



Digi International Announces Digi TX65 for Mission-Critical Transportation Connectivity

06/16/26

New rugged 5G platform helps transportation, traffic management and fleet operations reduce downtime, simplify deployments, and lower network infrastructure costs

MINNEAPOLIS--(BUSINESS WIRE)--Jun. 16, 2026-- Digi International (NASDAQ: DGII, www.digi.com), a leading global provider of Internet of Things (IoT) connectivity products and services, today announced the launch of [Digi TX65](#), a new family of rugged 5G vehicle and industrial routers designed to help transportation fleets and distributed operations modernize connectivity while reducing operational complexity.

This press release features multimedia. View the full release here: <https://www.businesswire.com/news/home/20260616158499/en/>



Digi International Announces Digi TX65 for Mission-Critical Transportation Connectivity

managing multiple networking devices across mobile environments. Many deployments still require separate routers, switches, GNSS units, and serial gateways, increasing installation complexity, maintenance costs, and potential points of failure. Downtime in these environments can directly impact revenue, service continuity, and public safety.

Digi TX65 addresses these challenges with a single ruggedized platform that consolidates secure 5G networking, GNSS, Wi-Fi 7, and serial connectivity into one device. The platform is engineered to simplify deployments, reduce truck rolls, and improve uptime for mission-critical fleet operations.

Built on the next-generation Qualcomm SDX72 3GPP Release 17 platform, Digi TX65 delivers advanced 5G eMBB performance with carrier aggregation capabilities, HPUE Class 2 and Class 1.5 uplink power for extended coverage in public safety and rural deployments, tri-band dual concurrent Wi-Fi 7, and centralized management through [Digi Remote Manager](#). The platform also features Dual SIM Dual Standby (DSDS) technology, allowing both SIMs to remain active simultaneously so failover occurs only to a live carrier connection without the delays associated with cold standby switching.

"Our transportation and heavy-duty industrial customers have been asking for a single ruggedized platform that scales from their small vehicles up through large passenger busses, light rail, or command vehicles needing the world's best connectivity and Wi-Fi with multiple modems and access points. This Digi TX65 series covers all their needs," said Tony Puopolo, President, Digi Managed Solutions. "This new Digi TX65 platform combined with our latest gen e-SIM, [Digi Remote Reach](#), and artificial intelligence solutions in DRM make deployment, support and management easier and better than any competitor in the industry. This product is a gamechanger."

Purpose-Built for Transportation and Industrial Operations

The Digi TX65 family is designed for demanding mobile and industrial applications including transit buses, traffic management systems, service fleets, light rail, public safety, and field service operations. The platform supports operation in harsh environments with IP64 protection, industrial operating temperatures from -40 °C to +75 °C, and support for rigorous deployment requirements.

The Digi TX65 family includes three models tailored for different deployment needs:

- TX65-5B-1N features a single 5G modem, tri-band dual concurrent Wi-Fi 7, GNSS, and industrial-grade ruggedization for transit and fleet deployments
- TX65-5B-2N adds a second tri-band dual concurrent Wi-Fi 7 capability for higher-density wireless environments and service fleets
- TX65-5B5A-2N includes dual 5G modems with multi-carrier redundancy for organizations requiring continuous connectivity and maximum uptime

All models include FIPS 140-3 validated security, eSIM support for rapid provisioning, and centralized lifecycle management through Digi Remote Manager. The device is also TAA compliant and aligned with Buy America and BABA procurement initiatives, helping public sector and transportation organizations meet evolving compliance requirements.

Simplified Connectivity with Lower Total Cost of Ownership

By consolidating multiple networking functions into a single solution Digi TX65 helps organizations reduce hardware sprawl, simplify installations, and lower long-term operational expenses. Integrated switching, GNSS, serial connectivity, and advanced wireless capabilities can eliminate the need for

Transit agencies, public safety organizations, utilities, and enterprise fleet operators are increasingly challenged by aging 4G infrastructure, growing bandwidth demands, and the operational burden of

multiple standalone devices in vehicles and field deployments.

The Digi TX65 platform also supports FirstNet, CBRS, and Verizon Frontline deployments, enabling agencies and enterprises to deploy resilient wireless connectivity across both public and private cellular networks.

Digi TX65 is centrally managed through SOC 2 Type 2 verified Digi Remote Manager, Digi's secure cloud-based platform for device provisioning, monitoring, firmware management, and remote troubleshooting. This enables organizations to manage large fleets of distributed devices from a single interface while improving visibility and reducing maintenance overhead.

Availability

Digi TX65 customer samples are available now. General availability shipments are expected in July 2026 through Digi's global sales channels and authorized partners.

For more information, visit www.digi.com.

About Digi International

Digi International (NASDAQ: DGII) is a global technology leader empowering enterprises to build, connect, and manage the critical systems that drive their businesses. Through an integrated portfolio of managed services, intelligent software, secure connectivity, and resilient edge solutions, Digi helps enterprises monitor, update, and control assets in real time, strengthen compliance, streamline workflows, and keep distributed operations running without interruption. Since 1985, Digi has enabled organizations worldwide to modernize operations and confidently connect millions of devices. Learn more at www.digi.com.

View source version on businesswire.com: <https://www.businesswire.com/news/home/20260616158499/en/>

Media Contact:

Peter Ramsay
Global Results Communications
digi@globalresultspr.com
949.307.5908

Source: Digi International