

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

- › [GODOX](#) /
- › [Godox X3F TTL Wireless Flash Trigger User Manual](#)

GODOX X3F for Fuji

Godox X3F TTL Wireless Flash Trigger User Manual

Model: X3F for Fuji

INTRODUCTION

The Godox X3F TTL Wireless Flash Trigger is an advanced flash transmitter designed for Fuji cameras, offering seamless control over your Godox lighting system. Featuring a high-definition OLED touchscreen, intuitive interface, and quick-charge built-in lithium battery, the X3F provides precise and versatile flash control for various shooting scenarios. This manual will guide you through the setup, operation, and maintenance of your X3F flash trigger.



Image: The Godox X3F flash trigger shown with its carrying case, USB-C charging cable, and a cleaning cloth.

SAFETY INFORMATION

Warning:

- Please do not use the device in high temperature environments.
- Avoid exposing the device to water or excessive humidity.
- Do not attempt to disassemble or repair the unit yourself. Refer to qualified service personnel.

WHAT'S IN THE BOX

Upon opening the package, please verify that all the following items are included:

- Godox X3F TTL Wireless Flash Trigger for Fuji
- USB-C Charging Cable
- Storage Bag
- Lens Cleaning Cloth

Precision at Your Fingertips

Experience seamless versatility with the X3's two-way TCM, allowing for instant and effortless conversion between TTL mode and Manual Mode. Enjoy the convenience of swift transitions, giving you the flexibility to adapt to different shooting scenarios with ease.



Image: A visual representation of the Godox X3F package contents.

PRODUCT FEATURES

High-Definition OLED Screen

The Godox X3F features a state-of-the-art OLED touchscreen, providing unparalleled clarity and a high-contrast display with swift refresh rates. This enhances the viewing experience for both indoor and outdoor shooting, allowing for effortless adjustment of screen brightness to suit your surroundings, whether in bright sunlight or low-light conditions.

High-Definition OLED Screen

With its vivid OLED touchscreen, X3 offers a high-contrast display and rapid refresh rate for an incredible viewing experience. Perfect for both indoor and outdoor shooting, effortlessly adjust screen brightness by sliding left or right to suit your surroundings, whether it's bright sunlight or low-light conditions.

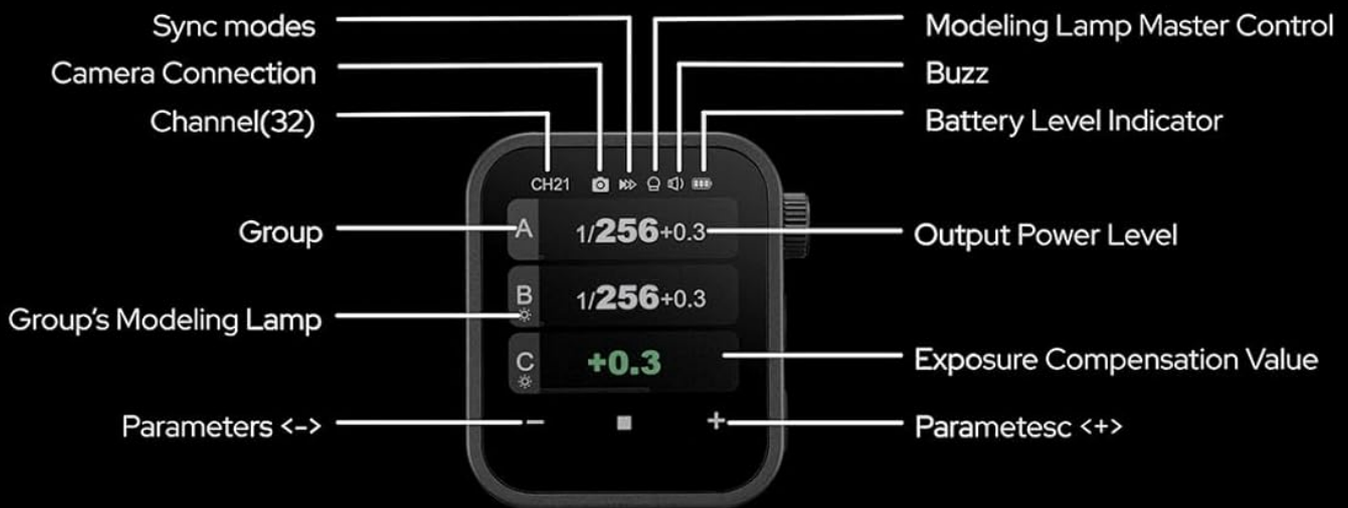


Image: The X3F's OLED screen showing various settings and indicators, including sync modes, camera connection, channel, group, modeling lamp, output power level, exposure compensation, buzz, and battery level.

Seamless Connection and Intuitive Control

Effortlessly navigate the X3F's user-friendly interface with a simple swipe and tap. This intuitive control unlocks a world of features,

including TTL, multiframe mode, HSS, front curtain sync, and rear curtain sync, giving you complete command over your lighting. The advanced 2.4GHz Godox Wireless X system ensures reliable management of your Godox lighting setup, with spare channel scanning to prevent interference.



Image: A hand tapping the X3F screen to initiate wireless sync, demonstrating the seamless connection feature.

Quick Charge, Always Ready

Equipped with a built-in rechargeable lithium battery, X3 offers hassle-free power on the go. With the USB-C port, the X3 swiftly charges from 0% to 100% in just 2 hours. Seamless firmware updates can also be performed through the USB-C connection.



2h
Full Charge



5 Days+ Operating Time
Totaling 6000 Flashes Per Charge



Image: A finger swiping across the X3F's touchscreen, illustrating the "Just Swipe and Tap" control method for adjusting flash settings.

For situations requiring tactile feedback, such as shooting with gloves, the X3F also provides physical buttons on the side for effortless parameter adjustments.



Image: The X3F screen displaying settings for multiple flash groups (D, E, F), highlighting the comprehensive control available.

Quick Charge, Always Ready

The Godox X3F is equipped with a fast-charging, built-in lithium battery, ensuring you never miss a moment. Recharge efficiently via the USB-C port, reaching full power in just two hours. This feature provides hassle-free power on the go, keeping you ready for action. Seamless firmware updates can also be performed through the USB-C connection.

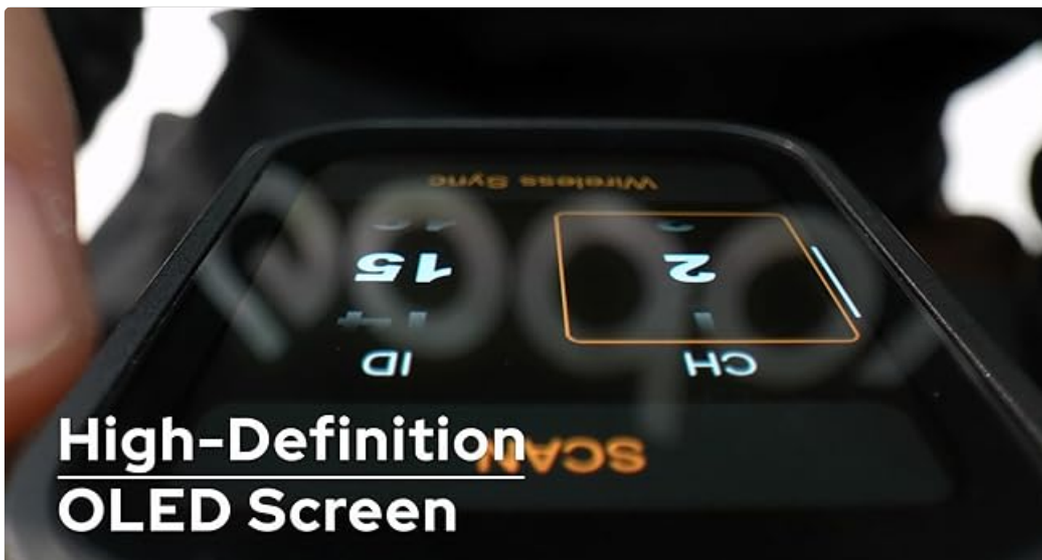


Image: The X3F connected to a USB-C cable, illustrating its quick charge capability. Icons indicate 2 hours for full charge and 5+ days operating time, totaling 6000 flashes per charge.

Precision with Two-Way TCM

Take charge of any shooting scenario with the X3F's versatile two-way TCM (TTL Convert Manual) feature. This allows for instant and effortless conversion between TTL mode for automatic accuracy and Manual Mode for total control, providing the flexibility to adapt seamlessly to your needs and different shooting scenarios.



Image: A finger interacting with the X3F screen, demonstrating the selection between TTL and Manual modes using the TCM feature.

Easy-Mounting, Durable Hotshoe

Elevate your photography experience with the X3F's robust hotshoe, designed for seamless mounting and optimal camera hotshoe protection. This feature ensures trouble-free mounting and ultimate stability, allowing you to focus on your shot rather than the setup.

Your Shots, Your Way

With X3, take control of your shots in a way that suits your needs. Choose between the intuitive touch screen or the tactile feel of real buttons. The ultra-sleek and efficient UI allows you to easily switch or toggle settings and modes through the touch screen. For those cold shoots with gloves, effortlessly adjust parameters through buttons on the side.



Image: A detailed diagram of the Godox X3F, labeling its key components including the Touch Screen, Select Dial, Power Switch, Test Button, USB-C Charging/Firmware Upgrading Port, Installing/Detaching Button, and Mounting Slot.

1. **Charge the Battery:** Before first use, fully charge the built-in lithium battery using the provided USB-C cable. Connect the cable to the USB-C port on the X3F and a compatible USB power source (e.g., computer USB port, USB wall adapter). The battery indicator on the screen will show charging status. A full charge takes approximately 2 hours.
2. **Mounting to Camera:** Slide the X3F's hotshoe into your Fuji camera's hotshoe mount. Ensure it is securely seated. Use the installing/detaching button (refer to the diagram in "Easy-Mounting, Durable Hotshoe" section) to lock the trigger in place.
3. **Power On:** Locate the Power Switch on the side of the X3F and slide it to the "ON" position. The OLED screen will illuminate.
4. **Initial Settings:** Upon first power-on, you may be prompted to set basic parameters such as channel (CH) and ID. Use the touchscreen or the Select Dial to make your selections. Ensure the channel and ID match those of your Godox flashes for proper communication.

OPERATING INSTRUCTIONS

Basic Operation

- **Screen Navigation:** Swipe left or right on the OLED touchscreen to navigate through different settings screens (e.g., group control, system settings). Tap on an option to select or adjust it.
- **Adjusting Values:** When a value is highlighted (e.g., power level, exposure compensation), use the Select Dial on the side or the +/- icons on the touchscreen to increase or decrease the value.
- **Test Flash:** Press the Test Button on the side to manually fire the connected flashes and check their output.

Flash Modes and Settings

- **TTL Mode:** For automatic flash exposure, select TTL mode. The X3F will communicate with your camera to determine the appropriate flash output.
- **Manual Mode (M):** For precise control, switch to Manual mode. You can then manually set the flash power output for each group.
- **TCM (TTL Convert Manual):** This feature allows you to take a TTL reading and then convert that power level to a manual setting. This is useful for quickly establishing a baseline exposure and then fine-tuning it manually.
- **High-Speed Sync (HSS):** Enable HSS for shooting with flash at shutter speeds faster than your camera's native sync speed.
- **Front/Rear Curtain Sync:** Adjust flash timing relative to the shutter curtains for creative effects, especially with moving subjects.
- **Multi-Flash Mode:** Use this mode for stroboscopic effects, firing the flash multiple times during a single exposure.

Wireless Sync

The X3F supports wireless sync with compatible Godox lights. Access the "Wireless Sync" option on the screen and follow the prompts to pair your trigger with other Godox devices. This feature simplifies multi-light setups.

MAINTENANCE

- **Cleaning:** Use the provided lens cleaning cloth or a soft, dry cloth to gently wipe the OLED screen and the body of the trigger. Do not use liquid cleaners or abrasive materials.
- **Battery Care:** To prolong battery life, avoid fully discharging the battery frequently. Recharge the unit regularly, especially if it will be stored for an extended period. Store in a cool, dry place.
- **Hotshoe Contacts:** Periodically inspect the hotshoe contacts on the bottom of the trigger for dust or debris. Gently clean them with a dry, soft brush if necessary to ensure reliable connection with your camera.

TROUBLESHOOTING

Common Issues and Solutions

- **Trigger Not Firing Flashes:**
 - Ensure the X3F is powered on and securely mounted to the camera's hotshoe.
 - Verify that the channel (CH) and wireless ID (ID) settings on the X3F match those of your Godox flashes.
 - Check the battery level of both the X3F and your flashes.
 - Ensure the flashes are set to receiver mode (slave mode) and are within range of the X3F.
- **X3F Not Recognized by Camera / No Communication:**
 - Ensure the X3F is fully seated and locked into the camera's hotshoe.
 - Clean the hotshoe contacts on both the X3F and your camera with a dry, soft cloth to remove any dust or oxidation.
 - Restart both the camera and the X3F.
 - Check your camera's menu settings to ensure external flash is enabled or recognized.
 - If the issue persists, consider updating the firmware of the X3F via the USB-C port (refer to Godox's official website for instructions and latest firmware).
- **Screen Not Responding / Frozen:**
 - Perform a soft reset by turning the unit off and then on again.
 - If unresponsive, allow the battery to fully drain and then recharge it, which may reset the device.

SPECIFICATIONS

Precision at Your Fingertips

Experience seamless versatility with the X3's two-way TCM, allowing for instant and effortless conversion between TTL mode and Manual Mode. Enjoy the convenience of swift transitions, giving you the flexibility to adapt to different shooting scenarios with ease.



Image: Detailed technical data for the Godox X3 series, including compatible cameras, battery, charging, and sync modes.

Godox X3F Key Specifications

Feature	Detail
---------	--------

Feature	Detail
Model	X3F for Fuji
Compatible Cameras	Fuji cameras (TTL autoflash)
Built-in Lithium Battery	3.7V-850mAh
Charging Time	<2h
Standby Time	<7 days
TTL Auto Flash	Yes
Manual Flash	Yes
Multi Flash	Yes
High Speed Sync	Yes
Front Curtain Sync	Yes
Rear Curtain Sync	Yes
Flash Exposure Compensation	±3EV (exposure value), adjustable in 1/3 EV increment
Modeling Lamp Flash	Control the modeling lamp by flash trigger
Buzz	Control the buzz by flash trigger
ZOOM Setting	AUTO/focus length 24-200mm
TCM Transform	Transform the TTL shooting value into the output value in the M mode
Firmware Upgrade	Upgrade through the USB-C port
Memory Function	Settings will be stored 2 seconds after last operation and recover after a restart.
Display Panel	Touch screen with adjustable brightness
Transmission Range (approx.)	0-100m
Built-in Wireless	2.4GHz
Channel	32
Wireless ID	OFF/01-99
Group	A-F, 0-9
Dimension	1.61"x1.85"x1.54"
Net Weight	48g

WARRANTY AND SUPPORT

Godox products typically come with a manufacturer's warranty. Please refer to the warranty card included with your product or visit the official Godox website for detailed warranty terms and conditions specific to your region. For technical support, firmware

updates, or service inquiries, please contact Godox customer support directly or visit their official support channels.
Official Godox Website: www.godox.com

© 2024 GODOX. All rights reserved.