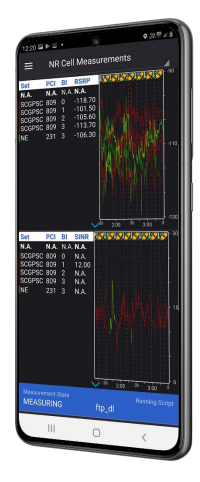
## **Nemo Handy**

#### Fast and Efficient on the Go Network Measurement and Troubleshooting

Nemo Handy provides you with smart and discreet solutions for thorough and advanced measurement and optimization of the wireless air interface and mobile application Quality-of-Service (QoS) and Qualityof-Experience (QoE). The handheld Nemo Handy products are highly suitable for performing measurements both outdoors and in busy, crowded indoor spaces while being simultaneously used as a regular mobile phone.

Nemo Handy products provide you with the best real-time measurement visualization on the handheld market. In addition to a rich variety of real-time displays, all RF and signaling data is logged to the phone's internal storage. Log files are made available in Nemo file format for easy post-processing with Nemo post-processing tools or third-party post-processing tools.

Set         Band         NA.         N.A.         N	Ξ	NR Cell	Table		
Set         Data         N.A.         N.B.         0.0         0         -13.90         -11.00         -107           SCGPSC NR n78 TDD 641280         809 2         -11.10         -107         SCGPSC NR n78 TDD 641280         809 3         -14.10         -111           NE<         NR         641280         231 3         -11.80         -107           Set         Band         NR-ARFCN PCI BI         Type SINR         N.A.         N.A.         N.A.         N.A.         N.A.         N.A.         N.A.         N.A.         SCGPSC NR n78 TDD 641280         809 1         SSB         N.A.         SCGPSC NR n78 TDD 641280         809 2         SSB         N.A.         SCGPSC NR n78 TDD 641280         809 3         SSB			NR-ARECN	PCI BI	RSRQ RSR
NA.         NA.         NA.         NA.         NA.         NA.         909 0         -13.90 -101 11.00 -101 SCGPSC NR n78 TDD 641280         809 1         -11.00 -101 SCGPSC NR n78 TDD 641280         809 2         -11.10 -101 SCGPSC NR n78 TDD 641280         809 3         -14.10 -111 SCGPSC NR n78 TDD 641280         809 3         -14.10 -101 SCGPSC NR n78 TDD 641280         809 3         -11.80 -107           NE         NR         641280         231 3         -11.80 -107           SET         Band         NR-ARFCN PCI BI         Type SINR           NA         NA         NA         NA.         NA.           SCGPSC NR n78 TDD 641280         809 1         SSB N.A.         SCGPSC NR n78 TDD 641280         809 2         SSB N.A.           SCGPSC NR n78 TDD 641280         809 3         SSB N.A.         SCGPSC NR n78 TDD 641280         809 3         SSB N.A.           SCGPSC NR n78 TDD 641280         809 3         SSB N.A.         SCGPSC NR n78 TDD 641280         809 3         SSB N.A.           NE         NR         641280         231 3         SSB N.A.				N.A. N.A	
Socpesc NR n/8 TDD 641280         809 2         -11.10 -107           Socpesc NR n/8 TDD 641280         809 3         -14.10 -111           Socpesc NR n/8 TDD 641280         809 3         -11.80 -107           NE         NR         641280         231 3         -11.80 -107           NE         NR         641280         231 3         -11.80 -107           Scepsc NR n/8 TDD 641280         809 0         SSB N.A.         NA. N.A. N.A. N.A.           Scepsc NR n/8 TDD 641280         809 1         SSB N.A.         Scepsc NR n/8 TDD 641280         809 1         SSB N.A.           Scepsc NR n/8 TDD 641280         809 3         SSB N.A.         Scepsc NR n/8 TDD 641280         809 3         SSB N.A.           Scepsc NR n/8 TDD 641280         809 3         SSB N.A.         Scepsc NR n/8 TDD 641280         809 3         SSB N.A.           Scepsc NR n/8 TDD 641280         809 3         SSB N.A.         NE         NR         641280         231 3         SSB N.A.           NE         NR         641280         231 3         SSB N.A.         SSB N.A.	N.A.	N.A.			-13.90 -117.
Sociesc NR n/8 TDD 641280         809 3         -14.10 -111           Sociesc NR n/8 TDD 641280         231 3         -11.80 -107           NE         NR         641280         231 3         -11.80 -107           Set         Band         NR-ARFCN PCI BI         Type SINR           NA         NA         NA         NA.         NA.           SCGPSC NR n/8 TDD 641280         809 0         SSB N.A.           SCGPSC NR n/8 TDD 641280         809 2         SSB N.A.           SCGPSC NR n/78 TDD 641280         809 3         SSB N.A.           SCGPSC NR n/78 TDD 641280         809 3         SSB N.A.           SCGPSC NR n/78 TDD 641280         809 3         SSB N.A.           SCGPSC NR n/78 TDD 641280         809 3         SSB N.A.           NE         NR         641280         231 3         SSB N.A.           NE         NR         641280         231 3         SSB N.A.	000000	NDn/8 IUU	041200		-11.00 -101.
Storpsc NR n78 TDD 641280         Corr Corr Corr Corr Corr Corr Corr Corr	000000	NPn/8 IUU	041200		-11.10 -107.
NE NR 641280 231 3 THUS IN Set Band NR-ARFCN PCI BI Type SINR NA. NA. NA. NA. NA. NA. NA. NA. SCGPSC NR n78 TDD 641280 809 0 SSB N.A. SCGPSC NR n78 TDD 641280 809 2 SSB N.A. SCGPSC NR n78 TDD 641280 809 3 SSB N.A. NE NR 641280 231 3 SSB N.A. NE NR 641280 231 3 SSB N.A.	SCGPSC	NR n78 TDD	641280		
Set         Band         NR-ARFCN PCI BI         Type SINR           SCGPSC NR n78 TDD 641280         809 0         SSB N.A.           SCGPSC NR n78 TDD 641280         809 1         SSB 11.20           SCGPSC NR n78 TDD 641280         809 2         SSB N.A.           SCGPSC NR n78 TDD 641280         809 3         SSB N.A.           SCGPSC NR n78 TDD 641280         809 3         SSB N.A.           SCGPSC NR n78 TDD 641280         231 3         SSB N.A.           NE         NR         641280         231 3         SSB N.A.			641280	231 3	-11.80 -107.
N.A.         N.A.         N.A.         N.A. N.A. N.A.         N.A.           SCGPSC NR n78 TDD 641280         809 0         SSB N.A.           SCGPSC NR n78 TDD 641280         809 2         SSB N.A.           SCGPSC NR n78 TDD 641280         809 3         SSB N.A.           SCGPSC NR n78 TDD 641280         809 3         SSB N.A.           NE         NR         641280         231 3         SSB N.A.					
N.A.         N.A.         N.A.         N.A. N.A. N.A.         N.A.           SCGPSC NR n78 TDD 641280         809 0         SSB N.A.           SCGPSC NR n78 TDD 641280         809 2         SSB N.A.           SCGPSC NR n78 TDD 641280         809 3         SSB N.A.           SCGPSC NR n78 TDD 641280         809 3         SSB N.A.           NE         NR         641280         231 3         SSB N.A.					
N.A.         N.A.         N.A.         N.A.         N.A.         N.A.           SCGPSC NR n78 TDD 641280         809 0         SSB N.A.         SSGPSC NR n78 TDD 641280         809 1         SSB 11.20           SCGPSC NR n78 TDD 641280         809 2         SSB N.A.         SSGPSC NR n78 TDD 641280         809 3         SSB N.A.           SCGPSC NR n78 TDD 641280         231 3         SSB N.A.         SSGPSC NR n78 TDD 641280         809 3         SSB N.A.           NE         NR         641280         231 3         SSB N.A.					
N.A.         N.A.         N.A.         N.A. N.A. N.A.         N.A.           SCGPSC NR n78 TDD 641280         809 0         SSB N.A.           SCGPSC NR n78 TDD 641280         809 2         SSB N.A.           SCGPSC NR n78 TDD 641280         809 3         SSB N.A.           SCGPSC NR n78 TDD 641280         809 3         SSB N.A.           NE         NR         641280         231 3         SSB N.A.					
N.A.         N.A.         N.A.         N.A.         N.A.         N.A.           SCGPSC NR n78 TDD 641280         809 0         SSB N.A.         SSGPSC NR n78 TDD 641280         809 1         SSB 11.20           SCGPSC NR n78 TDD 641280         809 2         SSB N.A.         SSGPSC NR n78 TDD 641280         809 3         SSB N.A.           SCGPSC NR n78 TDD 641280         231 3         SSB N.A.         SSGPSC NR n78 TDD 641280         809 3         SSB N.A.           NE         NR         641280         231 3         SSB N.A.					
N.A.         N.A.         N.A.         N.A. N.A. N.A.         N.A.           SCGPSC NR n78 TDD 641280         809 0         SSB N.A.           SCGPSC NR n78 TDD 641280         809 2         SSB N.A.           SCGPSC NR n78 TDD 641280         809 3         SSB N.A.           SCGPSC NR n78 TDD 641280         809 3         SSB N.A.           NE         NR         641280         231 3         SSB N.A.					
N.A.         N.A.         N.A.         N.A. N.A. N.A.         N.A.           SCGPSC NR n78 TDD 641280         809 0         SSB N.A.           SCGPSC NR n78 TDD 641280         809 2         SSB N.A.           SCGPSC NR n78 TDD 641280         809 3         SSB N.A.           SCGPSC NR n78 TDD 641280         809 3         SSB N.A.           NE         NR         641280         231 3         SSB N.A.					
N.A.         N.A.         N.A.         N.A. N.A. N.A.         N.A.           SCGPSC NR n78 TDD 641280         809 0         SSB N.A.           SCGPSC NR n78 TDD 641280         809 2         SSB N.A.           SCGPSC NR n78 TDD 641280         809 3         SSB N.A.           SCGPSC NR n78 TDD 641280         809 3         SSB N.A.           NE         NR         641280         231 3         SSB N.A.					
N.A.         N.A.         N.A.         N.A. N.A. N.A.         N.A.           SCGPSC NR n78 TDD 641280         809 0         SSB N.A.           SCGPSC NR n78 TDD 641280         809 2         SSB N.A.           SCGPSC NR n78 TDD 641280         809 3         SSB N.A.           SCGPSC NR n78 TDD 641280         809 3         SSB N.A.           NE         NR         641280         231 3         SSB N.A.					
N.A.         N.A.         N.A.         N.A. N.A. N.A.         N.A.           SCGPSC NR n78 TDD 641280         809 0         SSB N.A.           SCGPSC NR n78 TDD 641280         809 2         SSB N.A.           SCGPSC NR n78 TDD 641280         809 3         SSB N.A.           SCGPSC NR n78 TDD 641280         809 3         SSB N.A.           NE         NR         641280         231 3         SSB N.A.					
Measurement State <u>V</u> MEASURING FTP: do ftp_dl               Running Script	Set	Band	NR-ARFCN	PCI BI	Type SINR
Measurement State <u>y</u> <u>y</u> Running Script	N.A.	N.A.	N.A.	N.A. N.A.	N.A. N.A.
SCGPSC NR n78 TDD 641280         809 2         SSB N.A.           SCGPSC NR n78 TDD 641280         809 3         SSB N.A.           NR         641280         231 3         SSB N.A.	SCGPSC	NR n78 TDD	641280	809 0	SSB N.A.
Measurement State <u>V</u> MEASURING FTP: do ftp_dl	SCGPSC	NR n78 TDD	641280	809 1	SSB 11.20
NE NR 641280 231 3 SSB N.A. Messurement State & Running Script MEASURING FTP: do ftp_dl	SCGPSC	NR n78 TDD	641280	809 2	SSB N.A.
Measurement State MEASURING FTP: do ftp_dl	SCGPSC		641280	809 3	SSB N.A.
Messurement State 😸 Running Script MEASURING FTP: do ftp_dl	NE	NR	641280	231 3	SSB NA
MEASURING FTP: do ftp_dl					
MEASURING FTP: do ftp_dl					
MEASURING FTP: do ftp_dl					
MEASURING FTP: do ftp_dl					
MEASURING FTP: do ftp_dl					
MEASURING FTP: do ftp_dl					
MEASURING FTP: do ftp_dl					
MEASURING FTP: do ftp_dl					
MEASURING FTP: do ftp_dl					
MEASURING FTP: do ftp_dl	_				
MEASURING FTP: do ftp_dl		ement State	d.		
	MEAS	URING CTD	S		unning Series
		Shing FIP	: do ftp_(	dl	
		[]]	0		





#### **Improve Your Wireless Network Measurements**

Make outdoor and indoor wireless network measurements with a smart and inconspicuous application installed on the latest Android-based devices, such as Samsung Galaxy S24, Samsung Z Flip5, Xiaomi 13 Pro, OnePlus 11, and Sony Xperia 1 V.

- · Create complex measurement scripts more easily and effectively
- Reduce test time with the intuitive user interface
- Verify the end-user QoE (Quality of Experience) with a wide range of data-testing capabilities:
  - voice call testing, voice quality testing, FTP and HTTP data transfer testing, HTML browsing, email testing, iPerf testing, TWAMP testing including one-way latency calculation, ping testing, SMS & MMS messaging testing, external application launch testing, and Fast.com data testing.
  - social media testing apps/protocols, including YouTube video and live video streaming, Facebook testing, LinkedIn testing, Instagram testing, Dropbox testing, Google Drive testing, WhatsApp testing, Line testing, BiP Messenger testing, Viber testing, and Zalo testing
- Navigation application providing turn-by-turn instructions for your drive test campaigns (optional)
- Perform large-scale site acceptance projects with the optional Nemo Handy Site Acceptance Edition together with Nemo Cloud
- Perform audio quality tests (POLQA versions 2 and 3 or ViSQOL) and video streaming quality testing including 4K PEVQ-S
- Combine scanning and indoor measurements with portable, battery-operated PCTEL Gflex<sup>™</sup> / IBflex<sup>™</sup> / HBflex<sup>™</sup> and R&S<sup>®</sup>TSMA6 Autonomous Mobile Network scanners
- Streamline operations and improve responsiveness with the Nemo Cloud option, a cloud-based platform for centralized remote control
- Create fast and efficient reports in the field with the optional Nemo Instant Report option
- Available in the following product editions: Nemo Handy Field Test (FT), Nemo Handy Basic, Nemo Handy Pro, Nemo Handy Pro+, Nemo Handy Lite, Nemo Handy Autonomous, Nemo Handy Work Order, and Nemo Handy Site Acceptance



### **5G NR Support**

The 5G NR support in Nemo Handy enables operators and network vendors to test the advanced features and performance of 5G NR networks in busy and crowded indoor spaces. Nemo Handy enables both non-standalone (NSA) and standalone (SA) measurements in 5G NR. In addition, carrier aggregation support is available as an extra option.

Nemo Handy supports 5G NR measurements with the latest Qualcomm, Samsung Exynos, and MediaTek chipset-based devices, pending device availability. The collected metrics include parameters such as RACH information, TX power, rank (MIMO mode), modulation, MAC throughput and BLER, signal strength, and quality metrics of the SSB beams. In addition, Nemo Handy collects QoS measurements including throughput and latency. For 5G testing, an instant report template with support for 5G NSA measured is also available.

#### Measure and monitor

- 5G NR with the latest Qualcomm (up to X75), Samsung Exynos, and MediaTek (M70/M80, with Nemo Diagnostic Module) chipset-based devices
- 5G NR NSA/SA
- 5G Carrier Aggregation
- LTE/LTE-A
- Legacy technologies from 2G to 4G
- WiFi, WiFi 6



# Measurement Functionality with New Commercial Smartphones



Nemo Diagnostic Module can be carried in a compact hip belt with a wired connection to the phone.

The accelerated pace of new 5G smartphone launches creates the need to quickly test with new devices in the network. Nemo Handy together with the external Nemo Diagnostic Module (NDM) enables full measurement functionality with commercial off-the-shelf smartphones. No special firmware or rooting is needed.

The measurement solution supports all Samsung, Qualcomm, and MediaTek chipset-based phone models and is reusable over new phone models, hence there are no additional costs when changing the phone. Up to two Nemo Handy units can be connected to the NDM at the same time. Note that the external diagnostics port (USB) must be enabled on the used phone model and a driver on the NDM HW needs to be available.

The license for voice quality testing using POLQA or ViSQOL is associated with the NDM, therefore, the same license can be used when changing the phone. Voice quality testing complies with ITU-T specified recommendations for voice quality analysis of HD voice in 4G and 5G networks. Voice quality testing is performed with the optional Nemo Intelligent Device Interface (NIDI). Both analog and digital (Bluetooth) methods are supported.

Keysight enables innovators to push the boundaries of engineering by quickly solving design, emulation, and test challenges to create the best product experiences. Start your innovation journey at www.keysight.com.

This information is subject to change without notice. © Keysight Technologies, 2017 – 2024, Published in USA, February 29, 2024, 5992-2050EN

