#### **ROHDE&SCHWARZ**

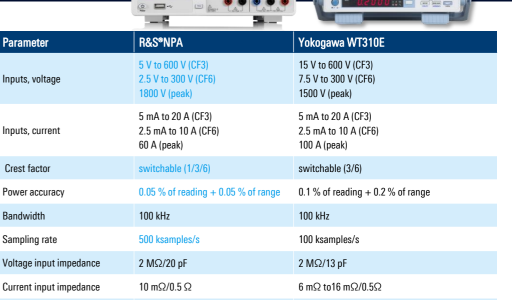
Make ideas real

# R&S®NPA versus Yokogawa WT310E

# Comprehensive power analysis in a compact package

Accurately testing standby power consumption is a challenge. The R&S<sup>®</sup>NPA power analyzer is a compact AC/DC load and standby current characterization tester that enables measurements in line with all common standards without needing additional computers or remote infrastructure.

Your benefit	Features
Adapt the user experience to your needs	<ul> <li>Simultaneous display of up to 10 numerical measurement functions</li> <li>User configurable measurement display</li> <li>Graphical display modes for inrush, harmonic analysis, waveform and trend chart</li> </ul>
Accurately measure to key compliance requirements	<ul> <li>Basic accuracy: 0.05 %</li> <li>100 kHz bandwidth at a sampling rate of 500 ksample /s</li> <li>Simultaneous display of current and voltage, each with 16 bit resolution</li> </ul>
Integrated tools simplify measurements	<ul> <li>26 different measurement and mathematical functions</li> <li>Limit testing with pass/fail indication for up to six selectable limits</li> <li>Save logging and screenshots directly to your USB device</li> </ul>



sensor input, analog I/O (optional)

only via PC software

IEEE-488 / GPIB), USB,

213 mm × 88 mm × 379 mm

LAN (optional)

3 kg

sensor input, analog I/O, digital I/O

in-device testing (EN50564,

IEEE-488/ GPIB (R&S®NPAxxx-G

222 mm × 97 mm × 291 mm

EN61000 3 2. IEC62301)

USB. LAN.

models)

3 kg

Advanced I/O

Standard testing

Remote control

Weight

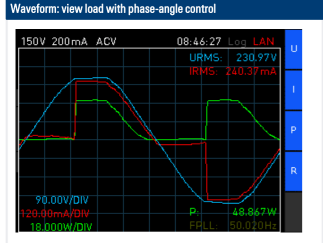
(model R&S®NPA701)

Dimensions (W x H x D)

(model R&S®NPA501/701)



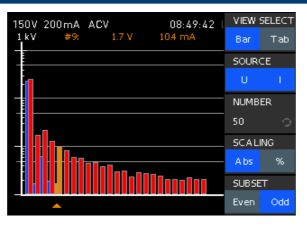




Waveform view quickly shows qualitative insights

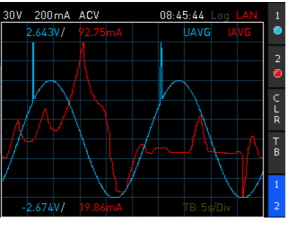
#### Numerical: precision at your fingertips 300V 500mA ACV 08:33:57 Log LAN URMS IRMS 232.10 V 231.73 mA URange IRange 500 m A 300V 51.88 W 53.78 VA LAMBDA 15.3 ° 0.965 UTHD ΠHD 1.97 % 5.28 % Numerical display enables quick quantitative insights

## Analysis: harmonics breakdown



Intuitive 50 harmonics analysis simplifies understanding of measurements

### Trend: see what's happening



The trend chart summarizes the measurements over time

### Safe connection to the R&S®NPA-Zxx adapters



The DUT is simply and safely plugged into the R&S®NPA through the optional R&S®NPA-Zxx mains adapter. Country specific adapter models are available for connection in different countries.

# Modern graphical display



Yokogawa WT310: seven segment LED and only four

are value configurable



#### R&S®NPA:

color TFT with measurement parameters freely configurable

#### Rohde & Schwarz GmbH & Co. KG (www.rohde-schwarz.com)

Rohde & Schwarz customer support (www.rohde-schwarz.com/support) Rohde & Schwarz training (www.training.rohde-schwarz.com) R&S<sup>®</sup> is a registered trademark of Rohde & Schwarz GmbH & Co. KG | PD 3672.9396.32 | Version 01.00 | March 2024 (sa) Trade names are trademarks of the owners | R&S<sup>®</sup>NPA versus Yokogawa WT310E | Data without tolerance limits is not binding Subject to change | © 2024 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany