ROHDE&SCHWARZ

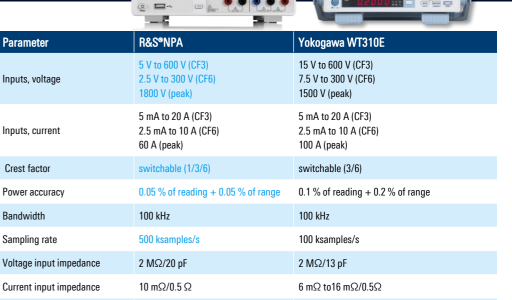
Make ideas real

R&S®NPA versus Yokogawa WT310E

Comprehensive power analysis in a compact package

Accurately testing standby power consumption is a challenge. The R&S[®]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 | Simultaneous display of up to 10 numerical measurement functions User configurable measurement display Graphical display modes for inrush, harmonic analysis, waveform and trend chart |
| Accurately measure to key compliance requirements | Basic accuracy: 0.05 % 100 kHz bandwidth at a sampling rate of 500 ksample /s Simultaneous display of current and voltage, each with 16 bit resolution |
| Integrated tools simplify measurements | 26 different measurement and mathematical functions Limit testing with pass/fail indication for up to six selectable limits Save logging and screenshots directly to your USB device |



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

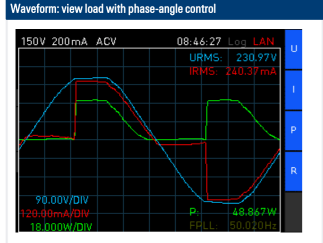
(model R&S®NPA701)

Dimensions (W x H x D)

(model R&S®NPA501/701)



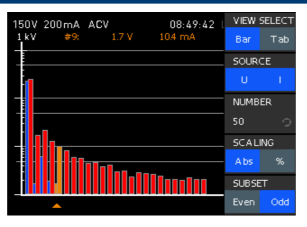




Waveform view quickly shows qualitative insights

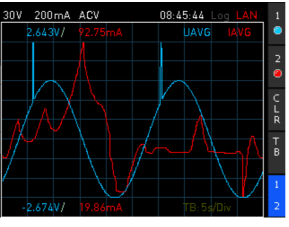
Numerical: precision at your fingertips 300V 500mA ACV 08:33:57 Log LAN URMS IRMS 232.10 V 231.73 mA URange IRange 500 m A 300V 51.88 W 53.78 VA LAMBDA 15.3 ° 0.965 UTHD ΠHD 1.97 % 5.28 % Numerical display enables quick quantitative insights

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[®] 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[®]NPA versus Yokogawa WT310E | Data without tolerance limits is not binding Subject to change | © 2024 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany