Make ideas real



R&S*NGE103B

R&S®NGE100B POWER SUPPLY SERIES

Reduced to the max



The perfect choice for

Education	R&D
Maintenance & repair	Manufacturing test

Number of chamics	_	0
Max. output power	66 W	100 W
Output power per channel	max. 33.6 W	
Output voltage per channel	0 V to 32 V	
Output current per channel	0 A to 3 A	
Resolution	10 mV / 1 mA	

R&S*NGE102B

Key specifications

Number of channels

Fitting your daily needs

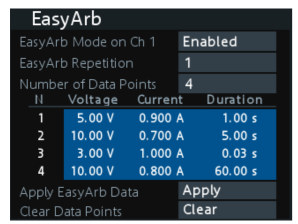
What sets these power supplies apart from others in their class?

- ► All channels are galvanically isolated and earth-free
- ► All channels are electrically equivalent with the same voltage, current and power
- ► Parallel and serial operation
- ▶ Protection functions to safeguard instrument and DUT
- ► Tracking and link functions
- ► Remote control via USB interface and optional LAN or wireless LAN, unique in this class

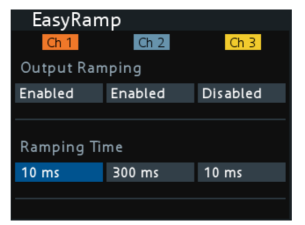
	Your benefit	Features			
	Straightforward operation	All basic functions can be operated via direct keys on the front panel. The rotary knob can be used to adjust the desired voltage or current.			
	The separate output channels can work like individual power supplies	All channels are electrically equivalent, galvanically isolated, earth-free and can be combined in serial or in parallel to achieve higher voltages or currents.			
	Small, compact and quiet	Combination of primary transformer, secondary switching regulator and additional linear control reduces weight and size, yet maintains robustness and low ripple.			

Your benefit	Features
Straightforward operation	All basic functions can be operated via direct keys on the front panel. The rotary knob can be used to adjust the desired voltage or current.
The separate output channels can work like individual power supplies	All channels are electrically equivalent, galvanically isolated, earth-free and can be combined in serial or in parallel to achieve higher voltages or currents.
Small, compact and quiet	Combination of primary transformer, secondary switching regulator and additional linear control reduces weight and size, yet maintains robustness and low ripple.

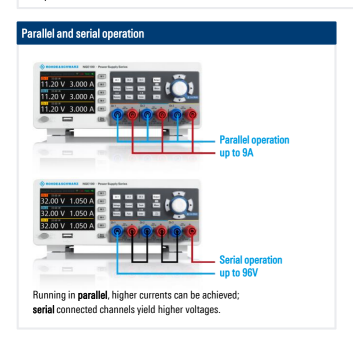
Comfort features for special applications

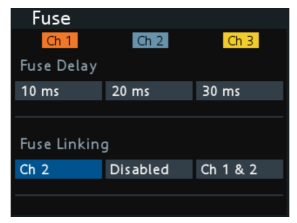


EasyArb allows the user to program time/voltage or time/current sequences.



EasyRamp simulates operating conditions with controlled rise of supply voltage to prevent a sudden voltage surge.





Users can set the power supply so that all channels are switched off if one channel hits the limit. Or it can be set to leave one channel working.



The different operating conditions are marked by colors: constant voltage operation is indicated in green, constant current operation in red, inactive channels are shown in white, a number marked by a blue background indicates that the channel is in setting mode.

Ordering information	
Base unit	
Two-channel power supply	R&S®NGE102B
Three-channel power supply	R&S®NGE103B
Software options	
Ethernet remote control	R&S®NGE-K101
Wireless LAN remote control	R&S®NGE-K102
Digital I/O trigger	R&S®NGE-K103
System components	
19" rack adapter, 2 height units	R&S®HZC95

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