Tri Cascade Inc Taking Internet of Things Further

5G - Powering the Future

TRITOM GX500g 5G IoT Modem

TRITOM GX500c Industrial IoT 5G and 4G/LTE Modem: Connecting Machines, Applications and any indoor/outdoor access point for 5G enterprise Al IoT. The needs of TRITOM GX500G IoT modern include seamlessly transitioning wired factories to wireless with solutions capable of supporting both LTE and 5G connectivity. The modem is designed with industrial and enterprise applications in mind, built with premium gigabit class performance, low-power, and thermal-efficient capabilities to enable a new generation of fast, powerful and high-performing IoT solutions.

TRITOM GX500G is a global 5G, 4G/LTE bands networking device using 5G cellular Internet connections to Ethernet providing high-speed internet connectivity without needing wired cabling. It connects and routes communications between devices, applications, and cloud services for various applications such as business enterprises, industrial settings, and transportation. GX500G connects with any access point or routers offer faster, cheaper, and more reliable connections than traditional wired routers, with the added benefit of backup connectivity to ensure business continuity. They are equipped with secure edge computing capabilities and support mission-critical needs with rapid deployment and robust security features.

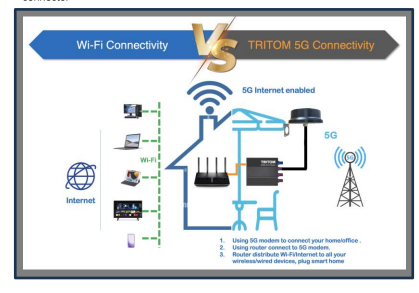


FAKRA connector for external antenna Option: SMA connector

GX500_G



5G Outdoor Antenna



TRITOM GX500g is equipped with Qualcomm Snapdragon X62 5G Modem, The world's first 10 Gigabit 5G and first 3GPP Release 16 modem-to-antenna solution, designed with an upgradable architecture to rapidly commercialize 5G Release 16 and extend 5G in mobile broadband, fixed wireless, industrial IoT and 5G private network applications. Tri Cascade TRITOM GX500g IoT Modem is at the forefront enabling the Smart IoT ecosystem with high-speed 5G to update existing IoT systems and make 5G for IoT a reality.



Enabling The Performance That You Need.

Specifications

TRITOM GX500_G

GX500 [©] HW Specificati Network Processor	ModiaTak 7621A Dual-core 990Mbz notwork processor					
RAM	MediaTek 7621A, Dual-core 880Mhz network processor					
Flash	128MB					
riasn	16MB					
User storage	1MB (Internal)					
	32GB with SD card socket (Order number: GX500GX)					
5G processor	Qualcomm SDX62					
Support Bands	Frequency Bands & MIMO & GNSS Systems					
5G NR SA	n1/n2/n3/n5/n7/n8/n12/n13/n14/n18/n20/n25/n26/n28/n29/n30/n38/n40/n41/n48/ n66/n70/n71/n75/n76/n77/n78/n79					
	DL 4 × 4 MIMO: n1/n2/n3/n7/n25/n30/n38/n40/n41/n48/n66/n70/n77/n78/n79					
	UL 2 × 2 MIMO: n38/n41/n48/n77/n78/n79					
5G NR NSA	n1/n2/n3/n5/n7/n8/n12/n13/n14/n18/n20/n25/n26/n28/n29/n30/n38/n40/n41/n48/n66/n70/n71/n75/n76/n77/n78/n79					
	DL 4 × 4 MIMO: n1/n2/n3/n7/n25/n30/n38/n40/n41/n48/n66/n70/n77/n78/n79					
LTE	FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B14/B17/B18/B19/B20/B25/B26/B28/B29/B30/B32/B66/B71					
	TDD: B34/B38/B39/B40/B41/B42/B43/B46(LAA)/B48					
	DL 4 × 4 MIMO: B1/B2/B3/B4/B7/B25/B30/B38/B40/B41/B42/B43/B48/B66					
WCDMA	B1/B2/B4/B5/B8/B19					
GNSS	GPS/GLONASS/BDS/Galileo/QZSS					
Interface						
Ethernet interface	2* 10/100/1000Mbps Fast Ethernet interface,					
Ethernet interrace	WAN/LAN self-adjustment (2 LANs in 4G/5G mode)					
	Industrial serial interface					
PIN terminal	RS232/RS485 x 2 industrial terminals					
	RS232 signal: TXD, RXD, GND RS485 signal: A, B					
SIM card holder	Drawer card holder x 1					
	FAKRA/SMA external rotation inner hole:					
Antenna connector	3G/4G/5G network: FAKRA x4 or SMA x 4 (option)					
Reset button	1					
Mechanical Properties						
Installation method	Guide rail, wall mount					
Dimensions	Length, width and height: 70*80*26mm (excluding antenna interface)					
shell	Aluminum alloy					
Protection level	IP30					
cooling method	Thermal cotton shell heat dissipation					
Weight(g)	145q					
Power Supply						
Power interface	DC Jack 5.5/2.1mm					
power input	DC 5-40V, anti-reverse connection protection					
Reverse polarity protection						
Ambient Temperature						
Environment humidity	5 ~ 95% (no condensation)					
storage temperature	-40~85°C					

Applications

Smart Farm
Smart Factory
Smart City
Automated Warehousing
Marina
Yacht
RV and RV park
Public Hotspot
Traveling Exhibition
Seminar
Digital Signage.
Fleet Management
Construction Site Internet
Additional 5G Failover
Operation

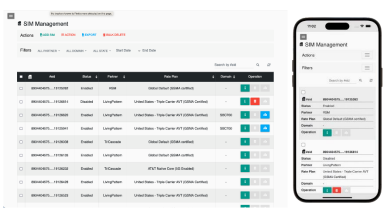
5G data plans and Cloud Platform are included with the service





As the next 10 billion IoT devices come online, the industry will face some formidable challenges, such as ensuring the security of its devices, powering billions of sensors, and handling all the resulting e-waste. Despite those issues, Evans isn't bashful about anticipating an even bigger future. "I could see trillions of connected things, ultimately,".

The ONENET Essential is designed for managing the near coming billions of IoT devices and data. It leverages the power of Microsoft Azure IoT infrastructure and develops the most sophisticated IoT device and SIM data management platform, in order to fulfill the coming massive IoT devices management operation, manage every of your IoT SIM device and monitor the data usage.







<SIM Management>

<Live Map>

SIM Management

- Easy SIM import (single ICCID or bulk CSV file import supported)
- Easy Search (by partner, domain, SIM state, time range and SIM number)
- Bulk Operation (Active, Deactivate, Suspend, Restore, Reactivate)
- Email notification on SIM operation result (Success, Failure, Timeout statistic and Reasoning)
- SIM detail information retrieval and data usage
- Easy bulk SIM information export
- SIM operation event history storage, tracking and easy retrieval
- Location based SIM signal strength detection for installer configuration

Device Management

- View device detail information
- Search device by domain
- Show/Move/Hide device on map
- Download device's last 24 hours data log
- Device dashboard embedded HTML code for 3rd party usage
- Bulk real-time device control by SMS
- Device history data export
- Send commands from cloud to device
- FW upgrade from Cloud to device



The ONENET Essential enables bi-directional communication between cloud and devices, for sending command and receiving data. The enterprise scale and integration allow enterprise users to scale up and down, depends on the numbers of end user and device. And batch upload SIM information to activate data plans, single or batch deactivate, IP whitelist and blacklist for security purpose. Billing system allows partners to download the auto generated invoices based on monthly streaming usage.

Bi-Directional Communication

- Millions of devices
- Multi-language, open source
- SDKs
- HTTPS/AMQPS/MQTTS
- Send telemetry
- Receive commands
- Device management
- Device Twins
- Queries & jobs

Enterprise Scale and Integration

- Billions of messages
- Scale up and down
- Declarative message routes
- File upload
- Web Sockets and multiplexing
- Azure monitor
- Azure Resource Health
- Configuration management

End-to-End Security

- Per device certificates
- Per device enable/disable
- TLS security
- X.509 support
- IP whitelisting/blacklisting
- Shared access polices
- Firmware/Software updates
- Azure Security Center Support

IoT-Scale Automated Provisioning

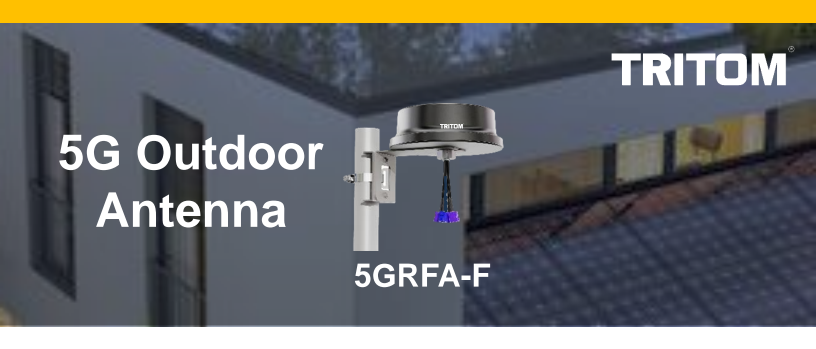
- Zero-touch provisioning
- Centralize your provisioning workflow
- Load balance across multiple IoT Hubs
- Re-provisioning support
- Supports TPM'+ X.509

ONENET Essential Data Plan

Allotment	MRC	Overage per GB	Overage per MB
10GB FW Pooling Plan	35	5	0.005
25GB FW Pooling Plan	55	5	0.005
300GB FW Pooling Plan	85	3	0.003

loT-scale automated provisioning grants end users to access to the platform and applications based on users' role and permission levels. The centralized provisioning workflow helps enterprise to prevent inappropriate access, excess permission to its end users, and to avoid unnecessary security

The ONENET™ platform is the most robust and sophisticate IoT management platform for customers choice, and the documented RESTful API enables customers avoid costly and time-consuming process of data management platform development.









Wall Mount

Vertical Pole Mount

Horizontal Pole Mount

TRITOM 5GRFA-F 5G outdoor antenna includes three 4G/LTE/5G antennas and one GPS antenna. It is crucial for extending 5G network coverage, especially in urban and suburban areas. It is designed to handle various environmental challenges while delivering high-speed, low-latency connectivity.

- 1. 4 Cables: 4G/LTE/5G and GPS
- **2. Omni-directional**: TRITOM 5GRFA-F enables to capture signals from all directions, offering a wider and longer coverage area.
- **3. Easy Installation**: Provides various mounting options available to suit different environments and integrated into existing structures like streetlights or buildings, reduce the need for new infrastructure, lowering deployment costs.
- **4. Weather Resistance:** Built to withstand harsh conditions, IP67-rated standard enables to dust and waterproof, and this durability makes TRITOM 5GRFA-F ideal for outdoor use, industrial settings, or environments where the device may be exposed to challenging conditions.
- **5. Robust Performance in Challenging Environments:** Whether deployed in a dense urban area or a remote location, TRITOM 5GRFA-F is built to deliver strong performance in various conditions.
- **6. Fakra Connecter:** Designed high-frequency signal connections in demanding environments, particularly in the automotive and telecommunications applications.



Specification

Frequency	617-960 MHz	1166-1610 MHz	1710-2200 MHz	2300-2690 MHz	3300-5000 MHz	5150-5925 MHz		
Peak gain	-0.21 dBi	1.44 dBi	1.16 dBi	2.63 dBi	-0.21 dBi	-0.44 dBi		
Average gain	-5.03 dBi	-4.93 dBi	-4.75 dBi	-4.92 dBi	-7.04 dBi	-8.15 dBi		
Efficiency	32.28 %	33.71 %	35.53 %	32.22 %	20.04 %	15.72 %		
VSWR	3.5:1 Max	3.5:1 Max	2.5:1 Max	2.5 : 1 Max	2.5 : 1 Max	2.0 : 1 Max		
Connector	FAKRA C (Blue)							
Frequency	617-960 MHz	1166-1610 MHz	1710-2200 MHz	2300-2690 MHz	3300-5000 MHz	5150-5925 MHz		
Peak gain	0.1 dBi	1.25 dBi	0.75 dBi	3.36 dBi	-0.61 dBi	-0.61 dBi		
Average gain	-4.91 dBi	-5.09 dBi	-5.17 dBi	-4.89 dBi	-7.66 dBi	-8.43 dBi		
Efficiency	33.36 %	32.88 %	30.45 %	32.43 %	17.34 %	14.79 %		
VSWR	3.5:1 Max	3.5:1 Max	2.5:1 Max	2.5 : 1 Max	2.5 : 1 Max	2.0 : 1 Max		
Connector	FAKRA D (Bordeaux)							
Frequency	617-960 MHz	1166-1610 MHz	1710-2200 MHz	2300-2690 MHz	3300-5000 MHz	5150-5925 MHz		
Peak gain	1.02 dBi	0.64 dBi	1.36 dBi	3.29 dBi	-0.15 dBi	-0.59 dBi		
Average gain	-4.85 dBi	-5.29 dBi	-5.16 dBi	-4.76 dBi	-7.57 dBi	-8.49 dBi		
Efficiency	33.61 %	31.19 %	30.54 %	33.44 %	17.75 %	14.61 %		
VSWR	3.5 : 1 Max	3.5 : 1 Max	2.5 : 1 Max	2.5 : 1 Max	2.5 : 1 Max	2.0 : 1 Max		
Connector	FAKRA D (Bordeaux)							
Frequency	617-960 MHz	1166-1610 MHz	1710-2200 MHz	2300-2690 MHz	3300-5000 MHz	5150-5925 MHz		
Peak gain	-0.47 dBi	1.1 dBi	0.76 dBi	2.98 dBi	-0.05 dBi	-0.29 dBi		
Average gain	-5.16 dBi	-4.8 dBi	-4.85 dBi	-4.94 dBi	-7.11 dBi	-7.88 dBi		
Efficiency	31.53 %	35.41 %	32.79 %	32.1 %	19.71 %	16.66 %		
VSWR	3.5 : 1 Max	3.5 : 1 Max	2.5 : 1 Max	2.5 ; 1 Max	2.5 : 1 Max	2.0 : 1 Max		
Connector	FAKRA D (Bordeaux)							