TD210 Series

Industrial Cellular Modems





Bring Serial Data to Cloud Over Cellular Network

- √ Robust and reliable serial connectivity for industrial IoT
- ✓ Rich protocols and modes for data transmission
- ✓ Remote control and manage your data and equipment









Key Features

- . Global 4G/3G/2G/GSM supported
- 2. Industrial serial port: 1x RS232, 1x RS485
- Modbus RTU, MQTT, TCP/UDP protocols support converted and transparent data transmission mode
- 4. Circuit switched data call mode(CSD)1
- 5. SMS data backup, SMS configuration and SMS alarm
- 6. Up to 5 data centers for sync data storage and backup
- 7. Support TCP/UDP client and server
- 8. TCP heartbeat link detection, keep device always online
- Hardware and software auto inspection technology, enable operation fault auto repairing
- 10. Sleep mode to save data and power consumption

Overview

TD210 series industrial cellular modem, also called DTU or IP modem, is designed for helping industrial slave devices, such as meters, sensors, controllers or PLCs with serial ports RS232/RS485, to transfer the data to the cloud via the cellular network, and remotely monitor and control field industrial devices.

TD210 supports worldwide 4G LTE/3G/2G/GSM cellular and CSD network, with rich protocols such as, Modbus RTU, MQTT, TCP/UDP, and serial ports RS232, RS485. In addition, it has a built-in independent industrial MCU, and with multi-layer software and hardware protection mechanism to bring a robust and reliable serial connectivity for mission-critical industrial applications.

TD210 has been widely used in industrial IoT and M2M applications, such as,

- · Automatic meter reading
- · Air quality monitoring
- PLC remote control
- · Weather station
- · Digital road sign
- · Electricity distribution

Applications



Success Cases









Specifications

Cellular Interfaces

1 × 50 Ω SMA Female

Connector SIM Slot

15KV **ESD Protection**

Serial Interfaces

Terminal block, 3.5 mm female socket with lock Connector

1-RS232/RS485 Ports² **Baud Rate**

300bps to 230400bps

8KV for RS232, 15KV for RS485 **ESD** protection

Power Supply and Consumption

Connector

Terminal block, 3.5mm female socket with lock DC 12V/0.5A

Standard Power Input Voltage

5-35 VDC

Power Consumption Idle Consumption

< 1W (85mA@12VDC, 155mA@5VDC) < 0.4W (30mA@12VDC, 55mA@5VDC)

Software

Network Protocols

MQTT, Transparent (TCP Client/Server, UDP Client/Server), Modbus Gateway (Modbus RTU

Management

to Modbus TCP), SMS Alarm, DNS Config Tool, SMS, Cloud DMP (Device

Management Platform)3

Physical Characteristics

Ingress Protection

Metal, 218 g (0.48 lbs), without accessories Housing & Weight 91 x 58 x 22 mm (3.58 x 2.28 x 0.87 in) **Dimensions**

Mounting Desktop, Wall mounting

Environmental

-35°C to +75°C (-31°F to +167°F) **Operating Temperature** -40°C to +80°C (-40°F to +176°F) Storage Temperature Relative Humidity 5% to 95% (non-condensing)

Ethernet Isolation 1.5 kV RMS

Others

Online, Act, Power, System **LED Indicators**

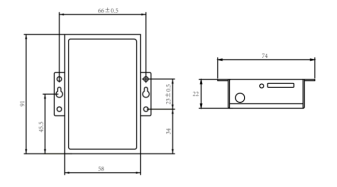
Industrial MCU, Watchdog, RTC, Timer Built-in

CE, RCM*, FCC*, NBTC* Approvals4 Standard: 12 Months Warranty Period5 Extended: 2-5 Years

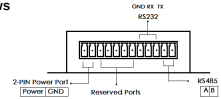
Standard Package Content

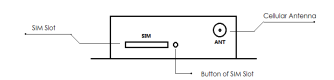
1.	TD210 Modem	1 PCS
2.	Power Adapter(DC 12V/0.5A,	1 PCS
	EU/US/UK/AU plug optional)	
3.	Mag-mount Cellular Antenna(SMA Male,	1 PCS
	1 meter, 5dBi)	
4.	RS232 Cable (DB9 Female, 1 meter)	1 PCS
5.	12-Pin Terminal Block	1 PCS

Dimensions(mm)



Side Views





Related Products



Order Information

Model	Part Number ⁶	Cellular Network	Frequency Band ⁷
TD210-LF	TD210-L<1>	4G LTE CAT4/UMTS/HSPA+	EMEA/Asia: B1/B3/B5/B7/B8/B20/B38/B40/B41 ANZ/LATAM: B1/B3/B5/B7/B8/B28 NA: B2/B4/B5/B12/B13/B14
TD210-W	TD210-W<1>	3G/WCDMA/UMTS/HSPA	Global: 800/850/900/1900/2100
TD210-G	TD210-G<1>	GPRS/GSM	Global:850/900/1800/1900MHz

- 1. CSD mode is not a standard feature and requires customized firmware, besides, it is available on certain cellular modules.
- 2. Only one serial port will be active during data transmission.
- 3. There has a license fee for DMP.
- 4. * Under progress
- 5. Price of the extended warranty will be different.
- <1> means different modules for different cellular network, countries and regions.
- 7. If you couldn't find the frequency band for your regions or have any questions, please contact Bivocom sales representatives for more information.
- 8. From Sep 1, 2019, I/O on TD210 modem is not available for customization, if you need I/O, please refer to TG501.
- To save the earth, Bivocom doesn't print the user guide, if you need it, please go to Bivocom website to download.