Application Note

SWITCHING OUTPUTS OF MULTIPLE DC POWER SUPPLIES R&S®NGL200 / R&S®NGM200

Products:

- ► R&S®NGL201
- ► R&S®NGL202
- R&S[®]NGM201
- ► R&S®NGM202

Thomas Lechner | 1GP126 | Version 2e | 06.2020

https://www.rohde-schwarz.com/appnote/1GP126

- ► R&S[®]NGL-K103
- ► R&S[®]NGM-K103



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1 Overview

All channels of DC power supplies R&S[®]NGL200 and R&S[®]NGM200 are isolated against the grounding equipment conductor and against the digital ground of the instrument. Therefore, channels can be connected in parallel for increasing the current capability, or in series for achieving higher voltages or dual-voltage supplies. In the case of parallel and serial connections it is usually desired to switch all channels simultaneously on and off for protecting the supplied circuitry and for avoiding overcurrent on other power supply channels.

This application note describes how to connect and configure DC power supplies R&S[®]NGL200 and R&S[®]NGM200 for synchronized on and off switching of all channels across multiple power supplies.

2 Background

2.1 Prerequisites

The use of the digital I/O connector requires option "Digital trigger IO" (R&S[®] NGL-K103 or R&S[®] NGM-K103, respectively).

The installed software version must be 2.016 or later.

2.2 Principle of the synchronization

All connectors are wired and configured the same way. The connections are made in a bus structure with three wires, one for activating the outputs, another one for switching the outputs off, plus a ground connection.

All outputs are switched simultaneously by manual or remote control of the "Output" button on a one-channel power supply or a "Chx" button on a two-channel power supply. On two-channel power supplies the "Output" must be permanently on.

The connection scheme and the configuration of master and slaves is described in the following sections.

2.2.1 Switching on

If any output is activated, either output "OUT1" or output "OUT2" of the digital I/O sends a negative pulse on the "Output On" bus line. This pulse is received by inputs "Trigger_Ch1" and "Trigger_Ch2" of all instruments, which causes all channels to be activated.

2.2.2 Switching off

If any channel is deactivated, the associated "Output Fault" output sends a negative pulse to the "Output Off" bus line. The deactivation may be caused by switching the output off manually or remotely, or by any protection being blown. This pulse is received by the "Inhibit Ch1" and "Inhibit Ch2" inputs which deactivate the associated outputs.

3 Preparations

3.1 Connections between the instruments

The digital I/O interface of DC power supplies R&S[®] NGL200 and NGM200 is accessible via a 15 pin D-Sub connector on the backplane.

All outputs of the digital I/O are implemented as switches to ground with "active low" logic. A parallel connection including two or more outputs results in a "wired OR". The bus line goes low (active) when any of the outputs goes low (active).

All inputs have pull-up resistors such that an input which is not connected is permanently inactive.

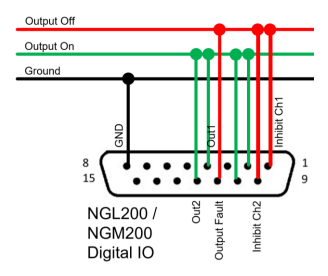


Figure 3-1 Connection schematic of the digital IO connectors

3.2 Settings

Settings are accessed with the menu button " \equiv " on the front panel of the power supply. The "Device" tab provides access to global settings of the power supply. For each available channel there is a "Channel x" tab with the settings which are individual to each channel.

3.2.1 Device

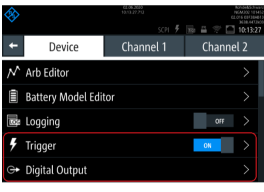
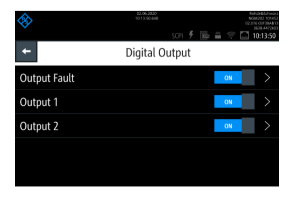


Figure 3-2 Device menu

3.2.1.1 Digital Output



3.2.1.1.1 Output Fault

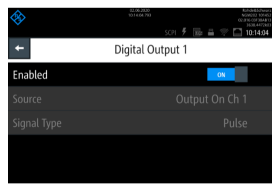
- Enabled: ON
- Source: Output Off
- Channel: Any (NGL202 / NGM202 only)
- Signal Type: Pulse

	02.06.2030 Rehterschwards 10.13.58.224 Voltement 50.2016.09.88.461 V 50.2016.09.88.461 V 50.2016.09.88.471 V 50.2016.09.2016 V 50.2016.09.2016 V 50.2016 V 10.13.584
+	Digital Output Fault
Enabled	ON
Source	Output Off
Channel	Any
Signal Type	Pulse

Figure 3-4 Settings for output fault

3.2.1.1.2 Output1

- Enabled: On
- Source: Output On Ch1
- Signal Type: Pulse





3.2.1.1.3 Output2:

- Enabled: ON (NGx202) / OFF (NGx201)
- Source: Output On Ch2 / -
- Signal Type: Pulse / -

	02.06.2020 Rohde&Schwarz 10:14:10.590 NGM202 101452 02.016 03F38AB13 3638.4472K03
+	scri 🦸 👼 🖴 🔅 🛄 10:14:10 Digital Output 2
Enabled	ON
Source	Output On Ch 2
Signal Type	Pulse

Figure 3-6 Settings for digital output 2

3.2.1.2 Trigger

- Enabled: ON
- Source: Digital I/O
- Digital I/O Pin: Ext. Trigger
- Channel: Any (NGL202 / NGM202 only)

 Image: A start of the start of	01062000 1013339044 전 10163 1013339044 전 10163 1016 00 FBahl SCPI 🖌 📷 🖺 🔅 🛄 10:13:38
+	Trigger
🗲 Enabled	ON
Source	Digital I/O
Digital I/O Pin	Ext. Trigger
Channel	Any

Figure 3-7 Trigger settings

3.2.2 Channel 1/2



Figure 3-8 Menu for channel 1

3.2.2.1 Output Channel 1/2

- Triggered: ON

Trigger: Output On

	02.06.2020 10:14:32.143	Rohde&Schwarz NGM202 101452 02.016 087588813 3638.4472k03 3638.4472k03 10:114:32
+	Output - Channel	1
Impedance		OFF
🕒 Delay		OFF
Triggered		ON
Trigger		Output On
Output Mode		Auto

Figure 3-9 Output settings for channel 1

4 Operation

Keep the "Output" button on with NGL202 und NGM202.

Switching on any of the "Ch1" and "Ch2" buttons on a NGL202 or NGM202 or the "Output" button on a NGL201 or NGM201, or activating any channel by remote command "OUTP:SEL 1" causes all channels of the connected instruments to be switched on.

Switching off any of the "Ch1" and "Ch2" buttons on a NGL202 or NGM202 or the "Output" button on a NGL201 or NGM201, or deactivating any channel by remote command "OUTP:SEL 0" causes all channels of the connected instruments to be switched off. All channels will also be switched off if any of the channels is deactivated by over current protection, over voltage protection or over power protection.

5 Literature

- [1] Rohde & Schwarz, "R&S®NGL200 Power Supply Series User Manual," 13 April 2020. [Online]. Available: https://www.rohde-schwarz.com/manual/ngl200/.
- [2] Rohde & Schwarz, "R&S®NGM200 Power Supply Series User Manual," 30 March 2020. [Online]. Available: https://www.rohde-schwarz.com/manual/ngm200/.

6 Ordering Information

Designation	Туре	Order No.
Single-channel power supply	R&S [®] NGL201	3638.3376.02

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Designation	Туре	Order No.
Two-channel power supply	R&S [®] NGL202	3638.3376.03
Digital trigger I/O	R&S [®] NGL-K103	3652.6385.02
Single-channel power supply	R&S [®] NGM201	3638.4472.02
Two-channel power supply	R&S [®] NGM202	3638.4472.03
Digital trigger I/O	R&S [®] NGM-K103	3643.9904.02

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