

Trident IoT Acquires Dual Mode Cellular-Satellite Communications Assets from u-blox

CARLSBAD, CA, UNITED STATES, April 7, 2025 /EINPresswire.com/ -- Trident IoT announced it has acquired dual mode cellular-satellite communications chipset and module technology, as well as a core development team, from ublox.



The acquisition ensures the ongoing development and evolution of

industry-leading and highly desired satellite IoT connectivity solutions, and preserves the work begun by u-blox in this area.

"We are excited about the opportunity to secure this technology and a talented team of



The use of satellite communications in the IoT industry is growing rapidly, and we are excited to address this opportunity with proven technology from u-blox."

Michael Lamb, CEO of Trident

IoT

engineers that make it all work. This acquisition is a significant milestone for Trident IoT's expansion," said Michael Lamb, CEO of Trident IoT. "The use of satellite communications in the IoT industry is growing rapidly, and we are excited to address this opportunity with proven technology from u-blox."

"We are pleased to have found a partner in Trident IoT, enabling continuity for our customers and ensuring our talented engineers can continue driving innovation in satellite communication technologies," said Stephan Zizala, CEO of u-blox. "This move aligns with our strategic focus

on our Locate business."

The transaction, terms of which are not being disclosed, moves the UBX-R52 chipset and the SARA-S5 satellite module technology, and a team of engineers that worked on these products at u-blox, exclusively to Trident IoT, effective April 1, 2025. Customers and partners who contracted with u-blox for these products are being transitioned to Trident IoT for continuity.

About Trident IoT:

Trident IoT is a different kind of semiconductor company. Founded by a team of IoT veterans with over a century of industry knowledge, we specialize in products and services that simplify your product development journey. Trident IoT is built around three pillars: IoT Silicon and Tools, Design and Development support, and US-Based certification services. Built by developers for developers, our mission is to enable you to get to revenue faster with simply better products. To learn more about Trident IoT, visit us at www.tridentiot.com

About u-blox

u-blox (SIX:UBXN) is a global leader in automotive, industrial, and consumer markets, driving innovation through our cutting-edge positioning and short-range communication technologies. We are the pioneers behind high-precision technologies, providing smart and reliable solutions that enable people, vehicles, and machines to determine their precise position and communicate wirelessly. With headquarters in Thalwil, Switzerland, and offices across Europe, Asia, and the USA, we are making a global impact. (www.u-blox.com).

Media Contacts u-blox businessmarketing@u-blox.com

Trident IoT marketing@tridentiot.com email us here

This press release can be viewed online at: https://www.einpresswire.com/article/800304777

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.