# R&S®NRPxP Release Notes

Firmware Version 01.20.23072702

© 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® is a registered trademark of Rohde & Schwarz GmbH & Co. KG.

Trade names are trademarks of the owners.

1425.2494.00 | Version 03.00 | R&S® NRPxP |

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:  $R\&S^{\otimes}NRPxP$  is abbreviated as R&SNRPxP.



## **Contents**

1	Information on the current version and history	3
1.1	Version 01.20.23072702	3
1.2	Version 01.10.22110801	4
2	Modifications to the documentation	5
3	Firmware update	6
3.1	Update information	6
4	Customer support	7

# 1 Information on the current version and history

#### 1.1 Version 01.20.23072702

Released: October, 2023

**New functionality** 

#### **Functions**

Consistency check for calibration data

#### **Modified functionality**

#### **Functions**

SCPI commanding multiple statements with semicolon separation working correctly now

#### **Improvements**

#### **Improvements**

Pulse analysis, switching issue fixed

Timeout issues in buffered mode fixed

Trace average filter (moving:repeating) corrected functionality

#### **Known issues**

#### **Known Issues**

Recal plus, NRP sensor service repair process fails via NRP2

### 1.2 Version 01.10.22110801

Released: December, 2022
New functionality

Functions
None

Modified functionality

Functions
None

Improvements
Improvements

Known issues

Known issues

None

## 2 Modifications to the documentation

The current documentation is up-to-date.

R&S®NRPxP Firmware update

## 3 Firmware update

## 3.1 Update information

Please refer to the document "R&S®NRPxP Pulse power sensor - User Manual" (https://www.rohde-schwarz.com/manual/r-s-nrpxxp-power-sensors-user-manual-manuals-gb1\_78701-1290240.html).

R&S®NRPxP Customer support

## 4 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 4-1: QR code to the Rohde & Schwarz support page