





## **Specifications**

| Model             | SpeedyBee Nano 2.4GHz RX                       |
|-------------------|--|
| Name              | ExpressLRS Receiver                            |
| Frequency         | 2.4G   |
| Antenna           | T-antenna (56*82mm, 0.6g)                      |
| Chip              | SX1281+ESP8285                                 |
| Power             | 100mW(Measured around 120mW)                   |
| Input voltage     | 5V   |
| Antenna connector | IPEX1  |
| Weight            | 0.7 gram(without antenna)                      |
| Dimension         | 10.4mm*18.4mm                                  |
| Default Firmware  | SpeedyBee Nano 2.4GHz RX 3.4.3                 |
| Light indicator   | <u>,                                      </u> |

| Double red blinking | binding   |
|---------------------|---|
| Slow red blinking   | powering up but unlinked, no packages received from the transmitter |
| Solid red           | receiver is connected, with signal received                         |
| Fast red flashing   | Wi-Fi is turned on, and updating via Wi-Fi is available             |

## PS:

To turn on Wi-Fi, wait for 60 seconds after powering on or long press button for 3 seconds Quick to cut off the power 3 times, it enters the binding mode