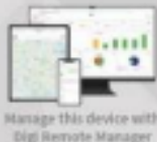


DIGI



Manage this device with
Digi Remote Manager

DIGI CONNECT SENSOR+

Easy-to-install and roll-out ready, battery-powered cellular gateway solution

Digi Connect[®] Sensor+ is a fully integrated, battery powered cellular gateway with I/O for connecting to a wide range of external sensors. Designed to work in rugged industrial environments, the Connect Sensor+ is the ideal solution for companies looking to add remote monitoring and diagnostics in places where power is not easily available. Its easy installation, reliability and low data usage make remote monitoring possible in areas where it was previously cost prohibitive.

Local protocol support allows the Connect Sensor+ to communicate with Modbus sensors and capture sensor diagnostics along with data. This enables users to not

only monitor their data but also remotely diagnose the health of their sensors. Digi Connect Sensor+ leverages Digi Remote Manager[®] (Digi RM), enabling customers who need to monitor large numbers of sensors to easily integrate that data into existing applications or work with third-party applications. Gain critical insights into your deployed devices and manage your network with Digi RM — the command center for your deployment.

Digi Connect Sensor+ works with Digi Connect Wizard. This smartphone application is the first of its kind for this type of battery powered gateway. It gives local installers, technicians or drivers instant feedback of sensor values over Bluetooth[®].

BENEFITS

- Weatherproof enclosure with wide temperature range makes it ideal for use in all environments
- Configurable read and report intervals with threshold and delta alarms
- Multiple configurable I/O make it possible to connect to multiple sensor types
- Modbus protocol support
- External, configurable power outputs eliminate the need for sensor power supplies
- Global cellular coverage
- Digi Remote Manager platform for easy management

APPLICATION EXAMPLE



Digi Industrial Controller | Digi Remote Manager[®] | SkyCloud | Digi I/O Module | Data Plans