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# Test & Measurement

### sales

- rentals
- calibration
- repair
- disposal

## **Complimentary Reference Material**

This PDF has been made available as a complimentary service for you to assist in evaluating this model for your testing requirements.

TMG offers a wide range of test equipment solutions, from renting short to long term, buying refurbished and purchasing new. Financing options, such as Financial Rental, and Leasing are also available on application.

TMG will assist if you are unsure whether this model will suit your requirements.

Call TMG if you need to organise repair and/or calibrate your unit.

If you click on the "Click-to-Call" logo below, you can all us for FREE!



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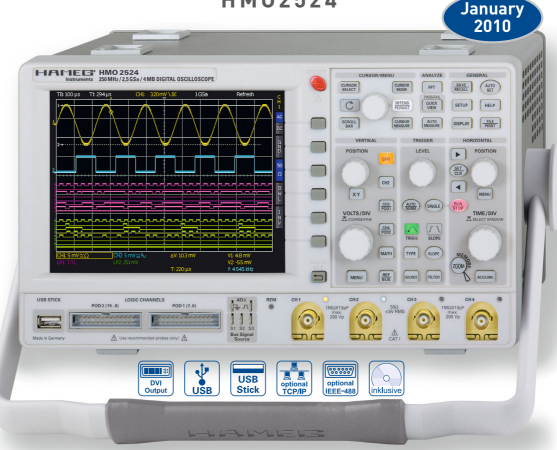




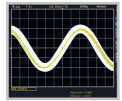




## 250MHz 4 Channel Digital Oscilloscope HM02524



Mask test



Passive Probe 1000:1 H7020



AC/DC Current Probe 100/1000A HZ051

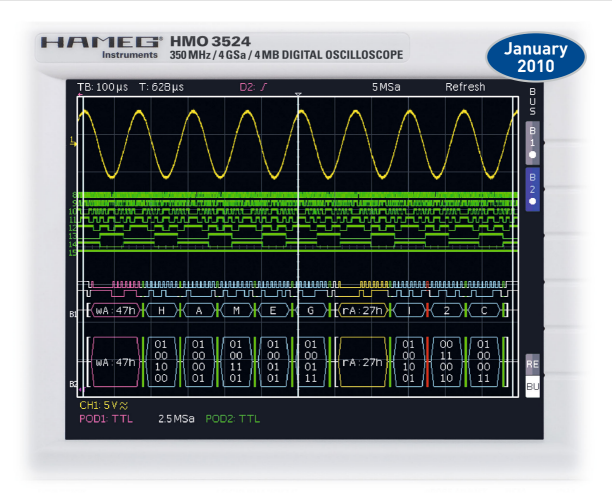


- ☑ 2.5GSa/s Real time, 25GSa/s Random sampling, low noise flash A/D converter (reference class)
- ☑ 4MPts memory, memory ② com up to 100,000:1
- oxdots MSO (Mixed Signal Opt. H03508/H03516) with 8/16 logic channels
- oxdots Serial bus trigger and hardware acelerated decode , I<sup>2</sup>C, SPI, UART/RS-232 (Opt. H0010)
- ☑ 8 user definable marker for easy navigation
- ✓ Pass/Fail Test based on masks
- ☑ Vertical sensitivity 1mV/div., Offset control ±0.2...±20V
- ✓ 12 div. x-axis display range, 20 div. y-axis display range (Virtual Screen)
- ☑ Trigger modes: slope, video, pulsewidth, logic, delayed, event
- ✓ 6 digit counter, automeasurement, formula editor, ratiocursor, FFT for spectral analysis
- ☑ Crisp 16.5 cm (6.5") TFT VGA display, DVI output
- ✓ Lowest noise fan
- ☑ 3xUSB for mass storage, printer and remote control optional IEEE-488 or Ethernet / USB

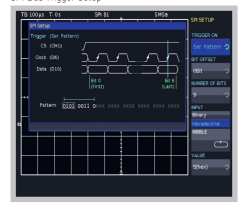
	l Digital Oscilloscope HM02524 t 23 °C after 30 minute warm-up	
Display		
Display:	6,5" VGA Color TFT	
Resolution:	640 x 480 Pixel	
Backlight:	LED 400cd/m <sup>2</sup>	
Display area for curves:		
without menu	400 x 600 Pixel (8 x 12 div.)	
with menu	400 x 500 Pixel (8 x 10 div.)	
Color depth:	256 colors	
Intensity steps per channel:	031	
Vertical System Channels:		
DSO mode	CIII CII/	
MS0 mode	CH1CH4 CH1CH3 LCH 07 (with 1 x Option H03508 CH1, CH2, LCH 015 (with 2 x Option H0350	
Auxiliary input:	Rear side	
Function	Ext. Trigger	
Impedance	1MΩ    13pF ±2pF	
Coupling	DC, AC	
Max. input voltage	100V (DC + peak AC)	
XYZ-mode:	All analog channels on individual choise	
nvert:	CH1CH4	
<b>Y-bandwidth</b> (-3dB):	250MHz (5mV5V)/div.	
Lower AC bandwidth:	100MHz (1mV, 2mV)/div. 2Hz	
Bandwidth limiter	anney 20MHz	
switchable):	approx. 20MHz	
Rise time (calculated):	<1,5 ns	
DC gain accuracy	2%	
nput sensitivity:	12 calibrated steps	
CH1CH4	1mV/div5V/div. (1-2-5 Sequence)	
Variable	Between calibrated steps	
nputs CH1CH4:	1MO    10 E   0 E (E00   1         )	
Impedance	1MΩ II 13pF $\pm$ 2pF (50Ω switchable)	
Coupling	DC, AC, GND	
Max. input voltage	200V (DC + peak AC), 50Ω <5V <sub>rms</sub>	
Measuring circuits: Position range	Measuring Category I (CAT I) ± 10 Divs	
Offset control:	± IUDIVS	
1mV, 2mV	± 0,2V	
550mV	± 0,2 v ± 1 V	
100mV5V	± 1 V ± 20 V	
Logic channels	With Option H03508	
	nolds TTL, CMOS, ECL, 2 x User -2+8V	
Impedance	100kΩ    <4pF	
Coupling	DC	
Max. input voltage	40V (DC + peak AC)	
Triggering	V V V V V V V V V V V V V V V V V V V	
Analog channels:		
Automatic:	Linking of peakdetection and triggerlevel	
Min. signal height	0.8div; 0.5div typ.	
Frequency range	5Hz300MHz	
Level control range	From peak- to peak+	
Normal (without peak):		
Min. signal height	0.8div; 0.5div typ.	
Frequency range	0300MHz	
Frequency range Level control range	0300MHz -10+10div.	
Frequency range Level control range Operating modes:	0300MHz -10+10div. Slope/Video/Logic/Pulse/Busses (optional	
Frequency range Level control range Operating modes: Slope:	0300MHz -10+10div. Slope/Video/Logic/Pulse/Busses (optional Rising, falling, both	
Frequency range Level control range Operating modes: Slope: Sources:	0300MHz -10+10div. Slope/Video/Logic/Pulse/Busses (optional Rising, falling, both CH1CH4, Line, Ext., LCH015	
Frequency range Level control range Operating modes: Slope:	0300MHz -10+10div. Slope/Video/Logic/Pulse/Busses (optional Rising, falling, both CH1CH4, Line, Ext., LCH015 AC: 5Hz300MHz	
Frequency range Level control range Operating modes: Slope: Sources:	0300MHz -10+10div. Slope/Video/Logic/Pulse/Busses (optional Rising, falling, both CH1CH4, Line, Ext., LCH015 AC: 5Hz300MHz DC: 0300MHz	
Frequency range Level control range Operating modes: Slope: Sources:	0300MHz -10+10div. Slope/Video/Logic/Pulse/Busses (optional Rising, falling, both CH1CH4, Line, Ext., LCH015 AC: 5Hz300MHz DC: 0300MHz HF: 30kHz300MHz	
Frequency range Level control range Operating modes: Slope: Sources:	0300MHz -10+10div. Slope/Video/Logic/Pulse/Busses (optional Rising, falling, both CH1CH4, Line, Ext., LCH015 AC: 5Hz300MHz DC: 0300MHz HF: 30kHz300MHz LF: 05kHz	
Frequency range Level control range Dperating modes: Slope: Sources: Coupling:	0300MHz -10+10div. Slope/Video/Logic/Pulse/Busses (optional Rising, falling, both CH1CH4, Line, Ext., LCH015 AC: 5Hz300MHz DC: 0300MHz HF: 30kHz300MHz LF: 05kHz Noise rejection: 100MHz LPF switchable	
Frequency range Level control range Operating modes: Slope: Sources: Coupling:	0300MHz -10+10div. Slope/Video/Logic/Pulse/Busses (optional Rising, falling, both CH1CH4, Line, Ext., LCH015 AC: 5Hz300MHz DC: 0300MHz HF: 30kHz300MHz LF: 05kHz Noise rejection: 100MHz LPF switchable Pos./neg. sync. impulse	
Frequency range Level control range Operating modes: Slope: Sources: Coupling:	0300MHz -10+10div. Slope/Video/Logic/Pulse/Busses (optional Rising, falling, both CH1CH4, Line, Ext., LCH015 AC: 5Hz300MHz DC: 0300MHz HF: 30kHz300MHz LF: 05kHz Noise rejection: 100MHz LPF switchable Pos./neg. sync. impulse 525 Line/60Hz systems	
Frequency range Level control range Operating modes: Slope: Sources: Coupling: Video: Standards	0300MHz -10+10div. Slope/Video/Logic/Pulse/Busses (optional Rising, falling, both CH1CH4, Line, Ext., LCH015 AC: 5Hz300MHz DC: 0300MHz HF: 30kHz300MHz LF: 05kHz Noise rejection: 100MHz LPF switchable Pos./neg. sync. impulse 525 Line/60Hz systems 625 Line/50Hz systems	
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Frequency range Level control range Operating modes: Slope: Sources: Coupling: /ideo: Standards Fields Line	0300MHz -10+10div. Slope/Video/Logic/Pulse/Busses (optional Rising, falling, both CH1CH4, Line, Ext., LCH015 AC: 5Hz300MHz DC: 0300MHz HF: 30kHz300MHz LF: 05kHz Noise rejection: 100MHz LPF switchable Pos./neg. sync. impulse 525 Line/60Hz systems 625 Line/50Hz systems Field 1, field 2, both All, selectable line number	
Frequency range Level control range Dperating modes: Slope: Sources: Coupling:  /ideo: Standards  Fields Line Source	0300MHz -10+10div. Slope/Video/Logic/Pulse/Busses (optional Rising, falling, both CH1CH4, Line, Ext., LCH015 AC: 5Hz300MHz DC: 0300MHz HF: 30kHz300MHz LF: 05kHz Noise rejection: 100MHz LPF switchable Pos./neg. sync. impulse 525 Line/60Hz systems 625 Line/50Hz systems Field 1, field 2, both All, selectable line number CH1CH4	
Frequency range Level control range Dperating modes: Slope: Sources: Coupling:  Video: Standards Fields Line Source Logic:	0300MHz -10+10div. Slope/Video/Logic/Pulse/Busses (optional Rising, falling, both CH1CH4, Line, Ext., LCH015 AC: 5Hz300MHz DC: 0300MHz HF: 30kHz300MHz LF: 05kHz Noise rejection: 100MHz LPF switchable Pos./neg. sync. impulse 525 Line/60Hz systems 625 Line/50Hz systems field 1, field 2, both All, selectable line number CH1CH4 AND, OR, TRUE, FALSE	
Frequency range Level control range Dperating modes: Slope: Sources: Coupling:  Video: Standards  Fields Line Source Logic: Source	0300MHz -10+10div. Slope/Video/Logic/Pulse/Busses (optional Rising, falling, both CH1CH4, Line, Ext., LCH015 AC: 5Hz300MHz DC: 0300MHz HF: 30kHz300MHz LF: 05kHz Noise rejection: 100MHz LPF switchable Pos./neg. sync. impulse 525 Line/60Hz systems 625 Line/50Hz systems Field 1, field 2, both All, selectable line number CH1CH4 AND, OR, TRUE, FALSE LCH015	
Frequency range Level control range Dperating modes: Slope: Sources: Coupling:  Video: Standards  Fields Line Source Logic: Source State	0300MHz -10+10div. Slope/Video/Logic/Pulse/Busses (optional Rising, falling, both CH1CH4, Line, Ext., LCH015 AC: 5Hz300MHz DC: 0300MHz HF: 30kHz300MHz LF: 05kHz Noise rejection: 100MHz LPF switchable Pos./neg. sync. impulse 525 Line/60Hz systems 625 Line/50Hz systems Field 1, field 2, both All, selectable line number CH1CH4 AND, OR, TRUE, FALSE LCH015 LCH015 X, H, L	
Frequency range Level control range Dperating modes: Slope: Sources: Coupling:  Video: Standards  Fields Line Source Logic: Source State Indicator for trigger action:	0300MHz -10+10div. Slope/Video/Logic/Pulse/Busses (optional Rising, falling, both CH1CH4, Line, Ext., LCH015 AC: 5Hz300MHz DC: 0300MHz HF: 30kHz300MHz LF: 05kHz Noise rejection: 100MHz LPF switchable Pos./neg. sync. impulse 525 Line/60Hz systems 625 Line/50Hz systems Field 1, field 2, both All, selectable line number CH1CH4 AND, OR, TRUE, FALSE LCH015 LCH015 X, H, L LED	
Frequency range Level control range Dperating modes: Slope: Sources: Coupling:  Video: Standards  Fields Line Source Logic: Source State Indicator for trigger action:	0300MHz -10+10div. Slope/Video/Logic/Pulse/Busses (optional Rising, falling, both CH1CH4, Line, Ext., LCH015 AC: 5Hz300MHz DC: 0300MHz HF: 30kHz300MHz LF: 05kHz Noise rejection: 100MHz LPF switchable Pos./neg. sync. impulse 525 Line/60Hz systems 625 Line/50Hz systems Field 1, field 2, both All, selectable line number CH1CH4 AND, OR, TRUE, FALSE LCH015 LCH015 X, H, L	
Frequency range Level control range Operating modes: Slope: Sources: Coupling:  Video: Standards  Fields Line Source Logic: Source State Indicator for trigger action: Ext. Trigger via:	0300MHz -10+10div. Slope/Video/Logic/Pulse/Busses (optional Rising, falling, both CH1CH4, Line, Ext., LCH015 AC: 5Hz300MHz DC: 0300MHz HF: 30kHz300MHz LF: 05kHz Noise rejection: 100MHz LPF switchable Pos./neg. sync. impulse 525 Line/60Hz systems 625 Line/50Hz systems Field 1, field 2, both All, selectable line number CH1CH4 AND, OR, TRUE, FALSE LCH015 LCH015 X, H, L LED Auxiliary input [Aux. input at rear side] 0,3V10V <sub>SS</sub>	
Frequency range Level control range Operating modes: Slope: Sources: Coupling:  Video: Standards  Fields Line Source Logic: Source State Indicator for trigger action: Ext. Trigger via: 2nd Trigger: Slope	0300MHz -10+10div. Slope/Video/Logic/Pulse/Busses (optional Rising, falling, both CH1CH4, Line, Ext., LCH015 AC: 5Hz300MHz DC: 0300MHz HF: 30kHz300MHz LF: 05kHz Noise rejection: 100MHz LPF switchable Pos./neg. sync. impulse 525 Line/60Hz systems 625 Line/50Hz systems Field 1, field 2, both All, selectable line number CH1CH4 AND, OR, TRUE, FALSE LCH015 LCH015 LCH015 X, H, L LED Auxiliary input [Aux. input at rear side]	
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Frequency range Level control range Operating modes: Slope: Sources: Coupling:  Video: Standards  Fields Line Source Logic: Source State Indicator for trigger action: Ext. Trigger via:  2nd Trigger: Slope Min. signal height	0300MHz -10+10div. Slope/Video/Logic/Pulse/Busses (optional Rising, falling, both CH1CH4, Line, Ext., LCH015 AC: 5Hz300MHz DC: 0300MHz HF: 30kHz300MHz LF: 05kHz Noise rejection: 100MHz LPF switchable Pos./neg. sync. impulse 525 Line/60Hz systems 625 Line/60Hz systems Field 1, field 2, both All, selectable line number CH1CH4 AND, OR, TRUE, FALSE LCH015 LCH015 X, H, L LED Auxiliary input [Aux. input at rear side] 0,3V10V <sub>SS</sub> Rising, falling, both 0.8 div.; 0.5 div. typ.	
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III and the Constitution			
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:	15ppm		
Time Base:			
Refresh operating modes			
Roll operating modes	50ms/div50s/div.		
Digital Storage Sampling rate (real time):	/ v 1 25 GC 2 / c 2 x 2 5 GC 2 / c		
Sampling rate (real time):	4 x 1,25 GSa/s, 2 x 2,5 GSa/s Logic channels: 16 x 1,25GSa/s		
Sampling rate (random):	25GSa/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, Smooth		
Resolution (vertical)	8Bit		
Resolution (horizontal) Yt Mode	50 Pts./div.		
XY Mode	8 Bit		
Interpolation:	Sinx/x (CH1CH4), Pulse (LCH015)		
Persistence:	Off, 50ms∞		
Delay pretrigger:	02 Million x (1/samplerate)		
posttrigger:	08 Million x (1/samplerate)		
Display refresh rate:	Up to 2500 waveforms/s		
Display: Reference memories:	Dots, vectors (interpolation), 'persistence' typ. 10 Traces		
Operation/Measuring/I	nterfaces		
Operation:	Menu-driven (multilingual), Autoset,		
	help functions (multilingual)		
Save / Recall memories:	typ. 10 complete instrument parameter set-		
Frequency counter:	tings		
0.5Hz300MHz	6 Digit resolution		
Accuracy	15ppm		
Auto measurements:	Frequency, Period, pulse count, V <sub>pp</sub> , V <sub>p+</sub> , V <sub>p-</sub> ,		
	$V_{RMS}$ , $V_{Avg}$ , $V_{top}$ , $V_{base}$ , $t_{width+}$ , $t_{width-}$ , $t_{dutycycle+}$ ,		
	t <sub>dutvcvcle</sub> , t <sub>Rise</sub> , t <sub>Fall</sub>		
Cursor measurements:	ΔV, Δt, 1/Δt (f), V to Gnd, V <sub>t</sub> related to Trigger		
	point, ratio X and Y, pulse count, peak to peak, peak+, peak-		
Interface:	Dual-Interface USB/RS-232 (H0720)		
	USB-Stick (frontside)		
	USB-Printer (rear side) for Postscript Printer		
	DVI-D for ext. monitor		
Optional:  Display functions	IEEE-488, Ethernet/USB		
Marker:	up to 8 user definable marker for easy navi-		
	gation		
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	mal, up to 4 lines analog channels can also be used as source		
	mal, up to 4 lines		
Mathematic functions	mal, up to 4 lines analog channels can also be used as source for bus definition		
Mathematic functions Number of formula sets:	mal, up to 4 lines analog channels can also be used as source for bus definition 5 formula sets with up to 5 formulas each		
Mathematic functions Number of formula sets: Sources:	mal, up to 4 lines analog channels can also be used as source for bus definition 5 formula sets with up to 5 formulas each All channels and math. memories		
Mathematic functions Number of formula sets:	mal, up to 4 lines analog channels can also be used as source for bus definition  5 formula sets with up to 5 formulas each All channels and math. memories Math. memories		
Mathematic functions Number of formula sets: Sources: Targets:	mal, up to 4 lines analog channels can also be used as source for bus definition  5 formula sets with up to 5 formulas each All channels and math. memories Math. memories		
Mathematic functions Number of formula sets: Sources: Targets: Functions: Display:	mal, up to 4 lines analog channels can also be used as source for bus definition 5 formula sets with up to 5 formulas each All channels and math. memories Math. memories ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG,		
Mathematic functions Number of formula sets: Sources: Targets: Functions: Display: Pass/Fail functions	mal, up to 4 lines analog channels can also be used as source for bus definition  5 formula sets with up to 5 formulas each All channels and math. memories Math. memories ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV, INTG, DIFF, SQR, MIN, MAX, LOG, EXP Up to 4 math. memories with label		
Mathematic functions Number of formula sets: Sources: Targets: Functions: Display: Pass/Fail functions Sources:	mal, up to 4 lines analog channels can also be used as source for bus definition  5 formula sets with up to 5 formulas each All channels and math. memories Math. memories ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV, INTG, DIFF, SQR, MIN, MAX, LOG, EXP Up to 4 math. memories with label  All channels and math. memories		
Mathematic functions Number of formula sets: Sources: Targets: Functions: Display: Pass/Fail functions Sources: Type of test:	mal, up to 4 lines analog channels can also be used as source for bus definition  5 formula sets with up to 5 formulas each All channels and math. memories Math. memories ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV, INTG, DIFF, SQR, MIN, MAX, LOG, EXP Up to 4 math. memories with label  All channels and math. memories Mask around a signal, userdefined tolerance		
Mathematic functions Number of formula sets: Sources: Targets: Functions: Display: Pass/Fail functions Sources:	mal, up to 4 lines analog channels can also be used as source for bus definition  5 formula sets with up to 5 formulas each All channels and math. memories Math. memories ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV, INTG, DIFF, SQR, MIN, MAX, LOG, EXP Up to 4 math. memories with label		
Mathematic functions Number of formula sets: Sources: Targets: Functions:  Display: Pass/Fail functions Sources: Type of test: Functions:	mal, up to 4 lines analog channels can also be used as source for bus definition  5 formula sets with up to 5 formulas each All channels and math. memories Math. memories ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV, INTG, DIFF, SQR, MIN, MAX, LOG, EXP Up to 4 math. memories with label  All channels and math. memories Mask around a signal, userdefined tolerance Stop and/or Beep for Pass or Fail,		
Mathematic functions Number of formula sets: Sources: Targets: Functions:  Display: Pass/Fail functions Sources: Type of test: Functions:  General Information	mal, up to 4 lines analog channels can also be used as source for bus definition  5 formula sets with up to 5 formulas each All channels and math. memories Math. memories ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV, INTG, DIFF, SQR, MIN, MAX, LOG, EXP Up to 4 math. memories with label  All channels and math. memories Mask around a signal, userdefined tolerance Stop and/or Beep for Pass or Fail, Count up to 1 Mio events, including number of Pass and Fail		
Mathematic functions Number of formula sets: Sources: Targets: Functions:  Display: Pass/Fail functions Sources: Type of test: Functions:	mal, up to 4 lines analog channels can also be used as source for bus definition  5 formula sets with up to 5 formulas each All channels and math. memories Math. memories ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV, INTG, DIFF, SQR, MIN, MAX, LOG, EXP Up to 4 math. memories with label  All channels and math. memories Mask around a signal, userdefined tolerance Stop and/or Beep for Pass or Fail, Count up to 1 Mio events, including number of Pass and Fail  1kHz/1MHz square wave signal ca. 1Vpp		
Mathematic functions Number of formula sets: Sources: Targets: Functions: Display: Pass/Fail functions Sources: Type of test: Functions:  General Information Probe ADJ Output:	mal, up to 4 lines analog channels can also be used as source for bus definition  5 formula sets with up to 5 formulas each All channels and math. memories Math. memories ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV, INTG, DIFF, SQR, MIN, MAX, LOG, EXP Up to 4 math. memories with label  All channels and math. memories Mask around a signal, userdefined tolerance Stop and/or Beep for Pass or Fail, Count up to 1 Mio events, including number of Pass and Fail  1kHz/1MHz square wave signal ca. 1Vpp [ta < 4ns]		
Mathematic functions Number of formula sets: Sources: Targets: Functions:  Display: Pass/Fail functions Sources: Type of test: Functions:  General Information	mal, up to 4 lines analog channels can also be used as source for bus definition  5 formula sets with up to 5 formulas each All channels and math. memories Math. memories ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV, INTG, DIFF, SQR, MIN, MAX, LOG, EXP Up to 4 math. memories with label  All channels and math. memories Mask around a signal, userdefined tolerance Stop and/or Beep for Pass or Fail, Count up to 1 Mio events, including number of Pass and Fail  1kHz/1MHz square wave signal ca. 1Vpp		
Mathematic functions Number of formula sets: Sources: Targets: Functions: Display: Pass/Fail functions Sources: Type of test: Functions:  General Information Probe ADJ Output:	mal, up to 4 lines analog channels can also be used as source for bus definition  5 formula sets with up to 5 formulas each All channels and math. memories Math. memories ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV, INTG, DIFF, SQR, MIN, MAX, LOG, EXP Up to 4 math. memories with label  All channels and math. memories Mask around a signal, userdefined tolerance Stop and/or Beep for Pass or Fail, Count up to 1 Mio events, including number of Pass and Fail  1kHz/1MHz square wave signal ca. 1V <sub>pp</sub> (ta < 4ns) Three outputs (frontside) which generates a		
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Mathematic functions Number of formula sets: Sources: Targets: Functions: Display: Pass/Fail functions Sources: Type of test: Functions:  General Information Probe ADJ Output: Bus Signal Source:  Internal RTC (Realtime clock): Line voltage:	mal, up to 4 lines analog channels can also be used as source for bus definition  5 formula sets with up to 5 formulas each All channels and math. memories Math. memories ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV, INTG, DIFF, SQR, MIN, MAX, LOG, EXP Up to 4 math. memories with label  All channels and math. memories Mask around a signal, userdefined tolerance Stop and/or Beep for Pass or Fail, Count up to 1 Mio events, including number of Pass and Fail  1kHz/1MHz square wave signal ca. 1V <sub>pp</sub> (ta <4ns) Three outputs (frontside) which generates a selection of serial or parallel data for test and training purposes Date and time for stored data 105253V, 50/60Hz, CAT II		
Mathematic functions Number of formula sets: Sources: Targets: Functions:  Display: Pass/Fail functions Sources: Type of test: Functions:  General Information Probe ADJ Output:  Bus Signal Source:  Internal RTC (Realtime clock): Line voltage: Power consumption:	mal, up to 4 lines analog channels can also be used as source for bus definition  5 formula sets with up to 5 formulas each All channels and math. memories Math. memories  ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV, INTG, DIFF, SQR, MIN, MAX, LOG, EXP Up to 4 math. memories with label  All channels and math. memories  Mask around a signal, userdefined tolerance Stop and/or Beep for Pass or Fail, Count up to 1 Mio events, including number of Pass and Fail  1kHz/1MHz square wave signal ca. 1Vpp (ta < 4ns)  Three outputs (frontside) which generates a selection of serial or parallel data for test and training purposes  Date and time for stored data  105253V, 50/60Hz, CAT II  Max. 70Watt at 230V, 50Hz		
Mathematic functions Number of formula sets: Sources: Targets: Functions: Display: Pass/Fail functions Sources: Type of test: Functions:  General Information Probe ADJ Output: Bus Signal Source:  Internal RTC (Realtime clock): Line voltage: Power consumption: Protective system:	mal, up to 4 lines analog channels can also be used as source for bus definition  5 formula sets with up to 5 formulas each All channels and math. memories Math. memories ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV, INTG, DIFF, SQR, MIN, MAX, LOG, EXP Up to 4 math. memories with label  All channels and math. memories Mask around a signal, userdefined tolerance Stop and/or Beep for Pass or Fail, Count up to 1 Mio events, including number of Pass and Fail  1kHz/1MHz square wave signal ca. 1Vpp (ta < 4ns) Three outputs (frontside) which generates a selection of serial or parallel data for test and training purposes Date and time for stored data 105253V, 50/60Hz, CAT II Max. 70Watt at 230V, 50Hz Safety class I (EN61010-1)		
Mathematic functions Number of formula sets: Sources: Targets: Functions: Display: Pass/Fail functions Sources: Type of test: Functions:  General Information Probe ADJ Output: Bus Signal Source:  Internal RTC (Realtime clock): Line voltage: Power consumption: Protective system: Operating temperature:	mal, up to 4 lines analog channels can also be used as source for bus definition  5 formula sets with up to 5 formulas each All channels and math. memories Math. memories  ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV, INTG, DIFF, SQR, MIN, MAX, LOG, EXP Up to 4 math. memories with label  All channels and math. memories  Mask around a signal, userdefined tolerance Stop and/or Beep for Pass or Fail, Count up to 1 Mio events, including number of Pass and Fail  1kHz/1MHz square wave signal ca. 1Vpp (ta < 4ns)  Three outputs (frontside) which generates a selection of serial or parallel data for test and training purposes  Date and time for stored data  105253V, 50/60Hz, CAT II  Max. 70Watt at 230V, 50Hz		
Mathematic functions Number of formula sets: Sources: Targets: Functions: Display: Pass/Fail functions Sources: Type of test: Functions:  General Information Probe ADJ Output: Bus Signal Source:  Internal RTC (Realtime clock): Line voltage: Power consumption: Protective system:	mal, up to 4 lines analog channels can also be used as source for bus definition  5 formula sets with up to 5 formulas each All channels and math. memories Math. memories ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV, INTG, DIFF, SQR, MIN, MAX, LOG, EXP Up to 4 math. memories with label  All channels and math. memories Mask around a signal, userdefined tolerance Stop and/or Beep for Pass or Fail, Count up to 1 Mio events, including number of Pass and Fail  1kHz/1MHz square wave signal ca. 1V <sub>pp</sub> (ta < 4ns) Three outputs (frontside) which generates a selection of serial or parallel data for test and training purposes Date and time for stored data 105253V, 50/60Hz, CAT II Max. 70Watt at 230V, 50Hz Safety class I (EN61010-1) +5+40°C		
Mathematic functions Number of formula sets: Sources: Targets: Functions:  Display: Pass/Fail functions Sources: Type of test: Functions:  General Information Probe ADJ Output:  Bus Signal Source:  Internal RTC (Realtime clock): Line voltage: Power consumption: Protective system: Operating temperature: Storage temperature:	mal, up to 4 lines analog channels can also be used as source for bus definition  5 formula sets with up to 5 formulas each All channels and math. memories Math. memories ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV, INTG, DIFF, SQR, MIN, MAX, LOG, EXP Up to 4 math. memories with label  All channels and math. memories Mask around a signal, userdefined tolerance Stop and/or Beep for Pass or Fail, Count up to 1 Mio events, including number of Pass and Fail  1kHz/1MHz square wave signal ca. 1V <sub>pp</sub> (ta < 4ns) Three outputs [frontside] which generates a selection of serial or parallel data for test and training purposes Date and time for stored data 105253V, 50/60Hz, CAT II Max. 70Watt at 230V, 50Hz Safety class I [EN61010-1) +5+40°C -20+70°C		

Accessories supplied: Line cord, Operating manual, 2 [4] Probes, 10:1 with attenuation ID (HZ350), Dual-Interface USB/RS-232 (H0720), CD Optional accessories you can find at www.hameg.com/HM02524



SPI Bus Trigger Setup



I<sup>2</sup>C Bus ASCII and binary



- ☑ I<sup>2</sup>C, 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

#### Analog meets digital and serial

The option H0010 for the HAMEG oscilloscopes of the HMO series is a tool set to support and simplify the development and debug of embedded systems. Hardware accelerated decode for the widely used serial busses I<sup>2</sup>C, SPI and UART/RS-232 shows the messages in ASCII, binary, hexadecimal or even decimal format in realtime. Color coding of the different parts of the messages (f.e. Adress ID, Data, Start etc.) makes the analysis very intuitive. The wide range of flexible trigger functions make sure that all relevant messages can be acquired. For example you can trigger on a specific write address ID with a specific datavalue on a I<sup>2</sup>C message. These makes the H0010 a powerful and meaningful option for any mixed signal scope of the HMO series.

	I <sup>2</sup> 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 1 Mb/s	
Number of Bit's	7 or 10 Bit for Adress ID 8 Bit for Data	32 Bit for Data	8 Bit for Data 1, 1,5, 2 Bit 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 LCH015 (Opt. HO3508)	digital Channel LCH015 (Opt. HO3508)	digital Channel LCH015 (Opt. H03508)	
Event	7 or 10 Bit Address ID 7 or 10 Bit Address ID with 8 Bit Data Start Stop Restart missing Acknowledge Adress ID without Acknowledge	Data packets up to 32 Bit with positive or negative Chip Select or without Chip Select, (2-wire SPI)	Data packets up to 8 Bit	
Input format	Hexadecimal or Binary	Hexadecimal or Binary	Hexadecimal or Binary	
Hardware accele	erated Decode			
Source	digital Channel LCH015 (Opt. H03508)	digital Channel LCH015 (Opt. HO3508)	digital Channel LCH015 (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, deci- mal, hexadecimal	n/a Data ASCII, binary, deci- mal, hexadecimal	n/a Data ASCII, binary, deci- mal, hexadecimal	