

R&S®HMC8015 POWER ANALYZER

Comprehensive power analysis in a compact package



Key features

The R&S®HMC8015 power analyzer is the first compact tester for AC/DC load and standby current characterization that enables measurements without additional tools such as a computer or remote infrastructure. In addition to a numerical and graphical display with 26 key parameters, the instrument delivers performance and compliance protocols in line with IEC 62301, EN 50564 and EN 61000-3-2.

The perfect choice for

Engineering lab

General purpose

Production testing

Education

Key specifications	
Bandwidth	DC to 100 kHz
Sampling rate	500 ksample/s
Resolution	simultaneous display of current and voltage, each with 16-bit
Voltage input	up to 600 V _{RMS}
Current input	up to 20 A _{RMS}
Basic accuracy	0.05 % of reading
Frequency accuracy	0.1 % of reading
Input impedance	2 MΩ

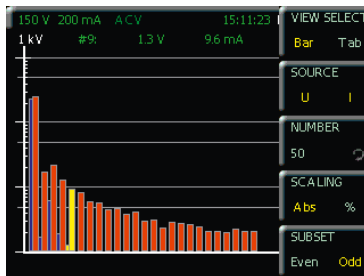
Your benefit	Features
Clear display of all measured parameters	<ul style="list-style-type: none"> ▶ Simultaneous display of up to 10 numerical measurement functions ▶ User-configurable measurement display ▶ Graphical display modes for inrush, harmonic analysis, waveform and trend chart
High measurement accuracy	<ul style="list-style-type: none"> ▶ Basic accuracy: 0.05 % ▶ Signal acquisition from DC to 100 kHz at a sampling rate of 500 ksample/s ▶ Simultaneous display of current and voltage, each with 16-bit resolution
Everyday measurement functions	<ul style="list-style-type: none"> ▶ 26 different measurement and mathematical functions ▶ Limit testing with pass/fail indication for up to six selectable limits



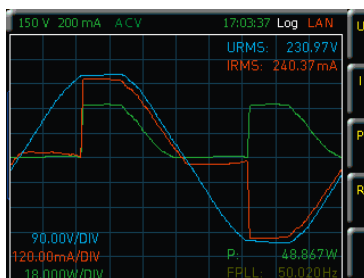
For price and more information:
www.rohde-schwarz.com/catalog/HMC8015



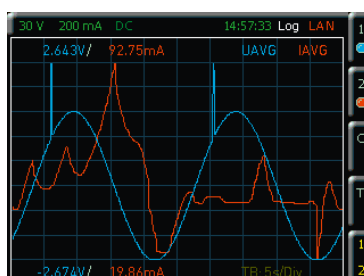
Inrush function



Harmonic analysis bargraph



Waveform: load with phase-angle control



Trend chart function

Function overview with indication of required options		
Function	Description	Configuration
P	Active power (W)	Standard
S	Apparent power (VA)	Standard
Q	Reactive power (VAR)	Standard
PF	Power factor (λ)	Standard
PHI	Phase shift (φ)	Standard
FU	Voltage frequency value (Hz)	Standard
FI	Current frequency value (Hz)	Standard
FPLL	Acquisition frequency (Hz)	Standard
URMS	RMS voltage (U RMS)	Standard
UAVG	Average voltage (U AVG)	Standard
IRMS	RMS current (I RMS)	Standard
IAVG	Average current (I AVG)	Standard
UTHD	Total harmonic distortion U	Standard
ITHD	Total harmonic distortion I	Standard
WHM, WHP, WH, AHM, AHP, AH	Energy counter (integrator values)	Standard
UPeak	Maximum voltage (U PEAK)	HOC/HVC151
UMPeak	Minimum voltage (U PEAK)	HOC/HVC151
IPPeak	Maximum current (I PEAK)	HOC/HVC151
IMPeak	Minimum current (I PEAK)	HOC/HVC151
PPPeak	Maximum power (P PEAK)	HOC/HVC151
PMPeak	Minimum power (P PEAK)	HOC/HVC151
Harmonics	Bargraph of up to 50 harmonics	HOC/HVC151
Waveform	Waveform display (displays one period of voltage, current or power)	HOC/HVC151
Trend chart	Current and voltage displayed as a waveform	HOC/HVC151
Inrush	Triggered display of waveform (single shot)	HOC/HVC151
Sensor input	Input for current probe/external shunt	HOC/HVC152
DIN/AIN	Digital/analog inputs and outputs (BNC)	HOC/HVC152
Limit/pass-fail	Limit display	HOC/HVC152
IEC62301	Standby standard	HOC/HVC153
EN50564	Extended standby standard	HOC/HVC153
EN61000-3-2	Harmonic current for EMC, CE approval	HOC/HVC153

Software options: can be ordered directly from the factory (HOC15x) or later (HVC15x) as a voucher

Ordering information	
Base units	
without GPIB	R&S®HMC8015
with GPIB	R&S®HMC8015-G
Options/accessories/system components	
AC/DC current probe 30 A, 4 mm connectors	R&S®HZC50
AC/DC current probe, 1000 A, 4 mm connectors	R&S®HZC51
Line adapters	
US version	R&S®HZC815-US
EU version	R&S®HZC815-EU
GB version	R&S®HZC815-GB
CHN/AUS version	R&S®HZC815-CHN
Advanced analysis, voucher upgrade	R&S®HOC/HVC151
Advanced I/O, voucher upgrade	R&S®HOC/HVC152
Compliance test, voucher upgrade	R&S®HOC/HVC153
19" rackmount kit, 2 HU	R&S®HZC95

Included accessories:

All models include operating manual, power cable and three-year warranty.



R&S®HZC815 adapter

Rohde & Schwarz Representative