

TRU 35





Connection with base either via cable or Bluetooth smoothly and stably.



Large area of cooling pins. Smart adjustment on voltage to protect from over heating.



Make varios configurations via Bluetooth connection with your smartphone.



2-stage surge protection from over voltage or current.



Up to 14km transmitting distance in optimal conditions.



Supports major protocols in industry.

(SPECIFICATIONS)

GENERAL

Frequency Range 410-470MHz Operating Mode Half-duplex Channel Spacing 12.5 KHz / 25 KHz GMSK / 4FSK Modulation Operating Voltage 10.8-15 V

Power Consumption Transmit (high): 97W @ 13.5V

Receive: 6.5W

RF Power Stability -1.0 - +1.0 ppm

Protocol TrimTalk 450S, TrimMark III, Satel, SOUTH, HiTarget, etc.

TRANSMITTER

RF Output Power 10W / 30W (13.5V input)

RF Power Stability ±1.5 dB Adjacent Channel Inhibitation >50 dB

RECEIVER

<-116 dBm @ BER 10, 9600 bps Sensitivity

Co-channel Inhibition >-12 dB >70 dB

Adjacent Channel Selectivity >52 dB @ 25KHz

Perturbation Resistance Stray >55 dB

MODULATOR

Air Rate 9600 bps, 19200 bps Modulation GMSK / 4FSK

INTERFACE

Antenna Interface TNC Antenna Interface Impedance 50 ohm Data Interface LEMO 5-pin

PHYSICAL

165mm*125mm*81mm Dimension

Weight 1680g

Working Temperature -40°C - +85°C Storage Temperature -45°C - +90°C



