

Release note for Noble NB4 Pro transmitter firmware/Noble NB4 Pro 软件版本更新记录

Software version 软件版本	1.0.2		Date 日期	09/2022
新增功能:	• 新增进入 SVC 功依界面提示完成	SVC 功能菜单里新增高级功能(以适配 INr4-GYB 接收机使用)。 新增进入 SVC 功能时,判断提示用户校准陀螺仪。建议第一次使用陀螺仪时, 依界面提示完成陀螺仪校准。 发射机打包的接收机固件里新增 INr4-GYB 接收机固件。		
修改功能:		、INr4-G 固件。	的接收机固件(即 FGr4、FGr YB 和 MiniZRF3 接收机)。頦 ⁄⁄。	

注意事项

- 更新完成后模型数据会被复位,建议提前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。

特殊变化:

• SVC 中的高级功能需要搭配 INr4-GYB 接收机才能正常使用。

• 无

New functions:

- Add advanced functions to the SVC function menu to adapt to INr4-GYB receiver.
- In this update, the system prompts the user to calibrate the gyroscope when the user enters the SVC function menu. It is recommended that the user should follow the prompt on the interface to complete the gyroscope calibration when using the gyroscope for the first time.
- Add INr4-GYB receiver firmware to the receiver firmwares packaged by the transmitter.

Modified functions:

- Upgrade all packaged receiver firmwares in the transmitter (i.e. FGr4, FGr4B, FGr4S, FGr4P, FGr8B, FGr12B, INr4-GYB and MiniZRF3 receivers).
 It is recommended to update the receiver firmware synchronously after updating the transmitter firmware.
- Modify the default value of Dead Zone to 0%.
- Special changes: None



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Notes

- The model data is reset after the update is finished. It is recommended to back up data by 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.
- The advanced functions in SVC can be used with INr4-GYB receiver which has a built-in gyroscope.