

FLASHPOINT



iT32 TTL R2

PORTABLE MINI FLASH

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Important Safety Instructions

This product is a professional photographic equipment, to be operated by professional personnel only.

All transport protective materials and packaging on the product must be removed before use.

The following basic safety precautions must be followed when using this product:

1. Carefully read and fully understand the instruction manual before use and strictly follow the safety instructions. Failure to do so may result in serious injury, damage to the product, or other property damage.
2. High voltage exists when the flash is powered on. Internal capacitors will remain charged for some time after power off.
3. This product is a professional lighting fixture, children are prohibited from using it. Children must be closely supervised by adults when approaching the fixture, to prevent collisions with the fixture or unauthorized use that could cause personal injury.
4. This is not an ordinary lighting fixture and must not be used for general illumination. Anyone with a history of eye damage or sensitivity should avoid using this fixture or looking directly at it.
5. Extreme caution must be exercised when using it, do not touch high-temperature parts such as flash tubes to avoid burns.
6. Do not point the flash directly at the eyes (especially baby's eyes) under any circumstances, as this could impair vision in a short time. Turn off immediately if discomfort occurs, stop using, and seek medical attention promptly.
7. When using the camera flash with a reflector at a focal length of 14mm, continuous use of 1/1 step for a long time is strictly prohibited due to the extremely close focal length. After reaching the maximum number of flashes before over-temperature protection activates, a pause of 10 minutes is required before resuming use.
8. If the flash tube is damaged, stop using it immediately and contact the manufacturer, service agent, or qualified repair personnel for a replacement to prevent accidents.

9. Do not use damaged equipment or accessories. Allow professional repair technicians to inspect and confirm normal operation before continuing use after repairs.
10. Disconnect power source or remove batteries (if it has one) before replacing flash tube, protective glass, or fuses. Allow 10 minutes to cool before replacing flash tube, and wear insulated or heat resistant gloves when operating.
11. Stop using immediately if the product shell is cracked due to falling, squeezing, or strong impact, to avoid touching the internal electronic components and getting an electric shock.
12. This device is not waterproof. Keep it dry and avoid immersing it in water or other liquids. It should be installed in a ventilated and dry location and avoid using in rainy, humid, dusty, or overheated environments. Do not place items above the device or allow liquids to flow into it to prevent danger.
13. Do not disassemble without authorization. If the product malfunctions, it must be inspected and repaired by our company or authorized repair personnel.
14. Before storing the device, make sure it is completely cooled, then put it in the protective case or a ventilated dry location.
15. Do not place the device near alcohol, gasoline, or other flammable volatile solvents or gases such as methane and ethane.
16. Do not use or store this device in potentially explosive environments.
17. Do not use accessories not been approved by our company, as this may cause fire, electric shock or personal injury.
18. Clean gently with a dry cloth. Do not use a wet cloth as it may damage the device.
19. Some products are equipped with protective covers that must be removed before use.
20. This instruction manual is based on rigorous testing. Changes in design and specifications are subject to change without notice. Check official website for latest instruction manual and product updates.
21. Use only specified charger and follow proper usage instructions for certain products with built-in lithium batteries, within the rated voltage and temperature range.

22. This product is powered by lithium batteries, who have limited lifespans and will gradually lose their charging capacities, which is irreversible. As the battery ages, the product's battery life will decrease. The lifespan of lithium battery is estimated to be 2 to 3 years.
23. Some products are equipped with lithium batteries. The following are the storage recommendations: Charge the battery to about 50% before storage. Charge it to about 50% at least every six months. Removable batteries should be stored separately. The storage temperature should be between 0°C and 40°C.
24. For products powered by lithium batteries. Please note:
 - Do not disassemble, crush, or puncture the battery.
 - Avoid short-circuiting the battery contacts.
 - Do not expose the battery to fire or water.
 - Do not expose the battery to temperatures above 60°C.
 - Keep out of reach of children.
 - Protect the battery from excessive shock or vibration.
 - Do not use a damaged battery.
 - If the battery leaks, avoid contact with the leaking fluid.
 - If the battery fluid comes into contact with your eyes, immediately rinse with water for at least 15 minutes. Lift your eyelids until there are no signs of fluid and seek medical attention promptly.
25. Confirm and comply with all relevant local laws and regulations when handling any batteries.
26. The warranty period for this device as a whole is one year. Consumables (such as batteries), adapters, power cords, and other accessories are not covered by the warranty.
27. Unauthorized repairs will void the warranty and will incur charges.
28. Please check the status and power of the lithium battery upon receipt. If there are any quality issues, please contact Flashpoint or our authorized dealer within the warranty period.
29. Failures from improper operation is not covered under warranty.

Foreword

Thank You for Choosing **FLASHPOINT!**

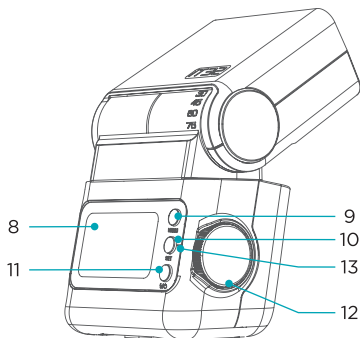
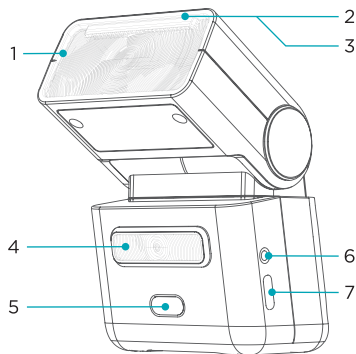
The **Flashpoint iT32** is our latest powerful and compact on-camera flash, engineered for outstanding performance and versatility. Built with the **Flashpoint R2 2.4GHz Wireless System**, featuring integrated Wi-Fi / off / sender / receiver modes, it offers full compatibility with TTL / M / Multi modes across major camera brands such as Canon, Sony, Nikon, OM SYSTEM, and Fujifilm. Experience unmatched shooting convenience and creative control-even in rapidly changing lighting conditions.

Main Features

- **Separated Triggering:** Remove the X5 from the iT32, insert it into your camera's hot shoe, then flash, mode switch, and power adjustments can be controlled wirelessly. (X5 sold separately.)
- **Convenient Operation:** Intuitive touchscreen interface with simplified menu navigation for quick, efficient control without traditional button clutter.
- **Professional and Portable:** Supports Auto Flash, Manual Flash, Multi Flash, HSS, Second-Curtain Sync, and FEC functions in an ultra-lightweight body of only 169g (without X5).
- **2.4GHz R2 Wireless System:** Integrated **Flashpoint** R2 2.4G Wireless System ensures stable signal transmission and exceptional anti-interference performance, even in complex environments.
- **TTL Compatibility:** Fully supports TTL auto flash, automatically adjusting flash output for perfectly balanced exposures.
- **Precise Lighting Control:** Fine-tune power output from 1/128 to 1/1 in 1/3-step increments for precise lighting adjustments.
- **Efficient Power Supply:** Built-in 7.2V/900mAh lithium battery with USB-C charging, 1.5s recycle time, and up to 510 full-power flashes per charge.
- **LED Modeling Lamp:** Adjustable LED modeling light with brightness levels from 1 to 10 for accurate pre-visualization and easy light positioning.
- **Firmware Upgrade:** Firmware is regularly updated to maintain compatibility with the latest camera models and ensure optimal performance.

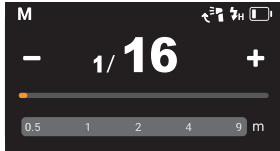
Name of Parts

Flash Body



1. Flash Head
2. Wide-angle Diffuser
(Transparent, inside the flash head)
3. Catchlight Panel
(White, inside the flash head)
4. LED Modeling Lamp
5. Photocell Sensor
6. Sync Cord Jack
7. USB-C Port
(Charging / firmware upgrade)
8. Touch Screen
9. MENU Button
10. SET Button
11. <⚡/⏻> Button
12. Select Dial
13. Select Dial Alignment Marker

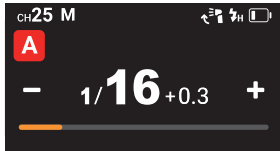
Touch Screen



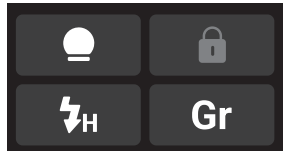
Wi-Off Mode Interface



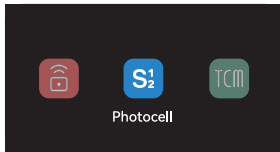
Sender Mode Interface



Receiver Mode Interface

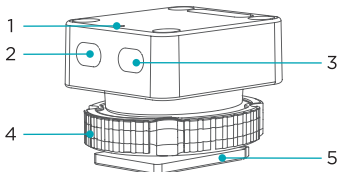


Menu Interface



Settings Interface

TTL Wireless Flash Trigger: X5S/X5C/X5N/X5F/X50 (Sold Separately)



- 1. Indicator
- 2. < - / □ > Button
- 3. < + / M > Button
- 4. Hot Shoe Locking Ring
- 5. Hot Shoe



• The appearances and contacts of hot shoes vary in different models.

What's Inside



Flash
Body



USB-C Charging
Cable



Magnetic
Mini Stand



Diffuser



Magnetic
Color Filter
(1/2 orange)



Magnetic
Color Filter
(1/1 orange)



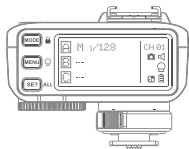
Storage
Bag



Instruction
Manual

Separately Sold Accessories

Purchase more Flashpoint accessories to achieve best photography effects:



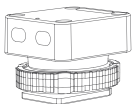
Flash Trigger
R2 Mark II Series



Flash Trigger
R2 XPro II Series



Flash Trigger
R2 nano Series



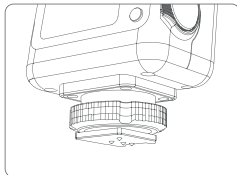
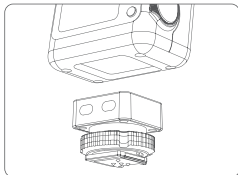
TTL Wireless Flash
Trigger X5 Series



Magnetic Accessory Kit
MA02

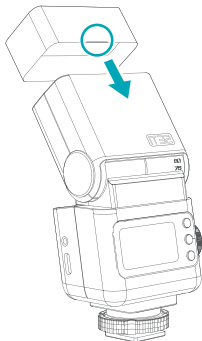
Installing the Flash Trigger

Align the flash trigger with the bottom of the flash body in the direction as shown and place it in, the flash will automatically absorb it. Once installed, the  icon in the menu interface will light up.



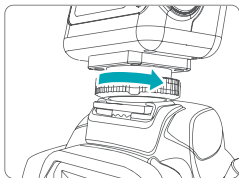
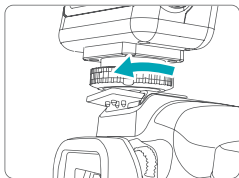
Installing the Diffuser

Align the protruding side of the diffuser with the model < iT32 > logo side of the flash body, then insert it firmly until fully seated.



Mounting on the Camera

Rotate clockwise the hot shoe locking ring of the flash trigger to the top and insert into the hot shoe mount of the camera, then rotate anticlockwise the hot shoe locking ring until it's firmly locked.



- Please make sure the flash and camera are powered off before installing and disassembling.

Power Switch

Power on: Press and hold the <⚡/⏻> button until the icon appears, then slide up on the screen or rotate up the select dial to unlock. The device will turn off automatically if it stays locked for 6 seconds after power on (This function can be turned off in bootup settings, then press and hold the <⚡/⏻> button can directly power on the device)

Power off: Press and hold the <⚡/⏻> button until the screen blacks out.

The flash trigger X5 does not have power on/off function, users can check its status via the indicator according to the following table:

Indicator	Description
Flash green	Unconnected to camera in TTL mode
Constant on green	Connected to camera in TTL mode
Flash orange	Unconnected to camera in M mode
Constant on orange	Connected to camera in M mode
Flash red slowly	Low battery level
Light off	Sleep mode, press any button to wake

Battery Level Indication

iT32

Check the battery level indication on the panel to see the remaining battery level.

Battery Level Indication	Meaning
3 grids	Full
2 grids	Middle
1 grid	Low
Blank grid	Lower battery, please recharge it.
No battery alert blinking	The battery level is going to be used out, and the flash is not functional in this status. Note: Please recharge the battery as soon as possible (within 10 days). Then, the battery can be used or be placed for long period.

X5

Check on the Flash: Install X5 to iT32, slide the screen top-down to enter menu interface, find the <  > and click to check the model and battery level of flash trigger.

Check via the Indicator: When MG1 and iT32 are unconnected, press and hold the < - /  > button of flash trigger until the indicator turns red. Then check the battery level by observing the number of red flashes from the indicator. (One flash indicates low battery, four flashes indicate full charge, and so on.)

Charging Instructions

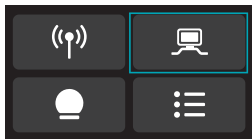
iT32: It takes approx. 1h10min to fully charge the camera flash with USB-C charging cable, and provides approx. 510 full power flashes in full battery level.

X5: It takes approx. 3h to fully charge the flash trigger after connected to iT32, and approx. 16h to discharge in full battery level.

Wi-Off Mode (With Flash Trigger X5)

Touch Screen: Slide the screen top-down to enter menu interface, click the <  /  /  > icon to choose <  > and enter wi-off mode.

Buttons and Select Dial: Press the **MENU** button to enter menu interface, rotate the select dial to choose the <  /  /  > icon, then press the **SET** button to choose <  > and enter wi-off mode.



TTL: TTL Auto Flash

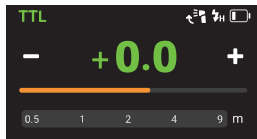
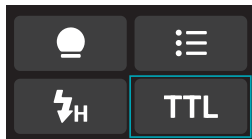
In TTL mode, the camera's metering system detects the flash reflected from the subject and automatically adjusts the flash output so that the subject and background are evenly exposed.

Touch Screen: Slide the screen top-down to enter menu interface, click the **<TTL/M/Multi>** icon to choose **<TTL>** and enter TTL auto flash mode.

Buttons and Select Dial: Press the **MENU** button to enter menu interface, rotate the select dial to choose the **<TTL/M/Multi>** icon, then press the **SET** button to choose **<TTL>** and enter TTL auto flash mode.

FEC Amount Adjustment: Press the **<->/<+>** icon or rotate the select dial in the main interface to adjust the FEC amount from -3.0 to +3.0 with $\pm 1/3$ increment each step, or directly pull the progress bar to achieve quick adjustment.

- When the shutter is fully pressed, the flash will fire a pre-flash that the camera will use to calculate exposure and flash output the instant before the photo is taken.



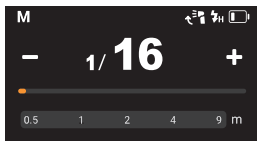
M: Manual Flash

S1 and S2 photocell functions are available in M mode, and the flash output is adjustable. To obtain a correct flash exposure, use a handheld flash meter to determine the required flash output.

Touch Screen: Slide the screen top-down to enter menu interface, click the <TTL/M/Multi> icon to choose <M> and enter M manual flash mode.

Buttons and Select Dial: Press the MENU button to enter menu interface, rotate the select dial to choose the <TTL/M/Multi> icon, then press the SET button to choose <M> and enter M manual flash mode.

Output Power Adjustment: Press the <->/<+> icon or rotate the select dial in the main interface to adjust the power from 1/128 to 1/1 with $\pm 1/3$ increment each step, or directly pull the progress bar to achieve quick adjustment.



S1/S2 Photocell: The photocell sensor will enter standby mode to continuously monitor changes in ambient light levels after the photocell triggering is turned on.

- **S1 Photocell Unit:** With this function, the flash will fire synchronously when the main flash fires, the same effect as that by the use of wireless triggers. This helps create multiple lighting effects.
- **S2 Photocell Unit (pre-flash):** This is useful when cameras have pre-flash function. With this function, the flash will ignore a single "pre-flash" from the main flash and will only fire in response to the second, actual flash from the main unit.



- Enter setting interface to switch between S1/S2 photocell or turn off this function.

Multi: Stroboscopic Flash

In multi flash mode, a rapid series of flashes is fired. It can be used to capture multiple images of a moving subject in a single photograph. You can set the number of flashes, flash frequency (number of flashes per sec. expressed as Hz), and flash output.

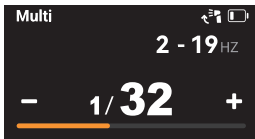
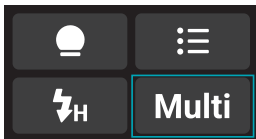
Number of flashes: 1-100

Flash frequency: 1-100

Flash output range: 1/128-1/4

Touch Screen: Slide the screen top-down to enter menu interface, click the **<TTL/M/Multi>** icon to choose **<Multi>** and enter multi flash mode. Press the **<->/<+>** icon or directly pull the progress bar can adjust the flash power. Press the times/frequency icon on the upper right corner to enter the number of flashes and flash frequency adjustment interface, slide the numbers up or down to adjust the respective parameters.

Buttons and Select Dial: Press the **MENU** button to enter menu interface, rotate the select dial to choose the **<TTL/M/Multi>** icon, then press the **SET** button to choose **<Multi>** and enter multi flash mode. Directly rotate the select dial can adjust the output power. Press the **SET** button to choose the times/frequency icon on the upper right corner, then rotate the select dial can adjust the respective parameters.



Calculating the Shutter Speed in Multi Flash Mode

During multi flash, the shutter remains open until the firing stops. Use the formula below to calculate the shutter speed and set it with the camera.

Number of Flashes / Flash Frequency = Shutter Speed

For example, if the number of flashes is 10 and the flash frequency is 5Hz, the shutter speed should be at least 2 seconds.



- Multi flash is most effective with a highly reflective subject against a dark background.
- Using a tripod and TTL flash trigger is recommended.
- A flash output of 1/1 and 1/2 cannot be set for multi flash.
- Multi flash can also be used with **"BULB"** mode.
- Multi flash mode cannot be set in high-speed sync mode.
- Multi flash mode cannot be set in high-speed sync, second-curtain sync and first-curtain sync modes.

Maximum Time of Consecutive Flashes:

Flash Output \ Number of Flashes \ Flash Frequency (Hz)	1	2	3	4	5	6-7	8-9
1/4	8	6	4	3	3	2	2
1/8	14	14	12	10	8	6	5
1/16	30	30	30	20	20	20	10
1/32	60	60	60	50	50	40	30
1/64	90	90	90	80	80	70	60
1/128	100	100	100	100	100	90	80

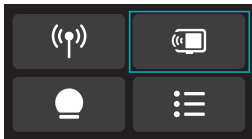
Flash Output \ Number of Flashes \ Flash Frequency (Hz)	10	11	12-14	15-19	20-50	60-100
1/4	2	2	2	2	2	2
1/8	4	4	4	4	4	4
1/16	10	8	8	8	8	8
1/32	20	20	20	18	16	12
1/64	50	40	40	35	30	20
1/128	70	70	60	50	40	40

-  To avoid overheating and deteriorating the flash head, do not use multi flash more than 10 times in succession. After 10 times, allow the camera flash to rest for at least 15 minutes. If you try to use the multi flash more than 10 times in succession, the firing might stop automatically to protect the flash head. If this happens, allow at least 15 minutes' rest for the camera flash.

Sender Mode (With Flash Trigger X5)

Touch Screen: Slide the screen top - down to enter menu interface, click the / /  icon to choose  and enter sender mode.

Buttons and Select Dial: Press the **MENU** button to enter menu interface, rotate the select dial to choose the / /  icon, then press the **SET** button to choose  and enter sender mode.



Gr: Sender Group

The flash mode, output power and FEC amount of receiver unit can be individually adjusted in Gr mode.

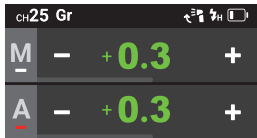
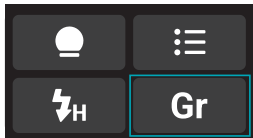
Groups: M, A, B, C (iT32+X5S/N/F/O)
A, B, C, D (iT32+X5C)

Flash Modes: TTL auto flash mode/M manual flash mode

Touch Screen: Slide the screen top-down to enter menu interface, click the  icon to choose . The flash power and FEC amount are adjustable by clicking the /  icon, or quickly adjustable by pulling the progress bar. Press and hold the group box to switch among M (manual) flash, TTL auto flash and OFF.

Buttons and Select Dial: Press the **MENU** button to enter menu interface, rotate the select dial to choose the  icon, then press the **SET** button to choose . Press the **MENU** button to enter the main interface, rotate the select dial to choose a certain group. Then press the **SET** button to enter the group settings, and rotate the select dial to adjust the flash power and FEC amount. Press and hold the **SET** button to switch among M (manual) flash, TTL auto flash and OFF.

-  • If the value inside is in green color, it's in TTL auto flash mode. If the value inside is in white color, it's in M (manual) flash mode.

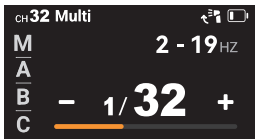


Multi: Stroboscopic Flash

The number of flashes, flash frequency and output power of receiver unit can be universally adjusted in multi mode.

Touch Screen: Slide the screen top-down to enter menu interface, click the **<TTL/M/Multi>** icon to choose **<Multi>**, then slide the screen up to enter the main interface. Press the group icon on the upper left corner to choose a certain group. Press the **<->/<+>** icon or directly pull the progress bar can adjust the flash power. Press the times/frequency icon on the upper right corner to enter the number of flashes and flash frequency adjustment interface, slide the numbers up or down to adjust the respective parameters.

Buttons and Select Dial: Press the **MENU** button to enter menu interface, rotate the select dial to choose the **<TTL/M/Multi>** icon, then press the **SET** button to choose **<Multi>**. Press the **MENU** button to enter the main interface, directly rotate the select dial can adjust the output power. Press the **SET** button and rotate the select dial to choose among number of flashes, flash frequency, group and output power, then press the **SET** button and rotate the select dial can adjust the respective parameters.



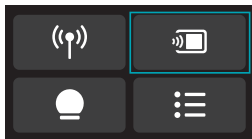
- The details of which please refer to the section Wi-Off mode
→ **multi**: stroboscopic flash above.

Receiver Mode (With Flash Trigger X5)

As a receiver unit, iT32+X5 are controllable by other Flashpoint flash triggers with 2.4G wireless function.

Touch Screen: Slide the screen top - down to enter menu interface, click the  icon to choose  and enter sender mode.

Buttons and Select Dial: Press the **MENU** button to enter menu interface, rotate the select dial to choose the  icon, then press the **SET** button to choose  and enter sender mode.

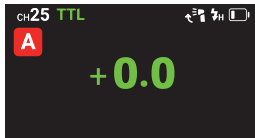


TTL: TTL Auto Flash

Touch Screen: Slide the screen top - down to enter menu interface, click the  icon to choose  and enter TTL auto flash mode.

Buttons and Select Dial: Press the **MENU** button to enter menu interface, rotate the select dial to choose the  icon, then press the **SET** button to choose  and enter TTL auto flash mode.

Group Selection: Press the group icon, or press the **SET** button and rotate the select dial to choose a certain group.



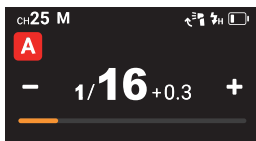
M: Manual Flash

Touch Screen: Slide the screen top - down to enter menu interface, click the **<TTL/M/Multi>** icon to choose **<M>** and enter M manual flash mode.

Buttons and Select Dial: Press the **MENU** button to enter menu interface, rotate the select dial to choose the **<TTL/M/Multi>** icon, then press the **SET** button to choose **<M>** and enter M manual flash mode.

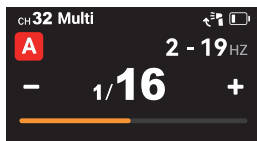
Group Selection: Press the group icon, or press the **SET** button and rotate the select dial to choose a certain group.

Output Power Adjustment: Press the **<->/<+>** icon or rotate the select dial to adjust the power from 1/128 to 1/1 with $\pm 1/3$ increment each step, or directly pull the progress bar to achieve quick adjustment.



Multi: Stroboscopic Flash

Touch Screen: Slide the screen top - down to enter menu interface, click the **<TTL/M/Multi>** icon to choose **<Multi>**, then slide the screen up to enter the main interface. Press the group icon on the upper left corner to choose a certain group. Press the **<->/<+>** icon or directly pull the progress bar can adjust the flash power. Press the times/frequency icon on the upper right corner to enter the number of flashes and flash frequency adjustment interface, slide the numbers up or down to adjust the respective parameters.



Buttons and Select Dial: Press the **MENU** button to enter menu interface, rotate the select dial to choose the **<TTL/M/Multi>** icon, then press the **SET** button to choose **<Multi>**. Press the **MENU** button to enter the main interface, directly rotate the select dial can adjust the output power. Press the **SET** button and rotate the select dial to choose among number of flashes, flash frequency, group and output power, then press the **SET** button and rotate the select dial can adjust the respective parameters.



- The details of which please refer to the section Wi-Off mode
→ **multi**: stroboscopic flash above.

Receiver Mode (Separated Triggering)

Remove X5 from iT32 then insert it into a camera hot shoe, iT32 will switch to receiver mode automatically, then off-camera wireless triggering is available via the camera shutter.

Flash Mode Switch: Press and hold the **< +/M >** button of the flash trigger can wirelessly control the flash to switch between TTL auto flash mode and M manual flash mode. The indicator of flash trigger will flash green in TTL auto flash mode, flash orange in M manual flash mode.

Output Power Adjustment: Adjust the flash to M manual flash mode, press the **< - /□ > / < +/M >** button of the flash trigger can adjust the power from 1/128 to 1/1 with $\pm 1/3$ increment each step.

FEC Amount Adjustment: Adjust the flash to TTL auto flash mode, press the **< - /□ > / < +/M >** button of the flash trigger can adjust the FEC amount from -3.0 to +3.0 with $\pm 1/3$ increment each step.

Sync Triggering Flashpoint Flashes

When iT32 and X5 are separated, X5 can also sync trigger other Flashpoint flashes.

Take XPLOR 100 Pro II as an example:

1. Remove X5 from iT32, iT32 will switch to receiver mode automatically.
2. Power off the camera, insert X5 into the camera hot shoe and power it on.
3. Set XPLOR 100: Press the MENU button to enter menu interface, rotate and press the SET dial to select and enter wireless settings, set the group, channel, ID to the same as iT32.
4. Press the camera shutter to sync trigger iT32 and XPLOR 100.



• Group A supports triggering, output power and FEC amount adjustment, other groups only support triggering.

High-speed Sync

High speed sync (FP flash) enables the flash to synchronize with all camera shutter speeds. This is convenient when you want to use aperture priority for fill-flash portraits.

Touch Screen: Slide the screen top-down to enter menu interface, click the  icon to choose  and enter high-speed sync mode.

Buttons and Select Dial: Press the **MENU** button to enter menu interface, rotate the select dial to choose the  icon, then press the **SET** button to switch to  and enter high-speed sync mode.



- The minimal flash power is 1/16 in HSS mode.
- Choose HSS mode in camera settings for iT32+X5F.
- When using Nikon camera with iT32+X5N, the HSS is on by default in high-speed camera shutter, while HSS is off in low-speed shutter.

Second-curtain Sync

With a slow shutter speed and second-curtain sync, you can create a light train following the subject. The flash fires right before the shutter closes.

Touch Screen: Slide the screen top-down to enter menu interface, click the  icon to choose  and enter second-curtain sync mode.

Buttons and Select Dial: Press the **MENU** button to enter menu interface, rotate the select dial to choose the  icon, then press the **SET** button to switch to  and enter second-curtain sync mode.

- Choose  REAR flash mode in the settings of Sony camera for iT32+X5S.
- Choose MENU > Flash Light Function Setting > REAR  flash mode on Fujifilm cameras for iT32+X5F.
- For iT32+X5N, press  button on Nikon camera, rotate the dial until the  appears on the control panel to enter rear-curtain sync mode, set the camera shutter.
- For iT32+X50, press  button on OM SYSTEM camera or  button on Panasonic camera to enter rear curtain sync mode setting. When the  appears on the display, set the camera shutter.

First-curtain Sync

With a first-curtain sync, you can create a light train leading the subject. The flash fires when the shutter starts.

Touch Screen: Slide the screen top-down to enter menu interface, click the  /  /  > icon to choose  and enter first-curtain sync mode.

Buttons and Select Dial: Press the  button to enter menu interface, rotate the select dial to choose the  /  /  > icon, then press the  button to switch to  and enter first-curtain sync mode.

- Please refer to the second-curtain sync section above for the settings of different cameras.

Modeling Lamp

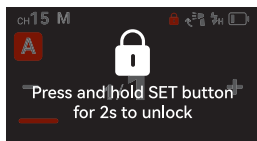
Touch Screen: Slide the screen top-down to enter menu interface, click the  icon to enter modeling lamp settings, in which you can turn on or off the modeling lamp. Pull the progress bar to adjust its brightness from level 1 to level 10.

Buttons and Select Dial: Press the **MENU** button to enter menu interface, rotate the select dial to choose the  icon, then press the **SET** button to enter modeling lamp settings, press the **SET** button again can turn on or off the modeling lamp. Rotate the select dial to choose the progress bar, then press the **SET** button and rotate the select dial can adjust its brightness from level 1 to level 10.

Screen Lock

Touch Screen: Slide the screen top-down to enter menu interface, click the  icon to turn on the screen lock function. Press and hold the **SET** button for 2s to unlock.

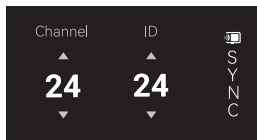
Buttons and Select Dial: Press the **MENU** button to enter menu interface, rotate the select dial to choose the  icon, then press the **SET** button to turn on the screen lock function. Press and hold the **SET** button for 2s to unlock.



Wireless Settings

Touch Screen: Slide the screen top-down to enter menu interface, click the  icon to enter wireless settings.

Buttons and Select Dial: Press the **MENU** button to enter menu interface, rotate the select dial to choose the  icon, then press the **SET** button to enter wireless settings.



Channel Settings

If there are other wireless flash systems nearby, you can change the wireless channels to prevent signal interference. The wireless channels (01-32) of the sender unit and the receiver unit(s) must be set to the same.

Touch Screen: Slide the **"Channel"** box to choose your desired channel.

Buttons and Select Dial: Rotate the select dial to choose **"Channel"** box, then press the **SET** button to enter channel settings, rotate the select dial and press the **SET** button to choose your desired channel.

ID Settings

Change the wireless ID to avoid interference for it can only be triggered after the wireless IDs (OFF/01-99) of the sender unit and the receiver unit are set to the same.

Touch Screen: Slide the **"ID"** box to turn off the ID, or choose your desired ID.

Buttons and Select Dial: Rotate the select dial to choose **"ID"** box, then press the **SET** button to enter ID settings, rotate the select dial and press the **SET** button to choose your desired ID.

Wireless Sync

The wireless sync function helps the sender and receiver to quickly set the same channel and ID.

-  • Wireless sync function is only available in sender mode and receiver mode.

Receiver Wireless Sync

Preconditions:

1. Set iT32+X5 to sender mode, details of which please refer to the sender mode above.
2. Assume retro camera flash Lux Master as the receiver.

Touch Screen: Click the **"SYNC"** icon on both iT32 and Lux Master.

Buttons and Select Dial: Rotate the select dial on iT32 to choose **"SYNC"** icon, then press the **SET** button. Rotate the select dial on Lux Master to choose **"SYNC"** icon, then press the **SET** button.

Sender Wireless Sync

Preconditions:

1. Set iT32+X5 to receiver mode, details of which please refer to the receiver mode above.
2. Assume flash trigger R2 nano as the sender.

Touch Screen: Click the **"SYNC"** icon on both iT32 and X3.

Buttons and Select Dial: Rotate the select dial on iT32 to choose **"SYNC"** icon, then press the **SET** button. Rotate the select dial on R2 nano to choose **"SYNC"** icon, then press the select dial.

iT32+X5 Wireless Sync

When the sender unit and receiver unit are both iT32+X5, wireless sync is also available.

Custom Function Settings

Touch Screen: Slide the screen top-down to enter menu interface, click the  icon to enter custom function settings interface.

Buttons and Select Dial: Press the **MENU** button to enter menu interface, rotate the select dial to choose the  icon, then press the **SET** button to enter custom function settings interface.

Users can set the parameters of the following custom functions.

Icon	Function	Options	Description
	Trigger Dist	0-30m	For extremely close distance triggering in a range from 0 to 30m (in sender mode).
		0-100m	For far distance triggering in a range from 1m to 100m (in sender mode).
	Sender Flash (only available in iT32+X5C)	On	Sender flash off.
		Off	Sender flash on.
	Photocell	OFF	Turn off photocell.
		S1	The flash will fire synchronously when the main flash fires, only available in M manual flash mode.
		S2	The flash will ignore a single "pre-flash" from the main flash and will only fire in response to the second, actual flash from the main flash, only available in M manual flash mode.
	TCM	On	Flash value of TTL mode can be converted to the power value of M mode (only available in wi-off mode).
		Off	Turn off this function.
	Standby	On	Automatically standby after the set time (90 seconds) of idle use, and auto power off after 8 hours of idle use.
		Off	Do not automatically stand by after the set time (90 seconds) of idle use.
	Auto Off	Off	Turn off auto power off function.
		30 min	The flash will automatically shut down after 30 minutes of idle use.
		60 min	The flash will automatically shut down after 60 minutes of idle use.
		90 min	The flash will automatically shut down after 90 minutes of idle use.

Icon	Function	Options	Description
	Screen Standby	30 sec	Screen standby after 30 seconds of idle use.
		1 min	Screen standby after 1 minute of idle use.
		2 min	Screen standby after 2 minutes of idle use.
		3 min	Screen standby after 3 minutes of idle use.
	Screen Brightness	/	Pull the progress bar to adjust the screen brightness.
	New Agreement (only available in iT32+X5S)	On	The agreement is on by default.
		Off	Turn off when the camera is not compatible with the flash trigger.
	Bootup Settings	Bootup Animation	When activated, it displays the "Godox & Honor of Kings" animation (available in Honor of Kings edition only).
		Unlock at Bootup	Slide the screen or rotate the dial to unlock when activated.
	Language	Simplified Chinese	Simplified Chinese system.
		English	English system.
	Factory Reset	Apply	Factory reset
		Cancel	Cancel factory reset
	Device Info	/	Display the device model and firmware version, download the latest firmware from the official website for update.

Wireless Flash Shooting (R2 2.4G Wireless Transmission)

This chapter mainly explains how to perform wireless multiple shooting with R2 2.4G wireless transmission by using iT32+X5 as the sender unit (refer to as "sender unit" below) and Flashpoint flashes with R2 2.4G wireless receiving function as the receiver unit (refer to as "**receiver unit**" below).

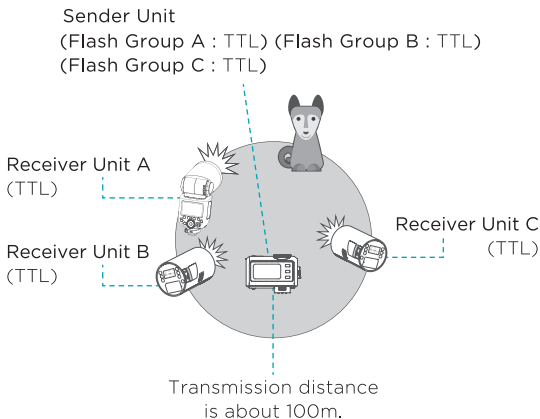
As a sender unit, iT32+X5 can control various receiver units with Flashpoint R2 wireless system such as XPLOR100 Pro II, eVOLV 200 Pro II, XPLOR 600 Pro II, XPLOR SE, iT32, iT30Pro, X100, V480 and Lux Master.

- The channel, group, and ID of the sender and receiver units should be set to the same, details of which please refer to the wireless settings section above.
- The above listed are only popular models that can be controlled by iT32+X5, please refer to the official website for more controllable models.

TTL: Wireless Multiple Flash Shooting in TTL Auto Flash Mode

Set the flash groups (A, B and C) of iT32+X5 (sender unit) as **<TTL>**, either the same or different FEB value, no need to set the receiver units and they will perform wireless multiple flash shooting in auto flash.

- Auto Flash Shooting with Multiple Receiver Units



• iT32+X5C has group D.

M: Wireless Multiple Flash Shooting in M Manual Flash Mode

Set the flash groups (A, B and C) of iT32+X5 (sender unit) as **< M >**, either the same or different flash output power, no need to set the receiver units and they will perform wireless multiple flash shooting by following the sender.

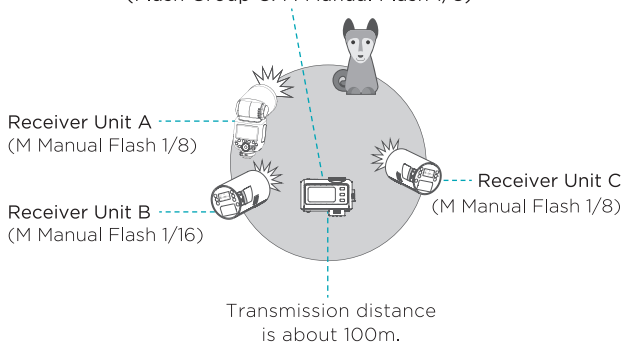
- Manual Flash Shooting with Multiple Receiver Units

Sender Unit

(Flash Group A: M Manual Flash 1/8)

(Flash Group B: M Manual Flash 1/16)

(Flash Group C: M Manual Flash 1/8)



 • iT32+X5C has group D.

Wireless Multiple Flash Shooting in Different Flash Modes

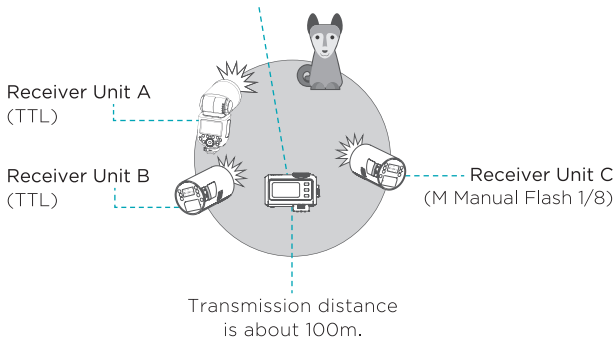
Set the flash groups (A, B and C) of iT32+X5 (sender unit) as the different flash modes, no need to set the receiver units and they will perform wireless multiple flash shooting in different flash modes.

Sender Unit

(Flash Group A : TTL)

(Flash Group B : TTL)

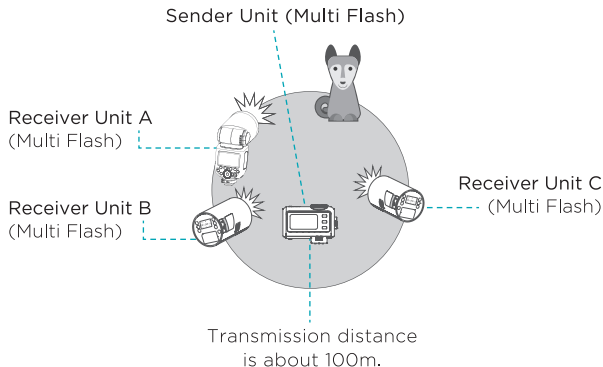
(Flash Group C : M Manual Flash 1/8)



• iT32+X5C group D.

Multi: Wireless Multiple Flash Shooting in Multi Flash Mode

Set the iT32+X5 (sender unit) to multi flash mode, no need to set the receiver units (A, B and C) and they will perform wireless multiple flash shooting with the sender unit. Set the flash output value, number of flashes and flash frequency on sender unit, no need to set the receiver units and they will follow the sender.



• iT32+X5C has group D.

Control with the Camera's Menu (only available in iT32+X5C)

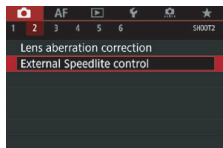
If the camera flash is attached to an EOS camera which has a camera control function, the flash can be controlled using the camera's menu screen.

The functions that can be set are as follows. The available settings vary depending on the flash mode, wireless flash function settings, and other conditions.

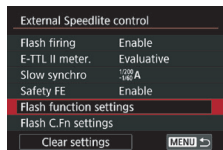
Function	
Flash Firing	On / Off
E-TTL Balance	Ambience priority / Standard / Flash priority
TTL Metering	Evaluative (Face priority) / Evaluative / Average
Continuous Flash Control	E-TTL shooting every time / E-TTL shooting for the first time.
Flash synchronization speed in aperture-priority mode	
Flash Mode	TTL flash metering (auto flash) / manual flash / multi flash (stroboscopic)
Wireless Functions	Wireless flash: Off / Radio transmission
Zoom (Flash Coverage)	
Shutter Sync	First-curtain Sync / Second-curtain Sync / High-speed Sync
Flash Exposure Compensation	

Setting Camera Flash Functions

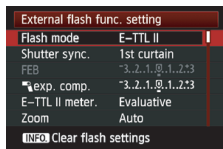
- 1** Select **< Flash control >** or **< External Speedlite control >**.



- 2** Select **< Flash function settings >** or **< External func. setting >**.



- 3** The setting screen and items displayed vary depending on the camera.



- i** To clear all custom function settings, you can enter the **< Clear settings >** in step 2 and select **< Clear all Speedlite C.Fn's >** or **< Clear ext. flash C.Fn set. >**.
- If flash exposure compensation has already been set with the camera flash, flash exposure compensation cannot be set with the camera. To set it with the camera, the camera flash's flash exposure compensation must be set to zero.
- If any flash custom functions and flash settings other than flash exposure compensation have been set by both the camera and the flash, the latest settings will take effect.

Global Shutter Sync Shooting (Only available in iT32+X5S)

By using a combination of iT32+X5S and a camera equipped with global shutter image sensor, flash photography can be synchronized with the entire range of shutter speeds available on the camera, enabling more effective flash exposures than conventional high-speed sync photography (HSS).

1. When iT32+X5S is used in TTL auto flash mode with a global shutter camera, the flash will be synchronized properly at both low and high shutter speeds. Compared to a non-global shutter camera, with a global shutter camera, the HSS flash time is shorter (about 2-5 milliseconds), the recycle time is faster, and the camera can take more shots.
2. When iT32+X5S is used in M (manual) flash mode and you want to use single pulse flash (not HSS) in high-speed shutter (with a shutter speed faster than 1/600), you can adjust the camera's flash delay time to match the exposure time, so that you can shoot with a more appropriate amount of light. Compared to HSS mode, this mode has a better flash index with the same power.

Flash timing settings: Camera Menu →  (Exposure/Color) → [Flash] → [Flash Timing Setting] → [On] → Set the flash timing to the desired value.

ADJ flash timing settings menu:

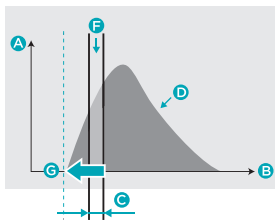
On: Adjusts the flash timing manually (0 microseconds to 1000 microseconds).

Off: Does not adjust the flash timing (the flash will fire in non-single pulse flash when the shutter speed is 1/600).

How to Match the Flash and the Shutter

High-speed shutter single pulse flash requires very strict time alignment. As shown in the figure, the shutter needs to be turned on at the optimal light effect of the flash. Matching method is as follows:

Set the flash to M (manual) flash mode and enter the menu, turn on ADJ in the camera flash timing settings. Input ADJ parameter which is related to the camera and flash used. If you are using iT32+X5S with A9MIII, this parameter is about 140 microseconds when iT32 + X5S is wireless off, and about 540 microseconds when iT32+X5S is wireless on (if you are using other global shutter cameras, you need to full-time match to determine the time). After setting the above parameters, adjust the camera shutter to 1/80000 and the flash power to 1/128 (The matching requirements are higher for faster shutter speed and lower power, if you adjust the right combination, other combinations are usually suitable. When set to a fast shutter speed and high power, since the flash timing is much longer than the shutter time, you can move the time back and select the peak of the flash.), you can finetune the ADJ parameters to the optimal exposure time in case the flash is out of sync, then you can test the shootings under other shutters.



- A:** Amount of flash light
- B:** Time
- C:** Shutter speed
- D:** Amount of flash light in 1/256 power
- F:** Exposed amount of flash light
- G:** Flash starting timing



- If you set the camera's shutter speed to faster than 1/10000 and take a picture, the brightness and color may vary.
- For camera equipped with a global shutter image sensor, the HSS icon will not be displayed on the panel regardless of whether the high-speed sync setting is "ON" or "OFF".
- When the flash is connected to the camera using a sync cord, the camera shoots with a traditional high-speed sync instead of using the global shutter sync, so the distance that the flash's light can reach is shortened.

Sync Triggerin

Insert a sync cord or trigger plug here into the sync cord jack, the flash will be fired synchronously with the camera shutter.

Over - Temperature Protection

- To avoid overheating and deteriorating the flash head, do not fire more than the mentioned below continuous flashes in fast succession at 1/1 full power, or fire more than 40 continuous flashes in fast succession at 1/1 full power in HSS mode.
- If you fire more than the mentioned below continuous flashes and then fire more flashes in short intervals, the inner over-temperature protection function may be activated and make the recycle time over 10 seconds. If this occurs, allow a rest time of about 10 minutes, and the flash unit will then return to normal.
- When the over-temperature protection is started, <  > is shown on the display.

Number of flashes that will activate over-temperature protection:

Power Output Level	Number of Flashes
1/1	40
1/2	60
1/4	120
1/8	200
1/16	300
1/32	600
1/64	1200
1/128	2000

Number of flashes that will activate over-temperature protection in HSS mode:

Power Output Level	Number of Flashes
1/1	40
1/2	75
1/4	100
1/8	
1/16	

The Reason & Solution of Not Triggering in Flashpoint R2 2.4G Wireless

1. Disturbed by the 2.4G signal in outer environment (e.g. wireless base station, 2.4G wifi router, Bluetooth, etc.)

→ To adjust the channel CH setting on the flash trigger (add 10+ channels) and use the channel which is not disturbed. Or turn off the other 2.4G equipment in working.

2. Please make sure that whether the flash has finished its recycle or caught up with the continuous shooting speed or not (the flash ready indicator is lightened) and the flash is not under the state of over-heat protection or other abnormal situations.

→ Please downgrade the flash power output. If the flash is in TTL mode, please try to change it to M mode (a pre-flash is needed in TTL mode).

3. Whether the distance between the flash trigger and the flash is too close or not (<0.5m).

→ Please turn on the "close distance wireless mode". Set the triggering distance to 0-30m.

4. Whether the flash trigger and the receiver end equipment are in the low battery states or not.

→ Please replace the battery or charge it in time.

5. The flash trigger's firmware is an older version.

→ Please upgrade the firmware of the flash trigger referring to the instruction manual for specific firmware upgrades.

6. The camera's firmware is an older version.

→ Please upgrade the firmware of the camera referring to its instruction manual.

Troubleshooting

If there is a problem, refer to this Troubleshooting Guide.

The camera flash does not fire.

- The camera flash is not attached securely to the camera.
→ Attach the camera's mounting foot securely to the camera.
- If the electrical contacts of the camera flash and camera are dirty.
→ Clean the contacts with dry cloth.
- If the **<f>** or **<fh>** is not displayed in the view finder of camera.
→ Wait until the flash is fully recycled and the flash ready indicator lights up.
- If the flash ready indicator does not light up after a long wait.
→ Check whether the battery power is enough.
- If the battery power is low.
→ Please replace or charge the battery immediately.

The power turns off by itself.

- Setting as wi-off/sender mode when the standby function is on, the flash will enter sleep mode automatically after 90 seconds of idle use.
→ Press the camera shutter halfway or press any button will wake up the flash unit.
- Setting as wi-off/sender mode when the standby function is off while the auto off function is on, the flash will automatically shut down after 60 minutes (or 30 minutes, 90 minutes) of idle use.
→ Restart the flash unit.
- Setting as receiver mode when the auto off function is on, the flash will automatically shut down after 60 minutes (or 30 minutes, 90 minutes) of idle use.
→ Restart the flash unit.

The flash exposure is underexposed or overexposed.

- You used high-speed sync. With high-speed sync, the effective flash range will be shorter.
→ Make sure the subject is within the effective flash range displayed.
- The subject appears too dark or too bright.
→ Set the proper FEC value.

Technical Data

Model	iT32+X5S	iT32+X5C/N/O/F
Global Shutter Sync Shooting	Provided	Unprovided
Radio Wireless Global Shutter Sync	Provided	Unprovided
Guide Number (1/1 step)	Approx. GN18 (ISO 100, in meters)	
Flash Duration (t0.1)	1/1000s - 1/30000s	
Exposure Control		
Exposure Control System	TTL auto flash and manual flash.	
Flash Exposure Compensation (FEC)	±3 steps with 1/3 increment each step.	
Sync Mode	High-speed sync (up to 1/8000 seconds, or 1/80000 seconds with Sony cameras equipped with global shutter), first-curtain sync, and second-curtain sync.	
Multi Flash	Provided (up to 100 times, 100Hz)	
Wireless Flash (Radio 2.4G Transmission)		
Wireless Function	Sender, Receiver	
Sender Groups	M, A, B, C (iT32+X5S/N/F/O); A, B, C, D (iT32+X5C)	
Receiver Groups	A, B, C, D	
Transmission Range (approx.)	Max. 80m (Max. 20m in separated triggering)	
Channels	32: 01-32	
ID	OFF/01-99	
Power Supply		
Lithium Battery	iT32: 7.4V/900mAh; X5: 3.8V/100mAh	
Recycle Time (1/1 step)	Approx. 1.5s	
Number of Flashes (1/1 step)	Approx. 510	
Power Saving	Provide standby and auto off functions.	
Sync Triggering Mode	Hot shoe, 2.5mm sync cord	
Dimension and Net Weight		
Dimension	iT32: 56 x 39 x 101mm; X5: 1.26" x 1.26" x 1.06"	
Net Weight	iT32: 169g; X5: 23g	

*Specifications and data may subject to changes without notice.

Firmware Upgrade

- This product supports firmware upgrade through the USB-C port, please use USB-C cable (sold separately).
- As the firmware upgrade needs the support of Flashpoint F3 V2.0 software, please download and install the **"Flashpoint F3 V2.0 firmware upgrade software"** before upgrading. Then, choose the related firmware file.
- Press the MENU button and insert into the USB-C port for upgrade.
- Please refer to the latest electronic version of the instruction manual.
- The download website of firmware upgrade is:
<https://www.flashpointlighting.com/flashpoint-firmware-updates/>

Compatible Camera Models

iT32+X5C can be used on the following Canon camera models:

80D	90D	7D	6D	70D	750D	760D	5D Mark IV
EOS 1DX	6D Mark II	77D	800D	5D Mark III	5D Mark II		
60D	7D Mark II	600D	50D	30D	40D	500D	M5
M3	M50	R	RP	M6II	R5	1500D	3000D
R6II	R50	R8	R5C	R10	R100	R5II	R3
							200DII

iT32+X5S can be used on the following Sony camera models:

α77II	α99	α77	DSC-RX10	α6000	α7R	α350
α7RII(4.0)	α7RIII	α7M3	α9	α7RIV	α7R5	
α7MIV	ZV-E10	A9III	A7C	A7CII	α6400	α6500

iT32+X5N can be used on the following Nikon camera models:

D800	D750	D700	D610	D500	D200	D300S
D5	D4	D810	D780	D5300	D5200	D5100
D5000	D3300	D3100	D60	Z6	Z7II	Z8
						ZFC

iT32+X50 can be used on the following OM SYSTEM or Panasonic camera models:

OM System	E-M1, PEN-F, E-M10II, E-PL8, E-P5, E-M10III
Panasonic	GH4, LX100, DMC-GF1, DMC-G85, DMC-GX85, DMC-LX100, DMC-FZ2500GK, S1

iT32+X5F can be used on the following Fujifilm camera models:

A	X-Pro2, X-T20, X-T2, X-T1, GFX50s, GFX50R, X-T30, X-T4, X-T3, X-S20, X-T5
B	X-Pro1, X-T10, X-E1, X-A3
C	X100F, X100T

Compatible camera models and functions support:

Camera	Camera Flash						
	TTL Flash			M Manual Flash			Multi Flash
	Front	Rear	HSS	Front	Rear	HSS	
A	√	√	√	√	√	√	√
B	√	√	--	√	--	--	√
C	√	√	--	√	√	--	√

Camera	2.4G Wireless Control						
	TTL Flash			M Manual Flash			Multi Flash
	Front	Rear	HSS	Front	Rear	HSS	
A	√	√	√	√	√	√	√
B	√	√	--	√	√	--	√
C	√	√	--	√	√	--	√

Note: X100T do not have second curtain sync (REAR) functions.

- These tables only list the tested camera models, not all cameras. For the compatibility of other camera models, a self-test is recommended.
- Rights to modify this table are retained.

Warning

iT32:

Operating Frequency: 2412.99MHz - 2464.49MHz (2.4G)

Maximum EIRP Power: 5dBm

X5C/X5N/X5S/X5F/X50:

Operating Frequency: 2412.99MHz -2464.49MHz (2.4G)

Maximum EIRP Power: 5dBm

FCC Warning

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.

Any 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.

One Year Flashpoint Limited Warranty

Flashpoint warrants to the original purchaser that your Flashpoint product shall be free from defects in material and workmanship for the period of one (1) year from the date of purchase (or delivery as may be required in certain jurisdictions), or thirty (30) days after replacement, whichever comes later.

Flashpoint's entire liability and your exclusive remedy for any breach of warranty shall be, at Flashpoint's option, to repair or replace the hardware, provided that the hardware is returned to the point of purchase or such other place as Flashpoint may direct with a copy of the sales receipt or dated itemized receipt. Flashpoint may, at its option, replace your product, offer to provide a functionally equivalent product, or repair any product with new, refurbished or used parts as long as such parts are in compliance with the product's technical specifications. Any replacement hardware product will be warranted for the remainder of the original warranty period or thirty (30) days, whichever is longer, or for any additional period of time that may be applicable in your jurisdiction. 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 problems or damage resulting from accident, abuse, misapplication, or any unauthorized repair, modification or disassembly, improper operation or maintenance, normal wear and tear, or usage not in accordance with product instructions or connection to improper voltage supply, use of consumables, such as replacement batteries, not supplied by Flashpoint, except where such restriction is prohibited by applicable law.

Except where prohibited by applicable law, this warranty is nontransferable and is limited to the original purchaser and the country in which the product was purchased. This warranty gives you specific legal rights, and you may also have other rights, including a longer warranty duration that may vary under local laws.

To start a warranty claim contact the Flashpoint Customer Service Department to obtain a return merchandise authorization ("RMA") number, and return the defective product to Flashpoint, along with the RMA number and proof of purchase.

Question about our product line? Need Product Support?

We are proud of our products and celebrate our customers.
We are with you, from product selection to everyday use.
Be secure with your purchase and reach us as you need.

 212-647-9300

 support@flashpointlighting.com

 Flashpoint,
42 West 18th Street,
New York, NY 10011

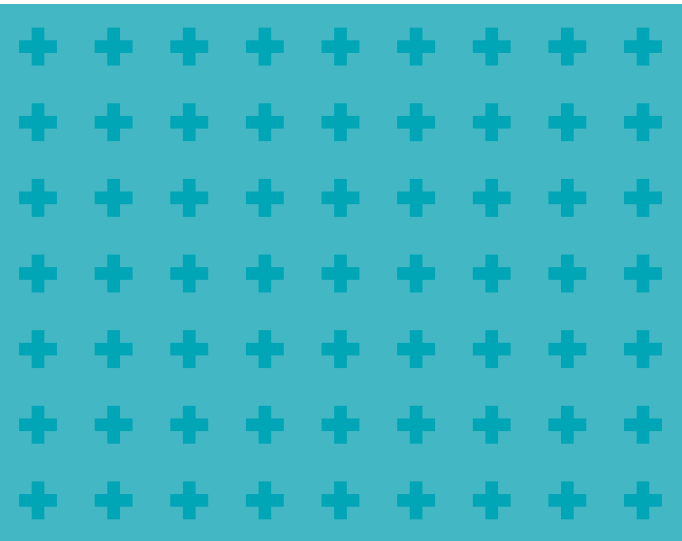
You can always contact us at BRANDS@ADORAMA.COM for personal technical support.

Our website contains a wide range of Support and FAQ pages with valuable technical assistance.

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