Kamp-Lintfort, Germany. IMST GmbH, a design house focused on RF design and communication systems, certified the iM880B according to the LoRaWAN™ specification, opening their product portfolio to one of the biggest LPWAN markets.

“India is a high-growth potential market for IoT and LoRa® is gaining rapid acceptance. In terms of end-user adoption it is emerging as the most popular LPWAN technology. iM880B is added to our LoRaWAN concentrator iC880A which already supports the Indian frequency band” says Heinz Syrzisko, head of the Wireless Solutions Department at IMST GmbH.

“We congratulate IMST on this LoRaWAN Certified™ milestone,” said Donna Moore, CEO and Chairwoman of the LoRa Alliance. “The LoRa Alliance certification program provides assurance to the market that products have been designed and function according to the LoRaWAN specification and are interoperable with other LoRaWAN devices. It is exciting to see strong support from our member ecosystem for the rapid advancement of LoRaWAN in India.”

Furthermore, the Wireless Planning & Coordination (WPC) responsible for Frequency Spectrum Management in India, issued the Equipment Type Approval (ETA) Certificate for iM880B, which is mandatory to be imported and marketed in India.

For more information, please visit wireless-solutions.de or contact us at sales@imst.de

About IMST:
IMST GmbH is a leading competence center and professional development house for antennas, high-frequency circuits, wireless modules and communication systems, providing individualized support during every phase of product development, from initial consulting to series production. In the accredited Test Center, IMST provides R&TTE RED certification and conformal testing and optimization. IMST is certified according to ISO 9001:2015. For more information, please visit www.wireless-solutions.de and www.imst.com.

About LoRa Alliance
The LoRa Alliance is an open, nonprofit association that has become one of the largest and fastest-growing alliances in the technology sector since its inception in 2015. Its members closely collaborate and share expertise to develop and promote the LoRaWAN protocol as the leading open global standard for secure, carrier-grade IoT LPWAN connectivity. With the technical flexibility to address a broad range of IoT applications, both static and mobile, and the LoRaWAN Certified™ program to guarantee interoperability, the LoRaWAN protocol has been deployed by major mobile network operators globally, and connectivity is available in over 100 countries, with continual expansion. www.lora-alliance.org

LoRa Alliance™, LoRaWAN™ and LoRaWAN Certified™ are marks of the LoRa Alliance, used by permission.