TG462/TG462S Series

Industrial Touch Screen Edge Gateways



TG462



TG462S













Introduction

Extend your IoT analytic at the edge network

The TG462/TG462S Industrial cellular IoT Edge Gateways are designed for connecting diverse industrial sensors and controllers to cloud via 4G LTE/3G cellular network, which is suitable for IIoT and M2M applications that require secure and rugged LTE connectivity in harsh environment, such as water&waste water, gas&oil, industry 4.0, smart city, environment, etc.

With rich interfaces, such as ethernet ports, RS232/RS485, digital inputs, analog inputs, relay outputs, I2C, power output, USB, GNSS, WIFI, etc., The TG462/TG462S Edge Gateways allow users to integrate legacy systems with modern sensors. With high-performance 32-bit ARM-based CPU, Modbus RTU/TCP, MQTT, TCP/IP, and customized industrial protocols, as well as up to 1GB flash and 32GB micro SD local data storage, enables users to collect, store and process data at IoT edge network. Besides, TG462S is embedded with a 7 inch HD TFT touch screen provides a better user experience for field data display and maintenance. In addition, the 4G LTE and VPN provide ample bandwidth and secure connectivity for transferring field data to remote server.

TG462/TG462S is designed based on OpenWrt Linux OS, allows the developers to install their own application based on Node-Red, C/C++, Python or LUA with Bivocom SDK and API¹, easy and quickly help you to bring your IoT concept to reality.

Key Features

High-performance 32-bit ARM based CPU, and operational temperature ranges from -35 °C to +75 °C, providing a rugged system for running 24x7 in harsh environment

Rich I/O and protocols, suitable for the mainstream sensors and controllers; 1-WAN, 1-LAN, USB, 4-RS232, 3-RS485, 1-I2C, 1-TTL, 8-ADC, 4-DI, 4-DO, 5-Power Output, TF card slot, WIFI, GNSS

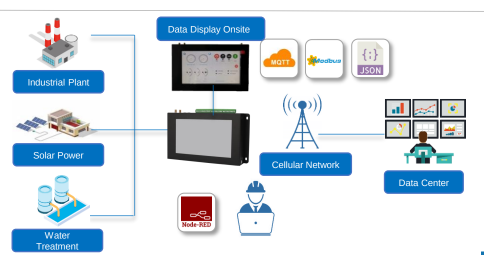
7 inch HD touch screen², easy for local real time and historic data query, system or equipment configuration and maintenance

OpenWrt based Linux OS, provides Node-Red, QT, C/C++, Python programming environment, flexible for secondary development, and OEM/ODM are available for equipment manufacturers

LTE CAT 4 upload speed of up to 50Mbps and download speed up to 150Mbps providing ample bandwidth for high data demand applications

Large capacity of local data storage with flash up to 1GB, and additional Micro SD card up to 32GB

Applications



System

CPU 32-bit ARM Cortex A7

Flash 1GR 256MB DDR3 Memory

LCD Screen

TG462S 800*480, 7" TFT Touch Screen

Cellular Interfaces

Antenna 2 × 50 Ω SMA Female

Connector SIM Slot 15KV **ESD Protection**

Ethernet Interface

2-RJ45 (1-WAN, 1-LAN or 2-LAN configurable) **Ports** 10/100 Mbps (Auto-Sensing), Auto MDI/MDIX **Data Rates ESD Protection** 1.5KV

Serial Interfaces

Connector Terminal block, 3.5 mm female socket with lock

Ports 4-RS232(1 for debug), 3-RS485 **Baud Rate**

300bps to 230400bps **ESD** protection 8KV for RS232, 15KV for RS485

I/O

Terminal block, 3.5 mm female socket with lock Connector

4-DI (0-30V Input) **Digital Input** Status "0": 0-3V, status "1": 5-30V

4-Relay (Up to 5A and 30VDC/250VAC switch) Relay Output

8 x 12-bit ADC, supports 4-20mA input(Default), Analog Input or 0-5V input(Option)

1, for temperature, humidity sensors 12C

TTL

5 (3-channel 12V output, 1- channel 9V output, **Power Output**

rated current 1A, 1-channel 5V output, rated

Built-in overcurrent protection, for external

devices DC power input

Wi-Fi(Option)

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

Open, WPA, WPA2, WPA/WPA2 Enterprise, Security

Radius

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

Rx Sensitivity <-72dBm@54Mpbs

GNSS/GPS (Option)

Module Built-in independent GPS Module, or GNSS

from cellular module

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

External Storage

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

USB 1 x USB2 0

Usage User Program, Data Storage and Firmware

Upgrade

Power Supply and Consumption

Connector 4-pin with 3.5 mm terminal block

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

Data Acquisition 251 ~ 357mA@12VDC $305 \sim 412 mA@12VDC$ Communication

Software

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

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 Web, CLI, SMS, Cloud DMP (Device Management Platform)³ Management

WWAN and WAN Failover, Hardware & Reliability

Software Watchdog

OpenWrt based Linux OS, Node-Red, QT, Secondary

Development C/C++, Python, LUA and SDK

Physical Characteristics

Ingress Protection **Housing & Weight** Metal

TG462: 850g(1.87lbs),

TG462S: 900g(1.98lbs), without accessories

Dimensions 228×122.5×38.2mm(8.97x4.82x1.50in) Mounting

Desktop, Wall mount

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

Reset Button

LED Indicators Signal strength, WIFI, **LED Indicators**

System, Online, Power, GPS* Watchdog, RTC, Timer **Built-in** Approvals⁴ CE*, RCM*, FCC*, NBTC* Warranty Period⁵ Standard: 12 Months

Extended: 2-5 Years

Standard Package Content

TG462 Gateway 1 PCS 2. Power Adapter(DC 12V/1.5A, 1 PCS EU/US/UK/AU plug optional)

3. Mag-mount Cellular Antenna (SMA

Male, 1 meter, 5dBi) RS232 Cable (DB9 Female, 1 meter)

5. Ethernet Cable(1 meter)

6. 12-Pin Terminal Block 7.

1 PCS 3 PCS 9-Pin Terminal Block 3 PCS 4-Pin Terminal Block 1 PCS

2 PCS

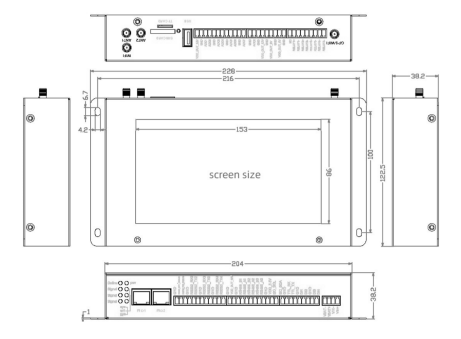
1 PCS

Order Information

| | Model | Part Number | Description | Frequency Band ⁶ |
|--|---|--------------------|--|---|
| | TG462 | TG462 - <1> - <2> | Edge Gateway, 2-RJ45, 4-RS232(1 debug), 3-RS485, 4-DI, 4-DO, 8-ADC, 1-I2C, 1-TTL, 5-Power Output, 1-USB, 1-SD | 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 3G/WCDMA/UMTS/HSPA+: |
| | TG462S | TG462S - <1> - <2> | Touch Screen Edge Gateway, 2-RJ45, 4-RS232(1 debug), 3-RS485, 4-DI, 4-DO, 8-ADC, 1-I2C, 1-TTL, 5-Power Output, 1-USB, 1-SD | |
| | <1>: Module for different cellular network, countries and regions <2>: W=WIFI G=GPS(standalone GPS), GN=GNSS from cellular module | | | 800/850/900/1900/2100 |

8.

Dimension(mm)



Related Products

IoT Edge Gateway TG452 Series



- ARM based CPU
- OpenWrt based Linux OS, C/C++, Python programmable
- Edge computing, up to local 32G local data storage

Industrial IoT Gateway TG451 Series



- 4G LTE CAT 4, or CAT6
- Dual SIM, or Dual Module
- Rich I/O and customizable industrial protocols
- OpenWrt based Linux OS, C/C++, Python programmable
- Captive port and Radius

Success Cases









- 1. Python, Node-RED, C/C++ programming may require customized firmware or SDK from Bivocom.
- 2. Touch screen is only available on TG462S.3. There has a license fee for DMP.

- 4. * Under progress5. Price of the extended warranty will be different.
- 6. LTE CAT 6 is option, If you couldn't find the frequency band for your regions or have any questions, please contact Bivocom sales representatives for more information.
- 7. To save the earth, Bivocom doesn't print the user guide, if you need it, please go to Bivocom website to download.