TG452 Series

Industrial Cellular Edge Gateways















Programmable Entry-level Edge Gateway

TG452 is an entry-level edge gateway designed for integrating your legacy and modern sensors, meters and controllers into one system, it has rich interfaces, including serial port RS232/RS485, digital input, digital output relay, analog input, CAN, Ethernet port RJ45, WIFI, GNSS, which is a cost-effective solution for your applications like smart pole, remote asset monitoring, energy monitoring and management, water, waste water treatment, transportation, smart agriculture, etc.

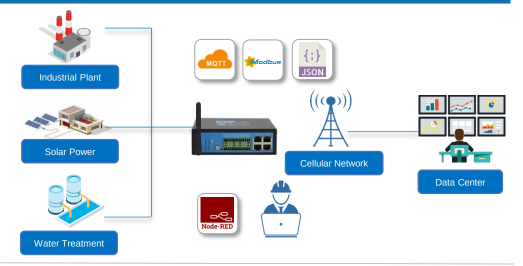
TG452 supports 4G LTE/3G/2G cellular network, dual SIM or dual module for failover or load balance, WAN and WWAN failover, provides robust and reliable connectivity for your mission-critical industrial applications.

In addition, TG452 is designed based on OpenWrt Linux OS, allows the developers install their own application based on Node-Red, C/C++, Python or LUA with Bivocom SDK and API, which helps you to bring your IoT concept to reality easily and quickly.

Key Features

- OpenWrt based Linux OS, programmable via Node-Red environment, or C/C++, Python, LUA via SDK¹
- 2. Global 4G LTE/3G/2G cellular network supported
- 3. Dual SIM or Dual Module supports failover or load balance mode², auto switchover between wireless and wired WAN
- 4. Rich interfaces: 4-RJ45, 2-DI, 2-DO(Relay), 2-ADC, 2-RS232, 3-RS485, 1-TF card slot, 1-DC Power Output, 1-CAN(Option), WIFI(Option), GNSS/GPS(Option)
- 5. Up to 32G(via Micro SD card) local data storage and backup
- 6. LTE/3G/PPPoE DHCP and static address connection
- 7. APN/VPDN, and multiple VPN protocols, IPsec, L2TP, PPTP, GRE and OpenVPN, to ensure secure data transmission
- 8. DHCP server, DHCP binding MAC address, DDNS, firewall, NAT, DMZ host, QoS, traffic analysis
- 9. MQTT, Modbus RTU/TCP, TCP/UDP, HTTP, SNMP protocols
- 10. SPI Firewall, Port Mapping, DMZ Mapping, ACL, IP-MAC binding and Clone function
- 11. Web UI, telnet & SSH CLI, AT Command configuration
- 12. Web upgrade, local and remote syslog, serial port output log
- 13. SMS commands, DMP(Device Management Platform)³ for remote configuration and management

Applications



Success Cases



Specifications

System

CPU 32-bit ARM Cortex A7

1GB Flash 256MB DDR3 Memory

Cellular Interfaces

Antenna $2 \times 50 \Omega$ SMA Female

Connector

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

ESD Protection

Ethernet Interface

4-RJ45 (1-WAN, 3-LAN or 3-LAN configurable) **Ports 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 2-RS232, 3-RS485 **Baud Rate** 300bps to 230400bps

ESD protection 8KV for RS232, 15KV for RS485

Wi-Fi(Option)

Antenna Connector

Standard

Security

 $1 \times 50 \Omega$ RP-SMA Female

IEEE 802.11b/g/n, AP and Client modes IEEE802.11b/g: Up to 54Mbps

Transmission Rate

IEEE802.11n: Up to 300Mbps

Open, WPA, WPA2, WPA/WPA2 Enterprise,

Radius

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

Rx Sensitivity <-72dBm@54Mpbs

1/0

Terminal block, 3.5 mm female socket with lock Connector

2-DI (0-30V Input) DΙ

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

ADC 2 x 12-bit AD, supports 4-20mA current signal input(default), or 0-5V voltage signal input(Option)

Power Output 1-channel 12V/1A output, for field devices

CAN(Option)

Port 1

External Storage

1x Micro SD interface, Up to 32G **SD Card Slot**

User Program, Data Storage and Firmware Usage Upgrade

GNSS/GPS (Option)

Built-in independent GPS Module, or GNSS Module

from cellular module

Antenna

1 × 50 Ω SMA Female Connector

Power Supply and Consumption

Connector 2-pin with 3.5 mm terminal block

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

Power Consumption 280 ~ 330mA@12VDC 220 ~ 265mA@12VDC Idle Consumption

Software

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

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

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

to Modbus TCP)

VPN Tunnel IPsec/PPTP/L2TP/GRE/OpenVPN ACL/DMZ/Port Mapping/MAC Binding **Firewall** Management Web, CLI, SMS, Cloud DMP (Device

Management Platform)

WWAN and WAN Failover, Dual SIM/Dual Reliability Module Backup/Load Balance, Hardware &

Software Watchdog

OpenWrt based Linux OS, Node-Red, C/C++ Secondary

Development Python, LUA and SDK

Physical Characteristics

Ingress Protection

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

Mounting Desktop, DIN-Rail

Environmental

-35°C to +75°C (-31°F to +167°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

Built-in Watchdog, RTC, Timer CE, RCM*, FCC*, NBTC* Approvals⁴

Warranty Period⁵ Standard: 12 Months Extended: 2-5 Years

Standard Package Content

TG452 Gateway 1 PCS Power Adapter(DC 12V/1.5A, 2. 1 PCS EU/US/UK/AU plug optional) 3. Mag-mount Cellular Antenna (SMA 2 PCS

Male, 1 meter, 5dBi)

RS232 Cable (DB9 Female, 1 meter) 4. 1 PCS 5. Ethernet Cable(1 meter) 1 PCS 2 PCS

6. 13-Pin Terminal Block DIN-Rail mount kits

Order Information

Model	Part Number	Description	Cellular Network	Frequency Band ⁶
TG452-LF	TG452 - L<1><2> - <3>	4G Edge Gateway, 4-RJ45, 2-RS232, 3-RS485, 2-DI, 2-DO, 2-ADC, 1-Power output, 1-SD, CAN(Option)		4G LTE CAT 4 • EMEA/Asia:
<1>: Module for different cellular network, countries and regions <2>: DS=Dual SIM(Dual SIM on single module, failover) DM=Dual Module(Dual SIM on dual module, load balance) <3>: W=WIFI G=GPS(independent GPS module), GN=GNSS from cellular module 1=1GB Flash			4G LTE 3G/WCDMA/UMTS/HSPA+ EDGE/GPRS	B1/B3/B5/B7/B8/B20/B38/B40/ B41 • ANZ/LATAM: B1/B3/B5/B7/B8/B28 • NA: B2/B4/B5/B12/B13/B14
TG452-W	TG452 - W<2><3> - <4>	3G Edge Gateway, 4-RJ45, 2-RS232, 3-RS485, 2-DI, 2-DO, 2-ADC, 1-SD, CAN(Option)	3G/WCDMA/UMTS/HSPA+ EDGE/GPRS	Global: 800/850/900/1900/2100

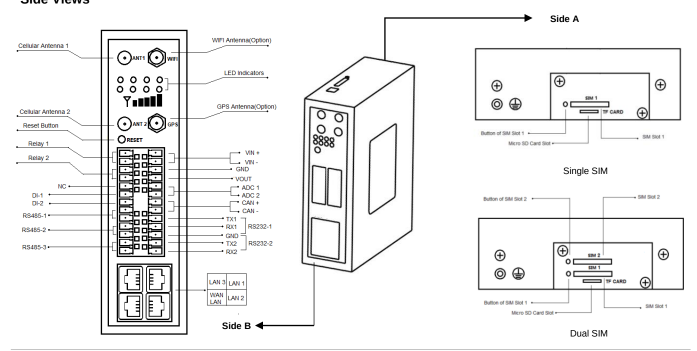
1 PCS

Dimensions(mm) 114

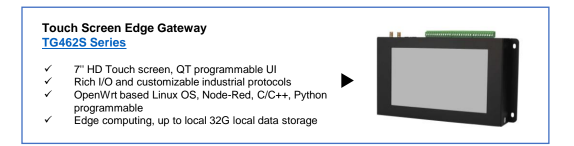
__

Side Views

22, 5



Related Products



Note:

- Customized firmware is required.
- 2. 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
- 3. There has a license fee for DMP.4. * Under progress
- 5. Price of the extended warranty will be different.
- 6. If you couldn't find the frequency band for your regions or have any questions, please contact Bivocom sales representatives for more information.
- 7. Optional features may require customized hardware and firmware, please contact Bivocom to discuss your IoT applications before your order.
- 8. To save the earth, Bivocom doesn't print the user guide, if you need it, please go to Bivocom website to download.