

Digi unveils ConnectPort X wireless M-Bus gateway for smart metering

Steve Bush

Monday 15 February 2010 09:58

Digi International has introduced [ConnectPort X](#), a wireless M-Bus gateway family for smart metering in Europe.

Versions are available cellular, Ethernet and Wireless M-Bus connectivity.

"The Wireless M-Bus standard is becoming widely accepted in Europe as a basis for new advanced metering infrastructure [AMI] applications," said Frederic Luu, v-p of sales and marketing at Digi.

Versions are available cellular, Ethernet and Wireless M-Bus connectivity.

"The Wireless M-Bus standard is becoming widely accepted in Europe as a basis for new advanced metering infrastructure [AMI] applications," said Frederic Luu, v-p of sales and marketing at Digi.

"The gateway allows energy service providers to access Wireless M-Bus meters over cellular or Ethernet connections."

The products integrate with the iDigi Energy wireless machine to machine bundle which has the hosted software and services necessary to integrate smart grid devices into enterprise business applications.

Python-based local customisable open scripting allows customers to use the in-home processing capability of the gateway to offer services to the end user.

The gateways also include protocol support including UDP/TCP, DHCP and SNMPv1.