R&S®ZNLE

versus Keysight E5063A

With the R&S[®]ZNLE, vector network analysis measurements become as easy as ABC: easy to use, easy to calibrate, easy to configure.

The R&S[®]ZNLE is a two-port vector network analyzer (VNA) that can be used for bidirectional measurements of S-parameters S11, S21, S12 and S22 on passive components. It is a more modern VNA than the E5063A, using Windows 10 as an operating system with the look and feel of this modern platform. It incorporates modern features such as multi-touch capability.

The RF performance of the R&S[®]ZNLE is sufficient for the addressed markets, for measuring passive RF components. Compared to the E5063A, it offers faster measurement speed, a more compact size and lower weight at a very competitive price.





menu

Parameter	R&S [®] ZNLE	Keysight E5063A	
Frequency	1 MHz to 3/6 GHz	100 kHz to 3/6.5 GHz	
Dynamic range	110 dB (spec.) 120 dB (typ.)	117 dB (spec.) 122 dB (typ.)	
Output power	0 dBm	0 dBm	
twoSpeed (201 points, two-port cal, 200 MHz span)	9.6 ms (100 kHz IFBW)	19 ms (300 kHz IFBW)	
Dimensions (W x H x D)	408 mm x 186 mm x 235 mm	432 mm x 235 mm x 310 mm	
Weight	6 kg	11.8 kg	

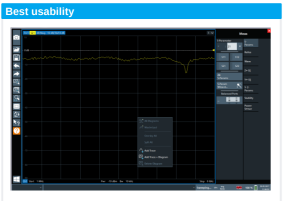
Your benefit	Features	Easy to configure Standalone VNA Only one option available	Easy to calibrate	Easy to use
Solid performance in an economic instrument	Standalone vector network analyzer with fast measurement speeds and low trace noise			
Clearly structured user interface with multi- touchscreen	Wide capacitive touchscreen for convenient configuration with multi- touch gesturing. Undo/redo softkeys and fully integrated context- sensitive help menu for user-friendly operation		 Calibration wizard Calibration unit Auto cal 	 Clearly structured user interface Undo/redo softkey Context-sensitive help
Standard instrument for use in the lab	De/embedding, fixture compensation, support of automatic calibration units and remote control via LAN or GPIB			

▶ For more information,

see www.rohde-schwarz.com/product/ZNLE





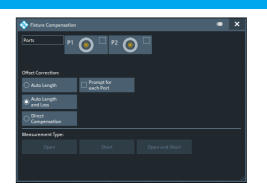


With a fully integrated powerful PC platform running the Windows 10 operating system, the R&S®ZNLE is a complete standalone analyzer.

Easy to calibrate



The calibration wizard provides an overview of the possible calibration methods for easy selection.



The fixture compensation menu offers a good overview of all available compensation methods.



Rohde & Schwarz GmbH & Co. KG

Europe, Africa, Middle East | +49 89 4129 12345 North America | 1 888 TEST RSA (1 888 837 87 72) Latin America | +1 410 910 79 88 Asia Pacific | +65 65 13 04 88 China | +86 800 810 82 28 | +86 400 650 58 96 www.rohde-schwarz.com customersupport@rohde-schwarz.com

PD 5215.3485.32 | Version 01.01 | July 2017 (tm) Trade names are trademarks of the owners R&S®ZNLE versus Keysight E5063A Data without tolerance limits is not binding | Subject to change © 2017 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany