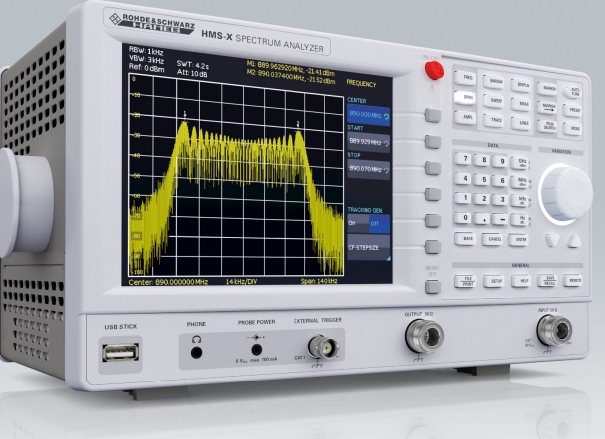
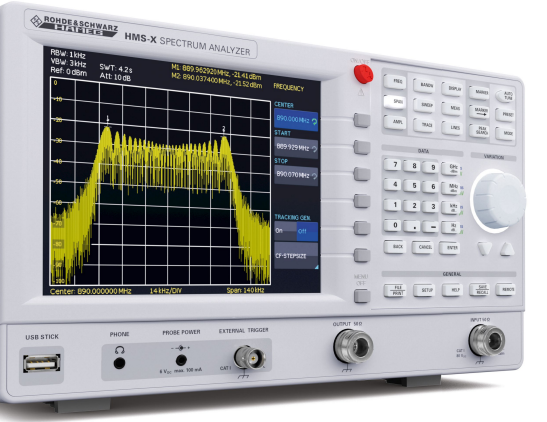
### Spectrum Analyzer 1.6 GHz | 3 GHz HMS-X





## 1 Basic Unit + 3 Options



#### Key facts

■ Frequency range: 100 kHz to 1.6 GHz/3 GHz\*1

- Spectral purity greater than -100 dBc/Hz (at 100 kHz)
- **I** SWEEP from 20 ms to 1000 s
- I Detectors: auto-, min-/max.-peak, sample, RMS, average, quasi-peak\*2
- $\ensuremath{\mathbf{I}}$  Miscellaneous marker/ $\Delta marker$  and peak functions
- I Tracking generator\*3

Frequency range: 5 MHz to 1.6 GHz/3 GHz\*1

- Output level: -20 dBm to 0 dBm
- Directly export data to USB flash drive, RS-232/USB dual interface for remote control
- I Fanless design and fast boot time

\*1 with HMS-3G (HV212) option \*2 with HMS-EMC (HV213) option

\*3 with HMS-TG (HV211) option



HMS-EMC	HMS-3G	HMS-TG		
HMS-X				

Model overview:	HMS-X with EMC option	HMS-X basic unit
Amplitude measurement range	-114 dBm to +20 dBm	-104dBm to +20dBm
DANL	typ135dBm	typ104dBm
Resolution bandwidth	100 Hz to 1 MHz, 200 kHz (-3 dB), 200 Hz, 9 kHz, 120 kHz, 1 MHz (-6 dB)	10 kHz to 1 MHz, 200 kHz (-3 dB)
Video bandwidth	10 Hz to 1 MHz	1 kHz to 1 MHz

# Upgrade at any time

You can easily upgrade all three available options at any later point in time with option upgrade vouchers available at your dealer.

The voucher number and the serial number of your HMS-X instrument enable you to generate the respective licence key directly on our web page http://voucher.hameg.com.



HMS-X options	Option code <sup>*1</sup>	Voucher code*2
EMC option incl. preamplifier	HMS-EMC	HV213
Bandwidth upgrade to 3 GHz	HMS-3G	HV212
Unlock built-in tracking generator	HMS-TG	HV211

\*1 available only with purchase of HMS-X basic unit
 \*2 activate HMS-X options at any time after purchase of HMS-X basic unit



## **Recommended Accessories**

#### 3GHz VSWR bridge HZ547

This unit is used to measure the voltage standing wave ratio (VSWR) and reflection coefficient of a device under test with an impedance of  $50 \Omega$ . Typical test devices include attenuators, terminations, frequency switches, amplifiers, cables and mixers.



3GHz VSWR bridge for HMS-X, option HMS-TG required, option HMS-3G recommended

#### Near-field probe set 3 GHz HZ540 | HZ550

Near field probe set for comparative measurements with built-in preamplifier covering frequency ranges from 1 MHz to 3 GHz, designed for the  $50 \Omega$  N-connectors of the HMS-X:

- E-field probe
- H-field probe
- I High impedance probe
- ι µH-field probe (HZ550)
- Radiation probe (HZ550)

#### Alternative version HZ540L | HZ550L

Same specification as HZ540 | HZ550, but with low capacitance probe instead of high impedance probe



#### HZ46 4RU 19" rackmount kit



#### HZ99

Carrying case for protection and transport



H0730 Ethernet/USB dual interface card



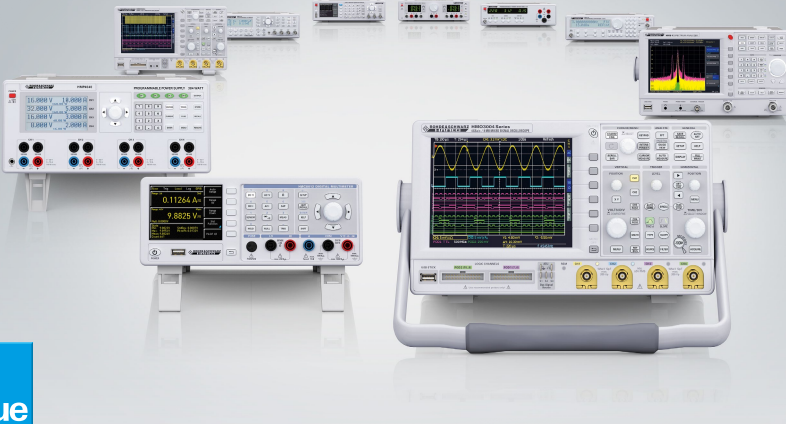
H0740 Interface IEEE-488 (GPIB), galvanically isolated



HZ530 Near-field probe set 1GHz









#### www.hameg.com

HAMEG Instruments GmbH Industriestr. 6 | 63533 Mainhausen | Germany | Tel +49(0)61828000

R&S<sup>®</sup> is a registered trademark of Rohde&Schwarz GmbH&Co.KG HAMEG Instruments<sup>®</sup> is a registered trademark of HAMEG Instruments GmbH Trade names are trademarks of the owners 11/2013 | © HAMEG Instruments GmbH | 4A-D000-0433 Printed in Germany | Subject to change without notice

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for rohde & schwarz manufacturer:

Other Similar products are found below :

 HMF2525
 HMP2020
 HMP2030
 RT-ZP03
 HZ24
 HV512
 HMC8041
 RTC1K-102
 RTC1K-202
 HA-Z211
 RTB2002 (RTB2K-72)
 RTB2004

 + RTB-B241 (RTB2K-104)
 RTM-B222
 RTM-B223
 RTM-B225
 RTM-B2210
 RTM-B243
 RTM-B2410
 R&S FPL1003-P4
 R&S® FPH-B8

 NGE103B
 NGL-K103
 FPC-COM1
 RTB2K-202
 RTB2K-74
 RTC1K-COM2
 HMC8042
 HZ22
 RTB2K-104
 HM8118.02
 HA-Z302

 RTB2002 + RTB-B221 (RTB2K-102)
 RTB-PK1
 RTM-K1
 RTM-B242
 R&S HMP4030
 R&S NRX
 R&S RTM-K36
 HMC8012
 HZ42
 RTM-K36

 K3
 RTM-K15
 RTM-K18
 R&S HM7042-5
 RTB2004 (RTB2K-74)
 RTM3K-COM4
 RTM-K2
 RTM-K6
 RTM-K7