

10 COTTAGE ST.
BERKELEY HEIGHTS NJ 07922
PHONE: 908-464-2646 FAX: 908-464-3891
WEBSITE: WWW.DATAONLINELLC.COM



NEWS

Release Date: 2-27-2007

Contact: Martin Adams
Phone: +1-908-464-2646 ext19
Fax: +1-908-464-3891
<http://www.dataonline.com>

DataOnline launches new DataPort products with Zigbee and GPS support.

Berkeley Heights, NJ – February 27th, 2007 - DataOnline LLC today launched a new range of its DataPort™ remote monitoring products that, amongst other features, supports both Zigbee radio and GPS (global positioning system) modules.

The new DataPorts also support GSM, CDMA, Reflex, Satellite, IP and land line communications to offer the most comprehensive remote monitoring product available today.

The modularity of the new range provides products that are highly configurable to meet any location and application requirements.

“By adding support for Zigbee in our standard product, multiple assets can be quickly monitored in one location without the expense and logistic issues on running wire. The combination of a local wireless Zigbee network and wide area wireless technologies provides the quickest, most cost effective and non-intrusive solution for the remote monitoring of fixed assets.” Commented William Kilkerr, DataOnline’s VP Technology.

By adding a GPS module to a standard DataPort, any moving asset can also be remotely monitored and tracked. Current location, tracking history and process variable data are all available via the DataOnline® web service.

DataOnline specializes in the tracking on hazardous material containers, reporting on location and health of the asset.

About Zigbee

ZigBee is a wireless standard based on 802.15.4 that was developed to address the unique needs of most wireless sensing and control applications. Key benefits of the 802.15.4 and ZigBee standards include extended battery life over current wireless standards, mesh and star network topologies, cost effectiveness, and no line of sight worries.

Developed by the ZigBee Alliance (an organization of semiconductor manufacturers, technology providers, and OEM's), ZigBee incorporates the network, security and application layers that reside on top of the IEEE 802.15.4 low data rate WPAN standard.

ZigBee Key Features:

Supports Star, Mesh and Cluster Tree networks. Mesh networking can extend the range of the network through routing, while self healing increases the reliability of the network by re-routing a message in case of a node failure

CCA (Clear Channel Assessment) provides a mechanism for ZigBee networks to look for and avoid other wireless networks, such as Wi-Fi®

Message acknowledgement helps to ensure that the data was delivered to its destination

Multiple levels of security ensure that the network and data remain intact and secure.

Has the potential to last as long as the shelf life of most batteries

Supports 3 different frequency bands, providing customers the flexibility to choose what band best suites their needs.

About DataOnline

DataOnline is a leading global provider of M2M (Machine To Machine) solutions specifically for the monitoring of remote industrial assets. DataOnline specializes in robust and reliable hardware, data acquisition, wireless communications and advanced Web based information management services. Our total end-to-end solutions are quick, easy and cost effective putting you in control with the power to continuously monitor, assess and manage your remote assets via the Internet. From logistics to maintenance and environmental compliance to sales, DataOnline has the right monitoring solution for your business application.

DataOnline has offices in the US and Europe.

Additional information about DataOnline, including the company's latest news releases, can be found at DataOnline's World Wide Web site at www.dataonline.com.