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









## 1 Basic Unit + 3 Options



#### **Key facts**

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

- I 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
- I Miscellaneous marker/∆marker and peak functions

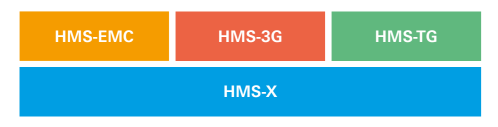
I Tracking generator\*<sup>3</sup>

Frequency range: 5MHz to 1.6GHz/3GHz\*1 Output level: -20dBm to 0dBm

 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





Model overview:	HMS-X with EMC option	HMS-X basic unit
Amplitude measurement range	-114 dBm to +20 dBm	-104 dBm to +20 dBm
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

## Your HMS-X Spectrum Analyzer

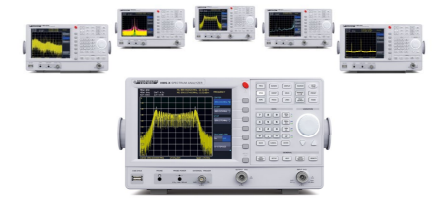
You can create your HMS spectrum analyzer by combining a basic unit with any of three available options. In case of growing requirements, upgrade vouchers allow you to upgrade your instruments with all options at any point in time.



 This option activates all the functions that are required for EMC precompliance measurements.
The preamplifier option has been integrated into the new HMS-EMC option.

• The frequency range is increased from 1.6 GHz to 3 GHz with this option.

I This option activates the tracking generator in the instrument.



We have used the first-class hardware from our largest HMS spectrum analyzer and developed a new and flexible instrument concept. It can be individually configured, combined and upgraded for your applications.

HMS previous models	HMS-X
HMS1000E	HMS-X
HMS1000	HMS-X + EMC*
HMS1010	HMS-X + EMC* + TG
HMS3000	HMS-X + EMC* + 3G
HMS3010	HMS-X + EMC* + 3G + TG

\* The preamplifier function is an integral part of the HMS-EMC option

## 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 <a href="http://voucher.hameg.com">http://voucher.hameg.com</a>.





\*1 available only with purchase of HMS-X basic unit

\*<sup>2</sup> activate HMS-X options at any time after purchase of HMS-X basic unit



# **EMC Precompliance**

Not only do unexpected results in test labs during EMC compliance measurements translate into extra costs, quite often they also cause a substantial delay for your project. HAMEG offers effective and cost-efficient tools for EMC precompliance measurements which allow you to successfully prevent possible surprises before the actual onset of a problem.

Our HMExplorer software for your EMC measurements is included with every HMS-X spectrum analyzer with activated EMC option.

### EMC precompliance sets

HAMEG offers product sets for your EMC precompliance measurements, which include all necessary instruments to analyse typical EMC problems. Depending on your requirements, you can choose between a 1 GHz and a 3 GHz combination.

### 1 GHz EMC-SET1

- I Spectrum analyzer HMS-X incl. HMS-EMC option
- I Probe set HZ530
- Line impedance stabilization network (LISN) HM6050-2
- I HMExplorer software

HMS-EN

### 3GHz EMC-SET2

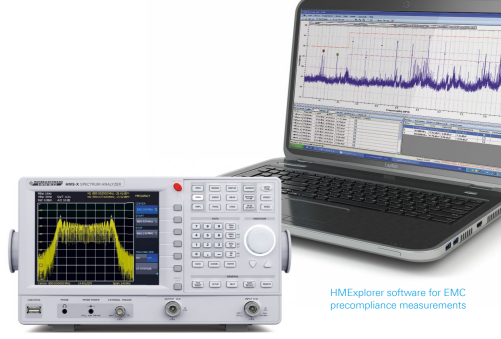
Differences to SET1:

I HMS-3G option additional

I 3GHz probe set HZ540 instead of HZ530

HMS-X

HMS-X HMS-EMC HMS-3G



Spectrum analyzer HMS-X

Line impedance stabilization network

for line conducted measurements

LISN HM6050-2



1 GHz probe set HZ530



3GHz probe set HZ540 (fig. similar)

## **Recommended Accessories**

#### 3 GHz 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.



3 GHz 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
- IµH-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 4 RU 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 1 GHz



#### Frequen Frequenc

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Accura Span set Basic u

Spectral 30 kHz (500 M 100 kH (500M

1 MHz (500MI Sweep t Span =

Span > Resolutio

Toleran ≤300 1 MH Resolutio Video ba

#### Amplitude Display range: Average noise level displayed up to +20 dBm Amplitude measurement Typ. -104 to +20 dBm range: Typ. -114 to +20dBm<sup>\*2</sup> Max. permissible DC at HF input: 80 V Max. power at HF input: 20dBm, 30dBm for max. 3 min. Intermodulation free range: TOI products, 2 x -20 dBm 66 dB typ. (-10dBm ref. level) (typ. +13dBm third-order intercept) (at distance between signals ≤2 MHz) 60 dB typ. (+10 dBm TOI) (at distance between signals 66 dB typ. (typ. +13 dBm TOI) >2 MHz)

#### Technical Data

#### Spectrum analyzer HMS-X Firmware: ≥ 2.022

ncy	
icy range:	100 kHz to 1.6 GHz
	100 kHz to 3 GHz*1
ature stability:	±2 ppm (0 to 30 °C)
	±1ppm/year
ncy counter*2:	
ution	1 Hz
асу	±(Frequency x tolerance of reference)
tting range:	0 Hz (zero span) and 100 Hz to 1.6 GHz
unit	0 Hz (zero span) and 100 Hz to $3\text{GHz}^{*1}$
I purity, SSB phase noise:	
z from carrier 1Hz, +20 to 30°C)	<-85 dBc/Hz*2
Hz from carrier 1 Hz, +20 to 30 °C)	<-100 dBc/Hz
r from carrier 1Hz, +20 to 30°C)	<-120 dBc/Hz
time:	
= 0 Hz	2 ms to 100 s
> 0 Hz	20 ms to 1000 s, min. 20 ms/600 MHz
ion bandwidths (-3dB):	10 kHz to 1 MHz in 1-3 steps, 200 kHz
	100 Hz to 1 MHz in 1-3 steps, 200 kHz*2
nce	
0 kHz	±5% typ.
Ηz	±10% typ.
ion bandwidths (-6dB):	200 Hz, 9 kHz, 120 kHz, 1 MHz*2
andwidths:	1 kHz to 1 MHz in 1-3 steps
	10 Hz to 1 MHz in 1-3 steps*2

DANL (Displayed average noise	e level):
(RBW 10 kHz, VBW 1 kHz, ref. level ≤-30 dBm 10 MHz to 1.6 GHz/3 GHz*1)	-95dBm, typ104dBm
(RBW 100 Hz, VBW 10 Hz,	-55 dBm, typ 104 dBm
Ref. Level <-30 dBm 10 MHz	
to 1.6 GHz/3 GHz*1)	-115 dBm <sup>*2</sup> , typ135 dBm <sup>*2</sup>
Preamp. deactivated	typ124 dBm*2
Inherent spurious:	
(ref. level ≤-20 dBm, f >30 MHz, RBW ≤100 kHz)	<-80 dBm
Input related spurious:	
(Mixer level ≤-40 dBm, carrier offset >1 MHz)	-70 dBc typ.
(2 to 3 GHz)	-55 dBc*1
2nd harmonic receive frequency:	
(mixer level -40 dBm)	-60 dBc typ.
Level display:	
Reference level	-80 to +20 dBm in 1 dB steps
Display range	100 dB, 50 dB, 20 dB, 10 dB
	linear*2
Logarithmic display scaling	dBm, dBµV, dBmV
Linear display scaling	Percentage of reference level*2
Measured curves:	1 curve and 1 memory curve
Trace mathematics:	A-B (curve-stored curve), B-A
Detectors:	Auto-, Min-, Max-Peak, Sample, RMS, Average
	Quasi-Peak <sup>*2</sup>
Failure of level display:	<1.5 dB, typ. 0.5 dB
(ref. level -50 dBm, 20 to 30 °C)	

#### Marker/Deltamarker

Number of marker:	8
Marker functions:	Peak, next peak, minimum, center = marker, frequency, reference level = marker level, all marker on peak
Marker displays:	Normal (level, log.), delta marker, noise marker
	Normal (lin.), (frequency) counter*2
nputs/Outputs	
HF Input:	N socket
Input impedance	50 Ω
VSWR	
(10 MHz to 1.6 GHz/3 GHz*1)	<1.5 typ.
Dutput tracking generator*3:	N socket
Output impedance	50 Ω
Frequency range	5 MHz to 1.6 GHz/3 GHz*1
Output level	-20 to 0 dBm, in 1 dB steps

Trigger input:	BNC female
Trigger voltage	TTL
Ext. reference input/output:	BNC females
Reference frequency	10 MHz
Essential level (50 Ω)	10 dBm
Supply output for field probes:	6Vdc, max. 100mA (2.5mm DIN jack)
Audio output (Phone):	3.5 mm DIN jack
Demodulation	AM and FM (internal speaker)
Miscellaneous	
Display:	16.5 cm (6.5") TFT Color VGA Display
Save/Recall memory	10 complete device settings
Trigger	Free run, Single Trigger, external Trigger
	Video Trigger <sup>*2</sup>
Interfaces:	Dual-Interface USB/RS-232 (HO720), USB-Stick (frontside), USB-Printer (rear side), DVI-D for ext. monitor
Power supply:	105/253 V, 50 to 60 Hz, CAT II
Power consumption:	Max. 40W at 230V, 50Hz
Protection class:	Safety class I (EN61010-1)
Operating temperature:	+5 to +40°C
Storage temperature:	-20 to +70°C
Rel. humidity:	5 to 80% (non condensing)
Dimensions (W x H x D):	285 x 175 x 220 mm
Weight:	3.6 kg
*1 with activated HMS-3G optic	n

\*2 with activated HMS-EMC option

\*3 with activated HMS-TG option

#### Accessories included:

Line cord, printed operating manual, CD, software

#### **Recommended accessories:**

HO730	Dual-interface ethernet/USB
HO740	Interface IEEE-488 (GPIB), galvanically isolated
HZ530	Near-field probe set 1 GHz for EMI diagnostics
HZ540/550	Near-field probe set 3 GHz for EMI diagnostics
HZ540L/550L	Near-field probe set 3 GHz for EMI diagnostics
HZ547	3 GHz VSWR bridge for HMS-X incl. HMS-TG option
HZ13	Interface cable (USB) 1.8 m
HZ14	Interface cable (serial) 1:1
HZ21	Adapter N (plug) - BNC (socket)
HZ46	4RU 19" rackmount kit
HZ72	GPIB-cable 2 m
HZ99	Carrying case for protection and transport
HZ520	Plug-in antenna with BNC connection
HZ525	50Ω-termination, N plug
HZ560	Transient limiter
HZ575	75/50Ω converter



