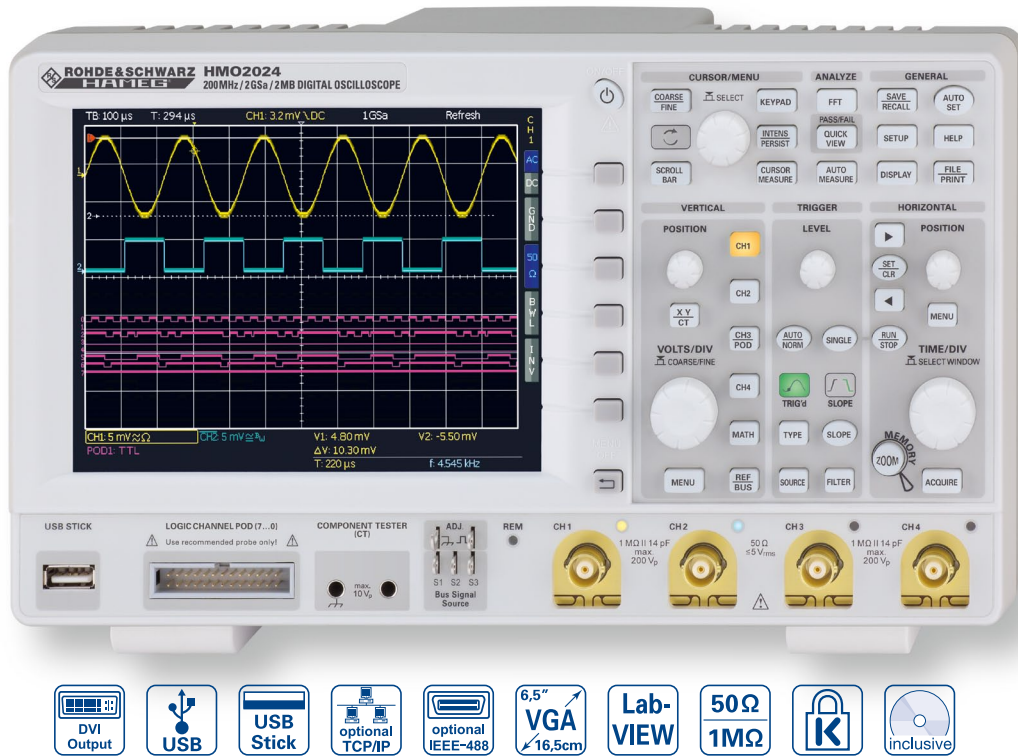


200MHz 2[4] Channel Digital Oscilloscope HMO2022 [HMO2024]



2 Channel Version
HMO2022



Side view



8 Channel Logic Probe
HO3508



- 2GSa/s Real Time, Low Noise Flash A/D Converter (Reference Class)**
- 2MPts Memory, Memory Zoom up to 50,000:1**
- MSO (Mixed Signal Opt. H03508) with 8 Logic Channels**
- Serial Bus Trigger and Hardware accelerated Decode incl. List View. Options: I²C + SPI + UART/RS-232, CAN/LIN**
- Automatic Search for User defined Events**
- Pass/Fail Test based on Masks**
- Vertical Sensitivity 1mV/div., Offset Control ±0.2...±20V**
- 12div. x-Axis Display Range, 20div. y-Axis Display Range (VirtualScreen)**
- Trigger Modes: Slope, Video, Pulsewidth, Logic, Delayed, Event**
- Component Tester, 6 Digit Counter, Automeasurement: max. 6 Parameters incl. Statistic, Formula Editor, Ratiocursor, FFT: 64kPts**
- Fan: Silence redefined**
- 3 x USB for Mass Storage, Printer and Remote Control**

HM02024

200 MHz 2 [4] Channel Digital Oscilloscope

HMO2022 [HMO2024]

Firmware: ≥4.522

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

Display

Display:	16.5 cm (6.5") VGA Color TFT
Resolution:	640 x 480 Pixel
Backlight:	LED 400 cd/m ²
Display area for traces:	
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 trace:	0...31

Vertical System

Channels:	
DSO mode	CH 1, CH 2 [CH 1...CH 4]
MSO mode	CH 1, CH 2, LCH 0...7 (Logic Channels) [CH 1, CH 2, LCH 0...7, CH 4] with Option HO3508
Auxiliary input:	Frontside [Rear side]
Function	Ext. Trigger
Impedance	1 MΩ 14 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 2 [CH 1...CH 4]
Y-bandwidth (-3dB):	200 MHz (5mV...10V)/div. 100 MHz (1mV, 2mV)/div.
Lower AC bandwidth:	2Hz
Bandwidth limiter (switchable):	approx. 20MHz
Rise time (calculated):	<1.75 ns
DC gain accuracy:	2%
Input sensitivity:	13 calibrated steps
CH 1, CH 2 [CH 1...CH 4]	1 mV/div...10V/div. [1-2-5 Sequence]
Variable	Between calibrated steps
Inputs CH 1, CH 2 [CH 1...CH 4]:	
Impedance	1 MΩ 14 pF ±2 pF (50Ω switchable)
Coupling	DC, AC, GND
Max. input voltage	200V (DC + peak AC), 50Ω <5 V _{rms}
Measuring circuits:	Measuring Category I (CAT I)
Position range:	±10 Divs
Offset control:	
1mV, 2mV	±0,2V - 10 div. x Sensitivity
5...50mV	±1V - 10 div. x Sensitivity
100mV	±2,5V - 10 div. x Sensitivity
200mV...2V	±40V - 10 div. x Sensitivity
5V...10V	±100V - 10 div. x Sensitivity
Logic Channels:	With Option HO3508
Select. switching thresholds	TTL, CMOS, ECL, User -2...+8V
Impedance	100 kΩ <4 pF
Coupling	DC
Max. input voltage:	40V (DC + peak AC)

Triggering

Analog Channels:	
Automatic:	Linking of peak detection and trigger level
Min. signal height	0.8 div.; 0.5 div. typ. (1.5 div. at ≤2 mV/div.)
Frequency range	5Hz...250 MHz (5Hz...120 MHz at ≤2 mV/div.)
Level control range	From peak- to peak+
Normal (without peak):	
Min. signal height	0.8 div.; 0.5 div. typ. (1.5 div. at ≤2 mV/div.)
Frequency range	0Hz...250 MHz (0Hz...120 MHz at ≤2 mV/div.)
Level control range	-10...+10 div. from center of the screen
Operating modes:	Slope/Video/Logic/Pulses/Buses optional
Slope:	Rising, falling, both
Sources	CH 1, CH 2, Line, Ext., LCH 0...7 [CH 1...CH 4, Line, Ext., LCH 0...7]
Coupling (Analog Channel)	AC: 5Hz...250 MHz DC: 0...250 MHz HF: 30 kHz...250 MHz LF: 0...5 kHz
Noise rejection:	selectable
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
Sources	CH 1, CH 2, Ext. [CH 1...CH 4]

Logic:

Sources LCH 0...7, CH 1, CH 2 [CH 1...CH 4]

State LCH 0...7 X, H, L

Duration 8ns...2.147s, resolution 8ns

Pulses: Positive, negative

 Modes equal, unequal, less than, greater than, within/without a range

Range Min. 32ns, max. 17.179s, resolution min. 1ns

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. (1.5 div. at ≤2 mV/div.)

 Frequency range 0Hz...250 MHz (0Hz...120 MHz at ≤2 mV/div.)

 Level control range -10...+10 div.

Operating modes

 after time 32ns...17.179s, resolution 8ns

 after incidence 1...2¹⁶

Serial Buses:

 Option H0010 I²C/SPI/UART/RS-232 on Logic Channels and Analog Channels

 Option H0011 I²C/SPI/UART/RS-232 on Analog Channels

 Option H0012 CAN/LIN on Logic Channels and Analog Channels

Horizontal System

Domain representation: Time, Frequency (FFT), Voltage (XY)

Representation Time Base: Main-window, main- and zoom-window

Memory Zoom: Up to 50,000:1

Accuracy: 50 ppm

Time Base: 2 ns/div....50 s/div.

Roll Mode

50 ms/div....50 s/div.

Digital Storage

Sampling rate (real time): 2 x 1 GSa/s, 1 x 2 GSa/s

[4 x 1 GSa/s, 2 x 2 GSa/s]

Logic Channels: 8 x 1 GSa/s

Memory: 2 x 1 MPts, 1 x 2 MPts

[4 x 1 MPts, 2 x 2 MPts]

Operation modes: Refresh, Average, Envelope, Peak-Detect

Roll: free run/triggered, Filter, HiRes

Resolution (vertical): 8 Bit, (HiRes up to 10 Bit)

Resolution (horizontal): 40 ps

Interpolation: Sinx/x, linear, Sample-hold

Persistence: Off, 50 ms...∞

Delay pretrigger: 0...8 Million x (1/samplerate)

 posttrigger 0...2 Million x (1/samplerate)

Display refresh rate: Up to 2,000 waveforms/s

Display: Dots, vectors, '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...250 MHz 6 Digit resolution

Accuracy 50 ppm

Auto measurements: Amplitude, standard deviation,

V_{pp}, V_p, V_{av}, V_{rms}, V_{avg}, V_{top}, V_{base},

frequency, period, pulse count, t_{width}, t_{width}, t_{dutycycle}, t_{dutycycle},

t_{Rise10_90}, t_{Fall10_90}, t_{Rise20_80}, t_{Fall20_80},

pos. edge count, neg. edge count, pos. pulse count, neg. pulse count,

trigger frequency, trigger period, phase, delay

Measurement statistic: Min., max., mean, standard deviation, number of measurements for up to 6 Functions

Cursor measurements: ΔV, Δt, 1/Δ(f), V to Gnd, Vt related to

Trigger point, ratio X and Y, pulse count, peak to peak, peak+, peak-, mean value,

RMS value, standard deviation

Search functions: Search- and Navigation functions for specific signal parameter

Interface: Dual-Interface USB type B/RS-232 (H0720), 2 x USB type A (front- and rear side

each 1 x) max. 100 mA,

DVI-D for ext. Monitor

Optional: IEEE-488 (GPIB) (H0740), Dual-Interface Ethernet/USB (H0730)

Display functions	
Marker:	up to 8 user definable marker for easy navigation; automatic marker using search criteria
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 hexa-decimal, up to 4 lines; Table view of the decoded data
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	
Component tester:	
Test voltage:	10V _P (open) typ.
Test current:	10 mA _P (short) typ.
Test frequency:	50 Hz/200 Hz typ.
Reference Potential:	Ground (safety earth)
Probe ADJ Output:	1 kHz/1 MHz square wave signal ~1V _{pp} [ta <4 ns]
Bus Signal Source:	SPI, I ² C, UART, Parallel (4 Bit)
Internal RTC (Realtime clock):	Date and time for stored data 100...240 V, 50...60 Hz, CAT II
Line voltage:	100...240 V, 50...60 Hz, CAT II
Power consumption:	Max. 45 W, typ. 25 W [max. 55 W, typ. 35 W]
Protective system:	Safety class I (EN61010-1)
Operating temperature:	+5...+40 °C
Storage temperature:	-20...+70 °C
Rel. humidity:	5...80% (non condensing)
Theft protection:	Kensington Lock
Dimensions (W x H x D):	285 x 175 x 140 mm
Weight:	<2.5 kg
Accessories supplied: Line cord, Operating manual, 2 [4] Probes, 10:1 with attenuation ID (HZ010), CD, Software	
Recommended accessories:	
H0010	Serial bus trigger and hardware accelerated decode, I ² C, SPI, UART/RS-232 on Logic Channels and Analog Channels
H0011	Serial bus trigger and hardware accelerated decode, I ² C, SPI, UART/RS-232 on Analog Channels
H0012	Serial bus trigger and hardware accelerated decode, CAN, LIN on Logic Channels and Analog Channels
H03508	Active 8 Channel Logic Probe
H0730	Dual-Interface Ethernet/USB
H0740	Interface IEEE-488 (GPIB) galvanically isolated
HZ091	4RU 19" Rackmount Kit
HZ090	Carrying Case for protection and transport
HZ020	High voltage probe 1,000:1 (400 MHz, 1,000 V _{rms})
HZ030	Active probe 1 GHz (0.9 pF, 1 MΩ, including many accessories)
HZ040	Active differential Probe 200 MHz (10:1, 3.5 pF, 1 MΩ)
HZ041	Active differential Probe 800 MHz (10:1, 1 pF, 200 kΩ)
HZ050	AC/DC Current probe 30 A, DC...100 kHz
HZ051	AC/DC Current probe 100/1,000 A, DC...20 kHz