

Fully compatible with

- 3GPP R15 Sub 6
- 5G LTE SA & NSA

Rich interface support

- USB 3.1
- SIM & eUICC

Qualcome 2nd Generation

SDX55 5G modem

Breakthrough wireless performance

Accelerates global 5G rollout



The GX500c IoT Modem is an industrial-grade, compactly designed modem that allows users to connect to the Internet from any location or base of operation. With super-fast downlink and uplink data rates, as well as low latency, it provides companies, corporations, and organizations with a responsive, high-performance connection to conduct essential online business and communications.



Robust Connectivity

- USB connector works with Windows, Linux, and Mac OS-based computers, notebooks, or any embedded devices with USB 3.0 ports.
- SIM slot facilitates Internet accessibility utilizing any mobile-service SIM.
- Integrated Fakra antenna connector maintains stability of the 5G-network cable even when moving between locations.

Mobile Connections

- 5G NR LTE-A / LTE FDD-TDD / HSPA+ / WCDMA support for the 5G NR in mobile-network technology.
- LTE FDD-TDD / HSPA+ / WCDMA support for legacy mobile plans and fallback in the absence of a 5G NR signal.
- Data rates can soar up to 2 Gbps downlink and 211 Mbps uplink with high-speed connectivity

Simple Setup

- Built-in driver and software requires no additional drivers to install.
- LED indicator offers instant and constant awareness of connection
- Fakra antenna allows external antenna to connect in ideal signal position.





Breakthrough Speeds with 5G NR Technology

The GX500c IoT Modem provides high-speed Internet access in a flash. Using super-fast 5G NR technology, this product can achieve CAT20 downlink speeds up to 2 Gbps, as field tests yield 500 Mbps downlink and 80 Mbps uplink speeds that exponentially improve work efficiency.

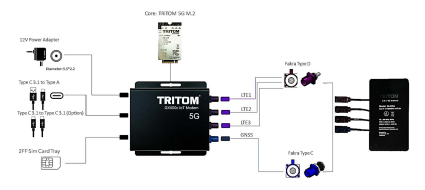
Reliable, Mobile Internet Service - Anywhere

The GX500c IoT Modem attaches to computers or digital devices for Internet access anywhere with 5G NR reception, as well as adaptable compatibility with a 4G data signal. The modem leverages a Fakra antenna for consistent connection, even during travel, transportation, or industrial-field application.

Simple to Set Up with Built-in Software

The GX500c IoT Modem is a plug-and-play solution that meets the standards for Mac, Windows, or Linux systems, making installation fast and easy. Simply plug the compact modem into a USB port, and the self-initiating drivers install automatically for swift connectivity and uninterrupted productivity.

TRITOM GX500c Diagram





Operating Band	5G NSA: n2, n5, n66, n71, n260, n261	
	LTE FDD: B2, B4, B5, B7, B12, B13, B14, B25, B26, B29, B30, B66, B71	
	LTE TDD: B41, B46, B48	
	UMTS: B1, B2, B4, B5, B8	
	Simultaneous GPS L1, GLONASS (GLO), Galileo (GAL) and BeiDou (BDS)	
Downlink	LTE	LTE CAT20
	5G Sub-6	1CC; Max BW 100MHz; MIMO 4x4
Uplink	LTE	LTE CAT13
	5G Sub-6	1CC; Max BW 100MHz; MIMO 2x2
Platform	QCT SDX55 Cortex-A7 up to 1.5 GHz	
Memory	4Gb NAND Flash with 4Gb LPDDR4X (1.8GHz) MCP	
Carrier Aggregation	ULCA, DLCA, and EN-DC	
Temperature	Operating temperature[1]:-30°C ~+75°C	
	Extended temperature[2] : -40°C ~+85°C	
	Storage temperature: -40°C ∼+85°C	



