

[Manuals.plus](#) /

> [GODOX](#) /

> Godox DP600III-V Studio Flash Light User Manual

GODOX DP600IIIIV

Godox DP600III-V Studio Flash Light Instruction Manual

Comprehensive guide for setup, operation, and maintenance of your Godox DP600III-V studio flash.

1. INTRODUCTION

The Godox DP600III-V is a professional 600Ws studio flash light designed for various photographic applications, including portrait, fashion, and product photography. It features a built-in 2.4G wireless X system, a 30W modeling lamp, and a Bowens mount for wide compatibility with accessories. This manual provides essential information for the safe and effective use of your flash unit.

2. WHAT'S IN THE BOX

Please verify that all items listed below are included in your package:

- DP600III-V flash head
- Power Cord
- Lamp Cover

Note: Standard reflector and sync cable are sold separately.

What's in the Box

DP600III-V flash head x1 Power Cord x1 Lamp Cover x1



Note: Standard reflector and sync cable are sold separately

Figure 2.1: Included components: DP600III-V flash head, power cord, and lamp cover.

3. SETUP

1. **Attach the Lamp Cover:** Carefully place the lamp cover over the flash tube to protect it during transport or when not in use.
2. **Mounting the Flash:** Secure the DP600III-V flash head onto a light stand using the integrated mounting bracket. Ensure the locking knob is tightened to prevent accidental movement.
3. **Connect Power:** Insert the power cord into the power input port on the rear of the flash unit, then plug the other end into a suitable electrical outlet (110-220V compatible).
4. **Attach Accessories (Optional):** The Bowens mount allows for various light modifiers such as softboxes, reflectors, and snoots. Align the accessory with the Bowens mount on the flash head and twist until it locks securely.



Figure 3.1: The DP600III-V flash unit with a reflector, ready for use.

4. OPERATING INSTRUCTIONS

4.1 Power On/Off

Locate the power switch on the rear panel of the flash unit. Flip the switch to the "ON" position to power on the device. Flip it to "OFF" to power down.

4.2 Adjusting Flash Power Output

The flash power output can be adjusted from 1/64 to 1/1 in 61 steps. Use the control dial on the rear panel to increase or decrease the power. The current power setting will be displayed on the LCD screen. The unit supports both decimal and fractional display modes for power output.

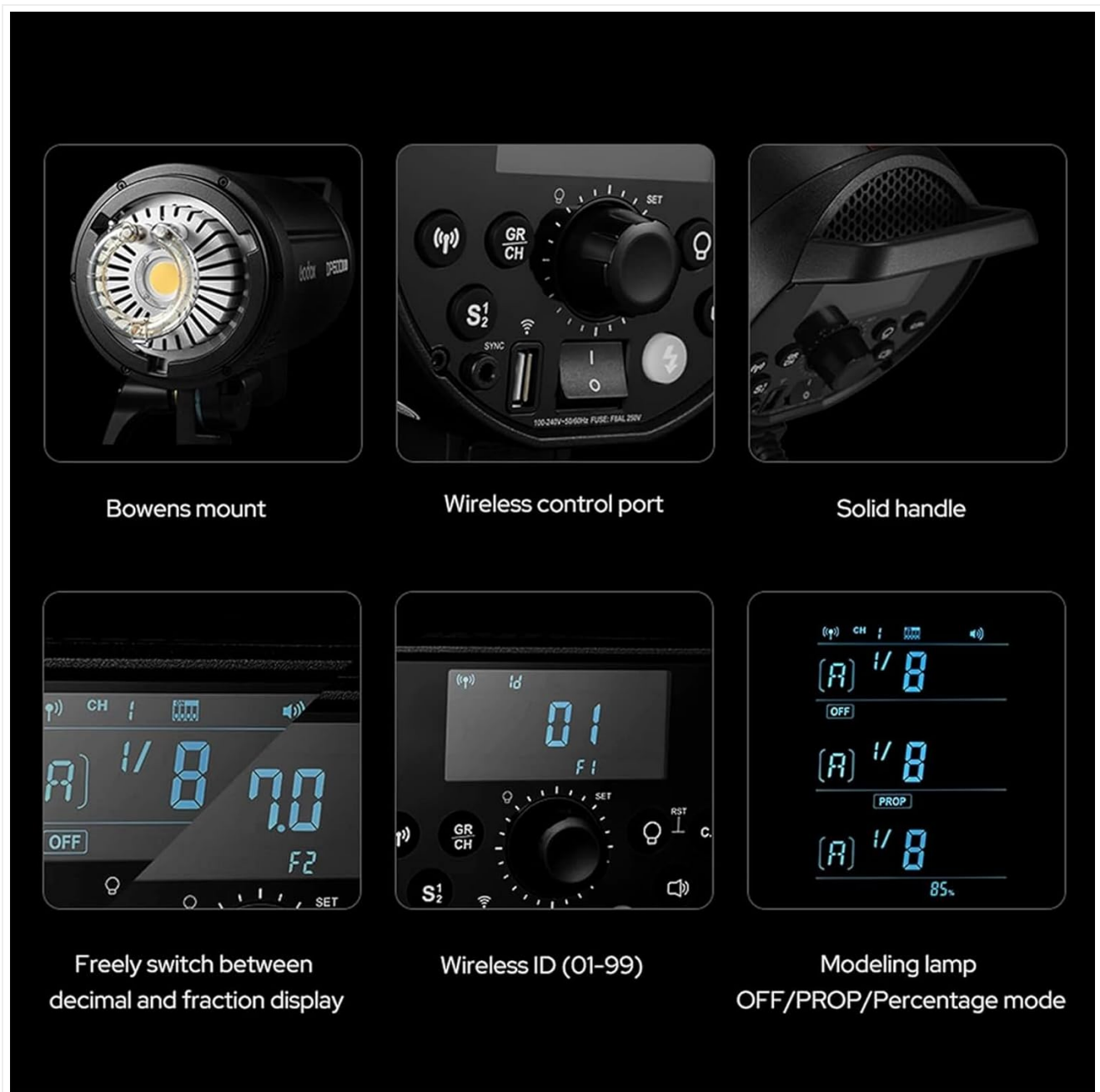


Figure 4.1: Control panel details, including power output display and wireless ID settings.

4.3 Modeling Lamp Operation

The DP600III-V features a 30W modeling lamp with adjustable brightness. The modeling lamp can be set to OFF, PROP (proportional to flash power), or Percentage mode. Use the dedicated button or menu option to cycle through these modes and adjust brightness as needed.

4.4 2.4G Wireless X System

The built-in Godox 2.4G Wireless X System allows for remote triggering and control of the flash. This system is compatible with Godox X2, XPro, XT16, and FT-16 triggers.

1. **Setting Wireless ID:** To prevent interference from other systems, set a unique wireless ID (01-99) on both the flash unit and your compatible Godox trigger.
2. **Channel and Group Settings:** Ensure the flash and trigger are set to the same channel and group for proper communication.
3. **Triggering:** Once configured, the flash can be triggered wirelessly from your camera's hot shoe using the Godox X system trigger.



Figure 4.2: The 2.4G Wireless X System enables remote control and triggering.

4.5 Flash Duration and Recycling Time

The DP600III-V offers a short flash duration of 1/2000 to 1/800 second and a fast recycling time of 0.1-1 second, allowing for rapid consecutive shots.

4.6 Auto Recovery of Settings

The unit is designed to automatically recover the last adjusted settings after a restart, ensuring continuity in your workflow.

5. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the exterior of the flash unit. Do not use abrasive cleaners or solvents.
- **Flash Tube:** Avoid touching the flash tube directly with bare hands, as oils can reduce its lifespan. If touched, clean with a lint-free cloth and alcohol.
- **Storage:** Store the flash in a cool, dry place away from direct sunlight and excessive humidity. Always attach the lamp cover when storing or transporting.

- **Power Cord:** Regularly inspect the power cord for any signs of damage. Do not use a damaged cord.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Flash does not fire.	Not powered on. Power cord disconnected. Trigger not communicating. Flash in sleep mode.	Ensure power switch is ON. Check power cord connection. Verify wireless ID, channel, and group settings on both flash and trigger. Press any button to wake the flash.
Modeling lamp not working.	Modeling lamp mode set to OFF. Lamp damaged.	Check modeling lamp settings and adjust mode. Contact customer support for replacement if damaged.
Inconsistent flash output.	Low power setting. Overheating.	Increase flash power. Allow the unit to cool down if used continuously at high power.

7. SPECIFICATIONS

Feature	Detail
Model	DP600III-V
Flash Power	600Ws
Power Output Range	1/64 to 1/1 (61 steps)
Flash Duration	1/2000 to 1/800 seconds
Recycling Time	0.1-1 seconds
Color Temperature	5800K ± 200K
Modeling Lamp	30W, adjustable brightness
Wireless System	Built-in Godox 2.4G Wireless X System
Wireless ID	01-99
Mount Type	Bowens Mount
Product Dimensions	4.9 x 15 x 8.5 inches
Item Weight	9.2 pounds
Manufacturer	GODOX

8. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official Godox website or contact your local

distributor. Keep your purchase receipt as proof of purchase for any warranty claims.
For additional resources and product updates, visit the [Official GODOX Store on Amazon](#).

© 2025 GODOX. All rights reserved.