

PRODUCT

DESIGN & DEVELOPMENT

New Digi Cellular Gateway Connects Remote Devices in Harsh Environments

By Digi International

Monday, January 03, 2011

Digi International (Minnetonka, MN) (NASDAQ: DGII) has introduced the ConnectPort X3 H, a rugged programmable cellular gateway for monitoring remote assets in harsh environments. Features include:



The ConnectPort X3 H rugged programmable cellular gateway features an optional analog I/O, digital I/O, or RS-232 serial port for direct wired connectivity.

- Advanced battery power and a NEMA 4X/IP66 enclosure.
- A ConnectPort X3 H that is ideal for tank monitoring, pipeline, agriculture, utility, and other rugged applications.
- Global connectivity to remote devices and device/sensor networks via GSM GPRS cellular networks.
- Class 1, Division 2 certified.
- Available with multiple power options including mains power, battery power, or battery power with solar charger panel for harsh environments.
- Available with an optional embedded XBee ZigBee module allowing the gateway to connect to a small network of ZigBee-enabled wireless devices or sensors.
- An optional analog I/O, digital I/O, or RS-232 serial port for direct wired connectivity.
- Optional internal GPS is also available for asset tracking.

For more information visit www.digi.com.

[Click here to follow PD&D on Twitter](#) 

BROUGHT TO YOU BY

Digi International

11001 Bren Rd. E., Minnetonka, MN 55343

JOIN THE DISCUSSION

Rate Article:  Average 0 out of 5

 **0 COMMENTS**