

SRWF-Smart RF(RS232) Transceiver Terminal User Manual



Contents

I. Application field	3
II. Features	3
III. Technical specification	4
IV. The module inside can be selected	4
V. Appearance	4
VI. Dimension.....	5
VII. Technical Support and After Service	6

I. Application field

- 2 AMR system about the water, gas, electric and central heating
- 2 Wireless data collecting system
- 2 Data transmission system in the railway station, oil field, dock and army field and so on
- 2 Medical treatment and electric meter remote control system
- 2 Home and building automation system, street lamp wireless control system
- 2 Wireless intellectual over-weight detecting system
- 2 Queue management system in the bank, hospital, hall and so on
- 2 Wireless alarm and security systems
- 2 Data radio can be used for Wireless conference voting system
- 2 Radio modem can be used for Sports training & competition
- 2 Wireless dishes ordering
- 2 RF modem can be used for Electronic bus station and intelligent traffic
- 2 RF transmitter Wireless electronic display screen and queuing machine
- 2 Wireless telemetry charging for parking, parking lot
- 2 Wireless sensor Industrial wireless remote control and air conditioning remote controller
- 2 Observation and predication of oil well and hydrological information
- 2 Point to multi-point wireless network, wireless on-the-spot bus and automatic data collection system

II. Features

- ✚ Can be used in any standard or nonstandard user protocol
- ✚ High anti- interference and low BER(Bit Error Rate)
- ✚ Long transmission distance
- ✚ 8/16/32 signal channels to be selected
- ✚ Baud rate is 1200/2400/4800/9600/19200bps with format of 8N1/8O1/8E1/9N1 and user self-definition
- ✚ A variety of antenna options
- ✚ Advanced solution of using signal RF IC and signal MCU ,less peripheral

circuits, high reliability, and low false bit rate

✚ Popular and convenient USB power interface

III. Technical specification

Modulation mode	GFSK/FSK	
Channel counts	8/16/32 channels	
Interface velocity	1200/2400/4800/9600/19200bps	
Interface	RS-232	
Power supply	5V/5W	
Working temperature	-25 ~75	customized -40 ~85
Working humidity	10%~90%(relative humidity without condensation)	
Dimension	78.5mm×45.5mm×19.0mm	
Reliable transmission distance	300m ~ 2500m	depend on module, antenna, baud rate

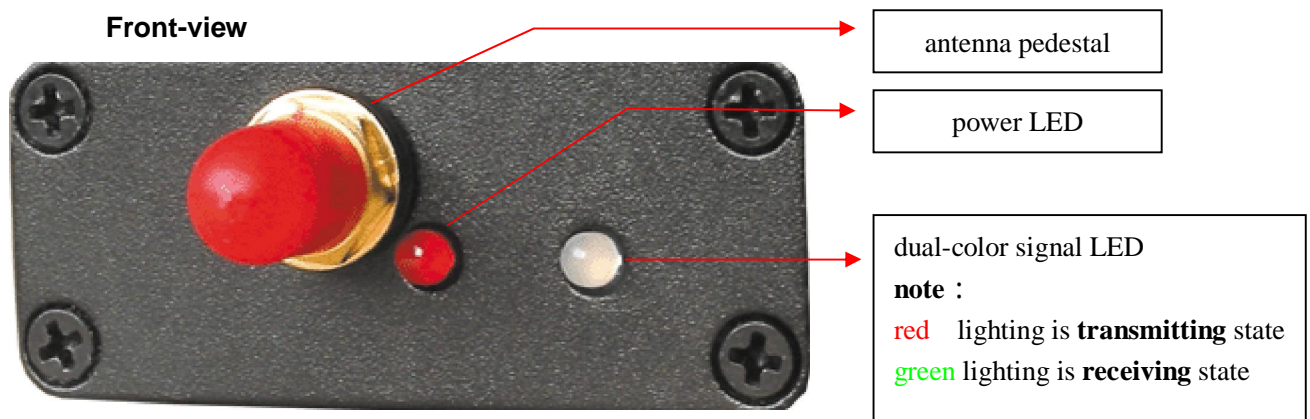
IV. The module inside can be selected

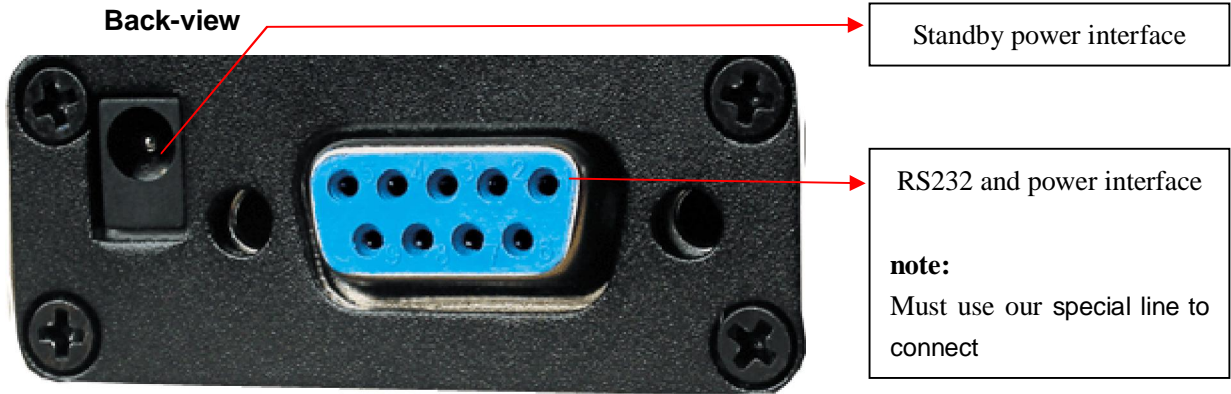
SRWF-102 Series : SRWF-1021, SRWF-1028

SRWF-11 Series : SRWF-1101, SRWF-1108

SRWF-50 Series : SRWF-501, SRWF-501-50, SRWF-508

V. Appearance





Top-view



VI. Dimension



Unit: mm

VII. Technical Support and After Service

We provide full technical support for our clients on applications and secondary development. Our products have one-year warranty and perpetual maintenance services.