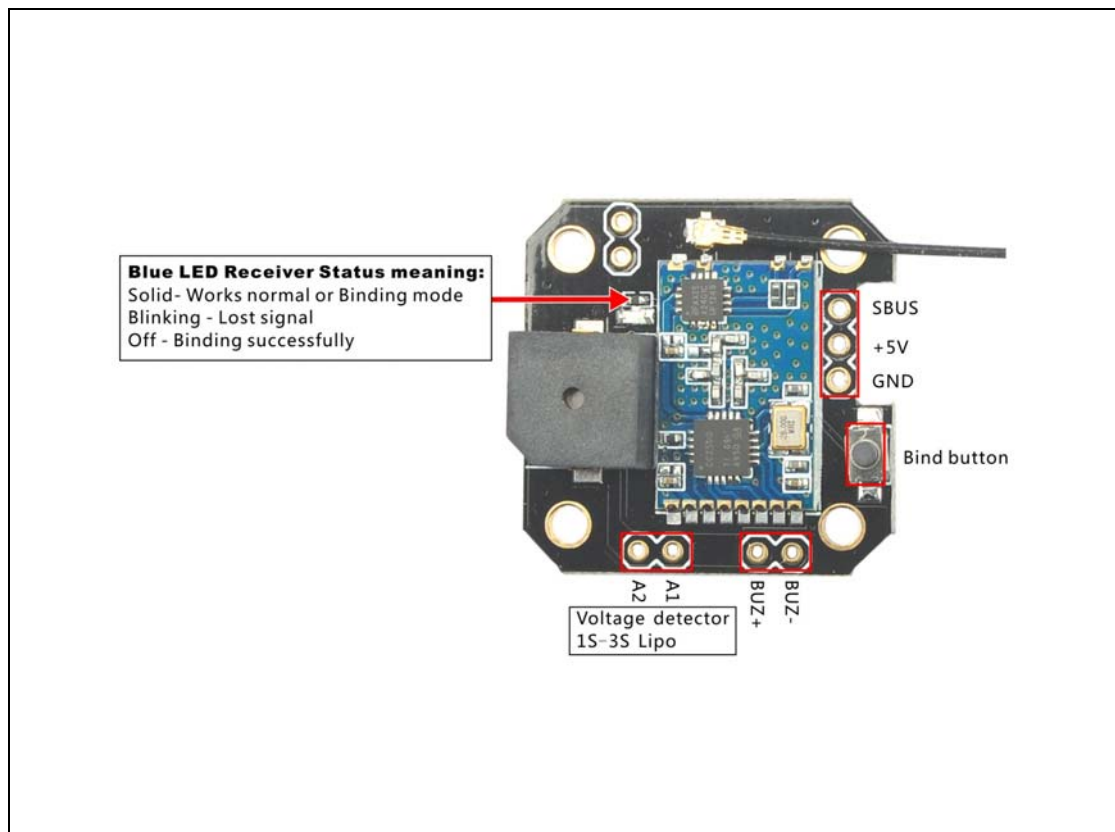


## Specification:

- Brand Name: Eachine
- Item Name: Minicube Frsky receiver
- Frequency range: 2.403-2.479Ghz
- Channels:8CH
- Work mode :D8 Mode
- Output: SBUS
- Antenna length: 100mm
- No ground interference ( Transmitting and receiving 1 m from the ground): >500m
- Built-in Buzzer (Low voltage alarm) Configure by Betaflight configurator
- Working current: 80mA
- Dimensions: 27\*27\*7mm
- Weight: 3.5g
- Compatible with FRSKY ACCST
- Compatible with X9D(Plus)DJT/DFT/DHT
- Telemetry: RSSI, 1S-3S voltage (A1), 1S-3S voltage (A2)

## Pin-out diagram:



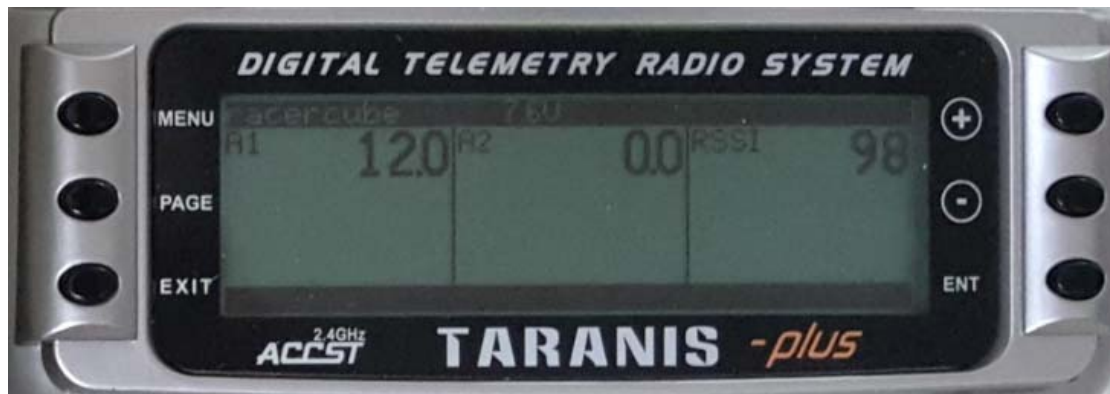
## Binding procedure:

-Power for the Receiver while holding the Bind button, the blue LED on the receiver will get to be solid, this means the receiver is in binding mode, then release the Bind button.

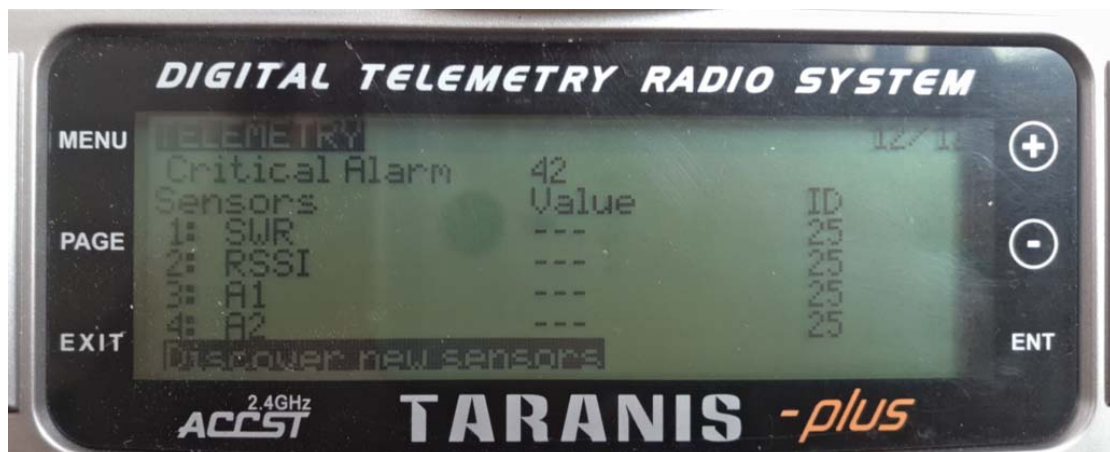
-Turn on your Radio and select D8 mode for the Receiver. Then Go to the Receiver [Bind] option, and ENT to Binding with the Receiver. The Blue LED on the receiver will turn off, this indicates binding successfully.

## RSSI and Telemetry setup

1. A1/A2 Voltage detector , RSSI (you need to solder the A1/A2 pin to the VCC which you need to Detection)



2. After binding successful, turn on the transmitter ,move to the option TELEMETRY, then click "Discover new sensors"



3. Set Screen to show the Telemetry info

