Digi IX30 Cellular Solutions for Anterix Private Networks

Digi IX30 for Anterix

Digi IX30 is an industrial cellular router solution designed for challenging conditions, including a model supporting deployments on the Anterix network. The solution provides connectivity for new and legacy devices in private cellular networks using Anterix licensed spectrum in the 900 MHz band (896-901/935-940 MHz). Private broadband networks help utilities automate processes, monitor environmental conditions, enable artificial intelligence, and drive productivity.

Features and Use Cases of Digi IX30 for Anterix

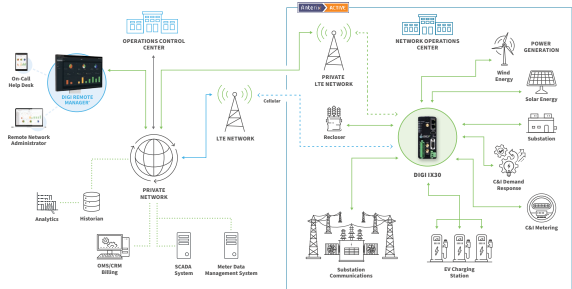
Digi IX30 for Anterix is designed for private cellular networks in a range of industrial IoT applications, including:

- Grid digitalization
- Renewable energy
- Industrial automation
- DERMS
- SCADA
- EV charging

Gain critical insights into your deployed devices and manage your network with **Digi Remote Manager**^{*} — included as part of **Digi**. **360**. Digi Remote Manager (Digi RM) facilitates easy setup, mass configuration, maintenance, and support for hundreds or even thousands of remote Digi devices while providing easy visibility into the health of your network.

Digi IX30 has a compact, rugged industrial design built for troublefree reliability over a long service life. Features include:

- C1D2 and ATEX rating, and NEMA TS2 temperature rating for harsh environments
- Dual SIMs, enabling utilities to support public cellular networks while migrating to private cellular networks
- <u>Digi SureLink</u>[®], providing persistent network connectivity for mission-critical grid applications
- An Ethernet port and an RS-232/485 serial port to support both IP-based devices and serial devices
- Supports edge computing for real-time data processing and decision-making



For additional assistance, contact Digi Sales (\rightarrow)

For more information, visit: www.digi.com 877-912-3444 | 952-912-3444

