

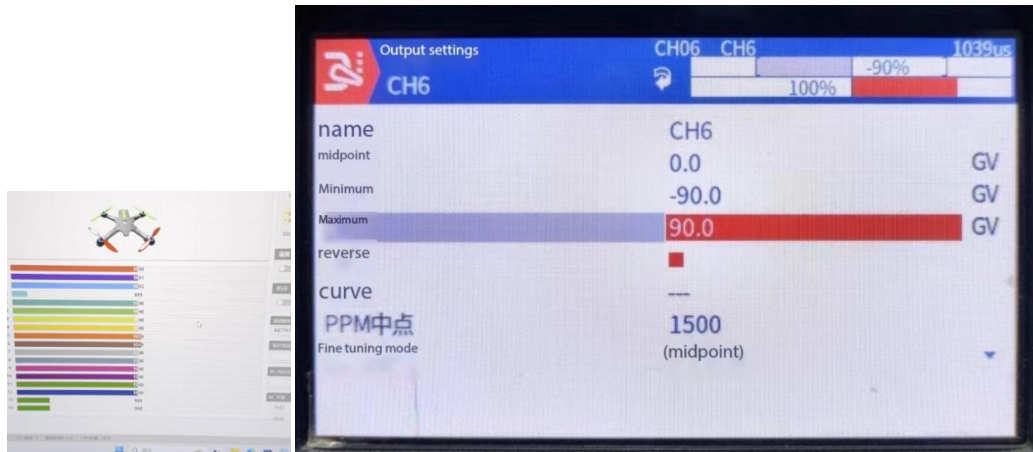
型号: Arkbird 1.4W 433UHF (LoRa版本)



If encountering:

- 1) When using BF firmware, channels 1, 2, and 4 have no response, and can only be controlled after throttle CH3 reaches 10% or more;
- 2) The auxiliary channel cannot be controlled.

The above two points are due to the large rudder stroke (800-2200us) of Arkbird 433, which triggered the throttle protection of BF firmware. **Please set the value range position to 90%** on the remote control to solve the problem:



2. RSSI usage:

When using Arkbird LORA 2, without connecting the jumper cap of the 10th channel (the output of PWM channels CH1-6 is changed to CH11-CH16 connection),

the RSSI can be set to AUX 7 in the BF firmware, and then the transmitter can be turned off to check if the RSSI changes from 100 to 0.