

## Telit Machine-to-Machine Modules Certified for Use on the Verizon Wireless Network

Telit Wireless Solutions



Raleigh, NC – [Telit Wireless Solutions](#) [1] has announced two of its M2M modules have received certification to work with the Verizon Wireless network.

Now Telit customers can employ the DE910-DUAL and the CE910-DUAL modules to deploy a wide range of M2M applications such as, mobile computing, metering, vending and point-of-sale and telematics.

By employing these modules, businesses will be able to benefit from reliable, cost effective, and high-speed connectivity over the Verizon Wireless network for connected machine applications.

“Leveraging either the high-speed DE910-DUAL or the cost-effective CE910-DUAL module, Telit customers will benefit from both the support and reliable network connectivity Verizon Wireless offers developers in creating cutting-edge M2M devices,” said Mike Ueland, senior vice president and general manager of Telit Wireless Solutions North America.

Telit’s CE910-DUAL and DE910-DUAL feature a variety of specifications that make them appealing for M2M deployments. These include:

- An ultra-compact Land Grid Array (LGA) package measuring 28.2 x 28.2 x 2.05 mm with an extended operating temperature range of -30°C to +85°C.
- Along with high-speed data over EV-DO, the DE910-DUAL features built-in

gpsOne® assisted GPS and autonomous GNSS with simultaneous GPS and GLONASS support.

- The CE910-DUAL cost-optimized 1xRTT module features built-in 12Mbps USB 2.0 support and a TCP/IP stack with a full array of facilities.

Part of the xE910 form factor family, the CE-910-DUAL and DE910-DUAL protect investments by offering completely interchangeable solutions between 1xRTT and EV-DO Rev. 0. For more information about the DE910-DUAL or CE910-DUAL modules and other Telit products, visit [www.telit.com](http://www.telit.com).

Telit creates value by partnering with customers to provide expert guidance and support from concept development through to manufacturing quickly bringing ideas to market in all application areas including the new “smart” space.

With service enhanced products in cellular, short-range, and satellite-navigation easily bundled through high-level software interfaces, Telit-powered m2m devices cost less to integrate, maintain, operate, and update with lower price points for bundled products and savings translating into competitive advantage at the time of sale and throughout the operating life of the customer device.

Telit Wireless Solutions is a brand of Telit Communications PLC (AIM: TCM), an enabler of machine-to-machine (M2M) communications worldwide providing wireless module technology enhanced by managed and value added services, including connectivity. Exclusively dedicated to M2M for over 12 years and constantly advancing technological leadership from six R&D centers around the globe, Telit offers an extensive portfolio of quality cellular, short-range, and GNSS modules, available in over 80 countries.

By supplying business scalable products interchangeable across families, technologies, and generations, Telit is able to keep development costs low and uniquely protect customers' design investments.

Telit provides customer support and design-in expertise through its 27 sales and support offices, a global distributor network of wireless experts in over 30 Telit-designated Competence Centers. The Technical Support Forum is a first-of-kind initiative where not only customers but the entire m2m community can exchange opinions and ideas.

M2M technology enables organizations to wirelessly collect, process, and respond to real-time data from vending machines, utility meters, cars, remote health monitors, or any other connected device, creating new efficiencies and revenue opportunities along with societal and personal benefits.

For more information visit [www.telit.com](http://www.telit.com) [1].

**Source URL (retrieved on 03/14/2014 - 1:36am):**

<http://www.wirelessdesignmag.com/news/2013/02/telit-machine-machine-modules->

## Telit Machine-to-Machine Modules Certified for Use on the Verizon Wireless

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

---

[certified-use-verizon-wireless-network?qt-blogs=0&qt-digital\\_editions=0](#)

### Links:

[1] <http://www.telit.com>