

2. Aeromodelling remote control tutorials

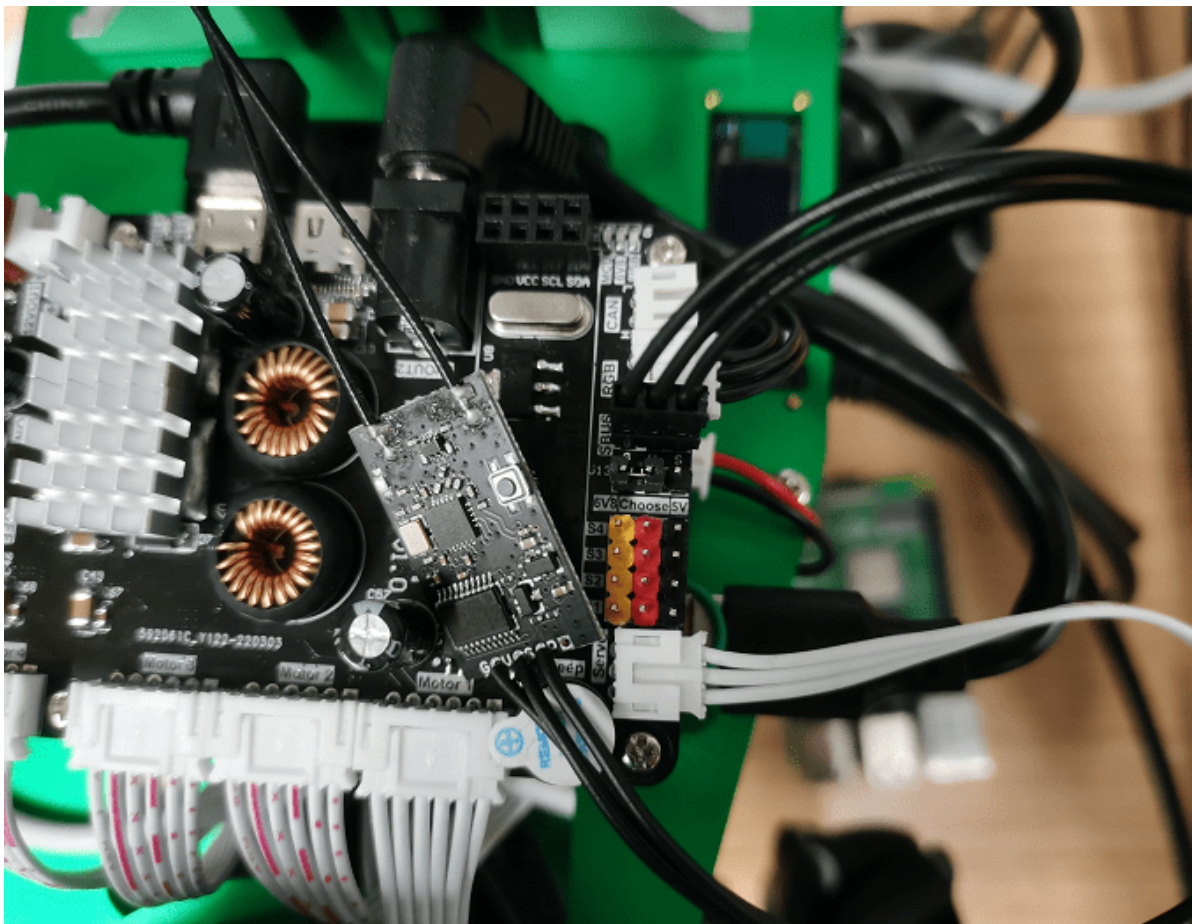
2. Aeromodelling remote control tutorials

2.1. Hardware Connection

2.2 Control Functions of Airplane Remote Controller

2.1. Hardware Connection

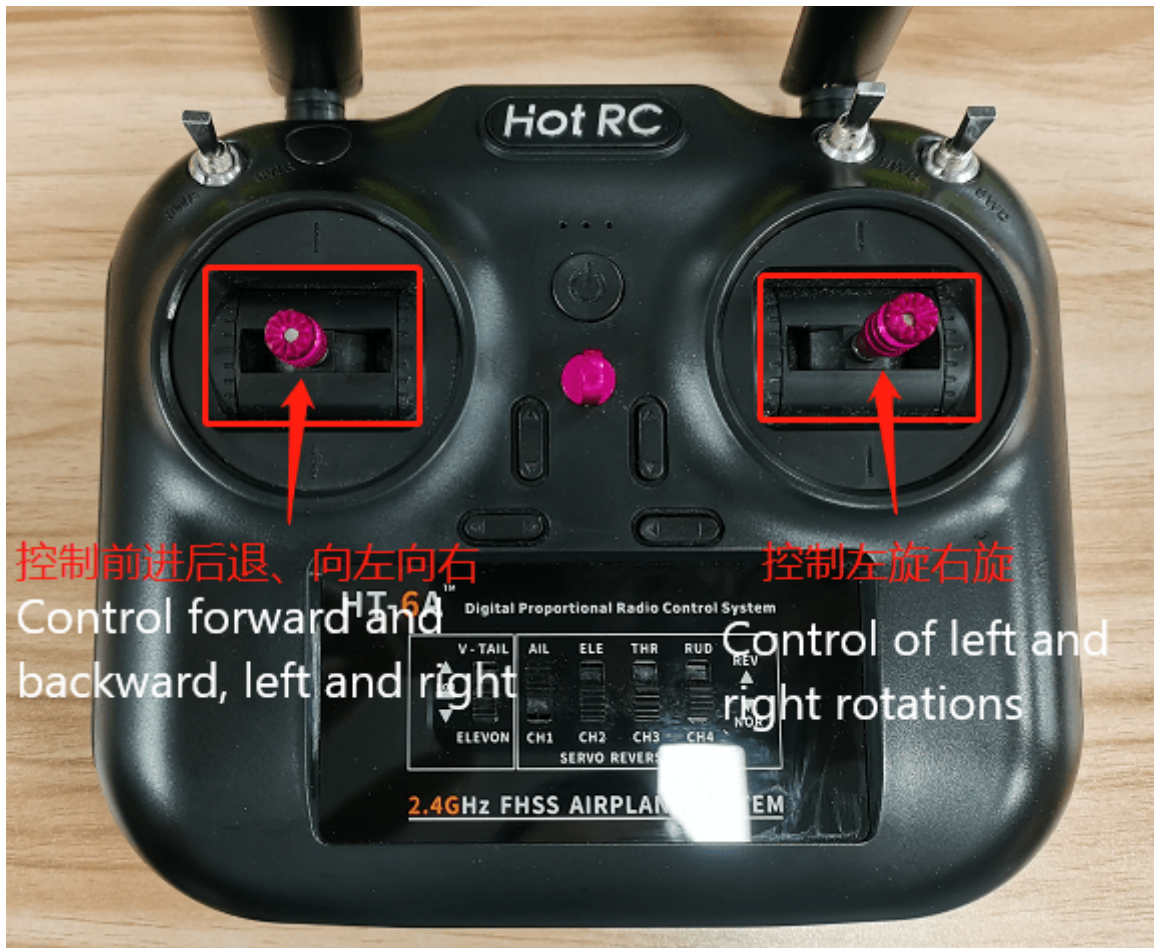
As SBUS communication needs to connect the SBUS receiver to the SBUS interface on the expansion board, S connects to the signal, V connects to the positive pole of the power supply, and G connects to the ground. So you need to prepare your own air model remote controller and SBUS receiver, pair them in advance and turn on the power switch.



As there are various styles of remote controllers, the control functions of different styles may be different, here we take the HT-6A model as an example. According to the manual of the remote control, load the batteries into the remote control, press the power button in the middle to turn on the remote control, and then pair and connect the SBUS receiver.

2.2 Control Functions of Airplane Remote Controller

The control functions are shown in the figure below:



控制前进后退、向左向右

Control forward and
backward, left and right

控制左旋右旋

Control of left and
right rotations