

Press release

07/04/2021

IMST GmbH added AU915-928 to it's LoRaWAN® certification program

Ensuring interoperability for LoRAWAN® users from Australia, New Zealand and South America

Kamp-Lintfort, Germany, 07.04.2021 — The IMST Test Center is proud to announce that it has now added AU915-928 to its regional LoRaWAN® certification program. As LoRa Alliance® Authorized Test House (ATH), IMST certification portfolio covers also EU 863-870, Asia 920-923, US and Canada 902-928 and India 865-867 channel plans.

"We strengthen our commitment to the LoRaWAN® certification, supporting manufacturers from Australia, New Zealand, most regions in South America and many other countries to ensure the interoperability between their application-specific end devices and any LoRaWAN® network" says Jens Lerner, head of Test Center at IMST GmbH. "This is a crucial step on the way to a global deployment of LoRaWAN® solutions".

With more than 20 years successful experience as DIN EN ISO/IEC 17025 accredited testing laboratory, IMST not only offers LoRaWAN® testing and certification, but provides a wide range of testing services for product certification and compliance testing such as EMC-, SAR-, OTA- and radio testing. IMST offers all services necessary for product market launch within Europe and on request for other regions.

About IMST

IMST is a leading design and development center for radar, radio modules, communication systems, chip design, antennas and regulatory certification and has its own accredited test center. IMST offers both standard products such as radio modules with hardware/software and complete system and product developments.

Press Contact:

Ms. Birthe Jungbluth, Marketing Consultant Phone: +49 2842 981 191; birthe.jungbluth@imst.de

Technical Contact:

Mr. Jens Lerner, EMC Test Center

Phone: +49 2842 981 383; jens.lerner@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®