

GODOX XProII-C

Godox XProII-C TTL Wireless Flash Trigger Transmitter for Canon Cameras

Model: XProII-C | Brand: GODOX

1. INTRODUCTION

The Godox XProII-C is an advanced TTL wireless flash trigger transmitter designed for Canon cameras. It offers a robust 2.4G wireless system, supporting 1/8000s High-Speed Sync (HSS), TTL autoflash, multi-flash, and manual flash modes. With Bluetooth connectivity, users can conveniently control flash parameters via the GodoxPhoto App on their mobile devices. The XProII-C features an intuitive interface, a quick-release lock, and compatibility with Sekonic L-858 light meters for a streamlined photography workflow.

This instruction manual will guide you through the setup, operation, and advanced features of your XProII-C trigger to help you achieve professional lighting results.

2. PRODUCT OVERVIEW

Intuitive interface on a large display

The large screen and intuitive interface enable easy access to the various settings, and you can see the settings in absolute numbers on the screen



Figure 2.1: The XProII-C features an intuitive interface on a large LCD screen for easy access to settings.

The XProII-C is equipped with a large, intuitive LCD display and clearly labeled buttons for easy navigation and control. Key components include:

- **Large LCD Display:** Provides real-time display of flash settings.
- **Control Dial & Buttons:** For adjusting parameters, navigating menus, and selecting groups.
- **Hotshoe:** For mounting the trigger onto your camera.
- **Quick-Release Lock:** Ensures secure attachment and easy detachment from the camera.
- **USB-C Port:** For firmware updates.
- **2.5mm Sync Cord Jack:** For wired triggering.

3. INSTALLATION & SETUP

3.1 Battery Installation

Video 3.1: Demonstration of battery installation and basic power-on for the Godox XProII-C trigger.

1. Locate the battery compartment on the underside of the trigger.
2. Slide the battery compartment cover open.

3. Insert two AA batteries, ensuring correct polarity (+/-).
4. Close the battery compartment cover securely.

3.2 Mounting on Camera



Quick-release Lock

Quick-release Lock has been improved and takes the form of a quick lever, ensuring that the flash is securely locked when using the camera.

Figure 3.1: The quick-release lock ensures secure mounting of the XProII-C on your camera's hotshoe.

1. Ensure your camera is powered off.
2. Slide the XProII-C's hotshoe into your camera's hotshoe.
3. Engage the quick-release lock lever to secure the trigger firmly in place.

3.3 Power On/Off

1. To power on, slide the power switch to the 'ON' position. The LCD screen will illuminate.
2. To power off, slide the power switch to the 'OFF' position.

4. BASIC OPERATION

4.1 Navigating the Interface

The XProII-C features a user-friendly interface with a large LCD screen and dedicated buttons for various functions.

- Use the **Control Dial** to scroll through options and adjust values.
- Press the **SET** button to confirm selections.
- Use the **Group Buttons (A-E)** on the left side to select and activate individual flash groups.
- The **MODE** button cycles through TTL, Manual, and Multi-Flash modes.
- The **MENU** button accesses additional settings and custom functions.

4.2 Adjusting Flash Parameters

Rich functions

Both TTL and HSS are offered, which allows you to use your flash at shutter speeds up to 1/8000s. Xpro helps that your entire picture is evenly exposed and you will get the best shoot possible.

TTL

Auto Flash

HSS

High-speed sync
1/8000s



Figure 4.1: The XProII-C supports TTL Autoflash and High-Speed Sync up to 1/8000s.

After selecting a group, you can adjust its flash mode and power output:

- **TTL Autoflash:** The trigger automatically adjusts flash output for correct exposure. Use the control dial to apply Flash Exposure Compensation (FEC).
- **Manual Flash:** Manually set the flash power output (e.g., 1/1 to 1/128).
- **Multi-Flash (Stroboscopic):** Set the flash frequency and number of flashes for creative effects.

4.3 Group and Channel Settings

The XProII-C supports 16 groups and 32 channels, along with 01 to 99 Wireless ID settings, for flexible multi-flash setups.

- Use the **GR** button to cycle through groups or select multiple groups.
- Access the menu to change the **Channel (CH)** and **Wireless ID** to avoid interference.
- The new **SCAN** function allows you to quickly find the least intrusive channel in complex environments.

5. ADVANCED FEATURES

5.1 Bluetooth Connectivity



Figure 5.1: Control your XProII-C remotely using the GodoxPhoto App via Bluetooth.

The XProII-C features built-in Bluetooth for remote control via the GodoxPhoto App:

1. Download the **GodoxPhoto App** from your device's app store.
2. Enable Bluetooth on your mobile device and the XProII-C.
3. Open the app and connect to your XProII-C trigger.
4. Adjust flash parameters, group settings, and more directly from your phone or tablet.

5.2 Sekonic L-858 Light Meter Integration

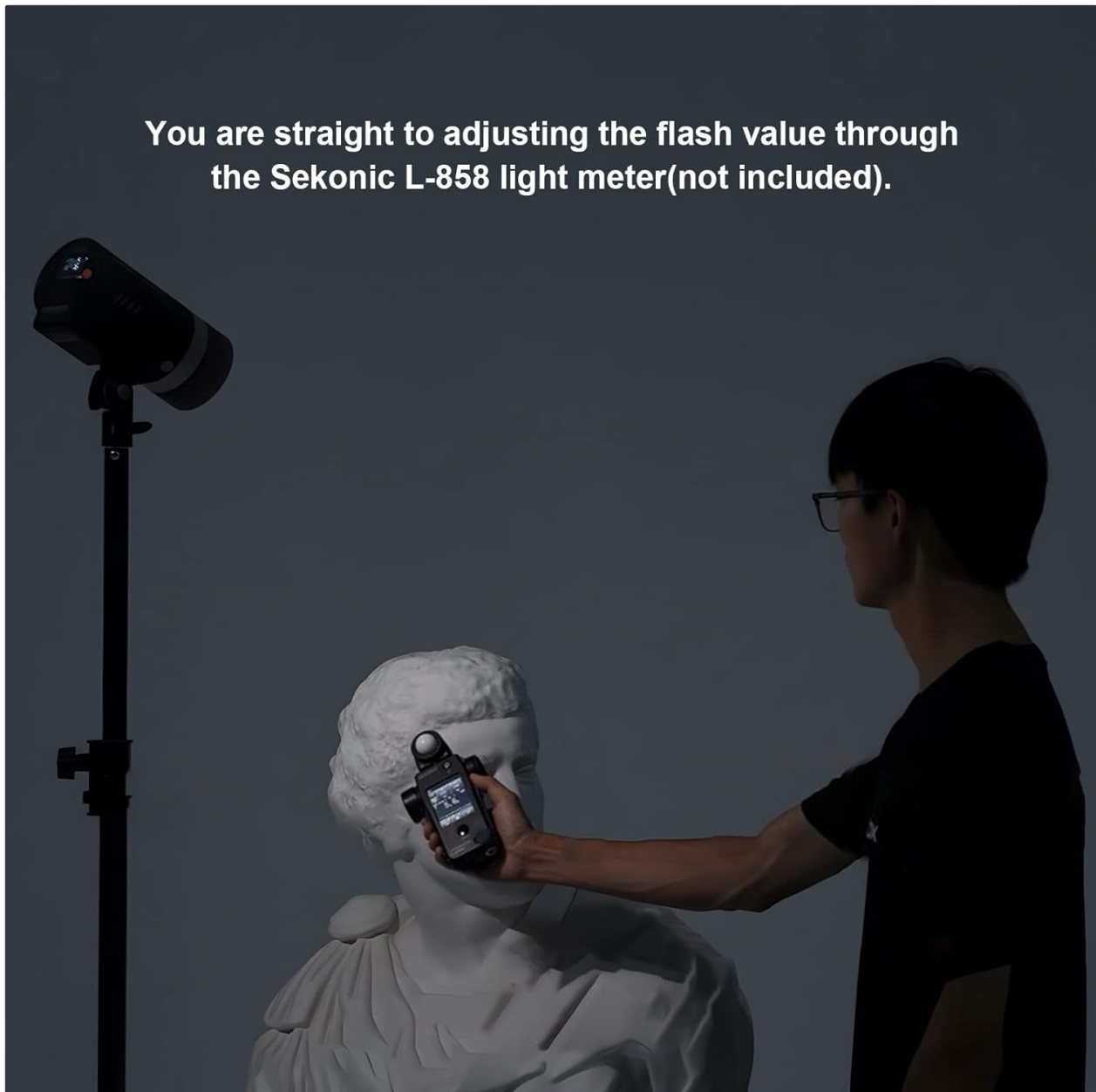


Figure 5.2: Adjust flash values directly through the Sekonic L-858 light meter when used with the XProII-C.

When paired with a Sekonic L-858 light meter that has a built-in Godox 2.4G module, you can directly adjust flash values through the light meter, saving time and streamlining your exposure setup.

5.3 Multi-Shooting Mode

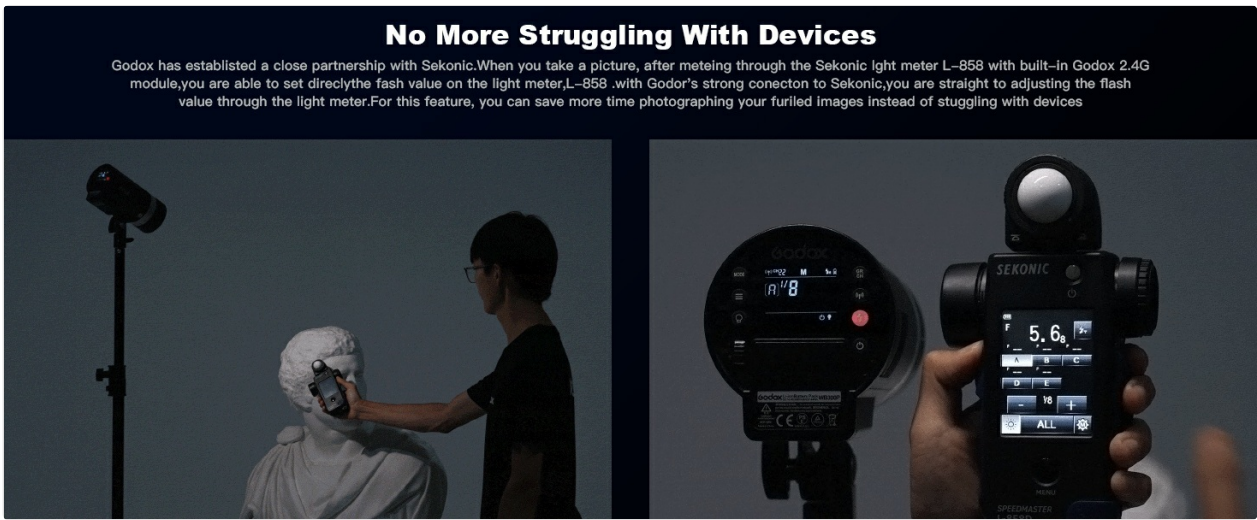


Figure 5.3: The multi-shooting mode allows for collaborative photography by sharing fixed light setups.

The multi-shooting feature enables you to share a set of fixed lights with others. The XProII-C sends the flash value you set to the light, and the flash operates according to that value, facilitating creative collaboration.

6. SPECIFICATIONS

Feature	Detail
Model	XProII-C
Wireless System	2.4G
HSS	Up to 1/8000s
Bluetooth	Yes (for GodoxPhoto App control)
Groups	16
Channels	32
Wireless ID Settings	01-99
Dimensions	5.12 x 4.02 x 2.52 inches
Item Weight	10.2 ounces

7. WHAT'S IN THE BOX

- 1x Godox XProII-C Trigger

8. TROUBLESHOOTING

If you encounter issues with your XProII-C trigger, please refer to the following common troubleshooting steps:

- **Flash Not Firing:** Ensure batteries are correctly inserted and charged. Verify that the trigger and flash units are set to the same channel and ID. Check the flash unit's power and readiness indicator.
- **Interference:** Use the SCAN function to find a clear channel. Change the Wireless ID if necessary.

- **Bluetooth Connection Issues:** Ensure Bluetooth is enabled on both the trigger and your mobile device. Restart the GodoxPhoto App and the trigger.
- **Incorrect Exposure:** Check flash mode (TTL/Manual) and adjust power output or Flash Exposure Compensation (FEC) as needed. Ensure camera and flash settings are compatible.

9. MAINTENANCE

Proper care and maintenance will extend the life of your Godox XProII-C trigger:

- **Cleaning:** Use a soft, dry cloth to clean the exterior of the trigger. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the trigger in a cool, dry place away from direct sunlight and extreme temperatures. Remove batteries if storing for extended periods to prevent leakage.
- **Battery Care:** Use high-quality AA batteries. Replace batteries promptly when low to ensure consistent performance.
- **Firmware Updates:** Periodically check the Godox official website for firmware updates to ensure optimal performance and access to new features. Use the USB-C port for updates.

10. WARRANTY & SUPPORT

For warranty information, please refer to the documentation provided with your purchase or contact your retailer. Godox offers customer support for product inquiries and technical assistance. Please visit the official Godox website for contact details and further resources.