Neptune Technology Group

Harry Sarkas 1600 Alabama Hwy 229 36078, Tallassee, AL USA

DEKRA Testing and Certification, S.A.U. • Málaga, 29590



DEKRA Testing and Certification, S.A.U.

Parque Tecnológico de Andalucía C/ Severo Ochoa, 2 29590 Campanillas Málaga, Spain Phone +34 952 61 91 00

Fax +34 952 61 91 13 Contact: Noemi Perez Dans Phone: direct line: +34 952 619 315 E-Mail: noemi.perez@dekra.com

20 September 2022

Ref.: R900 positive assessment

Dear Sir,

According to LoRa Alliance Certification process description for LoRaWan devices detailed in the "Certification By Similarity Declaration V1.0.1", the certification by similarity is an option to get the LoRa Alliance Certification.

Based on the information provided by Neptune Technology Group the device "R900 Meter Interface Unit" meets all requirements specified by the LoRa Alliance; this device is a variant device which design is based on the already LoRaWAN certified device "R900 Meter Interface Unit".

According to the documentation provided by Neptune Technology Group, the device under certification, has:

- The same LoRa transceiver
- The same LoRa protocol SW version
- The same MCU Core
- The same Clock design and implementation

than the certified integrated module, and the product's application software cannot interfere with the execution of the LoRaWan protocol stack.

Data provided by Neptune Technology Group comply with LoRa Alliance requirements for certification by similarity for the US902-928 band.

Noemi Perez Dans LoRa Lab Responsible

DEKRA Testing and Certification, S.A.U.
Parque Tecnológico de Andalucía
C/ Severo Ochoa, 2
29590 Campanillas
Malaga, Spain
Phone +34 952 61 91 00
Fax +34 952 61 91 13
https://wireless/dekra-product-testing.com