

FLYSKY

Release Notes for FS-G11P Transmitter Firmware/ FS-G11P 软件版本更新记录

Firmware Version 软件版本	2.2.8	Date 日期	10/2025
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- ▶ 新增功能 :
 - 无
- ▶ 修改功能 :
 - 1. 优化发射机重新开机后设置数据概率性丢失的问题。
 - 2. 修复更新后无法控制部分二合一接收机的问题。
 - 3. 修复其他已知问题。
- ▶ 特殊变化 :
 - 无

注意事项

- 发射机固件更新完成后，模型数据会被复位。在固件更新之前，可通过遥控管家进行数据备份，然后导入该版本使用。
- 使用遥控管家备份数据时，须注意以下版本兼容性问题：3.3.5 及以后版本不兼容 3.3.5 之前版本（即 3.0.4 及更早版本互相兼容，3.3.5、4.0.1 及以后版本互相兼容）。因此，导出或导入模型数据时，必须使用相互兼容版本的遥控管家进行操作。
- 发射机固件更新完成后，需完成摇杆校准。
- 发射机和接收机更新完成后需要重新对码。

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- ▶ New functions:
 - None
 - ▶ Modified functions:
 - 1. Resolved an issue where configuration data is randomly lost after the transmitter is restarted.
 - 2. Fixed an issue where some 2-in-1 receivers could not be controlled after updating.
 - 3. Fixed other known issues.
 - ▶ Special changes:
 - None

Notes

1. In case of updating the firmware, it is recommended to back up the model data via FlySkyAssistant. And after the firmware has been upgraded, then import the backup model data to the new firmware.
2. When using FlySkyAssistant to back up data, observe the following version-compatibility rules.
 - 3.3.5 and later are incompatible with any release before 3.3.5.
 - 3.0.4 and earlier are mutually compatible.
 - 3.3.5, 4.0.1, and all later releases are mutually compatible.Therefore, export or import model data only with mutually compatible versions of FlySkyAssistant.
3. Done the **Stick Calibration** function after the transmitter firmware update is finished.
4. The transmitter and the receiver need to be rebound after the update is finished.

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Release Notes for FS-G11P Transmitter Firmware/ FS-G11P 软件版本更新记录

Firmware Version 软件版本	2.2.4	Date 日期	09/2025
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- **新增功能 :**
- 在 [系统设置] 功能下新增 [锁屏设置] 功能，此功能可设置主界面锁屏后发射机的状态。
 - 新增 [教练功能]，通过 3.5mm 音频口（DSC）可实现教练功能。
 - 新增 [头追设置] 功能，通过 3.5mm 音频口（DSC）可实现头追功能。
 - 新增 [快捷设置] 功能，可分配 K1~K7 为快捷按键。
 - 新增 [DSC 设置] 功能，可通过设置 3.5mm 音频接口 (DSC) 输出信号，来实现教练功能、头追功能以及外置高频头等相关功能。
 - 新增 [通道监测] 功能，用来查看各通道数据。
 - 在 [模型设置] 功能下新增 [通道数量定义] 功能。包含 2 通道（极速）、4 通道、6 通道、8 通道、11 通道。
 - 在 [模型设置] 功能下新增 [高频设置] 功能。用来设置本机高频开启 / 关闭，以及外置高频。
 - 在 [模型设置] 功能下新增 [设置为竞赛模式] 功能。通过它可快速关闭 [低信号报警] 功能和 [遥测丢失报警] 功能。
 - 在 [接收机设置] 功能下新增 [低信号报警] 功能，可设置报警声音；可设置报警值和报警重复周期；可以开启或关闭此功能。
 - 在 [接收机设置] 功能下新增 [遥测丢失报警] 功能：可设置遥测丢失时报警声音；可以设置报警灵敏度，避免短暂干扰导致丢失报警。
 - 连接 FRM303 高频头时，接收机设置中新增 [接收机接口协议]、[响应速度]、[信号强度输出设置] 等相关功能。
- **修改功能 :**
- 修复混控设置下，使用三挡开关混按键开关会出现混控无反应的情况。
 - 修复将 VR2 分配为油门比率后智能车控功能中无法调节优先级的问题。
 - 修复了其他已知问题。
- **特殊变化 :**
- 无

注意事项

- 发射机固件更新完成后，模型数据会被复位。在固件更新之前，可通过遥控管家进行数据备份，然后导入该版本使用。
- 使用遥控管家备份数据时，须注意以下版本兼容性问题：3.3.5 及以后版本不兼容 3.3.5 之前版本（即 3.0.4 及更早版本互相兼容，3.3.5、4.0.1 及以后版本互相兼容）。因此，导出或导入模型数据时，必须使用相互兼容版本的遥控管家进行操作。
- 发射机固件更新完成后，需完成摇杆校准。
- 发射机和接收机更新完成后需要重新对码。

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Release Notes for FS-G11P Transmitter Firmware/ FS-G11P 软件版本更新记录

Firmware Version 软件版本	2.2.4	Date 日期	09/2025
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- **New functions:**
1. Added [Lock Setup] under the [System] menu. This feature allows configuring the transmitter's state after the main interface is locked.
 2. Added [Trainer] support via the 3.5mm DSC audio jack.
 3. Added [H Track Set] function support via the 3.5mm DSC audio jack.
 4. Added [Quick Setup] function, allowing assignment of K1~K7 as shortcut keys.
 5. Added [DSC Setup] function to configure 3.5mm audio jack (DSC) output signals for trainer mode, head tracking, and external RF module connectivity.
 6. Added [CH Monitor] function for real-time viewing of all channel data.
 7. Added [Channel Number Definition] under [Model] with selectable 2-channel (Fast)/4/6/8/11-channel configurations.
 8. Added [Radio Frequency Setup] under [Model] to configure the built-in RF module (on/off) and external RF modules.
 9. Added [Set as race mode] under the [Model] menu to quickly disable both [Low Signal Alarm] and [Telemetry Loss] functions.
 10. Added [Low signal alarm] under [RX SET] with configurable alarm sound, alarm value, alarm repetition cycle, and on/off toggle.
 11. Added [Telemetry Loss] under [RX SET] with configurable alarm sound and adjustable alarm sensitivity to prevent brief interference triggers.
 12. When connecting the FRM303 RF module, new functions including [RX Interface Protocol], [Frequency], [RSSI Output Setup], and other features are added to the Receiver Settings.
- **Modified functions:**
1. Fixed an issue where the mix would become unresponsive when using a 3-position switch combined with button switches under mix settings.
 2. Fixed an issue where the TH rate priority could not be adjusted in the SVC function after assigning VR2 as the TH rate.
 3. Fixed other known issues.
- **Special changes:**
- None

Notes

1. After the transmitter firmware update is finished, the model data will be reset. It is recommended to back up data through the **FlySkyAssistant**, and then import the data after the update is finished.
2. When using FlySkyAssistant to back up data, observe the following version-compatibility rules: 3.3.5 and later are incompatible with any release before 3.3.5.
 - 3.3.5 and later are incompatible with any release before 3.3.5.
 - 3.0.4 and earlier are mutually compatible.
 - 3.3.5, 4.0.1, and all later releases are mutually compatible.Therefore, export or import model data only with mutually compatible versions of FlySkyAssistant.
3. Done the **Stick Calibration** function after the transmitter firmware update is finished.
4. The transmitter and the receiver need to be rebound after the update is finished.

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Release Notes for FS-G11P Transmitter Firmware/ FS-G11P 软件版本更新记录

Firmware Version 软件版本	1.2.20	Date 日期	04/2025
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- ▶ 新增功能 :
 - 无
- ▶ 修改功能 :
 - 1. 修复了编程混控的 BUG。
 - 2. 修复了智能车控无法正常使用的问题。
 - 3. 修复了其他已知问题。
- ▶ 特殊变化 :
 - 无

注意事项

- 发射机固件更新完成后，模型数据会被复位。在固件更新之前，可通过遥控管家进行数据备份，然后导入该版本使用。
- 使用遥控管家备份数据时，需注意以下版本兼容性问题：遥控管家 3.0.4 版本和 3.3.5 版本目前互不兼容。因此，导出和导入模型数据时，必须使用相同版本的遥控管家进行操作。
- 发射机固件更新完成后，需完成摇杆校准。
- 发射机和接收机更新完成后需要重新对码。

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- ▶ New functions:
 - None
 - ▶ Modified functions:
 - 1. Fixed the bug in Programming Mix.
 - 2. Fixed the issue where the SVC was not functioning properly.
 - 3. Fixed other known issues.
 - ▶ Special changes:
 - None

Notes

- After the transmitter firmware update is finished, the model data will be reset. It is recommended to back up data through the **FlySkyAssistant**, and then import the data after the update is finished.
- When using **FlySkyAssistant** to back up data, please note the following version compatibility issues: **FlySkyAssistant** versions 3.0.4 and 3.3.5 are currently incompatible with each other. Therefore, when exporting and importing model data, you must use the same version of **FlySkyAssistant** for the operation.
- Done the **Stick Calibration** function after the transmitter firmware update is finished.
- The transmitter and the receiver need to be rebound after the update is finished.