

Nemo Walker Air

Anite

Indoor benchmarking on the go

Nemo Walker Air is an ideal solution for performing indoor measurements and benchmarking on multiple technologies. It is lightweight, easy to carry and set up, and the operation time of the complete system is up to 10 h.



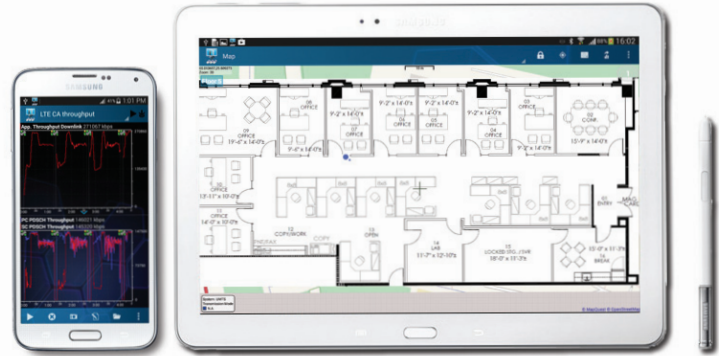
Nemo Walker Air

Widest selection of Android-based devices on the market

Nemo Walker Air enables extensive synchronized measurements and script events with up to seven test terminals. One tablet acts as a Master unit, conducting multi-measurements by sending commands to the test terminals via Bluetooth connection. Log files can be uploaded to FTP/HTTP server from the Master unit or collected manually from the Slave units. The collected data can be directly analyzed with Anite's post-processing tools. Nemo Walker Air supports the latest Samsung smartphones and tablets, for example, Samsung Galaxy S7, Samsung Galaxy S6 Edge, Samsung Galaxy S6, and Samsung Galaxy Note 4 as a Slave unit.

Highlights

- Synchronized indoor benchmarking measurements and synchronized script events with up to seven test terminals
- Master conducts measurements, controls, and coordinates the Slave units via Bluetooth connection.
- Quick and easy to set up
- An optional backpack offers a lightweight and compact carrying solution for the whole system
- Map navigation based on Google Maps
- Floorplans with markers and geodetic coordinates
- Enables geocoding indoor floorplans on top of OpenStreetMap.
- Support for POLQA and PESQ voice quality testing
- Support for PEVQ-S video quality testing
- Support for DRT4311B scanner
- Support for PCTEL IBflex scanner
- Support for Qualcomm, Broadcom, and Samsung Shannon chipsets
- Support for Nemo Cloud



Nemo Walker Air backpack

An optional Nemo Walker Air Backpack provides a customized, lightweight, and compact carrying solution for Nemo Walker Air system. With high quality Verbatim USB batteries, Nemo Walker Air Backpack can be used as a standalone system without an external power source.



Anite

www.anite.com/nemo

Information given in this publication is subject to change without prior notice. Anite reserves the right to change specifications without prior notice. All trademarks herein are the property of their respective owners.

specialist
wireless testing
technology

NEMO