person or animal.
- Always install AA batteries of the same type and age. Do not combine different types or old and new batteries.
- Dispose of used or damaged batteries according to local regulations.
- Install the batteries in the proper orientation, as indicated by the markings in the battery carrier.
- Remove all batteries from this product before long-term storage.
- Keep this product away from children.

- Keep the metal contacts in the battery compartment clean and free of corrosion and dirt. Do not touch them with your fingers. Corrosive elements on the contacts can damage this product and prevent it from functioning properly. Contacts may be cleaned with isopropyl alcohol on a cotton swab.
- Handle this product with care.
- To avoid damage to this product, be careful not to overtighten or improperly thread any of the threaded fittings.
- Do not clean this product with agents containing corrosive or flammable substances.
- All images are for illustrative purposes only.

## KEY FEATURES

### **180° rotation:**

Pivots to achieve IR line of sight.

**Wireless E-TTL (evaluative through-the-lens):** Makes full use of your flashes' built-in E-TTL technology.

### **TTL exposure compensation:**

Enables adjustment of TTL exposure by  $\pm 3$  EV with fine-tuning by 1/3 of a stop.

### **E-TTL flash ratio:**

Set the power output ratio when working with multiple E-TTL groups.

**Manual mode:** Can manually adjust power output in 1/3 increments.

### **Standby mode:**

Reduces power consumption.

### **Internal memory:**

Remembers settings when turned off.

### **High-speed sync:**

Allows flash synchronization up to 1/8000 of a second.

### **Stroboscopic mode:**

Fires the flash multiple times in quick succession during a single exposure.

### **Modeling light:**

Gives the appearance of a continuous light to simulate the direction of light.

### **Flash Exposure Bracketing:**

Allows continuous pictures while automatically changing flash exposure compensation.

### **Flash value lock:**

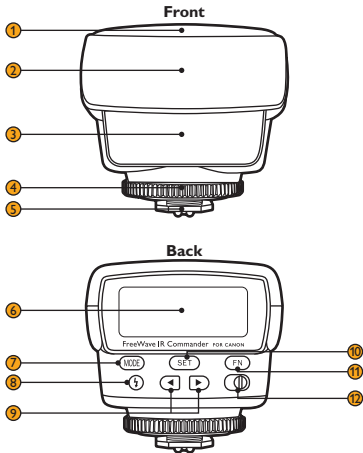
Locks the flash output level that's optimal for specific elements of the scene.

## OVERVIEW

1. Battery chamber
2. AF-assist light
3. Transmitter
4. Locking wheel
5. Mounting foot
6. LCD
7. Mode button
8. Test button/flash ready light [ ⚡ ]
9. Navigation buttons [◀▶]
10. Set button
11. FN button
12. Power switch

### Also Included

- Drawstring pouch
- User manual





## COMPATIBLE DEVICES

The Vello FWIRC-C FreeWave IR Commander is compatible with Canon's E-TTL and E-TTL II (evaluative through-the-lens) system. To make full use of the FreeWave IR Commander, use E-TTL-capable hot-shoe flashes that are fully compatible with your camera's E-TTL system.

## INSTALLING BATTERIES

The FreeWave Commander is powered by two AA batteries. To install batteries, make sure the device is turned off and follow these steps:

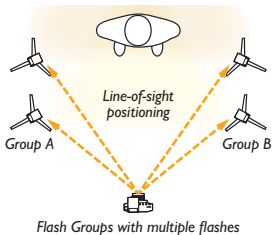
1. Press and slide the battery compartment cover in the direction of the arrow to open.
2. Insert batteries in the orientations indicated by the illustrations inside the compartment. 
3. Close the battery compartment cover by pressing and sliding it in the opposite direction of the arrow on the cover. 





## SETTING UP SLAVE FLASH UNITS

You can create a sophisticated lighting setup by positioning slave flash units individually or in groups to function as main, fill, accent, and other lights. Setting your light ratios at different light outputs to achieve specific looks gives you a professional level of creative control.



To set up your slave flash units:

1. Turn on your slave flash and set it to E-TTL and IR slave modes, as well as the same group and channel as the FreeWave IR Commander.
2. After setting your slave flash, mount the flash and position it with its IR sensor facing the Commander by rotating the flash's base.

For information on how to perform these procedures with your particular flash, refer to your flash's manual.

► *Tip: You can combine multiple slave flashes within the same group to fire simultaneously.*





When positioning wireless slaves to light a subject, keep in mind the following:

- Make sure the Commander's transmitter is facing your flash's IR sensor and that there are no obstructions between the two units (see Turning On the FreeWave IR Commander on page 12 for more).
- The effective communication range between the FreeWave IR Commander and your slave flash units may vary, depending on the ambient light.
- When photographing outdoors or in bright ambient light, the sensors can be overwhelmed by ambient light, which will lower their sensitivity.



## MOUNTING THE FREEWAVE IR COMMANDER

To mount the FreeWave IR Commander on your camera, make sure all devices are turned off and follow these steps:

1. Looking down at the unit, rotate the locking wheel counterclockwise to loosen it.
2. Slide the mounting foot all the way into your camera's hot shoe. 
3. Rotate the locking wheel clockwise until secure. 



To dismount the FreeWave IR Commander from your camera, make sure the Commander is turned off and follow these steps:

1. Looking down at the unit, rotate the locking wheel counterclockwise to release it.
2. Slide the mounting foot out of your camera's hot shoe.

## TURNING ON THE FREEWAVE IR COMMANDER


To on turn the FreeWave IR Commander, slide the power switch to the On position. When turning off the Commander, it will remember all your current settings.

Once mounted on your camera, you can rotate the Commander for line-of-sight positioning. The Commander's transmitter should be facing the flash's IR sensor, and there should be no obstructions between the two units.



### Test Button/Ready Light

The ready light indicates the status of the Commander. When it glows red, the Commander is ready to be fired. When the light is off, the Commander is recycling.

To fire a test flash, press the **Test** [  ] button.

*Tip: After changing any settings in your wireless setup, press the test button to fire a test flash and confirm your new settings. The slave flashes will fire at a nominal power setting for firing confirmation.*

### Automatic Power-saving Function

After 5 minutes of inactivity, the Commander will automatically enter power-saving mode to conserve battery life, and the LCD will display the standby mode indicator.



*Standby Screen*

To reactivate the Commander, press the **Set** button or press your camera's shutter-release button halfway. During long periods of inactivity, use the power switch to turn off the Commander.

### LCD Illumination

When you turn on the FreeWave IR Commander or press most buttons, the LCD will glow blue for up to six seconds.



*Lock Icon*



### Lock Mode

To prevent inadvertent operation of the Commander, you can deactivate its controls by setting it to lock mode. This will disable all of the buttons except for the power switch and the test button.

To lock the device, press and hold the **FN** button for five seconds until the lock icon [ ] appears on the LCD.

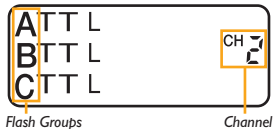
To unlock the device, press and hold the **FN** button until the lock icon [ ] disappears.

## SELECTING CHANNELS

On the FreeWave IR Commander, four channels (1, 2, 3, and 4) are available. You can use this option to prevent your flashes from being triggered by another photographer working with a similar system nearby.

To select the channel, press the **Set** button repeatedly until the channel number blinks. Use the **Left and Right** [◀▶] navigation buttons to cycle through channel numbers 1 through 4.

*Note: Make sure your slave flashes are set to the same channel as the Commander.*



## ABOUT FLASH GROUPS

On the FreeWave IR Commander, three flash groups (A, B, and C) are available, and you can combine multiple slave flashes within the same group.

When setting groups on the Commander, make sure to set your slave flashes to the corresponding groups.

*Note: Be aware of the independent recycling time of each flash to ensure all flash units are ready to fire.*

## E-TTL MODE

In E-TTL mode, the FreeWave IR Commander will automatically set the appropriate flash level via your camera's evaluative through-the-lens (E-TTL) metering system data, calculating the correct power for all communicating E-TTL compatible flashes.

In E-TTL (ALL) mode, there is one global exposure value (EV) setting for all three groups.

### Setting E-TTL Mode

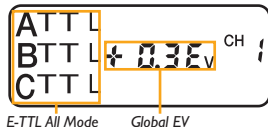
Press the **Mode** button repeatedly to cycle through the modes until the E-TTL (ALL) mode indicator appears onscreen.

### Adjusting Global EV

EV is set globally for E-TTL mode. EV is displayed in decimal form and can be adjusted from -3.0 to +3.0 in 1/3-stop increments.

To adjust EV:

1. Make sure the Commander is set to E-TTL mode.
2. Press the **Set** button repeatedly until the EV number blinks, and use the **Left and Right** [◀▶] navigation buttons to adjust the EV.

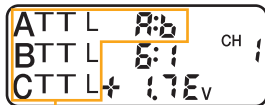


## E-TTL RATIO MODES

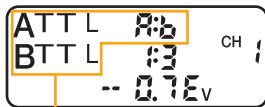
The FWIRC-C Commander offers two E-TTL ratio modes, E-TTL (A:B) and E-TTL (A:B+C).

### E-TTL (A:B)

Power output is set at a ratio for groups A and B. For example, if the ratio is set at 2:1, group A will fire at twice the power of group B. In this mode, there is one global EV setting for both groups.



E-TTL A:B+C Ratio Mode



E-TTL A:B Ratio Mode

### E-TTL (A:B+C)

Power output is set at a ratio for groups A and B, and group C is set in EV and is a ratio of group B. For example, if group C is set at EV -1, it will fire at one stop less, or half the power of group B. With the A:B ratio set at 2:1, group A will fire at twice the power of group B, and group C will fire at half the power of group B, i.e., one quarter of the power of group A.



### Setting E-TTL Ratio Mode

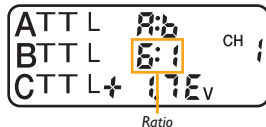
Press the **Mode** button repeatedly to cycle through the modes until the desired E-TTL ratio mode indicator appears onscreen.

### Ratio Adjustment

In E-TTL (A:B) and E-TTL (A:B+C) modes, you can adjust the power output ratio between groups A and B.

To adjust the ratio:

1. Make sure the Commander is set to the desired E-TTL ratio mode.
2. Press the **Set** button to make the ratio value blink, and use the **Left and Right** [◀▶] navigation buttons to adjust the ratio from 8:1 through 1:8.



### Adjusting Global EV

EV is set globally for both E-TTL (A:B) and E-TTL (A:B+C) modes.

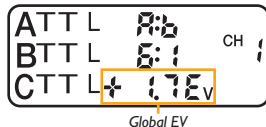
*Note: With select Canon cameras, you can adjust EV for group C independently via your Canon camera's menu controls. For more information on this feature, refer to your camera's user manual.*

On the Commander LCD, global EV is displayed in decimal form and can be adjusted from 3.0 to +3.0 in 1/3-stop increments.

To adjust EV via the FreeWave IR Commander:

1. Make sure the Commander is set to the desired E-TTL ratio mode.
2. Press the **Set** button repeatedly until the EV number blinks, and use the **Left and Right** [◀▶] navigation buttons to adjust the EV.

For information on how to adjust EV for group C via your Canon camera's menu controls, refer to your camera's user manual.



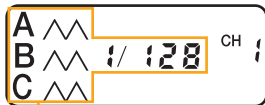
## MANUAL MODES

For greater creative control over your images, you can set the flash power output level manually.

The FWIRC-C Commander offers three manual modes: M (ALL), M (A+B), and M (A+B+C). In M (ALL) mode, flash output power is global for all three groups. M (A+B) mode is a two-group mode in which the flash power output is set independently for groups A and B. Similarly, M (A+B+C) mode is a three-group mode in which the flash power output is set independently for each group.

### Setting the Manual Mode

Press the **Mode** button repeatedly to cycle through the modes until the desired manual mode indicator appears onscreen.



*Manual All Mode*



*Manual A+B Mode*



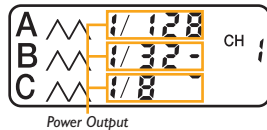
*Manual A+B+C Mode*

### Adjusting Power Output

Flash power output is represented as a fraction. The 1/1 setting is the full-power flash, and each successive setting halves the light output, all the way down to 1/128. You can also fine-tune the flash output in increments of one-third, indicated by a hyphen next to the fraction, first higher and then lower, e.g., 1/1, 1/2<sup>+</sup>, 1/2<sup>-</sup>, 1/2, 1/4<sup>+</sup>, 1/4<sup>-</sup>, 1/4, 1/8<sup>+</sup>...

To adjust power output:

1. Make sure the Commander is set to the desired manual mode.
2. Press the **Set** button repeatedly until the desired power output blinks, and use the **Left and Right** [◀▶] navigation buttons to adjust the output.



## RESTORING THE FACTORY SETTINGS

This restores the FreeWave IR Commander to the factory default settings. This will erase all current settings and replace them with the default settings.



*Default Screen*

To restore the factory settings, press and hold the **Set** button for five seconds until the Commander reverts to the default screen.

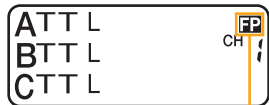
## ADVANCED FEATURES

### High-Speed Sync Mode

You can use shutter speeds that are faster than your camera's maximum flash sync speed with the FreeWave IR Commander by activating high-speed sync (HSS). HSS lets you use shutter speeds as fast as 1/8000 second. This is helpful when shooting with large apertures in brightly lit environments or when freezing motion.

In HSS mode, the FreeWave IR Commander will wirelessly transmit the information from your camera to your flash.

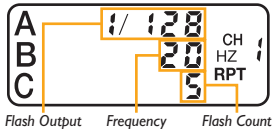
You can enable HSS either by pressing the **FN** button on the Commander or your camera's flash menu screen. When HSS is enabled, the FP icon [ **FP** ] will appear in the top right corner of the Commander's LCD.



*High Speed Sync Icon*

### Repeating (Stroboscopic) Mode

The repeating (stroboscopic) mode fires the flash multiple times in quick succession during a single exposure. In stroboscopic mode, you can adjust flash output, stroboscopic frequency, and flash count. Stroboscopic frequency is measured in hertz (Hz) and indicates the number of flashes per second. The flash count (RPT) represents the number of flashes per frame.



To set the FreeWave IR Commander to stroboscopic mode, follow these steps:

1. Mount the Commander on your camera.
2. Press the **Mode** button repeatedly until the flash output level, Hz, and Repeating mode indicators appear onscreen.
3. Press the **Set** button to make the flash output level blink, and use the **Left and Right** [◀▶] navigation buttons to adjust the output from 1/128 to 1/4.
4. Press the **Set** button to make the stroboscopic frequency number blink, and use the **Left and Right** [◀▶] navigation buttons to adjust the frequency from 0 to 190.
5. Press the **Set** button to make the flash count number blink, and use the **Left and Right** [◀▶] navigation buttons to adjust the count from 0 to 40.

### The Modeling Light

The modeling light feature gives the appearance of a continuous light so you can approximate how the flash will illuminate your subject.

To activate the modeling light feature, press your camera's Depth of Field Preview button. The flash will pulse rapidly to simulate the direction of light.

*Note: Using the modeling light will greatly decrease your batteries' output.*

### Autofocus Assist

Camera autofocus (AF) systems can have difficulty locking onto a subject in dim light or low-contrast scenes. The FreeWave IR Commander can emit a red autofocus-assist beam to help your camera focus automatically by locking onto the projected light.

For Canon systems, AF illumination is controlled directly by the camera. When the camera's internal AF assist is enabled, the Commander's AF assist will be enabled as well. For more information on this feature, refer to your camera's user manual.

### Flash Exposure Bracketing

Flash exposure bracketing (FEB) lets you take three continuous pictures while automatically changing the flash exposure compensation between -3 and +3, once above and once below the set flash exposure. FEB is useful for shooting in situations in which it's difficult to determine the appropriate flash exposure.

The FEB function can be activated via your camera's menu. For more information on this feature, refer to your camera's user manual.



### Flash Value Lock

In E-TTL mode, you can lock the flash output level that is optimal for specific elements of your scene by using the flash value lock (FV Lock) feature. FV lock overrides any flash exposure settings.

FV lock is set in your camera's menu. For more information on this feature, refer to your camera's user manual.

## SPECIFICATIONS

<b>Transmission Range</b>	Up to 115' (35 m)
<b>Channels</b>	4
<b>Groups</b>	3
<b>Flash Coverage</b>	Horizontal: 40° Vertical: 30°
<b>Display</b>	Backlit LCD
<b>Controllable Remote Flash Mode</b>	E-TTL (ALL), E-TTL (A:B), E-TTL (A:B+C), M (ALL), M (A+B), M (A+B+C), Stroboscopic
<b>Power Source</b>	Two AA batteries
<b>Dimensions</b>	2.5" × 2.5" × 3.3" (6.3 × 6.3 × 8.3 cm)
<b>Weight</b>	4.2 oz. (120 g)

## TROUBLESHOOTING

### The Commander is stuck in the camera hot shoe.

- Make sure that the mounting-foot lock is released.

### The Commander is not flashing.

- Make sure that fresh batteries are installed and in the proper orientation.
- Make sure the Commander is securely attached to the camera.
- Make sure that the electrical contacts on the foot of the Commander are not dirty. Clean them and try again.
- Make sure the Commander is fully installed in your camera's hot shoe.

### The slave units are not firing.

- Make sure the hot-shoe light's locking switch is set to the lock position.
- Make sure the slave units are turned on and at the correct settings.
- Make sure that the slave units are set to IR slave and E-TTL modes, even when using the Commander to trigger in manual mode, and that their channel and group match up with those of the Commander.

- Make sure that the Commander is within the transmission range and the wireless sensor on the slave is pointing toward the Commander. Remove any obstructions in the line of sight between the two.
- Ambient light may affect IR transmission.
- Make sure that the electrical contacts on the foot of the slave unit are not dirty. Clean them and try again.
- Change the channel on both the Commander and the slave flash units. Make sure all units are set to the same channel.

*Note: After changing any settings in your wireless setup, press the test button to fire a test flash and confirm your new settings.*

## ONE-YEAR LIMITED WARRANTY

This VELLO product is warranted to the original purchaser to be free from defects in materials and workmanship under normal consumer use for a period of one (1) year from the original purchase date or thirty (30) days after replacement, whichever occurs later. The warranty provider's responsibility with respect to this limited warranty shall be limited solely to repair or replacement, at the provider's discretion, of any product that fails during normal use of this product in its intended manner and in its intended environment. Inoperability of the product or part(s) shall be determined by the warranty provider. If the product has been discontinued, the warranty provider reserves the right to replace it with a model of equivalent quality and function.

This warranty does not cover damage or defect caused by misuse, neglect, accident, alteration, abuse, improper installation or maintenance. EXCEPT AS PROVIDED HEREIN, THE WARRANTY PROVIDER MAKES NEITHER ANY EXPRESS WARRANTIES NOR ANY IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. This warranty provides you with specific legal rights, and you may also have additional rights that vary from state to state.

To obtain warranty coverage, contact the Vello Customer Service Department to obtain a return merchandise authorization ("RMA") number; and return the defective product to Vello along with the RMA number and proof of purchase. Shipment of the defective product is at the purchaser's own risk and expense.

For more information or to arrange service, visit [www.vellogear.com](http://www.vellogear.com) or call Customer Service at 212-594-2353.

Product warranty provided by the Gradus Group.

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