

TITAN Mobile



Ultra-rugged triple 5G mobile router with external antenna system

Dejero TITAN Mobile is the vehicle-hardened member of the TITAN mission-critical connectivity family. Sharing the same triple 5G core and *Smart Blending Technology™* as TITAN Command, this form factor is purpose-built for wheeled and tracked deployments where external antenna placement, fanless operation, and military-grade durability are non-negotiable.

Three independent 5G modems, intelligently blended at the packet level, ensure seamless high-bandwidth connectivity for emergency response vehicles, mobile command units, and field operations. When one carrier is impacted, the others carry the mission automatically, without intervention.



Triple-Carrier Redundancy

- Three independent 5G modem, zero single points of failure
- *Smart Blending Technology* reroutes around degraded carriers in real time
- Individual packets are routed across the best available networks in real time



Optimized External Antenna System

- 12 × SMA connectors with 4×4 MIMO per modem
- Roof mounts, bumper mounts, or custom configurations
- Maximum signal acquisition for mobile deployments



Vehicle-Grade Durability

- Fanless design, no mechanical failure points in the field
- MIL-STD-810G rated for extreme vibration and shock
- IP54 water and dust protection for harsh environments



Hybrid Network Flexibility

- Compatible with all major 5G/LTE carriers globally
- Supports Verizon Frontline and FirstNet®
- Carrier diversity across independent modems for true redundancy

Product Specifications

Network Connections

Cellular	3 x Telit FN990A28 5G/LTE Advanced modems
Ethernet	6 x RJ-45 2.5 Gigabit Ethernet ports
Wi-Fi	Wi-Fi 6 (802.11ax) for 64 users with dual-band support (3.18 Software release required)

User Interface

Indicators	Power indicator
Control	Dejero Control cloud management platform RESTful API for integration SNMP v3 support

Compute

CPU	High-performance processor
Storage	128GB of storage memory

Power Supply

Supply Consumption	Idle: 24W, Typical: 42W, Peak: 60W
Power Input	8-36V DC input AC adapter included (100-240V)

Physical

Dimensions	22.8 x 17.5 x 7.5 cm (8.9 x 6.8 x 2.9 inches)
Weight	2.8kg (6.17lb)
Operating Temperature	-20°C to 60°C (-4°F to 140°F)
Environmental	MIL-STD-810G shock and vibration tested (Offroad) Fanless design for reliable and silent operation IP54 rated for dust and water resistance

Additional features

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

Key Features

TRIPLE 5G ARCHITECTURE

Three independent 5G modems blended at the packet level by *Smart Blending Technology™* for consistently lower latency under load.

INTELLIGENT BLENDING

Traffic is automatically distributed across available carriers. If a carrier degrades, SBT reroutes around it in real time — keeping dispatch feeds, video, and data links uninterrupted.

SEAMLESS FAILOVER

Carrier switching happens before a packet is lost. Zero-downtime connectivity for operations where a dropped connection has real consequences.

EXTERNAL ANTENNA SYSTEM

12 x SMA connectors with 4x4 MIMO per modem. Roof mounts, bumper mounts, or custom configurations for maximum signal acquisition.

FANLESS MILITARY-GRADE DURABILITY

No moving parts means no mechanical failure points. Rated for extreme vibration and shock per MIL-STD-810G, built for rugged vehicles in the field.

HYBRID NETWORK OPTIMIZATION

Compatible with all major 5G/LTE carriers globally, including Verizon Frontline and FirstNet. Three modems ensure diversity across network operators for true redundancy.

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

Dejero

dejero.com
connect@dejero.com
+1 519 772 4824

Copyright © 2026 Dejero Labs Inc. Dejero, Smart Blending Technology, and the Smart Blending Technology logo are trademarks or registered trademarks of Dejero Labs Inc. All other trademarks are the property of their respective owners. Design, features, and specifications are subject to change without notice. D-PB175-001 05 / 2026