



Analog mode: see HM1500

4 Channels (2 Analog, 2 Logic)

1 GSa/s Real Time Sampling, 10 GSa/s Random Sampling

Pre-/Post-Trigger -100 % to +400 %

8-Bit Low Noise Flash A/D Converters

Time Base 50 s/cm - 5 ns/cm

1 MPts memory per channel allows zoom up to 50,000:1

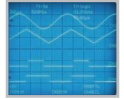
Acquisition modes: Single Event, Refresh, Average, Envelope, Roll, Peak-Detect

RS-232 Interface, optional: RS-232/USB, IEEE-488, Ethernet

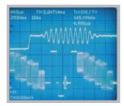
Signal display: Yt and XY; Interpolation: Sinx/x, Pulse, Dot Join (linear)



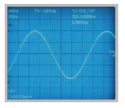
Digital Mode: Display of 4 signals (2 analog and 2 logic signals)



Digital Mode: One complete TV line and a ZOOM magnified sector (PAL Burst)



High fidelity even in digital mode: Low noise signals displayed without additional noise



150 MHz Analog / Digital CombiScope HM1508 Valid at 23 °C after a 30 minute warm-up period

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
V in VV Mada	Logic Signal Channels: CH 3 and CH 4
Y in XY-Mode: Invert:	CH 1 CH 1, CH 2
Bandwidth (-3dB):	2 x 0 - 150 MHz
Rise time:	< 2.3ns
Overshoot:	max. 1%
Deflection Coefficients (CH 1,	
1 mV – 2 mV/cm (10 MHz)	±5% (0 - 10 MHz (-3 dB))
5 mV – 20 V/cm	±3% (1-2-5 sequence)
variable (uncalibrated):	> 2.5 : 1 to > 50 V/cm
nputs CH 1, 2:	1 MO II 15 p [
Impedance: Coupling:	1 MΩ II 15 pF DC, AC, GND (ground)
Max. Input Voltage:	400 V (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	
User definable thresholds:	3 2)// to +2)//
within the range:	-∠ v l0 +3 V
Analog mode only: Auxiliary input:	CH 4: 100 V (DC + peak AC)
Function (selectable):	Extern Trigger, Z (unblank)
Coupling:	AC, DC
Max. input voltage:	100 V (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: Level control range:	0 - 250 MHz -10 cm to +10 cm
Operating modes:	Slope/Video/Logic
Slope:	positive, negative, 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
Video	Noise Rej. switchable
Video: Standards:	pos./neg. Sync. Impulse 525 Line/60 Hz Systems
Stanuarus:	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 (0.3 V _{pp} , 150 MHz)
Coupling: Max. input voltage:	AC, DC
Digital mode:	100 V (DC +peak AC)
Logic:	AND/OR, TRUE/FALSE
Source:	CH1 or 2, CH3 and CH4
	Х, Н, L
State:	
	-100 % to +400 % related to complete memory
Pre/Post Trigger: Analog mode	-100 % to +400 % related to complete memory
Pre/Post Trigger: <u>Analog mode</u> 2nd Trigger	_
Pre/Post Trigger: <u>Analog mode</u> 2nd Trigger Min. signal height:	5 mm
Pre/Post Trigger: <u>Analog mode</u> 2nd Trigger Min. signal height: Frequency range:	5 mm 0 - 250 MHz
Pre/Post Trigger: Analog mode 2nd Trigger Min. signal height: Frequency range: Coupling:	5 mm 0 - 250 MHz DC
Pre/Post Trigger: Analog mode 2nd Trigger Min. signal height: Frequency range: Coupling: Level control range:	5 mm 0 - 250 MHz
Pre/Post Trigger: Analog mode 2nd Trigger Min. signal height: Frequency range: Coupling: Level control range: Horizontal Deflection	5 mm 0 - 250 MHz DC
Pre/Post Trigger: Analog mode 2nd Trigger Min. signal height: Frequency range: Coupling: Level control range: Horizontal Deflection Analog mode	5 mm 0 - 250 MHz DC –10 cm to +10 cm
Pre/Post Trigger: <u>Analog mode</u> 2nd Trigger Min. signal height: Frequency range: Coupling: Level control range: <u>Horizontal Deflection</u> <u>Analog mode</u> Operating modes:	5 mm 0 - 250 MHz DC –10 cm to +10 cm A, ALT (alternating A/B), B
Pre/Post Trigger: Analog mode 2nd Trigger Min. signal height: Frequency range: Coupling: Level control range: Horizontal Deflection Analog mode	5 mm 0 - 250 MHz DC -10 cm to +10 cm A, ALT (alternating A/B), B 0.5 s/cm - 50 ns/cm (1-2-5 sequence)
Pre/Post Trigger: <u>Analog mode</u> 2nd Trigger Min. signal height: Frequency range: Coupling: Level control range: <u>Horizontal Deflection</u> <u>Analog mode</u> Operating modes: Time base A:	5 mm 0 - 250 MHz DC –10 cm to +10 cm A, ALT (alternating A/B), B

to 5 ns/cm ±5%

X Magnification x10: Accuracy:

Variable time base A/B:	
Hold Off time: Bandwidth X-Amplifier:	var. 1:10 LED-Indication 0 - 3 MHz (-3 dB)
X Y phase shift < 3°:	< 220 kHz
<u>Digital mode</u> Time base range	
Refresh Mode:	20 ms/cm - 5 ns/cm (1-2-5 sequence)
with Peak Detect: Roll Mode:	20 ms/cm - 50 ns/cm (1-2-5 sequence) 50 s/cm - 50 ms/cm (1-2-5 sequence)
Accuracy time base	
Time base: Display:	50 ppm ± 1 %
MEMORY ZOOM:	max. 40,000:1
Bandwidth X-Amplifier: XY phase shift < 3°:	0 - 150 MHz (-3 dB) < 100 MHz
·	
Digital Storage Acquisition (real time):	Analog channels: 2 x 500 MSa/s,
	1 GSa/s interleaved
Acquisition (random sampling)	Logic Channels: 2 x 500 MSa/s : Analog channels:10 GSa/s
Bandwidth:	2 x 0 - 150 MHz (random)
Memory: Operating modes:	1 M-Samples per channel Refresh, Average, Envelope/
	Roll: Free Run/Triggered, Peak-Detect
Resolution (vertical): Resolution (horizontal):	8 Bit (25 Pts/cm)
Yt:	11 Bit (200 Pts/cm)
XY: Interpolation:	8 Bit (25 Pts /cm) Sinx/x, Dot Join (linear), Pulse
Delay:	1 Million * 1/Sampling Rate to
Display refresh rate:	4 Million * 1/Sampling 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)
Operation/Measuring/In Operation:	terfaces Menu (multilingual), Autoset, help
	functions (multilingual)
Save/Recall (instrument para Signal display:	max. 4 signals or 4 traces
analog:	CH 1, 2 (Time Base A) in combination with
digital:	CH 1, 2 (Time Base B) CH 1, 2 and CH 3, 4 or ZOOM or Reference
_	or Mathematics)
Frequency counter: 6 digit resolution:	>1 MHz – 250 MHz
5 digit resolution:	0.5 Hz – 1 MHz
Accuracy: Auto Measurements:	50 ppm
Analog mode: also in digital mode:	Frequency, Period, Vdc, Vpp, Vp+, Vp-
Cursor Measurements:	V _{rms} , V _{avg}
Analog mode: also in digital mode:	ΔV , Δt , $1/\Delta t$ [f], V to GND, ratio X, ratio Y Pulse count, Vt related to Trigger Point,
-	Peak to Peak, Peak+, Peak-
Resolution Readout/Cursor: Interfaces (plug-in):	1000 x 2000 Pts, Signals: 250 x 2000 RS-232 (H0710)
Optional:	IEEE-488, Ethernet, Dual-Interface
Mathematic functions	RS-232/USB
Number of Formula Sets:	5 with 5 formulas each
Sources: Targets:	CH 1, CH 2, Math 1-Math 5 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:	
Display area (with graticule): Acceleration voltage:	D14-375GH
5	
Ganaral Information	8 cm x 10 cm
General Information Component tester	8 cm x 10 cm approx. 14 kV
Component tester Test voltage:	8 cm x 10 cm approx. 14 kV approx. 7V _{rms} (open circuit), approx. 50 Hz
Component tester	8 cm x 10 cm approx. 14 kV
Component tester Test voltage: Test current: Reference Potential :	8 cm x 10 cm approx. 14 kV approx. 7V _{rms} (open circuit), approx. 50 Hz max. 7 mA _{rms} (short circuit) Ground (safety earth) 1 kHz/1 MHz square wave signal 0.2 V _{pp}
Component tester Test voltage: Test current: Reference Potential : Probe ADJ Output:	8 cm x 10 cm approx. 14 kV approx. 7 V _{rms} (open circuit), approx. 50 Hz max. 7 mA _{rms} (short circuit) Ground (safety earth) 1 kHz/1 MHz square wave signal 0.2 V _{pp} (tr < 4 ns) electronic
Component tester Test voltage: Test current: Reference Potential : Probe ADJ Output: Trace rotation: Line voltage:	$\begin{array}{l} 8 \mbox{ cm x 10 \mbox{ cm }} \\ approx. 14 \mbox{ kV } \\ \\ approx. 7 \mbox{ V}_{rms} \mbox{ (open circuit), approx. 50 \mbox{ Hz }} \\ max. 7 \mbox{ mA}_{rms} \mbox{ (short circuit)} \\ Ground \mbox{ (safety earth)} \\ 1 \mbox{ kHz/1 \mbox{ MHz square wave signal } 0.2 \mbox{ V}_{pp} \\ (tr < 4 \mbox{ ns}) \\ electronic \\ 105 - 253 \mbox{ V, 50/60 \mbox{ Hz } \pm 10 \mbox{ M, CAT II} \\ \end{array}$
Component tester Test voltage: Test current: Reference Potential : Probe ADJ Output: Trace rotation: Line voltage: Power consumption: Protective system:	8 cm x 10 cm approx. 14 kV approx. 7 V _{rms} (open circuit), approx. 50 Hz max. 7 mA _{rms} (short circuit) Ground (safety earth) 1 kHz/1 MHz square wave signal 0.2 V _{pp} (tr < 4 ns) electronic
Component tester Test voltage: Test current: Reference Potential : Probe ADJ Output: Trace rotation: Line voltage: Power consumption: Protective system: Weight:	8 cm x 10 cm approx. 14 kV approx. 7 V _{rms} (open circuit), approx. 50 Hz max. 7 mA _{rms} (short circuit) Ground (safety earth) 1 kHz/1 MHz square wave signal $0.2 V_{pp}$ (tr < 4 ns) electronic 105 - 253 V, 50/60 Hz ± 10 %, CAT II 47 Watt at 230 V, 50 Hz Safety class I (EN61010-1) 5.6 kg
Component tester Test voltage: Test current: Reference Potential : Probe ADJ Output: Trace rotation: Line voltage: Power consumption: Protective system:	8 cm x 10 cm approx. 14 kV approx. 7 V _{rms} (open circuit), approx. 50 Hz max. 7 mA _{rms} (short circuit) Ground (safety earth) 1 kHz/1 MHz square wave signal 0.2 V _{pp} (tr < 4 ns) electronic 105 - 253 V, 50/60 Hz ±10 %, CAT II 47 Watt at 230 V, 50 Hz Safety class I (EN61010-1)

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Accessories supplied: Line cord, Operating manual, 4 Probes 10:1 with attenuation ID, Windows Software for control and data transfer Optional accessories: Dual-Interface RS-232/USB H0720, Ethernet H0730, IEEE-488 (GPIB) H0740, Opto-Interface (with optical fiber cable) HZ70