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### R&S®NGM202 versus Keithley 2306





#### **Key features**

- ► Fast regulation of output voltage with minimum overshoot and very fast load recovery time
- ▶ Minimum residual ripple and noise to supply interference-free voltage to sensitive DUTs
- ► Acquisition rate of up to 500 ksample/s to capture extremely fast variations in voltage or current
- ► High accuracy and readings with up to 6½ digit resolution
- ► Two quadrants: operates as source and sink
- ► Battery simulation

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Your benefit	Features		
Digital voltmeter functionality	<ul> <li>The R&amp;S®NGM-K104 option activates a port that allows the internal digital voltmeter to be connected to any other points in the customer's circuitry</li> <li>An additional DMM is no longer necessary in many cases</li> </ul>		
Display	<ul> <li>► The large capacitive touchscreen is the central operating element for the R&amp;S®NGM202 power supply unit</li> <li>► Lightly tapping a numeric value brings up a virtual keyboard to input the desired value</li> <li>► With its high resolution of 800 × 480 pixels, the display sets new standards for power supplies</li> </ul>		
USB interface	► With the USB interface and the FastLog function, data can be stored on an external USB stick or transferred via this interface.		
Battery simulation	<ul> <li>The battery simulator function of the R&amp;S®NGM200 enables simulation of the actual battery output performance</li> <li>Testing can be based on a selected battery model</li> <li>Battery capacity, SoC and Voc can be set to any state to test the device under specific conditions</li> </ul>		
Variable output impedance	<ul> <li>A power supply unit should have an output resistance as low as possible</li> <li>However, there are applications where certain battery types need to be simulated in a controlled manner or where it is necessary to simulate the increase in internal impedance as the battery discharges</li> <li>The R&amp;S®NGM200 power supplies support these applications due to their adjustable output impedance range</li> </ul>		

Parameter	R&S®NGM202	Keithley 2306	
Number of channels	2	2	
Output voltage per channel	0 V to 20 V	0 V to 15 V	
Max. output power per channel	60 W	60 W	
Max. output current per channel	6 A (≤ 6 V output voltage) 3 A (> 6 V output voltage)	5 A (≤ 4 V output voltage) 4 A (> 4 V output voltage)	
Programming resolution	1 mV / 0.1 mA	1 mV / 1.25 mA	
Programming accuracy	< 0.02 % + 3 mV < 0.05 % + 2 mA	< 0.05~% + 3~mV not specified	
Maximum sink current	3 A	3 A	
Maximum sink power	120 W	50 W	
Load recovery time	< 30 µs	< 40 µs	
Output ramp function	EasyRamp	no	
Arbitrary function	QuickArb	no	
Readback resolution	5 μV / 10 nA	1 mV / 100 $\mu A$	
Readback accuracy	$< 0.02~\% + 500~\mu V$ $< 0.05~\% + 15~\mu A$	$<0.05~\%+3~\text{mV}$ $<0.2~\%+1~\mu\text{A}$	
Protection functions	OCP / OVP / OTP / OPP	OVP	
Remote control interfaces	standard: USB / LAN optional: IEEE-488 (GPIB)	IEEE-488 (GPIB)	
Command processing time	< 6 ms	< 5 ms	
Channels galvanically isolated	yes	no	
Display	5", $800 \times 480$ pixel WVGA, capacitive touchscreen	2-line 16-character VFD display	
Dimensions (W $\times$ H $\times$ D)	222 mm × 97 mm × 436 mm	213 mm × 133 mm × 348.3 mm	
Weight	7.4 kg	8.2 kg	



For prices and more information, visit www.rohde-schwarz.com/product/NGM200

## R&S®NGM202 interfaces versus Keithley 2306 interfaces

Interface	IEEE-488 (GPIB)	LAN	USB
R&S®NGM202	optional	standard	standard
Keithley 2306	standard	_	-

#### R&S°NGM202 interfaces

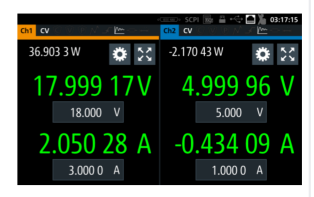


#### Keithley 2306 interfaces



#### Source, sink and 6 ½ digit resolution

- ► A resolution of up to 6 ½ digits is perfect for characterizing DUTs that have low power consumption in standby mode and high current in full load operation
- ► The R&S®NGM200 power supplies automatically switch from source to sink mode
- Operation as a load is indicated by a negative current reading
- ► In this example, channel 2 acts as a load
- The high-resolution display provides additional information such as power values and statistics



#### **Battery simulation**

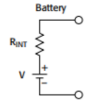


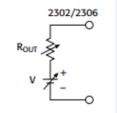
#### R&S°NGM202

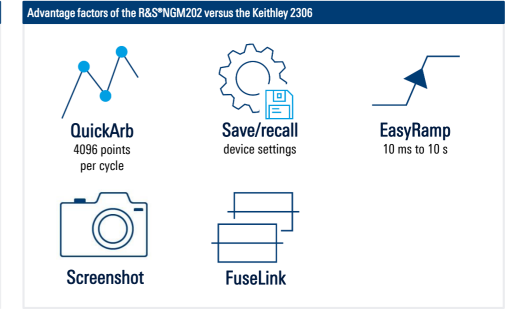
- Capacity, open circuit voltage (V<sub>oc</sub>) and equivalent series resistance (ESR) are important battery characteristics that depend on the battery's state of charge (SoC)
- ► The R&S®NGM-K106 battery simulator option allows users to simulate battery behavior with the parameters listed above

#### Keithley 2306

This DC source has only one battery simulation function: it simulates the effects of a battery's internal resistance, as shown in the figure on the right.







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