Press Release



18/06/2024

IMST GmbH's new LoRaWAN[®] radio module and USB dongle achieve LoRaWAN[®] Certification

Kamp-Lintfort, Germany, 18.06.2024– IMST GmbH, a leading design and development centre for radars, radio modules, communication systems, chip design, antennas and regulatory certification, proudly announces that its new multi-region LoRaWAN® radio module <u>iM891A-XL</u> and the corresponding USB Stick <u>iU891A-XL</u> have successfully achieved LoRaWAN® Certification. This ensures that IMST's new products meet the LoRaWAN® standard for interoperability, performance, and compliance required for seamless communication within any LoRaWAN® networks.

"Achieving LoRaWAN[®] Certification underscores IMST's commitment to delivering highquality, reliable, and standards-compliant products for the rapidly growing IoT market." says Heinz Syrzisko, head of the Wireless Solutions department. "This not only reinforces our product's reliability and performance but also enhances our customers' confidence in deploying our solutions in their IoT networks."

In conjunction with the new radio module, IMST GmbH is also introducing a USB stick, designed to provide LoRaWAN[®] connectivity easily, diagnose network issues, or build new innovative devices.

About IMST GmbH

IMST GmbH is a development centre for customer-specific radio technology and microelectronic systems. More than 130 highly qualified engineers develop integrated circuits, hybrid modules and systems, radio modules, antennas, micro-controller circuits, embedded systems and 3D-EM simulation software in Kamp-Lintfort.

Over 30 years of IMST – a one-stop shop bundling competencies from feasibility analysis to the start of production!

www.imst.com

Press Contact:

Ms. Meike Kaplan, Marketing Consultant Phone: +49 2842 981 191; meike.kaplan@imst.de

IMST GmbH Carl-Friedrich-Gauss-Str. 2-4 47475 Kamp-Lintfort / Germany www.imst.com

LoRa Alliance® and LoRaWAN® are marks used under license from the LoRa Alliance.