

Products 2010/2011

Sensitivity

Accuracy

Quality

Simplicity

HAMEG[®]
Instruments
A Rohde & Schwarz Company



Great Value in Test & Measurement

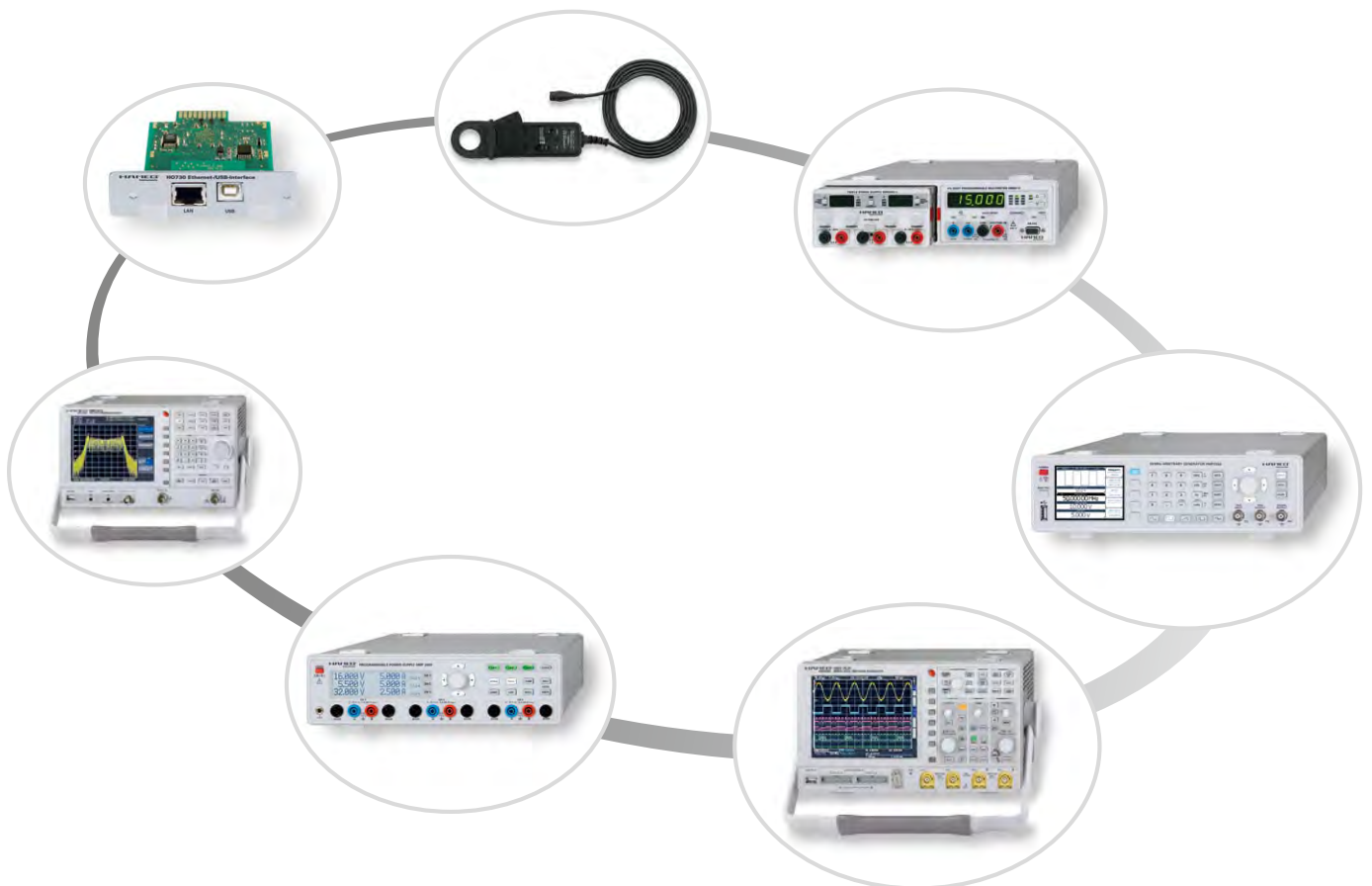
HAMEG Instruments – committed to medium sized companies

HAMEG Instruments GmbH prides itself on over 50 years of a successful company history. Since the company's foundation in 1957, the name HAMEG stands for innovation, user friendliness, longevity, high quality of workmanship, and especially an excellent price/performance ratio. An independent company, a member of the Rohde & Schwarz Group since April 2005, HAMEG is located at Mainhausen near Frankfurt, Germany and develops and distributes its electronic measuring instruments via a global network of competent service and sales partners in more than 60 countries.

HAMEG customers come from industry, small businesses, science, schools and universities, service and last but not least, due to the good price/performance ratio, from the ambitious hobbyists. Numerous generations of professional engineers, technicians and craftsmen used HAMEG Instruments during their basic training and also in advanced applications of measurement technology.

The enduring success of the HAMEG Instruments is based upon the principles of Sensitivity, Accuracy, Quality and, finally, Simplicity. The company's philosophy is to design electronic measuring instruments which not only guarantee excellent performance and reliability but also offer the greatest possible flexibility, which is of equal importance in every day laboratory, test and production applications. HAMEG measuring instruments concentrate on the essentials. The operation of the instruments is intentionally kept as simple as possible while retaining important functions.

All HAMEG Instruments conform to a standard width, so stacks of several instruments are possible. Due to this feature and the compact sizes they require little space in the working area.



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Oscilloscopes



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HAMEG Oscilloscopes

Innovation right from the start

Without doubt, the oscilloscope is the most important measuring instrument for the characterization of signals in the time domain. HAMEG Instruments offers the most comprehensive portfolio for the diverse areas of application in industry, handcraft, science, education, training, and service as well as the private sector. In addition to our innovative DSO's (Digital Storage Oscilloscopes) the classical CRT (cathode ray tube) instruments, purely analog scopes or CombiScopes® (Analog Scope and DSO combined in one instrument) are for the customers' choice.

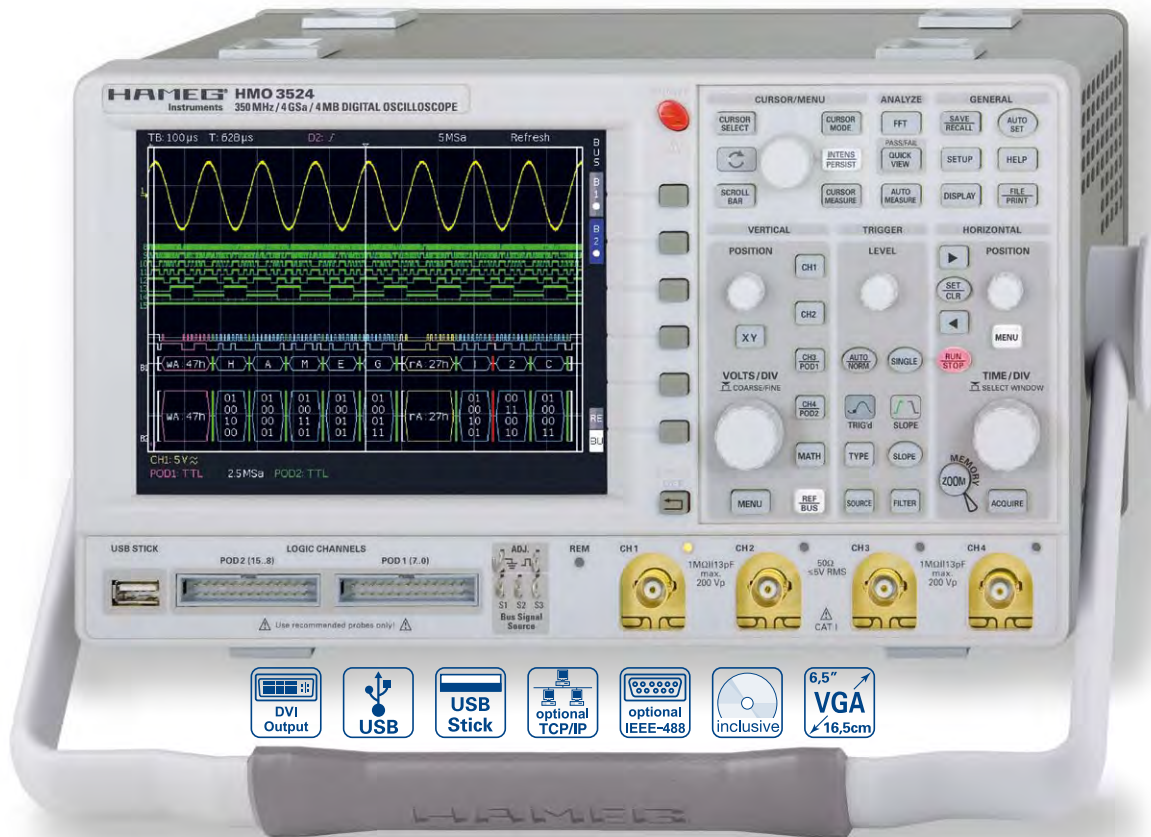
The demand for purely analog instruments has been diminishing for some time because DSO's offer a host of advantages such as documentation, the ability to extensively analyze data, a compact package etc. MSO's (Mixed-Signal Oscilloscopes) additionally allow the simultaneous display of analog and digital signals on several channels.

Modern electronic gear, as a rule, contains microprocessors, FPGA's, serial interfaces such as I²C, SPI or UART. The HMO series oscilloscopes, with the available options, feature triggering and decoding of these bus protocols in real time, which is very helpful and time-saving for debugging during the design phase. Modern semiconductor technologies generate signals with rise times of a few ns and thus demand higher bandwidths and sampling rates in order to minimize the measurement errors. The high sampling rate requires a deeper memory in order to acquire a given time window. HAMEG Instruments always offers a well balanced set of these three specifications in order to display a correct measurement result even in critical cases. Last but not least our experience of 50 plus years in oscilloscope technology stands for first-class trigger performance, extraordinary sensitivity, low-noise a/d converters, unexcelled longevity, and an excellent price/performance ratio.



350MHz 2[4] Channel Digital Oscilloscope HM03522 [HM03524]

HM03524



8 Channel
Logic Probe H03508



Carrying Case HZ99



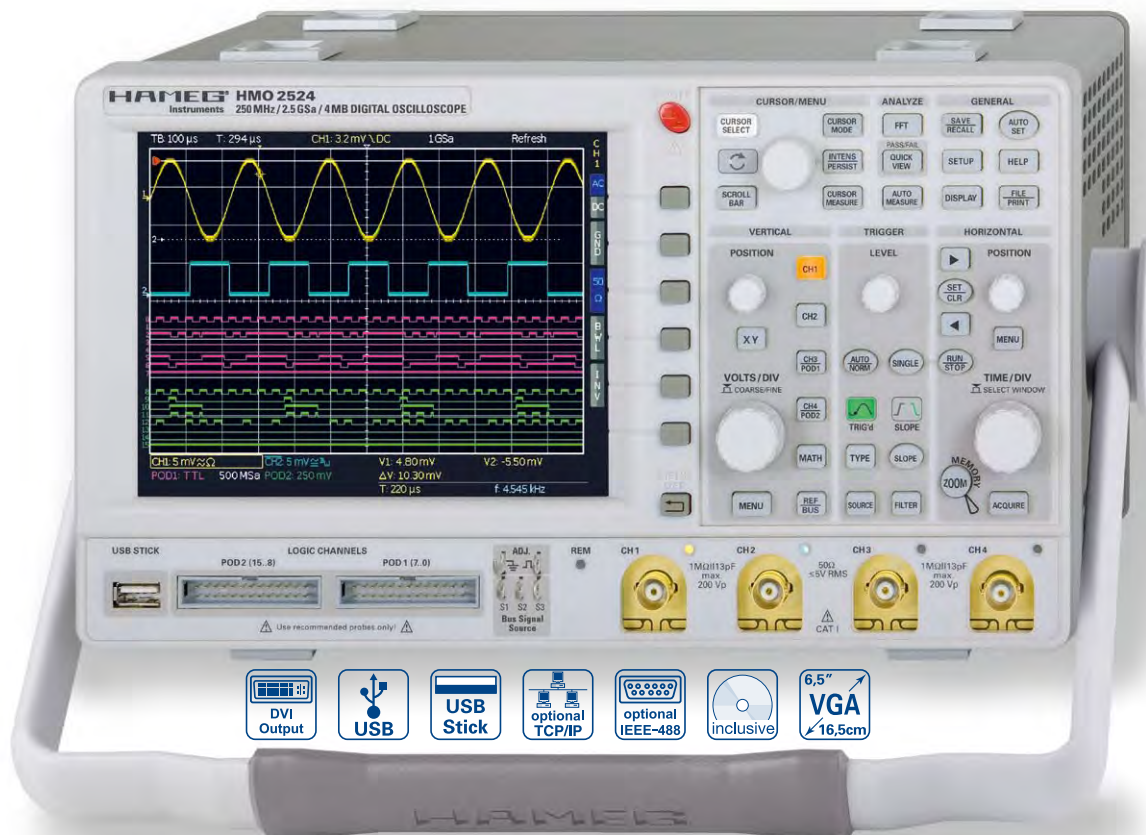
Active Probe HZ030



- ✓ 4GSa/s Real Time, 50GSa/s Random Sampling, Low Noise Flash A/D Converter (Reference Class)
- ✓ 4MPts Memory, Memory **Z**oom up to 100,000:1
- ✓ MSO (Mixed Signal Opt. H03508 [H03516]) with 8 [16] Logic Channels
- ✓ Serial Bus Trigger and Hardware accelerated Decode, I²C, SPI, UART/RS-232 (Opt. H0010)
- ✓ 8 User definable Markers for easy Navigation
- ✓ Pass/Fail Test based on Masks
- ✓ Vertical Sensitivity 1mV/div., Offset Control $\pm 0.2... \pm 20V$
- ✓ 12div. x-Axis Display Range, 20div. y-Axis Display Range (VirtualScreen)
- ✓ Trigger Modes: Slope, Video, Pulswidth, Logic, Delayed, Event
- ✓ 6 Digit Counter, Automeasurement, Formula Editor, Ratiocursor, FFT for Spectral Analysis
- ✓ Crisp 16.5cm (6.5") TFT VGA Display, DVI Output
- ✓ Lowest Noise Fan
- ✓ 3 x USB for Mass Storage, Printer and Remote Control optional IEEE-488 (GPIB) or Ethernet/USB

See page 73 for technical specifications or www.hameg.com/HM03522 [www.hameg.com/HM03524]

250MHz 4 Channel Digital Oscilloscope HM02524

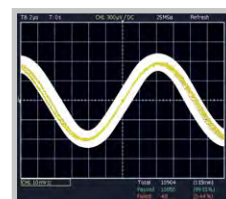


HM02524

- ✓ 2.5GSa/s Real Time, 25GSa/s Random Sampling, Low Noise Flash A/D Converter (Reference Class)
- ✓ 4MPts Memory, Memory  Zoom up to 100,000:1
- ✓ MS0 (Mixed Signal Opt. H03508 [H03516]) with 8 [16] Logic Channels
- ✓ Serial Bus Trigger and Hardware accelerated Decode, I²C, SPI, UART/RS-232 (Opt. H0010)
- ✓ 8 User definable Markers for easy Navigation
- ✓ Pass/Fail Test based on Masks
- ✓ Vertical Sensitivity 1mV/div., Offset Control $\pm 0.2... \pm 20V$
- ✓ 12div. x-Axis Display Range, 20div. y-Axis Display Range (VirtualScreen)
- ✓ Trigger Modes: Slope, Video, Pulswidth, Logic, Delayed, Event
- ✓ 6 Digit Counter, Automeasurement, Formula Editor, Ratiocursor, FFT for Spectral Analysis
- ✓ Crisp 16.5cm (6.5") TFT VGA Display, DVI Output
- ✓ Lowest Noise Fan
- ✓ 3 x USB for Mass Storage, Printer and Remote Control optional IEEE-488 (GPIB) or Ethernet/USB

See page 71 for technical specifications or www.hameg.com/HM02524

Mask Test



Passive Probe 1000:1
HZ020

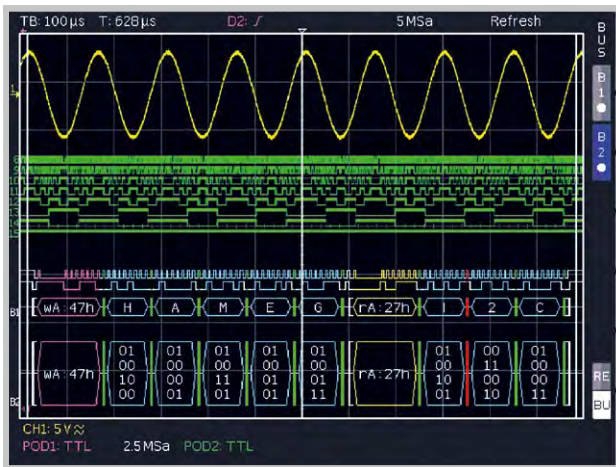


AC/DC Current Probe
100/1000A HZ051

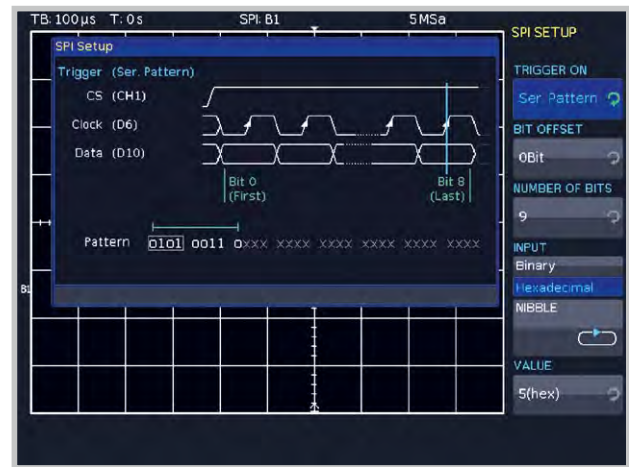


H0010 Serial Bus

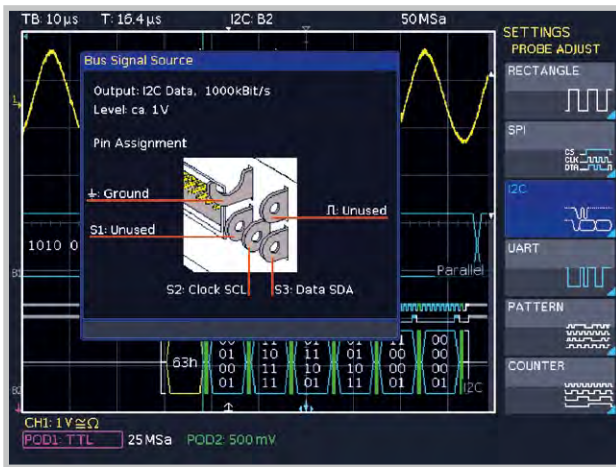
for all Oscilloscopes of the HMO Series



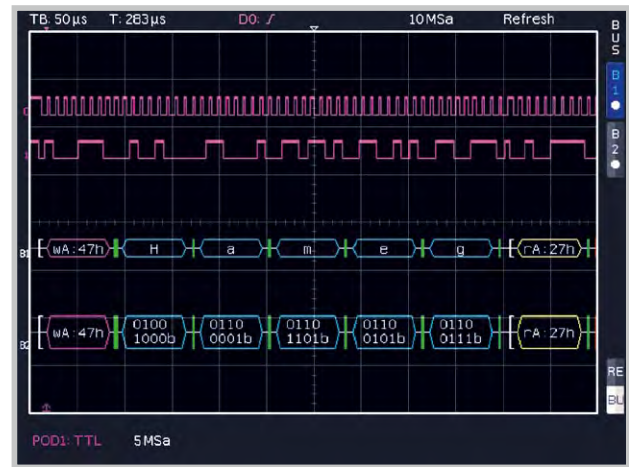
Mixed Signal and Bus Display



SPI Bus Trigger Setup



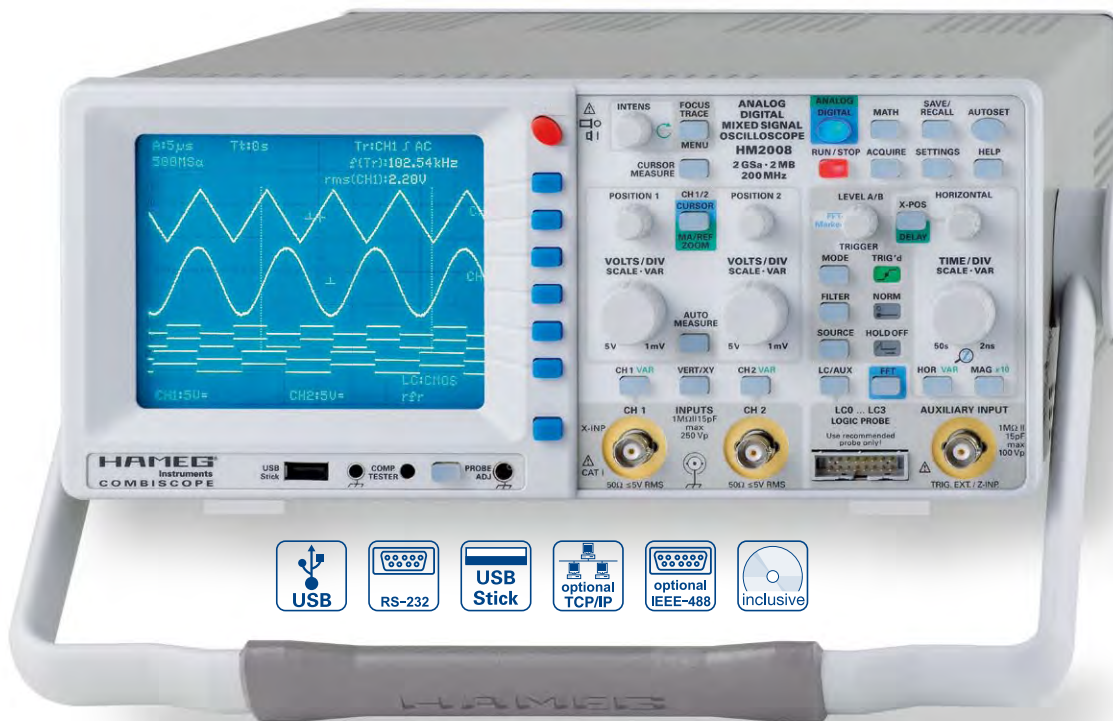
Setting of the internal Bus Signal Source of the HMO2524

I²C Bus ASCII and Binary


- ☑ I²C, SPI, UART/RS-232 Bus Trigger and Decode
- ☑ Hardware accelerated Decode in Realtime
- ☑ Color Coded Display of the Content for intuitive Analysis and easy Overview
- ☑ More Details of the decoded Values come visible with increasing Zoom Factor
- ☑ Bus Display with synchronous Display of the Data and may be Clock Signal
- ☑ Decode into ASCII, Binary, Hexadecimal or Decimal Format
- ☑ Up to four Lines to show the decoded Values Comfortably
- ☑ Powerful Trigger to isolate specific Messages
- ☑ Option for all Oscilloscopes of the HMO Series, retrofittable

See page 90 for technical specifications or www.hameg.com/H0010

200MHz Mixed Signal CombiScope® HM2008



HM2008

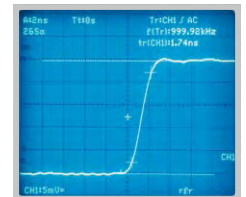
- ✓ 2GSa/s Real Time Sampling, 20GSa/s Random Sampling
- ✓ 2MPts Memory per Channel, Memory  Zoom up to 100,000:1
- ✓ FFT for Spectral Analysis
- ✓ 2 Channels + 4 Logic Channels with Option H02010 (MSO)
- ✓ Deflection Coefficients 1mV/div....5V/div., with adjustable DC Offset Voltage; Time Base 2ns/div....50s/div.
- ✓ Acquisition Modes: Single, Refresh, Average, Envelope, Roll, Peak-Detect
- ✓ Front USB-Stick Connector for Screenshots
- ✓ USB/RS-232, optional: IEEE-488 (GPIB) or Ethernet/USB
- ✓ Signal Display: Yt, XY and FFT; Interpolation: Sinx/x, Pulse, Dot Join (linear)
- ✓ Adjustable Input Impedance 1M Ω /50 Ω
- ✓ See HM2005-2 for Analog Mode

See page 69 for technical specifications or www.hameg.com/HM2008

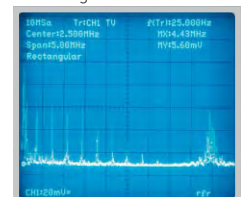
Logic Probe H02010



Rise Time Measurement in DSO Mode with 2ns/div., 2GSa/s

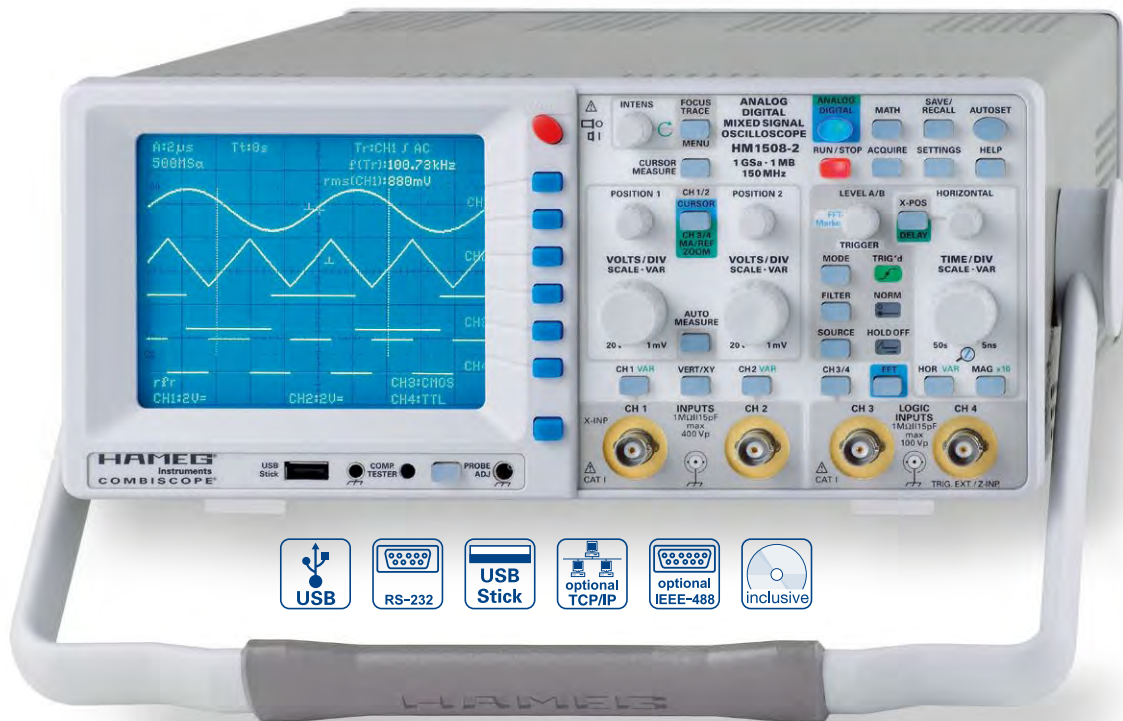


Frequency Analysis of a Video Signal with FFT

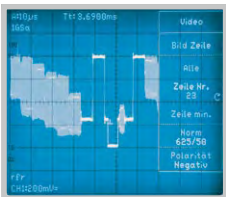


100MHz [150MHz] CombiScope® [Mixed Signal] HM1008-2 [HM1508-2]

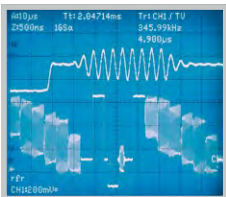
HM1508-2



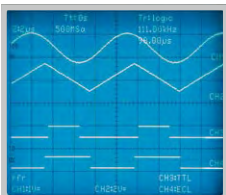
Either PAL or NTSC:
Line Triggering
with Line Counter



DSO Mode: Signal Portion
expanded with Zoom
(Burst in one Line)



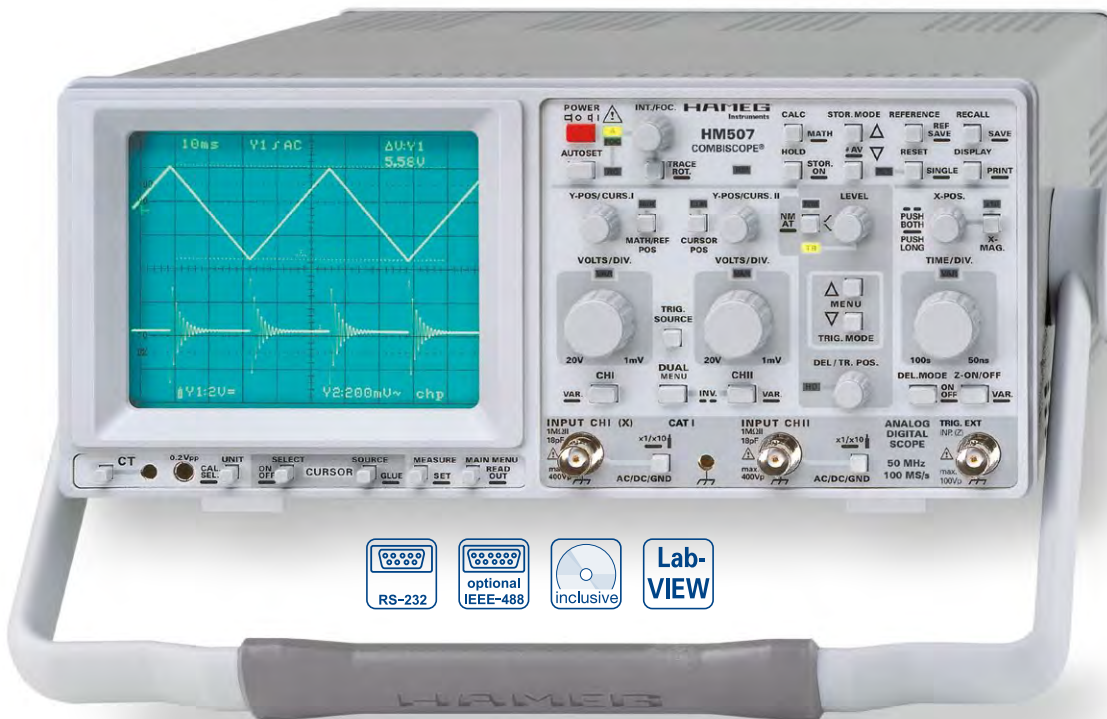
DSO Mode:
4-Channel Display of 2
Analog and 2 Logic Signals



- ✓ 1GSa/s Real Time Sampling, 10GSa/s Random Sampling
- ✓ 1MPts Memory per Channel,
Memory **Z**oom up to 40,000:1 [50,000:1]
- ✓ FFT for Spectral Analysis
- ✓ 2 Channels [4 Channels (2 Analog, 2 Logic Inputs)]
- ✓ Deflection Coefficients 1mV/div....20V/div.,
Time Base 5ns/div....50s/div.
- ✓ 8-Bit Low Noise Flash A/D Converters
- ✓ Acquisition Modes: Single, Refresh, Average, Envelope,
Roll, Peak-Detect
- ✓ Front USB-Stick Connector for Screenshots
- ✓ USB/RS-232, optional: IEEE-488 (GPIB) or Ethernet/USB
- ✓ Signal Display: Yt, XY and FFT;
Interpolation: Sinx/x, Pulse, Dot Join (linear)
- ✓ See HM1500-2 for Analog Mode (1008-2 though 100MHz)

See page 65 [67] for technical specifications or www.hameg.com/HM1008 [www.hameg.com/HM1508]

50MHz CombiScope® HM507



HM507

- ✓ 100MSa/s Real Time Sampling, 2GSa/s Random Sampling
- ✓ 2kPts Memory per Channel
- ✓ 2 Channels
- ✓ Deflection Coefficients 1mV/div....20V/div.,
Time Base 20ns/div....100s/div.
- ✓ 8-Bit Low Noise Flash A/D Converters
- ✓ Programmable mathematical Signal Processing
- ✓ Acquisition Modes: Single, Refresh, Envelope, Average, Roll
- ✓ RS-232 Interface for Control and Signal Data Transfer,
incl. Windows® Software
optional: Multifunction Interface H079-6
- ✓ See HM504-2 for Analog Mode

See page 64 for technical specifications or www.hameg.com/HM507

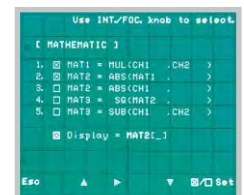
Automatic Measurements



Cursor Measurement



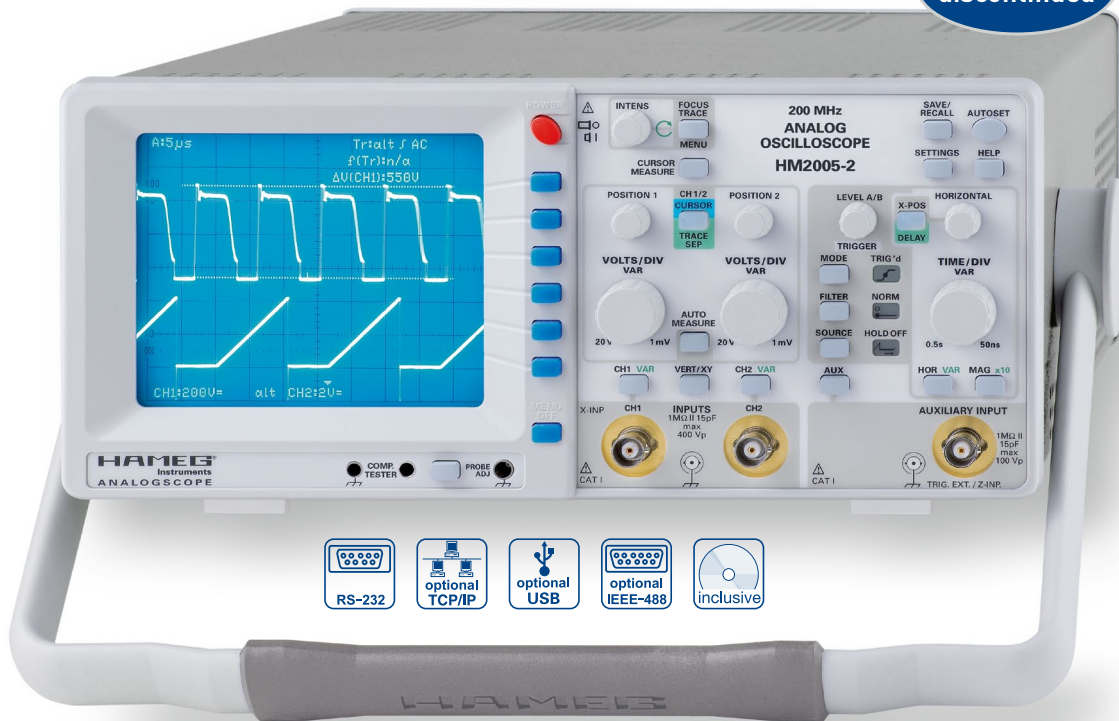
Signal Processing with userdefined Formulas



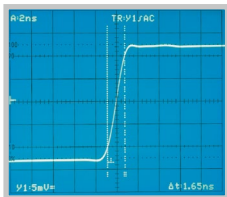
150MHz [200MHz] Analog Oscilloscope HM1500-2 [HM2005-2]

Product
discontinued

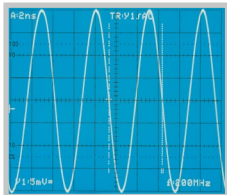
HM2005-2



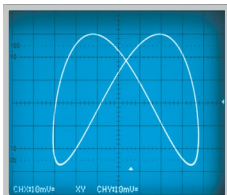
Even fast rising Edges do not cause Overshoot



Excellent dynamic Range Characteristics demonstrated with a 200MHz Signal



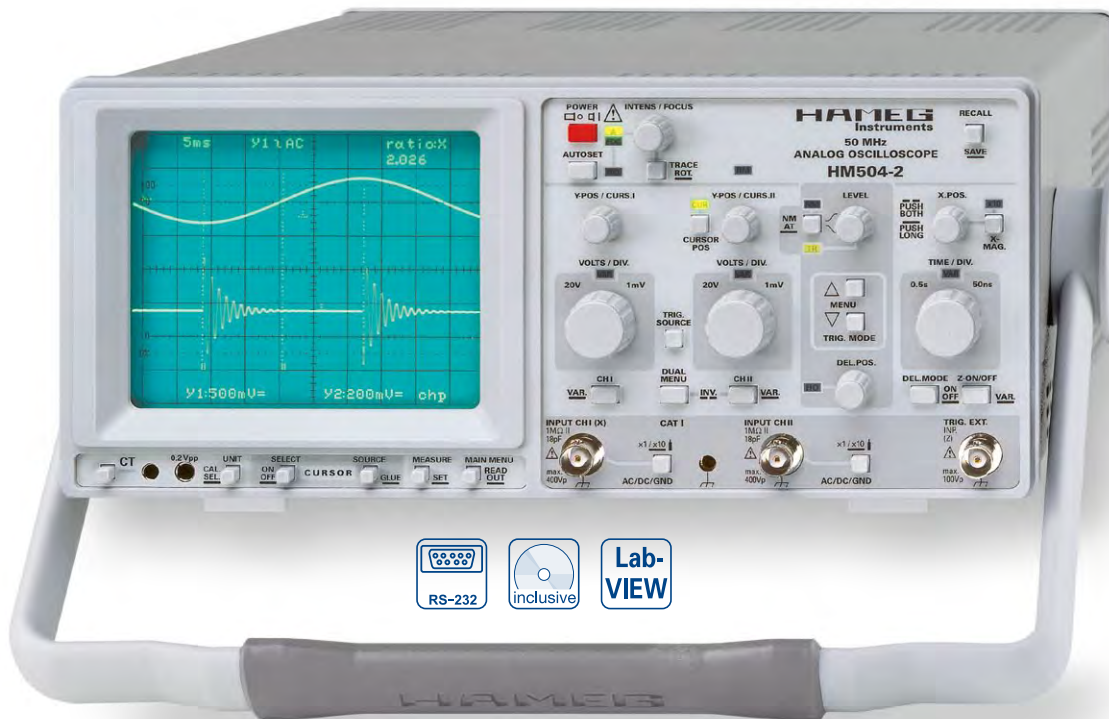
Lissajous Figure (XY Mode)



- 2 Channels with Deflection Coefficients
1mV/div....20V/div. [5V/div.]
- 2 Time Bases: 5ns/div....0.5s/div. and 5ns/div....20ms/div.
[2ns/div....0.5s/div. and 2ns/div....20ms/div.]
- Low Noise Measuring Amplifiers with high Pulse Fidelity
- Videotrigger: odd and even Frames, Line Selection
(525/60 and 625/50 Standard)
- 200MHz [250MHz] 6-Digit Frequency Counter,
Cursor and automatic Measurement
- 14kV high writing Speed CRT, Readout, Autoset, Delay Line,
no Fan
- Save/Recall Memories for Instrument Settings
- Help Function, Multilingual Menu
- RS-232 Interface (for Parameter Queries and Control only)

See page 66 [69] for technical specifications or www.hameg.com/HM1500 [www.hameg.com/HM2005]

50MHz Analog Oscilloscope HM504-2



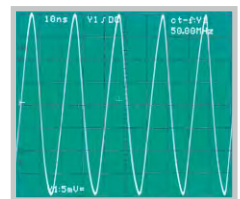
HM504-2



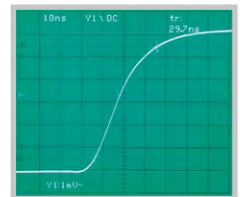
- ✓ 2 Channels with Deflection Coefficients 1mV/div....20V/div.
- ✓ Time Base 50ns/div....0.5s/div., with X Magnification to 10ns/div.
- ✓ Low Noise Measuring Amplifiers with high Pulse Fidelity
- ✓ Triggering 0...100MHz from 5mm Signal Level
- ✓ Time Base Delay provide high X Magnification of any Portion of the Signal
- ✓ 100MHz 4-Digit Frequency Counter, Cursor and Automatic Measurement
- ✓ Save/Recall Memories for Instrument Settings
- ✓ Readout, Autoset, no Fan
- ✓ Yt, XY and Component-Test Modes
- ✓ RS-232 Interface (for Parameter Queries and Control only)

See page 63 for technical specifications or www.hameg.com/HM504

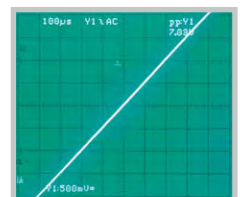
Full Screen Display of
50MHz Sine Wave



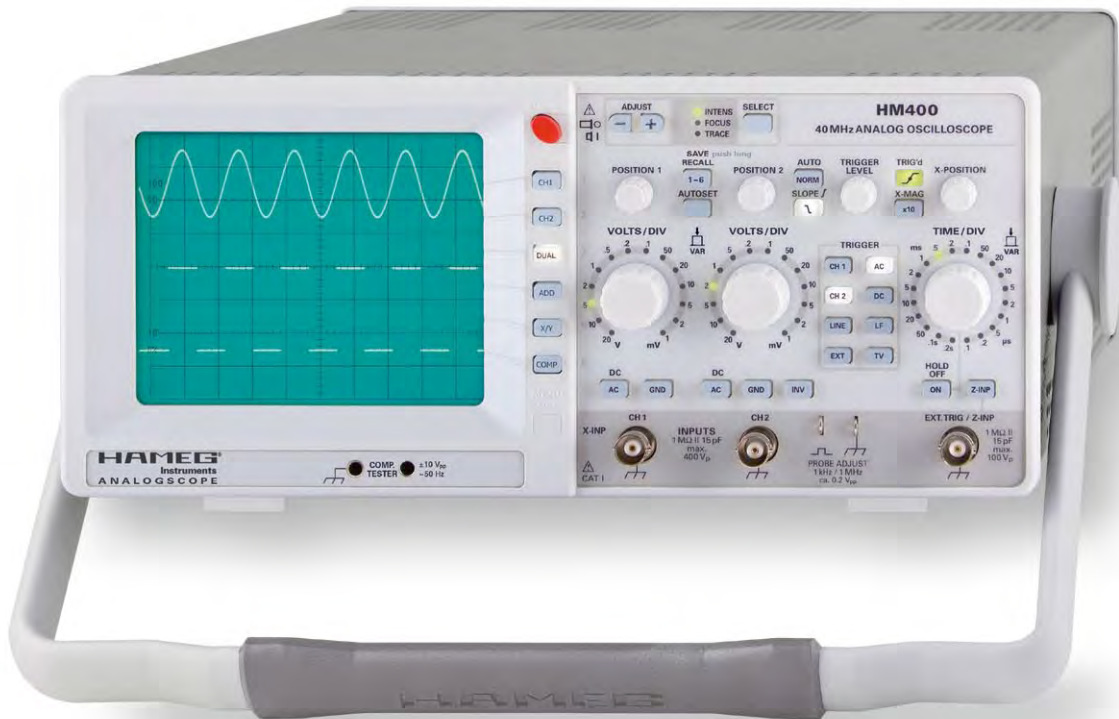
Rise-Time Measurement
with Cursor



Optimum Deflection
Linearity

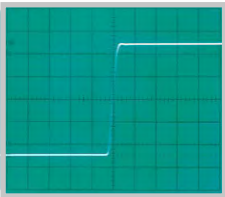


40MHz Analog Oscilloscope HM400

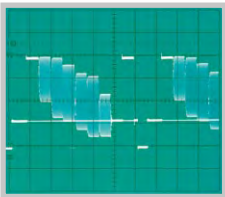


HM400

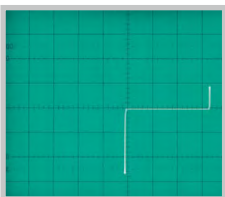
No Signal Distortion
resulting from Overshoot



Line triggered composite
Video Signal



Characteristic of a Z-Diode
with Component Test Mode



- ✓ Reference-Class in Sensitivity and Input Voltage Range
- ✓ 2 Channels with Deflection Coefficients 1mV/div....20V/div., variable up to 50V/div.
- ✓ Time Base 100ns/div....0.2s/div., with X Magnification to 10ns/div.
- ✓ Low Noise Measuring Amplifiers with high Pulse Fidelity and minimum Overshoot
- ✓ Peak to Peak Trigger for stable Triggering 0...50MHz at 0.5div. Signal Level (up to 80MHz at 1div.)
- ✓ Autoset, Save/Recall Memories for 6 Instrument Settings
- ✓ Yt- and XY-Mode with Z-Input for Intensity Modulation
- ✓ Component Characterisation with Component Tester (two Terminal Network Measurement) for use within Service etc.
- ✓ Low Power Consumption, no Fan

See page 63 for technical specifications or www.hameg.com/HM400

Oscilloscopes

Spectrum Analysis



Power Supplies

Programmable Measuring
Instruments Series 8100

Modular System Series 8000

Options

Accessories

Specifications

HAMEG Spectrum Analysis

Change of paradigms in measurement technology

With the introduction of the modern HMS series spectrum analyzers, HAMEG started a change of paradigms in the design lab. Until a short time ago, this measurement technology was unaffordable for most users. HAMEG Instruments puts an end to this exclusivity by offering the HMS series – according to its tradition of delivering high performance measurement technology at a fair price. During the design, a practically oriented concept of instrument operation took highest priority so that the user can forget about the complex theory behind spectrum analysis. The increasing wide-spread use of wireless applications as well as the requirement for minimizing electromagnetic emissions from high performance digital systems caused a change of approach in design labs and test sites. While signal analysis in the time domain is well established, spectrum analysis is now starting to find its place on the lab bench.

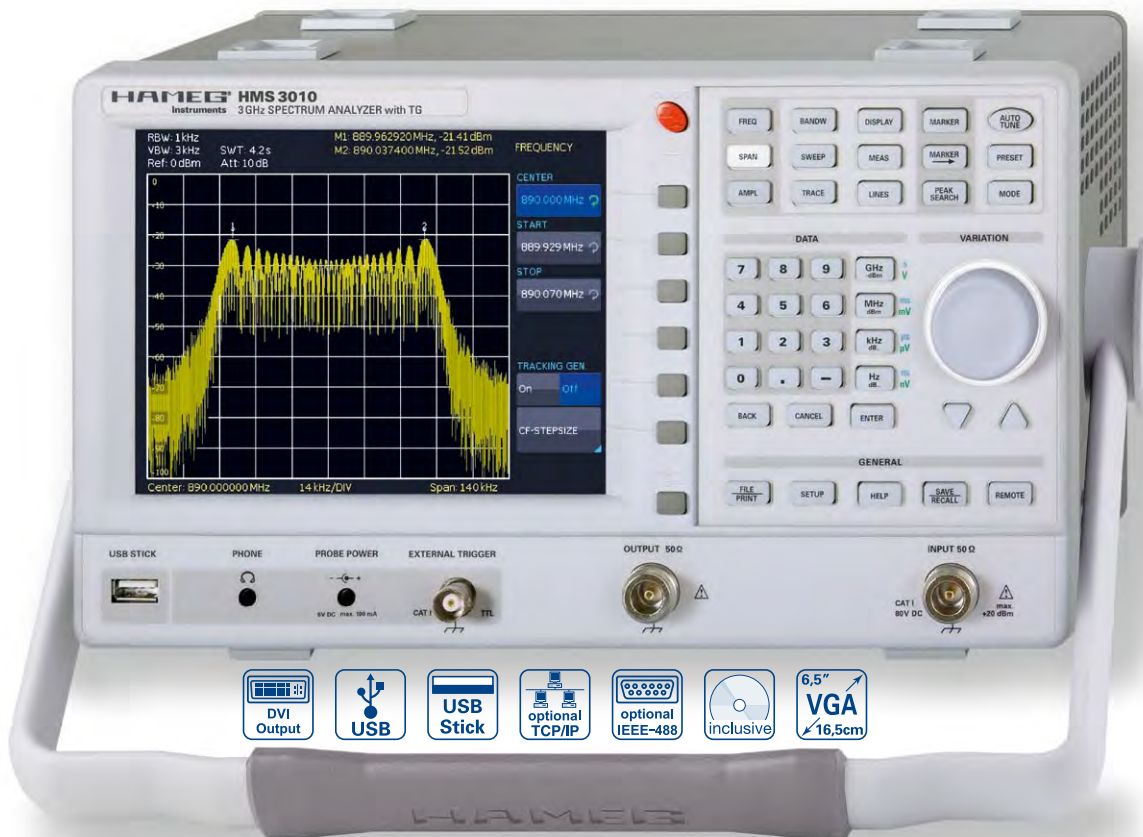
The scope of applications of a spectrum analyzer in R & D, test sites, service and EMI testing is wide. Spectrum analyzers can display signals up into the GHz range. By employing the superhet receiver principle and using logarithmic signal processing and a logarithmically scaled display, their sensitivity exceeds that of oscilloscopes by more than 3 orders of magnitude and the dynamic range is markedly larger (>80 dB).

Caution – the sensitive measuring input is 50 ohms and easily destroyed! (Observe the maximum input power whenever measuring higher power signals!) It is hence recommended, whenever analysing unknown signals, to provide protective measures, e.g. to insert an attenuator of sufficient power rating at the input. When measuring signals with spectrum analyzers in the frequency domain, the phase information is lost, but in many practical applications this information is not required.

Spectrum analysis with HAMEG spectrum analyzers features a frequency range of up to 3GHz and a large dynamic range; for transmission measurements instruments with a tracking generator are available which are easy to operate. Integrated interfaces for fast data communication with an external pc including free software for EMI pre-compliance test measurement functions, as well as the availability of a vast range of optional accessories (e.g. near-field probes for diverse measurements) promote HAMEG spectrum analyzers to be the „ideal partners“ for a variety of applications including EMI tests and measurements on wireless systems such as UMTS, GSM, TETRA, DBV-T, Bluetooth, WLAN etc, ...



1GHz [3GHz] Spectrum Analyzer HMS1000 [HMS3000]



HMS3010

- ✓ Frequency Range 100kHz...1GHz [3GHz]
- ✓ Tracking Generator HMS1010 [HMS3010] -20...0dBm
- ✓ Amplitude Measurement Range -114...+20dBm
DANL -125dBm [-135dBm] with Preamp. Option H03011
- ✓ Sweep Time 20ms...1000s
- ✓ Resolution Bandwidth 1kHz [100Hz]...1MHz in 1-3 Steps,
200kHz (-3dB); additional [200Hz], 9kHz, 120kHz, 1MHz (-6dB)
- ✓ Spectral Purity <-100dBc/Hz (@100kHz)
- ✓ Video Bandwidth 10Hz...1MHz in 1-3 Steps
- ✓ Integrated AM and FM Demodulator (Phone and int. Speaker)
- ✓ Detectors: Auto-, Min-, Max-Peak, Sample, RMS, Quasi-Peak
- ✓ 8 Marker with Delta Marker, miscellaneous Peak Functions
- ✓ Crisp 16.5cm (6.5") TFT VGA Display, DVI Output
- ✓ 3 x USB for Mass-Storage, Printer and Remote Control
optional IEEE-488 (GPIB) or Ethernet/USB Interface

See page 75 for technical specifications or www.hameg.com/HMS1010 [www.hameg.com/HMS3010]

1GHz Spectrum Analyzer
HMS1000 without TG

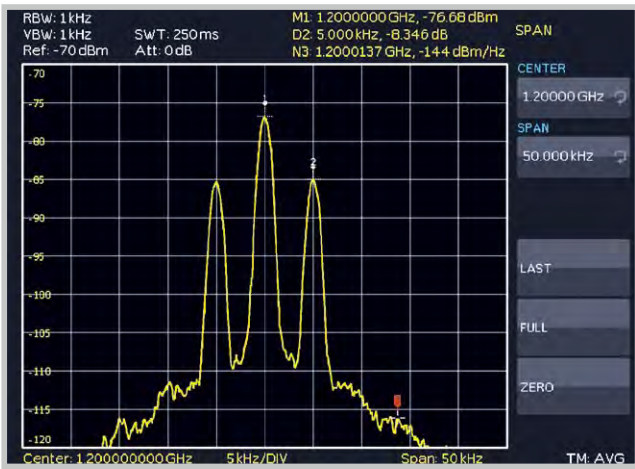


3GHz EMI Near Field Probe
Set HZ550L

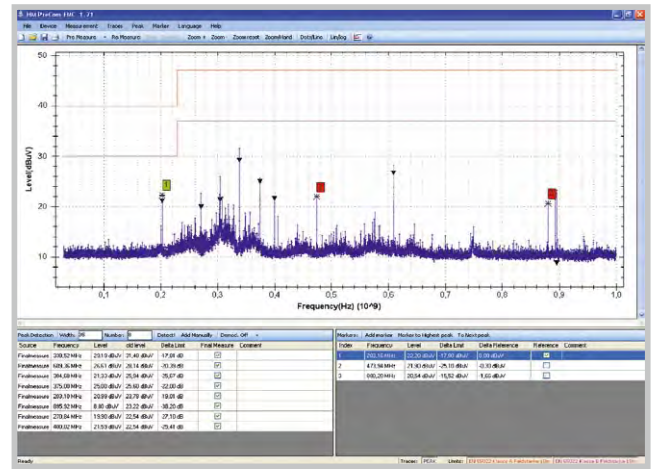


VSWR Test Unit HZ547





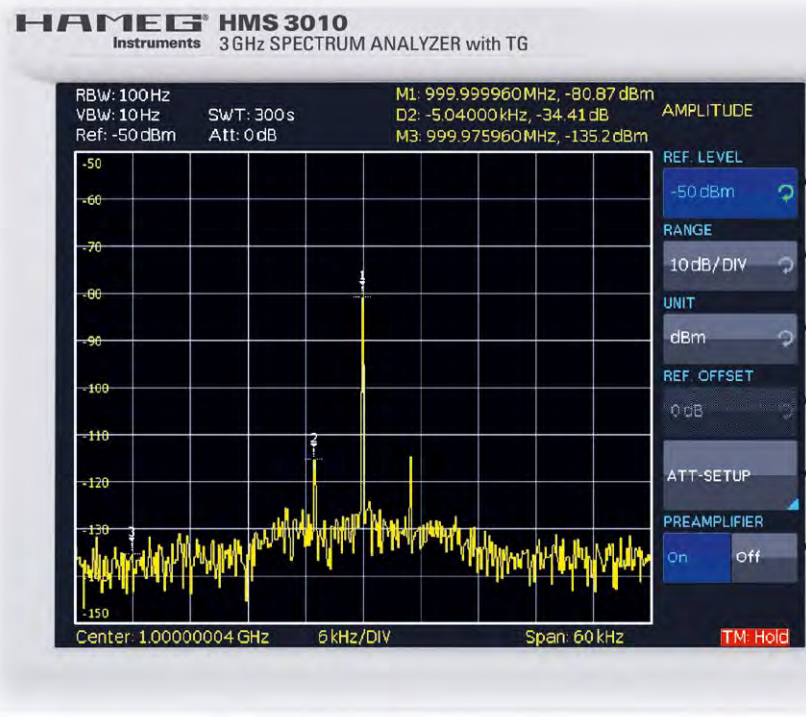
Absolut Marker M1; Delta Marker D2; Noise Marker N3



Screenshot of the free Pre-Compliance EMI PC Software

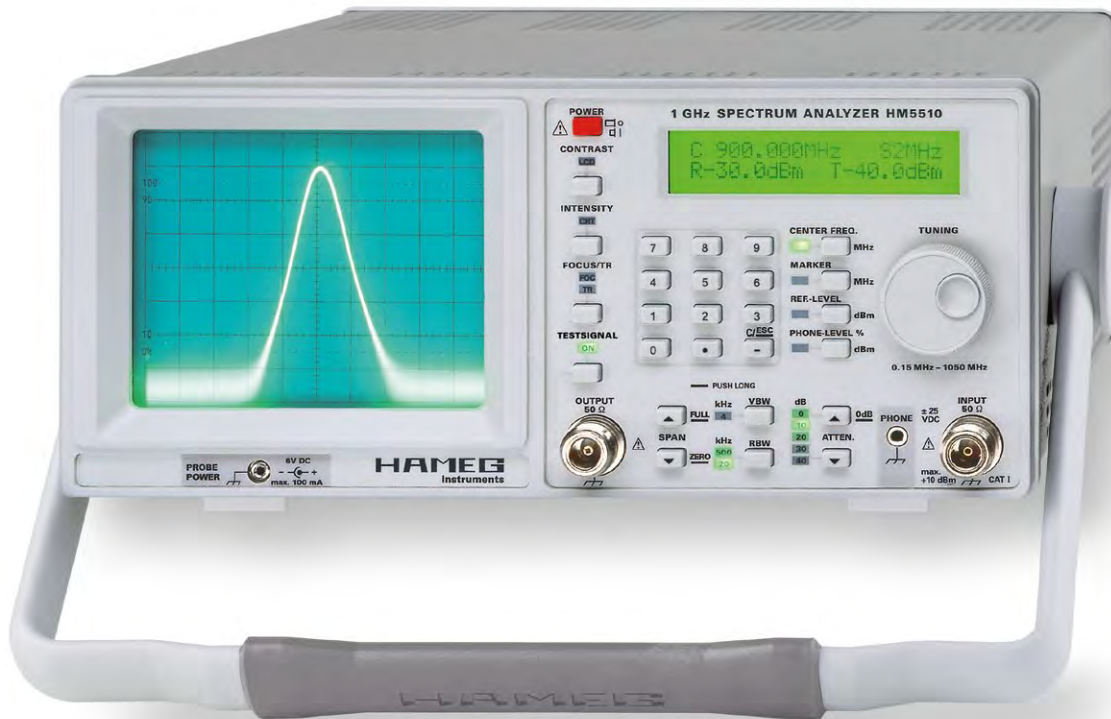
H03011 Preamplifier for all Spectrum Analyzer of the HMS Series

H03011



- ☑ Preamplifier Option for HMS1000, HMS1010, HMS3000, HMS3010 (Licence Key)
- ☑ DANL -125 dBm typ. (1 kHz RBW) for HMS1000 and HMS1010
 DANL -135 dBm typ. (100 Hz RBW) for HMS3000 and HMS3010

1 GHz Spectrum Analyzer HM5510

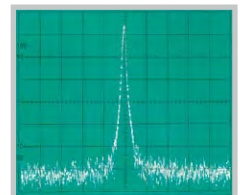


HM5510

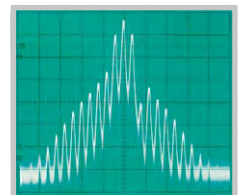
- ✓ Frequency Range 150kHz...1GHz
- ✓ Amplitude Measurement Range -100...+10dBm
- ✓ Phase synchronous, Direct Digital Frequency Synthesis (DDS)
- ✓ Resolution Bandwidths (RBW): 20kHz and 500kHz
- ✓ Keypad for Frequency and Amplitude Setting
- ✓ Analog Signal Processing and Display
- ✓ Test Signal Output

See page 74 for technical specifications or www.hameg.com/HM5510

Unmodulated RF Signal



Amplitude-modulated RF Signal



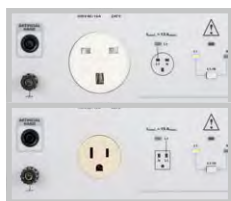
Line Impedance Stabilization Network HM6050-2

HM6050-2

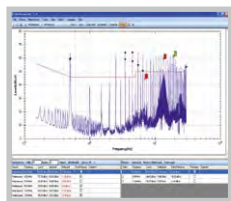


- Measurement of Line-conducted Interference within the Range from 9kHz...30MHz (CISPR 16)
- Switchable Transient Limiter
- Artificial Hand Connector

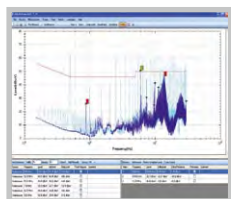
HM6050-2K
(UK Version, 230V)
HM6050-2S
(US Version, 115V)



Measurement
of Line-conducted
Interference: Fail



Measurement
of Line-conducted
Interference: Pass



Technical Specifications at 23°C ±2°C

Frequency Range:	9kHz...30MHz
Impedance Characteristics:	Z = 50Ω (50μH + 5Ω), Error <20% under terms of VDE 876T1
Max. Current:	16A
Line Voltage/Frequency:	230V/50...60Hz, CAT II
Artificial Hand:	220pF + 511Ω
PE (switchable):	50μH 50Ω

Transient Limiter

Frequency Range:	150kHz...30MHz
Transmission Loss:	10dB (+1.5/-0.5dB)

Connectors

Measurement Output:	50Ω BNC
Power Supply Socket for DUT:	Standard German (UK, US) electrical cases
Artificial Hand:	4mm banana socket
Power Cable:	fixed

Miscellaneous

Operating Temperature:	10...40°C
Power Supply:	HM6050-2D (DE Version) 230V ±10%, 50...60Hz HM6050-2K (UK Version) 230V ±10%, 50...60Hz HM6050-2S (US Version) 115V ±10%, 50...60Hz
Safety Class:	Safety class I (IEC1010-1/VDE 0411)
Dimensions and Weight:	285 x 125 x 380mm (W x H x D), approx. 6kg

HZ540/HZ550 EMV Near-Field Probe Set up to 3GHz



Image
HZ550L

HZ540 and HZ550 EMI-Near Field Probe Sets

The HZ540/550 are the ideal toolkits for the investigation of RF electromagnetic fields. They are indispensable for EMI pre-compliance testing during product development, prior to third party testing. The sets include 3 or 5 hand-held probes with built-in pre-amplifier covering the frequency range from <1MHz to approx. 3000MHz.

The probes of the basic set HZ540 include one magnetic field probe, one electric field probe, and a high impedance probe. In addition to the HZ550 features an optional μ -magnetic field probe and a passive radiation probe. All probe outputs are matched to the 50 Ω inputs of spectrum analyzers or RF-receivers.

HZ550

Probe Set HZ540 (Basic Set)

HZ551	Electrical Field Probe
Frequency range:	<1MHz to approx. 3GHz
Directional sensitivity:	omnidirectional Sensitive to electrical fields
Output impedance:	50 Ω ; SMA-connector
Power supply:	6V _{dc} /80mA (directly by HAMEG Spectrum Analyzer)

HZ552	Magnetic Field Probe
Frequency range:	<30MHz to approx. 3GHz
Directional sensitivity:	similar to frame antenna Sensitive to changing magnetic fields
Output impedance:	50 Ω ; SMA-connector
Power supply:	6V _{dc} /50mA (directly by HAMEG Spectrum Analyzer)

HZ553	High Impedance Probe
Frequency range:	<1MHz to approx. 3GHz
Input capacity:	<2pF // approx. 250k Ω
Attenuation:	between 10:1 and 30:1
Max. input voltage:	10V _{pp} (without significant distortion)
Max. voltage of a non-insulated conductor:	30V
Output impedance:	50 Ω ; SMA-connector
Power supply:	6V _{dc} /80mA (directly by HAMEG Spectrum Analyzer)

Physical dimensions:	13 x 27 x 70mm (W x H x D) (+ antenna at HZ551)
-----------------------------	--

HZ540 consists of:	HZ551 Electrical Field Probe HZ552 Magnetic Field Probe HZ553 High Impedance Probe 1 SMA to N-Cable 1.2m Case Manual
---------------------------	---

Probe Set HZ550

HZ554	Magnetic Field Probe (small sensor)
Frequency range:	<50MHz to approx. 3GHz
Directional sensitivity:	Sensitive to changing magnetic fields High spatial resolution due to very small sensor area
Max. voltage of a non-insulated conductor:	30V
Output impedance:	50 Ω ; SMA-connector
Power supply:	6V _{dc} /50mA

HZ556	Radiation Probe
Frequency range:	<30MHz to approx. 3GHz
Directional sensitivity:	like frame antenna Radiation of changing magnetic fields
Max. input power:	0.5W (short term)
Output impedance:	50 Ω ; SMA-connector
Power supply:	not required; passive probe

Physical dimensions:	13 x 27 x 70mm (W x H x D) (+ antenna at HZ551)
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HZ550 consists of:	1 HZ540 Basic Set 1 HZ554 Magnetic Field Probe 1 HZ556 Radiation Probe 1 SMA to N-Cable 1.2m
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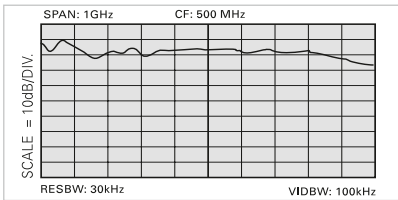
Probe Set HZ540L and HZ550L

HZ540L = HZ540 (without HZ553) + HZ555 Low Capacitance Probe
HZ550L = HZ550 (without HZ553) + HZ555 Low Capacitance Probe

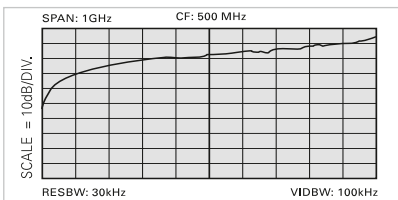
HZ555	Low Capacitance Probe
Frequency range:	approx. 400kHz...3GHz
Input impedance:	<0.2pF // 250k Ω
Attenuation:	10:1
Max. input voltage:	5V _{pp}
Max. voltage of a non-insulated conductor:	30V
Output impedance:	50 Ω ; SMA-connector
Power supply:	6V _{dc} /80mA

HZ530 EMV Near-Field Probe Set up to 1GHz

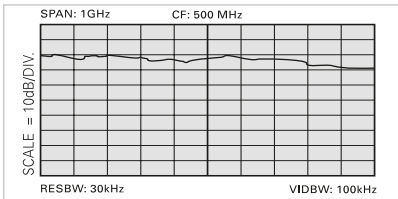
Typical frequency response E-field probe



Typical frequency response H-field probe



Typical frequency response high-impedance probe



Technical specifications at 23°C ±2°C

Frequency Range:	100kHz...1GHz
Supply Voltage:	6V _{dc} from Spectrum Analyzer or batteries, 4 x Mignon/AA, not included
Supply Current:	approx. 10...24mA _{dc}
Probe Dimensions:	40 x 90 x 195mm (W x H x D)
Cases:	plastic, internal electrical shielding
Set includes:	1 E-field probe 1 H-field probe 1 high-impedance probe 1 BNC cable 1.5m 1 power cable Operator's Manual Robust carrying case

The HZ530 Probe Set consists of three active broadband probes for EMI diagnosis. The probes are designed for connection to a HAMEG spectrum analyzer with input impedance of 50Ω. The probes can be powered by the spectrum analyzer or batteries. The slim format ensures easy access to the test object even in cramped test environments.

The H-field probe provides a signal that is proportional to the magnetic field strength to the spectrum analyzer. This makes it possible to localize sources of interference with relatively high precision.

The high-impedance probe can be used to determine interference levels on contacts, lines and printed circuit boards.

The E-field probe is the most sensitive of the three probes. It can be used to assess the total effect of shielding and filtering in a tested unit.

Oscilloscopes

Spectrum Analysis

Power Supplies

Programmable Measuring
Instruments Series 8100

Modular System Series 8000

Options

Accessories

Specifications



HAMEG Power Supplies

Keeping things simple – One for All

The power supplies market is highly partitioned. The user is faced with a seemingly unlimited number of models with diverse specifications, the result being the accumulation of a whole assembly of power supplies in the design lab or test site, the better part of which are rarely used.

HAMEG Instruments' two types of power supplies (**HM8143** and **HMP4040**) cover numerous applications; each type excels by being universally applicable, simple to operate, its compactness, and an unexcelled price/performance ratio. Test sites especially value this advantage because universal instruments minimize set-up times. The power supply portfolio consists in total of 6 types in order to also care for smaller budgets.

In the **HMP** series there are two 200W and two 400W types available which cover the range of 0...32V and up to 10A, depending on the number of channels required. This series is based on a classical concept with a mains transformer, high efficiency electronic pre regulators and linear post regulators. This concept yields the high power in the smallest space with the highest efficiency. The HMP series further excels by its intelligent power management which allows higher currents (e.g. up to 10A) at medium voltages (e.g. up to 16V) to be made available. Excellent low residual ripple voltages ($150\mu\text{V}_{\text{rms}}$) are realized even at full power output.

The high adjustment and back-reading resolution of up to 1mV/0.1mA fulfills even the strictest requirements. Last but not least there is the **EasyArb** function available on all channels which allows you to program simple arbitrary voltage and current waveforms.

The **HM8143** resides in the 130W class and is unique in its class with its two 0...32V/2A two-quadrant outputs which can operate as source and **sink** outputs. It also features an arbitrary function, and its output voltage may be modulated via an external input. In the past 20 years, literally thousands of users, predominately in test sites, used this type and its predecessor, the HM8142, taking advantage of its flexibility to realize numerous applications.

The **HM7042-5** with 2 x 0...32V/2A and 0...5.5V/5A is our best selling power supply for many years and became indispensable in many labs.

All power supplies feature galvanically isolated floating overload and short-circuit proof outputs and may be connected in series or in parallel, thus making very high currents and voltages available. A precondition is the common electronic fuse which disconnects all channels simultaneously in case of a fault. The HMP series also provides an extended **FuseLink** system which allows individual logic combinations.



Programmable 3[4] Channel High-Performance Power Supply HMP4030 [HMP4040]



- ✓ 3 x 0...32V/0...10A 384W max.
[4 x 0...32V/0...10A 384W max.]
- ✓ 384 W Output Power realized by intelligent Power Management
- ✓ Low Residual Ripple: $<150\mu\text{V}_{\text{rms}}$ due to linear Post Regulators
- ✓ High Setting- and Read-Back Resolution of 1mV up to 0.2mA
- ✓ Keypad for direct Parameter Entry
- ✓ Galvanically isolated, earth-free and short circuit protected Output Channels
- ✓ Advanced Parallel- and Serial Operation via V/I Tracking
- ✓ EasyArb Function for free definable V/I Characteristics
- ✓ FuseLink: Individual Channel Combination of Electronic Fuses
- ✓ Free adjustable Overvoltage Protection (OVP) for all Outputs
- ✓ All Parameters clearly displayed via LCD/Glowing Buttons
- ✓ Rear Connectors for all Channels including Sense
- ✓ USB/RS-232 Interface, optional Ethernet/USB or IEEE-488 (GPIB)

See page 78 for technical specifications or www.hameg.com/HMP4030 [www.hameg.com/HMP4040]

HMP4040

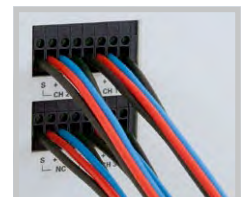
3 Channel Version
HMP4030



Individual Linking of single
Channels using FuseLink



Rear Outputs for
simple Integration
in Rack Systems



Programmable 2[3] Channel High-Performance Power Supply HMP2020 [HMP2030]

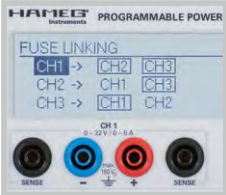
HMP2030



2 Channel Version
HMP2020



Individual Linking of single
Channels using FuseLink



Rear Outputs
for simple Integration
in Rack Systems



- ✓ 1 x 0...32V/0...10A 1 x 0...32V/0...5A 188W max.
[3 x 0...32V/0...5A 188W max.]
- ✓ 188W Output Power realized by intelligent Power Management
- ✓ Low Residual Ripple: <math><150\mu\text{V}_{\text{rms}}</math> due to linear Post Regulators
- ✓ High Setting- and Read-Back Resolution of 1mV up to 0.1mA
- ✓ Galvanically isolated, earth-free and short circuit protected Output Channels
- ✓ Advanced Parallel- and Serial Operation via V/I Tracking
- ✓ EasyArb Function for free definable V/I Characteristics
- ✓ FuseLink: Individual Channel Combination of Electronic Fuses
- ✓ Free adjustable Overvoltage Protection (OVP) for all Outputs
- ✓ All Parameters clearly displayed via LCD/Glowing Buttons
- ✓ Rear Connectors for all Channels including Sense
- ✓ USB/RS-232 Interface, optional Ethernet/USB or IEEE-488 (GPIB)

See page 77 for technical specifications or www.hameg.com/HMP2020 [www.hameg.com/HMP2030]

Triple Power Supply HM7042-5



HM7042-5

- ✓ 2 x 0...32V/0...2A 1 x 0...5.5V/0...5A
- ✓ High-Performance and inexpensive Laboratory Power Supply
- ✓ Floating, overload and short-circuit proof Outputs
- ✓ Separate Voltage and Current Displays for each Output
4 Digits at Channel 1+3; 3 Digits at Channel 2
- ✓ Display Resolution:
10mV/1mA at Channel 1+3; 10mV/10mA at Channel 2
- ✓ Protection of sensitive Loads by Current Limit or Electronic Fuse
- ✓ Pushbutton for Activating/Deactivating all Outputs
- ✓ Low Residual Ripple, high Output Power, very good Regulation
- ✓ Parallel (up to 9A) and Series (up to 69.5V) Operation
- ✓ Temperature-controlled Fan

See page 76 for technical specifications or www.hameg.com/HM7042

HZ42 19" Rackmount Kit
2RU



Silicone Test Cable HZ10S

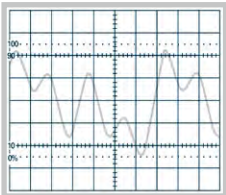


Arbitrary Power Supply HM8143

HM8143



AF Arbitrary Signal



HO880 IEEE-488 (GPIB) Interface (Option)



HZ42 19" Rackmount Kit 2RU



- ✓ 2 x 0...30V/0...2A 1 x 5V/0...2A
- ✓ Display Resolution 10mV/1mA
- ✓ Parallel (up to 6A) and Series (up to 65V) Operation
- ✓ Electronic Load up to 60W per Channel (max. 2A)
- ✓ Arbitrary Waveform Power Supply (4096 Points, 12 Bit):
Creation of customized Waveforms
- ✓ Software for Remote Control and for Creation of Arbitrary Waveforms
- ✓ Electronic Fuse and Tracking Mode for 30V Outputs
- ✓ External Modulation of Output Voltages:
Input Voltage 0...10V, Bandwidth 50kHz
- ✓ SENSE Lines for Compensation of the Voltage drop across the Cables
- ✓ Multimeter Mode for all adjustable Outputs
- ✓ Galvanically isolated USB/RS-232 Interface, optional IEEE-488 (GPIB) in HM8143G

See page 76 for technical specifications or www.hameg.com/HM8143

[Oscilloscopes](#)

[Spectrum Analysis](#)

[Power Supplies](#)

**Programmable Measuring
Instruments Series 8100**

[Modular System Series 8000](#)

[Options](#)

[Accessories](#)

[Specifications](#)



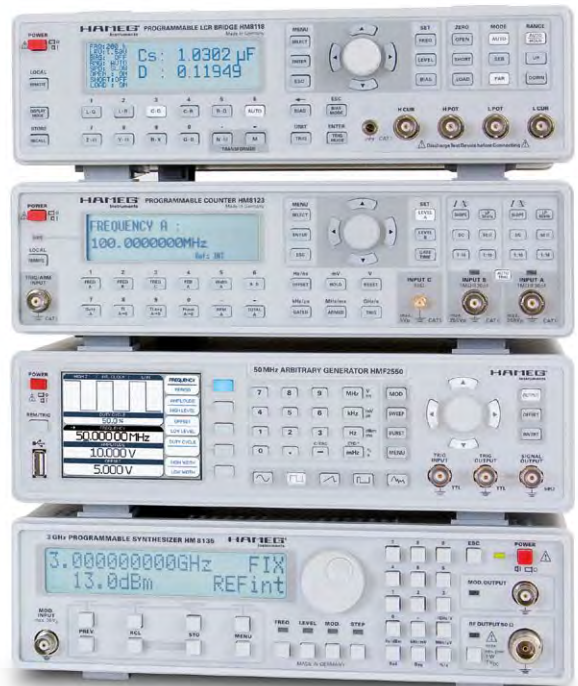
HAMEG Programmable Measuring Instruments Series 8100

HAMEG Programmable Measuring Instruments Series 8100...

...are ideally suited for test installations in production and automated tests in laboratories. They support either an USB/RS-232, or an IEEE-488 (GPIB) interface and thus may be easily integrated in any test system. In combination with other HAMEG remote controlled instruments high performance test systems may be easily and cost effectively set up. Of course, any of these instruments can be operated manually and used in laboratories.

The 6½ Digit Precision Multimeter **HM8112-3**, the 8kW Power Meter **HM8115-2**, the LCR Bridge **HM8118**, the 3GHz Universal Counter **HM8123** as well as the

new 25MHz and 50MHz Arbitrary Function Generators **Series HMF** are high performance precision measuring instruments for research and development labs, industry, universities, test and production facilities as well as for service. The RF signal generators **HM8134-3** and **HM8135** are high precision synthesizers with a frequency range of 1Hz to 1.2GHz respectively 3GHz. The 12.5MHz Function Generator **HM8150** uses direct digital frequency synthesis (DDS) for the generation of stable low distortion signals and guarantees optimum performance.



25MHz [50MHz] Arbitrary Function Generator HMF2525 [HMF2550]



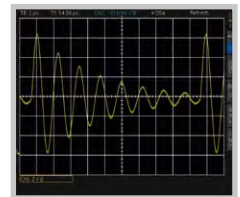
HMF2550



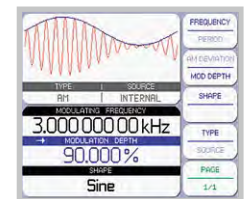
- ✓ Frequency Range 10 μ Hz...25MHz [50MHz]
- ✓ Output Voltage 5mV_{pp}...10V_{pp} (into 50 Ω) DC Offset \pm 5mV...5V
- ✓ Arbitrary Waveform Generator: 250MSa/s, 14Bit, 256kPts
- ✓ Sine, Square, Pulse, Triangle, Ramp, Arbitrary Waveforms incl. Standard Curves (white Noise, Cardiac etc.)
- ✓ Total harmonic Distortion 0.04% (f < 100kHz)
- ✓ Burst, Sweep, Gating, external Trigger
- ✓ Rise Time <8ns, in Pulse Mode 8...500ns Variable-Edge-Time
- ✓ Pulse Mode: Frequency Range 100 μ Hz...12.5MHz [25MHz], Pulse Width 10ns...999s, Resolution 5ns
- ✓ Modulation Modes AM, FM, PM, PWM, FSK (int. and ext.)
- ✓ 10MHz Timebase: \pm 1ppm TCX0, rear I/O BNC Connector
- ✓ Front USB Connector: Recall of Waveforms
- ✓ 8.9cm (3.5") TFT: crisp Representation of the Waveform and all Parameters
- ✓ USB/RS-232 Dual-Interface, optional Ethernet/USB or IEEE-488 (GPIB)

See page 85 for technical specifications or www.hameg.com/HMF2525 [www.hameg.com/HMF2550]

Generation of complex Waveforms with 256kPts in 14Bit



All Parameters at a Glance on the 3.5" TFT and interactive Softkeys



Ethernet/USB-Interface H0730 for industrial Use (Option)



6½-Digit Precision Multimeter HM8112-3

HM8112-3



HM8112-3S: Multimeter with built-in Scanner Card [8+1 Channels, 2- and 4-Wire]



HZ42 19" Rackmount Kit 2RU



Precise Temperature Measurement with Sensor



- ✓ 6½-Digit Display (1,200,000 Counts)
- ✓ Resolution: 100nV, 100pA, 100μΩ, 0.01°C/F
- ✓ DC Basic Accuracy 0.003%
- ✓ 2-Wire/4-Wire Measurements
- ✓ Measurement Intervals adjustable from 0.1...60s
- ✓ Up to 100 Measurements transmitted to PC per Second
- ✓ True RMS Measurement, AC and DC+AC
- ✓ Mathematic Functions: Limit Testing, Minimum/Maximum, Average and Offset
- ✓ Temperature Measurements with Platinum (PT100/PT1000) and Ni (K and J types) Sensors
- ✓ Internal Data Logger for up to 32,000 Measurement Results
- ✓ Offset Correction
- ✓ Galvanically isolated USB/RS-232 Interface, optional IEEE-488 (GPIB)
- ✓ Optional: Scanner Card (8+1 Channels each 2- and 4-Wire)

See page 78 for technical specifications or www.hameg.com/HM8112

8kW Power Meter HM8115-2



HM8115-2



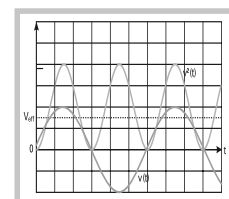
- ✓ Wide Measurement Range 1mW...8kW
- ✓ Voltage Range 100mV...500V, Current Range 1mA...16A
- ✓ Frequency Range DC...1kHz
- ✓ Simultaneous Voltage, Current and Power Display
- ✓ Display of apparent, effective and reactive Power
- ✓ Power Factor Display
- ✓ Autoranging, simple Operation
- ✓ Monitor Output (BNC) representing the instantaneous Active Power
- ✓ Suitable for Measurements on Frequency Converters
- ✓ Software for Remote Control and Data Acquisition included
- ✓ Galvanically isolated USB/RS-232 Interface, optional IEEE-488 (GPIB)

See page 79 for technical specifications or www.hameg.com/HM8115

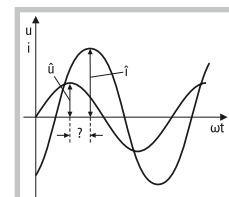
HZ815 Power Adapter



RMS Value



Active Power



200kHz LCR-Bridge HM8118

HM8118



HZ188 4-Wire SMD
Test Fixture
(included in Delivery)



HZ184 Kelvin Clip Leads
(included in Delivery)



HZ181 4-Wire Test Fixture
with Shorting Plate



- ✓ Basic Accuracy 0.05%
- ✓ Measurement Functions L, C, R, |Z|, X, |Y|, G, B, D, Q, Θ , Δ , M, N
- ✓ Test Frequencies 20Hz...200kHz
- ✓ Up to 12 Measurements per Second
- ✓ Parallel and Series Mode
- ✓ Binning Interface H0118 (optional) for automatic Sorting of Components
- ✓ Internal programmable Voltage and Current Bias
- ✓ Transformer Parameter Measurement
- ✓ External Capacitor Bias up to 40V
- ✓ Kelvin Cable and 4-Wire SMD Test Adapter included in Delivery
- ✓ Galvanically isolated USB/RS-232 Interface, optional IEEE-488 (GPIB)

See page 80 for technical specifications or www.hameg.com/HM8118

3GHz Programmable Counter HM8123



HM8123



- ✓ Measurement Range 0Hz...3GHz
- ✓ 2 Measurement Inputs DC...200MHz,
1 Measurement Input 100MHz...3GHz
- ✓ Input Impedance A/B: 1MΩ/50Ω (switchable),
Sensitivity 25mV_{rms}
- ✓ Input Impedance C: 50Ω, Sensitivity 30mV_{rms}
- ✓ 400MHz Time Base with 0.5ppm Stability
- ✓ 10-Digit Resolution at 10s Gate Time
- ✓ 9 Measurement Functions, external Gate and Arming
- ✓ Input for external Time Base (10MHz)
- ✓ Standard: TCXO (Temperature Stability: $\pm 0.5 \times 10^{-6}$)
Optional: OCXO (Temperature Stability: $\pm 1 \times 10^{-8}$)
- ✓ Intuitive One-Pushbutton Operation each Function
directly addressable
- ✓ Galvanically isolated USB/RS-232 Interface,
optional IEEE-488 (GPIB)

See page 81 for technical specifications or www.hameg.com/HM8123

HZ33, HZ34
Test Cable BNC/BNC



HZ42 19" Rackmount Kit
2RU



HZ20 Connector
BNC to 4mm Socket



1.2GHz RF-Synthesizer HM8134-3

HM8134-3



- ✓ Outstanding Frequency Range 1Hz...1.2GHz
- ✓ Output Power -127...+13dBm
- ✓ Frequency Resolution 1Hz (Accuracy 0.5ppm)
- ✓ Input for external Time Base (10MHz)
- ✓ Modulation Modes: AM, FM, Pulse, Φ , FSK, PSK
- ✓ Rapid Pulse Modulation: typ. 200ns
- ✓ Internal Modulator (Sine Wave, Square Wave, Triangle, Sawtooth) 10Hz...150kHz
- ✓ High spectral Purity
- ✓ 10 Configuration Memories including Turn-On Configuration
- ✓ Standard: TCXO (Temperature Stability: $\pm 0.5 \times 10^{-6}$)
Optional: OCXO (Temperature Stability: $\pm 1 \times 10^{-8}$)
- ✓ Galvanically isolated USB/RS-232 Interface, optional IEEE-488 (GPIB)

HZ42 19" Rackmount Kit
2RU



H0880 IEEE-488 (GPIB)
Interface (Option)



See page 82 for technical specifications or www.hameg.com/HM8134

3GHz RF-Synthesizer HM8135



HM8135

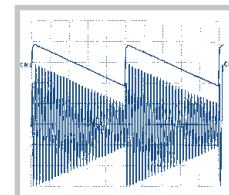


- ✓ Outstanding Frequency Range 1Hz...3GHz
- ✓ Output Power -135...+13dBm
- ✓ Frequency Resolution 1Hz (Accuracy 0.5ppm)
- ✓ Input for external Time Base (10MHz)
- ✓ Modulation Modes: AM, FM, Pulse, Φ , FSK, PSK
- ✓ Rapid Pulse Modulation: typ. 200ns
- ✓ Internal Modulator (Sine Wave, Square Wave, Triangle, Sawtooth) 10Hz...200kHz
- ✓ High spectral Purity
- ✓ 10 Configuration Memories including Turn-On Configuration
- ✓ Standard: TCXO (Temperature Stability: $\pm 0.5 \times 10^{-6}$)
Optional: OCXO (Temperature Stability: $\pm 1 \times 10^{-8}$)
- ✓ Galvanically isolated USB/RS-232 Interface, optional IEEE-488 (GPIB)

HO880 IEEE-488 (GPIB) Interface (Option)



Internal Modulation Source



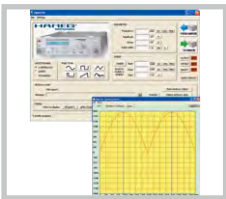
See page 83 for technical specifications or www.hameg.com/HM8135

12.5MHz Arbitrary Function Generator HM8150

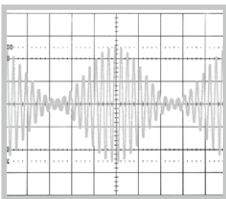
HM8150



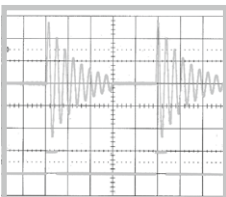
Gated Sine Wave,
PC-Software included



Amplitude-modulated
Sine Wave



Triggered Arbitrary Signal



- Frequency Range 10mHz...12.5MHz
- Output Voltage 10mV_{pp}...10V_{pp} (into 50Ω)
- Waveforms: Sine Wave, Square Wave, Triangle, Pulse, Sawtooth, Arbitrary
- Rise and Fall Time <10ns
- Pulse width Adjustment: 100ns...80s
- Arbitrary Waveform Generator 40MSa/s
- Burst, Gating, External Triggering, Sweep
- Software for Remote Control and for Creation of Arbitrary Waveforms
- External Amplitude Modulation (Bandwidth 20kHz)
- Intuitive Operation with one touch of a Button – quick Change of Signals
- Galvanically isolated USB/RS-232 Interface, optional IEEE-488 (GPIB)

See page 84 for technical specifications or www.hameg.com/HM8150

Oscilloscopes

Spectrum Analysis

Power Supplies

Programmable Measuring Instruments
Series 8100

Modular System Series 8000

Options

Accessories

Specifications



HAMEG Modular System Series 8000

In many years of practical application...

...the HAMEG Modular System Series 8000 has proven its value to the customer. The advantages of this Modular System have been demonstrated by several 100,000 modules sold. The unexcelled price-performance ratio and the enormous flexibility of the plug-in system allow you to adapt your measurement setups quickly and cost effectively to changing requirements. You save space by stacking up to 5 instruments. This will offer you 10 instruments in a minimum of space. The top covers of the instruments feature receptacles for the feet of the instrument above. The mainframes thus cannot move and may also be stacked together with other HAMEG instruments like power supplies, spectrum analyzers and oscilloscopes.

The blank module **HM800** is available for your own designs to be integrated with the other measuring instruments. The power supply voltages necessary are available from the mainframe. Especially for schools and

training centers the Modular System Series 8000 offers a cost effective flexible alternative to conventional measuring equipments. As the mainframe **HM8001-2** allows the simultaneous operation of two modules in any combination most often a single such basic unit will be all that is needed for a student in a laboratory. The modules necessary will be issued to the students depending on the requirements of the specific exercise.

The Modular System Series 8000 offers, in addition to the mainframe **HM8001-2** and the blank module **HM800**, the 4 $\frac{3}{4}$ -Digit Programmable Multimeter **HM8012**, the LCR-Meter **HM8018**, the 1.6GHz Universal Counter **HM8021-4**, the 10MHz Function Generator **HM8030-6** and the Triple Power Supply **HM8040-3**.



Mainframe HM8001-2



The Mainframe is supplied without the Modules shown in the Illustration

- ✓ Basic Unit for Modules of the Modular System Series 8000
- ✓ Power Supply for 2 Modules
- ✓ DC Voltages electronically regulated, floating and short-circuit proof
- ✓ Power Transformer with thermal Fuse
- ✓ Up to 5 Mainframes can be stacked
- ✓ Module HM800 for customized Instrument Construction available
- ✓ 4 BNC Connectors on the Rear Panel of the HM8001-2 (Option H0801) provide for Signal Transmission to or from HM8021-4 and HM8030-6 Modules

See page 86 for technical specifications or www.hameg.com/HM8001

HM8001-2

Modular System



HM8001-2 Mainframes can be stacked up to 5 Units high



Option H0801 – 4 BNC Connectors on Rear Panel

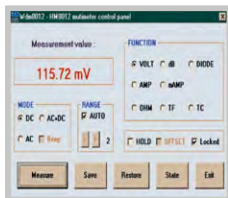


4³/₄-Digit Programmable Multimeter HM8012

HZ15 (included)



WDM8012 Software (included)



Mainframe HM8001-2 required for Operation



- ✓ 4³/₄-Digit Display with 50,000 Counts
- ✓ Basic Accuracy 0.05%
- ✓ Max. Resolution: 10μV, 0.01dBm, 10nA, 10mΩ, 0.1°C
- ✓ Offset Function/Relative Value Measurement
- ✓ RS-232 Interface and Software included

See page 86 for technical specifications or www.hameg.com/HM8012

LCR-Meter HM8018

Option HZ19 SMD Test Tweezers



Option HZ18 Kelvin Test Lead



- ✓ Measurement Functions: L, C, R, Θ , Q/D, |Z|
- ✓ Basic Accuracy 0.2%
- ✓ 5 Measurement Frequencies: 100Hz, 120Hz, 1kHz, 10kHz, 25kHz
- ✓ Max. Resolution: 0.001Ω, 0.001pF, 0.01μH
- ✓ 2- and 4-Wire Measurement, parallel and series Mode

See page 87 for technical specifications or www.hameg.com/HM8018

Mainframe HM8001-2 required for Operation

HM8012

HM8018

1.6GHz Universal Counter HM8021-4



Mainframe HM8001-2
required for Operation



HZ33, HZ34
Test Cable BNC/BNC



- ✓ Measurement Range 0Hz...1.6GHz
- ✓ 10MHz Time Base with 1ppm Stability (TCXO)
- ✓ Input A: Input Impedance 1MΩ, Sensitivity 20mV_{rms}
Input C: Input Impedance 50Ω, Sensitivity 30mV_{rms}
8-Digit Resolution for 10s Measuring Time
- ✓ Time Interval Resolution up to 10ps
- ✓ External Gate Input (with Option H0801)

See page 88 for technical specifications or www.hameg.com/HM8021

10MHz Function Generator HM8030-6



Option H0801, page 41



Mainframe HM8001-2
required for Operation



- ✓ Frequency Range 50mHz...10MHz,
Output Voltage up to 10V_{pp} (into 50Ω)
- ✓ Waveforms: Sine Wave, Triangle, Square Wave, Pulse, DC
- ✓ Distortion Factor <0.5% up to 1MHz,
Rise and Fall Time typ. 15ns
- ✓ Internal and external Sweep, FM (with H0801)
- ✓ Surge- and short-circuit-proof Output

See page 88 for technical specifications or www.hameg.com/HM8030

HM8021-4

HM8030-6

Triple Power Supply HM8040-3

Mainframe HM8001-2
required for Operation



Silicone Test Lead HZ10R



- ☑ 2 x 0...20V/0.5A 1 x 5V/1A
- ☑ 3-Digit switchable Displays (Display Resolution 0.1V/1mA)
- ☑ Pushbutton for Activating/Deactivating all Outputs
- ☑ Adjustable Current Limiting and Electronic Fuse
- ☑ Low Residual Ripple and Low Noise

See page 89 for technical specifications or www.hameg.com/HM8040

Blank Module HM800

Mainframe HM8001-2
required for Operation



Open Blank Module



- ☑ Module for customized Instrument Construction
- ☑ Guide Rails for Mounting Circuit Boards at 4 different Levels
- ☑ Plastic Front Panel for easy Processing
- ☑ Power is supplied by the Mainframe HM8001-2
- ☑ Available Supply Voltages, Load Capability see Manual of HM800

www.hameg.com/HM800

Oscilloscopes

Spectrum Analysis

Power Supplies

Programmable Measuring
Instruments Series 8100

Modular System Series 8000

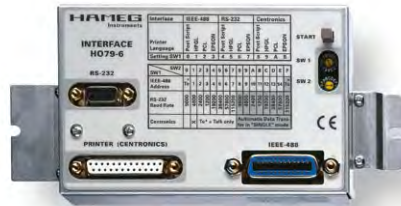
Options

Accessories

Specifications



H079-6 Multifunction Interface



- ✓ Bidirectional Data Transfer
SCPI programming Commands
Direct printing of the Signal (without PC)
- ✓ **IEEE-488 Interface**
IEEE-488 (GPIB) compliant Socket (24-pin)
Talk-only mode
Device Mode (Address selectable from 1 to F)
- ✓ **RS-232 Interface full Duplex (V.24)**
9-pin Connection to D-Sub Socket
Automatic Baud Rate recognition
Baud Rate from 1,200...115,200 Baud
- ✓ **Parallel Interface (Centronics)**
25-pin Connection to D-Sub Socket
PostScript, HPGL, PCL and EPSON
- ✓ For the Oscilloscope HM507

IEEE-488 I(GPIB)
Interface Cable HZ72



H0118 Binning Interface



The binning interface option H0118 within the HM8118 enables the LCR bridge to control an external binning hardware in order to physically sort components according to the measurement result and the user defined limits. Data lines for eight sorting bins are provided, as well as output and input control lines (ALARM, INDEX, EOM, and TRIG). This option is useful for production testing, component matching or other tests where similar components must be compared to each other. The binning feature is an automatic process which simplifies the sorting, eliminating the need to manually compare the parameters. A maximum of 9 binning configurations can be set using the store/recall feature. Binning configurations can also be entered using the communication interface.

Technical Specifications

I/O Connector:	D-Sub 25 socket
Output signal:	Negative TRUE, OC (open collector), opto-isolated, selectable pull-ups. I_{max} 15mA @ $V_{ce} < 1V$, V_{ce} max.: 40V pass bins: BIN 0...5 for primary parameter fail bins: BIN 6 for secondary parameter BIN 7 for general failure bin
Index:	Analog measurement complete
EOM:	Full measurement complete
Alarm:	Notification that an error was detected
TRIG:	External opto-isolated trigger input, selectable pull-up, V_{max} 15V, falling edge, pulse width $> 10\mu s$

H02010 Logic Probe



- ✓ Logic Probe H02010 for the CombiScopes® HM2008
- ✓ With the Logic Probe four Logic Channels (LCH 0...LCH 3) are available in Digital Mode
- ✓ 1 bit Signal Representation on the Oscilloscope, either binary or hexadecimal
- ✓ The Threshold can be adjusted for all 4 Logic Channels together on the Oscilloscope
- ✓ The active Logic Channel will be indicated by a LED on the Logic Probe

Multi pin connector for connection of the logic probe



Measurement with the Logic Probe



Specifications

Channels:	4
Input Impedance:	100kΩ <4pF
Max. Input Voltage:	40V (DC + peak AC)
Measuring Category:	I
Cable Length:	approx. 1m

H03508 [H03516] Logic Probe

for all Oscilloscopes of the HM0 Series



- ✓ Logic Probe H03508 for MSO Extension, also available in a double Package as H03516 (2 x H03508)
- ✓ With the Logic Probe H03508, 8 Logic Channels (LCH 0...LCH 7 or LCH 8...LCH 15) are available in MSO Mode
- ✓ The Display on the Oscilloscope will be either as individual Channels or as a Bus Display
- ✓ Decoding may be in the ASCII, Binary, Decimal or Hexadecimal Formats
- ✓ The Threshold can be adjusted for 8 Logic Channels as a Group at the Oscilloscope
- ✓ The Activation of the Logic Channels is indicated by a LED on the Logic Probe

Multi pin Connector for Connection of the Logic Probe



Measurement with the Logic Probe

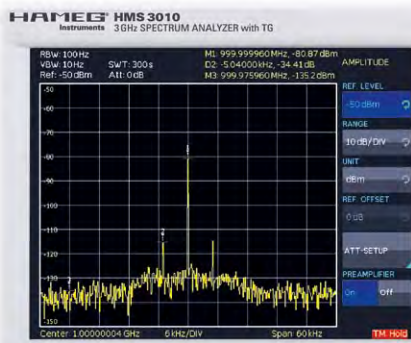


Specifications H03508

Channels:	8
Input Impedance:	100kΩ <4pF
Max. Input Frequency:	350MHz
Max. Input Voltage:	40V (DC + peak AC)
Measuring Category:	I
Cable Length:	approx. 1m

H03011 Preamplifier

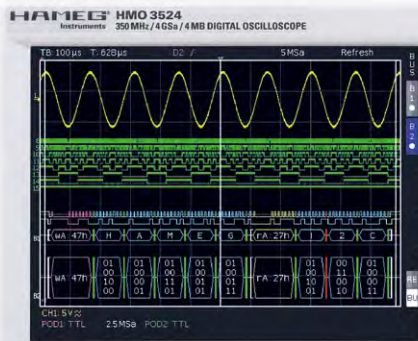
for all Spectrum Analyser of the HMS Series



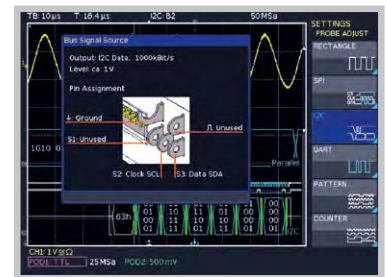
- ✓ Preamplifier Option for HMS1000, HMS1010, HMS3000, HMS3010 (Licence Key)
- ✓ DANL -125dBm typ. (1kHz RBW) for HMS1000 and HMS1010
DANL -135dBm typ. (100Hz RBW) for HMS3000 and HMS3010

H0010 Serial Bus

for all Oscilloscopes of the HMO Series



Setting of the internal Bus Signal Source of the HMO2524



- ✓ I²C, SPI, UART/RS-232 Bus Trigger and Decode
- ✓ Hardware accelerated Decode in Realtime
- ✓ Color Coded Display of the Content for intuitive Analysis and easy Overview
- ✓ More Details of the decoded Values come visible with increasing Zoom Factor
- ✓ Bus Display with synchronous Display of the Data and may be Clock Signal
- ✓ Decode into ASCII, Binary, Hexadecimal or Decimal Format
- ✓ Up to four Lines to show the decoded Values comfortable
- ✓ Powerful Trigger to isolate specific Messages
- ✓ Option for all Oscilloscopes of the HMO Series, retrofittable

PC Bus ASCII and Binary



SPI Bus Trigger Setup



See page 90 for technical specifications or www.hameg.com/H0010

H0730 Dual Ethernet/USB Interface



- ✓ Ethernet 10/100MBit/s
- ✓ Additionally integrated Web Server
- ✓ Screenshot Function using Web Server
- ✓ USB 2.0 standard, USB Type B Connector
- ✓ For mounting into Oscilloscopes HM1008, HM1508, HM1008-2, HM1500-2, HM1508-2, HM2005-2, HM2008, Series HMF, HMO, HMP and HMS



H0740 IEEE-488 (GPIB) Interface



- ✓ 24-pin Connection in accordance with IEEE-488 (GPIB) (Socket)
- ✓ Galvanic Separation of Test Device and Interface
- ✓ For mounting into Oscilloscopes HM1008, HM1508, HM1008-2, HM1500-2, HM1508-2, HM2005-2, HM2008, Series HMF, HMO, HMP and HMS



H0880 IEEE-488 (GPIB) Interface



- ✓ 24-pin Connection in accordance with IEEE-488 (GPIB) (Socket)
- ✓ Galvanic Separation of Test Device and Interface
- ✓ Up to 15 Devices on one IEEE-488 (GPIB) Bus
- ✓ For installation in Programmable Measuring Instruments Series 81XX, as well as included in Delivery of HM7044G



Oscilloscopes

Spectrum Analysis

Power Supplies

**Programmable Measuring
Instruments Series 8100**

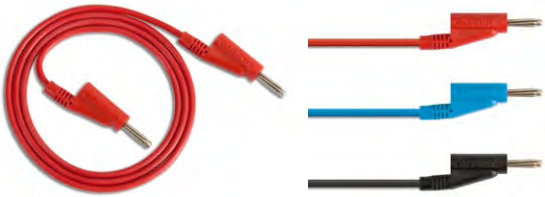
Modular System Series 8000

Options

Accessories

Specifications



HZ10 Silicone Test Lead

Silicone test lead with stackable banana plugs.

Length:	1.0m
Packaging unit:	set of 5
HZ10R	color: red
HZ10B	color: blue
HZ10S	color: black

HZ15 PVC Test Lead

PVC test lead with test probes and sheathed banana plugs.

Color:	black and red
Length:	1.0m
Packaging unit:	1 piece per color

HZ16 Test Cable with micro-clamps

Silicone-test lead with BNC plug to miniature clamp probe.

Packaging unit:	1 piece
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HZ17 Kelvin Test Lead

Kelvin test lead (4-wire) with test probe, 5-pin DIN connector for HM8018.

Packaging unit:	1 piece
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HZ18 Kelvin Test Lead

Kelvin test lead (4-wire) with gold-plated alligator clip, 5-pin DIN connector and shielding mass, for HM8018.

Packaging unit:	1 piece
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HZ19 SMD Test Tweezers

Kelvin test lead (4-wire) with SMD test tweezers, 5-pin DIN connector for HM8018.

Packaging unit:	1 piece
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HZ31 Test Cable 50Ω



Test cable 50Ω, BNC to BNC angle connector.

Length: 1.0m
Packaging unit: 1 piece

HZ32 Test Cable



Test cable, BNC to 4mm banana plug.

Length: 1.0m
Packaging unit: 1 piece

HZ33/HZ34 Test Cable 50Ω



Test cable 50Ω, BNC to BNC, BNC straight plug.

Length: 0.5m – HZ33
Packaging unit: 1 piece

Length: 1.0m – HZ34
Packaging unit: 1 piece

HZ33S/HZ34S Test Cable 50Ω



Test cable 50Ω, BNC to BNC socket, insulated.

Length: 0.5m – HZ33S
Packaging unit: 1 piece

Length: 1.0m – HZ34S
Packaging unit: 1 piece

HZ20 Adapter Plug



Adapter BNC plug/4mm banana socket.

Description: BNC plug with 2 x 4mm sockets
Packaging unit: 1 piece

HZ21 Adapter Plug



Adapter N male to BNC female.

Description: N male to BNC female
Packaging unit: 1 piece

HZ22 Feed-Through Termination 50Ω



50Ω feed-through termination, 1GHz, 2 Watt.

Description: BNC plug BNC socket
 Packaging unit: 1 piece

HZ24 Attenuators 50Ω



One set of 50Ω attenuators with 3/6/10/20dB attenuation (1GHz, 1 Watt) and 1 HZ22.

Packaging unit: 1 set

HZ26 BNC-T-Adapter



BNC-T-Adapter UG274, 50Ω.

Description: 1 BNC plug to 2 BNC sockets
 Packaging unit: 1 piece

HZ72 IEEE-488 (GPIB) Interface Cable



IEEE-488 (GPIB) bus interface cable double-shielded 90° angle, stackable.

Length: 2.0m

HZ154 Probe 1:1/10:1



Attenuation ratio:	1:1
Switchable:	10:1
Bandwidth:	10/100MHz
Rise time :	<35/3.5ns
Input impedance:	1/10MΩ 82/12pF
Max. Voltage:	(10:1) 600V (DC + peak AC)
LF compensation:	1 Trimmer at 10:1
RF compensation:	2 Trimmer at 10:1
Cable length:	1.2m
Measuring category:	CAT I

HZ355 Probe 10:1



Attenuation ratio:	10:1
Bandwidth:	500MHz
Rise time:	<700ps
Input impedance:	10MΩ 9.5pF
Max. Voltage:	400V (DC + peak AC)
LF compensation:	1 Trimmer
RF compensation:	2 Trimmer
Cable length:	1.3m
Probe factor identification:	automatically after plugging
Measuring category:	CAT I

HZ350 Probe 10:1



Attenuation ratio:	10:1
Bandwidth:	350MHz
Rise time:	<1.0ns
Input impedance:	10MΩ 12pF
Max. Voltage:	400V (DC + peak AC)
LF compensation:	1 Trimmer
RF compensation:	2 Trimmer
Cable length:	1.2m
Probe factor identification:	automatically after plugging
Measuring category:	CAT I

HZ200 Probe 10:1



Attenuation ratio:	10:1
Bandwidth:	250MHz
Rise time:	<1.4ns
Input impedance:	10MΩ 12pF
Max. Voltage:	400V (DC + peak AC)
LF compensation:	1 Trimmer
RF compensation:	2 Trimmer
Cable length:	1.2m
Probe factor identification:	automatically after plugging
Measuring category:	CAT I

HZ51 Probe 10:1



Attenuation ratio:	10:1
Bandwidth:	150MHz
Rise time:	<2.4ns
Input impedance:	10MΩ 12pF
Max. Voltage:	600V (DC + peak AC)
LF compensation:	1 Trimmer
RF compensation:	1 Trimmer
Cable length:	1.2m
Measuring category:	CAT I

HZ52 Probe 10:1

Attenuation ratio:	10:1
Bandwidth:	250MHz
Rise time:	<1.4ns
Input impedance:	10M Ω 10pF
Max. Voltage:	600V (DC + peak AC)
LF compensation:	1 Trimmer
RF compensation:	2 Trimmer
Cable length:	1.2m
Measuring category:	CAT I

HZ53 Probe 100:1

Attenuation ratio:	100:1
Bandwidth:	100MHz
Rise time:	<3.5ns
Input impedance:	100M Ω 4.5pF
Max. Voltage:	1200V (DC + peak AC)
LF compensation:	1 Trimmer
Cable length:	1.2m
Measuring category:	CAT I

HZ020 Probe 1000:1

Attenuation ratio:	1000:1
Bandwidth:	400MHz
Rise time:	<900ps
Input impedance:	50M Ω 7.5pF
Max. Voltage:	1000V _{rms}
LF compensation:	1 Trimmer
RF compensation:	1 Trimmer
Cable length:	1.3m
Probe factor identification:	automatically after plugging
Measuring category:	CAT II

HZ030 Probe 10:1

Attenuation ratio:	10:1
Bandwidth:	1GHz
Rise time:	600ps
Input impedance:	1M Ω 0.9pF
Max. Input Voltage:	20V
Input Dynamic Range:	\pm 8V
Cable length:	1.3m
Oscilloscope Input Coupling:	50 Ω

HZ 100 Differential Probe 20 : 1 / 200 : 1 Technical specifications at 23°C ±2°C



Differential input voltage (DC + peak AC) max.:	±700V
Max. input voltage per input:	600V _{rms}
Attenuation ratio:	20:1
Switchable:	200:1
Bandwidth:	30/40MHz
Rise time:	12/9ns
Input impedance:	8MΩ 1.2pF
Output impedance:	50Ω
Max. output Voltage:	±3.5V at 1MΩ
Max. noise:	2mV
Accuracy after 1 min:	±3% (18...30°C)
Common mode rejection DC/AC 1MHz:	70dB/>50dB
Inputs (CAT III):	2 safety connectors
Input leads:	2 test leads 50cm with spring hooks
Battery operation:	9V battery 6LR61
Input for an external power supply:	12...14V _{dc} /30mA

HZ 109 Differential Probe 1 : 1 / 10 : 1 Technical specifications at 23°C ±2°C



Differential input voltage (DC + peak AC) max.:	±3,5V/35V
Max. input voltage per input:	100V _{rms}
Attenuation ratio:	1:1
Switchable:	10:1
Bandwidth:	30/40MHz
Rise time:	12/9ns
Input impedance:	8MΩ 1.2pF
Output impedance:	50Ω
Max. output Voltage:	±3.5V at 1MΩ
Max. background noise	at x1: <8mV _{rms} at x10: <2mV _{rms}
Accuracy after 1 min:	±3% (18...30°C)
Common mode rejection DC/AC 1MHz:	70dB/>50dB
Inputs (CAT III):	2 safety connectors
Input leads:	2 test leads 50cm with spring hooks
Battery operation:	9V battery 6LR61
Input for an external power supply:	12...14V _{dc} /30mA

HZ 115 Differential Probe 100 : 1 / 1000 : 1 Technical specifications at 23°C ±2°C



Differential input voltage (AC _{rms}):	1000V
(DC + peak AC) max.:	±1400V ^{*)}
Max. input voltage per input:	±1400V ^{*)}
Attenuation ratio:	100:1
Switchable:	1000:1
Bandwidth:	20/30MHz
Rise time:	17/12ns
Input impedance:	60MΩ 1.5pF
Output impedance:	50Ω
Max. output Voltage:	±1.5V at 1MΩ
Max. background noise:	2mV
Accuracy after 1 min:	±3% (18...30°C)
Common mode rejection DC/AC 1MHz:	70dB/>50dB
Inputs (CAT III):	2 safety connectors
Input leads:	2 test leads 75cm with safety test clips
Battery operation:	9V battery 6LR61
Input for an external power supply:	12...14V _{dc} /30mA

^{*)} due to test clip 1000V CAT III

HZ050 AC/DC Current Probe 30 A



This AC/DC Current Probe is used to measure currents from 1mA to 30A over a broad frequency range. The measurement principle is based on the Hall Effect that registers the magnetic field generated by the current flow. Even for complex waveforms a high degree of measurement accuracy is achieved. The output voltage is proportional to the measured current and well suited to be displayed on an oscilloscope. The current probe complies with the safety standards defined in IEC/EN 61010.

Specifications

Measurement range:	$\pm 20A_{rms}/30A_p$
Accuracy:	$\pm 1\%$ from measurement value $\pm 2mA$
Bandwidth:	DC...100kHz (0.5dB)
Resolution:	$\pm 1mA$
Output Voltage:	100mV/A
Load impedance:	$>100k\Omega \parallel \leq 100pF$
Max. Voltage:	$300V_{rms}$ (AC or DC)
Output cable/Connector:	2m (50Ω)/BNC
Measuring category:	CAT III

Current measurement



HZ051 AC/DC Current Probe 100A/1000A



This AC/DC Current Probe is used to measure currents from 100mA to 1000A over a broad frequency range. The measurement principle is based on the Hall Effect that registers the magnetic field generated by the current flow. Even for complex waveforms a high degree of measurement accuracy is achieved. The output voltage is proportional to the measured current and well suited to be displayed on an oscilloscope. The current probe complies with the safety standards defined in IEC/EN 61010.

Specifications

Measurement range:	$\pm 100A_{rms}/1000A_{rms}$
Accuracy:	$\pm 1\%$ from measurement value $\pm 0.1A/\pm 0.5A$
Bandwidth:	DC...20kHz
Resolution:	$\pm 100mA/\pm 500mA$
Output Voltage:	10mV/A/1mV/A
Load impedance:	$>100k\Omega \parallel \leq 100pF$
Max. Voltage:	$300V_{rms}$ (AC or DC)
Output cable/Connector:	2m (50Ω)/BNC
Measuring category:	CAT III

Current measurement



HZ525 Termination



Frequency range:	DC...6GHz
Impedance:	50Ω
VSWR:	1.05 (DC...1GHz)
	1.1 (1...4GHz)
	1.2 (4...6GHz)
Power:	1W avr.
Connection:	N-male

HZ575 Converter

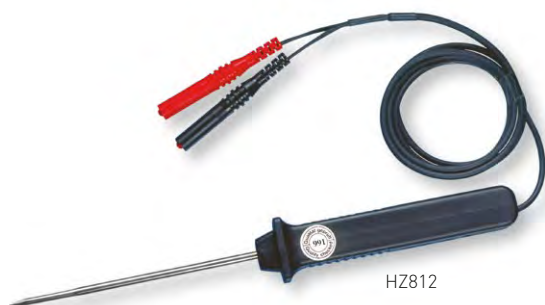


HZ575 is a 75Ω to 50Ω converter enabling measurement in 75Ω systems in connection with 50Ω input impedance spectrum analyzers. The 75Ω input is a 75Ω BNC socket which is AC coupled internally. The output is a 50Ω N male connector which is DC coupled. HZ575 can also be used for reverse operation converting 50Ω to 75Ω.

Specifications

Frequency Range:	5MHz...1.2GHz
Insertion loss:	less than 1dB
Max. Level/Voltage	
at 75Ω connector:	+10dBm/±20V _{dc}
at 50Ω connector:	+10dBm/0V _{dc}
Dimensions:	25 x 25 x 58mm (W x H x D)
Weight:	100g

HZ812/HZ887 PT100 Temperature Probe



HZ812



HZ887

The HZ812 and HZ887 Temperature Probes are immersion sensors with a platinum test resistance of PT100. They ensure excellent precision over a broad temperature range. The probes are of robust construction, waterproof and also suitable for use in air or dusty environments. The technical specifications apply for immersion depths of at least 60mm.

The probe is connected to the measuring instrument either with a 2-pin connection using a grounded plug (HZ812) or with a 4-pin connection via a 4mm banana plug (HZ887). The length of the connector cable is 1.2m for both probes.

HZ812 is suitable for use in combination with HM8012
 HZ887 is suitable for use in combination with HM8112

Technical specifications in accordance with EN60751 (formerly IEC751)

Probe diameter:	4mm
Measurement range:	-50...+400°C
Accuracy, Class A:	±(0.2% of the reading + 0.15 °C)
t ₉₉ (s):	12s (time required to display 99% of the temperature change)
Connection HZ812:	Grounded plug, 4mm, 1.2m PVC cable
Connection HZ887:	4mm banana plug, 1.2m PVC cable

Temperature measurement HZ887 in combination with HM8112-3



Accuracy, HZ812 in combination with HM8012:
 -50°C < T° < 200°C ±(0.2% of reading + 0.25°C)
 200°C < T° < 400°C ±(0.2% of reading + 0.45°C)

HZ181 4 Terminal Test Fixture including Shorting Plate

4 Terminal Test Fixture including Shorting Plate (for HM8118) for evaluation of lead type devices.

HZ184 4 Terminal Kelvin Test Cable

The 4 Terminal Kelvin Test Cable with Kelvin clips (for HM8118, included in delivery) makes it possible to measure odd-shaped components that cannot be measured with conventional fixtures.

HZ186 4 Terminal Transformer Test Cable

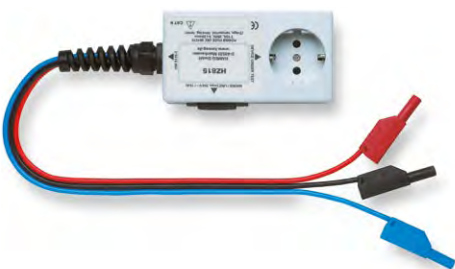
Transformer Test Cable (for HM8118) for transformer measurements.

HZ188 4 Terminal SMD Component Test Fixture

4 Terminal SMD Component Test Fixture (for HM8118, included in delivery) for evaluation of SMD components.

HZ809 Test Adapter for Modular System Series 8000

Test adapter for the testing and repair of insert modules for Modular System Series 8000 outside the mainframe HM8001-2. The module connection terminals in the basic unit are led through 1 to 1. The modules can then be operated outside the mainframe while the housing is open.

HZ815 Power Adapter for HM8115-2

Adapter for simplified measurement of power consumption, line voltage and current consumption of mains operated consumers (3-wire grounding-type plug or European standard plug) using the HM8115-2 Power Meter.

HZ520 Plug-in Antenna



Telescopic Antenna for RF reception

BNC connector

HZ547 VSWR Bridge



HZ547 connected with HMS3010



This unit is used to measure the voltage standing wave ratio (VSWR) and the reflection coefficient of a device under test with an impedance of 50Ω.

Typical test objects include attenuators, terminations, frequency switches, amplifiers, cables and mixers.

Frequency range:	100kHz...3GHz
Impedance:	50Ω
Directivity:	>28dB (100...300kHz) >35dB (300kHz...1GHz) >30dB (1...3GHz)

Reflection loss at DUT port:	>20dB
Insertion loss	20dB (100...300kHz)
IN → OUT:	
IN → OUT:	18dB (300kHz...3GHz)
IN → DUT:	1.7dB
DUT → OUT:	16dB
Max. Power Dissipation:	+26dBm
Connectors:	N (female)
Dimensions:	150 x 68 x 29.5mm (W x H x D), without connectors
Weight:	approx. 650g
Temperature range:	+10...+45°C
Accessories supplied:	HZ525 (Termination 50Ω 1W), N male to N male (2 ea.), Carrying case 265 x 225 x 50mm (W x H x D)

Technical specifications: (typical values) see www.hameg.com/HZ547

HZ560 Transient Limiter



The HZ560 Transient Limiter protects the input circuits of spectrum analyzers and test receivers.

The input of the Transient Limiter is connected via BNC cable to the signal source. The output can be connected directly to the spectrum analyzer.

Frequency range:	150kHz...30MHz a = 10dB + 1.5/-0.5dB at f < 1kHz a ≥ 90dB at f < 10kHz a ≥ 50dB
Insertion loss:	10dB (+1.5/-0.5dB)
Max. input level:	+33dBm (2W, average)
Max. input voltage:	±50V _{dc}
VSWR:	1.5:1 or better
Connections:	BNC (input and output)
Dimensions:	67 x 32 x 32mm (W x H x D)

Technical specifications at 23°C ±2°C

HZ42 2RU 19" Rackmount Kit



For mounting HAMEG instruments with a case height of 75mm (for Series 8100, HM8143, HM7042-5, HM8001-2, HMP2020, HMP2030 and HMF Series).

Dimensions (W x D): 440 x 360mm
plus overhang of the instrument
2 RU: 88mm

Please order instruments, which are installed into HZ42, with note „without housing feet“, as otherwise the feet must be dismounted before installation.

HZ43 3RU 19" Rackmount Kit



For mounting HAMEG instruments with a case height of 125mm (for HM2005, HM303-6, HM504-2, HM507, HM5510, HM5014-2, HM5530, HM6050-2, HM7044, HMP4030, HMP4040).

Dimensions (W x D): 440 x 360mm
plus overhang of the instrument
3 RU: 132.5mm

Please order instruments, which are installed into HZ43, with note „without housing feet“, as otherwise the feet must be dismounted before installation.

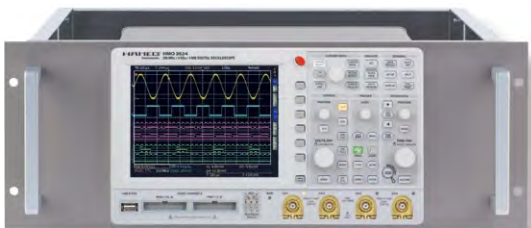
HZ45 4RU 19" Rackmount Kit



For mounting HAMEG instruments with a case height of 125mm (for HM400, HM1000, HM1000-2, HM1008, HM1008-2, HM1500, HM1500-2, HM1508, HM1508-2, HM2005-2, HM2008).

Dimensions (W x D): 440 x 360mm
plus overhang of the instrument
4 RU: 177mm

HZ46 4RU 19" Rackmount Kit



For mounting HAMEG instruments with a case height of 175mm (for HMO and HMS Series).

Dimensions (W x D): 440 x 170mm
plus overhang of the instrument
4 RU: 177mm

HZ99 Carrying Case



We recommend the HZ99 Carrying Case for protection and transport of oscilloscopes (HMO series) and spectrum analyzers (HMS series). The instruments can be transported conveniently and safely in the case. An extra pocket provides space for test gear and accessories.

Running the device while inside the case is not permitted.

Oscilloscopes

Spectrum Analysis

Power Supplies

**Programmable Measuring
Instruments Series 8100**

Modular System Series 8000

Options

Accessories

Specifications



40 MHz Analog Oscilloscope HM400

Product description, page 14

Vertical Deflection

Operating Modes:	Channel 1 or 2 only Channels 1 and 2 (alternate or chopped) Sum or Difference of CH 1 and CH 2
Invert:	CH 2
XY Mode:	CH 1 (X) and CH 2 (Y)
Bandwidth (-3 dB):	
DC, 5 mV/div...20V/div.:	0...40 MHz
AC, 5 mV/div...20V/div.:	2Hz...40 MHz
DC, 1...2 mV/div.:	0...10 MHz
AC, 1...2 mV/div.:	2Hz...10 MHz
Rise Time (calculated):	<35 ns (1...2 mV/div.) <8.75 ns (5 mV/div...20V/div.)
Deflection Coefficient:	1–2–5 Sequence ±5% (1...2 mV/div.) ±3% (5 mV/div...20V/div.)
Variable (uncalibrated):	>2.5:1 to >50V/div.
Input Impedance:	1 M Ω 15 pF
Input Coupling:	DC, AC, GND (ground)
Max. Input Voltage:	400V (DC + peak AC)

Triggering

Automatic:	Linking of peakdetection and triggerlevel
Min. signal height	0.5 div.
Frequency range	5 Hz...50 MHz
Level control range	From peak- to peak+
Normal (without peak):	
Min. signal height	0.5 div.
Frequency range	0...50 MHz
Level control range	-10...+10 div.
Slope:	Rising or falling
Sources:	Channel 1 or 2, Line and External
Coupling:	AC (5 Hz...80 MHz), DC (0...80 MHz), LF (0...1.5 kHz)
Trigger Indicator:	LED
External Trigger:	
Input Impedance:	1 M Ω 15 pF
External Trigger Signal:	0.3V _{pp} ≤5V, DC (0...50 MHz), AC (20 Hz...50 MHz)
Max. input voltage:	100V (DC + peak AC)
Active TV sync. separator:	Field and Line, +/-

Horizontal Deflection

Time Base:	100 ns/div...0.2 s/div (1–2–5 Sequence)
Accuracy:	±3%
Variable (uncalibrated):	>2.5:1 to >1.25 s/div.
X Magnification x10:	up to 10 ns/div.
Accuracy:	±5%
Hold-Off Time:	variable to approx. 10:1
XY	
Bandwidth X amplifier:	0...2.5 MHz (-3 dB)
XY Phase shift <3°:	<120 kHz

Operation/Readout/Control

Manual:	via controls and buttons
Autoset:	automatic signal related parameter settings
Save and Recall:	6 instrument parameter settings

Component Tester

Test Voltage:	approx. 7V _{rms} (open circuit)
Test Current:	max. 7mA _{rms} (short-circuit)
Test Frequency:	approx. 50 Hz
Test Connection:	2 banana jacks 4 mm \emptyset One test circuit lead is grounded via protective earth (PE)

Miscellaneous

CRT:	D14-363GY, 8 x 10 div. with internal graticule
Acceleration Voltage:	approx. 2 kV
Trace Rotation:	adjustable on front panel
Z-Input (Intens. modulation):	max. +5V (TTL), 10 kHz

Probe ADJ Output:	1 kHz/1 MHz Square Wave Signal approx. 0.2V _{pp} (tr <5 ns) for probe adjustment
Power Supply (Mains):	105...253V, 50/60 Hz ±10%, CAT II
Power Consumption:	approx. 30 Watt at 230V/50 Hz
Safety class:	Safety class I (EN61010-1)
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80% (non condensing)
Dimensions (W x H x D):	285 x 125 x 380 mm
Weight:	approx. 4.8 kg

All data valid at 23 °C after 30 minutes warm-up.

Accessories supplied: Line Cord, Operators Manual, 2 Probes 1:1/10:1 (HZ154) with LF/HF adjustment

Recommended accessories:

HZ20	Adapter, BNC to 4 mm banana
HZ33	Test cable 50 Ω , BNC/BNC, 0.5 m
HZ34	Test cable 50 Ω , BNC/BNC, 1 m
HZ45	19"-Rackmount Kit 4RU
HZ51	Probe 10:1 (150 MHz)
HZ52	Probe 10:1 RF (250 MHz)
HZ53	Probe 100:1 (100 MHz)
HZ100	Differential probe 20:1/200:1
HZ109	Differential probe 1:1/10:1
HZ115	Differential probe 100:1/1000:1
HZ200	Probe 10:1 with auto attenuation ID (250 MHz)
HZ350	Probe 10:1 with automatic identification (350 MHz)
HZ355	Slimline probe 10:1 with automatic identification (500 MHz)
HZO20	High voltage probe 1000:1 (400 MHz, 1000V _{rms})
HZO30	Active probe 1 GHz (0.9 pF, 1 M Ω , including many accessories)
HZO50	AC/DC Current probe 20A, DC...100 kHz
HZO51	AC/DC Current probe 1000A, DC...20 kHz

50 MHz Analog Oscilloscope HM504-2

Product description, page 13

Vertical Deflection

Operating Modes:	Channel 1 or 2 only Channels 1 and 2 (alternate or chopped) Sum or Difference of CH 1 and CH 2
Invert:	CH 2
XY Mode:	CH 1 (X) and CH 2 (Y)
Bandwidth:	2 x 0...50 MHz (-3 dB)
Rise Time:	<7 ns
Deflection Coefficient:	1–2–5 Sequence
1...2 mV/div.:	±5% (0...10 MHz (-3 dB))
5 mV/div...20V/div.:	±3% (0...50 MHz (-3 dB))
Variable (uncalibrated):	>2.5:1 to >50V/div.
Input Impedance:	1 M Ω 15 pF
Input Coupling:	DC, AC, GND (ground)
Max. Input Voltage:	400V (DC + peak AC)

Triggering

Automatic (Peak to Peak):	20 Hz...100 MHz (≥5 mm)
Normal with Level Control:	0...100 MHz (≥5 mm)
Slope:	Rising or falling
Sources:	Channel 1 or 2, CH 1/CH 2 alternate (≥8 mm), Line and External
Coupling:	AC (10 Hz...100 MHz), DC (0...100 MHz), HF (50 kHz...100 MHz), LF (0...1.5 kHz)
Trigger Indicator:	LED
Triggering after Delay:	with Level Control and Slope selection
External Trigger Signal:	≥0.3V _{pp} (0...50 MHz)
Active TV sync. separator:	Field and Line, +/-

Horizontal Deflection

Time Base:	50 ns/div...0.5 s/div. (1–2–5 Sequence)
Accuracy:	±3%
Variable (uncalibrated):	>2.5:1 to >1.25 s/div.
X Magnification x10:	up to 10 ns/div. (±5%)
Accuracy:	±5%
Delay (selectable):	200 ns...140 ms (variable)
Hold-Off Time:	variable to approx. 10:1

XY	
Bandwidth X amplifier:	0...3 MHz [-3 dB]
XY Phase shift <math>\lt;3^\circ</math>:	$\lt;120$ kHz

Operation/Readout/Control	
Manual:	via controls
Autoset:	automatic signal related parameter settings
Save and Recall:	9 instrument parameter settings
Readout:	display of menu, parameters, cursors and results
Autom. Measurement:	Freq./Period, V_{dc} , V_{pp} , V_{p+} , V_{p-} , Trigger Level
Cursor Measurement:	Δt , $1/\Delta t$, tr, ΔV , V to GND, Gain, Ratio X and Y
Frequency counter:	4 digit (0.01% ± 1 digit) 0.5 Hz...100 MHz
Interface:	RS-232 (Device control and Parameter query, no CRT content transfer possible)

Component Tester	
Test Voltage:	approx. $7V_{rms}$ (open circuit)
Test Current:	max. $7mA_{rms}$ (short-circuit)
Test Frequency:	approx. 50 Hz
Test Connection:	2 banana jacks 4 mm \emptyset

One test circuit lead is grounded via protective earth (PE)

Miscellaneous	
CRT:	D14-363GY, 8 x 10 div. with internal graticule
Acceleration Voltage:	approx. 2 kV
Trace Rotation:	adjustable on front panel
Z-input (Intens. modulation):	max. + 5V (TTL)
Calibrator Signal [Square Wave]:	0.2V, 1 Hz...1 MHz (tr $\lt;4$ ns), DC
Power Supply (Mains):	105...253V, 50/60 Hz $\pm 10\%$, CAT II
Power Consumption:	approx. 34 Watt at 230V/50 Hz
Safety class:	Safety class I (EN61010-1)
Operating temperature:	+5...+40 $^\circ C$
Storage temperature:	-20...+70 $^\circ C$
Rel. humidity:	5...80% (non condensing)
Dimensions (W x H x D):	285 x 125 x 380 mm
Weight:	approx. 5.4 kg

All data valid at 23 $^\circ C$ after 30 minutes warm-up.

Accessories supplied: Line Cord, Operators Manual and Software for Windows on CD-ROM, 2 Probes 1:1/10:1 (HZ154),

Recommended accessories:	
HZ14	Interface cable (serial) 1:1
HZ20	Adapter, BNC to 4 mm banana
HZ33	Test cable 50 Ω , BNC/BNC, 0.5 m
HZ34	Test cable 50 Ω , BNC/BNC, 1 m
HZ43	19"-Rackmount Kit 3RU
HZ51	Probe 10:1 (150 MHz)
HZ52	Probe 10:1 RF (250 MHz)
HZ53	Probe 100:1 (100 MHz)
HZ100	Differential probe 20:1/200:1
HZ109	Differential probe 1:1/10:1
HZ115	Differential probe 100:1/1000:1
HZ200	Probe 10:1 with auto attenuation ID (250 MHz)
HZ350	Probe 10:1 with automatically identification (350 MHz)
HZ355	Slimline probe 10:1 with automatically identification (500 MHz)
HZ020	High voltage probe 1000:1 (400 MHz, 1000 V_{rms})
HZ030	Active probe 1 GHz (0.9 pF, 1 M Ω , including many accessories)
HZ050	AC/DC Current probe 20 A, DC...100 kHz
HZ051	AC/DC Current probe 1000 A, DC...20 kHz

50 MHz CombiScope® HM507

Product description, page 11

Vertical Deflection	
Operating Modes:	Channel 1 or 2 only Channels 1 and 2 [alternate or chopped] Sum or Difference of CH 1 and CH 2
Invert:	CH 2
XY Mode:	via CH 1 (X) and CH 2 (Y)
Bandwidth:	2 x 0...50 MHz [-3 dB]
Rise Time:	$\lt;7$ ns

Deflection Coefficients:	1–2–5 Sequence
1...2 mV/div.:	$\pm 5\%$ [0...10 MHz [-3 dB]]
5 mV/div...20V/div.:	$\pm 3\%$ [0...50 MHz [-3 dB]]
Variable (uncalibrated):	>2.5:1 to >50V/div.
Input Impedance:	1 M Ω 15 pF
Coupling:	DC, AC, GND (ground)
Max. Input Voltage:	400V (DC + peak AC)

Triggering	
Automatic (Peak to Peak):	20 Hz...100 MHz (≥ 5 mm)
Normal with Level Control:	0...100 MHz (≥ 5 mm)
Slope:	Rising or falling
Sources:	Channel 1 or 2, CH 1/CH 2 alternate (≥ 8 mm) Line and External
Coupling:	AC (10 Hz...100 MHz), DC (0...100 MHz), HF (50 kHz...100 MHz), LF (0...1.5 kHz)
Trigger Indicator:	with LED
Triggering after Delay:	with Level Control and Slope selection
External Trigger Signal:	$\geq 0.3V_{pp}$ (0...50 MHz)
Active TV sync. separator:	Field and Line, +/-

Horizontal Deflection	
Analog	
Time Base:	50 ns/div...0.5 s/div. (1–2–5 Sequence)
Accuracy:	$\pm 3\%$
Variable (uncalibrated):	>2.5:1 to >1.25 s/div.
X-Magnification x10:	up to 10 ns/div. ($\pm 5\%$)
Accuracy:	$\pm 5\%$
Delay (selectable):	200 ns...140 ms (variable)
Hold-Off Time:	variable to approx. 10:1
XY Mode	
Bandwidth X amplifier:	0...3 MHz [-3 dB]
XY Phase shift <math>\lt;3^\circ</math>:	$\lt;120$ kHz
Digital	
Time Base:	100 ns/div...100 s/div. (1–2–5 Sequence)
Accuracy:	$\pm 2\%$
X-Magnification x10:	up to 20 ns/div.
Accuracy:	$\pm 2\%$
XY Mode	
Bandwidth X Amplifier:	0...50 MHz [-3 dB]
XY Phase shift <math>\lt;3^\circ</math>:	$\lt;10$ MHz

Digital Storage	
Operating Modes:	Refresh, Roll, Single, XY, Envelope, Average, Random Sampling
Interpolation:	Linear Dot Join Function
Sampling Rate (Real Time):	max 100 MSa/s, 8 bit Flash A/D Converter
Sampling Rate (Random):	2 GSa/s relative
Post/Pre-Trigger:	-10...+10 div. (continuous)
Display Refresh Rate:	max. 180/s
Bandwidth:	2 x 0...50 MHz [-3 dB]
Signal Memory:	3 x 2k x 8 bit
Reference Signal Memory:	3 x 2k x 8 bit
Mathematical Signal Memory:	3 x 2k x 8 bit
Resolution (dots/div.) Yt Mode:	X: 200/div., Y: 25/div.
Resolution (dots/div.) XY Mode:	X: 25/div., Y: 25/div.

Operation/Readout/Control	
Manual:	via controls
Autoset:	automatic signal related parameter settings
Save and Recall:	9 user defined parameter settings
Readout:	display of menu, parameters, cursors and results
Auto Measurements:	
Analog mode:	Frequency, Period, V_{dc} , V_{pp} , V_{p+} , V_{p-}
also in digital mode:	V_{rms} , V_{avg}
Cursor Measurements:	
Analog mode:	ΔV , Δt , $1/\Delta t$ (f), tr, V to GND, ratio X and Y
also in digital mode:	Pulse count, Vt related to Trigger Point, Peak to Peak, Peak+, Peak-
Frequency counter:	4 digit (0.01% ± 1 digit) 0.5 Hz...100 MHz
Interface (standard fitting):	RS-232 (Control, Signal Data)
Interface Option:	H079-6 (IEEE-488, RS-232, Centronics)

Component Tester	
Test Voltage:	approx. $7V_{rms}$ (open circuit)
Test Current:	max. $7mA_{rms}$ (short-circuit)
Test Frequency:	approx. 50 Hz

Test Connection: 2 banana jacks 4 mm Ø
One test circuit lead is grounded via protective earth (PE)

Miscellaneous	
CRT:	D14-363GY, 8 x 10 div. with internal graticule
Acceleration Voltage:	approx. 2 kV
Trace Rotation:	adjustable on front panel
Z-Input	
(Intens. modulation, analog):	max. +5V (TTL)
Calibrator Signal	
(Square Wave):	0.2V, 1 Hz...1 MHz (tr <4 ns), DC
Power Supply (Mains):	105...253V, 50/60 Hz ±10 %, CAT II
Power Consumption:	approx. 42 Watt at 230V/50 Hz
Safety class:	Safety class I (EN61010-1)
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80 % (non condensing)
Dimensions (W x H x D):	285 x 125 x 380 mm
Weight:	approx. 6.0 kg

All data valid at 23 °C after 30 minutes warm-up.

Accessories supplied: Line Cord, Operators Manual and Software for Windows on CD-ROM, 2 Probes 1:1/10:1 (HZ154),	
Recommended accessories:	
H079-6	Multifunction Interface
HZ14	Interface cable (serial) 1:1
HZ20	Adapter, BNC to 4 mm banana
HZ33	Test cable 50 Ω, BNC/BNC, 0.5 m
HZ34	Test cable 50 Ω, BNC/BNC, 1 m
HZ43	19"-Rackmount Kit 3RU
HZ51	Probe 10:1 (150 MHz)
HZ52	Probe 10:1 RF (250 MHz)
HZ53	Probe 100:1 (100 MHz)
HZ72	GPiB-Cable 2 m
HZ100	Differential probe 20:1/200:1
HZ109	Differential probe 1:1/10:1
HZ115	Differential probe 100:1/1000:1
HZ200	Probe 10:1 with auto attenuation ID (250 MHz)
HZ350	Probe 10:1 with automatic identification (350 MHz)
HZ355	Stimline probe 10:1 with automatic identification (500 MHz)
HZ020	High voltage probe 1000:1 (400 MHz, 1000 V _{rms})
HZ030	Active probe 1 GHz (0.9 pF, 1 MΩ, including many accessories)
HZ050	AC/DC Current probe 20 A, DC...100 kHz
HZ051	AC/DC Current probe 1000 A, DC...20 kHz

100 MHz CombiScope® HM1008-2

Product description, page 10

Vertical Deflection	
Channels:	
Analog:	2
Digital:	2
Operating Modes:	
Analog:	CH 1 or CH 2 separate, DUAL (CH 1 and CH 2 alternate or chopped), Addition
Digital:	CH 1 or CH 2 separate, DUAL (CH 1 and CH 2), Addition
X in XY-Mode:	CH 1
Invert:	CH 1, CH 2
Bandwidth (-3 dB):	2 x 0...100 MHz
Rise time:	<3.5 ns
Bandwidth limiting (selectable):	approx. 20 MHz (5 mV/div...20V/div.)
Deflection Coefficients (CH1, 2): 14 calibrated steps	
1...2 mV/div. (10 MHz)	±5 % (0...10 MHz [-3 dB])
5 mV...20 V/div.	±3 % (1-2-5 sequence)
variable (uncalibrated):	>2.5:1 to >50V/div.
Inputs CH 1, 2:	
Input Impedance:	1 MΩ 15 pF
Coupling:	DC, AC, GND (ground)
Max. Input Voltage:	400V (DC + peak AC)
Y Delay Line (analog):	70 ns
Measuring Circuits: Measuring Category I	
Analog mode only:	
Auxiliary input:	

Function (selectable):	Extern Trigger, Z (unblank)
Coupling:	AC, DC
Max. input voltage:	100V (DC +peak AC)

Triggering	
Analog and Digital Mode	
Automatic (Peak to Peak):	
Min. signal height:	5 mm
Frequency range:	10 Hz...200 MHz
Level control range:	from Peak- to Peak+
Normal (without peak):	
Min. signal height:	5 mm
Frequency range:	0...200 MHz
Level control range:	-10...+10 div.
Operating modes: Slope/Video	
Slope:	Rising, falling, both
Sources:	CH 1, CH 2, alt. CH 1/2 (≥8 mm, analog mode only), Line, Ext.
Coupling:	
AC:	10 Hz...200 MHz
DC:	0...200 MHz
HF:	30 kHz...200 MHz
LF:	0...5 kHz
	Noise Rej. switchable
Video:	pos./neg. Sync. Impulse
Standards:	
	525 Line/60 Hz Systems
	625 Line/50 Hz Systems
Field:	even/odd/both
Line:	all/line number selectable
Source:	CH 1, CH 2, Ext.
Indicator for trigger action:	LED
External Trigger via:	AUX (0.3 V _{pp} , 150 MHz)
Coupling:	AC, DC
Max. input voltage:	100V (DC +peak AC)
Digital mode	
Pre/Post Trigger:	-100...+400 % related to complete memory
Analog mode	
2nd Trigger	
Min. signal height:	5 mm
Frequency range:	0...200 MHz
Coupling:	DC
Level control range:	-10...+10 div.

Horizontal Deflection	
Analog mode	
Operating modes:	A, ALT (alternating A/B), B
Time base A:	50 ns/div...0.5 s/div. (1-2-5 sequence)
Time base B:	50 ns/div...20 ms/div. (1-2-5 sequence)
Accuracy A and B:	±3 %
X Magnification x10:	to 5 ns/div.
Accuracy:	±5 %
Variable time base A/B:	1:2.5
Hold Off time:	var. 1:10 (LED-Indication)
Bandwidth X-Amplifier:	0...3 MHz [-3 dB]
XY phase shift <3°:	<220 kHz
Digital mode	
Time base range (1-2-5 sequence)	
Refresh Mode:	5 ns/div...20 ms/div.
with Peak Detect:	2...20 ms/div. (min. Pulse Width 10 ns)
Roll Mode:	50 ms/div...50 s/div.
Accuracy time base	
Time base:	50 ppm
Display:	±1 %
Memory Zoom:	max. 40,000:1
Bandwidth X-Amplifier:	0...100 MHz [-3 dB]
XY phase shift <3°:	<100 MHz

Digital Storage	
Sampling rate (real time):	max. 2 x 500 MSa/s or 1 GSa/s interleaved
Sampling rate (random sampling):	10 GSa/s
Bandwidth:	2 x 0...100 MHz (random)
Memory:	1 MPts-Samples per channel
Operating modes: Refresh, Average, Envelope/Roll (Free Run/Triggered), Peak-Detect	
Resolution (vertical): 8 Bit (25 Pts/div.)	
Resolution (horizontal):	
Yt:	11 Bit (200 Pts/div.)
XY:	8 Bit (25 Pts /div.)
Interpolation: Sinx/x, Dot Join (linear)	
Delay: 1 Million x 1/Sampling Rate 4 Million x 1/Sampling Rate	

Display refresh rate:	max.170/s at 1 MPts
Display:	Dots (acquired points only), Vectors (partly interpolated), optimal (complete memory weighting and vectors)
Reference Memories:	9 with 2 kPts each (for recorded signals)
Display:	2 signals of 9 (free selectable)

FFT Mode	
Display X:	Frequency Range
Display Y:	True rms value of spectrum
Scaling:	Linear or logarithmic
Level display:	dBV, V
Window:	Square, Hanning, Hamming, Blackman
Control:	Center frequency, Span
Marker:	Frequency, Amplitude
Zoom (frequency axis):	up to x20

Operation/Measuring/Interfaces	
Operation:	Menu (multilingual), Autoset, help functions (multilingual)
Save/Recall (instrument parameter settings):	9
Signal display:	max. 4 traces
analog:	CH 1, 2 (Time Base A) in combination with CH 1, 2 (Time Base B)
digital:	CH 1, 2 and ZOOM or Reference or Mathematics)

USB Memory-Stick:	
Save/Recall external:	
Instrument settings and Signals:	CH 1, 2, ZOOM, Reference and Mathematics
Screen-shot:	as Bitmap
Signal display data (2k per channel):	Binary (orig. ADC-Data), Text (ASCII-Format), CSV (Spread Sheet)

Frequency counter:	
6 digit resolution:	1...200 MHz
5 digit resolution:	0.5 Hz...1 MHz
Accuracy:	50 ppm

Auto Measurements:	
Analog mode:	Frequency, Period, V_{dc} , V_{pp} , V_{pr} , V_p
also in digital mode:	V_{rms} , V_{avg}

Cursor Measurements:	
Analog mode:	Δt , $1/\Delta t$ (f), tr, ΔV , V to GND, ratio X, ratio Y
plus in digital mode:	V_{pp} , V_{pr} , V_{p-} , V_{avg} , V_{rms} , pulse count

Resolution Readout/Cursor:	1000 x 2000 Pts, Signals: 250 x 2000
Interfaces (plug-in):	USB/RS-232 (HO720)
Optional:	IEEE-488 (GPIB), Ethernet/USB

Mathematic functions	
Number of Formula Sets:	5 with 5 formulas each
Sources:	CH 1, CH 2, Math 1 – Math 5
Targets:	5 math. memories, Math 1...5
Functions:	ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV
Display:	max. 2 math. memories (Math 1...5)

Display	
CRT:	D14-375GH
Display area (with graticule):	8 div. x 10 div.
Acceleration voltage:	approx. 14 kV

General Information	
Component tester	
Test voltage:	approx. $7V_{rms}$ (open circuit), approx. 50 Hz
Test current:	max. $7 mA_{rms}$ (short circuit)
Reference Potential:	Ground (safety earth)
Probe ADJ Output:	1 kHz/1 MHz square wave signal $0.2V_{pp}$ (tr < 4 ns)
Trace rotation:	electronic
Line voltage:	105...253 V, 50/60 Hz $\pm 10\%$, CAT II
Power consumption:	47 Watt at 230V, 50 Hz
Protective system:	Safety class I (EN61010-1)
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80% (non condensing)
Dimensions (W x H x D):	285 x 125 x 380 mm
Weight:	5.6 kg

All data valid at 23 °C after 30 minutes warm-up.

Accessories supplied:	Line cord, Operating manual, 2 Probes 10:1 with attenuation ID (HZ200), Windows Software for control and data transfer
Recommended accessories:	
H0730	Dual-Interface Ethernet/USB
H0740	Interface IEEE-488 (GPIB)
HZ13	Interface cable (USB) 1.8 m
HZ14	Interface cable (serial) 1:1
HZ20	Adapter, BNC to 4 mm banana
HZ33	Test cable 50 Ω , BNC/BNC, 0.5 m
HZ34	Test cable 50 Ω , BNC/BNC, 1 m
HZ45	19"-Rackmount Kit 4RU
HZ51	Probe 10:1 (150 MHz)
HZ52	Probe 10:1 RF (250 MHz)
HZ53	Probe 100:1 (100 MHz)
HZ72	GPIB-Cable 2 m
HZ100	Differential probe 20:1/200:1
HZ109	Differential probe 1:1/10:1
HZ115	Differential probe 100:1/1000:1
HZ200	Probe 10:1 with auto attenuation ID (250 MHz)
HZ350	Probe 10:1 with automatically identification (350 MHz)
HZ355	Slimline probe 10:1 with automatically identification (500 MHz)
HZO20	High voltage probe 1000:1 (400 MHz, 1000 V_{rms})
HZO30	Active probe 1 GHz (0.9 pF, 1 M Ω , including many accessories)
HZO50	AC/DC Current probe 20 A, DC...100 kHz
HZO51	AC/DC Current probe 1000 A, DC...20 kHz

150 MHz Analog Oscilloscope HM1500-2

Product description, page 12

Vertical Deflection	
Channels:	2
Operating Modes:	CH 1 or CH 2 separate, DUAL (CH 1 and CH 2 alternate or chopped), Addition
XY-Mode:	CH 1
Invert:	CH 1, CH 2
Bandwidth (-3 dB):	2 x 0...150 MHz
Rise time:	<2.3 ns
Bandwidth limiting (selectable):	approx. 20 MHz (5 mV/div...20V/div.)
Deflection Coefficients (CH 1,2):	14 calibrated steps
1...2 mV/div.:	$\pm 5\%$ (0...10 MHz (-3 dB))
5 mV...20V/div.:	$\pm 3\%$ (1-2-5 sequence)
variable (uncalibrated)	>2.5:1 to >50V/div.
Inputs CH 1, 2:	
Input Impedance:	1 M Ω 15 pF
Coupling:	DC, AC, GND (ground)
Max. Input Voltage:	400V (DC + peak AC)
Y Delay Line:	70 ns
Measuring Circuits:	Measuring Category I
Auxiliary input:	
Function (selectable):	Extern Trigger, Z (unblank)
Coupling:	AC, DC
Max. input voltage:	100V (DC + peak AC)
Triggering	
Automatic (Peak to Peak):	
Min. signal height:	5 mm
Frequency range:	10 Hz...250 MHz
Level control range:	from Peak- to Peak+
Normal (without peak)	
Min. signal height:	5 mm
Frequency range:	0...250 MHz
Level control range:	-10...+10 div.
Operating modes:	Slope/Video
Slope:	Rising, falling, both
Sources:	CH 1, CH 2, alt. CH 1/2 (≥ 8 mm), Line, Ext.
Coupling:	AC: 10 Hz...250 MHz DC: 0...250 MHz HF: 30 kHz...250 MHz LF: 0...5 kHz Noise Rej. switchable
Video:	pos./neg. Sync. Impulse
Standards:	525 Line/60 Hz Systems 625 Line/50 Hz Systems
Field:	even/odd/both

Line:	all/line number selectable
Source:	CH 1, CH 2, Ext.
Indicator for trigger action:	LED
External Trigger via:	Auxiliary Input (0.3V _{pp} , 150 MHz)
Coupling:	AC, DC
Max. input voltage:	100V (DC + peak AC)
2nd Trigger	
Min. signal height:	5 mm
Frequency range:	0...250 MHz
Coupling:	DC
Level control range:	-10...+10 div.

Horizontal Deflection	
Operating modes:	A, ALT (alternating A/B), B
Time base A:	50 ns/div...0.5 s/div. (1-2-5 sequence)
Time base B:	50 ns/div...20 ms/div. (1-2-5 sequence)
Accuracy A and B:	±3%
X Magnification x10:	to 5 ns/div.
Accuracy:	±5%
Variable time base A/B:	1:2.5
Hold Off time:	var. 1:10 LED-Indication
Bandwidth X-Amplifier:	0...3 MHz (-3 dB)
XY phase shift <3°:	<220 kHz

Operation/Measuring/Interfaces	
Operation:	Autoset, Menu and help functions (multilingual)
Save/Recall (instrument parameter settings):	9
Signal display:	max. 4 traces CH 1, 2 (Time Base A) in combination with CH 1, 2 (Time Base B)
Frequency counter:	
6 digit resolution:	1...250 MHz
5 digit resolution:	0.5 Hz...1 MHz
Accuracy	50 ppm
Auto Measurements:	Frequency, Period, V _{dc} , V _{pp} , V _{p+} , V _{p-}
Cursor Measurements:	Δt, 1/Δt (f), tr, ΔV, V to GND, ratio X, ratio Y
Resolution Readout/Cursor:	1000 x 2000 Pts
Interfaces:	RS-232 (Device control and Parameter query, no CRT content transfer possible) Dual-Interface USB/RS232, IEEE-488 (GBIP) Dual-Interface Ethernet/USB
Optional:	Dual-Interface USB/RS232, IEEE-488 (GBIP) Dual-Interface Ethernet/USB

Display	
CRT:	D14-375GH
Display area (with graticule):	8 div. x 10 div.
Acceleration voltage:	approx. 14 kV

General Information	
Component tester:	
Test voltage:	approx. 7V _{rms} (open circuit), approx. 50 Hz
Test current:	max. 7 mA _{rms} (short circuit)
Reference Potential:	Ground (safety earth)
Probe ADJ Output:	1 kHz/1 MHz square wave signal 0.2V _{pp} (tr <4 ns)
Trace rotation: electronic	
Line voltage:	105...253 V, 50/60 Hz ±10%, CAT II
Power consumption:	37 Watt at 230 V, 50 Hz
Protective system:	Safety class I (EN61010-1)
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80% (non condensing)
Dimensions (W x H x D):	285 x 125 x 380 mm
Weight:	5.6 kg

All data valid at 23 °C after 30 minutes warm-up.

Accessories supplied: Line cord, Operating manual, 2 Probes 10:1 with attenuation ID (HZ200)	
Recommended accessories:	
H0730	Dual-Interface Ethernet/USB
H0740	Interface IEEE-488 (GPIB)
HZ13	Interface cable (USB) 1.8 m
HZ14	Interface cable (serial) 1:1
HZ20	Adapter, BNC to 4 mm banana
HZ33	Test cable 50 Ω, BNC/BNC, 0.5 m
HZ34	Test cable 50 Ω, BNC/BNC, 1 m
HZ45	19''-Rackmount Kit 4RU
HZ51	Probe 10:1 (150 MHz)
HZ52	Probe 10:1 RF (250 MHz)

HZ53	Probe 100:1 (100 MHz)
HZ72	GPIB-Cable 2 m
HZ100	Differential probe 20:1/200:1
HZ109	Differential probe 1:1/10:1
HZ115	Differential probe 100:1/1000:1
HZ154	Standard probe 1:1/10:1
HZ350	Probe 10:1 with automatically identification (350 MHz)
HZ355	Slimline probe 10:1 with automatically identification (500 MHz)
HZ020	High voltage probe 1000:1 (400 MHz, 1000V _{rms})
HZ030	Active probe 1 GHz (0.9 pF, 1 MΩ, including many accessories)
HZ050	AC/DC Current probe 20A, DC...100 kHz
HZ051	AC/DC Current probe 1000A, DC...20 kHz

150 MHz Mixed Signal CombiScope® HM1508-2

Product description, page 10

Vertical Deflection	
Channels:	
Analog:	2
Digital:	2 + 2 Logic Channels
Operating Modes:	
Analog:	CH 1 or CH 2 separate, DUAL (CH 1 and CH 2 alternate or chopped), Addition
Digital:	Analog Signal Channels CH 1 or CH 2 separate, DUAL (CH 1 and CH 2), Addition Logic Signal Channels: CH 3 and CH 4
X in XY-Mode: CH 1	
Invert:	CH 1, CH 2
Bandwidth [-3 dB]:	2 x 0...150 MHz
Rise time:	<2.3 ns
Bandwidth limiting (selectable):	approx. 20 MHz (5 mV/div...20 V/div.)
Deflection Coefficients (CH 1, 2): 14 calibrated steps	
1...2 mV/div. (10 MHz)	±5% (0...10 MHz (-3dB))
5 mV...20 V/div.	±3% (1-2-5 sequence)
variable (uncalibrated):	>2.5:1 to >50 V/div.
Inputs CH 1, 2:	
Input Impedance:	1 MΩ 15 pF
Coupling:	DC, AC, GND (ground)
Max. Input Voltage:	400V (DC + peak AC)
Y Delay Line (analog):	70 ns
Measuring Circuits:	Measuring Category I
Digital mode only:	
Logic Channels:	CH 3, CH 4
Select. switching thresholds:	TTL, CMOS, ECL
User definable thresholds:	3
within the range:	-2...+3V
Analog mode only:	
Auxiliary input:	CH 4: 100V (DC + peak AC)
Function (selectable):	Extern Trigger, Z (unblank)
Coupling:	AC, DC
Max. input voltage:	100V (DC + peak AC)

Triggering	
Analog and Digital Mode	
Automatic (Peak to Peak):	
Min. signal height:	5 mm
Frequency range:	10 Hz...250 MHz
Level control range:	from Peak- to Peak+
Normal (without peak):	
Min. signal height:	5 mm
Frequency range:	0...250 MHz
Level control range:	-10...+10 div.
Operating modes: Slope/Video/Logic	
Slope:	Rising, falling, both
Sources:	CH 1, CH 2, alt. CH 1/2 (≥8 mm, analog mode only), Line, Ext.
Coupling:	
AC:	10 Hz...250 MHz
DC:	0...250 MHz
HF:	30 kHz...250 MHz
LF:	0...5 kHz
	Noise Rej. switchable
Video: pos./neg. Sync. Impulse	
Standards:	525 Line/60 Hz Systems 625 Line/50 Hz Systems
Field:	even/odd/both

Line:	all/line number selectable
Source:	CH 1, CH 2, Ext.
Indicator for trigger action:	LED
External Trigger via:	CH 4 (0.3V _{pp} , 150 MHz)
Coupling:	AC, DC
Max. input voltage:	100V (DC + peak AC)
Digital mode:	
Logic:	AND/OR, TRUE/FALSE
Source:	CH 1 or 2, CH 3 and CH 4
State:	X, H, L
Pre/Post Trigger:	-100...+400% related to complete memory
Analog mode	
2nd Trigger	
Min. signal height:	5 mm
Frequency range:	0...250 MHz
Coupling:	DC
Level control range:	-10...+10 div.

Horizontal Deflection	
Analog mode	
Operating modes:	A, ALT (alternating A/B), B
Time base A:	50 ns/div....0.5 s/div. (1-2-5 sequence)
Time base B:	50 ns/div....20 ms/div. (1-2-5 sequence)
Accuracy A and B:	±3%
X Magnification x10:	to 5 ns/div.
Accuracy:	±5%
Variable time base A/B:	cont. 1:2.5
Hold Off time:	var. 1:10 LED-Indication
Bandwidth X-Amplifier:	0...3 MHz [-3 dB]
XY phase shift <3°:	<220 kHz
Digital mode	
Time base range (1-2-5 sequence)	
Refresh Mode:	5 ns/div....20 ms/div.
with Peak Detect:	2...20 ms/div. [min. Pulse Width 10 ns]
Roll Mode:	50 ms/div....50 s/div.
Accuracy time base	
Time base:	50 ppm
Display:	±1%
Memory Zoom:	max. 50,000:1
Bandwidth X-Amplifier:	0...150 MHz [-3 dB]
XY phase shift <3°:	<100 MHz

Digital Storage	
Sampling Rate (real time):	Analog channels: max. 2 x 500 MSa/s or 1 x 1 GSa/s (interleaved); Logic Channels: 2 x 500 MSa/s
Sampling Rate (random sampling):	10 GSa/s
Bandwidth:	2 x 0...150 MHz (random)
Memory:	2 x 1 MPts (analog); 2 x 1 MPts (logic)
Operating modes:	Refresh, Average, Envelope/ Roll: Free Run/Triggered, Peak-Detect
Resolution (vertical):	8 Bit [25 Pts/div.]
Resolution (horizontal):	
Yt:	11 Bit [200 Pts/div.]
XY:	8 Bit [25 Pts/div.]
Interpolation:	Sinx/x, Dot Join (linear)
Delay:	1 Million x 1/Sampling Rate to 4 Million x 1/Sampling Rate
Display refresh rate:	max. 170/s at 1 MPts
Display:	Dots (acquired points only), Vectors (partly interpolated), optimal (complete memory weighting and vectors)
Reference Memories:	9 with 2 kPts each (for recorded signals)
Display:	2 signals of 9 (free selectable)

FFT Mode	
Display X:	Frequency Range
Display Y:	True rms value of spectrum
Scaling:	Linear or logarithmic
Level display:	dBV, V
Window:	Square, Hanning, Hamming, Blackman
Control:	Center frequency, Span
Marker:	Frequency, Amplitude
Zoom (frequency axis):	up to x20

Operation/Measuring/Interfaces	
Operation:	Menu (multilingual), Autoset, help functions (multilingual)
Save/Recall (instrument parameter settings):	9

Signal display:	max. 4 traces
analog:	CH 1, 2 (Time Base A) in combination with CH 1, 2 (Time Base B)
digital:	CH 1, 2 and CH 3, 4 or ZOOM or Reference or Mathematics

USB Memory-Stick:	
Save/Recall external:	
Instrument settings and Signals:	CH 1, 2 and CH 3, 4 or ZOOM or Reference or Mathematics
Screen-shot:	as Bitmap
Signal display data (2k per channel):	Binary (SCPI-Data), Text (ASCII-Format), CSV (Spread Sheet)
Frequency counter:	
6 digit resolution:	1...250 MHz
5 digit resolution:	0.5 Hz...1 MHz
Accuracy:	50 ppm
Auto Measurements:	
Analog mode:	Frequency, Period, V _{dcr} , V _{pp} , V _{p+} , V _{p-}
also in digital mode:	V _{rms} , V _{avg}
Cursor Measurements:	
Analog mode:	Δt, 1/Δt (f), tr, ΔV, V to GND, ratio X, ratio Y
plus in digital mode:	V _{pp} , V _{p+} , V _{p-} , V _{avg} , V _{rms} , pulse count
Resolution Readout/Cursor:	1000 x 2000 Pts, Signals: 250 x 2000
Interfaces (plug-in):	USB/RS-232 (HO720)
Optional:	IEEE-488, Ethernet/USB

Mathematic functions	
Number of Formula Sets:	5 with 5 formulas each
Sources:	CH 1, CH 2, Math 1-Math 5
Targets:	5 math. memories, Math 1...5
Functions:	ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV
Display:	max. 2 math. memories (Math 1...5)

Display	
CRT:	D14-375GH
Display area (with graticule):	8 div. x 10 div.
Acceleration voltage:	approx. 14 kV

General Information	
Component tester	
Test voltage:	approx. 7V _{rms} (open circuit), approx. 50 Hz
Test current:	max. 7 mA _{rms} (short circuit)
Reference Potential:	Ground (safety earth)
Probe ADJ Output:	1 kHz/1 MHz square wave signal 0.2V _{pp} (tr < 4 ns)
Trace rotation:	electronic
Line voltage:	105...253 V, 50/60 Hz ±10%, CAT II
Power consumption:	47 Watt at 230V, 50 Hz
Protective system:	Safety class I (EN61010-1)
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80% (non condensing)
Dimensions (W x H x D):	285 x 125 x 380 mm
Weight:	5.6 kg

Valid at 23 °C after a 30 minute warm-up period.

Accessories supplied: Line cord, Operating manual, 4 Probes 10:1 with attenuation ID (HZ200), Windows Software for control and data transfer	
Optionales accessories:	
HO730	Dual-Interface Ethernet/USB
HO740	Interface IEEE-488 (GPIB)
HZ13	Interface cable (USB) 1.8 m
HZ14	Interface cable (serial) 1:1
HZ20	Adapter, BNC to 4 mm banana
HZ33	Test cable 50 Ω, BNC/BNC, 0.5 m
HZ34	Test cable 50 Ω, BNC/BNC, 1 m
HZ45	19"-Rackmount Kit 4RU
HZ51	Probe 10:1 (150 MHz)
HZ52	Probe 10:1 RF (250 MHz)
HZ53	Probe 100:1 (100 MHz)
HZ72	GPIB-Cable 2 m
HZ100	Differential probe 20:1/200:1
HZ109	Differential probe 1:1/10:1
HZ115	Differential probe 100:1/1000:1
HZ154	Standard probe 1:1/10:1
HZ350	Probe 10:1 with automatically identification (350 MHz)
HZ355	Stimline probe 10:1 with automatically identification (500 MHz)
HZO20	High voltage probe 1000:1 (400 MHz, 1000V _{rms})

HZ030	Active probe 1 GHz (0.9 pF, 1 MΩ, including many accessories)
HZ050	AC/DC Current probe 20 A, DC...100 kHz
HZ051	AC/DC Current probe 1000 A, DC...20 kHz

200 MHz Analog Oscilloscope HM2005-2

Product description, page 12

Vertical Deflection

Channels:	2
Operating Modes:	CH 1 or CH 2 separate, DUAL (CH 1 and CH 2 alternate or chopped), Addition
X in XY-Mode:	CH 1
Invert:	CH 1, CH 2
Bandwidth (-3 dB):	2 x 0...200 MHz
Rise time:	<1.75 ns
Bandwidth Limiter (switchable):	approx. 20 MHz (1 mV/div...5V/div.)
Deflection Coefficients (CH 1, 2):	12 calibrated steps
1...2 mV/div.:	±3% (0...100 MHz (-3 dB))
5 mV...5V/div.:	±3% (1-2-5 sequence)
variable (uncalibrated):	>1 mV/div...5V/div., continuous
Inputs CH 1, 2:	
Impedance:	1 MΩ II 13 pF
Coupling:	DC, AC, 50Ω, GND (ground)
Max. Input Voltage:	250 V (DC + peak AC), 50 Ω <5V _{rms}
Y Delay Line (analog):	70 ns
Measuring Circuits:	Measuring Category I
Auxiliary input:	
Function (selectable):	Ext. Trigger, Z (unblank)
Coupling (Ext. Trig./Z):	all/AC, DC
Max. input voltage:	100 V (DC + peak AC)

Triggering

Automatic (Peak to Peak):	
Min. signal height:	5 mm
Frequency range:	10 Hz...250 MHz
Level control range:	from Peak- to Peak+
Normal (without peak):	
Min. signal height:	5 mm
Frequency range:	0...250 MHz
Level control range:	-10...+10 div.
Operating modes:	Slope/Video
Slope:	Rising, falling, both
Sources:	CH 1, CH 2, alt. CH 1/2 (≥8 mm), Line, Ext.
Coupling:	AC: 10 Hz...250 MHz DC: 0...250 MHz HF: 30 kHz...250 MHz LF: 0...5 kHz Noise Rej. switchable
Video:	pos./neg. Sync. Impulse
Standards:	525 Line/60 Hz Systems 625 Line/50 Hz Systems
Field:	even/odd/both
Line:	all/line number selectable
Source:	CH 1, CH 2, Ext.
Indicator for trigger action:	LED
External Trigger via:	AUXILIARY INPUT (0.3V _{pp} , 0...200 MHz)
Coupling:	AC, DC
Max. input voltage:	100 V (DC + peak AC)
2nd Trigger	
Min. signal height:	5 mm
Frequency range:	0...250 MHz
Coupling:	DC
Level control range:	-10...+10 div.

Horizontal Deflection

Time Base	
Operating modes:	A, ALT (alternating A/B), B
Time base A:	20 ns/div...0.5 s/div. (1-2-5 sequence)
Time base B:	20 ns/div...20 ms/div. (1-2-5 sequence)
Accuracy A and B:	±3%
X Magnification x10:	to 2 ns/div.
Accuracy:	±5%
Variable time base A/B:	1:2.5
Hold Off time:	var. 1:10 (LED-Indication)

XY Mode	
Bandwidth X-Amplifier:	0...3 MHz (-3 dB)
XY phase shift:	<3° <220 kHz

Operation/Measuring/Interfaces

Operation:	Menu (multilingual), Autoset, Help functions (multilingual)
Save/Recall internal:	9 Instrument parameter settings
Signal sources:	CH 1, CH 2
Frequency counter:	
6 digit resolution:	>1...250 MHz
5 digit resolution:	0.5 Hz...1 MHz
Accuracy:	50 ppm
Auto Measurements:	Frequency, Period, V _{dc} , V _{pp} , V _{pr} , V _{p-}
Cursor Measurements:	Δt, 1/Δt (f), tr, ΔV, V to GND, ratio X, ratio Y
Resolution Readout/Cursor:	1000 x 2000 Pts
Interfaces:	RS-232 (Device control and Parameter query, no CRT content transfer possible)

Display

CRT:	D14-375GH
Display area (with graticule):	8 div. x 10 div.
Acceleration voltage:	approx. 14 kV

General Information

Component tester	
Test voltage:	approx. 7V _{rms} (open circuit), approx. 50 Hz
Test current:	max. 7 mA _{rms} (short circuit)
Reference Potential:	Ground (safety earth)
Probe ADJ Output:	1 kHz/1 MHz square wave signal 0.2V _{pp} (tr <4 ns)
Trace rotation:	electronic
Line voltage:	105...253 V, 50/60 Hz ±10%, CAT II
Power consumption:	42 Watt at 230V, 50 Hz
Protective system:	Safety class I (EN61010-1)
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80% (non condensing)
Dimensions (W x H x D):	285 x 125 x 380 mm
Weight:	5.6 kg

All data valid at 23 °C after 30 minutes warm-up.

Accessories supplied: Line Cord, Operators Manual and Software for Windows on CD-ROM, 2 Probes 10:1 (HZ200)

Recommended accessories:

H0730	Dual-Interface Ethernet/USB
H0740	Interface IEEE-488 (GPIB)
HZ13	Interface cable [USB] 1.8 m
HZ14	Interface cable [serial] 1:1
HZ20	Adapter, BNC to 4 mm banana
HZ33	Test cable 50Ω, BNC/BNC, 0.5 m
HZ34	Test cable 50Ω, BNC/BNC, 1 m
HZ45	19"-Rackmount Kit 4RU
HZ51	Probe 10:1 (150 MHz)
HZ52	Probe 10:1 RF (250 MHz)
HZ53	Probe 100:1 (100 MHz)
HZ72	GPIB-Cable 2 m
HZ100	Differential probe 20:1/200:1
HZ109	Differential probe 1:1/10:1
HZ115	Differential probe 100:1/1000:1
HZ154	Standard probe 1:1/10:1
HZ350	Probe 10:1 with automatically identification (350 MHz)
HZ355	Slimline probe 10:1 with automatically identification (500 MHz)
HZ020	High voltage probe 1000:1 (400 MHz, 1000V _{rms})
HZ030	Active probe 1 GHz (0.9 pF, 1 MΩ, including many accessories)
HZ050	AC/DC Current probe 20 A, DC...100 kHz
HZ051	AC/DC Current probe 1000 A, DC...20 kHz

200 MHz Mixed Signal CombiScope® HM2008

Product description, page 9

Vertical Deflection

Channels:	
Analog:	2

Digital:	2 + (additionally with Option HO2010) 4 Logic Channels
Operating Modes:	
Analog:	CH 1 or CH 2 separate, DUAL (CH 1 and CH 2 alternate or chopped), Addition
Digital:	Analog Signal Channels: CH 1 or CH 2 separate, DUAL (CH 1 and CH 2) or Addition. Logic Signal Channels (LCH 0...3) switchable.
X in XY-Mode:	CH 1
Invert:	CH 1, CH 2
Bandwidth (-3 dB):	2 x 0...200 MHz
Rise time:	<1.75 ns
Bandwidth Limiter (switchable):	approx. 20 MHz (1 mV/div...5V/div.)
Deflection Coefficients (CH 1, 2):	12 calibrated steps
1...2 mV/div.:	±3% (0...100 MHz (-3 dB))
5 mV...5V/div.:	±3% (1-2-5 sequence)
variable (uncalibrated):	>1 mV/div...5V/div., continuous
Inputs CH 1, 2:	
Impedance:	1 MΩ 13 pF
Coupling:	DC, AC, 50 Ω, GND (ground)
Offset control:	
1 mV, 2 mV	±0.2V
5...50 mV	±1V
100 mV...5V	±20V
Max. Input Voltage:	250V (DC + peak AC), 50V <5V _{rms}
Y Delay Line (analog):	70 ns
Measuring Circuits:	Measuring Category I
Analog mode only:	
Auxiliary input:	
Function (selectable):	Ext. Trigger, Z (unblank in analog mode)
Coupling (Ext. Trig./Z):	all/AC, DC
Max. input voltage:	100V (DC + peak AC)
Digital mode only:	
Logic Channels in combination with Option HO2010:	
Quantity	4 (LCH 0...3)
Select. switching thresholds:	TTL, CMOS, ECL (common for all)
User definable thresholds:	2
within the range:	-2...+8V (common for all)

Triggering

Analog and Digital Mode	
Automatic (Peak to Peak):	
Min. signal height:	5 mm
Frequency range:	10 Hz...250 MHz
Level control range:	from Peak- to Peak+
Normal (without peak):	
Min. signal height:	5 mm
Frequency range:	0...250 MHz
Level control range:	-10...+10 div.
Operating modes:	Slope/Video/Logic
Slope:	Rising, falling, both
Sources:	CH 1, CH 2, alt. CH 1/2 [≥8 mm, analog mode only], Line, Ext.
Coupling:	AC: 10 Hz...250 MHz DC: 0...250 MHz HF: 30 kHz...250 MHz LF: 0...5 kHz Noise Rej. switchable
Video:	pos./neg. Sync. Impulse
Standards:	525 Line/60 Hz Systems 625 Line/50 Hz Systems
Field:	even/odd/both
Line:	all/line number selectable
Source:	CH 1, CH 2, Ext.
Indicator for trigger action:	LED
External Trigger via:	AUXILIARY INPUT (0.3V _{pp} , 0...200 MHz)
Coupling:	AC, DC
Max. input voltage:	100V (DC + peak AC)
Digital mode:	
Pre/Post Trigger:	-100...+400% relative to complete memory
Logic (with Option HO2010):	AND/OR, TRUE/FALSE
Source:	Logic Channel 0...3
State:	X, H, L
Analog mode:	
2nd Trigger	
Min. signal height:	5 mm
Frequency range:	0...250 MHz
Coupling:	DC
Level control range:	-10...+10 div.

Horizontal Deflection

Analog Time Base	
Operating modes:	A, ALT (alternating A/B), B
Time base A:	20 ns/div...0.5 s/div. (1-2-5 sequence)
Time base B:	20 ns/div...20 ms/div. (1-2-5 sequence)
Accuracy A and B:	±3%
X Magnification x10:	to 2 ns/div.
Accuracy:	±5%
Variable time base A/B:	cont. 1:2.5
Hold Off time:	var. 1:10 (LED-Indication)
Analog XY Mode	
Bandwidth X-Amplifier:	0...3 MHz (-3 dB)
XY phase shift:	<3° <220 kHz
Digital Time Base	
Time base range (1-2-5 sequence)	
Refresh Mode:	2 ns/div...50 s/div.
with Peak Detect:	500 ns/div...50 s/div. (min. Pulse Width 10 ns)
Roll Mode:	50 ms/div...50 s/div.
Accuracy time base	
Time coefficient:	50 ppm
Display:	±1%
Memory Zoom:	max. 100,000:1
Digital XY Mode	
Bandwidth X-Amplifier:	0...200 MHz (-3 dB)
XY phase shift:	<3° <200 MHz

Digital Storage

Sampling Rate (real time):	Analog channels: 2 x 1 GSa/s or 1 x 2 GSa/s (interleaved); Logic Channels: max. 4 x 500 MSa/s
Sampling Rate (random sampling):	20 GSa/s (1-Channel mode) 25 GSa/s (2-Channel mode)
Bandwidth:	2 x 0...200 MHz (Random)
Memory:	2 x 2 MPts (analog); 4 x 2 MPts (logic)
Operating modes:	Refresh, Average, Envelope, Roll; Free Run/Triggered, Peak-Detect
Resolution (vertical):	8 Bit (25 Pts/div.)
Resolution (horizontal):	
Yt:	11 Bit (200 Pts/div.)
XY:	8 Bit (25 Pts/div.)
Interpolation:	Sin ^x /x, Dot Join (linear)
Delay:	2 Million x (1/Sampling Rate; max.) 8 Million x (1/Sampling Rate; max.)
Display refresh rate:	max. 170/s at 2 MPts
Display:	Dots (acquired points only), Vectors (interpolation), Optimal (complete memory weighting and vector display)
Reference Memories:	9 with 2 kPts each (for recorded signals)
Display:	2 signals of 9 (freely selectable)

FFT Mode

Display X:	Frequency Range
Display Y:	True rms value of spectrum
Scaling:	Linear or logarithmic
Level display:	dBV, V
Window:	Square, Hanning, Hamming, Blackman
Control:	Center frequency, Span
Marker:	Frequency, Amplitude
Zoom (frequency axis):	up to x20

Operation/Measuring/Interfaces

Operation:	Menu (multilingual), Autoset, Help functions (multilingual)
Save/Recall internal:	
analog:	9 Instrument parameter settings
digital:	9 Signals (each 2k) incl. Instrument parameters
Signal sources:	CH 1, CH 2, LCH 0...3, ZOOM, Reference 1...9 or Mathematics
Signal display:	max. 6 traces
USB Memory-Stick:	
Save/Recall external:	
Instrument settings and Signals:	CH 1, CH 2, LCH 0...3, ZOOM, Reference 1...9 or Mathematics
Screen-shot:	as Bitmap
Signal display data (2k per channel):	Binary (SCPI-Data), Text (ASCII-Format), CSV (Spread Sheet)
Frequency counter:	
6 digit resolution:	1...250 MHz

5 digit resolution:	0.5 Hz...1 MHz
Accuracy:	50 ppm
Auto Measurements:	
Analog mode:	Frequency, Period, V_{dc} , V_{pp} , V_{p+} , V_{p-}
plus in digital mode:	V_{rms} , V_{avg}
Cursor Measurements:	
Analog mode:	Δt , $1/\Delta t$ (f), tr, ΔV , V to GND, ratio X, ratio Y
plus in digital mode:	V_{pp} , V_{p+} , V_{p-} , V_{avg} , V_{rms} , pulse count
Resolution Readout/Cursor:	1000 x 2000 Pts, Signals: 250 x 2000
Interfaces (plug-in):	USB/RS-232 (H0720)
Optional:	IEEE-488, Ethernet/USB

Mathematic functions	
Number of Formula Sets:	5 with 5 formulas each
Sources:	CH 1, CH 2, Math 1–Math 5
Targets:	5 math. memories (Math 1...5)
Functions:	ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV
Display:	max. 2 math. memories (Math 1...5)

Display	
CRT:	D14-375GH
Display area (with graticule):	8 div. x 10 div.
Acceleration voltage:	approx. 14 kV

General Information	
Component tester	
Test voltage:	approx. $7V_{rms}$ (open circuit), approx. 50 Hz
Test current:	max. $7mA_{rms}$ (short circuit)
Reference Potential:	Ground (safety earth)
Probe ADJ Output:	1 kHz/1 MHz square wave signal $0.2V_{pp}$ (tr < 4 ns)
Trace rotation:	electronic
Line voltage:	105...253V, 50/60 Hz $\pm 10\%$, CAT II
Power consumption:	48 Watt at 230V, 50 Hz
Protective system:	Safety class I (EN61010-1)
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80% (non condensing)
Dimensions (W x H x D):	285 x 125 x 380 mm
Weight:	5.6 kg

All data valid at 23 °C after 30 minutes warm-up.

Accessories supplied: Line cord, manual, 2 probes 10 :1 with automatic identification of the attenuation ratio (HZ200), Windows software for instrument control and data transfer.

Recommended accessories:

H0730	Dual interface Ethernet/USB
H0740	IEEE-488 (GPIB) interface
H02010	4 Channel Logic Probe
HZ13	Interface cable (USB) 1.8 m
HZ14	Interface cable (serial) 1:1
HZ20	Adapter, BNC to 4 mm banana
HZ33	Test cable 50 Ω , BNC/BNC, 0.5 m
HZ34	Test cable 50 Ω , BNC/BNC, 1 m
HZ45	19"-Rackmount Kit 4RU
HZ51	Probe 10:1 (150 MHz)
HZ52	Probe 10:1 RF (250 MHz)
HZ53	Probe 100:1 (100 MHz)
HZ72	GPIB-Cable 2 m
HZ100	Differential probe 20:1/200:1
HZ109	Differential probe 1:1/10:1
HZ115	Differential probe 100:1/1000:1
HZ154	Probe 1:1/10:1 (10/100 MHz)
HZ350	Probe 10:1 with automatic identification (350 MHz)
HZ355	Slimline probe 10:1 with automatic identification (500 MHz)
HZ020	High voltage probe 1000:1 (400 MHz, 1000V $_{rms}$)
HZ030	Active probe 1 GHz (0.9 pF, 1 M Ω , including many accessories)
HZ050	AC/DC Current probe 20 A, DC...100 kHz
HZ051	AC/DC Current probe 1000 A, DC...20 kHz

250 MHz 4 Channel Digital Oscilloscope HM02524

Product description, page 7

Display	
Display:	16.5 cm (6.5") VGA Color TFT
Resolution:	640 x 480 Pixel
Backlight:	LED 400 cd/m ²
Display area for curves:	
without menu	400 x 600 Pixel (8 x 12 div.)
with menu	400 x 500 Pixel (8 x 10 div.)
Color depth:	256 colors
Intensity steps per channel:	0...31

Vertical System	
Channels:	
DSO mode	CH1...CH4
MSO mode	CH1...CH3 LCH0...7 (with 1x Option H03508) CH1, CH2, LCH0...15 (with 2x Option H03508)
Auxiliary input: Rear side	
Function	Ext. Trigger
Impedance	1 M Ω 13 pF ± 2 pF
Coupling	DC, AC
Max. input voltage	100V (DC + peak AC)
XYZ-mode:	All analog channels on individual choice
Invert:	CH 1...CH 4
Y-bandwidth (-3 dB):	250 MHz (5 mV...5V)/div. 100 MHz (1 mV, 2 mV)/div.

Lower AC bandwidth:	2 Hz
Bandwidth limiter	
(switchable):	approx. 20 MHz
Rise time (calculated):	<1.5 ns
DC gain accuracy	2%
Input sensitivity:	
CH 1...C H4	1 mV/div...5V/div. (1–2–5 Sequence)
Variable	Between calibrated steps
Inputs CH1...CH4:	
Impedance	1 M Ω 13 pF ± 2 pF (50 Ω switchable)
Coupling	DC, AC, GND
Max. input voltage	200V (DC + peak AC), 50 Ω <5V $_{rms}$
Measuring circuits: Measuring Category I (CAT I)	
Position range	± 10 Divs
Offset control:	
1 mV, 2 mV	± 0.2 V
5...50 mV	± 1 V
100 mV...5 V	± 20 V
Logic channels With Option H03508	
Select. switching thresholds	TTL, CMOS, ECL, 2x User -2...+8V
Impedance	100 k Ω <4 pF
Coupling	DC
Max. input voltage	40V (DC + peak AC)

Triggering	
Analog channels:	
Automatic:	Linking of peakdetection and triggerlevel
Min. signal height	0.8 div; 0.5 div typ.
Frequency range	5 Hz...300 MHz
Level control range	From peak- to peak+
Normal (without peak):	
Min. signal height	0.8 div; 0.5 div typ.
Frequency range	0...300 MHz
Level control range	-10...+10 div.
Operating modes: Slope/Video/Logic/Pulse/Busses (optional)	
Slope: Rising, falling, both	
Sources:	CH 1...CH 4, Line, Ext., LCH 0...15
Coupling:	
AC:	5 Hz...300 MHz
DC:	0...300 MHz
HF:	30 kHz...300 MHz
LF:	0...5 kHz
Noise rejection: 100 MHz LPF switchable	

Video:	
Standards	
	PAL, NTSC, SECAM, PAL-M, SDTV 576i, HDTV 720p, HDTV 1080i, HDTV 1080p
Fields	
	Field 1, field 2, both
Line	
	All, selectable line number
Sync. Impulse	
	Positive, negative
Source	
	CH 1...CH 4

Logic:	AND, OR, TRUE, FALSE
Source	LCH 0...15
State	LCH 0...15 X, H, L
Pulse:	Positive, negative
Modes	equal, unequal, less than, greater than, within/without a range
Range	min. 8 ns, max. 134,217 ms, resolution from 8 ns until 1 μ s
Sources:	CH 1, CH 2, Ext. [CH 1...CH 4]
Indicator for trigger action:	LED
Ext. Trigger via:	Auxiliary input 0.3V...10V _{pp}
2nd Trigger:	
Slope	Rising, falling, both
Min. signal height	0.8 div.; 0.5 div. typ.
Frequency range	0...300 MHz
Level control range	-10...+10 div.
Operating modes:	
after time	20 ns...0.1 s
after incidence	1...2 ¹⁶
Busses (Opt. H0010):	I ² C/SPI/UART/RS-232
Source	LCH 0...LCH 15
Format	hexadecimal, binary
I ² C	Trigger on Start, Stop, Restart, NACK, Address (7 or 10 Bit), Data, Address and Data, up to 10 Mb/s
SPI	up to 32 Bit Data, Chip select (CS) pos. or neg., without CS, up to 25 Mb/s
UART/RS-232	up to 8 Bit Data, up to 62.5 Mb/s

Horizontal System	
Domain representation:	Time, Frequency (FFT), Voltage (XY)
Representation Time Base:	Main-window, main- and zoom-window
Memory Zoom:	Up to 100,000:1
Accuracy:	15 ppm
Time Base:	
Refresh operating modes	2 ns/div...20 ms/div.
Roll operating modes	50 ms/div...50 s/div.

Digital Storage	
Sampling rate (real time):	4 x 1.25 GSa/s, 2 x 2.5 GSa/s Logic channels: 16 x 1.25 GSa/s
Sampling rate (random):	25 GSa/s (n/a to logic channels)
Memory:	4 x 2 MPts, 2 x 4 MPts
Operation modes:	Refresh, Average, Envelope, Peak-Detect Roll: free run/triggered, Filter
Resolution (vertical)	8 Bit
Resolution (horizontal)	
Yt Mode	50 Pts./div.
XY Mode	8 Bit
Interpolation:	Sin ^x /x (CH 1...CH 4), Pulse (LCH 0...15)
Persistence:	Off, 50 ms... ∞
Delay pretrigger:	0...2 Million x (1/samplerate)
posttrigger:	0...8 Million x (1/samplerate)
Display refresh rate:	Up to 2500 waveforms/s
Display:	Dots, vectors (interpolation), „persistence“
Reference memories:	typ. 10 Traces

Operation/Measuring/Interfaces	
Operation:	Menu-driven (multilingual), Autoset, help functions (multilingual)
Save/Recall memories:	typ. 10 complete instrument parameter settings
Frequency counter:	
0.5 Hz...300 MHz	6 Digit resolution
Accuracy	15 ppm
Auto measurements:	Frequency, Period, pulse count, V _{pp} , V _{p+} , V _{p-} , V _{rms} , V _{avg} , V _{top} , V _{base} , t _{width+} , t _{width-} , t _{duty} , t _{duty} , t _{rise} , t _{fall} , pos. edge count, neg. edge count, pos. pulse count, neg. pulse count, standard deviation
Cursor measurements:	ΔV , Δt , 1/ Δt (f), V to Gnd, Vt related to Trigger point, ratio X and Y, pulse count, peak to peak, peak+, peak-, standard deviation
Interface:	Dual-Interface USB/RS-232 (H0720), USB-Stick (frontside), USB-Printer (rear side) for Postscript Printer, DVI-D for ext. monitor
Optional:	IEEE-488 (GPIB) (H0740), Ethernet/USB (H0730)

Display functions	
Marker:	up to 8 user definable markers for easy navigation
VirtualScreen:	virtual Display with 20 div. vertical for all Math-, Logic-, Bus- and Reference Signals up to 2 busses, user definable, parallel or serial busses (option), decode of the bus value in ASCII, binary, decimal or hexadecimal, up to 4 lines
Busdisplay:	logic channels can also be used as source for bus definition
Parallel	
I ² C (Opt. H0010)	color coded Read-, Write Adress, Data, Start, Stop, missing acknowledge, Errors and Trigger condition
SPI (Opt. H0010)	color coded Data, Start, Stop, Errors and Trigger condition
UART/RS-232 (Opt. H0010)	color coded Data, Start, Stop, Errors and Trigger condition

Mathematic functions	
Number of formula sets:	5 formula sets with up to 5 formulas each
Sources:	All channels and math. memories
Targets:	Math. memories
Functions:	ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV, INTG, DIFF, SQR, MIN, MAX, LOG, LN, Low-, High-pass filter
Display:	Up to 4 math. memories with label

Pass/Fail functions	
Sources:	Analog channels
Type of test:	Mask around a signal, userdefined tolerance
Functions:	Stop, Beep, screen shot, (screen print-out), output to printer and/or pulse on the Y output for pass or fail, event counting up to 4 billion, including the number and the percentage of pass and fail events.

General Information	
Probe ADJ Output:	1 kHz/1 MHz square wave signal approx. 1V _{pp} (t _a < 4 ns)
Bus Signal Source:	Three outputs (frontside) which generate a selection of serial or parallel data for test and training purposes
Internal RTC (Realtime clock):	Date and time for stored data
Line voltage:	105...253 V, 50/60 Hz, CAT II
Power consumption:	Max. 70 Watt at 230V, 50 Hz
Protective system:	Safety class I (EN61010-1)
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80 % (non condensing)
Dimensions (W x H x D):	285 x 175 x 220 mm
Weight:	3.6 kg

All data valid at 23 °C after 30 minute warm-up

Accessories supplied: Line cord, Operating manual, 4 Probes, 10:1 with attenuation ID (HZ350), CD	
Recommended accessories:	
H0010	Serial bus trigger and hardware accelerated decode, I ² C, SPI, UART/RS-232 on Logic channels
H03508	active 8 Channel Logic Probe
H03516	2 x H03508, active 8 Channel Logic Probes
H0730	Dual-Interface Ethernet/USB
HZ99	Carrying Case for protection and transport
HZ46	4RU 19" Rackmount Kit
HZ355DU	Upgrade from 2x HZ350 to 2x HZ355
HZ355	Stimline Probe 10:1 with automatic identification
HZ355DU	Upgrade from 2x HZ350 to 2x HZ355
HZ020	High Voltage probe 1000:1 (400 MHz)
HZ030	single ended active probe (1 GHz)
HZ050	AC/DC Currentprobe 20A, DC...100 kHz
HZ051	AC/DC Currentprobe 1000A, DC...20 kHz

350 MHz 2 [4] Channel Digital Oscilloscope HMO3522 [HMO3524] Product description, page 6

Display

Display:	16.5 cm (6.5") VGA Color TFT
Resolution:	640 x 480 Pixel
Backlight:	LED 400 cd/m ²
Display area for curves:	
without menu	400 x 600 Pixel (8 x 12 div.)
with menu	400 x 500 Pixel (8 x 10 div.)
Color depth:	256 colors
Intensity steps per channel:	0...31

Vertical System

Channels:	
DSO mode	CH 1, CH 2 [CH 1...CH 4]
MSO mode	CH 1, CH 2, LCH 0...15 (logic channels) with 2 x Option HO3508
Auxiliary input:	Frontside [Rear side]
Function	Ext. Trigger
Impedance	1 M Ω 13 pF \pm 2 pF
Coupling	DC, AC
Max. input voltage	100V (DC + peak AC)
XYZ-mode:	All analog channels on individual choice
Invert:	CH 1, CH 2 [CH 1...CH 4]
Y-bandwidth (-3 dB):	350 MHz (5 mV...5V)/div. 100 MHz (1 mV, 2 mV)/div.
Lower AC bandwidth:	2 Hz
Bandwidth limiter (switchable):	approx. 20 MHz
Rise time (calculated):	<1 ns
DC gain accuracy	2%
Input sensitivity:	12 calibrated steps
CH 1, CH 2 [CH 1...CH 4]	1 mV/div...5V/div. (1-2-5 Sequence)
Variable	Between calibrated steps
Inputs CH 1, CH 2 [CH 1...CH 4]:	
Impedance	1 M Ω 13 pF \pm 2 pF (50 Ω switchable)
Coupling	DC, AC, GND
Max. input voltage	200V (DC + peak AC), 50 Ω <5V _{rms}
Measuring circuits:	Measuring Category I (CAT I)
Position range	\pm 10 Divs
Offset control:	
1 mV, 2 mV	\pm 0.2V
5...50 mV	\pm 1V
100 mV...5V	\pm 20V
Logic channels	With Option HO3508
Select. switching thresholds	TTL, CMOS, ECL, 2 x User -2...+8V
Impedance	100 k Ω <4 pF
Coupling	DC
Max. input voltage	40V (DC + peak AC)

Triggering

Analog channels:	
Automatic:	Linking of peakdetection and triggerlevel
Min. signal height	0.8 div; 0.5 div typ.
Frequency range	5 Hz...400 MHz
Level control range	From peak- to peak+
Normal (without peak):	
Min. signal height	0.8 div; 0.5 div typ.
Frequency range	0...400 MHz
Level control range	-10...+10 div.
Operating modes:	Slope/Video/Logic/Pulse/Busses (optional)
Slope:	Rising, falling, both
Sources:	CH 1, CH 2, Line, Ext., LCH 0...15 [CH 1...CH 4, Line, Ext., LCH 0...15]
Coupling:	AC: 5 Hz...400 MHz DC: 0...400 MHz HF: 30 kHz...400 MHz LF: 0...5 kHz Noise rejection: 100 MHz LPF switchable
Video:	
Standards	PAL, NTSC, SECAM, PAL-M, SDTV 576i, HDTV 720p, HDTV 1080i, HDTV 1080p
Fields	Field 1, field 2, both
Line	All, selectable line number

Sync. Impulse	Positive, negative
Source	CH 1, CH 2, Ext. [CH 1...CH 4]
Logic:	AND, OR, TRUE, FALSE
Source	LCH 0...15
State	LCH 0...15 X, H, L
Pulse:	Positive, negative
Modes	equal, unequal, less than, greater than, within/without a range
Range	min. 8 ns, max. 134,217 ms, resolution from 8 ns until 1 μ s
Sources:	CH 1, CH 2, Ext. [CH 1...CH 4]
Indicator for trigger action:	LED
Ext. Trigger via:	Auxiliary input 0,3V...10V _{pp}
2nd Trigger:	
Slope	Rising, falling, both
Min. signal height	0.8 div.; 0.5 div. typ.
Frequency range	0...400 MHz
Level control range	-10...+10 div.
Operating modes:	
after time	20 ns...0.1 s
after incidence	1...2 ¹⁶
Busses (Opt. H0010):	I ² C/SPI/UART/RS-232
Source	LCH 0...LCH 15
Format	hexadecimal, binary
I ² C	Trigger on Start, Stop, Restart, NACK, Address (7 or 10Bit), Data, Address and Data, up to 10 Mb/s
SPI	up to 32 Bit Data, Chip select (CS) pos. or neg., without CS, up to 25 Mb/s
UART/RS-232	up to 8 Bit Data, up to 62.5 Mb/s

Horizontal System

Domain representation:	Time, Frequency (FFT), Voltage (XY)
Representation Time Base:	Main-window, main- and zoom-window
Memory Zoom:	Up to 100,000:1
Accuracy:	15 ppm
Time Base:	
Refresh operating modes	1 ns/div...20 ms/div.
Roll operating modes	50 ms/div...50 s/div.

Digital Storage

Sampling rate (real time):	2 x 2 GSa/s, 1 x 4 GSa/s [4 x 2 GSa/s, 2 x 4 GSa/s] Logic channels: 16 x 1 GSa/s
Sampling rate (random):	50 GSa/s (n/a to logic channels)
Memory:	2 x 2 MPts, 1 x 4 MPts [4 x 2 MPts, 2 x 4 MPts]
Operation modes:	Refresh, Average, Envelope, Peak-Detect Roll: free run/triggered, Filter
Resolution (vertical)	8 Bit
Resolution (horizontal)	
Yt Mode	50 Pts./div.
XY Mode	8 Bit
Interpolation:	Sinx/x [CH 1...CH 4], Pulse [LCH 0...15]
Persistence:	Off, 50 ms... ∞
Delay pretrigger:	0...2 Million x (1/samplerate)
posttrigger:	0...8 Million x (1/samplerate)
Display refresh rate:	Up to 2500 waveforms/s
Display:	Dots, vectors (interpolation), „persistence“
Reference memories:	typ. 10 Traces

Operation/Measuring/Interfaces

Operation:	Menu-driven (multilingual), Autoset, help functions (multilingual)
Save/Recall memories:	typ. 10 complete instrumental parameter settings
Frequency counter:	
0.5 Hz...350 MHz	6 Digit resolution
Accuracy	15 ppm
Auto measurements:	Frequency, Period, pulse count, V _{pp} , V _{p+} , V _{p-} , V _{rms} , V _{avg} , V _{top} , V _{base} , t _{width+} , t _{width-} , t _{dutycycle+} , t _{dutycycle-} , t _{rise} , t _{fall} , pos. edge count, neg. edge count, pos. pulse count, neg. pulse count, standard deviation
Cursor measurements:	Δ V, Δ t, 1/ Δ t (f), V to Gnd, Vt related to Trigger point, ratio X and Y, pulse count, peak to peak, peak+, peak-, standard deviation

Interface:	Dual-Interface USB/RS-232 (HO720) USB-Stick (frontside) USB-Printer (rear side) for Postscript Printer DVI-D for ext. monitor
Optional:	IEEE-488 (GPIB) (HO740), Ethernet/USB (HO730)

Display functions	
Marker:	up to 8 user definable marker for easy navigation
VirtualScreen:	virtual Display with 20 div. vertical for all Math-, Logic-, Bus- and Reference Signals
Busdisplay:	up to 2 busses, user definable, parallel or serial busses (option), decode of the bus value in ASCII, binary, decimal or hexadecimal, up to 4 lines
Parallel	logic channels can also be used as source for bus definition
I²C (Opt. HO010)	color coded Read-, Write Adress, Data, Start, Stop, acknowledge, missing acknowledge, Errors and Trigger condition
SPI (Opt. HO010)	color coded Data, Start, Stop, Errors and Trigger condition
UART/RS-232 (Opt. HO010)	color coded Data, Start, Stop, Errors and Trigger condition

Mathematic functions	
Number of formula sets:	5 formula sets with up to 5 formulas each
Sources:	All channels and math. memories
Targets:	Math. memories
Functions:	ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV, INTG, DIFF, SQR, MIN, MAX, LOG, LN, Low-, High-pass filter
Display:	Up to 4 math. memories with label

Pass/Fail functions	
Sources:	Analog channels
Type of test:	Mask around a signal, userdefined tolerance
Functions:	Stop, Beep, screen shot (screen print-out) and/or output to printer for pass or fail, event counting up to 4 billion, including the number and the percentage of pass and fail events

General Information	
Probe ADJ Output:	1 kHz/1 MHz square wave signal approx 1V _{PP} (ta < 4ns)
Bus Signal Source:	Three outputs (frontside) which generates a selection of serial or parallel data for test and training purposes
Internal RTC (Realtime clock):	Date and time for stored data
Line voltage:	105...253V, 50/60 Hz, CAT II
Power consumption:	Max. 70 Watt at 230V, 50Hz
Protective system:	Safety class I [EN61010-1]
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80 % (non condensing)
Dimensions (W x H x D):	285 x 175 x 220 mm
Weight:	3.6 kg

All data valid at 23 °C after 30 minute warm-up.

Accessories supplied:	Line cord, Operating manual, 2 [4] Probes, 10:1 with attenuation ID (HZ350), CD
Recommended accessories:	
HO010	Serial bus trigger and hardware accelerated decode, I ² C, SPI, UART/RS-232 on Logic channels
HO3508	active 8 Channel Logic Probe
HO3516	2 x HO3508, active 8 Channel Logic Probes
HO730	Dual-Interface Ethernet/USB
HO740	Interface IEEE-488 (GPIB) galvanically isolated
HZ355	Slimline Probe 10:1 with automatically identification
HZ355DU	Upgrade from 2 x HZ350 to 2 x HZ355
HZ46	4RU 19" Rackmount Kit
HZ99	Carrying Case for protection and transport
HZO20	High Voltage probe 1000:1 (400 MHz)
HZO30	single ended active probe (1 GHz)
HZO50	AC/DC Currentprobe 20A, DC...100 kHz
HZO51	AC/DC Currentprobe 1000A, DC...20 kHz

1 GHz Spectrum Analyzer HM5510

Product description, page 19

Frequency Characteristics	
Frequency Range:	0.15 MHz...1.05 GHz
Stability:	±5 ppm
Aging:	±1 ppm/year
Frequency Resolution:	1 kHz (6½-digit in readout)
Center Frequency Range:	0...1.05 GHz
LO Frequency Generation:	TCXO with DDS (Digital Frequency Synthesis)
Span Setting Range:	Zero-Span and 1...1000 MHz (1–2–5 Sequence)
Marker:	
Frequency Resolution:	1 kHz, 6½-digit,
Amplitude Resolution:	0.5 dB, 3½-digit
Resolution Bandwidths (RBW) @ 3 dB:	500 kHz and 20 kHz
Video filter (VBW):	4 kHz
Sweep Time:	20 ms

Amplitude Characteristics (Marker Related) 150 kHz...1 GHz	
Measurement Range:	-100...+10 dBm
Scaling:	10 dB/div.
Display Range:	80 dB (10 dB/div.)
Amplitude Frequency Response (at 10 dB Attn., Zero Span and RBW 500 kHz, Signal -20 dBm):	±3 dB
Display (CRT):	8 x 10 division
Amplitude Scale:	logarithmic
Display Units:	dBm
Parameter Display (LCD):	2 Lines x 20 Characters, Center Frequency, Span, Marker Frequency, Reference Level, Marker Level
Input Attenuator Range:	0...40 dB (10 dB increments)
Tolerance of input attenuator:	±2 dB relative to 10 dB position
Max. Input Level (continuous)	
10...40 dB attenuation:	+20 dBm (0.1 W)
0 dB attenuation:	+10 dBm
Max. DC Voltage:	±25 V
Max. Reference Level:	-50...+10 dBm
Reference Level Accuracy rel. to 500 MHz, 10 dB Attn., Zero Span and RBW 500 kHz:	±2 dB
Min. Average Noise Level:	approx. -100 dBm (RBW 20 kHz)
Intermodulation Ratio (3rd Order):	typical >75 dBc (2 Signals: 200 MHz, 203 MHz, -3 dB below Reference Level)
Harmonic Distortion Ratio (2nd harm.):	typical >75 dBc (200 MHz, Reference Level)
Bandwidth Dependent Amplitude Error rel. to RBW 500 kHz and Zero Span:	±1 dB

Inputs/Outputs	
Measurement Input:	N-socket
Input Impedance:	50 Ω
VSWR: (Attn. ≥10 dB)	typ. 1.5:1
Supply Voltage for Probes (HZ530):	6 V _{dc}
Audio output (phone):	3.5 mm Ø jack
Test Signal output:	N-socket, output Impedance 50 Ω
Frequency:	10 MHz
Level:	0 dBm (±3 dB)

Functions	
Keyboard Input:	Center Frequency, Reference Level,
Rotary Encoder Input:	Center Frequency, Reference Level, Testsignal output Level, Marker, Intensity (CRT), Contrast (LCD)

General information	
CRT:	D14-363GY, 8 x 10 div. with internal graticule
Acceleration Voltage:	approx. 2 kV
Trace Rotation:	adjustable on front panel
Power Supply:	105...253V, 50/60 Hz ±10 %, CAT II
Power Consumption:	approx. 31 W at 230 V/50 Hz
Safety class:	Safety class I [EN61010-1]
Operating temperature:	+5...+40 °C

Storage temperature:	-20...+70 °C
Rel. humidity:	5...80 % (non condensing)
Dimensions (W x H x D):	285 x 125 x 380 mm, with adjustable, lockable tilt handle
Weight:	approx. 5.6 kg

All data valid at 23 °C after 30 minutes warm-up.

Accessories supplied: Line Cord, Operators Manual, 2x HZ21 Adapter Plug (N-plug with BNC socket)	
Recommended accessories:	
HZ20	Adapter, BNC to 4 mm banana
HZ33	Test cable 50 Ω, BNC/BNC, 0.5 m
HZ34	Test cable 50 Ω, BNC/BNC, 1 m
HZ43	19"-Rackmount Kit 3RU
HZ520	Antenna
HZ525	50 Ω-Termination, N plug
HZ530	Near Field Probe Set for EMI Diagnosis
HZ560	Transient Limiter
HZ575	Converter 75 Ω to 50 Ω
HZ030	Active probe 1 GHz (0.9 pF, 1 MΩ, including many accessories)

1 GHz Spectrum Analyzer HMS1000, HMS1010 (with TG) [3GHz Spectrum Analyzer HMS3000, HMS3010 (with TG)]

Product description, page 17

Frequency	
Frequency range:	
HMS1000, HMS1010	100 kHz...1 GHz
HMS3000, HMS3010	100 kHz...3 GHz
Temperature stability:	±2 ppm (0...30 °C)
Aging:	±1 ppm/year
Frequency counter (from SW 2.0):	
Resolution	1 Hz
Accuracy	±(Frequency x tolerance of reference)
Span setting range:	
HMS1000, HMS1010	0 Hz (zero span) and 1 kHz...1 GHz
HMS3000, HMS3010	0 Hz (zero span) and 100 Hz...3 GHz
Spectral purity, SSB phase noise:	
30 kHz from carrier (500 MHz, +20...30 °C)	<-85 dBc/Hz
100 kHz from carrier (500 MHz, +20...30 °C)	<-100 dBc/Hz
1 MHz from carrier (500 MHz, +20...30 °C)	<-120 dBc/Hz
Sweep time:	
Span = 0 Hz	20 ms...100 s
Span > 0 Hz	20 ms...1000 s, min. 20 ms/600 MHz
Resolution bandwidths [-3 dB]:	
HMS1000, HMS1010	1 kHz...1 MHz in 1-3 steps, 200 kHz
HMS3000, HMS3010	100 Hz...1 MHz in 1-3 steps, 200 kHz
Tolerance:	
≤300 kHz	±5 % typ.
1 MHz	±10 % typ.
Resolution bandwidths [-6 dB]:	
HMS1000, HMS1010	9 kHz, 120 kHz, 1 MHz
HMS3000, HMS3010	200 Hz, 9 kHz, 120 kHz, 1 MHz
Video bandwidths:	10 Hz...1 MHz in 1-3 steps

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

(RBW 1 kHz, VBW 10 Hz, ref. level ≤-30 dBm 10 MHz...1 GHz resp. 3 GHz) -105 dBm, typ. -114 dBm
With Preamp. HMS1000/HMS1010: -125 dBm typ. (1 kHz RBW) HMS3000/HMS3010: -135 dBm typ. (100 Hz RBW)

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., -55 dBc (2...3 GHz)
2nd harmonic receive frequency	
(mixer level -40 dBm):	-60 dBc typ.
Level display:	
Reference level	-80...+20 dBm in 1 dB steps
Display range	100 dB, 50 dB, 20 dB, 10 dB, linear
Logarithmic display scaling	dBm, dBμV, dBmV
Linear display scaling	Percentage of reference level (from SW 2.0)
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
Failure of level display:	<1.5 dB, typ. 0.5 dB (ref. level to ref. level-50 dB, 20...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, lin. & log.), delta marker, noise marker, (frequency) counter (from SW 2.0)

Inputs/Outputs	
HF Input	N socket
Input Impedance:	50 Ω
VSWR (10 MHz...1 GHz/3 GHz):	<1.5 typ.
Output tracking generator:	
(HMS1010/HMS3010)	N socket
Output Impedance:	50 Ω
Frequency range:	5 MHz...1 GHz [3 GHz]
Output level:	-20...0 dBm, in 1 dB steps
Trigger and external reference input:	
Trigger voltage	TTL
Reference frequency	10 MHz
Essential level (50 Ω)	10 dBm
Supply output for field probes:	6V _{dc} , max. 100 mA (2.5 mm 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, Video Trigger (from SW 2.0), Single Trigger, external Trigger
Interfaces:	Dual-Interface USB/RS-232 (H0720), USB-Stick (frontside), USB-Printer (rear side), DVI-D for ext. monitor
Power supply:	105...253 V, 50/60 Hz, CAT II
Power consumption:	Max. 40 Watt at 230V, 50 Hz
Protection class:	Safety class I (EN61010-1)
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80 % (non condensing)
Dimensions (W x H x D):	285 x 175 x 220 mm
Weight:	3.6 kg

All data valid at 23 °C after 30 minute warm-up

Accessories supplied: Line cord, Operating manual, CD, HZ21 Adapter plug, N plug to BNC socket (2x HMS1010/3010)	
Recommended accessories:	
H0730	Dual-Interface Ethernet/USB
H0740	Interface IEEE-488 (GPIB), galvanically isolated
H03011	Preamplifier -135 dBm DANL (100 Hz RBW)
HZ13	Interface cable (USB) 1.8 m

HZ14	Interface cable (serial) 1:1
HZ20	Adapter, BNC to 4 mm banana
HZ33	Test cable 50Ω, BNC/BNC, 0.5 m
HZ34	Test cable 50Ω, BNC/BNC, 1 m
HZ46	4RU 19" Rackmount Kit
HZ72	GPIO-Cable 2 m
HZ99	Carrying Case for protection and transport
HZ520	Plug-in Antenna with BNC connection
HZ525	50Ω-Termination, N plug
HZ530	Near-Field Probe Set 1 GHz for EMV diagnostics
HZ540/550	Near-Field Probe Set 3 GHz for EMV diagnostics
HZ540L/550L	Near-Field Probe Set 3 GHz for EMV diagnostics
HZ547	3 GHz VSWR Bridge for HMS1010, HMS3010
HZ560	Transient limiter
HZ575	75/50Ω Converter
HZ030	active probe 1 GHz (0.9 pF, 1 MΩ, including many accessories)

Triple Power Supply HM7042-5

Product description, page 27

Outputs

2 x 0...32 V/2 A and 0...5.5 V/5 A	ON/OFF pushbutton control, SMPS followed by a linear regulator, floating outputs for parallel/serial operation, current limit and electronic fuse.
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Channel 1+3 (32 V)

Range:	2 x 0...32V, continuously adjustable 2 knobs (coarse/fine)
Ripple:	≤100 μV _{rms} (3 Hz...300 kHz)
Current:	max. 2 A
Current limit/electronic fuse:	0...2 A, continuously adjustable (knob)
Recovery time (10...90 % load variation)	80 μs within ±1 mV of nominal value 30 μs within ±10 mV of nominal value 0 μs within ±100 mV of nominal value
Max. transient deviation:	typ. 75 mV
Recovery time (50 % basic load, 10 % load variation)	30 μs within ±1 mV of nominal value 5 μs within ±10 mV of nominal value 0 μs within ±100 mV of nominal value
Max. transient deviation:	typ. 17 mV

Display	
7-segment LED:	32.00V (4 digit)/2.000A (4 digit)
Resolution:	0.01 V/1 mA
Display accuracy:	±3 digit voltage/±4 digit current
LED:	indicates current limit

Channel 2 (5.5 V)

Range:	0...5.5V, continuously adjustable (knobs)
Ripple:	≤100 μV _{rms} (3 Hz...300 kHz)
Current:	max. 5 A
Current limit/electronic fuse:	0...5 A, continuously adjustable (knob)
Recovery time (10...90 % load variation):	80 μs within ±1 mV of nominal value 10 μs within ±100 mV of nominal value
Max. transient deviation:	typ. 170 mV
Recovery time (50 % basic load, 10 % load variation):	30 μs within ±1 mV of nominal value 15 μs within ±10 mV of nominal value 0 μs within ±100 mV of nominal value
Max. transient deviation:	typ. 60 mV

Display	
7-segment LED:	5.50 V (3 digit)/5.00 A (3 digit)
Resolution:	0.01 V/10 mA
Display accuracy:	±3 digit voltage/±1 digit current
LED:	indicates current limit

Maximum ratings

Max. voltage applicable to output terminals:	
CH 1 + CH 3:	33 V
CH 2:	6 V
Reverse voltage:	max. 0.4 V
Reverse current:	max. 5 A
Voltage to earth:	max. 150 V

Miscellaneous

Safety class:	Safety class I (EN61010-1)
Mains supply:	115...230V ±10 %; 50/60 Hz, CAT II
Mains Fuse:	115V: 2x 5 A slow blow 5x 20 mm 230V: 2x 2.5 A slow blow 5x 20 mm
Power consumption:	max. 330 VA/250 W
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80 % (non condensing)
Dimensions (W x H x D):	285 x 75 x 365 mm
Weight:	approx. 7.4 kg

All data valid at 23 °C after 30 minutes warm-up.

Accessories supplied: Operator's Manual and power cable

Recommended accessories:

HZ10S	5 x silicone test lead (measurement connection in black)
HZ10R	5 x silicone test lead (measurement connection in red)
HZ10B	5 x silicone test lead (measurement connection in blue)
HZ42	19" Rackmount Kit 2RU

Arbitrary Power Supply HM8143

Product description, page 28

Outputs

2 x 0...30 V/2 A 1 x 5 V/2 A	On/off pushbutton control, Floating outputs (allowing parallel and series operation), current limit, electronic fuse, tracking mode
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Channels 1+3 (0...30 V)

Output voltage:	2 x 0...30V
Setting resolution:	10 mV
Setting accuracy:	±3 digits (typ. ±2 digit)
Measurement accuracy:	±3 digits (typ. ±2 digit)
Residual ripple:	<5 mV _{rms} (3 Hz...300 kHz)
Recovery time (10...90 % load variation)	45 μs within ±1 mV of nominal value 16 μs within ±100 mV of nominal value
Max. transient deviation:	typ. 800 mV
Recovery time (50 % basic load, 10 % load variation)	30 μs within ±1 mV of nominal value 10 μs within ±100 mV of nominal value
Max. transient deviation:	typ. 120 mV
Compensation of line resistances (SENSE):	up to 300 mV
Output current:	2 x 0...2 A
Setting resolution:	1 mA
Setting accuracy:	±3 digits (typ. ±2 digit)
Measurement accuracy:	±3 digits (typ. ±2 digit)
Recovery time:	<100 μs

Channel 2 (5 V)

Accuracy:	5V ±50 mV
Output current:	max. 2 A
Ripple:	≤100 μV _{rms} (3 Hz...300 kHz)
Recovery time (10...90 % load variation)	30 μs within ±1 mV of nominal value 0 μs within ±100 mV of nominal value
Max. transient deviation:	typ. 60 mV
Recovery time (50 % basic load, 10 % load variation)	30 μs within ±1 mV of nominal value 0 μs within ±100 mV of nominal value
Max. transient deviation:	typ. 20 mV

Arbitrary Function (Channel 1 only)

Number of points:	max. 4096
Resolution:	12 Bit
Parameters of points:	Dwell time and Voltage
Dwell time:	100 μs...60 s
Repetition rate:	1...255 and continuous

Inputs:

Modulation input (BNC socket):	0...10V
Accuracy:	1 % of full scale

Modulations bandwidth (-3 dB):	>50 kHz
Slew rate (dV/dt):	1V/μs
Trigger input (BNC socket):	Triggering the arbitrary function
Level:	TTL

Miscellaneous	
Max. voltage applicable to output terminals	
CH1 + CH3:	30V
CH2:	5V
Voltage to earth:	max. 150V
Display:	4x 4-digit 7-segment LEDs
Interface:	USB/RS-232 (HO820), IEEE-488 (option)
Protection class:	I acc. to EN 61010 (IEC 61010) with protective earth
Power supply:	115...230V ±10%; 50/60 Hz, CAT II
Mains fuse:	115V: 2 x 6 A slow blow 5 x 20 mm 230V: 2 x 3.15 A slow blow 5 x 20 mm
Power consumption:	approx. 300VA
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80% (non condensing)
Dimensions (W x H x D):	285 x 75 x 365 mm
Weight:	approx. 9 kg

All data valid at 23 °C after 30 minutes warm-up.

Accessories supplied:	Operator's Manual and power cable, Software CD
Recommended accessories:	
HO880	IEEE-488 (GPIB) Interface (galvanically isolated)
HZ10S	5 x silicone test lead (measurement connection in black)
HZ10R	5 x silicone test lead (measurement connection in red)
HZ10B	5 x silicone test lead (measurement connection in blue)
HZ13	Interface cable (USB) 1.8 m
HZ14	Interface cable (serial) 1:1
HZ42	19" Rackmount Kit 2RU
HZ72	GPIB-Cable 2 m

Programmable 2 Channel High Performance Power Supply HMP200
[Programmable 3 Channel High Performance Power Supply HMP2030]
 Product description, page 26

Outputs	
Advanced parallel and series operation: simultaneously switch on/off of active channels via "Output" button, common voltage- and current control using tracking mode (individual channel linking), individual mapping of channels which shall be affected by FuseLink overcurrent protection (switch-off), all channels galvanically isolated and independant from protective earth.	
HMP2020	1 x 0...32V/0...10A 1 x 32V/0...5A
HMP2030	3 x 0...32V/0...5A
Output terminals:	4 mm safety sockets frontside, Screw-type terminal rear side (4 units per channel)
Output power:	188W max.
Compensation of lead resistances (Sense):	1V
Overvoltage/overcurrent protection (OVP/OCP):	Adjustable for each channel
Electronic fuse:	Adjustable for each channel, combinable via FuseLink
Response time:	<10 ms

32 V channels	
Output values:	
HMP2020	1 x 0...32V/0...10A, [5A at 32V, 160W max.] 1 x 0...32V/0...5A, [2,5A bei 32V, 80W max.]
HMP2030	3 x 0...32V/0...5A, [2,5A at 32V, 80W max.]
Resolution:	
Voltage	1 mV
Current HMP2030	<1 A: 0.1 mA; ≥1 A: 1 mA
Current HMP2020	<1 A: 0.2 mA; ≥1 A: 1 mA, (10A Channel, CH 1) <1 A: 0.2 mA; ≥1 A: 1 mA, (5A Channel, CH 2)
Setting accuracy:	
Voltage	<0.05% + 5 mV (typ. ±2 mV)
Current HMP2030	<0.1% + 5 mA (typ. ±0.5 mA at I <500 mA)

Current HMP2020	<0.1% + 5 mA (typ. ±1 mA at I <500 mA), (10A Channel, CH 1)
Current HMP2020	<0.1% + 5 mA (typ. ±0,5 mA at I <500 mA), (5A Channel, CH 2)
Measurement accuracy:	
Voltage	<0.05% + 2 mV
Current HMP2030	<500 mA: <0.05% + 0.5 mA, typ. ±0.2 mA
Current HMP2030	≥500 mA: <0.05% + 2 mA, typ. ±1 mA
Current HMP2020	<500 mA: <0,05% + 0,5 mA, typ. ±0,5 mA, (10A Channel, CH 1)
Current HMP2020	<500 mA: <0,05% + 0,5 mA, typ. ±0,2 mA, (5A Channel, CH 2)
Current HMP2020	≥500 mA: <0,05% + 2 mA, typ. ±2 mA, (10A Channel, CH 1)
Current HMP2020	≥500 mA: <0,05% + 2 mA, typ. ±1 mA, (5A Channel, CH 1)
Residual ripple	3 Hz...100 kHz 3 Hz...20 MHz
Voltage	<150 μV _{rms}
Current	<1 mA _{rms}
Stabilisation at load change (10...90%):	
Voltage	<0.01% + 2 mV
Current	<0.01% + 250 μA
Stabilisation at line voltage variation (±10%):	
Voltage	<0.01% + 2 mV
Current	<0.01% + 250 μA
Entire load regulation:	
(at 10...90% load peak, balance time to match within 10 mV V _{nom})	<100 μs

Arbitrary Function EasyArb	
Parameters of points:	Voltage, current, time
Number of points:	128
Dwell time:	10 ms...60 s
Repetition rate:	Continuously or burst mode with 1...255 repetitions
Trigger:	Manually via keyboard or via Interface

Maximum ratings	
Reverse voltage:	33V max.
Reverse polarized voltage:	0.4V max.
Max. permitted current in case of reverse voltage:	5A max.
Voltage to earth:	150V max.

Miscellaneous	
Temperature coefficient/°C:	
Voltage	0.01% + 2 mV
Current	0.02% + 3 mA
Display:	240 x 64 Pixel LCD (full graphical)
Memory:	Non volatile memory for 3 Arbitrary function and 10 device settings
Interface:	Dual-Interface USB/RS-232 (HO720)
Process time:	<50 ms
Protection class:	Safety class I (EN61010-1)
Power supply:	115...230V±10%; 50/60 Hz, CAT II
Mains fuse:	Microfuse 5 x 20 mm slow blow 115V: 2 x 6 A 230V: 2 x 3.15 A
Power consumption:	350 VA max.
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80% (non condensing)
Dimensions (W x H x D):	285 x 75 x 365 mm
Weight:	8,5 kg

All data valid at 23 °C after 30 minutes warm-up.

Accessories supplied:	Line cord, Operating manual, CD
Recommended accessories:	
HO730	Dual-Interface Ethernet/USB
HO740	Interface IEEE-488 (GPIB), galvanically isolated
HZ10S	5 x silicone test lead (measurement connection in black)
HZ10R	5 x silicone test lead (measurement connection in red)
HZ10B	5 x silicone test lead (measurement connection in blue)
HZ13	Interface cable (USB) 1.8 m
HZ14	Interface cable (serial) 1:1
HZ42	2RU 19" Rackmount Kit
HZ72	GPIB-Cable 2 m

at 20 Hz...10 kHz:	0.01 + 0.008
at 10...100 kHz:	0.08 + 0.01
Crest factor:	7:1 (max. 5x range)
Integration time:	0.1 s 1...60 s
Display range:	120.000 digit 1,200.000 digit
600 V range:	600.00 digit 600.000 digit
Resolution:	1 µV 100 nV
Overload protection:	
(V/Ω-HI to V/Ω-LO) and to chassis:	
Measurement ranges:	all
all the time	850 V _{peak} or 600 V _{dc}
Maximum input voltage LOW against chassis/safety earth:	
	250 V _{rms} at max. 60 Hz or 250 V _{dc}

Current specifications			
Ranges:	100 µA; 1 mA; 10 mA; 100 mA; 1 A		
Integration time:	0.1 s	1...60 s	
Display ranges:	120.000 digit	1,200.000 digit	
1 A range:	100.000 digit	1,000.000 digit	
Resolution:	1 nA	100 pA	
Accuracy:	DC	45 Hz...1 kHz	1...5 kHz
(1 year; 23 °C ±2 °C)	0.02 + 0.002	0.1 + 0.08	0.2 + 0.08
Temperature coefficient/°C:	10...21 °C	25...40 °C	
(%rdg. + %f.s.)	0.002+ 0.001	0.01+ 0.01	
Voltage:	<600 mV...1.5 V		
Response time:	1.5 s to within 0.1% of reading		
Crest factor:	7:1 (max. 5 x range)		
Input protection:	fuse, FF 1A 250V		

Resistance	
Ranges:	100 Ω, 1 kΩ, 10 kΩ, 100 kΩ, 1 MΩ, 10 MΩ
Integration time:	0.1 s 1...60 s
Display ranges:	120.000 digit 1,200.000 digit
Resolution:	1 mΩ 100 µΩ
Accuracy:	Values given are in ±(% of reading + % of full scale)

Range	1 year; %rdg	23 °C ±2 °C %f.s.	Temp. coefficient/°C 10...21 °C	25...40 °C
100 Ω	0.005	0.0015	0.0008	0.0008
1 kΩ	0.005	0.001	0.0008	0.0008
10 kΩ	0.005	0.001	0.0008	0.0008
100 kΩ	0.005	0.001	0.0008	0.0008
1 MΩ	0.05	0.002	0.002	0.002
10 MΩ	0.5	0.02	0.01	0.01

Measurement current:	Range	Current
	100 Ω, 1 kΩ	1 mA
	10 kΩ	100 µA
	100 kΩ	10 µA
	1 MΩ	1 µA
	10 MΩ	100 nA
max. measurement voltage:	approx. 3V	
Overload protection:	250 V _p	

Temperature measurement	
PT100/PT1000 (EN60751):	2- and 4-wire measurement
Range:	-200...+800 °C
Resolution:	0.01 °C; measurement current 1 mA
Accuracy:	±(0.05 °C + sensor tolerance + 0.08 K)
Temperature coefficient	
10...21 °C and 25...40 °C:	<0.0018 °C/°C

NiCr-Ni (K-type)	
Range:	-270...+1,372 °C
Resolution:	0.1 °C
Accuracy:	±(0.7% rdg. + 0.3 K)
NiCr-Ni (J-type)	
Range:	-210...+1,200 °C
Resolution:	0.1 °C
Accuracy:	±(0.7% rdg. + 0.3 K)

Frequency and period specifications	
Range:	1 Hz...100 kHz
Resolution:	0.00001...1 Hz
Accuracy:	0.05 % of reading
Measurement time:	1...2 s

Interface	
Interface:	USB/RS-232 (H0820), IEEE-488 (option)

Functions:	Control/Data fetch
Inputs:	Function, range, integration time, start command
Outputs:	Measurement results, function, range, integration time (10 ms...60 s)

Miscellaneous	
Time to change range or function	
	approx. 125 ms with DC voltage, DC current, resistance
	approx. 1 s with AC voltage, AC current
Memory:	30,000 readings/128 kB
Safety class:	Safety class I (EN 61010)
Power supply:	105...254 V~; 50/60 Hz, CAT II
Power consumption:	approx. 8 W
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80 % (non condensing)
Dimensions (W x H x D):	285 x 75 x 365 mm
Weight:	approx. 3 kg

All data valid at 23 °C after 30 minutes warm-up.

Accessories supplied: Line cord, Operating manual, PVC test lead (HZ15), Interface cable (HZ14)	
Recommended accessories:	
H0112	Scanner Card (Installation only ex factory) as HM8112-3S
H0880	IEEE-488 (GPIB) Interface (galvanically isolated)
HZ10S	5 x Silicone test lead black
HZ10R	5 x Silicone test lead red
HZ10B	5 x Silicone test lead blue
HZ13	Interface cable (USB) 1.8 m
HZ33	Test cable 50 Ω, BNC/BNC, 0.5 m
HZ34	Test cable 50 Ω, BNC/BNC, 1 m
HZ42	19" Rackmount kit 2RU
HZ72	GPIB-Cable 2 m
HZ887	Temperature probe

8 kW Power Meter HM8115-2

Product description, page 33

Voltage	True RMS voltage measurement (AC + DC)		
Ranges:	50 V	150 V	500 V
Resolution:	0.1 V	1 V	1 V
Accuracy:	20 Hz...1 kHz:	±(0.4 % + 5 digit)	
	DC:	±(0.6 % + 5 digit)	
Input impedance:	1 MΩ 100 pF		
Crest factor:	max. 3.5 at full scale		
Input protection:	max. 500 V _p		

Current	True RMS current measurement (AC + DC)		
Ranges:	160 mA	1.6 A	16 A
Resolution:	1 mA	1 mA	10 mA
Accuracy:	20 Hz...1 kHz:	±(0.4 % + 5 digit)	
	DC:	±(0.6 % + 5 digit)	
Crest factor:	max. 4 at full scale		
Input protection:	fuse, FF 16A 6.3 x 32mm (superfast)		

Active power measurement						
Ranges:	8 W	24 W	80 W	240 W	800 W	8000 W
Resolution:	1 mW	10 mW	10 mW	100 mW	100 mW	1 W 1 W
Accuracy:	20 Hz...1 kHz:	±(0.8 % + 10 digit)				
	DC:	±(0.8 % + 10 digit)				
Display:	4-digit, 7-segment LED					

Reactive power measurement					
Ranges:	8 var	24 var	80 var	240/800 var	2400/8000 var
Resolution:	10 mvar	100 mvar	100 mvar	1 var	1 var
Accuracy:	20...400 Hz: ±(2.5 % + 10 digit + 0.02x P)				
	P = active power				
Display:	4-digit, 7-segment LED				

Apparent power measurement					
Ranges:	8 VA	24 VA	80 VA	240/800 VA	2400/8000 VA
Resolution:	1 mVA	10 mVA	10 mVA	100 mVA	1 VA

Accuracy:	20 Hz...1 kHz:	$\pm(0.8\% + 5 \text{ digit})$
Display:	4-digit, 7-segment LED	

Power factor measurement		
Display:	0.00...+1.00	
Accuracy:	50...60 Hz:	$\pm(2\% + 3 \text{ digit})$ (sine wave) voltage and current $>1/10$ of full scale

Monitor output (analog)	
Connection:	BNC connector (galvanic isolation to test circuit and RS-232 interface)
Reference potential:	protective earth
Level:	$1V_{ac}$ at full scale (2400/8000 digit)
Accuracy:	typ. 5%
Output impedance:	approx. 10 k Ω
Bandwidth:	DC...1 kHz
Protected up to:	$\pm 30V$

Functions and displays	
Measurement functions:	voltage, current, power, power factor
Range selection:	automatic/manual
Overrange alarm:	visual and acoustic
Display resolution	
Voltage:	3-digit, 7-segment LED
Current:	4-digit, 7-segment LED
Power:	4-digit, 7-segment LED
Power factor:	3-digit, 7-segment LED

Interface	
Interface:	USB/RS-232 (HO820), IEEE-488 (option)
Connection RS-232:	D-sub connector (galvanic isolation to test circuit and monitor output)
Protocol:	Xon/Xoff
Data rate:	9600 Baud
Functions:	control/data fetch

Miscellaneous	
Safety Class:	Safety Class I (EN 61010)
Power supply:	115...230V $\pm 10\%$, 50/60Hz, CAT II
Power consumption:	approx. 15W at 50 Hz
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80% (non condensing)
Dimensions (W x H x D):	285 x 75 x 365 mm
Weight:	approx. 4 kg

All data valid at 23 °C after 30 minutes warm-up.

Accessories supplied:	Line cord, Operating manual, software
Recommended accessories:	
HO880	IEEE-488 (GPIB) Interface (galvanically isolated)
HZ10S	5 x silicone test lead black
HZ10R	5 x silicone test lead red
HZ10B	5 x silicone test lead blue
HZ13	Interface cable (USB) 1.8 m
HZ14	Interface cable (serial) 1:1
HZ33	Test cable 50 Ω , BNC/BNC, 0.5 m
HZ34	Test cable 50 Ω , BNC/BNC, 1 m
HZ42	19" Rackmount kit 2RU
HZ72	GPIB-Cable 2 m
HZ815	Socket adapter

200 kHz LCR-Bridge HM8118

Product description, page 34

Conditions	
Test signal voltage:	1V
Open and short corrections performed	
Measurement time:	SLOW

Display	
Measurement modes:	Auto, L+Q, L+R, C+D, C+R, R+Q, Z+0, Y+0, R+X, G+B, N-0, M
Equivalent circuits:	Auto, Series or Parallel
Parameters displayed:	Value, Deviation or % Deviation

Averaging:	2...99 measurements
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Accuracy	
Primary Parameter:	Basic accuracy (Test voltage: 1.0V, measurement SLOW/MEDIUM, autoranging mode, constant voltage OFF, bias off). For FAST mode double the basic accuracy values

Impedance:	100 M Ω	0.2% + $ Z /1.5G\Omega$		0.5% + $ Z /100M\Omega$
	4 M Ω	0.05% + $ Z /26G\Omega$	0.1% + $ Z /1.5G\Omega$	
	1 M Ω			0.2% + $ Z /100M\Omega$
	25 k Ω	0.1% + $1m\Omega/ Z $		0.2% + $2m\Omega/ Z $
	100 Ω	0.3% + $1m\Omega/ Z $		0.2% + $2m\Omega/ Z $
	2.5 Ω			
0.01 m Ω	20 Hz	1 kHz	10 kHz	100 kHz

Secondary Parameter:	
Basic accuracy D, Q:	± 0.0001 @ f = 1 kHz
Phase angle:	$\pm 0.005^\circ$ @ f = 1 kHz

Ranges	
Z , R, X:	0.01 m Ω ...100 M Ω
Y , G, B:	10 nS...1000 S
C:	0.01 pF...100 mF
L:	10 nH...100 kH
D:	0.0001...9.9999
Q:	0.1...9999.9
θ :	-180...+180°
Δ :	-999.99...999.99%
M:	1 μ H...100 H
N:	0.95...500

Measurement conditions and functions	
Test frequency:	20 Hz...200 kHz (69 steps)
Frequency accuracy:	± 100 ppm
AC test signal level:	50 mV _{rms} ...1.5 V _{rms}
Resolution:	10 mV _{rms}
Drive level accuracy:	$\pm(5\% + 5 \text{ mV})$
Internal Bias Voltage:	0...+5.00 V _{dc}
Resolution:	10 mV
External Bias Voltage:	0...+40 V _{dc} (fused 0.5A)
Internal Bias Current:	0...+200 mA
Resolution:	1 mA
Ranging:	Auto and Hold
Trigger:	Continuous, manual or external via interface, Binning Interface or Trigger Input
Trigger delay time:	0...999 ms in 1 ms steps
Measurement time (f ≥ 1 kHz)	
FAST	70 ms
MEDIUM	125 ms
SLOW	0.7 s

Other Instrument Functions	
Test signal level monitor:	Voltage, current
Error Correction:	Open, Short, Load
Save/Recall:	9 instrument settings
Front-end Protection:	$V_{max} < \sqrt{2/C}$ @ $V_{max} < 200V$, C in Farads (1 Joule of stored energy)
Low Potential and Low Current Guarding:	Ground, Driven Guard or Auto (fused)
Constant Voltage Mode (25 Ω source)	
Temperature effects:	
R, L or C:	± 5 ppm/°C

Interface:	USB/RS-232 (H0820), IEEE-488 (option)
Safety Class:	Safety Class I (EN61010-1)
Power supply:	110...230V ±10%, 50/60Hz, CAT II
Power consumption:	approx. 20 Watt
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80% (non condensing)
Dimensions (W x H x D):	285 x 75 x 365mm
Weight:	approx. 4 kg

All data valid at 23 °C after 30 minutes warm-up.

Accessories supplied: Line cord, Operating manual, HZ184 4 Terminal Kelvin Test Cable and HZ188 4 Terminal SMD Component Test Fixture	
Recommended accessories:	
H0118	Binning Interface
H0880	IEEE-488 (GPIB) Interface (galvanically isolated)
HZ13	Interface cable (USB) 1.8m
HZ14	Interface cable (serial) 1:1
HZ33	Test cable 50Ω, BNC/BNC, 0.5m
HZ34	Test cable 50Ω, BNC/BNC, 1m
HZ42	19" Rackmount kit 2RU
HZ72	GPIB-Cable 2m
HZ181	4 Terminal Test Fixture including Shorting Plate
HZ186	4 Terminal Transformer Test Cable

3 GHz Programmable Counter HM8123

Product description, page 35

Input characteristics (Input A and B)		
Connection:	BNC socket	
Frequency range:		
0...200 MHz	(DC-coupled)	
10 Hz...200 MHz	(1 MΩ, AC-coupled)	
500 kHz...200 MHz	(50 Ω, AC-coupled)	
Input impedance:	1 MΩ 30 pF or 50 Ω (switchable)	
Attenuation:	1:1, 1:10, 1:100 (selectable)	
Sensitivity: (normal triggering)		
0...80 MHz	25 mV _{rms} (sine wave), 80 mV _{pp} (pulse)	
80...200 MHz	65 mV _{rms} (sine wave)	
20 Hz...80 MHz	50 mV _{rms} (sine wave, auto trigger)	
Trigger (programmable via encoder or software)		
Attenuation:	Trigger level:	Resolution:
1:1	0...±2V	1 mV
1:10	0...±20V	10 mV
1:100	0...±200V	100 mV
Max. input voltage:		
Input 1 MΩ:	250V (DC + AC _{peak}) from 0...440V decreasing to 8V _{rms} at 1 MHz	
Input 50 Ω:	5V _{rms}	
Minimum pulse duration:	<5 ns for single pulse	
Input noise:	(typ.) 100 μV	
Auto trigger (AC coupling):	trigger point: 50% of peak-to-peak value	
Trigger slope:	Rising or falling	
Filter:	100 kHz low-pass filter (switchable)	

Input characteristics (Input C)	
Connection:	SMA socket
Frequency range:	100 MHz...3 GHz
Input sensitivity:	up to 1 GHz: 30 mV _{rms} (typ. 20 mV _{rms}) 1...3 GHz: 100 mV _{rms} (typ. 80 mV _{rms})
Input impedance:	50 Ω nominal
Max. input voltage:	5V (DC + AC _{peak})

Input characteristics			
	External Reset	Reference	Gate/Arming
Input impedance:	5 kΩ	500 Ω	5 kΩ
Max. input voltage:	±30V	±20V	±30V
Input sensitivity:	-	typ. 2V _{pp}	-
High level:	>2V	-	>2V
Low level:	<0.5V	-	<0.5V
Min. pulse duration:	200 ns	-	50 ns
Input frequency:	-	10 MHz	-
Min. eff. gate time:	-	-	20 μs

Measurement functions	
Frequency A/B/C; period duration A; width A; totalize A; RPM A; frequency ratio A:B; time interval A:B; time interval A:B (average); phase A to B; Duty cycle A; burst measurements	

Frequency measurement (Inputs A, B, C)	
Frequency range:	0...200 MHz (3 GHz)
LSD:	(1.25x 10 ⁻⁸ s x frequency)/measurement time
Resolution:	1 LSD
Accuracy:	±(resolution/frequency ±time inaccuracy ±trigger error ² /measurement time)

Period duration measurement	
Range:	5 ns...10,000 s
LSD:	(1.25 x 10 ⁻⁸ s x period)/measurement time
Resolution:	1 LSD
Accuracy:	±resolution/period ±(trigger error ² /measurement time)

Totalization A		
	(manual control)	(external control)
Range:	0...200 MHz	0...200 MHz
Min. pulse duration:	10 ns	10 ns
LSD:	1 count	±1 count
Resolution:	LSD	LSD
Accuracy:	(resolution ±ext. gate time error x frequency A)/total	
Pulse resolution:	10 ns	10 ns
Ext. gate error:	-	100 ns

Time interval/Average time interval		
(Input A = start; input B = stop)		
LSD:	10 ns (0,1 ps...10 ns in „average“ mode)	
Resolution:	1 LSD	
Accuracy:	±(resolution + trigger error ² + system error)/time interval ±time base uncertainty (system error: ≤4 ns)	
Number of average:	N = 1...25	LSD = 10 ns
	N = 26...2,500	LSD = 1 ns
	N = 2,501...250,000	LSD = 100 ps
	N = 250,001...25,000,000	LSD = 10 ps
	N = >25,000,000	LSD = 0.1 ps

RPM measurement	
NPR¹⁾ presetting:	1...65,535 pulses per revolution
Gate time:	330 ms fixed
LSD:	7.5x 10 ⁻⁸ x revolution speed
Resolution:	1 LSD
Accuracy:	±(trigger error ² /0.33) ±time base error

Offset	
Range:	Covers the entire measurement range
Resolution:	Same resolution as in normal measurement. If the gate time is changed in the offset mode, the offset resolution is the reference value resolution or the current reading resolution (whichever is less precise).

Gate time	
Range:	1 ms...65 s
Resolution:	1 ms
External gate time:	min. 20 μs

Time base	
Frequency:	400 MHz clock rate; 10 MHz crystal
Temperature stability	TCXO (standard): ±0,5x 10 ⁻⁶ (0...50 °C); OCXO (H085): ±1x 10 ⁻⁸
Aging TCXO:	<0.27 ppm per month, 0.05 ppm per day
OCXO:	≤±1x 10 ⁻⁹ /day
External Reference:	10 MHz ±20 ppm

Miscellaneous	
Interface:	USB/RS-232 (H0820), IEEE-488 (optional)
Safety class:	Safety Class I (EN61010-1)
Display:	LCD display (83 x 21 mm)
Power supply:	115...230V ±10%, 45/60Hz, CAT II
Power consumption:	approx. 20 Watt
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80% (non condensing)

Dimensions (W x H x D): 285 x 75 x 365 mm
Weight: approx. 4 kg

All data valid at 23 °C after 30 minutes warm-up.

¹⁾ NPR=number of pulses per revolution

²⁾ Trigger error= ±noise input (V_{pp})/slew rate of the input signal

Accessories supplied: Line cord, Operating manual, software

Recommended accessories:

H085	OCXO (Installation only ex factory)
H0880	IEEE-488 (GPIB) Interface (galvanically isolated)
HZ13	Interface cable (USB) 1.8 m
HZ14	Interface cable (serial) 1:1
HZ20	Adapter plug
HZ24	Attenuators 50 Ω
HZ33	Test cable 50 Ω (BNC-BNC) 0.5 m
HZ34	Test cable 50 Ω (BNC-BNC) 1.0 m
HZ42	19" Rackmount kit 2RU
HZ72	GPIB-Cable 2 m

1.2 GHz RF-Synthesizer HM8134-3

Product description, page 36

Frequency

Range: 1 Hz...1200 MHz
Resolution: 1 Hz
Settling time: <10 ms

Frequency Reference 10 MHz

Standard: TCXO

Temperature stability

(0...50 °C): $\leq \pm 0.5$ ppm

Aging: $\leq \pm 1$ ppm/year

Option: OCXO (H085)

Temperature stability

(0...50 °C): $\leq \pm 1 \times 10^{-8}$

Aging: $\leq \pm 1 \times 10^{-9}$ /day

Internal reference output: (rear panel)

Level: TTL

External reference input: (rear panel)

Level: >0 dBm

Frequency: 10 MHz ± 20 ppm

Spectral purity (without modulation)

Harmonics: ≤ -35 dBc

Non-harmonics: ≤ -55 dBc (>15 kHz from carrier)

Phase noise: (at 20 kHz from carrier)

f < 16 MHz: ≤ -120 dBc/Hz

16 MHz \leq f < 250 MHz: ≤ -94 dBc/Hz

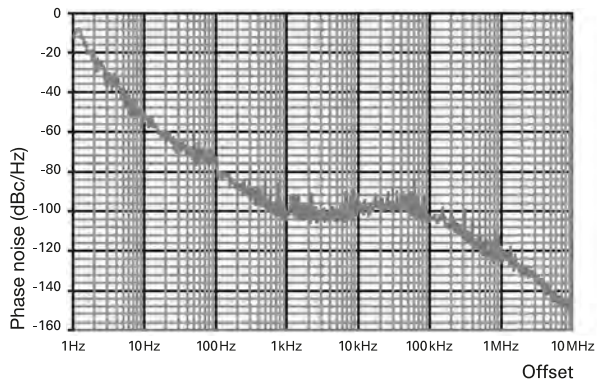
250 MHz \leq f < 500 MHz: ≤ -105 dBc/Hz

500 MHz \leq f < 1000 MHz: ≤ -100 dBc/Hz

1000 MHz \leq f < 1200 MHz: ≤ -95 dBc/Hz

Residual FM: ≤ 6.5 Hz (at 1 GHz in 0.3...3 kHz bandwidth)

Residual AM: typ. <0.06 % (in 0.03...20 kHz bandwidth)



(Typical phase noise at 1 GHz)

Output level

Range: -127...+13 dBm

Resolution: 0.1 dB

Display-Offset for ext. Attn.: 0.0...30.0 dB in 0.1 dB steps

Precision:

for level >-57 dBm: $\leq \pm 0.5$ dB

for level <-57 dBm: $\leq \pm (0.5 \text{ dB} + (0.2 \times (-57 \text{ dBm} - \text{level}))/10)$

Impedance: 50 Ω

V.S.W.R.: ≤ 2

Modulation sources

Internal: 10 Hz...150 kHz sine wave, 10 Hz...20 kHz square wave, triangle, sawtooth

Resolution: 10 Hz

External: (input on front panel)

Impedance: 10 kΩ || 50 pF

Input level: $2V_{pp}$ for full scale

Coupling: AC or DC

Output: (on front panel)

Level: $2V_{pp}$

Impedance: 1 kΩ

Amplitude modulation (Level $\leq +7$ dBm)

Source: internal or external

Modulation depth: 0...100 %

Resolution: 0.1 %

Accuracy: ± 4 % of reading ± 0.5 %

[AM-depth ≤ 80 %, $f_{mod} \leq 40$ kHz]

Ext. frequency resp. (to -1 dB): 10 Hz...50 kHz for AC

Distortion: <2 % [AM-depth ≤ 60 %, $f_{mod} \leq 1$ kHz]

<6 % [AM-depth ≤ 80 %, $f_{mod} < 20$ kHz]

Frequency modulation

Source: internal or external

Deviation: ± 200 Hz...400 kHz

(depending on frequency band)

Resolution: 100 Hz

Accuracy: ± 3 % + res. FM ($f_{mod} \leq 5$ kHz)

± 7 % + res. FM (5 kHz < f_{mod} < 100 kHz)

Ext. frequency response: (to -1 dB)

DC coupling: 0...100 kHz

AC coupling: 10 Hz...100 kHz

Distortion: <1 % for deviation ≥ 50 kHz at 1 kHz

<3 % for deviation ≥ 10 kHz at 1 kHz

Phase modulation

Source: internal or external

Deviation:

<16 MHz: 0...3.14 rad

>16 MHz: 0...10 rad

Resolution: 0.01 rad

Accuracy: ± 5 % to 1 kHz + residual PM

Ext. frequency response: (to -1 dB)

DC coupling: 0...100 kHz

AC coupling: 10 Hz...100 kHz

Distortion: <3 % for $f_{mod} = 1$ kHz and deviation = 10 rad

FSK modulation

Range (F0...F1): 16...1200 MHz

Mode: 2 FSK levels

Data source: external

Max. rate: 10 kbit/s

Shift (F1...F0): 0...10 MHz

Resolution: 100 Hz

Accuracy: see under FM

PSK modulation

Mode: 2 PSK levels

Data source: external

Max. rate: 10 kbit/s

Shift (Ph1...Ph0):

<16 MHz: 0... ± 3.14 rad

>16 MHz: 0... ± 10 rad

Resolution: 0.01 rad

Accuracy: see under PM

Pulse modulation

Source: external (rear panel)

Dynamic range: >80 dB

Rise/fall times: <50 ns

Delay: <100 ns

Max. frequency: 2.5 MHz

Input level: TTL

Sweep mode	
Range:	1...1200 MHz
Depth:	500 Hz...1199 MHz
Sweep time:	20 ms...5 s
Trigger:	internal

Protective functions
 The synthesizer is protected against reverse power applied on RF output up to 1W for a 50Ω source and against any DC source up to ±7V. The protection disconnects the output until manually reset by operator.

Miscellaneous	
Interface:	USB/RS-232 (H0820), IEEE-488 (optional)
Configuration memories:	10
Safety class:	Safety Class I (EN61010-1)
Power supply:	115...230V ±10%, 50/60 Hz, CAT II
Power consumption:	approx. 40 VA
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80% (non condensing)
Dimensions (W x H x D):	285 x 75 x 365 mm
Weight:	approx. 5 kg

All data valid at 23 °C after 30 minutes warm-up.

Accessories supplied: Line cord, Operating manual	
Recommended accessories:	
H085	OCXO temperature stability ±1x 10 ⁻⁸
H0880	IEEE-488 (GPIB) Interface (galvanically isolated)
HZ13	Interface cable (USB) 1.8m
HZ14	Interface cable (serial) 1:1
HZ20	Adapter, BNC to 4 mm banana
HZ21	Adapter plug
HZ24	Attenuator Set 50 Ω (3/6/10/20 dB)
HZ33	Test Cable 50 Ω (BNC-BNC) 0.5m
HZ34	Test Cable 50 Ω (BNC-BNC) 1.0m
HZ42	19" Rackmount kit 2RU
HZ72	GPIB-Cable 2m

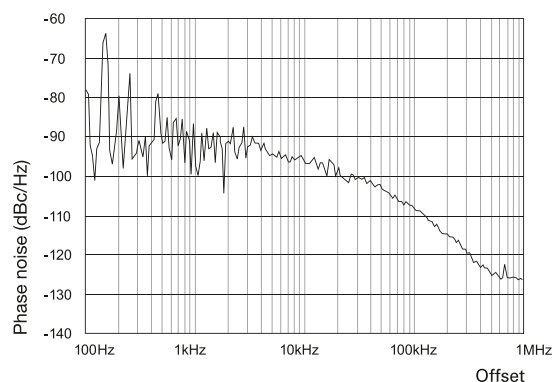
3 GHz RF-Synthesizer HM8135

Product description, page 37

Frequency	
Range:	1 Hz...3 GHz
Resolution:	1 Hz
Settling time:	<10 ms

Frequency Reference 10 MHz	
Standard: TCXO	
Temperature stability (0...50 °C):	±±0.5 ppm
Aging:	±±1 ppm/year
Option: OCXO (H085)	
Temperature stability (0...50 °C):	±±1x 10 ⁻⁸
Aging:	±±1x 10 ⁻⁹ /day
Internal reference output:	(rear panel)
Level:	TTL
External reference input:	(rear panel)
Level:	>0 dBm
Frequency:	10 MHz ±20 ppm

Spectral purity (without modulation)	
Harmonics:	≤-35 dBc
Non-harmonics:	≤-50 dBc (>15 kHz from carrier)
Sub-harmonics:	≤-50 dBc
Phase noise:	(at 20 kHz from carrier)
f < 16 MHz:	≤-120 dBc/Hz
16 MHz ≤ f < 250 MHz:	≤-95 dBc/Hz
250 MHz ≤ f < 500 MHz:	≤-105 dBc/Hz
500 MHz ≤ f < 1000 MHz:	≤-100 dBc/Hz
1 GHz ≤ f < 2 GHz:	≤-95 dBc/Hz
2 GHz ≤ f < 3 GHz:	≤-90 dBc/Hz
Residual FM:	typ. <4 Hz; ≤6.5 Hz (in 0.3...3 kHz bandwidth)
Residual AM:	typ. <0.06 % (in 0.03...20 kHz bandwidth)



(Typical phase noise at 1 GHz)

Output level	
Range:	-135...+13 dBm
Resolution:	0.1 dB
Display-Offset for ext. Attn.:	0.0...30.0 dB in 0.1 dB steps
Precision f < 1.5 GHz; level > -120 dBm	
for level > -57 dBm:	±±0.5 dB
for level < -57 dBm:	±±[0.5 dB + (0.2x (-57 dBm - level))/10]
Precision f > 1.5 GHz; level > -120 dBm	
for level > -57 dBm:	±±0.7 dB
for level < -57 dBm:	±±[0.7 dB + (0.5x (-57 dBm - level))/10]
Impedance:	50 Ω
V.S.W.R.:	f ≤ 1 GHz: ≤1.5 f > 1 GHz: ≤2.5

Modulation sources	
Internal:	10 Hz...200 kHz sine wave 10 Hz...20 kHz square wave, triangle, sawtooth
Resolution:	10 Hz
External:	Input on front panel
Impedance:	10 kΩ 50 pF
Input level:	2V _{pp} for full scale
Coupling:	AC or DC
Output:	Front panel
Level:	2V _{pp}
Impedance:	1 kΩ

Amplitude modulation (Level ≤ +7 dBm)	
Source:	Internal or external
AM-depth:	0...100%
Resolution:	0.1 %
Accuracy:	±4 % displayed rate ±0.5 % (AM-depth ≤ 80 %, f _{mod} ≤ 50 kHz)
Ext. frequency resp. (to -1 dB):	10 Hz...100 kHz for AC
Distortion:	<2 % (AM-depth ≤ 60 %, f _{mod} ≤ 1 kHz) <6 % (AM-depth ≤ 80 %, f _{mod} < 20 kHz)

Frequency modulation	
Source:	internal or external
Deviation:	±200 Hz...400 kHz (depending on frequency band)
Resolution:	100 Hz
Accuracy:	±3 % + residual FM (f _{mod} ≤ 5 kHz) ±7 % + residual FM (5 kHz < f _{mod} < 100 kHz)
Ext. frequency response: (to -1 dB):	
DC coupling:	0...100 kHz
AC coupling:	100 Hz...100 kHz
Distortion:	<1 % for deviation ≥ 50 kHz at 1 kHz <3 % for deviation ≥ 10 kHz

Phase modulation	
Source:	internal or external
Deviation:	
< 16 MHz:	0...3.14 rad
> 16 MHz:	0...10 rad
Resolution:	0.01 rad
Accuracy:	±5 % to 1 kHz + residual PM
Ext. frequency response (to -1 dB):	
DC coupling:	0...100 kHz
AC coupling:	100 Hz...100 kHz
Distortion:	<3 % for f _{mod} = 1 kHz and deviation = 10 rad

FSK modulation	
Range (F0...F1):	16 MHz...3 GHz
Mode:	2 FSK levels
Data source:	external
Max. rate:	10 kbit/s
Shift (F1...F0):	0...10 MHz
Resolution:	100 Hz
Accuracy:	see under FM

PSK modulation	
Mode:	2 PSK levels
Data source:	external
Max. rate:	10 kbit/s
Shift (Ph1...Ph0):	
< 16 MHz:	0...±3.14 rad
> 16 MHz:	0...±10 rad
Resolution:	0.01 rad
Accuracy:	see under PM

Pulse modulation	
Source:	external (rear panel)
Dynamic range:	
f < 2 GHz:	> 80 dB
f > 2 GHz:	> 55 dB
Rise/fall times:	< 50 ns (typ. < 10 ns)
Delay:	< 100 ns
Max. frequency:	2.5 MHz (typ. 5 MHz)
Input level:	TTL

Sweep mode	
Range:	1...3000 MHz
Depth:	500 Hz...2999 MHz
Sweep time:	20 ms...5 s
Trigger:	internal

Protective functions
The synthesizer is protected against reverse power applied on RF output up to 1 W for a 50 Ω source and against any DC source up to ±7 V. The protection disconnects the output until manually reset by operator.

Miscellaneous	
Interfaces:	USB/RS-232 (H0820), IEEE-488 (option)
Configuration memories:	10
Safety class:	Safety Class I (EN61010-1)
Power supply:	115...230 V ±10%, 50/60 Hz, CAT II
Power consumption:	approx. 40 VA
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80% (non condensing)
Dimensions (W x H x D):	285 x 75 x 365 mm
Weight:	approx. 5 kg

All data valid at 23 °C after 30 minutes warm-up.

Accessories supplied: Line cord, Operating manual	
Recommended accessories:	
H085	OCXO temperature stability ±1 x 10 ⁻⁸
H0880	IEEE-488 (GPIB) Interface (galvanically isolated)
HZ13	Interface cable (USB) 1.8 m
HZ14	Interface cable (serial) 1:1
HZ20	Adapter, BNC to 4 mm banana
HZ21	Adapter plug
HZ24	Attenuator Set 50 Ω (3/6/10/20 dB)
HZ33	Test Cable 50 Ω (BNC-BNC) 0.5 m
HZ34	Test Cable 50 Ω (BNC-BNC) 1.0 m
HZ42	19" Rackmount kit 2RU
HZ72	GPIB-Cable 2 m

12.5 MHz Arbitrary Function Generator HM8150

Product description, page 38

Frequency	
Range:	10 mHz...12.5 MHz
Resolution:	5 digit, max. 10 mHz
Accuracy:	±(1 digit + 5 mHz)

Temperature coefficient:	0.5 ppm/°C
Aging:	2 ppm/year

Waveforms	
Sine wave	
Frequency range:	10 mHz...12.5 MHz
Amplitude:	20 mV _{pp} ...20 V _{pp} (open circuit)
Harmonic Distortion @ 1 V _{pp} :	
f < 500 kHz:	-65 dBc
500 kHz ≤ f < 5 MHz:	-50 dBc
5 MHz ≤ f ≤ 12.5 MHz:	-40 dBc
Total Harmonic Distortion @ 1 V _{pp} :	
f < 100 kHz:	typ. 0.05%
Spurious (Non-Harmonic) @ 1 V _{pp} :	
f < 500 kHz:	-65 dBc
500 kHz ≤ f ≤ 12.5 MHz:	-65 dBc + 6 dBc/octave

Square wave	
Frequency range:	10 mHz...12.5 MHz
Amplitude:	20 mV _{pp} ...20 V _{pp} (open circuit)
Rise/fall time:	< 10 ns
Overshoot:	< 5% (V _{out} ≤ 200 mV)
Symmetry:	50% ±(5% + 10 ns)

Pulse	
Frequency range:	10 mHz...5 MHz
Amplitude:	10 mV _{pp} ...+10 V _{pp} or -10 mV _{pp} ...-10 V _{pp}
Rise/fall time:	< 10 ns
Pulse width:	100 ns...80 s
Duty cycle:	max. 90%

Sawtooth	
Frequency range:	10 mHz...25 kHz
Amplitude:	20 mV _{pp} ...20 V _{pp} (open circuit)
Linearity:	better than 1%

Triangle	
Frequency range:	10 mHz...250 kHz
Amplitude:	20 mV _{pp} ...20 V _{pp} (open circuit)
Linearity:	better than 1%

Arbitrary generator	
Frequency range:	10 mHz...250 kHz
Amplitude:	20 mV _{pp} ...20 V _{pp} (open circuit)
Output rate:	40 MSa/s
Resolution:	X: 1024 (10 bit), Y: 1024 (10 bit) or X: 4096 (12 bit), Y: 4096 (12 bit)

Inputs	
Gate/Trigger:	BNC connector
Impedance:	5 kΩ 100 pF
Max. input voltage:	±30 V
Modulation Input:	BNC connector
Impedance:	10 kΩ
Max. input voltage:	±30 V

Outputs	
Signal output:	BNC connector, short circuit proof, ext. voltage up to ±15 V
Impedance:	50 Ω
Output voltage:	Range 1: 2.1...20 V _{pp} (open circuit) Range 2: 0.21...2.0 V _{pp} (open circuit) Range 3: 20...200 mV _{pp} (open circuit)
Resolution:	Range 1: 100 mV Range 2: 10 mV Range 3: 1 mV
Setting accuracy (1 kHz):	Range 1: ±2% Range 2: ±3% Range 3: ±4% 3% additional for pulse and square wave
Frequency response:	< 100 kHz ±0.2 dB 0.1...12.5 MHz: ±0.5 dB
Offset error:	Range 3: ±50 mV
Display:	2½ digits (LCD)
Trigger output:	BNC connector
Level:	5V/TTL
Impedance:	50 Ω
Sawtooth output:	BNC connector
Output voltage:	0...5 V, synchronous to sweep
Impedance:	1 kΩ

DC offset	
Output voltage:	Range 1: -7.5...+7.5V (open circuit) Range 2: -0.75...+0.75V (open circuit) Range 3: -75...+75mV (open circuit) $V_{ac\ range} + 2x V_{offset\ range} \leq V_{range\ max.}$

Sweep (internal)	
Setting of start and stop frequency	
Internal sweep:	all waveforms
Sweep time:	linear, 20 ms...100 s continuous or triggered (ext. signal, interface)

Amplitude Modulation	
Modulation via external signal	
Modulations depth:	0...100%
Bandwidth:	DC...20 kHz (-3 dB)

Gate (asynchronous)	
Modulation on/off via external TTL signal	
Delay time:	<150 ns
Input signal:	TTL

Trigger Function (synchronous)	
Burst mode via ext. trigger input or interface	
Frequency range:	<500 kHz

Miscellaneous	
Interface:	USB/RS-232 (HO820), IEEE-488 (optional)
Display:	16 characters, LCD with backlight
Memory:	for the last device settings and for 1 arbitrary signal
Safety Class:	Safety Class I (EN61010-1)
Power supply:	115...230V ±10 %; 50/60Hz, CAT II
Power consumption:	approx. 20 Watt
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80% (non condensing)
Dimensions (W x H x D):	285 x 75 x 365 mm
Weight:	approx. 5 kg

All data valid at 23 °C after 30 minutes warm-up.

Accessories supplied: Line cord, Operating manual, software	
Recommended accessories:	
HO880	IEEE-488 (GPIB) Interface (galvanically isolated)
HZ13	Interface cable (USB) 1.8m
HZ14	Interface cable (serial) 1:1
HZ20	Adapter, BNC to 4 mm banana
HZ24	Attenuator Set 50 Ω (3/6/10/20 dB)
HZ33	Test Cable 50 Ω (BNC-BNC) 0.5m
HZ34	Test Cable 50 Ω (BNC-BNC) 1.0m
HZ42	19" Rackmount kit 2RU
HZ72	GPIB-Cable 2m

25 MHz Arbitrary Function Generator HMF2525 50 MHz Arbitrary Function Generator HMF2550

Product description, page 31

Frequency	
HMF2525:	10 μHz...25 MHz
HMF2550:	10 μHz...50 MHz
Temperature stability:	1 ppm (18...28 °C)
Aging (after 1 year):	±1 ppm (25 °C)

Amplitude	
Output voltage:	5 mV _{pp} ...10 V _{pp} (into 50 Ω) 10 mV _{pp} ...20 V _{pp} (open circuit)
Resolution:	1 mV (into 50 Ω)
Setting accuracy:	±(1% of control + 1 mV _{pp}) at 1 kHz
Frequency response:	f <10 MHz: <±0.1 dB 10 MHz ≤ f <25 MHz: <±0.2 dB 25 MHz ≤ f <50 MHz: <±0.4 dB (Sine)

DC offset:	
Voltage range (AC + DC)	±5 mV...5V (into 50 Ω) ±10 mV...10V (open circuit)

Accuracy	±2% of offset ±0.5% of signal level ±2 mV ±1 mV/MHz
Units:	V _{pp} , dBm

Waveform Sine Wave	
Total harmonic distortion (1 V _{pp}):	
f <100 kHz:	<-70 dBc
100 kHz ≤ f <10 MHz	<-55 dBc
10 MHz ≤ f <25 MHz	<-40 dBc
f ≥25 MHz	<-37 dBc
Spurious: (Non-harmonics 1 V _{pp})	
f <1 MHz:	-70 dBc
1 MHz < f <50 MHz	-70 dBc + 6 dB/Octave
Total harmonic distortion (f ≤100 kHz):	
	0.04 % typ.
Phase noise:	
(10 MHz, 10 kHz Offset, 1 V _{pp})	<-115 dBc/Hz typ.

Waveform Rectangle	
Rise/fall time:	<8 ns
Overshoot:	<3% typ.
Symmetry (50% duty):	1% + 5 ns
Jitter (RMS):	<1 ns typ.

Waveform Pulse	
Frequency range:	
HMF2525	100 μHz...12.5 MHz
HMF2550	100 μHz...25 MHz
Amplitude:	5 mV...+5V respectively -5 mV...-5V (into 50 Ω)
Rise/fall time:	<8 ns, variable up to 500 ns
Pulse width:	10 ns...999 s
Resolution:	5 ns
Jitter (RMS):	<500 ps typ.
Overshoot:	<3% typ.

Waveform Rampe, Triangle	
Frequency range:	
HMF2525	10 μHz...5 MHz
HMF2550	10 μHz...10 MHz
Symmetry:	0...100%
Linearity:	
f <250 kHz	<0.1% typ.
f ≥250 kHz	<2% typ.

Waveform Arbitrary	
Frequency range:	
HMF2525	10 μHz...12.5 MHz
HMF2550	10 μHz...25 MHz
Sample rate:	250 MSa/s
Amplitude resolution:	14 Bit
Bandwidth (-3 dB):	>50 MHz
Signal length:	Up to 256 kPts
Non-volatile memory:	
HMF2525	512 kPts
HMF2550	1 MPts
Predefined waveforms:	Exponential rise/fall, white Noise, Cardiac

Inputs and Outputs	
Signal output:	BNC socket (frontside), short-circuit-proof, ext. voltage ±15V max.
Impedance	50 Ω
Gate/Trigger input:	BNC socket (frontside)
Impedance	5 kΩ 100 pF
Level	TTL (protected up to ±30V)
Edge	Positive/negative (selectable)
Pulse width	Min. 100 ns
Trigger output:	BNC socket (frontside)
Impedance	50 Ω
Edge	Positive TTL level impulse
Frequency	10 MHz max.
Modulation input:	BNC socket (rear side)
Impedance	10 kΩ
Max. input voltage	±5V for full scale
Bandwidth (-3 dB)	DC...50 kHz (sample with 250 kSa/s)
Reference input:	BNC socket (rear side)
Impedance	1 kΩ
Frequency	10 MHz ±100 kHz
Input voltage	TTL

Reference output:	BNC socket (rear side)
Impedance	50 Ω
Frequency	10 MHz
Output voltage	1.65V _{pp} (into 50 Ω)
Ramp output:	BNC socket (rear side)
Impedance	200 Ω
Output voltage	0...5V, synchronous with sweep

Sweep	
Signals:	All
Type:	linear/log.
Direction:	up/down
Sweep time:	1 ms...500 s

Burst	
Signals:	All
Type:	Triggered, 1...50,000 cycles, endless or Gate controlled
Start/stop phase:	-360...+360°
Trigger source:	Manual, internal or external via Trigger source or interface
Internal Trigger period:	1 μs...500 s

Modulation	
Waveform modulation:	AM, FM, PM (Sine), PWM, FSK
Waveform carrier:	All (without pulse)
Internal modulation (ripple):	Sine, Rectangle, Triangle, Ramp, Arbitrary with up to 4096 Pts.

Internal modulation frequency:	10 μHz...50 kHz
Ext. modulation bandwidth (-3 dB):	DC...50 kHz (sampled with 250 kSa/s)
Amplitude modulation:	
Modulation depth	0...100%
Frequency modulation:	
Frequency deviation	Max. 10 MHz
Phase modulation:	
Phase deviation	-180...+180°
Pulse width modulation:	
Deviation	0...100% of the pulse width

Miscellaneous	
Display:	3.5" color TFT QVGA 65 k colors
Interface:	Dual-Interface USB/RS-232 (H0720)
Save/Recall memory:	10 complete set-ups
Protection class:	Safety class I (EN61010-1)
Power supply:	105...253V, 50/60 Hz, CAT II
Power consumption:	approx. 30 Watt
Operating temperature:	+5...+40°C
Storage temperature:	-20...+70°C
Rel. humidity:	5...80% (non condensing)
Dimensions (W x H x D):	285 x 75 x 365 mm
Weight:	3.4 kg

All data valid at 23°C after 30 minutes warm-up.

Accessories supplied: Line cord, Operating manual, CD	
Recommended accessories:	
H0730	Dual-Interface Ethernet/USB
H0740	Interface IEEE-488 (GPIB), galvanically isolated
HZ13	Interface cable (USB) 1.8 m
HZ14	Interface cable (serial) 1:1
HZ20	Adapter plug BNC plug - 4 mm safety sockets
HZ24	Attenuators 3/6/10 and 20 dB
HZ33	Test cable BNC plug - BNC plug 0.5 m
HZ34	Test cable BNC plug - BNC plug 1.0 m
HZ42	19" Rackmount kit 2RU
HZ72	GPIB-Cable 2 m

Mainframe HM8001-2

Product description, page 41

General information

Mainframe with power supply accommodates 2 modules

Power supply module

Details of available supply voltages and load capability: refer to manual HM8001 (www.hameg.com)	
2 x 8V_{dc} max.	0.4 A each
2 x 5V_{dc} max.	1 A each
4 x 20V_{dc} max.	0.5 A each
Voltages between 5V and 20V are programmable from each module (Polarity selectable)	
Available output power:	each module max. 25 Watt All DC voltages are electronically stabilized, floating and short-circuit proof. Current output of 2 HM8040-3 with HM8001-2: sum of all channels <2A

Miscellaneous

Power switch (ON/OFF) located between the two modules on the front panel.	
Safety class:	Safety Class I (EN61010-1)
Power supply:	115...230V~ (50/60 Hz), CAT II
Max. permissible line fluctuation:	±10%
Power consumption:	max. 110W (with overload protection)
Operating temperature:	+5...+40°C
Storage temperature:	-20...+70°C
Rel. humidity:	5...80% (non condensing)
Dimensions (W x H x D):	285 x 75 x 365 mm
Weight:	approx. 4 kg

All data valid at 23°C after 30 minutes warm-up.

Accessories supplied: Line cord, Operating manual	
Recommended accessories:	
H0801	4 BNC connectors
HZ42	19" Rackmount kit 2RU
HZ809	Test Adapter

4 1/2-Digit Programmable Multimeter HM8012

Product description, page 42

DC voltage	
Measurement ranges:	500 mV, 5V, 50V, 500V, 600V
Resolution:	10 μV, 100 μV, 1 mV, 10 mV, 100 mV
Accuracy:	
5V, 500V, 600V:	±(0.05% of reading + 0.002% of full scale)
500 mV, 50V:	±(0.05% of reading + 0.004% of full scale)
Overload protection:	
V/Ω/T°/dB/ $\frac{1}{\mu}$ to	
COM and to chassis:	850V _p at max. 60 Hz or 600V _{dc}
COM against chassis:	250V _{rms} at max. 60 Hz or 250V _{dc}
Input resistance:	
50V, 500V, 600V:	10 MΩ 90 pF
500 mV, 5V:	>1 GΩ 90 pF
Input current:	10 pA
Common mode rejection ratio:	≥100 dB (50/60 Hz ±0.5%)
Serial mode rejection ratio:	≥60 dB (50/60 Hz ±0.5%)

dB Mode	
Accuracy:	±(0.02 dB + 2 digits) (display >-38.7 dBm)
Resolution:	0.01 dB above 18% of rating

DC current	
Measurement ranges:	500 μA, 5 mA, 50 mA, 500 mA, 10 A
Resolution:	10 nA, 100 nA, 1 μA, 10 μA, 1 mA
Accuracy:	
0.5...500 mA:	±(0.2% of reading + 0.004% of full scale)
10 A:	±(0.3% of reading + 0.004% of full scale)
Voltage drop:	
10 A range:	0.2V max.
500 mA range:	2.5V max.
other ranges:	0.7V max.

AC voltage	
Measurement ranges:	500 mV, 5V, 50V, 500V, 600V
Resolution:	10 μV, 100 μV, 1 mV, 10 mV, 100 mV
Accuracy 0.5...50V:	

40 Hz...5 kHz:	±(0.4% of reading + 0.07% of full scale)
20 Hz...20 kHz:	±(1% of reading + 0.07% of full scale)

Accuracy 500V and 600V:

40 Hz...1 kHz:	±(0.4% of reading + 0.07% of full scale)
20 Hz...1 kHz:	±(1% of reading + 0.07% of full scale)

Overload protection:

V/Ω/T°/dB/ ← to	
COM and to chassis:	850V _p at max. 60 Hz or 600V _{dc}
COM against chassis:	250V _{rms} at max. 60 Hz or 250V _{dc}

Input impedance

AC mode:	1 MΩ 90 pF
AC + DC mode:	10 MΩ 90 pF

Bandwidth at -3 dB:	80 kHz typical
dB mode:	20 Hz...20 kHz

Accuracy

-23.8...59.8 dBm:	±0.2 dBm
Resolution:	0.01 dB above 9 mV
CMRR¹⁾:	≥60 dB (50/60 Hz ±0.5%)
Crest factor:	7 max.

AC current

Measurement ranges:	500 μA, 5 mA, 50 mA, 500 mA, 10 A
Resolution:	10 nA, 100 nA, 1 μA, 10 μA, 1 mA

Accuracy:

0.5...500 mA:	±(0.7% of reading + 0.07% of f.s.)
	40 Hz...5 kHz
10 A:	±(1% of reading + 0.07% of full scale)

AC + DC measurements

As shown for AC + 25 digit

Resistance

Measurement ranges:	500 Ω, 5 kΩ, 50 kΩ, 500 kΩ, 5 MΩ, 50 MΩ
Resolution:	10 mΩ, 100 mΩ, 1 Ω, 10 Ω, 100 Ω, 1 kΩ

Accuracy:

500 Ω...500 kΩ:	±(0.05% of reading + 0.004% of f.s.+50 mΩ)
5...50 MΩ:	±(0.3% of reading + 0.004% of full scale)
Input protection max. 300V _{rms}	

Measurement current:	500 Ω...5kΩ range: 1 mA
	50 kΩ range: 100 μA
	500 kΩ range: 10 μA
	5...50 MΩ range: 100 nA

Measurement voltage:	10V typical for open inputs, depending on the value of resistance to be measured. Negative polarity of measurement voltage is across common terminal.
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Temperature

2-wire resistance measurement with linearization for PT100 sensors as per standard EN60751

Range:	-200...+500 °C
Resolution:	0.1 °C
Measurement current:	approx. 1 mA
Display:	in °C, °F
Accuracy:	±(0.4 °C + 0.0005 x T) from -200...+200 °C ±(0.5 °C + 0.0005 x T) from +200...+500 °C (T in °C, sensor tolerance not included)

Temperature coefficient: (reference 23 °C)

V = 500 mV, 50 V	30 ppm/°C
600V range	80 ppm/°C
other ranges	20 ppm/°C
V ~ 600V range	80 ppm/°C
other ranges	50 ppm/°C
mA all ranges	200 ppm/°C
mA~ all ranges	300 ppm/°C
Ω 5 MΩ, 50 MΩ ranges	200 ppm/°C
other ranges	50 ppm/°C

Miscellaneous

Power supply (from mainframe):	
+5V	300 mA
-26V	140 mA
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80% (non condensing)
Dimensions (W x H x D)	
(without 22-pole flat plug): 135 x 68 x 228 mm	
Weight:	approx. 0.5 kg

All data valid at 23 °C after 30 minutes warm-up.

Accessories supplied: Operator's Manual, Interface cable (HZ14), PVC test leads (HZ15), Software CD	
Recommended accessories:	
HZ10S	5 x silicone test lead (measurement connection in black)
HZ10R	5 x silicone test lead (measurement connection in red)
HZ10B	5 x silicone test lead (measurement connection in blue)
HZ812	PT100 Temperature probe

LCR-Meter HM8018
Product description, page 42

Measurement functions

Measuring modes:	R, L, C, Θ, Q/D, Z
Equivalent circuits:	serial, parallel
Measuring method:	2-wire, 4-wire
Measuring ranges:	R: 0.001 Ω...99.9 MΩ C: 0.001 pF...99.9 mF L: 0.01 μH...9999 H Q: 0.0001...99.9 D: 0.0001...9.9999 Θ: (-180.00°)...(+180.00°)
Basic accuracy:	0.2%
Measuring frequencies:	100 Hz, 120 Hz, 1 kHz, 10 kHz, 25 kHz
Freq. Accuracy:	±100 ppm [except 120 Hz: 120.2 Hz ±100 ppm]
Measuring voltage:	0.5V _{rms} ±10% (unloaded)
Measuring rate:	2 measurements/second
Range changing:	automatic, manual
DC Bias voltage:	1V ±10%
Zero setting:	Open/short circuit compensation
Compensation limits:	Short: R < 10 Ω Z < 15 Ω Open: Z > 10 kΩ

Measurement accuracy

with D < 0.1 or Q > 10:	C: A _e = A _f (1 + C _x /C _{max} + C _{min} /C _x) L: A _e = A _f (1 + L _x /L _{max} + L _{min} /L _x) Z: A _e = A _f (1 + Z _x /Z _{max} + Z _{min} /Z _x) R: A _e = A _f (1 + R _x /R _{max} + R _{min} /R _x)
with D ≥ 0.1:	A _e = √(1 + D _x ²)
with the parameters:	C _x = Measurement value A _f = 0.2% at f = 100 Hz, 120 Hz, 1 kHz A _f = 0.3% at f = 10 kHz A _f = 0.5% at f = 25 kHz

Parameter	Auto Range
C _{max}	160 μF/f
C _{min}	53 pF/f
L _{max}	480 H/f
Z _{max} , R _{max}	3 MΩ
Z _{min} , R _{min}	1 mΩ

Dissipation factor accuracy:	D _e = ± $\frac{A_e}{100}$
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Quality factor accuracy:	Q _e = $\frac{Q_x \cdot D_e}{1 \pm D_x \cdot D_e}$
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Phase angle accuracy:	Θ _e = $\frac{180}{\pi} \cdot \frac{A_e}{100}$
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Display

5-digits 7-Segment LEDs with sign

Display Parameters:	
Value	} Calculation from measurement value and reference value stored
% Value	
Deviation	
% Offset	

Miscellaneous

The inputs are short-circuit-proof and overvoltage protected up to 100V_{dc} with a maximum energy consumption of 1 J. One configuration can be saved.

Power supply (from mainframe):	+5V/300 mA +5.2V/50 mA -5.2V/50 mA (Σ = 2 W)
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Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80% (non condensing)
Dimensions (W x H x D)	
(without 22-pole flat plug):	135 x 68 x 228 mm
Weight:	approx. 0.5 kg

All data valid at 23 °C after 30 minutes warm-up.

Included in delivery: Operator's Manual	
Recommended accessories:	
HZ10S	5 x silicone test lead (measurement connection in black)
HZ10R	5 x silicone test lead (measurement connection in red)
HZ10B	5 x silicone test lead (measurement connection in blue)
HZ17	Kelvin test lead (4 wire) with probe tips
HZ18	Kelvin test lead (4 wire) with gold plated contacts
HZ19	Kelvin test lead (4 wire) with SMD-Test-tweezers

1.6 GHz Universal Counter HM8021-4

Product description, page 43

Measurement functions

Frequency A/C, Period A;
Totalize A;
Pulse width: \square / \square (averaged);
Totalize A during ext. gate

Input characteristics (Input A)

Frequency range:	
0...150 MHz:	DC-coupled
10 Hz...150 MHz:	AC-coupled
Sensitivity: (normal triggering)	
DC...80 MHz	20 mV _{rms} (sine wave) 80 mV (pulse)
80...150 MHz	60 mV _{rms} (sine wave)
20 Hz...80 MHz (auto trig.)	50 mV _{rms} (sine wave)
Minimum pulse width:	5 ns
Input noise:	100 µV (typ.)
Coupling:	AC or DC (switchable)
Input impedance:	1 MΩ 40 pF
Attenuator:	x1, x20 (switchable)
Max. input voltage:	
0...440 Hz:	400 V (DC + AC _{peak})
1 MHz:	decreasing to 8 V _{rms}

Input characteristics (Input C)

Frequency range:	100 MHz...1.6 GHz
Sensitivity:	
to 1.3 GHz:	30 mV (typ. 20 mV)
to 1.6 GHz:	100 mV (typ. 80 mV)
Input impedance:	50 Ω nominal
Coupling:	AC
Max. input voltage:	5 V (DC + AC _{peak})

Input characteristics (external gate)

Input impedance:	4.7 kΩ
Max. input voltage:	±30 V
High/low level:	>2 V / <0.5 V
Min. pulse duration:	50 ns
Min. effective gate time:	150 µs

Frequency measurement (Input A)

LSD:	$(2.5 \times 10^{-7} \text{ s} \times \text{freq.}) / \text{measurement time}$
Resolution:	1 LSD

Period duration measurement

Range:	66.6 ns...10,000 s
LSD:	$(2.5 \times 10^{-7} \text{ s} \times \text{period}) / \text{measurement time}$
Resolution:	1 LSD

Totalize (manual/external gated)

Range:	DC...20 MHz
Min. pulse duration:	25 ns
LSD:	1 count

Resolution:	LSD
Ext. gate error:	
in manual mode only	100 ns

Time interval (averaged)

LSD:	10 ps...100 ns
Resolution:	1 LSD

Offset

Range:	covers the entire measurement range
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Gate time

(Gate time cannot be less than 1 period.)	
Range:	100 ms...10 s in 3 steps
External gate time:	min. 150 µs

Timebase

Frequency:	10 MHz clock 10 MHz crystal
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Accuracy	
(between 10 °C and 40 °C):	±5x 10 ⁻⁷
Aging:	±3 ppm/15 years

Miscellaneous

Display:	8-digit 7-segment LED display with 7.65 mm digit height, sign and exponent
Power consumption:	approx. 7 Watt
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80% (non condensing)
Dimensions (W x H x D):	135 x 68 x 228 mm
Weight:	approx. 0.6 kg

All data valid at 23 °C after 30 minutes warm-up.

Accessories supplied: Operator's Manual	
Recommended accessories:	
HZ20	Adapter, BNC to 4mm banana
HZ24	Attenuators 50 Ω (3/6/10/20 dB)
HZ33	Test Cable 50 Ω (BNC-BNC) 0.5 m
HZ34	Test Cable 50 Ω (BNC-BNC) 1.0 m

10 MHz Function Generator HM8030-6

Product description, page 43

Operating modes

Sine, square, triangle, pulse; free running, internal sweep or external frequency modulation, with or without DC offset

Frequency ranges

0.05 Hz...10 MHz in 8 ranges, variable: x0.09 to x 1.1 (12:1)	
Frequency drift:	<0.5%/hr or 0.8%/24 hrs. at constant ambient temperature

Waveform characteristics

Sine wave distortion	
0.05 Hz...1 MHz:	max. 0.5%
1...10 MHz:	max. 5%
Square wave rise time:	typ. 15 ns
Overshoot:	<5% (for termination into 50 Ω)
Triangle non-linearity:	<1% (to 100 kHz)

Displays

Frequency:	5-digit, 7-segment LED, each 8 x 5 mm
Accuracy:	
up to 5 Hz:	±(3% + 3 digits)
5 Hz...10 MHz:	±(5 x 10 ⁻⁵ + 1 digit)
LED indicators for mHz, Hz, kHz and s	

Outputs

Signal output:	short-circuit proof protected against ext. voltage up to ±45 V _{dc} max. (30 s)
Impedance:	50 Ω
Output voltage:	10 V _{pp} into 50 Ω load; 20 V _{pp} (open circuit)

Attenuation:	max. 60 dB
2 attenuators:	each 20 dB \pm 0.2 dB
Variable:	0...20 dB
Amplitude error:	[sine wave/triangle]
0.5 Hz...0.5 MHz:	max. 0.2 dB
5 Hz...10 MHz:	max. 0.5 dB
DC offset:	variable (on/off, except pulse function)
into 50 Ω load:	max. \pm 2.5 V
in open circuit:	max. \pm 5 V
Trigger output:	square wave synchronous to approx. +5V/TTL

FM input

(VCF, BNC connector on rear panel of HM8001-2 and option HO801)	
Frequency deviation:	approx. 1:100
Input impedance:	6 k Ω 25 pF
Input voltage:	max. \pm 30 V

Internal sweep

Sweep speed:	20 ms...15 s
Sweep range:	approx. 1:100

Miscellaneous

Power supply	+5V/200 mA
(from mainframe):	+16V/300 mA
	-16V/250 mA
	(Σ = 9.8 W)
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80 % (non condensing)
Dimensions (W x H x D)	
(without 22-pole flat plug):	135 x 68 x 228 mm
Weight:	approx. 0.8 kg

All data valid at 23 °C after 30 minutes warm-up.

Accessories supplied: Operator's Manual

Recommended accessories:

HZ20	Adapter, BNC to 4 mm banana
HZ22	Feed-Through Termination 50 Ω
HZ33	Test Cable 50 Ω (BNC-BNC) 0.5 m
HZ34	Test Cable 50 Ω (BNC-BNC) 1.0 m

Resolution:	0.1 V/1 mA
Display accuracy:	\pm 1 digit voltage/ \pm 4 digit current
LED:	current limit indication

Maximum limits

Reverse voltage:	25 V, each output
Reverse current:	500 mA, each output
Voltage to ground:	100 V, each terminal
Temperature control:	If the inside temperature exceeds 75...80 °C, the HM8040-3 will be turned off.

Miscellaneous

Safety class:	Safety class I (EN61010-1)
Power supply	1 x 8V/1 A
(from mainframe):	2 x 24V/530 mA
	1 x 5V/400 mA
	2 x 18V _{ac} /100 mA
	(Σ = 40 W)

Current output of

2 HM8040-3 with HM8001-2: sum of all channels <2 A

Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80 % (non condensing)
Dimensions (W x H x D):	135 x 68 x 228 mm
Weight:	approx. 1.07 kg

All data valid at 23 °C after 30 minutes warm-up.

Accessories supplied: Operator's Manual

Recommended accessories:

HZ10S	5 x silicone test lead (measurement connection in black)
HZ10R	5 x silicone test lead (measurement connection in red)
HZ10B	5 x silicone test lead (measurement connection in blue)

Triple Power Supply (module) HM8040-3

Product description, page 44

Outputs

2 x 0...20V/0,5A and 5V/1A	Single pushbutton control of all outputs, linear regulators with overheating protection. Floating outputs for parallel/serial operation, current limit and electronic fuse
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20V Output

Setting range:	2 x 0...20V, continuously variable
Residual ripple:	\leq 1 mV _{rms}
Output current:	max. 0.5 A
Current limit/electronic fuse:	0...0.5 A continuously variable

Dynamic behaviour:**Load change 10...90 % of full load**

Recovery time:	200 μ s
Dyn. transient deviation:	typ. 2 mV
Dyn. output impedance:	3.75 m Ω

Load change at 50 % basic load and \pm 10 % of full load

Recovery time:	150 μ s
Dyn. transient deviation:	400 μ V
Dyn. output impedance:	4 m Ω

5V Output

Range:	5V \pm 0.5V screwdriver adjustment
Ripple and noise:	\leq 1 mV _{rms}
Output current:	max. 1 A continuous, short-circuit-proof

Combined displays of 20V outputs

7-segment LED:	2 x 3-digit displays, each switchable for voltage and current (V, mA)
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H0010 Serial Bus Option description, page 8

H0010 Serial Bus Option description, page 8					
I ² C Bus		SPI Bus		UART/RS-232 Bus	
Bus Configuration					
Baud rates	up to 10 Mb/s	up to 25 Mb/s	300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 Baud, up to 62.5 Mb/s		
Number of Bit's	7 or 10Bit for Adress ID 8Bit for Data	32Bit for Data	8Bit for Data 1, 1.5, 2Bit for Stop Bit		
Polarity	n/a	Chip select, positive or negative, or without Chipselect (2-wire SPI) Clock rising or falling edge Data High or Low active	High or Low active		
Parity	n/a	n/a	none, odd or even		
Trigger					
Source	digital Channel LCH0...15 (Opt. H03508)	digital Channel LCH0...15 (Opt. H03508)	digital Channel LCH0...15 (Opt. H03508)		
Event	7 or 10Bit Address ID 7 or 10Bit Address ID with 8Bit Data Start Stop Restart missing Acknowledge Adress ID without Acknowledge	Data packets up to 32Bit with positive or negative Chip Select or without Chip Select, (2-wire SPI)	Data packets up to 8Bit		
Input format	Hexadecimal or Binary	Hexadecimal or Binary	Hexadecimal or Binary		
Hardware accelerated Decode					
Source	digital Channel LCH0...15 (Opt. H03508)	digital Channel LCH0...15 (Opt. H03508)	digital Channel LCH0...15 (Opt. H03508)		
Display	Bus display, color coded for Read Adress ID: Yellow Write Adress ID: Magenta Date: Cyan Start: White Stop: White ACK/NACK: Green/Red Error: Red Trigger Condition: Green up to four lines for decoded values, synchronous display of the Bit lines	Bus display, color coded for Date: Cyan Start: White Stop: White Error: Red Trigger Condition: Green up to four lines for decoded values, synchronous display of the Bit lines	Bus display, color coded for Date: Cyan Start: White Stop: White Error: Red Trigger Condition: Green up to four lines for decoded values, synchronous display of the Bit lines		
Format	Adress ID: hexadecimal Data ASCII, binary, decimal, hexadecimal	n/a Data ASCII, binary, decimal, hexadecimal	n/a Data ASCII, binary, decimal, hexadecimal		

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HM504-2	13, 63	HZ17	51
HM507	11, 64	HZ18	51
HM800	44	HZ19	51
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HM1500-2	12, 66	HZ21	52
HM1508-2	10, 67	HZ22	53
HM2005-2	12, 69	HZ24	53
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HM5510	19, 74	HZ31	52
HM6050-2	20	HZ32	52
HM7042-5	27, 76	HZ33/HZ34	52
HM8001-2	41, 86	HZ33S/HZ34S	52
HM8012	42, 86	HZ42	61
HM8018	42, 87	HZ43	61
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HM8040-3	44, 89	HZ51	54
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HMP2020	26, 77	HZ186	59
HMP2030	26, 77	HZ188	59
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HMP4040	25, 78	HZ350	54
HMO2524	7, 71	HZ355	54
HMO3522	6, 73	HZ520	60
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HMS3000	17, 75	HZ547	60
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HO730	49	HZ809	59
HO740	49	HZ812	58
HO880	49	HZ815	59
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HZ15	51		

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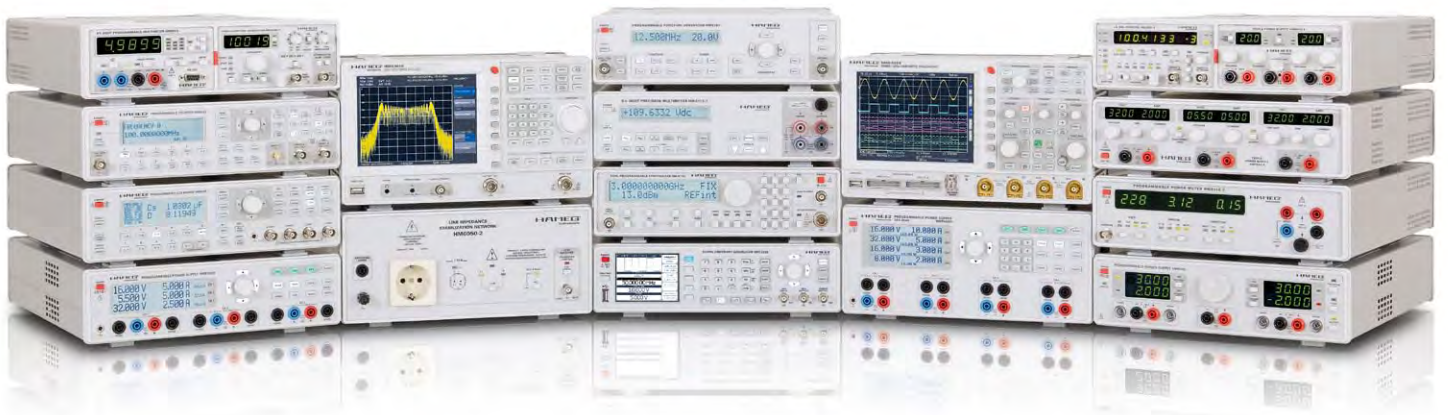
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