# Bivocom

# **TG453 Series**

# Industrial 5G Gigabit Gateways



### **Key Features**

- Global 5G NR Sub-6 bands or mmWave(Option), SA and NSA dual modes, or 4G LTE<sup>1</sup>
- 5-RJ45(GbE),1-RS232(Debug), 2-RS485, 1-Power Output, 1-TF, 2.4G WIFI, GNSS(Option)
- Dual SIM/Dual Module(Option) for failover/load balance
- Up to 32GB local data storage and backup via Micro SD
- OpenWRT based Linux OS, Python, C/C++ programmable<sup>2</sup>
- Wide operating temperature: -35~+75 ° C
- Modbus RTU/TCP, MQTT, JSON, TCP/UDP and customized industrial protocols
- VPN, SNMP, BGP, HTTP, Telnet, SSH, CLI, SPI firewall

## Introduction

The TG453 is a compact 5G NR IoT gateway designed for IoT, M2M, and eMBB applications requiring higher speed, lower latency data transmission, and capacity of basic edge computing. It provides OpenWRT based Linux OS embedded environment that allows developers and engineers to program and install their own application based on Python, C/C++ to the hardware themselves.

The TG453 gateway has 5-Gigabit ethernet ports, 1-RS232, 2-RS485 to connect to diverse field equipment and sensors, transferring the data to the cloud server via 5G/4G LTE cellular network. It comes with industrial protocols, such as MQTT, Modbus RTU/TCP, JSON, TCP/UDP and VPN to provide you an efficient and secure IoT data connectivity between field devices and cloud server.

The TG453 gateway has option of dual sim/dual module for failover/load balance, providing robust and reliable wireless and wired connectivity for your mission-critical industrial applications, such as EV charging station, solar power, smart pole, smart cities, smart office, smart buildings, smart traffic light, digital signage advertising, vending machines, ATM, etc.

# Applications



System		Software			
<ul><li>CPU</li><li>Flash</li><li>RAM</li></ul>	32-bit, dual core 32MB 256MB DDR3	Network Protocols	PPP, PPPoE, SNMP v1/v2c/v3, TCP, UDP, DHCP, RIPv1/v2, OSPF, BGP, DNS, DDNS, HTTP, ARP, QoS, SNTP, Teinet, SSH		
Cellular Interfaces		Serial Port	MQTT, Transparent (TCP Client/Server, UDP Client/Server), Modbus Gateway (Modbus RTU to Modbus TCP) IPsec/PPTP/L2TP/GRE/OpenVPN ACL/DMZ/Port Mapping/MAC Binding Web, CLI, SMS, Cloud DMP (Device Management Platform) <sup>4</sup> WWAN and WAN Failover, Hardware & Software Watchdog OpenWrt based Linux OS, C/C++, Python, LUA and SDK		
<ul> <li>Antenna Connector</li> <li>SIM Slot</li> <li>ESD Protection</li> </ul>	4 × 50 Ω SMA Female(5G Version TG453-NR) 2 × 50 Ω SMA Female(4G Version TG453-LF) 1, or 2(DSSM, or DSDM, Option) <sup>3</sup> 15KV	<ul> <li>VPN Tunnel</li> <li>Firewall</li> <li>Management</li> </ul>			
Ethernet Interface		Reliability			
<ul> <li>Ports</li> <li>Data Rates</li> <li>ESD Protection</li> </ul>	5-RJ45 (1-WAN, 4-LAN or 5-LAN configurable) 10/100/1000 Mbps (Auto-Sensing), Auto MDI/MDIX 1.5KV	<ul> <li>Secondary Development</li> </ul>			
Serial Interfaces		Physical Characteristics			
<ul> <li>Connector</li> <li>Ports</li> <li>Baud Rate</li> <li>ESD protection</li> </ul>	Terminal block, 3.5 mm female socket 1-RS232(Debug), 2-RS485 300bps to 230400bps 8KV for RS232, 15KV for RS485	<ul> <li>Ingress Protection</li> <li>Housing &amp; Weight</li> <li>Dimensions</li> <li>Mounting</li> </ul>		9lbs), without accessories nm (5.71 x 4.49 x 1.77in) tail	
Wi-Fi		Environmental			
<ul> <li>Antenna Connector</li> <li>Standard</li> <li>Transmission Rate</li> </ul>	$2 \times 50 \Omega$ RP-SMA Female IEEE 802.11b/g/n, AP and Client modes IEEE802.11b/g: Up to 54Mbps IEEE802.11n: Up to 300Mbps	Operating Temperature         -35° C to +75° C (-31°F to +167°F)           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		C (-40°F to +176°F)	
<ul> <li>Security</li> </ul>	Open, WPA, WPA2, WPA/WPA2 Enterprise, Radius	Others			
GNSS/GPS (Option)		Reset Button     LED Indicators     Signal strength, WIFI, System, Or Power, Alarm		VIFI, System, Online,	
<ul> <li>Module</li> <li>Antenna Connector</li> </ul>	Built-in independent GPS Module, or GNSS from cellular module $1 \times 50 \ \Omega$ SMA Female	<ul> <li>Built-in</li> <li>Approvals<sup>5</sup></li> <li>Warranty Period<sup>6</sup></li> </ul>	Watchdog, RTC, CE*, RCM*, FCC Standard: 12 Mo	Watchdog, RTC, Timer CE*, RCM*, FCC* Standard: 12 Months Extended: 2-5 Years	
External Storage(Option)		Standard Package C			
<ul><li>SD Card Slot</li><li>Usage</li></ul>	1x Micro SD interface, Up to 32G User Program, Data Storage and Firmware Upgrade	<ol> <li>TG453 Gateway</li> <li>Power Adapter(DC 12</li> </ol>	2V/1.5A,	1 PCS 1 PCS	
Power Supply and	d Consumption	EU/US/UK/AU plug optional) 3. Mag-mount Cellular Antenna (SMA 5G Version: 4 PCS			
<ul> <li>Connector</li> <li>Standard Power</li> <li>Input Voltage</li> <li>Idle Mode</li> <li>Working Mode</li> </ul>	Terminal block, 3.5 mm female socket DC 12V/1.5A 5-35 VDC 451~509mA@12VDC 483~625mA@12VDC	Male, 1 meter, 5dBi) 4. WIFI Antenna 5. RS232 Cable (DB9 Fr 6. Ethernet Cable(1 met 7. 8-Pin Terminal Block 8 2-Pin Terminal Block		4G Version: 2 PCS 2 PCS 1 PCS 1 PCS 1 PCS 1 PCS	

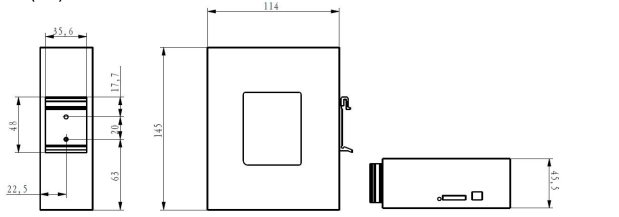
- •
- Working Mode Power Output
- - 483~625mA@12VDC 1 channel DC 12V/1A, for field sensors, devices

	-	
1.	TG453 Gateway	1 PCS
2.	Power Adapter(DC 12V/1.5A,	1 PCS
	EU/US/UK/AU plug optional)	
3.	Mag-mount Cellular Antenna (SMA	5G Version: 4 PCS
	Male, 1 meter, 5dBi)	4G Version: 2 PCS
4.	WIFI Antenna	2 PCS
5.	RS232 Cable (DB9 Female, 1 meter)	1 PCS
6.	Ethernet Cable(1 meter)	1 PCS
7.	8-Pin Terminal Block	1 PCS
8.	2-Pin Terminal Block	1 PCS
9.	DIN-Rail Mount Kits	1 PCS

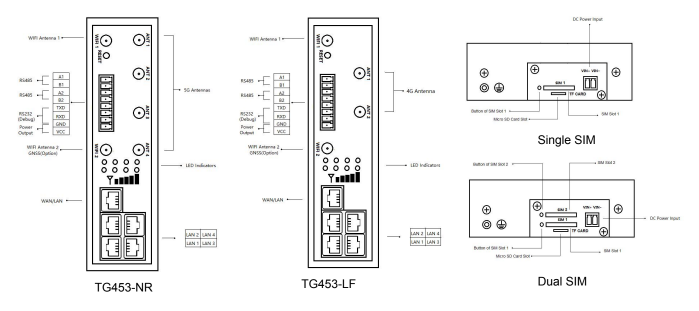
## **Order Information**

Model	Part Number	Description	Frequency Band <sup>7</sup>
TG453-NR	TG453 - N<1><2> - <3>	5G Gateway, 5-GE, 1-RS232, 2- RS485, 2.4G WIFI	5G NR Sub-6 • n1/n2/n3/n5/n7/n8/n12/n20/n28/n41/n66/n71/n77/n78/n79 • LTE FDD:B1/B2/B3/B4/B5/B7/B8/B9/B12/B13/B14/B17/B18/B19/B20/ B21(TBD)/B25/B26/B28/B29/B30/B32/B66/B71 • LTE TDD: B34/B38/39/B40/B41/B42/B43/B48
TG453-LF	TG453 - L<1><2> - <3>	4G Gateway, 5-GE, 1-RS232, 2- RS485, 2.4G WIFI	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
<2>: DS=dual DM=dual <3>: W=2.4G G=GPS(s	module for different countries and SIM on single module, failover only SIM on dual module, load balance Single band WIFI standalone GPS) S from cellular module		

#### **Dimensions(mm)**



#### Side Views



#### **Related Products**



#### Note:

- 1. There are different modules for different regions to choose.
- 2. Bivocom provides complier and SDK for customer to do their second development, and Python is a customized firmware.
- 3. DSSM=dual sim on single module, supports failover. DSDM=dual sim on dual module, supports load balance. DSDM on 5G version only supports one 5G and one 4G module. There has a license fee for DMP.
   \* 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.

© 2022 XIAMEN BIVOCOM TECHNOLOGIES CO., LTD. All rights reserved. Spec and information are subject to change without any notice. Version No.: 2.2.2 Updated: 07-25-2024