

iT32 固件说明

- 一、请使用神牛固件升级软件 G3 V1.1 及以上版本打开该固件进行升级，G3 可在官网下载。
- 二、版本号查看方法：开机后，进入菜单界面，在最后面找到设备信息，可以看到软件版本号（如 1.00 版本：V1.00）。
- 三、iT32 升级方法：方法 1.关机状态按住 SET 按键，再插入 USB 接口连接电脑进入升级。
方法 2.开机后，进入菜单，找到设备信息，用 USB 线连接电脑后，点击固件升级。请不要在电量不足时进行固件升级操作。
- 四、X5 升级方法：iT32 关机状态下，将 X5 组装到 iT32 上，然后长按 iT32 的电源键开机，如果 X5 不是最新版本则会自动进行升级。X5L 和 X5Cm 需将 iT32 的固件升级到 V1.16 及以上版本才能正常工作。
- 五、版本说明：

版本	更新内容	日期
V1.10	1. 修复 X5C 在一些佳能相机上无线引闪从属灯会过曝的问题，这些相机为支持光无线的相机。 2. 修复 X5S 唤醒后有概率无法控制从属灯的问题。 3. 修复 X5O 在相机关机状态下无法睡眠的问题。	25/11/17
V1.13	1. 修复 X5F 不能被富士 X-S20 等相机唤醒的问题。 2. 修复在相机连接状态下关闭 iT32 后 X5 没有关闭的问题。	25/11/26
V1.14	新增功能：X5 长按减键查看电量后自动关机，可断开相机连接	25/12/04
V1.15	问题点：使用松下相机时，X5O 默认打开高速同步，且无法关闭。 注意：关闭或开启高速同步需连接 iT32 后，在 iT32 上设置。	26/01/09
V1.16	兼容 X5L 和 X5Cm 引闪器。	26/02/10
V1.17	修复闪光灯在尼康 Z8 和 Z9 相机上使用时漏闪的问题。	26/4/10

注：详细规格请在官网（www.godox.com.cn）下载最新说明书。

iT32 Firmware Release Note

1. Please use Godox firmware upgrade software G3 V1.1 or later to open this firmware file to proceed with the upgrade. G3 can be downloaded on the official website.

2. How to check the version number: After the device is powered on, go to the menu page and find the device information at the very end. You can see the software version number (e.g. Version 1.00: V1.00).
3. iT32 upgrade instructions: Method 1. In the powered-off state, press and hold the SET button, then insert the USB interface to connect to the computer and proceed with the upgrade. Method 2. After powering on the device, enter the menu, find the device information, connect the computer via a USB cable, and then click on firmware upgrade. Please do not perform the firmware upgrade operation when the battery power is low.
4. X5 upgrade instructions: Mount X5 on the powered-off iT32, press and hold the power switch button of iT32 to turn it on, X5 will automatically upgrade if it's not the latest version. The X5L and X5Cm models need to upgrade the firmware of iT32 to version 1.16 or above in order to function properly.
5. Version Instructions:

Version	What's New	Date
V1.10	1. Fixed an issue where the X5C's wireless triggering receiver flash would overexpose on certain Canon cameras that support optical wireless. 2. Fixed an issue where the X5S occasionally failed to control the receiver flash after waking up. 3. Fixed an issue where the X5O failed to enter sleep mode when the camera was powered off.	25/11/17
V1.13	1. Fixed the issue where the X5F cannot be woken up by cameras such as the Fujifilm X-S20. 2. Fixed the issue where the X5 does not turn off after the iT32 is powered off while connected to a camera.	25/11/26
V1.14	New function: After checking the battery level by long-pressing the - button on X5, it will automatically power off and disconnect from the camera.	25/12/04
V1.15	Issue: When using a Panasonic camera, the X5O defaults to High-Speed Sync and cannot be turned off. Note: To enable or disable High-Speed Sync (HSS), connect to the iT32 first and then perform the configuration on the iT32.	26/01/09
V1.16	Compatible with X5L and X5Cm triggers.	26/02/10
V1.17	Fixed the intermittent misfiring issue when using the flash with Nikon Z8 and Z9 cameras.	26/4/10

Note: For more details, please download the newest instruction manual on the official website: www.godox.com.