

X1T-N 尼康发射器固件说明

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

版本	更新内容	日期
V25	1、修复使用 Z6/Z7 相机，发射器顶部机顶灯，TTL 模式下过曝的问题。	2019-05-07
V24	1、增加自定义项 Fn-11, 用户可以设置 RF ID 值。	2018-01-10
V23	1、修复发射器端机顶灯设置为 i-TTL 模式后，主控组设置为 M 模式下，M 输出大于 1/4 时不再变化的问题。	2017-12-01
V22	1、修复发射器端机顶灯设置为 i-TTL 模式后，主控组设置为 M 模式下，输出随相机 ISO 变化而变化的问题。	2017-09-12
V21	1. 增加自定义选项，不修改通过 GODOX APP 设置的接收器参数，发射器只触发闪光（C.Fn-10 设置为 on）。	2017-09-02
V20	1、修复使用 SB910 或 SB5000 时，可能出现的兼容性问题。	2017-6-21
V19	1、修复高速同步模式下，高速连拍明显变慢的问题。	2016-7-18
V18	1、按 Test 按钮不再发送造型灯状态值。	2016-06-30
V17	1、修复在 D700 上使用高速同步时可能的漏闪问题。 2、修复使用后帘同步，快门速度慢于 1s 时不闪的问题。	2016-06-20
V16	1、增加超近距离触发选项：按住 TEST 按钮然后开机，等至 STATUS 指示闪烁 2 次后送开，进入此选项无线遥控距离为 0 至 30 米。 2、	2016-06-07
V15	1、修复 Multi 下，单 C 组不闪的问题；修复 ABC 组关闭后，DE 组不能闪光的问题。 2、修复 FV 锁定曝光不同步的问题。	2016-04-15
V14	1、自定义设置值改为含义明确的值。 2、增加自定义项目控制接收端蜂鸣器（C.Fn-8 设置为 on）。自定义项目含义及	2016-03-26

	设置值请参考 X1N_发射器用户自定义说明.xlsx。	
V13	1、增加双击<CH>按钮 打开/关闭 AD600 造型灯功能。 2、增加以页为单位显示,调整的控制。操作详情请参考附件: X1N 按键操作说明.xlsx。 3、M/Multi 功率输出值与接收端一致。	2016-03-18
V12	1、修复后帘同步时,快门长于 1s 时,不闪光问题。 2、修复无法通过 XTR16 或 XTR16S 设置 AD360 输出大小的问题。 3、增加双击<CH>按钮 打开/关闭 AD600 造型灯功能。	2016-02-19
V11	1、修复在某些型号相机上漏闪的问题。 2、修复在 D80、D90 相机上,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。 2、用户可以关闭发射器的 AF 辅助照明功能 (C.Fn-6 设置为 0)	2015-12-29
V09	1、修复使用 D750 或 D610 在 FP 闪光时,黑边问题。 2、M/Multi 模式下能够设置最小 1/256 档位。(C.Fn-5 设置为 1)	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
V06	1、修复 M 模式下,1/1 增加时转换到 1/128 的问题。	2015-11-11
V05	1、修复 M 模式下, M 图标不显示的问题。	2015-11-11
V04	1、发射器上全按 Test 按钮,将触发接收器(如果未设置为--)测试闪光。	2015-11-10
V03	1、增加对 RFS2.1 发射器的支持; 2、增加 Multi (频闪闪光功能);	2015-11-05

注:详细规格请在官网 (www.godox.com) 下载最新说明书。

X1T-N Transmitter (For Nikon) Firmware Instructions

1. Please update the firmware with Godox firmware update software G1. G1 can be downloaded on the official website.

2. Firmware Version Checking: Switch the receiver off, then press the “MODE” button and hold down. Turn the receiver on, and the firmware update version (e.g. Version 10 will read U-10) will be displayed on the LCD panel.

3. Version Instructions:

Version	Updated Contents	Date
V25	1. To solve the over exposure problem when attaching the camera flash on Z6/Z7 camera.	2019-05-07
V24	1. To add the Fn-11 C.Fn custom setting so that the customer can set RF ID value.	2018-01-10
V23	1. To solve the problem that M value do not change when being output over 1/4 after the camera flash on the transmitter end is set to i-TTL mode and the master group is set to M mode.	2017-12-01
V22	1. To solve the problem that the output value changes with the camera ISO when the camera flash in the transmitter end is set to i-TTL mode and the master group is set to M mode.	2017-09-12
V21	1. To add C.Fn custom settings. The transmitter's parameters that set by Godox APP are not changed. And the transmitter is only for triggering (set C.Fn-10 to on).	2017-09-02
V20	1. To solve the compatible problem of using SB910 or SB5000.	2017-6-21
V19	1. To solve the problem that the high-speed continuous shooting speed becomes slow in high-speed sync mode.	2016-7-18
V18	1. The status of modeling lamp will not be sent when pressing the Test button.	2016-06-30
V17	1. To solve the problem of missing flashes when using high-speed sync function on D700. 2. To solve the not-flash problem in second curtain sync functions when the shutter speed is slower than 1s.	2016-06-20
V16	1. To add the triggering operation at close range: Press the TEST Button to power the transmitter on, holding on until the STATUS indicator lamp blinks for 2 times. Now the wireless remote distance is from 0 to 30 meters.	2016-06-07

V15	<ol style="list-style-type: none"> 1. To solve the problem that the single group C do not fire flashes in the Multi mode, as well as D and E groups do not fire flashes when turn off the A, B and C group. 2. To solve the out-of-sync exposure problem of FV Lock. 	2016-04-15
V14	<ol style="list-style-type: none"> 1. The former C.Fn setting values are changed to defined values. 2. To add the beeper control in C.Fn functions (set C.Fn-08 to on). To see the concrete C.Fn functions, please refer to X1N Custom Function Settings. xlsx. 	2016-03-26
V13	<ol style="list-style-type: none"> 1. To add X1N simplified operation method. xlsx. 2. The power output of M/Multi is the same as the receive end. 	2016-03-18
V12	<ol style="list-style-type: none"> 1. To solve the not triggering problem when using the second curtain function with shutter over 1s. 2. To solve the problem that the output of AD360 cannot be set by XTR16 or XTR16S. 3. Double-click the <CH> Button to turn on/off the modeling lamp of AD600. 	2016-02-19
V11	<ol style="list-style-type: none"> 1. To solve the triggering problems of some cameras. 2. To solve the out-of-sync problem of D80 or D90 cameras whose shutter is 1/250s. 	2015-12-31
V10	<ol style="list-style-type: none"> 1. To solve the problem that Nikon SB series camera flash cannot be triggered probably. 2. Users can turn off the transmitter's AF-assist function (Set C.Fn-06 to --). 	2015-12-29
V09	<ol style="list-style-type: none"> 1. To solve the black side phenomenon when using D750 or D610 camera in FP flash. 2. The minimum output can be set to 1/256 in the M/Multi mode (Set C.Fn-05 to 1/128-). 	2015-12-24
V08	<ol style="list-style-type: none"> 1. In order to improve anti-interference ability, the frequency of CH9/CH12/CH15/CH18/CH21/CH24/CH27/CH30 has been adjusted. As these 8 channels are not compatible with the old version, please update the relevant product. 	2015-11-26
V06	<ol style="list-style-type: none"> 2. To solve the problem that 1/1 will turn to 1/128 when keep adding in the M mode. 	2015-11-11

V05	1. To solve the problem that M icon is not displayed in the M mode.	2015-11-11
V04	2. Fully press the Test Button on the transmitter will trigger the receiver (if – is not set).	2015-11-10
V03	1. To support RFS2.1 2. To add Multi (stroboscopic) functions.	2015-11-05

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