BitTelecom GRB dels Transfer Unit Resistanter Unit

elecom

Ittelecom Optical Technology Co., Itd

Features:

GPRS Serial Device Server, GPRS Wireless Data Transmission

• Can connect RS232/485 data to network server via GPRS.

P/N: ITT-SR4782

- Industrial grade design: 9 ~ 24V power supply. Can be powered by 24V of industrial cabinet.
- Provide optional 2-wire terminal power supply or plug mode
- Can be equipped with guide installation accessories.
- High cost performance

◆ Description:

ITT-SR4782 is a new type GPRS remote wireless data transmission device launched by ittelecom, it uses embedded design, with embedded TCP/IP protocol stack, meanwhile use powerful microprocessor chip, combined with built-in watchdog, it has stable and reliable performance. The product use 2 band GSM/GPRS module, the working frequency band is EGSM 900MHZ and DCS 1800MHZ. It provides standard RS232/485 data interface, can conveniently connect with devices such as RTU, PLC, IPC, only needs one-time to finish initialization configuration. The user device can establish connections with data center through GPRS wireless network, to realize data full-transparent transmission.



Product features:

- 1) Support user data transparent transmission
- 2) Support connecting data center through fixed IP and dynamic domain name resolution methods
- 3) Support TCP/UDP/SMS three data link communication modes
- 4) Support two working mode: real-time online and data triggering online
- 5) Support TCP/UDP link online to send custom registration packet function
- 6) Support TCP/UDP link sending custom heartbeat packet function
- 7) Support TCP/UDP link offline sending custom deactivation packet function
- 8) Support query and configure device parameter via remote SMS command
- 9) Support up to 115200bps baud rate

🖇 FCC **(E** 🐼 🧐 🚺 🐖

| 1

Technical Parameters :

Working Frequency Band	> 900MHZ/1800MHZ, GPRS mulit-slot class 10/8,GPRS mobile station class B
Transmission rate	 Dowload highest: 85.6kbpsUplink highest: 42.8kbps Support PBCCH, Coding schemes CS 1,2,3,4,CSD to 14.4kbps,USSD,PPP-
• SIM card	> Voltage: 3V, 1.8V
 working environment 	 Operating temperature, humidity -40 ~ 85 °C, 5 ~ 95% RH Storage temperature, humidity -45 ~ 165 °C, 5 ~ 95% RH
• Baud Rate	> 1200~115200bps
Input Voltage	> DC9V~ 24V
Serial Port Type	> RS-232/RS-485
Working Current	Instant Max 1400mA@9V
• Size:	> 9.4cm×6.5cm×2.5cm
• Environment	 Running temperature-40~85°C Storage temp-45~125°C Humidity5~95%RH
Antenna interface	> 50 Ω /SMA (Female)

