

## X1R-N 尼康接收器固件说明

- 一、请使用神牛固件升级软件 G1 打开该固件进行升级。 G1 可在官网下载。
- 二、版本号查看方法：在接收器关机状态下按住 “GR” 按键不放，然后开机，此时液晶屏显示软件版本号（如 10 版本：10U）。
- 三、版本说明：

版本	更新内容	日期
V22	1、修复发射器端按 TEST 按钮引闪后，高速闪光时可能出现的闪光不正常的问题。修复接收器顶部热靴安装的闪光灯显示屏不规则开启背光的问题。	2020-11-07
V21	1、用户可设置 RF ID。方式：同时按住 CH 和 GR 按钮开机，进入 RF ID 设置界面，短按或长按 CH 按钮，增大 ID 值；短按或长按 GR 按钮，减少 ID 值。等待 5s 后关机，ID 值已设置并保存。正常开机，ID 值影响 RF 接收。	2018-01-10
V20	1、修复接收器端机顶灯设置为 iTTL 模式，接收器为 M 模式下，M 输出大于 1/4 时不再变化的问题。	2017-12-01
V19	1、修复接收器端机顶灯设置为 iTTL 模式，接收器为 M 模式下，机顶灯输出随相机 ISO 变化而变化的问题。	2017-09-12
V18	1、解决使用 SB910 或 SB5000 时可能出现的兼容性问题。	2017-06-21
V16	1、与发射器端程序版本保持一致。	2016-06-07
V15	1. 修复 双击减小频道后，不再接收新频道信号的问题。	2016-04-13
V14	2、与发射器端程序版本保持一致。	2016-03-24
V13	1、增加双击向下调节对应值的控制。	2016-03-15
V12	1、修复在 ISO 值大于 100 时，M 模式 1/1 输出比在 ISO100 下小的问题。 2、修复了后帘同步时，快门速度慢于快门 1s 时，主闪不闪的问题。	2016-02-02
V11	1、修复使用 D80 、D90 相机，快门 1/250s 时，闪光不同步的问题。	2015-12-31
V10	1、修复使用 Nikon SB 系列闪灯可能不闪的问题。	2015-12-29
V09	1、修复使用 D750、D610 相机进行 FP 闪光时，接收器导致的黑边问题。	2015-12-24

V08	1、加 强 无 线 抗 干 扰 能 力 ， 调 整 CH9/CH12/CH15/CH18/CH21/CH24/CH27/CH30 的通道频率，此 8 个通道与旧版本不兼容，请将相关设备进行升级。	2015-11-26
V04	1、即使接收器所在组被设置为 OFF，接收到闪光信号，LED 也会闪烁。	2015-11-11
V03	1、增加对 RFS2.1 发射器的支持； 2、增加 Multi（频闪闪光功能）；	2015-10-31

注：详细规格请在官网（[www.godox.com.cn](http://www.godox.com.cn)）下载最新说明书。

## X1R-N Nikon Receiver Firmware Instructions

1. Please use the Godox firmware upgrade software G1 to open and upgrade the firmware. G1 can be downloaded from the official website.
2. To check the version number, follow these steps: With the receiver powered off, press and hold the "GR" button, then power on the receiver. The LCD screen will display the software version number (e.g., for version 10: 10U).
3. Version Notes:

Version	更新内容	Date
V22	<p>1. Addressed the issue where abnormal flash behavior might occur on the receiver when triggering high-speed flash after pressing the TEST button.</p> <p>2. Resolved the problem of irregular backlight activation on the flash display screen mounted on the top hot shoe of the receiver.</p>	2020-11-07
V21	<p>Added Feature: User-Settable RF ID.</p> <p>Procedure: Power on the receiver by simultaneously holding down the CH and GR buttons. Enter the RF ID setting interface. Short or long press the CH button to increase the ID value; short or long press the GR button to decrease the ID value. After 5 seconds, power off the receiver to save the set ID value. Upon normal startup, the set ID value will affect RF reception.</p>	2018-01-10
V20	Fixed the problem where, when the on-camera flash on the receiver was set to iTTL mode, and the receiver was in M mode, the M output no longer changed when it exceeded 1/4.	2017-12-01
V19	Fixed the problem where, when the on-camera flash on the receiver is set to iTTL mode and the receiver is in M mode, the on-camera flash output varies with changes in camera I。	2017-09-12
V18	Resolve compatibility issues that may occur when using the SB910 or SB5000.	2017-06-21
V16	Ensured consistency between the receiver and transmitter firmware versions.	2016-06-07
V15	Fixed the problem where, when users double-tap the screen to change the channel while using the receiver, the receiver would no longer receive signals for the new channel	2016-04-13
V14	Ensured consistency between the receiver and transmitter firmware versions.	2016-03-24
V13	Fixed the problem where, when users double-tap the screen to decrease the corresponding value while using the receiver,	2016-03-15

	the receiver would no longer receive signals for the new setting.	
V12	Fixed the problem where, when the ISO value is greater than 100, the receiver's 1/1 output in M mode is smaller than that at ISO 100. During rear curtain sync, when the shutter speed is slower than 1 second, the main flash does not trigger.	2016-02-02
V11	Fixed the problem where, when users use D80 or D90 cameras with a shutter speed set to 1/250s, there is an issue with flash synchronization.	2015-12-31
V10	Fixed the problem where, when users use Nikon SB series cameras and receivers, the flash may not trigger.	2015-12-29
V09	Fixed the problem where, receiver causes black edges when users use FP flash with D750, D610 cameras	2015-12-24
V08	Enhance the wireless anti-interference capability of the receiver.  Adjust the channel frequencies of CH9/CH12/CH15/CH18/CH21/CH24/CH27/CH30. These eight channels are not compatible with the old version. Please upgrade the relevant devices.	2015-11-26
V04	Even if the receiver's group is set to OFF, it will still trigger the LED when receiving a flash signal.	2015-11-11
V03	Add support for the RFS2.1 transmitter. Add Multi function.	2015-10-31

**Note: For detailed specifications, please download the latest manual from the official website ([www.godox.com](http://www.godox.com)).**