

IS A 7-LETTER WORD

novatel.com/inspire



Follow Us



- OEM
- UAV
- Survey
- Mapping
- GNSS
- Defense
- Mobile
- Machine Control/Ag
- Transportation
- More
 - The Almanac
 - o Antenna Survey
 - Buyers Guide
 - o Digital Edition Archive
 - Events
 - o <u>Innovation</u>
 - o Opinions
 - Receiver Survey
 - Seen & Heard
 - Upcoming GNSS satellite launches
 - Webinars
 - White Papers

Navigate to ... ▼

Sprint certifies Telit module for its LTE Cat 1 network

June 15, 2017 - By GPS World staff

Share this:

- Facebook
- Twitter
- Google
- LinkedIn

0 Comments

Sprint has announced that Telit is to start commercial deliveries of its LE910C1-NSLTE Cat 1 module upon conclusion of Sprint certification, expected this month. The product is an embedded industrial Internet of Things (IoT) LTE module delivering up to 10 Mbps download and 5 Mbps upload speeds.

Because of pin-to-pin compatibility with both CDMA and EV-DO versions of Sprint certified xE910 modules, Telit integration support, powerful development tools and resources, the new Cat 1 module allows Sprint IoT customers to realize significant reduction in time to market and savings for both new projects as well as upgrades from 2G and 3G to LTE.

The module will primarily be used for IoT applications, enabling cellular data communication in devices used in warehouse management, remote monitoring and control, robotics, traffic control, logistic services, supply chain management, fleet management and telemedicine.

"We are excited to certify this module because Telit is a world-class leader in the IoT," said Mo Nasser, director of product development and marketing at Sprint. "Having this module commercially available and Sprint certified allows us to expand the number of applications we can provide new customers and has the added benefit of simplifying migration of current IoT customers to LTE."

The Telit LE910C1-NS single-mode module operates in multiple bands including LTE B2, B4, B5, B12, B25 and B26. Features include a high-speed USB 2.0 port, industrial operating temperature range (-40°C to +85°C) and advanced power-saving modes (3GPP Release 12).

"We're certain that supplying Sprint customers with this module will open doors to numerous new application areas requiring the longevity and speeds of LTE with the reliability and coverage of the Sprint nationwide network," said Manish Watwani, vice president of global product marketing at Telit. "We believe that our technology is cutting-edge, enabling Sprint to continue delivering world-class customer experience in the IoT space."

Share this:

- Facebook
- Twitter
- Google
- LinkedIn

Related Articles

- Taoglas launches Axiom reference design for connected cars
- Telit receives AT&T certification for automotive-grade module
- Telit unveils 450-Mbps LTE-advanced automotive-grade module
- Oscilloquartz unveils dual-antenna GNSS SyncReach for small cells
- Taoglas launches street-view-ready GPS performance certification services

This article is tagged with 3G, Cat1, Internet of Things, IoT, LTE, Sprint, Telit and posted in Latest News, Mobile

About the Author: **GPS World staff**

GPS World covers all aspects of the GPS and GNSS industry for our readers. To submit news, please send your release to gpsworld@gpsworld.com.





subscribe

Subscribe to GPS World

If you enjoyed this article, subscribe to GPS World to receive more articles just like it.

Post a Comment

Name (required)
Email (required; will not be published)
Website

Submit Comment

- Notify me of follow-up comments by email.
- Notify me of new posts by email.

Today's News

more news

 New Spectra Precision GNSS receiver gives surveyors flexibility Spectra Precision has introduced its new SP90m multi-frequency and multiapplication GNSS... Read more» Jun 15, 2017 | 0 Comments

- Project to advance multi-GNSS development uses Spirent test systems Spirent supports EU TREASURE GNSS accuracy project Spirent Communications testing... Read more» Jun 15, 2017 | 0 Comments
- Sprint certifies Telit module for its LTE Cat 1 network Sprint has announced that Telit is to start commercial deliveries of... Read more» Jun 15, 2017 | 0 Comments
- sponsored content Leveraging Mobile GPS Apps is a Matter of Time





Integrate Your

GPS with





Laser Rangefinders

BLAJER TECHNOLOGY



- About Us
- Contact Us

- Advertise
 Digital Edition
 Subscriber Services



© 2017 North Coast Media LLC, All Rights Reserved.

- Terms of Use
- Privacy Policy

ä