

# Future Electronics Launches Digital Campaign Featuring Telit Cinterion SE868SY-D and SL871K2L GNSS Modules

News-Press Release

Pointe Claire, (Newsbox) 16-Feb-2026

<https://prsafe.com/release/17140/>

## Summary

Future Electronics, a global leading distributor of electronic components, today announced the launch of a new digital campaign highlighting the Telit Cinterion SE868SY-D and SL871K2L Series GNSS modules, advanced positioning and timing solutions engineered for high accuracy, efficiency, and reliable global coverage.

## Message

Montreal, Canada (Â prsafe) February 16, 2026Â - Future Electronics, a global leading distributor of electronic components, today announced the launch of a new digital campaign highlighting the Telit Cinterion SE868SY-D and SL871K2L Series GNSS modules, advanced positioning and timing solutions engineered for high accuracy, efficiency, and reliable global coverage.

The SE868SY-D and SL871K2L Series represent two powerful GNSS options within Telit Cinterion's broad portfolio, each designed to support multiconstellation operation, compact integration, and strong performance in demanding IoT environments. These solutions address the growing need for precise navigation, robust tracking, and dependable synchronization across a wide range of industries.

The SE868SY-D GNSS module is a multifrequency, multiconstellation receiver supporting GPS, QZSS, Galileo, GLONASS, BeiDou, and IRNSS across both L1/E1 and L5/E5 frequency bands. By operating on multiple frequencies, the module significantly improves positioning accuracy while reducing multipath distortion, making it well suited for dense urban environments. Housed in a compact 11 x 11 mm QFN-like package, the SE868SY-D offers full GNSS compliance, best-in-class power efficiency, jamming rejection, and support for NMEA and RTCM standards. Typical applications include urban navigation systems, telematics, drones and UAVs, precision IoT devices, smart city infrastructure, and industrial automation.

The SL871K2L Series GNSS modules provide a cost-effective, low-power solution supporting up to four constellations including GPS, GLONASS, Galileo, and BeiDou. Designed for easy integration and migration from 3.3 V or 1.8 V systems, the series features low noise amplifiers, SAW filtering, jamming rejection, and support for active or passive antennas. With low-power modes and position update rates from 1 to 10 Hz, the SL871K2L Series is well suited for asset and fleet tracking, wearables, battery-powered IoT devices, consumer navigation products, industrial monitoring, and timing applications requiring stable signal acquisition.

This digital campaign provides engineers and designers with access to technical resources, feature highlights, and application insights to support informed design and sourcing decisions for advanced GNSS solutions.

The Telit Cinterion SE868SY-D and SL871K2L Series GNSS modules are available now from Future Electronics.

To learn more about the campaign and explore the full range of positioning and timing solutions, visit the [dedicated campaign page](#).

## About Future Electronics

Founded in 1968, Future Electronics is a global leader in the electronic components industry. Future Electronics' award-winning customer service, global supply chain programs and industry-leading engineering design services have made the company a strategic partner of choice.

Headquartered in Montreal, Canada, Future Electronics operates in 159 offices across 44 countries with over 5,000 employees. Its worldwide presence powers the company's outstanding service and efficient, comprehensive global supply chain solutions. Future Electronics is globally integrated and supported by one IT infrastructure which provides real-time inventory availability and enables fully integrated operations, sales and marketing services worldwide. In 2024, Future became a WT Microelectronics company, now dual-headquartered in both Montreal, Canada and Taipei City, Taiwan.

Future Electronics' mission is always to Delight the Customer®. For more information visit [www.FutureElectronics.com](#).

Media Contact



Jamie Singerman

Corporate Vice President - Worldwide

FUTURE ELECTRONICS

[www.FutureElectronics.com](http://www.FutureElectronics.com)

+1 514-694-7710

[Jamie.Singerman@FutureElectronics.com](mailto:Jamie.Singerman@FutureElectronics.com)

###

### Company Statements

Boilerplate 1

### Contact Information

Jamie Singerman

Future Electronics

514-694-7710

[futreltronic@gmail.com](mailto:futreltronic@gmail.com)

### Tag Cloud

[Future Electronics](#)

### Categories

[Electronic Components](#)

### Disclaimer

This release was submitted by a Newsbox user.

Any communication related to the content of this release should be sent to the release submitter.

Newsbox-Connectus LLC / [newsbox.com](http://newsbox.com)

810 Cromwell Park Drive, Bldg D, Hanover, Maryland 21061; 1-888-233-7974 (International 01-410-230-7976)