



# **TRU35** Wireless Data Transceiver

TRU35 is a high-power, small-size, half-duplex digital radio model which is designed using advanced 32-bit cortex M4 microcontroller technology, wireless transceiver RF technology, and digital communication technology. It uses highquality RF components, excellent EMC and EMI processing.

#### All in one

Integrated with transmitting and receiving functions.

#### Radio Relay

Increase the transmitting distance by receiving data and transmitting out using different frequency.

#### **Power Protection**

Two-stage surge protection is used to protect the radio from damage when the input voltage or current exceeds the normal range or positive and negative stages are reversed.

#### Good Heat Dissipation

One-piece molded case makes it easy to perform good heat dissipation.

#### Thermal Protection

TRU35 can adjust the transmit power adaptively, automatically reduce the power when temperature is too high, and increase the power when temperature decreases. Ensure radio equipment is always in a stable power range and will not be damaged by overheating.

### IP67 Protection

#### **Bluetooth Function**

Bluetooth can be used to configurate operating mode, protocol, frequency, power level as well as receiving data and transmitting out using radio.

#### Long Transmission Distance

Transmission distance can reach 14Km with high power level (Optimal conditions)

## **Product Specification**

| General Specifications            |                                     | Transmitter Specifications |                                       |
|-----------------------------------|-------------------------------------|----------------------------|---------------------------------------|
| Frequency Range                   | 410~470MHz                          | RF Output Power H          | ligh Power: 44.7dBm@DC 12.5V (30W)    |
| Operating Mode                    | Half-duplex                         | L                          | ow Power: 40dBm@DC 12.5V (10W)        |
| Channel Spacing                   | 12.5KHz/ 25KHz                      | RF Power Stability         | ±1.5dB                                |
| Channels                          | 16                                  | Adjacent Channel Inhibitio | on >50dB                              |
| Modulation                        | GMSK/ 4FSK                          | Receiver Specifications    |                                       |
| Operating Voltage                 | Rated voltage 12.5V (10.8~15V)      | Sensitivity B              | Better than -116dBm@BER 10-5, 9600bps |
| Power Consumption                 | Transmit (High Power): 91W@DC 12.5V | Co-channel Inhibition      | >-12dB                                |
| (Typical)                         | Transmit (Low Power): 50W@DC 12.5V  | Block                      | >70dB                                 |
|                                   | Receive: 6.5W@DC 12.5V              | Adjacent Channel Selection | vity >52dB@25KHz                      |
|                                   | Standby: 1.5W@DC 12.5V              | Perturbation Resistance S  | Stray >55dB                           |
| RF Power Stability                | ≤±1.0ppm                            | Modulator                  |                                       |
| Dimension                         | 165×125×81mm                        | Air Rate                   | 9600bps, 19200bps                     |
| Weight                            | 1680g                               | Modulation                 | GMSK/ 4FSK                            |
| Operating Temperature             | -40~+85 °C                          |                            |                                       |
| Storage Temperature               | -45~+90 °C                          |                            |                                       |
| IP Rate                           | IP67                                |                            |                                       |
| Antenna Interface                 | TNC, female                         |                            |                                       |
| Antenna Interface Impedance 50ohm |                                     |                            |                                       |
| Data Interface                    | LEMO 5pin                           |                            |                                       |