



TITAN Command

Industry-first triple 5G modem architecture

The TITAN Command is a revolutionary triple 5G connectivity router that redefines reliability for mission-critical operations. Featuring three independent 5G modems, integrated antennas and GPS with Dejero Smart Blending Technology™, TITAN Command delivers unmatched network resilience for command centers, emergency operations, remote or mobile operations, and critical infrastructure.

Purpose-built for extreme environments and certified for priority networks, Dejero TITAN Command combines enterprise-grade performance with military-grade reliability. This compact yet powerful platform ensures superior uptime for public safety agencies, government facilities, and enterprise deployments requiring absolute connectivity confidence.

Key Features & Benefits

- ✓ **TRIPLE 5G ARCHITECTURE**
Three independent Telit FN990A40 modems provide industry-first triple redundancy
- ✓ **SMART BLENDING TECHNOLOGY™**
Proprietary packet-level optimization across all network paths
- ✓ **AUTOMATIC FAILOVER**
Seamless switching between carriers with zero packet loss
- ✓ **PRIORITY SERVICE READY**
FirstNet Ready™ and Verizon Frontline certified with FedRAMP Moderate (in-process)

Built for Real-World Operations

◆ Unprecedented Network Reliability

Three integrated 5G modems powered by Smart Blending Technology™ deliver triple redundancy and packet-level optimization for superior uptime and consistent performance.

◆ Mission-Critical Certified

FirstNet Ready™ and Verizon Frontline certified to support priority network access during emergencies, with FedRAMP Moderate compliance (in process) for federal deployments.

◆ Extreme-Environment Ready

Engineered to operate in temperatures from -40°C to 70°C (-40°F to 158°F), making it ideal for disaster response, remote locations, and harsh industrial conditions.

◆ Enterprise-Grade Connectivity

High-performance LAN ports support bandwidth-intensive applications and multiple simultaneous device connections, with 14 integrated antennas plus GPS/GNSS for optimal performance and positioning.



Product Specifications

Network Connections

Cellular	3 x Telit FN990A40 5G/LTE Advanced modems
Ethernet	4 x RJ-45 2.5 Gigabit Ethernet ports (2.5GbE)
Wi-Fi	Wi-Fi 6 (802.11ax) with dual-band support (future)

User Interface

Indicators	Multi-color LED status indicators for each modem System status LED Power/fault indicators Network activity LEDs Web-based management interface
------------	--

Control	Dejero Control cloud management platform RESTful API for integration SNMP v3 support
---------	--

Compute

CPU	High-performance quad-core Intel processor 256GB internal
Storage	SSD storage

Power Supply

Supply Consumption	Typical: 40W, Peak: 60W
Power Input	802.3bt PoE++ (Type 4) 8-36V DC input AC adapter included (100-240V)

Physical

Dimensions	6.0 x 32.8 x 25.7 cm (2.36 x 12.91 x 10.12 inches) - laptop-size form factor
Weight	2.6kg (5.7lb)
Operating Temperature	-40°C to 70°C (-40°F to 158°F)
Environmental	MIL-STD-810H shock and vibration tested (Offroad) Fanless design for reliable and silent operation IP67 rated for dust and water resistance (optional enclosure)

Additional features

GPS/GNSS	High-precision GPS/GNSS with ADR & UDR synchronization
----------	---