

High-speed machine-to-machine module enables connectivity on the Sprint Network



Telit Wireless Solutions announced its [DE910-DUAL](#) [1] cellular M2M module is now tested for compatibility on the Sprint Network. A dual-band [CDMA](#) [2] 1x EV-DO Rev. A module, the DE910-DUAL allows [Sprint M2M Solutions](#) [3] customers to deploy a wide range of M2M applications that will benefit from reliable, high-speed connectivity over Sprint's nationwide network.

The [DE910-DUAL](#) [4] packs a rich feature set in its ultra-compact 28.2 x 28.2 x 2.05 mm [Land Grid Array](#) [5] (LGA) package. [gpsOne](#) [6] assisted GPS and autonomous positioning with simultaneous [GPS](#) [7] and [GLONASS](#) [8] support make it ideal for location-based services ([LBS](#) [9]) applications requiring extremely reliable, precise, and fast location information. Extended operating temperature range of -30°C to +85°C make it a suitable platform for mobile and fixed applications exposed to outdoor environments such as vending, point-of-sale ([POS](#) [10]), and telematics devices.

Part of the [xE910 form factor](#) [11] family, the [DE910-DUAL](#) [4] protects investments by offering complete backward compatibility to 1xRTT and EV-DO Rev. 0. For more information about the DE910-DUAL module and other Telit products, visit www.telit.com [12].

Further information about Telit and its products can be found at www.telit.com [12].

Source URL (retrieved on 01/30/2015 - 9:17am):

http://www.ecnmag.com/product-releases/2013/02/high-speed-machine-machine-module-enables-connectivity-sprint-network?qt-recent_content=0&qt-video_of_the_day=0

Links:

- [1] http://www.telit.com/en/products/cdma.php?p_ac=show&p=111
- [2] <http://www.telit.com/en/products/cdma.php>
- [3] <http://m2m.sprint.com/>
- [4] http://www.telit.com/en/products/cdma.php?p_id=13&p_ac=show&p=111
- [5] <http://www.telit.com/en/about/company/the-telit-difference/family-form-factor-concept/surface-mounting.php>
- [6] <http://en.wikipedia.org/wiki/GpsOne>
- [7] http://en.wikipedia.org/wiki/Global_Positioning_System
- [8] <http://en.wikipedia.org/wiki/GLONASS>
- [9] http://en.wikipedia.org/wiki/Location-based_service
- [10] <http://www.entrepreneur.com/encyclopedia/term/82360.html>
- [11] <http://www.telit.com/en/about/company/the-telit-difference/family-form-factor-concept/telit-unified-form-factor/telit-xe910-unified-form-factor.php>
- [12] <http://www.telit.com>