

Mini Bidirectional TDD-COFDM wireless Ethernet transceiver

SG-2400NB



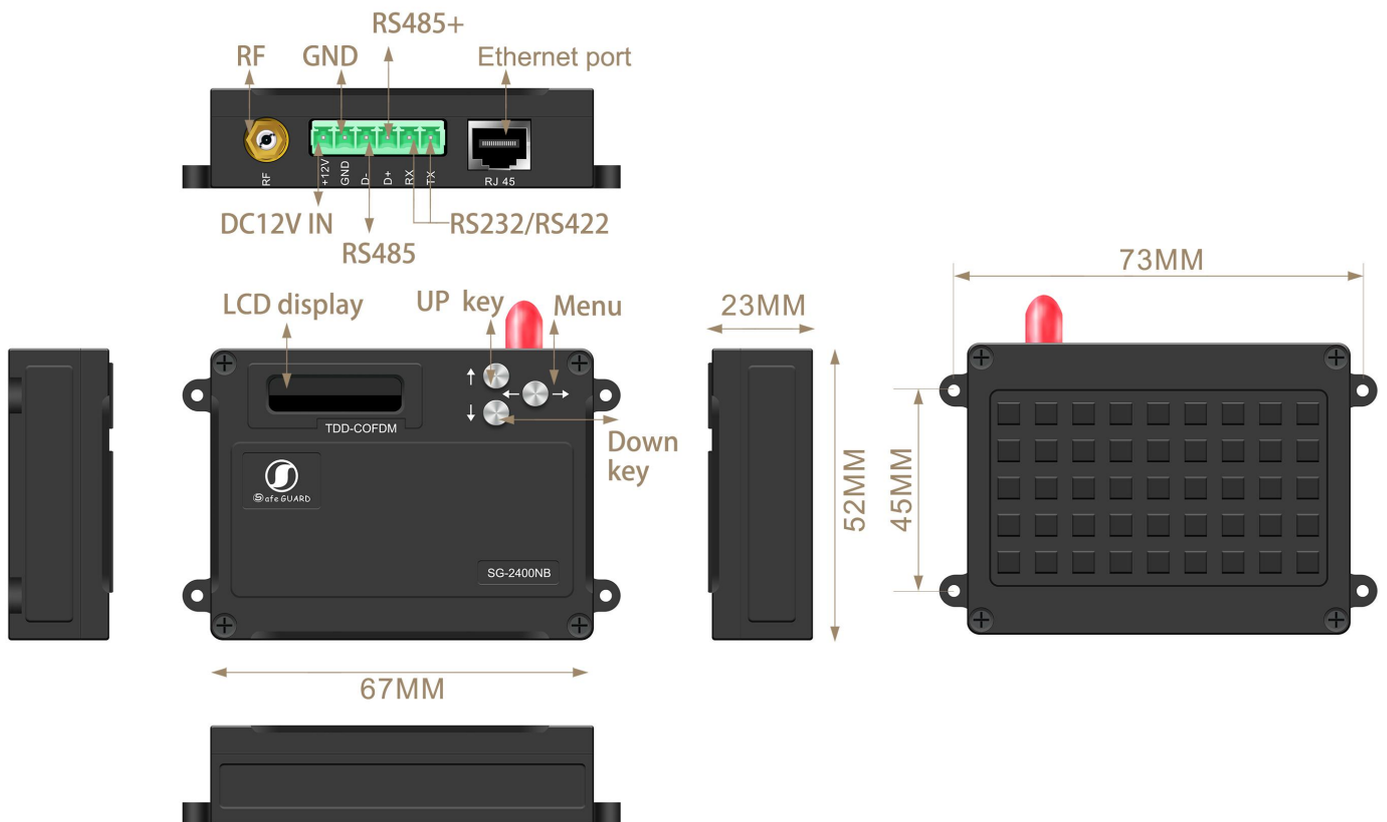
szsfgt.en.alibaba.com

SG-2400NB TDD_COFSM are the new developing products of our company. It is wireless transmission equipment for our latest Mini pure digital. The use of advanced time division processing, TDD bidirectional network transmission and the leading COFSM modulation technology combined, provide complete bi-directional encryption (support AES_128 encryption) network data transmission channel, anti multipath, high speed mobile data, voice the perfect product. H.264 code technology as the core, assigning channel resources through slot control, through the sub-carrier frequency flexibly assigned to multiple user terminals, within the same frequency maximized realized access multiple end users multiple access. In the NLOS and high speed movement realize real-time two way transparent information transmission, Multiple wireless networks can be integrated with each other layout large network coverage.

As its super small volume, light weight especially suitable for application in High-speed vehicle, UAV, train and other complex environments.

Features:

- Provide up to 6.5Mbps of data flow, dynamic adaptive rate allocation technology
- Smart settings, simple operation, easy to use
- Support transparent PTP&PMD network technology
- Safety with AES 128 bit, can set user's password
- Support non line of sight (NLOS) high-speed mobile transmission
- Provide standard RS-232&RS-485 + RJ45 Ethernet
- Transmit/receive video audio, data and other multimedia signals simultaneously
- Support high standards of Industrial and military level applications
- The small volume, light weight, easy to carry, the radiating aluminum casing
- High clear OLED digital display, the interface simple and easy operation



Specifications:

Model	SG-2400NB
Power supply	DC7V~17V, 6W consumption
Ethernet	10/100BaseT, Auto-MDI/X, IEEE802.3
	TCP,UDP,TCP/IP,TFTP,ARP,ICMP,DHCP,HTTP,SNMP,FTP,DNS
Output frequency	2405~2470MHz (adjustable)
Output rf power	100-1000mW(30dBm) (adjustable)
Bandwidth	4MHz/8MHz (adjustable)
Interface	RJ-45 Ethernet, RS232/RS485/RS422
Resolution	Support 720P and 1080P@50/60hz, 60 frames
Encryption mode	AES user-defined password
Error correction mechanism	32bit of CRC, ARQ
Modulation	TDD_COFDM
Parameter control	Through OLED control panel to modify parameters
Working temperature	-40°C~85°C
Dimension	67*52*23mm
Weight	122g

Product application:

