Keysight Technologies Nemo IoT Meter

Handheld IoT Network Coverage Verification Solution

Nemo IoT Meter from Keysight Technologies, Inc. is an easy-to-use handheld measurement tool for verifying IoT service quality at customer premises. Nemo IoT Meter can be used in industrial environments to verify coverage and end-to-end connection quality for IoT device installations. Ideal for operators' sales personnel and technicians installing IoT probes and sensors, it runs on a regular Android-based smartphone and is connected through an NB-IoT or LTE-M dongle.





Anite is now part of Keysight Technologies



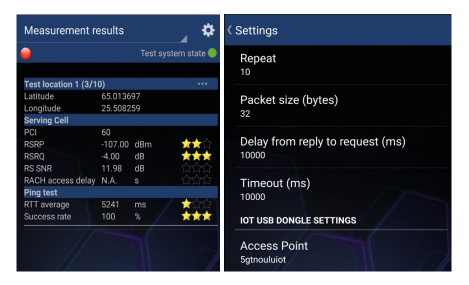
Ensure Coverage and Service Quality in Mission Critical and Consumer-Based IoT Networks

When building NB-IoT and LTE-M networks, operators and service companies need to ensure that the coverage and quality meet end-user expectations.

By performing active field measurements with Keysight's handheld IoT measurement solution Nemo IoT Meter, installation companies and operators' technical and sales staff can now validate that networks meet set requirements, reliable IoT services are offered to end customers for their IoT applications, and onsite installations will be successful.



Nemo IoT Meter enables network operators and service providers to actively test networks in the field, ensuring the coverage and service quality of networks in mission-critical and consumer-based IoT applications, accelerating installations and speeding time-to-revenue.



Features

- Android-based application
- Designed for NB-IoT and LTE-M network coverage and service quality verification
- Ideal for in-building measurements
- Extremely easy to set up, configure and use
- Easy verification of IoT network coverage and service quality at customer premises
- Creates an intelligible report of the measurement results
- Open ASCII file format Nemo IoT Meter uses an open file format which can be directly utilized in various third-party analysis tools; no conversion or parsing needed

www.keysight.com/find/nemo

This information is subject to change without notice. © Keysight Technologies, 2015 - 2018
Published in USA, June 27, 2018
5992-3088EN
www.keysight.com

