# TG451 Series

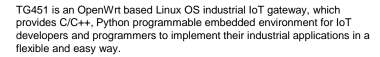
# **Industrial Cellular Gateways**











Programmable IoT Gateway with Rich I/O





TG451 has rich I/O like RJ45, RS232/RS485, DI/DO, USB, WIFI, GNSS, and protocols such as MQTT, Modbus RTU/TCP, Modbus to Json, TCP/UDP, to collect and transfer the data from diverse sensors and controllers to the cloud, and remotely control the industrial equipment. Besides, its captive portal feature is ideal for WIFI advertisement applications of transportation.

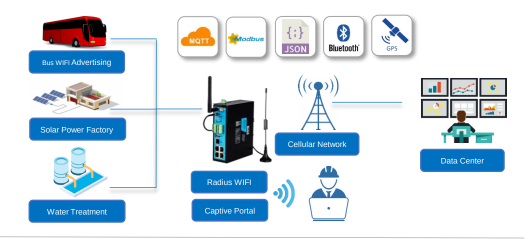


TG451 has option of dual sim or dual module for failover or load balance, provides secure, robust and reliable wireless and wired connectivity for your mission-critical industrial applications, and it has been widely used for air compressor monitor and control, bus WIFI advertisement, water pump control, electricity substation monitor, etc.

## **Key Features**

- Global 4G LTE/3G/2G cellular network supported
- Dual SIM or dual module supports failover or load balance mode<sup>1</sup>, auto switchover between wireless and wired WAN 2.
- Rich interfaces: 4-LAN, 1-WAN, 1-USB, 2-DI, 2-DO(Relay), 1-RS232, 1-RS485, WIFI(802.11b/g/n), GNSS/GPS(Option)
- LTE/3G/PPPoE DHCP and static address connection 4.
- Captive portal for WIFI advertisement solution of transportation<sup>2</sup> 5.
- APN/VPDN, and multiple VPN protocols, IPsec, L2TP, PPTP, GRE and OpenVPN, to ensure secure data transmission 6.
- DHCP server, DHCP binding MAC address, DDNS, firewall, NAT, DMZ host, QoS, traffic analysis
- 8. MQTT, Modbus RTU/TCP, TCP/UDP, HTTP, SNMP protocols
- SPI Firewall, Access Control, Port Mapping, DMZ Mapping, Access Control List (ACL), IP-MAC binding and Clone function
- 10. Web UI, telnet & SSH CLI, AT Command configuration
- 11. Web upgrade, local and remote syslog, serial port output log
- 12. SMS commands and DMP(Device Management Platform)<sup>3</sup> for remote configuration and management
- 13. OpenWrt based Linux OS, provides programmable environment via C/C++, Python, LUA, SDK<sup>4</sup>

# **Applications**



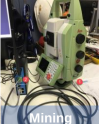
#### Success Cases











# **Specifications**

### Cellular Interfaces

2 × 50 Ω SMA Female

Connector

SIM Slot 1, or 2(DSSM, or DSDM)

**FSD Protection** 15KV

**Ethernet Interface** 

5-RJ45 (1-WAN, 4-LAN or 5-LAN configurable) Data Rates

10/100 Mbps (Auto-Sensing), Auto MDI/MDIX **ESD Protection** 

Serial Interfaces

Connector Terminal block, 3.5 mm female socket with lock

**Ports** 1-RS232, 1-RS485 300bps to 230400bps **Baud Rate** 

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

Wi-Fi

**Antenna Connector** 1  $\times$  50  $\Omega$  RP-SMA Female

Standard IEEE 802.11b/g/n, AP and Client modes

Transmission Rate IEEE802.11b/g: Up to 54Mbps

IEEE802.11n: Up to 300Mbps Security Open, WPA, WPA2, WPA/WPA2 Enterprise,

Radius

Tx Power 18dBm (11g), 21dBm (11b)

**Rx Sensitivity** <-72dBm@54Mpbs

I/O

Terminal block, 3.5 mm female socket with lock Connector

2-DI (0-30V Input) DI

Status "0": 0-3V, status "1": 5-30V DO 2-Relay (Up to 5A and 30VDC/250VAC output)

**External Storage** 

**USB Port** 1 x USB 2.0

SD (Optional) 1 x Micro SD interface, Up to 32G

User Program, Data Storage and Firmware Usage

Upgrade

**GNSS/GPS (Optional)** 

Module Built-in independent GPS Module, or GNSS

from cellular module

Antenna  $1 \times 50 \Omega$  SMA Female Connector

**Power Supply and Consumption** 

2-pin with 3.5 mm terminal block Connector

Standard Power DC 12V/1.5A Input Voltage 5-35 VDC

 $280 \sim 330 mA@12VDC$ Working Mode Idle Mode 190 ~ 240mA@12VDC **Software** 

PPP, PPPoE, SNMP v1/v2c/v3, TCP, UDP, **Network Protocols** 

DHCP, RIPv1/v2, OSPF, BGP, DNS, DDNS, HTTP, ARP, QoS, SNTP, Telnet, SSH

Serial Port MQTT, Transparent (TCP Client/Server, UDP

Client/Server), Modbus Gateway (Modbus RTU

to Modbus TCP)

**VPN Tunnel** IPsec/PPTP/L2TP/GRE/OpenVPN Firewall ACL/DMZ/Port Mapping/MAC Binding

Management Web, CLI, SMS, Cloud DMP (Device

Management Platform)

WWAN and WAN Failover, Dual SIM Backup Reliability

and Load Balance, Hardware & Software Watchdog

OpenWrt based Linux OS, support C/C++ Secondary Python, LUA and SDK

**Physical Characteristics** 

Ingress Protection **IP30** 

**Housing & Weight** Metal, 630g(1.39lbs), without accessories Dimensions 145 x 114 x 45mm (5.71 x 4.49 x 1.77in)

Mounting Desktop, DIN-Rail

**Environmental** 

Development

 $-35^{\circ}$ C to  $+75^{\circ}$ C ( $-31^{\circ}$ F to  $+167^{\circ}$ F) **Operating Temperature** 

Storage Temperature -40°C to +80°C (-40°F to +176°F) Relative Humidity 5% to 95% (non-condensing)

Ethernet Isolation 1.5 kV RMS

**Others** 

Reset Button

**LED Indicators** Power, WIFI, System, Alarm, Online, Signal

Strength

Watchdog, RTC, Timer CE, RCM, FCC\*, NBTC **Built-in** Approvals<sup>5</sup>

Warranty Period<sup>6</sup> Standard: 12 Months

Extended: 2-5 Years

**Standard Package Content** 

TG451 Gateway 1 PCS 2. Power Adapter(DC 12V/1.5A, 1 PCS EU/US/UK/AU plug optional)

RP-SMA WIFI Antenna (19.5cm, 5dBi) 3. 1 PCS Mag-mount Cellular Antenna (SMA 4. 2 PCS

Male, 1 meter, 5dBi)

RS232 Cable (DB9 Female, 1 meter) 5. 1 PCS

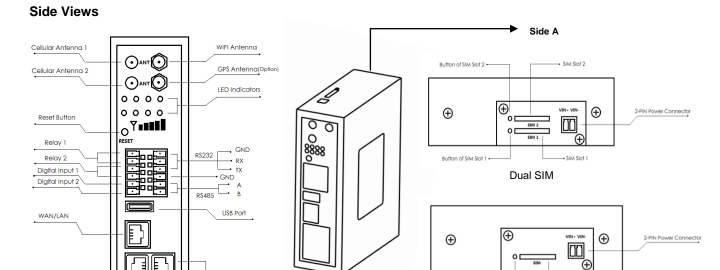
Ethernet Cable(1 meter) 6. 1 PCS 6-Pin Terminal Block 7. 2 PCS

2-Pin Terminal Block 8. 1 PCS 9. DIN-Rail mount kits 1 PCS

**Order Information** 

Model	Part Number	Description	Cellular Network	Frequency Band <sup>7</sup>
TG451-LF	TG451-L<1><2>-<3>	4G Gateway, WIFI, 1-RS232, 1- RS485, 5-RJ45, 1-USB, 2-DI, 2-DO	40.175	4G LTE CAT 4
1. <1> means modules for different cellular network, countries and regions     2. <2> DS=dual SIM on single module, for failover only     DM=dual SIM on dual module, for failover and load balance     3. <3> W=2.4G single band WIFI     G=GPS, independent GPS module     GN=GNSS from cellular module			4G LTE 3G/WCDMA/UMTS/HSPA+ EDGE/GPRS	<ul> <li>EMEA/Asia:         B1/B3/B5/B7/B8/B20/B38/B40/B41     </li> <li>ANZ/LATAM: B1/B3/B5/B7/B8/B28</li> <li>NA: B2/B4/B5/B12/B13/B14</li> </ul>
TG451-W	TG451-W<1><2>-<3>	3G Gateway, WIFI, 1-RS232, 1- RS485, 5-RJ45, 1-USB, 2-DI, 2-DO	3G/WCDMA/UMTS/HSPA+ EDGE/GPRS	Global: 800/850/900/1900/2100

# Dimensions(mm) 114 145 63 22, 5**\_** \_ \_



Button of SIM Slot -

Single SIM

### **Related Products**



- 1. Dual SIM is optional feature, there has Dual SIM on Single Module(DSSM), Dual SIM on dual module(DSDM) to choose, DSSM mode supports failover, while DSDM supports load balance
- 2. Available on customized firmware
- 3. There has a license fee for DMP 4. Python, LUA requires customized hardware and firmware, please contact Bivocom to discuss your application 5. \* Under progress
- 6. Price of the extended warranty will be different.
- 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. To save the earth, Bivocom doesn't print the user guide, if you need it, please go to Bivocom website to download.

Side B ◀