

The palm-size long range booster. Small. Smart. And beyond splendid.



WiFi and Bluetooth connection with base receiver. Flexible and truly wireless.



Network connection via SIM card provides more possibilities for NTRIP users.



Make various configurations on webserver wirelessly.



7W small output delivers a long working distance up to 10-20km\*1 with stable and safe connection.



10h\*2 working time with internal battery and powerbank. Also supports ordinary accumulator.



Specifcally tailored for STEC S-LINK protocol, and compatible to others.

# **SPECIFICATIONS**

# L R B



# **GENERAL**

Frequency Range
Operating Mode
Channel
Channel Spacing
Air Rate
Modulation
Operating Voltage

410-470MHz
Half-duplex
16 channels
12.5 KHz / 25 KHz
9,600bps, 19,200dps
GMSK, 2FSK, 4FSK, LoRa

Power Consumption Transmit (high): 17W
(@12V input) Receive: 2.5W

Frequency Stability ≤1.0 ppm

Protocol S-LINK, TrimTalk 450S, SATEL, etc.

### TRANSMITTER

RF Output Power 3W / 7W (12V input)

RF Power Stability ±1.0 dB
Adjacent Channel Inhibition >50 dB

#### RECEIVER

**Sensitivity** <-118 dBm @ BER 10<sup>-5</sup>, 9600 bps

<-128 dBm @ S-LINK

Co-channel Inhibition >-12 dB Block >70 dB

Adjacent Channel Selectivity >52 dB @ 25KHz

Perturbation Resistance Stray >55 dB

#### WIRELESS

4G Module EG25

Supportable Bands LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B12/

B13/B18/B19/B20/B25/B26/B28 LTE-TDD: B38/B39/B40/B41 UMTS: B1/B2/B4/B5/B6/B8/B19

GSM: B2/B3/B5/B8
WiFi
IEEE 802.11 a/b/g/n/ac
Bluetooth
Bluetooth 5.0

## **INTERFACE**

Radio Antenna Interface TNC
4G Antenna Interface TNC
Antenna Interface Impedance 50 ohm

Data Interface Type-C USB, LEMO 5-pin

# **PHYSICAL**

Battery Internal Li-on battery, 3.6V 13,600mAh

Dimension 128mm\*108mm\*44mm

Weight 720g

Working Temperature  $-40^{\circ}\text{C} - +85^{\circ}\text{C}$ Storage Temperature  $-45^{\circ}\text{C} - +90^{\circ}\text{C}$ 

Water & Dust Proof IP67



