

OriginGPS Expands Globally and Enhances Customer Support With New Future Electronics Partnership

OriginGPS Offers Its 'Mini + Mighty' GPS and GNSS Modules Through the Distributor's Extensive Network of 169 Local Offices to Meet Accelerating Internet of Things Market Demands in Every Region

Montreal, Canada and Airport City, Israel – February 8, 2016 – [OriginGPS](#), a leading manufacturer of miniature Global Navigation Satellite Systems (GNSS) modules, announced today that it has struck a partnership with Future Electronics, one of the world's leading global distributors of electronic components. As part of the agreement, OriginGPS' ultra-small form factor and low-power GNSS modules will be distributed around the globe via Future's dedicated wireless and radio frequency (RF) business unit, [Future Connectivity Solutions](#).

"Future's mission statement of redefining how to integrate emerging technologies into new applications is a perfect match for what we strive for with our GNSS modules that power improved navigation in legacy trackers verticals and in wearables and Internet of Things devices," said Gal Jacobi, CEO of OriginGPS. "We're thrilled to be working with Future Electronics to distribute our best-in-class GNSS modules, which will not only allow OriginGPS to reach new geographies and verticals, it will improve support and enable Future's customers to easily add location based services."

For its part, Future Electronics will now complement its comprehensive range of existing offerings with OriginGPS' line of GNSS modules, providing a wider array of IoT-enabled location modules to customers. Through Future's Connectivity Solutions team, customers will be empowered to maximize the value of IoT products and create new revenue streams by utilizing the modules' cutting-edge, power-efficient design as part of a complete package of services. It will offer the modules through its network of 169 locations in 44 countries, with support provided by the company's staff of more than 5,000 employees.

"OriginGPS has long demonstrated a commitment to providing cutting-edge location-based solutions," said Kelly Murphy, Director of Marketing – Future Connectivity Solutions. "Its innovative GNSS modules strike that all-important balance between small size and low power consumption, ensuring that wearables, asset trackers and other devices boast optimal navigation without sacrificing battery life in the process. That ingenuity is exactly why we're so excited to be partnering with OriginGPS."

OriginGPS' latest modules are the [Multi Micro Hornet](#), the world's smallest multi-GNSS module, and the [Nano Spider](#), a miniature GPS receiver with an integrated receiver that stands at a mere 4.1 x 4.1 x 2.1 mm. OriginGPS' Hornet and Spider lines balance high performance with low-power consumption, requiring only microwatts of battery life to achieve a rapid time to first fix (TTFF) of less than one second. Attuned to changes in context, temperature and satellite signals, the modules operate in near-continuous availability, able to pinpoint locations accurately to within approximately one meter with a tracking sensitivity of -163dBm.

[Click here for more information](#) and to purchase development kits for OriginGPS' offerings, including the Nano Spider and Hornet modules that are available through Future Electronics.

Resources

- For more information on the Nano Spider, Multi Micro Hornet and other OriginGPS modules, [click here](#).

- To get a look at OriginGPS' world's smallest module, [click here](#).
- For more on Future Electronics and Future Connectivity Solutions, [click here](#).
- To learn about where you can buy OriginGPS' GPS / GNSS solutions, [click here](#).

Tags

OriginGPS, Future Electronics, Future Connectivity Solutions, GPS, GNSS, wearables, modules, distribution, wireless, Internet of Things, IoT, Nano Spider, Multi Micro Hornet

About OriginGPS

OriginGPS is a world-leading designer, manufacturer and supplier of miniaturized GNSS modules ("Spider" family), antenna modules ("Hornet" family) and antenna solutions. OriginGPS introduces unparalleled sensitivity and noise immunity by incorporating its proprietary Noise Free Zone technology for faster position fix and navigation stability even under challenging satellite signal conditions. For more information, contact: marketing@origingps.com or visit us at www.origingps.com.

About Future Electronics

Future Electronics is a global leader in electronics distribution, ranking 3rd in component sales worldwide, with an impressive reputation for developing efficient, and comprehensive global supply chain solutions. Founded in 1968, the company has established itself as one of the most innovative organizations in the industry today, with 5,000 employees in 169 offices in 44 countries around the world. Future Electronics is globally integrated, with one worldwide IT infrastructure providing real-time inventory availability and access, while enabling full integration of its operations, sales and marketing worldwide. Offering the highest level of service, the most advanced engineering capabilities and technical solutions through all stages of the design-production cycle, and the largest available-to-sell inventory in the world, Future's mission is always to Delight the Customer®. For more information, visit www.FutureElectronics.com.

Media Contact

OriginGPS
March Communications
James Gerber/Kacey Albertine
+1 617-960-9875
origingps@marchpr.com

Future Electronics
Martin H. Gordon
Director, Corporate Communications
514-694-7710 (ext. 2236)
Fax: 514-630-2671
martin.gordon@FutureElectronics.com