TG501 Series Industrial Cellular RTU

Bivocom



Key Features

1. Multiple I/O with Terminal Block 2x RS232, 1x RS485, 3x Analog input, 2x Digital input, 2x Relay output, 1x Power input, 1x Power output

2. Compatible with Diverse Sensors/Controllers Flowmeter, pressure, water quality, water level, temperature, humidity and PLC, etc.

3. Rich Cellular Networks to Choose Compatible with global 4G/3G/2G and LTE CAT M1/NB-IoT.

4. Multiple Data Transmission Mode

Support Modbus RTU/TCP, Modbus to Json, MQTT and customized industrial protocols conversion and TCP/UDP transparent data transmission mode

Applications



TG501 is a compact and cost-effective industrial remote telemetry unit(RTU) designed for industrial applications, such as water, wastewater treatment, water quality, weather station, air quality, flood disaster alarm, water pump.

TG501 provides high speed 4G LTE or dual mode LTE-M/NB-IoT for applications that require different data throughput. By using the powerful config tool software provided by Bivocom, engineer can easily configure the RTU and collect the data from different sensors and controllers without doing any programming.

TG501 RTU supports multiple I/O, such as DI, ADC, RS232, RS485, Relay and multiple industrial protocols like MQTT, Modbus RTU/TCP, TCP/UDP, which is ideal for merging legacy and modern sensors and controllers into one system, saving time and cost on maintenance.

5. Remote/Local Data Storage

Up to 5 data centers for sync data storage and backup Supports up to 16MB local data storage

6. Easy to Configure

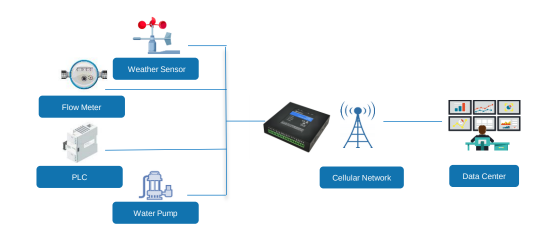
A visible config and debug tool, convenient for configuration and troubleshooting.

7. Low Power Consumption Design

Support types of work modes, sleep mode, timing collecting and sending data to center, auto report.

8. Remote Management

Support remote management via SMS, commands, Bivocom central management software and DMP¹



Success Case



• • • •

Sy	stem		Powe	
•	CPU Flash SRAM Data Storage Flash	Industrial 32-bit MCU 512KB 256KB 16MB	•	Cor Sta Inpu Dat
Ce	Ilular Interfaces		•	Cor
•	Antenna Connector SIM Slot ESD Protection	1 × 50 Ω SMA Female, or 2(Option) 1 15KV	PI •	hysi Ing Hou
Se	rial Interfaces		•	Din Mo
•	Connector Ports Baud Rate	Terminal block, 3.5 mm female socket with lock 2-RS232(1 for debug), 1-RS485 300bps to 230400bps	E	nviro
•	ESD protection	8KV for RS232, 15KV for RS485	•	Ope Sto
I/C)		•	Rel Eth
•	Connector Analog Input	Terminal block, 3.5 mm female socket with lock 3x ADC, 16-bit AD	0	ther
		4-20mA current signal input or 0-5V voltage signal input(Option)	•	LE
•	Digital Input	2x DI Status "0": 0-3VDC, Status "1": 5-30VDC	•	Bui App
•	Relay Output	2 x Relay Max switching voltage: 30VDC/250VAC Max	•	Wa
		switching, current: 5A	s	Stand
Po	ower Output		1.	. т
•	Port	1 Default is 12V. rated output current is 1A,	2.	. P E
		built in overcurrent protection	3.	. N N
Sc	Software			
•	Network Protocols	MQTT, Transparent (TCP Client/Server, UDP Client/Server), Modbus Gateway (Modbus RTU to Modbus TCP)	6. 7.	
٠	Management	Config tool, SMS, Cloud DMP (Device		

Management Platform)

Power Supply and Consumption

 Connector Standard Power Input Voltage Data Acquisition Communication 	2-pin with 3.5 mm terminal block DC 12V/1.5A 5-35 VDC 40 ~ 45mA@12VDC 40 ~ 60mA@12VDC						
Physical Characterist	lics						
 Ingress Protection Housing & Weight Dimensions Mounting 	IP30 Metal, 320g (0.71lbs), without accessories 100 x 100 x 23mm (3.94 x 3.94 x 0.91 in) Desktop, Wall mount, DIN-Rail						
Environmental							
 Operating Temperature Storage Temperature Relative Humidity Ethernet Isolation 	-35°C to +75°C (-31°F to +167°F) -40°C to +80°C (-40°F to +176°F) 5% to 95% (non-condensing) 1.5 kV RMS						
Others							
 LED Indicators Built-in Approvals² Warranty Period³ 	System, Online, Power, Error Watchdog, RTC, Timer CE*, RCM*, FCC*, NBTC* Standard: 12 Months Extended: 2-5 Years						
Standard Package Content							
 TG501 RTU Power Adapter(DC 12\ EU/US/UK/AU plug opt Mag-mount Cellular An 	tional)						
Male, 1 meter, 5dBi) 4. RS232 Cable (DB9 Fer 5. 12-Pin Terminal Block	, 1 meter, 5dBi) 32 Cable (DB9 Female, 1 meter) 1 PCS						

- 10-Pin Terminal Block
- 1 PCS Wall Mount Kits 1 PCS

Order Information

Model	Part Number	Description	Cellular Network	Frequency Band⁴
TG501-LF	TG501-L<1>	4G RTU, 2-RS232, 1-RS485, 2-DI, 3-ADC, 2-Relay, 1-Power Output	4G LTE 3G/WCDMA/UMTS/HSPA+ EDGE/GPRS	4G LTE CAT 4 • 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
TG501-W	TG501-W<1>	3G RTU, 2-RS232, 1-RS485, 2-DI, 3-ADC, 2-Relay, 1-Power Output	3G/WCDMA/UMTS/HSPA+ EDGE/GPRS	Global: 850/900/1900/2100
TG501-M	TG501-M<1>	LTE-M/NB-IoT RTU, 2-RS232, 1- RS485, 2-DI, 3-ADC, 2-Relay, 1- Power Output	LTE CAT M1/NB-loT, EDGE/GPRS	APAC: FDD-LTE B1/B3/B5/B8 GPRS/EDGE 900/1800 MHz NA: FDD-LTE B2/B4/B12/B13 EU/AU: FDD-LTE B3/B8/B20/B28 CDPS/EDC-E 802(49800 Hz)
<1> means m	odule for different cellular	GPRS/EDGE 900/1800Mhz Global: FDD-LTEB1/B2/B3/B4/B5/B8/B12/B13 B17/B18/B19/B20/B25/B26/B28/(CAT-M1 only); GPRS/EDGE 850/900/1800/1900Mhz		

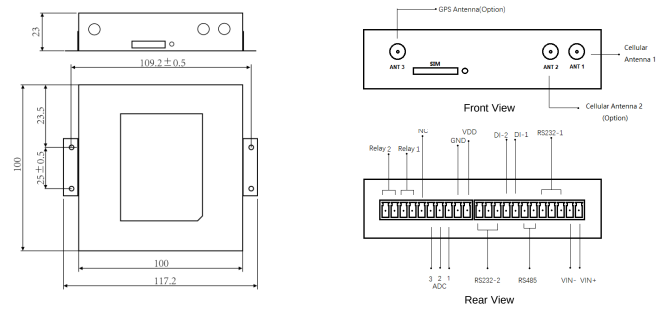
Note:

There has a license fee for DMP.
 * Under progress

3. Price of the extended warranty will be different.
 4. If you couldn't find the frequency band for your regions or have any questions, please contact Bivocom sales representatives for more information.
 5. To save the earth, Bivocom doesn't print the user guide, if you need it, please go to Bivocom website to <u>download</u>.

Dimensions(mm)

Side Views



Related Products

