

GOOSKY



飞控固件升级

Flight control firmware upgrade

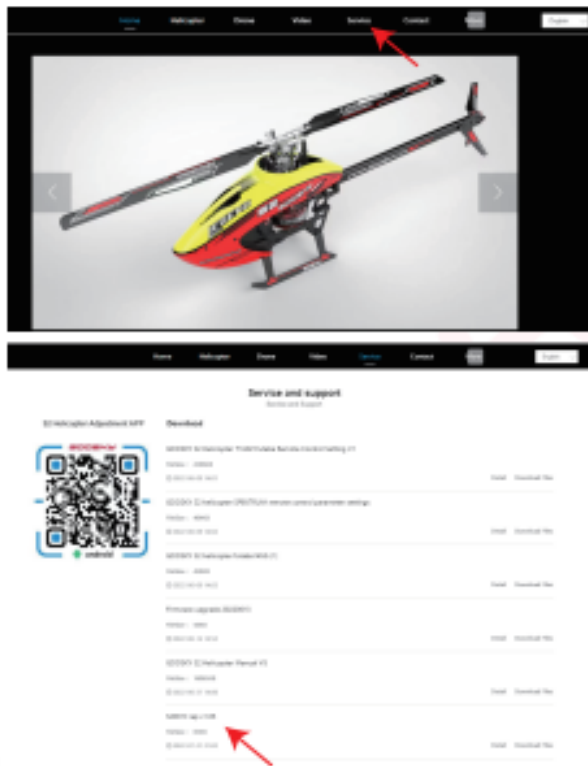
S2

<一、下载安装软件>

Download and install the software

1. 点击www.goo-sky.com网页到服务与支持

Click the Service and Support on www.goo-sky.com



2. 选择固件升级下载解压安装到桌面

Select the firmware upgrade to download, unzip and install it to the desktop



<二、将蓝牙模块插入飞控UART接口>

Insert the Bluetooth module into the flight control UART interface

1. 如图所示：先将蓝牙插入飞控上方UART并将蓝牙模块，固定在飞控侧面（并通上飞机电池）为了安全,建议帮主尾桨叶拆掉

As shown in Figure : First, insert the Bluetooth into the UART above the flight control and fix the Bluetooth module on the side of the flight control (and connect to the aircraft battery). For safety, it is recommended to remove the main and tail rotor blades.



<三、打开电脑蓝牙串口进行搜索连接>

Open the computer's Bluetooth serial port to search and connect

1. 点击添加蓝牙设备搜索

Click the button of Add Bluetooth Device Search



2. 点击蓝牙搜索

Click the button of Bluetooth to Search



<三、打开电脑蓝牙串口进行搜索连接 >

Open the computer's Bluetooth serial port to search and connect

3. 点击连接GOOSKY安卓—点击已完成

Click to connect to GOOSKY - Android—click the button of complete



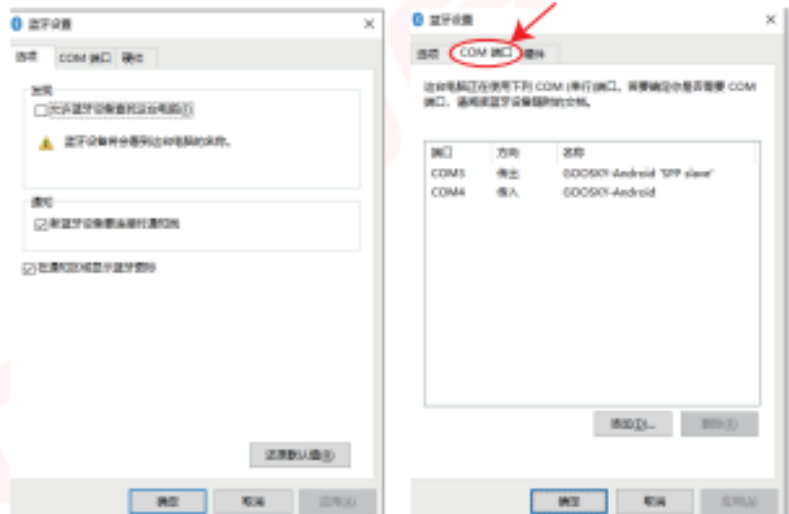
<四、打开更多蓝牙选项>

Open more Bluetooth options

1、点击更多蓝牙 Click More Bluetooth



2、点击com端口 click com port



备注：请记住com3输出接口

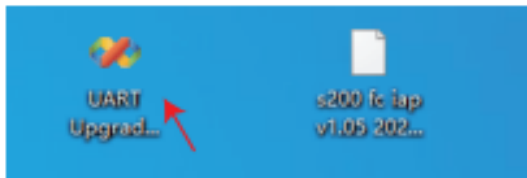
Note: Please remember the com3 output interface

<五、打开烧录串口>

Introduction to the function of the section

1、打开下载好的烧录串口和飞控软件如图所示

Open the downloaded burning serial port and flight control software as shown in the figure



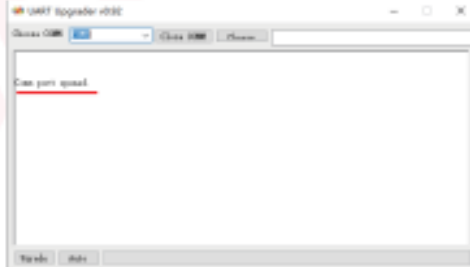
2、点击UART Upgrader串口

Click UART Upgrader serial port



3、选择com3

Select com3

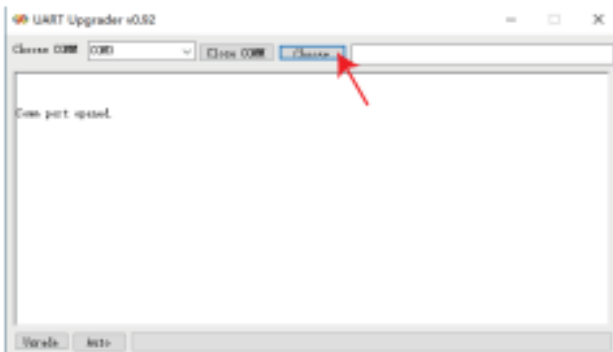


<六、添加飞控软件>

Add flight control software

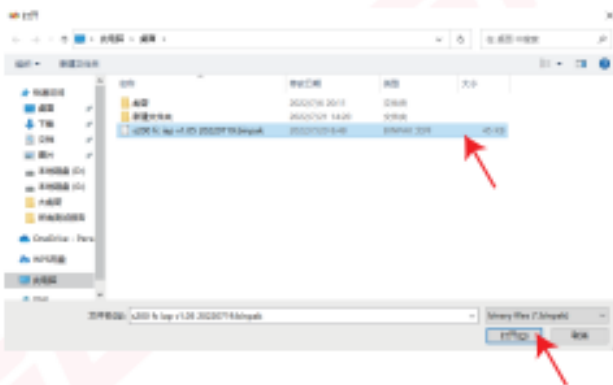
1、点击Choose

Click Choose



2、选择飞控软件并打开

Select the flight control software and open it.



<六、添加飞控软件>

Add flight control software

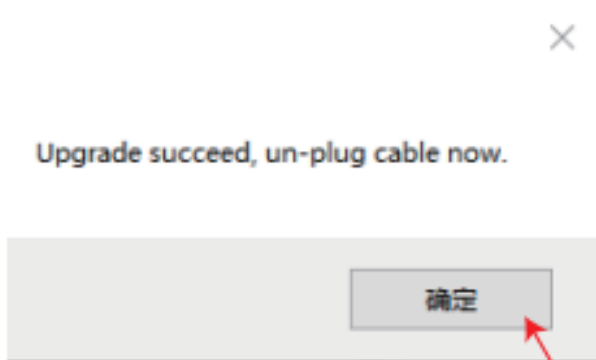
3、选择Upgrade开始烧录

Select Upgrade to start burning



4、烧录成功 点击确定 (烧录成功后会听到电机的提示音)

The programming is successful, then click OK (you can hear the sound of the motor after the programming is successful)



<六、添加飞控软件>

Add flight control software

5、点击choose COMM关闭串口

Click choose COMM to close the serial port

