

TITAN Command



Industry-first triple 5G modem architecture

Dejero 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.



Unprecedented Network Reliability

Three 5G modems with *Smart Blending Technology* provide triple redundancy and intelligent packet-level optimization, delivering superior uptime.



Mission-Critical Certified

FirstNet® and Verizon Frontline certified for priority network access during emergencies, with FedRAMP Moderate compliance (in-process) for federal deployments.



Extreme Environment Ready

Engineered to operate from -40°C to 70°C (-40°F to 158°F), in disaster zones, remote locations, and harsh industrial environments.



Enterprise-Grade Connectivity

LAN ports support high-bandwidth applications and multiple simultaneous device connections. Including 14 integrated antennas and GPS/GNSS.

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) for 64 users 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
Control	Dejero Control cloud management platform RESTful API for integration SNMP v3 support

Compute

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

Optional enclosures

IP67 rated enclosure for dust and water resistance
IP54 rated enclosure for dust and water resistance

Additional features

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

Key Features

TRIPLE 5G ARCHITECTURE

Three independent Telit FN990A40 modems provide industry-first triple redundancy

SMART BLENDING TECHNOLOGY™

Proprietary packet-level optimization across all network paths

MULTI-NETWORK CONNECTION

Seamless switching between carriers with zero packet loss

GLOBAL CARRIER SUPPORT

Compatible with all major 4G/5G networks worldwide

ADVANCED ANTENNA ARRAY

14 integrated high-gain antennas for optimal signal reception

PRIORITY SERVICE READY

FirstNet®, T-Mobile T-Priority (in-process) and Verizon Frontline certified with FedRAMP Moderate (in-process)

See how Dejero TITAN fits your mission
dejero.com/titan