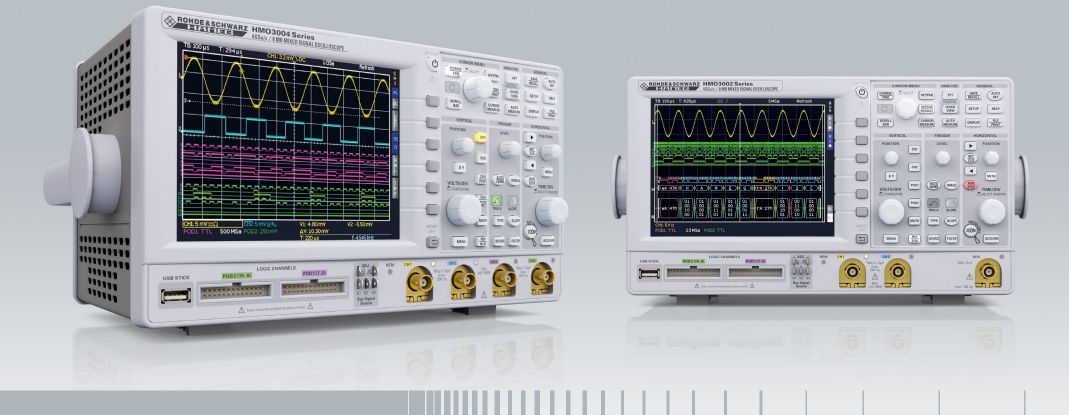
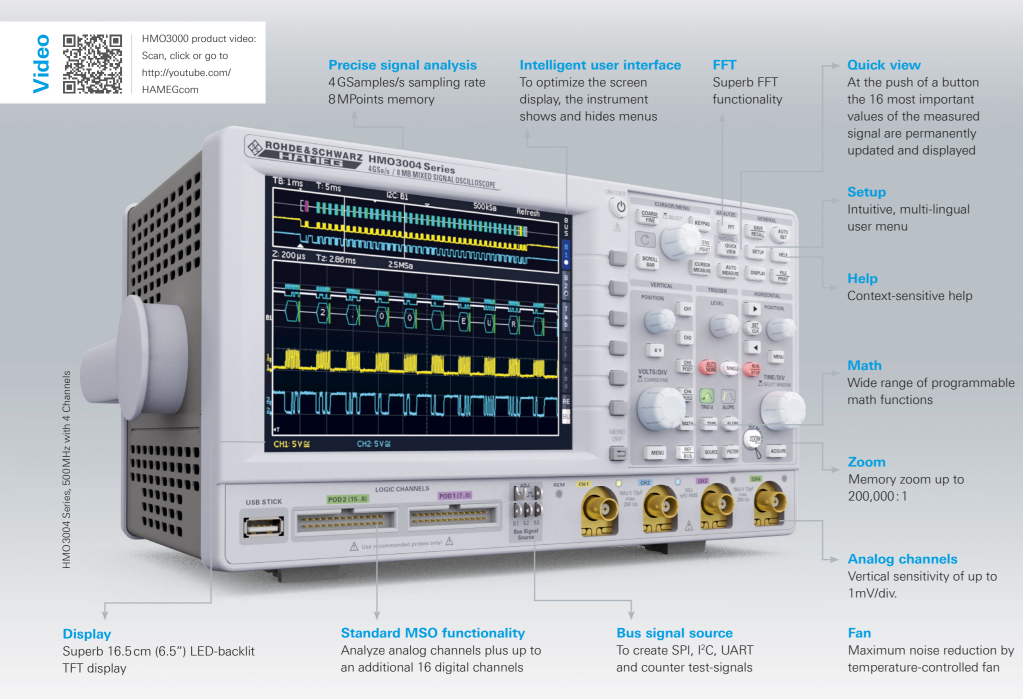
Mixed Signal Oscilloscopes 300 MHz | 400 MHz | 500 MHz HMO3000 Series





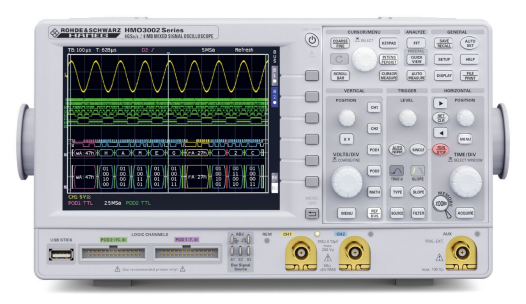






up to 500 MHz...

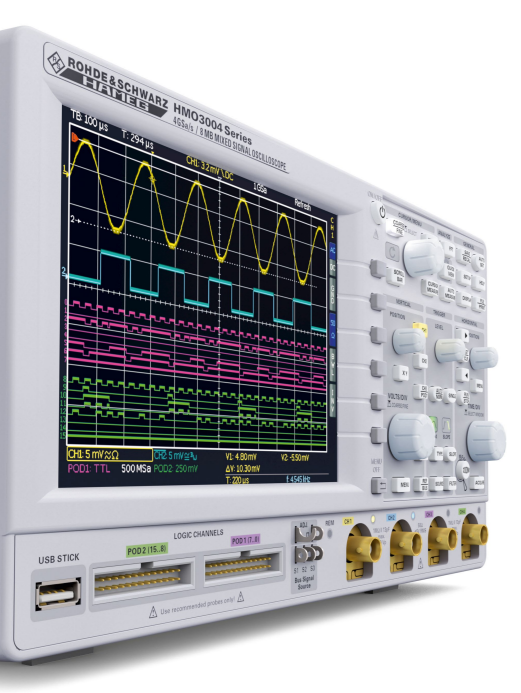
High sensitivity, multi-functionality and a great price – that's what distinguishes the HAMEG HMO3000 oscilloscope series.



Key facts

- I 4GSa/s real time, low noise flash A/D converter
- ∎ 8 MPts memory, zoom up to 200,000:1
- I MSO functionality included as standard
- (HO3508/HO3516 logic probe with 8/16 channels required)
- I Automatically or manually adjustable memory depth
- I Vertical sensitivity up to 1mV/div.
- Trigger modes: slope (A/B), pulse width, video, logic, serial buses (optional), hold-off
- Serial bus trigger and hardware accelerated decode incl. list view.
 Options: I²C + SPI + UART/RS-232 (HOO10/HOO11), CAN + LIN (HOO12)
- I 28 auto-measurement parameters plus statistics, formula editor, ratio cursor
- 6-digit hardware counter
- ∎ FFT up to 64 kPts (dBm, dBV, V_{rms})
- I Pass/fail test based on masks
- I Automatic search for user-defined events
- I Display: 12 div. x-axis, 20 div. y-axis (Virtual Screen)
- I 2x USB for mass storage, Ethernet/USB dual interface for remote control

Application	How the HAMEG HMO3000 meets your needs
Engineering lab	 Adjustable memory depth Advanced math functions available as standard, math on math possible Automeasurement for 28 user-defined parameters Memory zoom function up to 200,000:1
Analog circuit design	 Low-noise amplifier and A/D converter 1 mV/div. sensitivity 50 Ω/1 MΩ input impedance, switchable Bandwidth upgrades via software options
Embedded debugging	 Mixed signal option (MSO) with 16 logic channels Serial bus trigger and hardware-accelerated decode 6-digit hardware counter Superb FFT functionality
Production environment	 Remote control for automated data acquisition Pass/fail tests based on user-defined masks with error signal output Automatic signal measurement at the push of a button USB/RS-232, Ethernet or GPIB (IEEE488) interfaces
General purpose and education	 I Fast boot time I Low-noise, intelligent temperature management I Extended display size through Virtual Screen technology I DVI-D output for external display



Precise Signal Analysis

An excellent sampling rate in combination with a large memory depth is the key for precise signal analysis. The highly resolved measurement data and the powerful zoom function expose even minor signal details.

Depending on their requirements users can choose between three 2-channel-versions and three 4-channel-versions with bandwidths between 300 and 500 MHz.

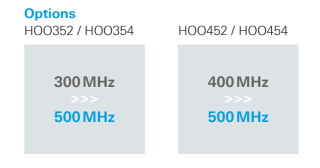
	500 MHz	400 MHz	300 MHz
4 channel	HMO3054	HMO3044	HM03034
2 channel	HMO3052	HM03042	HM03032

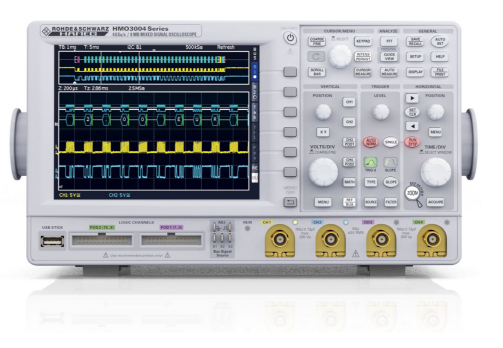
Key facts	
Sampling rate (per analog channel)	2 GSa/s
Maximum sampling rate	4GSa/s
Memory depth per channel	4 MPts.
Maximum memory	8 MPts.
Maximum number of logic channels	16
Input impedance	1 ΜΩ / 50 Ω
V/div. @1 MΩ	1 mV/div. to 5 V/div.
V/div. @50Ω	1 mV/div. to 1 V/div.

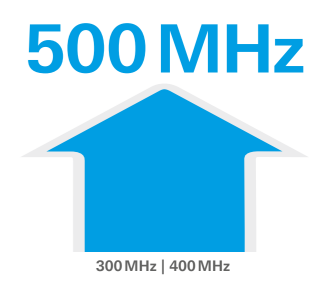
Bandwidth Upgrade

Should your requirements change, then so does the HMO3000, as the 300 and 400 MHz models can be extended to 500 MHz bandwidth via software upgrades whenever required.

- For 300 MHz models with options HOO352 (2 channel) and HOO354 (4 channel).
- I For 400 MHz models with options HOO452 (2 channel) and HOO454 (4 channel).

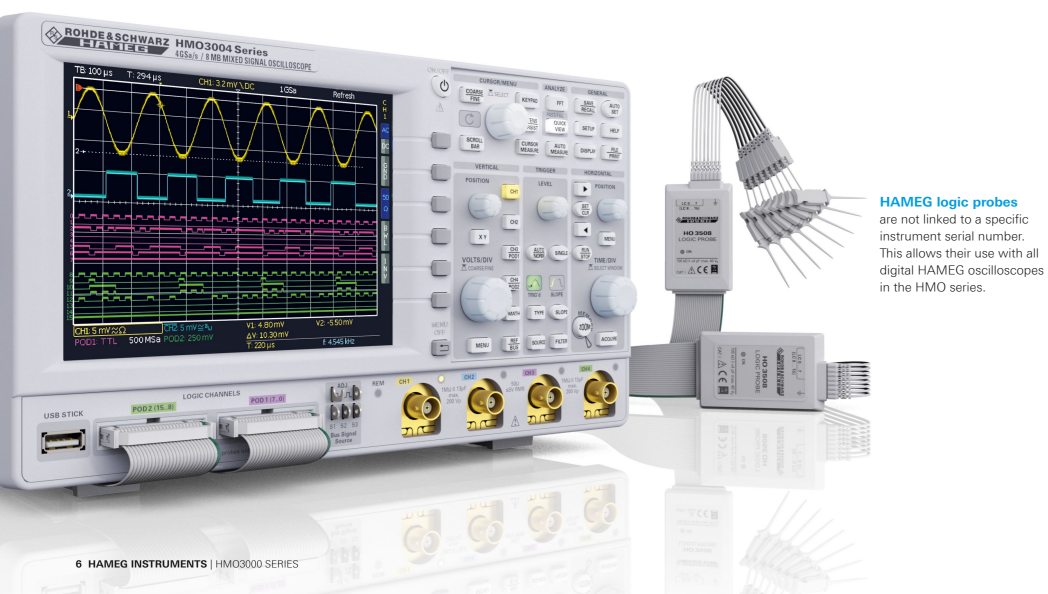




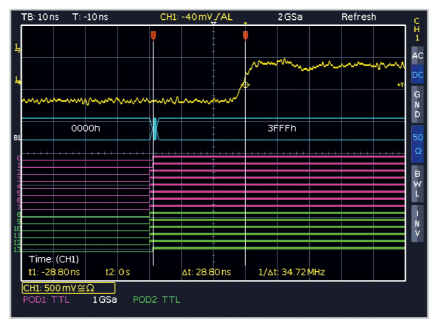


Always a MSO

The mixed signal functionality is always included in the HMO3000 series with no software option being necessary to unlock it.



HAMEG is offering the new HMO3000 series exclusively as a mixed-signal oscilloscope. The great advantages of these instruments are best illustrated by taking a look at how ADCs (Analog Digital Converter) or DACs (Digital Analog Converter) are integrated. These transformer modules include an analog signal on the one side and a digital signal on the other side. As with HAMEG's new HMO3000 series, MSOs allow developers the assessment of the time component for both signal types on one monitor. As shown in the image below the latency time of a DAC can be determined with one simple cursor measurement. Therefore a MSO allows developers to devote their full attention to the circuit without having to waste energy on the measurement setup.



¹⁴ bit DAC signal change

HAMEG is focusing resolutely on the increasing significance of the mixed-signal oscilloscopes. Consequently, all HAMEG HMO oscilloscopes are full-scale MSOs, even the smaller models with a bandwidth as low as 70 MHz. As a result, HAMEG customers will not need to speculate if they should purchase an instrument with or without logic connectors. As the MSO functionality is invariably included, all instruments correspondingly offer a secure future. It is also unnecessary to initially activate the mixed-signal functions via software options, as is the case with other suppliers.

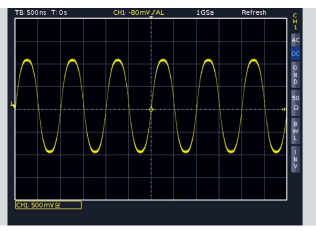
Optional: Logic probe HO3508

- I No hardware lock to a specific device
- I 8 logic channels available
- on each logic probe
- Signal threshold adjustable for each logic pod

Specifications HO3508		
Channels	8	
Input impedance	100 kΩ <4 pF	
Max. input frequency	350 MHz	
Max. input voltage	40 V (DC + peak AC)	
Measuring category	CAT I	
Cable length	approx. 1 m	

Frequency Analysis

Due to the outstanding FFT functionality of the HMO series oscilloscopes signals can also be analysed in the frequency domain with up to 65,536 points. Additional practical tools such as cursor measurement as well as peak-detect-functions are also available. They allow engineers to complete their analysis significantly faster, also in the frequency domain.





Easy analysis in frequency domain

Quite often the distortion of input signals cannot be detected with the naked eye. For instance, the sine wave signal displayed in figure 1 appears to be undistorted. Only the frequency spectrum (figure 2) - available with just one touch of a button - clearly displays additional harmonics that occur as harmonic oscillations for multiples of the basic frequency.

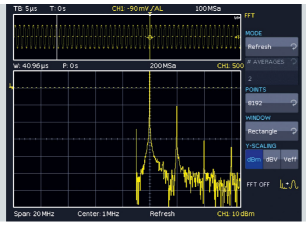


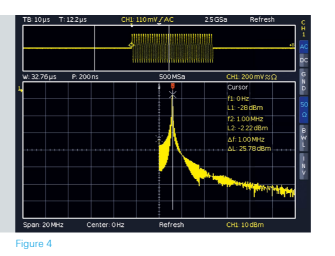
Figure 2: The frequency spectrum exposes the signal distortion

For non-periodic input signals most instruments offer the option to trigger the spectrum at just the right moment to then check it in "STOP" mode at a later time. However, at that point, many oscilloscopes with FFT functionality calculate the spectrum only once and store the result in the memory. The base time signal will no longer be used for the calculation. Consequently, an investigation of all parts of the signal will no longer be possible.



Figure 3

HMO series oscilloscopes work differently: Since FFT is also active for previously stored signals, it is possible to subsequently analyze any sections of those signals captured in single shot mode or stop mode with an adjustable window width. Figure 3 shows a sine burst signal in the time domain. Pushing the FFT button will switch the oscilloscope into the frequency domain. Users can choose between various measurement windows like the



"rectangular" type that has been used in figure 4. Although this window type captures frequencies at a high degree of accuracy, it is also accompanied by more noise. In order to suppress this disturbing interference users can for instance choose the Hanning window. The impact on the spectrum is visible in figure 5 (see device screen).

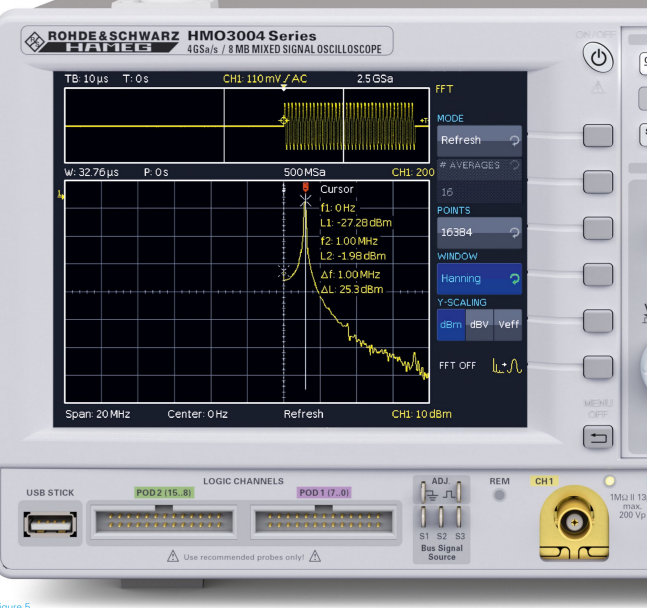


Figure 5

Serial Bus Analysis

I²C, SPI, CAN or LIN – in terms of interaction with the outside world for embedded systems, it is safe to say that these are the most commonly used communication protocols. The new HMO3000 series by HAMEG Instruments offers you hardware-accelerated signal triggering and decoding for all of these protocols. You can upgrade your instrument via software licence keys with those functions required to develop your application:

- I HOO10: Analysis of I²C, SPI and UART/RS-232 signals on analog and logic channels
- I HOO11: Analysis of I²C, SPI and UART/RS-232 signals on all analog channels
- I HOO12: Analysis of CAN and LIN signals on analog and logic channels

H0010/H0011

SPI/I²C/UART/RS-232 bus analysis for all oscilloscopes of the HMO series

H0012

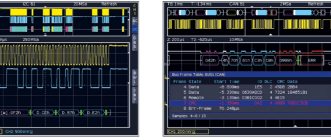
CAN/LIN bus analysis for all oscilloscopes of the HMO series

Trigger (Ser. Patter	(0)		TRIGGER ON
CS (CH1)			Ser, Pattern
Clock (D6)	ή η η	\neg	BIT OFFSET
Data (D10)			CEIT O
	Bit 0	Bit 8	NUMBER OF BITS
Pattern 010	0011 00000 20000 20000		NPUT
			Binary
_			
			Hexadecimal
			Hexadecimal NIBBLE
			Hexadecimal NBBLE
			Hexadecimal NIBBLE

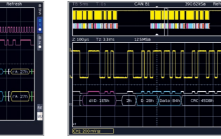
CHL-CANL U SUBL/S CHL-CANL U SUBL/S Bit rate SUBL/S Semple point SUN 12540/S

SPI bus trigger setup





I²C bus hex decoding on the analog CAN bus list display



HEX decoded CAN bus signal

Display Display: Resolutio Backlight Display a without I with men Color dep Intensity Channel Bus disp

Virtual Sc

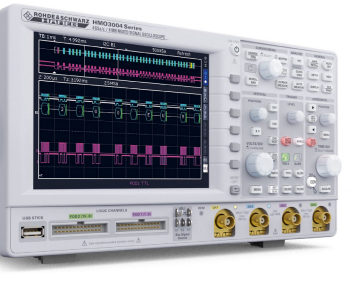
LED brigh

Vertical Channels DSO n MSO n

Auxiliary Functio Imped Coupli Max. i XYZ-mod Invert: Y-bandw

Lower A Bandwid Rise tim

DC gain Input se CH 1,



Serial bus trigger types:

- I I²C: Start, Stop, ACK, nACK, Address/Data
- I SPI: Start, End, Serial Pattern (32Bit)
- UART/RS-232: Startbit, Frame Start, Symbol, Pattern
- LIN: Frame Start, Wake Up, Identifier, Data, Error
- I CAN: Frame Start, Frame End, Identifier, Data, Error

TB:50µs	T: 283µs	D0: /	10MSa	Refresh	. 8
					Ů S
սասա				uuuuuu	
1n -					B
					-
(wA: 47	₽╉─ਜ਼─		₭ः⇒₭ः	+{ra:27h	8
					.
WA: 47	n) 1000b	0110 0001b 0110 1101b	0110 0101b	(rA:27n)	
					RE
					BU
2					

Addr[w]:0F2n D:CEn D:97n D:E2n

channel

Technical Data

HMO3004 series 4 channel mixed signal oscilloscope HMO3002 series 2 channel mixed signal oscilloscope HM03032 [HM03034] 300MHz HM03042 [HM03044] 400MHz HM03052 [HM03054] 500MHz Firmware: ≥5.0

	16.5 cm (6.5") VGA Color TFT
on:	640 x 480 Pixel
t:	LED 500 cd/m ²
area for traces:	50 Pts/div.
menu	400 x 600 Pixel (8 x 12 div.)
nu	400 x 500 Pixel (8 x 10 div.)
pth:	256 colors
steps per channel:	0 to 31
display:	False color, inverse brightness
lay:	up to 2 busses, parallel busses, serial busses (option), decoding of the bus values in ASCII, binary, decimal or hexadecimal format; Table view of the decoded data
creen	20 div. vertical for all Math-, Logic-, Bus- and Reference Signals
htness:	2 steps

CH 1, CH 2 [CH 1 to CH 4]
CH 1, CH 2, LCH 0 to 15 (logic channels) with 2 x Option HO3508
Front side [Rear side]
External Trigger
1 MΩ 14 pF ±2 pF
DC, AC
100V (DC + peak AC)
All analog channels on individual choice
CH 1, CH 2 [CH 1 to CH 4]
300/400/500 MHz (5 mV to 5 V)/div. 300 MHz: 180 MHz (1mV, 2 mV)/div. 400 / 500 MHz: 200 MHz (1mV, 2 mV)/div.
2 Hz
approx. 20 MHz
300 MHz: <1.166 ns 400 MHz: <0.875 ns 500 MHz: <0.7 ns
2% of full scale
12 calibrated steps
1mV/div. to 5V/div. (1-2-5 Stepping)

Variable	Between calibrated steps
Inputs CH1, CH2 [CH1 to CH4]:	
Impedance	$1 M\Omega II 13 pF \pm 2 pF (50 \Omega switchable)$
Coupling	DC, AC, GND
Max. input voltage	$\label{eq:started} \begin{split} &1M\Omega:200V_{\rm pr}\text{derates at}20\text{dB/Decade to}\\ &5V_{\rm rms}above100\text{kHz}\\ &50\Omega:<5V_{\rm rms,}max.30V_{\rm p} \end{split}$
Measuring circuits:	Measuring Category 0
Position range:	±8divs
Offset control:	
1 mV, 2 mV	±0.2V - 8 div. * sensitivity
5mV to 20mV	±1V-8div. * sensitivity
50 mV	±2.5V - 8 div. * sensitivity
100mV, 200mV	±20V - 8div. * sensitivity
500 mV to 5 V	±50V - 8 div. * sensitivity
Logic channels:	With Option HO3508/HO3516
Select. switching thresholds	TTL, CMOS, ECL, 2 x User -2 V to +8 V
Impedance	100kΩ <4pF
Coupling	DC
Max. input voltage	40 V (DC + peak AC)

-		
rıgg	gering	

Tri

-333	
igger modes:	
Auto	Triggers automatically even when no trigger event occurs for a certain time
Norm	Always triggers when a trigger event occurs
Single	Triggers once on a trigger event
igger display:	LED
igger sensitivity:	
Intern	≥5mV/div.: 0.8div. ≥2mV/div. to <5mV/div.: 1div. <2mV/div.: 1.5div.
Ext. trigger via	Auxiliary Input [Aux. Input rear side]
Ext. Sensitivity	0.5V to 10V _{pp}
igger level range:	
With auto level	Adjustability of the level between the peak values of the signal
Without auto level	-8 div. to +8 div.
External	-5V to +5V
igger types:	
Slope:	
Slope direction	Rising, falling, both
Sources	CH 1, CH 2, Line, Ext [CH 1 to CH 4, Line, Ext.]
Coupling	
Auto level	Adjustability of the level between the peak values of the signal, 5 Hz to 300/400/400 MHz
AC	5 Hz to 300/400/400 MHz
DC	0 to 300/400/400 MHz

HF	30 kHz to 300/400/400 MHz		
LF	0 kHz to 5 kHz, selectable for DC, Auto level		
Noise rejection (low-pass)	100 MHz, selectable for DC, AC, Auto level		
Pulse width:			
Polarity	Positive, negative		
Functions	ti>t, ti <t, (t1<ti<t2)<="" =t,="" not="" t1<ti<t2,="" td="" ti=""></t,>		
Pulse duration	16 ns to 8.589 s, resolution 4 ns/1 µs		
Video	Pos./neg. sync. impulse		
Standards	PAL, SECAM, NTSC, PAL-M, SDTV 576i, HDTV 720p, HDTV 1080i, HDTV 1080p		
Fields	Upper, lower, both		
Line	All, line number selectable		
Source	CH 1, CH 2, Ext. [CH 1 to CH 4]		
Logic:			
Logic functions	AND, OR, TRUE, FALSE, with or without eval- uation of the duration of the logic operation		
Duration functions	ti>t, ti <t, (t1<ti<t2),<br="" =t,="" not="" t1<ti<t2,="" ti="">Timeout</t,>		
Duration	4 ns to 1 s		
Source	LC0 to 15		
State	LC0 to 15 X, H, L		
Serial Busses: (Options)			
I ² C	Start, Stop, ACK, NACK, Address/Data		
SPI	Start, End, Serial Pattern (32Bit)		
UART/RS-232	Startbit, Frame Start, Symbol, Pattern		
LIN	Frame Start, Wake Up, Identifier, Data, Error		
CAN	Frame Start, Frame End, Identifier, Data, Error		
Trigger Holdoff:	50 ns to >10 s		
2 nd Trigger (B):			
Туре	Slope trigger		
Slope direction	Rising or falling		
Min. signal height	0.8 div.		
Source	CH 1, CH 2, Ext. [CH 1 to CH 4]		
Coupling (source B/=A):	DC, HF, NR		
Coupling (source B=A):	see trigger A		
Level (source B/=A):	-8 div to +8 div. (adjustable separately by A)		
Level (source B=A):	see level A		
Frequency range	0 MHz to 300/400/500 MHz		
Operating modes:			
Time based	16 ns to 8.589 s, resolution 4 ns/1 µs		
Event based	1 to 2 ¹⁶		
Horizontal System			

Holizolital System			
Domain representation:	Time, Frequency (FFT), Voltage (XY)		
Representation Time Base:	Main-window, main- and zoom-window		
Memory Zoom:	Up to 200,000:1		
Time Base:			
Accuracy	15 ppm		

Technical Data

Aging	±5ppm/year		
Refresh operating modes	1 ns/div. to 20 ms/div.		
Roll operating modes	50 ms/div. to 50 s/div.		
Deskew:	-62,5ns to +61,5ns		
Step size	500 ps Slope, Pulse, Peak, Rise-/Falltime, Runt		
Search functions:			
Marker:	up to 8 user definable marker for easy naviga- tion; automatic marker function based on search criteria		
D: 10			
Digital Storage			
Sampling rate:	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		
Resolution (vertical):	8 Bit, HiRes 10 Bit		
Memory:	2 x 4 MPts [4 x 4 MPts], 1x 8 MPts [2 x 8 MPts]		
Operation modes:	Refresh, Average (1024), Envelope, Peak- Detect (500ps), Filter, Rol (free run/triggered from time base 50 ms/div. and slower), HiRes		
Interpolation:	CH 1 to CH 4: Sinx/x, Pulse, Linear; LC0 to 15: Pulse		
Persistence:	Off, 50 ms to ∞		
Delay pretrigger:	0 to 4 Million x (1/samplerate), Interlaced x2		
posttrigger	0 to 8,59 Billion x (1/samplerate)		
Display refresh rate:	Up to 4,800 waveforms/s		
Display:	Dots, vectors (interpolation), 'persistence'		

Operation/Measuring/Interfaces

1000	
Menu-driven (multilingual), Autoset, help functions (multilingual)	
6 Digit resolution	
15ppm	
±5ppm/year	
V _{pp} , V _{p+} , V _{p-} , V _{ms} , V _{avg} , V _{top} , V _{base} , amplitude, phase, frequency, period, risetime 80/90%, falltime 80/90%, pos./neg. pulse width, pos neg. duty cycle, standard deviation, delay, pos./neg. edge count, pos./neg. pulse count trigger period, trigger frequency	
Min., max., mean, standard deviation, number of measurements for up to 6 Functions simultaneously	
ΔV , Δt , $1/\Delta t$ (f), V to GND, Vt related to Trigger point, ratio X and Y, pulse count, edge count, peak to peak, peak+, peak-, mean value, RMS value, standard deviation, rise time, duty cycle	

Application memory:	8 MByte for references, device settings and formulars
Interface:	
Internal	2x USB-Host (type A) (1x front side, 1x rear side), mass storage (FAT16/32)
Exchangeable	HO730 Dual-Interface Ethernet/USB-Device (type B)
Video OUT:	DVI-D (480 p, 60 Hz) for external display, HDMI compatible
Trigger OUT:	BNC (rear side), Modes: Trigger, Mask
Optional:	USB-Device/RS-232 Dual-Interface (HO720), IEEE-488 (GPIB) (HO740)

Mathematic functions

uickmath:	ADD, SUB, MUL, DIV
ditor for formula sets:	Max. 5 formulas per formula set
abel for:	Math. memories and formula set
ources:	All channels and math. Memories, constants
argets:	Math. memories
unctions:	ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV, SQR, MIN, MAX, LOG ₁₀ , LN, Integral, Differential, High-pass filter, Low-pass filter
isplay:	Up to 4 math. memories with label
lask test:	Signal test (pass/fail) based on previously defined mask
luickview:	Display of $V_{\text{p+}},V_{\text{p-}},RMS$ value, rise time, fall time

General Information			
Probe ADJ Output:	1 kHz/1MHz square wave signal approx. $0,2V_{pp}$ (ta <4 ns)		
Bus Signal Source (4Bit):	SPI, I ² C, UART, retangle, 4Bit counter, 4Bit random pattern		
nternal RTC (Realtime clock):	Date and time for stored data		
ine voltage:	100 V to 240 V, AC 50 Hz to 60 Hz, CAT II		
ower consumption:	Max. 70 [90] W		
Protective system:	Safety class I (EN61010-1), CSA (pending)		
)perating temperature:	+5°C to +40°C		
storage temperature:	-20°C to +70°C		
el. humidity:	5% to 80% (non condensing)		
heft protection:	Kensington Lock		
Dimensions (W \times H \times D):	285 x 175 x 220 mm		
Veight:	3.6 kg		
II data valid at 23°C after 30 minute warm-up.			

Accessories included:

HO730 Ethernet/USB dual-interface card, Line cord, printed operating manual, 2/4 probes (amount=number of channels), 10:1 with attenuation ID (HZ350 400/300 MHz, HZ355 500 MHz), software-CD

H0730

Built-in Ethernet/USB dual-interface card Printed operating manual and software-CD



400 MHz passive probe

(for 400/300 MHz oscilloscopes)



HZ355 500 MHz passive probe (for 500 MHz oscilloscopes)





Recommended accessories:

HOO10	Analysis of I ² C, SPI and UART/RS-232 signals on analog and logic channels
H0011	Analysis of I ² C, SPI and UART/RS-232 signals on all analog channels
H0012	Analysis of CAN and LIN signals on analog and logic channels for two buses
HO3508	Active 8 channel logic probe
HO3516	2 x HO3508, active 8 channel logic probes
HO720	USB-device/RS-232 dual-interface card
HO740	IEEE-488 (GPIB) interface card, galvanically isolated
HZ46	4RU 19" Rackmount kit
HZ99	Carrying case for protection and transport
HZ100	Differential probe 20:1/200:1
HZ115	Differential probe 100:1/1,000:1
HZ355	500 MHz passive probe 10:1 with automatic identification
HZ355DU	Upgrade from 2 x HZ350 to 2 x HZ355
HZO20	High voltage probe 1000:1 (400 MHz, 1000 V _{rms})
HZO30	1 GHz active probe (0.9 pF, 1 MΩ, including many accessories)
HZO40	Active differential probe 200 MHz (10:1, 3,5pF, 1 MΩ)
HZO41	Active differential probe 800 MHz (10:1, 1pF, 200 kΩ)
HZO50	AC/DC current probe 30 A, DC to 100 kHz
LIZOE1	AC/DC ourrant probe 100/1 000 A DC to 20 kHz

HZO51 AC/DC current probe 100/1,000 A, DC to 20 kHz

Recommended Accessories

H0720

USB-device/RS-232 dualinterface card



HZO40

Active differential probe 200 MHz (10:1, 3.5 pF, 1 MΩ)



HZ46 4RU 19" rackmount kit



H0740

IEEE-488 (GPIB) interface card, galvanically isolated



HZO41

Active differential probe 800 MHz (10:1, 1 pF, 200 kΩ)



HZO20

High voltage probe 1000:1

(400 MHz, 1000 V_{rms})

HZO50 AC/DC current probe 30 A, DC to 100 kHz



HZ051 AC/DC current probe 100/1000 A, DC to 20 kHz



HZ355

500 MHz passive probe 10:1 with automatic identification



HZ115 Active differential high voltage probe



HZ355DU

Upgrade from 2 x HZ350 to 2 x HZ355,

only available when purchasing a HMO3000 (300 MHz / 400 MHz models)

HZ99

Carrying case for protection and transport



HZO30

1 GHz active probe (0.9 pF, 1 M Ω , including many accessories)



HMO Compact Series

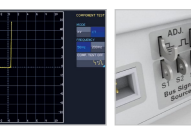
200 MHz | 150 MHz | 100 MHz | 70 MHz

8 different models in a compact design with bandwidths from 70 to 200 MHz available with 2 or 4 channels. The mixed signal functionality is always included in the HMO compact series with no software option being necessary to unlock it.

Key facts

- I 2 GSa/s real time, low noise flash A/D converter
- I 2 MPts memory, zoom up to 50,000:1
- I MSO functionality included as standard
- (HO3508 logic probe with 8 channels required)
- I Component tester for capacitors, inductors and semiconductors
- Vertical sensitivity up to 1mV/div.
- I Trigger modes: slope (A/B), pulse width, video, logic, serial buses (optional)
- I Serial bus trigger and hardware accelerated decode incl. list view.
- Options: I²C + SPI + UART/RS-232 (HOO10/HOO11), CAN + LIN (HOO12)
- 1 28 auto-measurement parameters plus statistics, formula editor, ratio cursor
- 6-digit hardware counter
- FFT up to 64 kPts (dBm, dBV, V_{rms})
- Pass/fail test based on masks
- Automatic search for user-defined events
- Display: 12 div. x-axis, 20 div. y-axis (Virtual Screen)
- I 2x USB for mass storage, RS-232/USB dual interface for remote control





Small foot print

Built-in component tester

Bus signal source



HMO compact series				
Bandwidth	200 MHz	150 MHz	100 MHz	70 MHz
Model: 4 channel 2 channel	HMO2024 HMO2022	HMO1524 HMO1522	HMO1024 HMO1022	HM0724 HM0722
Sampling rate (per analog channel)	1 GSa/s			
Maximum sampling rate	2 GSa/s	2 GSa/s		
Memory depth per channel	1 MPts.			
Maximum memory	2 MPts.	2 MPts.		
Max number of logic channels	8			
Input impedance	1 ΜΩ / 50 Ω		1 MΩ	
V/div. @ 1 MΩ	1 mV/div. to 10 V	1 mV/div. to 10 V/div. 1 mV/div. to 1 V/div.		
V/div. @ 50 Ω	1 mV/div. to 1 V/div.			n/a
DC-offset	$\pm 0.2V$ to $\pm 100V$		-	
Component tester	•			

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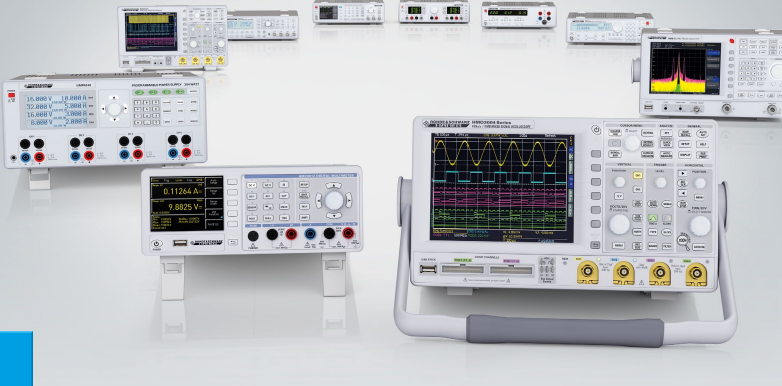
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