

R&S® NRPCxx & NRPCxx-B1 Calibration and Verification Kits Release Notes

Firmware Version 02.30.21062301

PAD-T-M: 3574_3288.02/04.00/CI/1/EN

ROHDE & SCHWARZ

Make ideas real



Contents

1	Information on the current version and history	3
1.1	Version 02.30.21062303.....	3
1.2	Version 02.20.20100903.....	4
1.3	Version 02.10.20052701	5
1.4	Version 02.00.20021701	6
2	Modifications to the documentation	7
3	Firmware update	8
3.1	Update information	8
4	Customer support.....	9

1 Information on the current version and history

1.1 Version 02.30.21062303

Released: July, 2021

New functionality

Functions

Added SCPI queries for input reflection coefficient:
SENSe:IGAMma:MAGNitude?,
SENSe:IGAMma:PHASe?,
SENSe:IGAMma:EUNCertainty?

Added new commands for trigger synchronization among multiple sensors: TRIGger:SENDER/RECEIVER

Modified functionality

Functions

None

Improvements

Improvements

Fixed dead lock in overload state which caused timeout

Known issues

Known Issues

None

1.2 Version 02.20.20100903

Released: October, 2020

New functionality

Functions

None

Modified functionality

Functions

Triggered measurements in ContAv mode with positive trigger delay values

Improvements

Improvements

None

Known issues

Known Issues

None

1.3 Version 02.10.20052701

Released: June, 2020

New functionality

Functions

None

Modified functionality

Functions

NRX compatible buffered mode

Improvements

Improvements

None

Known issues

Known Issues

None

1.4 Version 02.00.20021701

Released: February, 2020

New functionality

Functions

NRX base unit can control LAN capable sensors via network protocol

Modified functionality

Functions

Enhanced sensor sanitizing feature

Improvements

Improvements

Selecting external reference clock reference without clock applied does no longer stop sensor accessibility

Known issues

Known Issues

None

2 Modifications to the documentation

The current documentation is up-to-date.

3 Firmware update

3.1 Update information

Please refer to the document "R&S®NRPCxx / R&S®NRPCxx-B1 Power Sensor Calibration Kits Manual" (<https://www.rohde-schwarz.com/manual/nrpc>).

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:



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