



Release Notes for Noble NB4 Pro+ Transmitter Firmware/Noble NB4 Pro+ 软件版本更新记录

Firmware Version 软件版本	1.0.11	Date 日期	2/2025
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- **新增功能：**
1. 新增 [低功耗模式] 功能。
 2. 新增 [失控保护提示] 功能，可开启或关闭此功能。开启后，若当前模型失控保护未设置（无输出），则发射机开机后，系统会弹窗提示。
 3. 新增 [设置为竞赛模式] 功能项，通过它可快速关闭 [低信号报警] 功能和 [遥测丢失报警] 功能。
- **修改功能：**
1. 优化开机时间。
 2. 修改 [油门类型] 为 [油门比例]，可选择预设的油门比例数值或自定义油门比例数值。
 3. 修改主界面 [自定义] 区域，可选择显示油门比例。
 4. 修改 [按键设定] 中的微调 TR2-FB 的默认分配，原默认为油门微调改为无。
 5. 修改 [失控保护] 功能，增加未设置（无输出）功能项和失控保护判断时间。
 6. 修改 [摇杆校准] 功能，功能界面显示当前校准的通道值和上次校准的数值。
 7. 修改 [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。
 8. [接收机设置] 功能下原 [信号丢失报警设置] 功能重新设计为 [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；
可以开启或关闭此功能。
 9. 优化其他与用户体验相关的问题。
- **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:**
1. Added **Low Power Mode** function.
 2. Added **Failsafe Warning** function. This function can be enabled or disabled. When enabled, if the current model has not been set for failsafe (no output), a pop-up window will prompt after the transmitter is powered on.
 3. Added **Set as race mode** function, which allows for quick disabling of the **Low Signal Alarm** function and the **Telemetry Loss** function.
- **Modified functions:**
1. Optimized the period of powering-on.
 2. Modified **TH MID** to **TH PROP**, you can select a preset throttle proportion or to customize throttle proportion.
 3. Modified the **Custom** area of the main interface, the **TH PROP** function can be displayed in the **Custom** area.
 4. Modified the default assignment of **Trim TR2-FB** in **ASSIGN** from **Throttle Trim** to **NONE**.
 5. Modified **Failsafe** function, **Not set(No output)** and **Judgment Time** are added.
 6. Modified **Stick Calibration** function, the function interface will display the current calibrated channel value and the previous calibrated value.
 7. Modified **Low Signal Alarm** function:
Alarm sound can be set.
Alarm value and alarm repetition cycle can be set.
The function can be enabled or disabled.
 8. Under the **RX Setting** feature, a new **Telemetry Loss** feature is added:
Alarm sound can be set when telemetry is lost.
Alarm sensitivity can be set to avoid loss alarms due to brief interference.
The function can be enabled or disabled.
 9. Optimized other issues related to user experience.
- **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.



Release Notes for Noble NB4 Pro+ Transmitter Firmware/Noble NB4 Pro+ 软件版本更新记录

Firmware Version 软件版本	1.0.7	Date 日期	07/2024
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- ▶ 新增功能：
 - 无
- ▶ 修改功能：
 - 修复通道显示问题。
 - 修复之前版本固件升级识别 Bug 的问题。
 - 优化其他与用户体验相关的问题。
- ▶ 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。
- 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:
 - Fixed the abnormal display issue of the Servo View interface.
 - Fixed the issue of the firmware upgrade recognition bug in previous version.
 - Optimized other issues related to user experience.
 - ▶ 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.
- The transmitter and the receiver need to be rebound after the update is finished.



Release Notes for Noble NB4 Pro+ Transmitter Firmware/Noble NB4 Pro+ 软件版本更新记录

Firmware Version 软件版本	1.0.6	Date 日期	05/2024
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► 新增功能： • 新增支持好盈 i-BUS2 R3 电调及相关功能。

► 修改功能： • 无

► 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。
- 发射机和接收机更新完成后需要重新对码。

► New functions: • Added support for HobbyWing i-BUS2 R3 ESC and related functions.

► Modified functions: • None

► 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.
- The transmitter and the receiver need to be rebound after the update is finished.