









Digi's RF Modules For Wireless Remote Access

By Digi International

Tuesday, February 02, 2010

 Digg  Delicious  Google It  furl It  Technorati  Email  Print  Share

[\[-\] Text \[+\]](#)

Read/Post Comments

Digi enables wireless connectivity of Massa remote storage tank monitoring sensors.

Minnetonka, MN - **Digi International (NASDAQ: DGII)** has announced that Massa Products Corporation is using its XBee RF modules to enable wireless remote access to storage tank information.

The module is integrated into Massa's M3 battery-operated wireless tank level sensor and features the necessary drivers for easy deployment into challenging environments.

It allows the sensors to communicate with Digi's line of ConnectPort X gateways, including cellular, Ethernet, Wi-Fi and satellite versions, for backhauling data to a customer's network.

ADVERTISEMENT



To speed product development Massa integrates the sensors into iDigi Tank, a wireless M2M solutions bundle that includes the hosted software and services necessary to quickly and easily build applications for connecting and monitoring remote tanks of liquids, solids and gases.

Massa Corporation is an iDigi Tank Monitoring Solution Partner which helps organizations adopt and deploy iDigi solutions.

"Digi allowed us to create a plug-and-play solution that is easy for our customers to deploy and use," says Al de Chiara, sales manager of industrial products, Massa Products Corporation.

"The sensors screw into the top of a storage tank and automatically commission themselves with a Digi gateway and the iDigi cloud. This allows customers to instantly connect to their remote storage tanks, and measure and monitor tank levels from anywhere in the world. It makes it so easy that it can practically be done by anyone. The iDigi solution allowed us to get to market quickly and focus on our core business of developing tank level monitoring

sensors."

"Massa is a leading manufacturer of storage tank monitoring sensors," says Larry Kraft, senior vice president of global sales and marketing, Digi International.

"Our products and iDigi service help allow Massa's customers to easily access critical remote tank level information. Our iDigi Tank M2M solutions bundle can reduce the time it takes to connect customers' remote tanks from months to days."

Digi's Drop-in Networking solutions include cellular, satellite and ZigBee/802.15.4 wireless gateways, as well as adapters, modules, extenders, environmental sensors, and RF-based serial and Ethernet cable replacement products. These products can be used to connect or network-enable devices and sensors where no wired networking infrastructure exists, where access to an existing network is prohibited, or when laying cable is impractical or cost prohibitive.

From 900 MHz in the U.S. to 2.4 GHz in Europe, Digi's flexible XBee module is available in various frequencies. Once an XBee is installed, customers can easily change frequency or technology within the XBee product line without redeveloping their product.

For more information visit www.idigi.com

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

BROUGHT TO YOU BY

Digi International
11001 Bren Rd. E., Minnetonka, MN 55343

ALSO ON PD&D

[The Brainstorm: Medical Device Market 2/5/2010](#)

[New EMI Ferrite Catalog 2/5/2010](#)

[U.S. Gov't Opens Toyota Prius Investigation 2/4/2010](#)

[Dorner's Enhanced 3D CAD Modeling Software 2/4/2010](#)

[Moving Monster Machinery By 10 Billionths Of A Meter 2/4/2010](#)

RELATED TOPICS

[Electrical and Electronic Components](#) | [Digi International](#) | [product development](#) | [Wireless network](#)

JOIN THE DISCUSSION

Rate Article:  Average 0 out of 5

register or log in to comment on this article!

0 COMMENTS

ADD COMMENT

Text Only 2000 character limit

Add Comment

Page 1 of 1

Site Sponsors



© Copyright 2009 Advantage Business Media

[Privacy Policy](#) | [Terms & Conditions](#) | [Advertise With Us](#) | [Login](#) | [Register](#)