FLYSKY

Version list FS-G7P transmitter software/FS-G7P 软件版本更新记录

新增功能: 新增支持高度传感器功能。

修改功能: • 修复了已知 Bug 问题。

▶ 特殊变化: • 无

注意事项

- 修改闲置报警功能逻辑:
 - ①超过设置的时间
 - 未操作任何控件(包含手轮和扣机): 息屏+蜂鸣器报警;
 - 操作手轮或扣机: 仅息屏;
 - 操作除手轮和扣机以外的控件:闲置报警蜂鸣器关闭,屏幕亮度恢复到息屏前的状态。
 - ② 息屏 + 蜂鸣器报警状态下
 - 操作手轮或扣机:闲置报警蜂鸣器关闭,保持息屏状态;
 - 操作除手轮和扣机以外的控件:闲置报警蜂鸣器关闭,屏幕亮度恢复到息屏前的状态。
 - ③ 息屏状态下
 - 操作手轮或扣机: 保持息屏状态;
 - 操作除手轮和扣机以外的控件: 屏幕亮度恢复到息屏前的状态。

New functions: • Add the function of supporting the altitude sensor.

Modified functions:
Fix the known bugs.

Special changes: • None

Note

- Modify the IDLE ALARM functional logic.
 - ① Setting time expired
 - No operations on any control including **Steering Wheel** and **Throttle Trigger**: Screen turn-off + buzzer alarm.
 - Operations on Steering Wheel or Throttle Trigger: Screen turn-off only.



Version list FS-G7P transmitter software/FS-G7P 软件版本更新记录

Software version 软件版本 1.0.24	Date 日期	05/2022
---------------------------------	------------	---------

Note

• Operations on controls other than Steering Wheel and Throttle Trigger: The idle alarm buzzer is turned off and the screen brightness returns to the state prior to screen turn-off.

2 Screen turn-off + buzzer alarm

- Operations on Steering Wheel or Throttle Trigger: The idle alarm buzzer is turned off and the screen turn-off state remains.
- Operations on controls other than **Steering Wheel** and **Throttle Trigger**: The idle alarm buzzer is turned off and the screen brightness returns to the state prior to screen turn-off.

③ Screen turn-off

- Operations on Steering Wheel or Throttle Trigger: The screen turn-off state remains.
- Operations on controls other than **Steering Wheel** and **Throttle Trigger**: The screen brightness returns to the state prior to screen turn-off.

FLYSKY

Version list FS-G7P transmitter software/FS-G7P 软件版本更新记录

Software version Date 1.0.23 04/2022 软件版本 日期

新增识别 FS-CVT01 传感器功能。 新增功能:

修改功能: 修复了已知 Bug 问题。

特殊变化: 无

注意事项

更新完成后,仍保留上一版本设置的传感器高低位报警值,需重新设置新限位。例如上一版本 TX 高位报警 值为 6V,低位报警值为 7V,更新完成后仍保留上一版本设置,需要重新设置报警值,设置后低位报警值数 值不会高过高位报警值数值。

• Adds the function of identifying the FS-CVT01 sensor.

New functions:

Modified functions: Fixes the known bugs.

None Special changes:

Note

After the update is finished, the high and low alarm values of the sensor set in the earlier version are still retained, and the new limit values need to be reset. For example, in the earlier version, TX high alarm value is 6V and low alarm value is 7V, after the update is finished, the settings of the earlier version are still retained. Therefore, you need to reset the alarm values. After setting the alarm values, the low alarm value will not be higher than the high alarm value.