ORBCOMM Wins 2021 IoT Evolution Industrial IoT Product of the Year Award

3/31/2021

Honored for exceptional innovation in providing dual-mode telematics solutions that ensure the reliability and longevity of communications around the world

ROCHELLE PARK, N.J., March 31, 2021 (GLOBE NEWSWIRE) -- ORBCOMM Inc. (Nasdaq: ORBC), a global provider of Internet of Things (IoT) solutions, today announced that its next-generation, dual-mode ST 9100 telematics device has received a 2021 IoT Evolution Industrial IoT Product of the Year Award from IoT Evolution World, the leading magazine and website covering IoT technologies. ORBCOMM’s robust ST 9100 device is targeted for a wide variety of IoT applications such as vehicle security, fleet management, vessel monitoring, fisheries management as well as the remote monitoring of equipment in the oil & gas, construction and utilities sectors.

ORBCOMM’s ST 9100 is future-proof, enabling multi-network IoT connectivity over cellular networks using LTE capabilities with 3G and 2G fallback and reliable, low-latency satellite communications as needed to provide cost-effective, ubiquitous coverage. An embedded ORBCOMM global SIM enables cellular connectivity on over 565 cellular networks, facilitating deployment in nearly any region of the world regardless of the connectivity option. The new device features a larger backup battery, which allows for uninterrupted operation when an external power failure has occurred for a minimum of 48 hours for improved reliability, security and performance. ORBCOMM enhanced its next-generation device with additional inputs and outputs and serial interfaces, greater memory as well as a dual CANbus that allows customers to monitor and control different electronic control units over various protocols. The ruggedized, environmentally sealed device is also built to withstand extreme temperatures, shock and vibration and is rated to IP67 for ingress protection.

Utilizing the device’s flexible programming environment via the Lua framework, ORBCOMM’s partners can easily customize their solutions to fulfill customers’ needs or use ORBCOMM’s configurable terminal apps to accelerate time to market. The device’s comprehensive development kit includes the hardware, software development tools, documentation, accessories and support to write and test an IoT solution and facilitate deployment.
“It’s a great honor for ORBCOMM to be recognized by IoT Evolution for our innovation and excellence in providing best-in-class dual-mode technology solutions that monitor and control industrial assets in the most remote geographies of the world,” said Craig Malone, ORBCOMM’s Executive Vice President of Product Development. “ORBCOMM’s enhanced, feature-rich ST 9100 offers multi-network connectivity and a flexible programming environment to enable customers to develop custom IoT solutions that ensure the reliability and longevity of their communications around the world.”

“The solutions selected for the Industrial IoT Product of Year Awards represent the diverse range of innovation driving the multi-billion dollar IoT market today. It is my honor to congratulate ORBCOMM for their innovative work and superior contribution to the rapidly evolving IoT industry,” said Ken Briodagh, Editorial Director for IoT Evolution.

“It is my pleasure to recognize ORBCOMM’s ST 9100 device, an innovative solution that earned ORBCOMM the 2021 Industrial IoT Product of the Year Award,” said Rich Tehrani, CEO, TMC. “I look forward to seeing more innovation from ORBCOMM in the future.”

For more information about ORBCOMM’s next-generation, dual-mode ST 9100 telematics device, please visit https://www2.orbcomm.com/dual-mode-iot.

About ORBCOMM Inc.
ORBCOMM (Nasdaq: ORBC) is a global leader and innovator in the industrial Internet of Things, providing solutions that connect businesses to their assets to deliver increased visibility and operational efficiency. The company offers a broad set of asset monitoring and control solutions, including seamless satellite and cellular connectivity, unique hardware and powerful applications, all backed by end-to-end customer support, from installation to deployment to customer care. ORBCOMM has a diverse customer base including premier OEMs, solutions customers and channel partners spanning transportation, supply chain, warehousing and inventory, heavy equipment, maritime, natural resources, and government. For more information, visit www.orbcomm.com. You can also connect with ORBCOMM at https://blog.orbcomm.com, on Twitter at @ORBCOMM_Inc, at https://www.linkedin.com/company/orbcomm or at https://www.youtube.com/c/ORBCOMM_Inc.

About Crossfire Media
Crossfire Media is an integrated marketing company with a core focus on future trends in technology. We service communities of interest with conferences, tradeshows, webinars and newsletters. Crossfire Media has a partnership with Technology Marketing Corporation (TMC) to produce events and websites related to disruptive technologies. Crossfire Media is a division of Crossfire Consulting, a full service Information Technology company based in New York.
About TMC
Through education, industry news, live events and social influence, global buyers rely on TMC's content-driven marketplaces to make purchase decisions and navigate markets. As a result, leading technology vendors turn to TMC for unparalleled branding, thought leadership and lead generation opportunities. Our in-person and online events deliver unmatched visibility and sales prospects for all percipients. Through our custom lead generation programs, we provide clients with an ongoing stream of leads that turn into sales opportunities and build databases. Additionally, we bolster brand reputations with the millions of impressions from display advertising on our news sites and newsletters. Making TMC a 360 degree marketing solution, we offer comprehensive event and road show management services and custom content creation with expertly ghost-crafted blogs, press releases, articles and marketing collateral to help with SEO, branding, and overall marketing efforts. For more information about TMC and to learn how we can help you reach your marketing goals, please visit [www.tmcnet.com](http://www.tmcnet.com) and follow us on Facebook, LinkedIn and Twitter, @tmcnet.

For more information about TMC and to learn how we can help you reach your marketing goals, please visit [www.tmcnet.com](http://www.tmcnet.com).

Forward-Looking Statements
Certain statements discussed in this press release constitute forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. These forward-looking statements generally relate to our plans, objectives and expectations for future events and include statements about our expectations, beliefs, plans, objectives, intentions, assumptions and other statements that are not historical facts. Such forward-looking statements, including those concerning the Company's expectations, are subject to known and unknown risks and uncertainties, which could cause actual results to differ materially from the results, projected, expected or implied by the forward-looking statements, some of which are beyond the Company's control, that may cause the Company's actual results, performance or achievements, or industry results, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. In addition, specific consideration should be given to various factors described in Part I, Item 1A. “Risk Factors” and Part II, Item 7. “Management's Discussion and Analysis of Financial Condition and Results of Operations,” and elsewhere in our Annual Report on Form 10-K, and other documents, on file with the Securities and Exchange Commission. The Company undertakes no obligation to publicly revise any forward-looking statements or cautionary factors, except as required by law.
ORBCOMM’s Award-Winning ST 9100 Telematics Device

ORBCOMM’s robust ST 9100 offers multi-network connectivity and a flexible programming environment to enable customers to develop custom IoT solutions that ensure the reliability and longevity of their communications around the world.

Source: ORBCOMM Inc.