

GODOX X3PRO-C

Godox X3PRO-C Wireless Flash Trigger for Canon User Manual

Model: X3PRO-C | Brand: GODOX

1. INTRODUCTION

The Godox X3PRO-C is a wireless flash trigger designed for Canon cameras, offering advanced control over your flash units. It features a 2.4-inch color touchscreen, integrated Bluetooth for app control, and utilizes the Godox 2.4G Wireless X System for reliable communication. This manual will guide you through the setup, operation, and maintenance of your X3PRO-C to ensure optimal performance.

2. KEY FEATURES

- **2.4-inch Full-color Touchscreen:** Provides an intuitive interface for real-time monitoring and adjustment of up to 16 lighting groups.
- **Bluetooth Integration & App Control:** Seamlessly connects to the Godox Flash App for remote control of flash groups, power levels, and triggering via smart devices.
- **Professional Shooting Modes:** Includes One-Shoot for single setups, All-Shoot for group sessions, and L-858 Mode for precise meter-based control with Sekonic L-858 light meters.
- **Godox 2.4GHz Wireless X System:** Offers a wide transmission range, interference-resistant channel scanning, supporting up to 16 groups, 32 channels, and 99 wireless IDs.
- **Precise Group Control:** Allows independent adjustment of TCM (TTL Convert Manual), Zoom Value, and Modeling Lamp for each lighting group.
- **Fast Charging, Long Runtime:** Equipped with a built-in lithium battery providing up to one month of standby time and a 2-hour full recharge via USB-C.
- **Compact and Durable Design:** Lightweight and portable for on-location shoots, maintaining industrial-grade durability.

3. WHAT'S IN THE BOX

Cosa c'è nella confezione



Flash Trigger	X1
Custodia	X1
Cavo di ricarica USB Type-C	X1
Panno per lenti	X1

The Godox X3PRO-C package typically includes the following items:

- Flash Trigger (X1)
- Case (X1)
- USB Type-C Charging Cable (X1)
- Lens Cloth (X1)

4. SETUP

4.1 Charging the Battery

Pro Performance, Compact Design

Featuring a compact design, X3 Pro reduces weight and volume ensuring effortless portability for on-location shoots without sacrificing industrial-grade durability or full-function interfaces. Carry it anywhere, creativity never has to compromise.



Before first use, fully charge the built-in lithium battery. Connect the provided USB Type-C cable to the trigger's USB-C port and a compatible USB power source. A full charge typically takes approximately two hours. The battery indicator on the screen will show charging status.

4.2 Mounting on Camera

2.4-inch Full-color Touch Screen

The X3 Pro's touchscreen interface displays four lighting groups simultaneously for real-time monitoring, while supporting control of up to 16 groups. Instantly apply unified parameters across all groups or select individual units for fine-tuned parameter refinement - all accessible through a single intuitive interface.



Godox X3 Pro

X3PRO 40%



Godox X3

Slide the X3PRO-C onto your Canon camera's hot shoe until it clicks into place. Ensure it is securely fastened to prevent accidental detachment during use.

4.3 Powering On/Off

Press and hold the power button located on the side of the trigger to turn it on or off. The touchscreen will illuminate upon activation.

4.4 Pairing with Flash Units (2.4G Wireless X System)

To control Godox flash units, ensure they are set to the same 2.4G wireless channel and group as the X3PRO-C. Use the touchscreen interface to set the channel (CH), group (GR), and wireless ID (ID) on the X3PRO-C to match your flash units. Refer to your flash unit's manual for specific pairing instructions.

Creative Shutter Control

- 1 Program single-shot, time-lapse, and long-exposure sequences through an intuitive touchscreen interface—effortlessly customize exposure duration, intervals, and shot count.



- 2 Trigger via the PC sync port or Godox XR/TR-RX receivers to effectively minimize body vibration.



The 2.4G Wireless X System allows for stable and efficient control of multiple flash units, even in complex lighting setups. It supports up to 16 groups, 32 channels, and 99 wireless IDs to minimize interference.

4.5 Connecting to Godox Flash App (Bluetooth)

Pro Shooting Modes

Three specialized modes adapt to any scenario:

- **One-Shoot:**
Sends only the trigger signal-ideal for straightforward, single-shooter setups.
- **All-Shoot:**
Delivers both settings and trigger signals-perfect for group sessions or multi-photographer teams.
- **L-858 Mode:**
Works seamlessly with Sekonic L-858 light meters, syncing flashes for precise, meter-based control.



Download the Godox Flash App from your device's app store. Enable Bluetooth on your smartphone or tablet and on the X3PRO-C. Open the app and follow the on-screen instructions to pair with your X3PRO-C. The default Bluetooth access code is 000000. This enables remote control of flash settings.

5. OPERATING INSTRUCTIONS

5.1 Touchscreen Interface

Bluetooth Integration & APP Control

Pair the X3Pro with the Godox Flash App via Bluetooth for complete wireless control from your phone or tablet. Adjust power, group settings, and trigger flashes remotely — perfect for setups where the trigger isn't within reach.



The 2.4-inch color touchscreen displays up to four lighting groups simultaneously. Tap on a group to adjust its parameters. Use the rotary dial for fine adjustments. The intuitive interface allows for quick switching between TTL and Manual modes, and precise control over power, zoom, and modeling lamp settings.

5.2 Adjusting Flash Parameters

- **Power Output:** Tap a group and use the dial or on-screen controls to adjust flash power.
- **Zoom Value:** Adjust the flash zoom to match your lens focal length for optimal light spread.
- **Modeling Lamp:** Control the modeling lamp on compatible flash units for previewing light effects.
- **TCM Function:** Convert TTL settings to manual power levels for consistent results.

Fast Charging, Long Runtime

Powered by a built-in lithium battery for up to a month of standby time. Universal USB-C charging delivers a 2-hour full recharge, maintaining total readiness for all-day shoots anywhere.

1Month

Standby time

2hour

Full Recharge



The X3PRO-C allows for independent adjustment of each lighting group, enabling precise control over your lighting setup. You can save and instantly recall complex settings using the preset function.

5.3 Professional Shooting Modes

Godox 2.4GHz Wireless X System

The X3 Pro leverages the proven Godox 2.4GHz wireless X system, delivering a wide transmission range, interference-resistant channel scanning. With support for 16 groups and 32 channels, it ensures rock-solid triggering and precision deployment of lights, even in demanding, high-density shooting scenarios.



The X3PRO-C offers three distinct shooting modes:

- **One-Shoot Mode:** Transmits only trigger signals, ideal for single-shooter setups to conserve battery.
- **All-Shoot Mode:** Transmits both settings and trigger signals simultaneously, suitable for group photography or multi-photographer teams.
- **L-858 Mode:** Connects with a Sekonic L-858 light meter, synchronizing meter readings to the flash for precise exposure control.

5.4 Creative Shutter Control

Shape Light Group by Group

The Godox X3Pro empowers precise control over each lighting group, enabling independent adjustment of TCM, Zoom Value, and Modeling Lamp. Save and instantly recall complex settings for professional-level management within its compact form.



Program single-shot, time-lapse, and long-exposure sequences directly through the intuitive touchscreen. Customize exposure duration, intervals, and shot count. The trigger can also be used via the PC sync port or with Godox XR/TR-RX receivers to minimize camera body vibration during these sequences.

6. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the exterior of the trigger. For the touchscreen, use the provided lens cloth or a microfiber cloth. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the X3PRO-C in a cool, dry place, away from direct sunlight and extreme temperatures. Use the provided case for protection during transport.
- **Battery Care:** To prolong battery life, avoid fully discharging the battery frequently. If storing for extended periods, charge the battery to approximately 50% and recharge every few months.
- **Firmware Updates:** Check the official Godox website periodically for firmware updates to ensure optimal performance and access to new features.

7. TROUBLESHOOTING

- **Trigger not powering on:** Ensure the battery is charged. Connect to a USB-C power source and try again.
- **Flash units not firing:**
 - Verify that the X3PRO-C and flash units are on the same 2.4G wireless channel and group.
 - Check that the wireless ID settings match.
 - Ensure flash units are powered on and ready to fire.
 - Confirm the X3PRO-C is securely mounted on the camera's hot shoe.
- **Bluetooth connection issues:**
 - Ensure Bluetooth is enabled on both the X3PRO-C and your smart device.
 - Restart both devices.
 - Forget the device in your smart device's Bluetooth settings and re-pair.
 - Confirm the Godox Flash App is up to date.
- **Touchscreen unresponsive:** Restart the device. If the issue persists, contact customer support.

8. SPECIFICATIONS

Feature	Detail
Model Name	X3PRO-C
Connectivity Technology	Bluetooth, 2.4G Wireless X System
Compatible Devices	Canon Camera with TTL support
Special Features	Touchscreen, Bluetooth, 2.4G Wireless
Controller Type	Touch Control, App Control
Number of Buttons	3
Battery Description	Rechargeable Lithium
Dimensions	10.21 x 10.21 x 5.79 cm
Weight	200 grams

9. WARRANTY AND SUPPORT

Godox products are manufactured to high-quality standards. For specific warranty information, please refer to the warranty card included with your product or visit the official Godox website. If you encounter any issues or require technical assistance, please contact Godox customer support or your authorized dealer. Keep your purchase receipt as proof of purchase for warranty claims.