ROHDE&SCHWARZ Make ideas real



1) R&S®NGA101, R&S®NGA102

2) R&S®NGA141, R&S®NGA142

 $< 0.02 \ \% + 5 \ mV$, $< 0.03 \ \% + 500 \ \mu A^{1)}$ or

 $< 0.02 \% + 10 \text{ mV}. < 0.03 \% + 500 \text{ µA}^{2}$

R&S®NGA100 POWER SUPPLY SERIES Linear. Accurate. Affordable.



The R&S®NGA100 power supplies are linear, compact and easy to use. All models have excellent readback accuracy with a lowcurrent range for demanding measurements.

Features such as data logging, arbitrary waveforms, built-in statistics and remote sensing make the instruments ideal for various bench applications. Equipped with a number of different remote interfaces, including USB and Ethernet, the R&S®NGA100 power supplies are also great for automated tests. Advanced protective functions keep devices connected and power supplies safe.

The perfect choice for

			Key specifications	
	R&D	Manufacturing	Number of channels	1 or 2
			Maximum output power	40 W or 80 W
		D Manufacturing Number of Maximum	Voltage per channel	0 V to 35 V or 100 V
	lol and low-power designs		Maximum current per channel	2 A or 6 A
			Ripple and noise (20 Hz to 20 MHz)	< 0.5 mV (RMS), < 500 μ A (RMS) ¹⁾ or < 1.5 mV (RMS), < 500 μ A (RMS) ²⁾

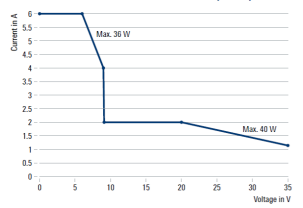
Your benefit	Features
Linear design	The linear design of the output stages allows the R&S®NGA100 power supplies to operate with minimal residual ripple and noise, supplying extremely stable output voltage and current.
FlexPower	The R&S®NGA100 power supplies operate with maximum power at various operating points and cover far more applications than single-range power supplies.
Channel fusion	Activate channel fusion in either serial or parallel mode and the device will act like a single-channel version of itself with double voltage or current capabilities.
Low-current measurement range	IoT devices can have multiple sleep modes where current consumption is very low. To accurately determine these operating states, R&S®NGA100 power supplies have a low-current measurement range.

Readback accuracy



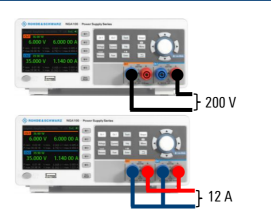
FlexPower

R&S®NGA101/R&S®NGA102 FlexPower curve per output



The R&S®NGA100 series operates with maximum power at various operating points and covers far more applications than single-range power supplies.

Channel fusion



Activate channel fusion in either serial or parallel mode and the device will act like a single-channel version of itself.

In serial mode, the outputs are connected internally, while the parallel mode requires external wiring.

Ordering information	
Base unit	Туре
One-channel power supply, 40 W, 35 V / 6 A	R&S®NGA101
Two-channel power supply, 80 W, 4 x 35 V / 6 A $$	R&S®NGA102
One-channel power supply, 40 W, 100 V / 2 A	R&S®NGA141
Two-channel power supply, 80 W, 2 x 100 V / 2 A $$	R&S®NGA142
Software options	
Digital trigger I/O	R&S®NGA-K103
System components	
19" rack adapter, 2 HU	R&S [®] HZN96

5 000 00

R&S®NGA101 One output Max. 40 W total output power Max. 35 V or max. 6 A per output

R&S®NGA102

Two outputs Max. 80 W total output power Max. 35 V or max. 6 A per output Max. 70 V in serial or max. 12 A in parallel mode

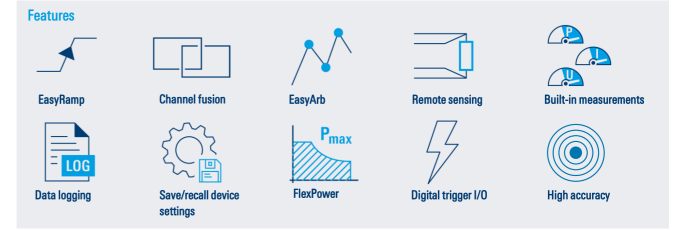




Max. 40 W total output power Max. 100 V or max. 2 A per output

R&S®NGA142

Two outputs Max. 80 W total output power Max. 100 V or max. 2 A per output Max. 200 V in serial or max. 4 A in parallel mode



Rohde & Schwarz GmbH & Co. KG (www.rohde-schwarz.com)

Rohde & Schwarz customer support (www.rohde-schwarz.com/support) Rohde & Schwarz training (www.training.rohde-schwarz.com) R&S® is a registered trademark of Rohde & Schwarz GmbH & Co. KG | PD 3609.6641.32 | Version 01.10 | May 2022 (as) Trade names are trademarks of the owners | R&S®NGA100 power supply series | Data without tolerance limits is not binding Subject to change | © 2022 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany