PAD-T-M: 3574.3288.02/05.00/CI/1/EN

R&S®NGE100B Release Notes

Firmware Version 01.57



© 2023 Rohde & Schwarz GmbH & Co. KG Muehldorfstr. 15, 81671 Munich, Germany

Phone: +49 89 41 29 - 0
E-mail: info@rohde-schwarz.com
Internet: http://www.rohde-schwarz.com

Subject to change – Data without tolerance limits is not binding. R&S $^{\otimes}$ is a registered trademark of Rohde & Schwarz GmbH & Co. KG. Trade names are trademarks of the owners.

5601.1908.02 | Version 08 | R&S®NGE100B | **COMPANY RESTRICTED**

The software makes use of several valuable open source software packages. For information, see the "Open Source Acknowledgment" provided with the product.

The following abbreviations are used throughout this document: R&S®NGE100B is abbreviated as R&SNGE100B.

(BS)

Contents

1	Information on the current version and history	3
1.1	Version 1.20	3
1.2	Version 1.30	3
1.3	Version 1.40	3
1.4	Version 1.50	4
1.5	Version 1.51	4
1.6	Version 1.52	4
1.7	Version 1.53	4
1.8	Version 1.54	5
1.9	Version 1.55	5
1.10	Version 1.56	5
2	Modifications to the documentation	6
3	Firmware update	7
3.1	Validity information	7
3.2	Updating the firmware via GUI	7
3.3	Updating the firmware via SCPI	8
3.4	General Notes	8
4	Recommendations on Secure Operation	9
5	Customer support	10

1 Information on the current version and history

1.1 Version 1.20

Version	Contents
	Power supply base firmware
1.20	NGE100-K101: Ethernet Option
	NGE100-K102: Wireless LAN Option

1.2 Version 1.30

Version	Contents
	NGE100-K103: Digital IO Option
1.30	When changing configurations in menu, pressing "Back" key will exit configuration modeSupport new fan model
	Beep sound is enabled when pressing "Enter", "Back" and "Menu" keys
	New remote control commands to save/recall device settings. *SAV; *RCL
	Remote control commands to configure EasyArb are available

1.3 Version 1.40

Version	Contents
	Supports USB VCP connection for remote contro
	Supports HMExplorer desktop software
	Supports screen capture to USB stick or HMExplorer
	"Back" key cancels current setting when changing configurations in menu
	EasyArb can be started via "Enter" keypress on front panel
1.40	Firmware update process is changed
	If LAN is connected, WLAN will be disconnected automatically
	Device general settings are recalled automatically during next startup
	Output performance is improved at low voltage range
	Virtual Keyboard layout is changed
	Store / Recall function is available for Digital IO and EasyArb data

1.4 Version 1.50

Version	Contents
	Graphical user interface design is updated
1.50	System time is set to 2018-01-01 after power on

1.5 Version 1.51

Version	Contents
	Supports exporting OSA document into USB stick
	Remote control commands to query CV/CC status and OTP tripped status are added
	Navigation bug on NGE102 inside Protection menu is fixed
1.51	Device name is corrected for USBTMC connection to Windows
	Number of EasyArb data points is retrieved correctly by remote control command
	EasyArb Trigger is available for selection in Digital IO only if Ch 1 is selected

1.6 Version 1.52

Version	Contents
	Firmware update resets save/recall settings
1.52	EasyRamp compatible with hmc804x driver for LabVIEW
	Faster voltage turn on behavior
	Unexpected output turn off is fixed
	Virtual Keyboard exits by pressing any key if ESC key has the focus
	Option key installation could show error notification despite successful installation
	USBTMC connection might fail if NRP-Z driver is installed

1.7 Version 1.53

Version	Contents
	Reset command modified (prevent reset of USB settings and buzzer settings, clear channel history in NGE102B)
	Master DIO enable interface (addition to GUI & SCPI)
1.53	Save/Recall for DIO changed to store individual DIO status
	DIO reliability enhanced (latch up effect eliminated, off state control, output trigger after logic switch)

1.8 Version 1.54

Version	Contents
1.54	Fan control optimized to remove noise
	Preserving of WLAN SSID names with spaces
	WLAN password fix for "\$" characters
	GUI Status bar color fix for TMV/VCP

1.9 Version 1.55

Version	Contents
1.55	Improve DIO processing Improve GUI setting performance Support new fan model Support auto detection of WLAN chip if present in the device.

1.10 Version 1.56

Version	Contents
1.56	Upgrade supports both 64bit and 32bit FC microcontroller

1.11 Version 1.57

Version	Contents
1.57	Fix upgrade issue for 2CH variant

2 Modifications to the documentation

The latest documentation can be downloaded from the R&S NGE100B Power Supply product web page under: http://www.rohde-schwarz.com/product/nge100b.

R&S®NGE100B Firmware update

3 Firmware update

The latest firmware file is available for download from the product web page: http://www.rohde-schwarz.com/product/nge100b.

There are two ways to update the firmware: manually or remotely.

3.1 Validity information

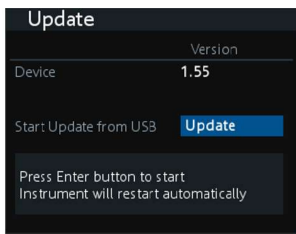
If necessary list here the material and model numbers the firmware is referring to

Device	Order Number
R&S NGE102B	5601.3800.02
R&S NGE103B	5601.3800.03

3.2 Updating the firmware via GUI

Before updating the firmware, prepare a USB stick formatted as FAT32.

- 2. Download firmware file from R&S NGE100B product page and unzip it. There are two installation files after unzip. The file names are NGE100FWRelease.tar.gz.enc and NGE100FWRelease.fwp.
- 3. Copy the two files into the base directory of a USB flash drive. Do not rename these files.
- 4. Insert the USB flash drive into the front USB port of the instrument and wait for a few seconds to initialize USB connection.
- 5. Press the Menu key to activate the instrument's setup menu. Select "Utilities → Update" menu item. Current firmware version will be shown on screen. If firmware file is found, the R&S NGE100B displays the "Update" button (see figure below).



R&S®NGE100B Firmware update

- 6. Press Enter key to start firmware update process. The instrument will reboot automatically as part of the update process.
- 7. Press Enter key to start firmware update when prompt. Alternatively, press Back button to cancel.
- 8. Wait for the completion of the update process. Do not operate the instrument while firmware is updating.

3.3 Updating the firmware via SCPI

- 1. Before updating the firmware, prepare a USB stick formatted as FAT32.
- 2. Download firmware file from R&S NGE100B product page and unzip it. There are two installation files after unzip. The file names are NGE100FWRelease.tar.gz.enc and NGE100FWRelease.fwp.
- 3. Copy the two files into the base directory of a USB flash drive. Do not rename these files.
- 4. Insert the USB flash drive into the front USB port of the instrument and wait for a few seconds to initialize USB connection.
- 5. Connect to the instrument remotely via USB, LAN or WLAN.
- 6. Send the following SCPI command to start firmware update remotely:

DIAGnostic:SERVice:FWUP "NGE100FWRelease.tar.gz.enc"

- 7. The R&S NGE100B reboots automatically as part of the update process.
- 8. Wait for the completion of the update process. Do not operate the instrument while firmware is updating.

3.4 General Notes

The firmware update process takes 2 - 3 minutes to complete.

If update process completes successfully, the instrument will show green message. Power cycle the instrument to start using the new firmware.

In case update process fails, power cycle the instrument and try to update again.

4 Recommendations on Secure Operation

The R&SNGE is designed to operate at local workplaces or in secured networks (LAN). It should not be accessible from the internet, because this is a potential security risk. As an example, attackers could misuse or damage your device.

Please always install the latest firmware.

It is highly recommended that you work closely with your IT department or system administrator to ensure compliance with your company policies when connecting devices to your company's network.

R&S®NGE100B Customer support

5 Customer support

Technical support - where and when you need it

For quick, expert help with any Rohde & Schwarz product, contact our customer support center. A team of highly qualified engineers provides support and works with you to find a solution to your query on any aspect of the operation, programming or applications of Rohde & Schwarz products.

Contact information

Contact our customer support center at www.rohde-schwarz.com/support or follow this QR code:



Figure 5-1: QR code to the Rohde & Schwarz support page