

# R&S®NRX POWER METER

The new power meter generation with modern and intuitive user interface



The perfect choice for

Easy RF power measurements

Multi-channel measurements

RF pulse analysis

System integration

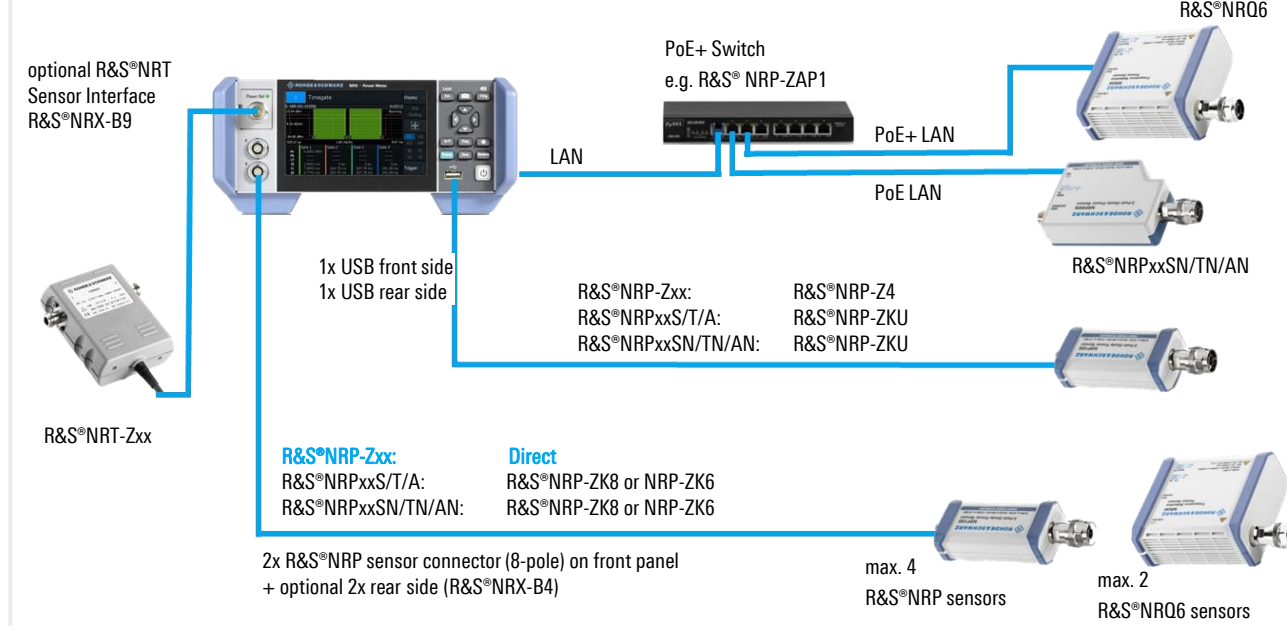
Key specifications	
Frequency range	DC to 110 GHz (sensor dependent)
Power measurement range	0.1 fW to 30 W (average) (sensor dependent)
Measurements channels	1 to 4
Display size	5"/12.7 cm
Display resolution	800 x 480 pixel (WVGA)
Touch panel	yes
Compatible sensors	R&S®NRPxxS(N)/T(N)/A(N) series R&S®NRP-Zxx series R&S®NRQ6 frequency selective power sensor R&S®NRT-Zxx directional power sensors
Weight	2.35 kg to 2.58 kg (option dependent)

## Key features

- Intuitive operation with touchscreen based GUI
- Supports up to four R&S®NRP and R&S®NRQ6 power sensors
- Supports all sensor-dependent measurement functions
- Optional high-precision CW and pulse mode reference source module
- Optional power reflection measurements with R&S®NRT-Zxx sensors

Your benefit	Features
Easy to use	<ul style="list-style-type: none"> <li>► Clear color touchscreen supports the intuitive, window based operating concept.</li> <li>► Color-coded key parameters and functions can be seen at a glance.</li> <li>► Results are presented in numerical and graphical display windows that can be easily configured.</li> </ul>
Sensor check source	<ul style="list-style-type: none"> <li>► Superior pulse reference generator</li> <li>► Test source for sensors and DUT</li> <li>► Variable mode (CW/pulse), frequency (50 MHz/1 GHz) and discrete power steps</li> </ul>
All-in-one base unit	<ul style="list-style-type: none"> <li>► Supports multipath, thermal, wideband and averaging sensors</li> <li>► Supports frequency selective power sensors</li> <li>► Supports directional power sensors</li> </ul>

## Universal sensor connectivity



## Ordering information

### Base unit

Power meter R&S NRX

### Hardware options

Sensor check source R&S NRX-B1

Third (C) and fourth (D) sensor connector for R&S NRP R&S NRX-B4

GPIB/IEEE488 interface R&S NRX-B8

Sensor interface for R&S NRT R&S NRX-B9

### Software options

Second measurement channel R&S NRX-K2

Third and fourth measurement channel R&S NRX-K4

### Recommended accessories

19" rack adapter (for one R&S NRX power meter and one empty casing) R&S ZZA-KNA22

19" rack adapter (for two R&S NRX power meters) R&S ZZA-KNA24

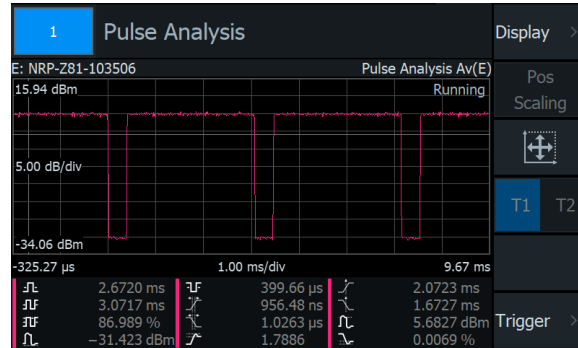
### Recommended extras (should be ordered with R&S NRP power sensors)

8-pole interface cable, length: 1.50 m R&S NRP-ZK8

8-pole interface cable, length: 3.00 m R&S NRP-ZK8

8-pole interface cable, length: 5.00 m R&S NRP-ZK8

## Automatic pulse analysis



## Flexible device interfacing



All R&S NRP-Z8x wideband power sensors allow automatic pulse analysis. Up to 12 of 18 user-selected pulse parameters can be displayed in addition to the measurement trace.