## HAMEE

## **OSCILLOSCOPE**

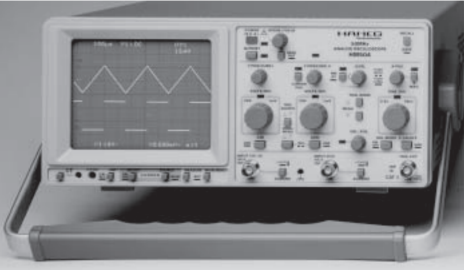
## 50MHz Analog Oscilloscope HM504 Autoset, Save/Recall, Readout/Cursor and RS-232 Interface

Specifications	Ref. Temperature: 23°C ±2°C
Vertical Deflection	
Operating modes: Channel I and CH I Sum or Difference:	Channel I or CH II separate, I alternate or chopped (0.5MHz) from CH I and CH II
Invert:	CH II
XY-Mode: Frequency range:	via CH I (X) and CH II (Y) 2x DC - 50MHz (-3dB)
Rise time, Overshoot:	<pre>2x DC = 3000112 (-30D) &lt;7ns, ≤ 1%</pre>
Deflection coefficient:	14 calibrated steps (1-2-5 sequence)
1mV-2mV/div:	±5% (DC to 10MHz (-3dB))
5mV-20V/div:	±3% (DC to 50MHz (-3dB))
variable: Input impedance:	>2.5:1 (uncal.) to >50V/cm 1 MΩ II 18pF
Input coupling:	DC–AC-GD (ground)
Input voltage:	max. 400V (DC + peak AC)
Triggering	
Automatic (peak to peak Normal with level contro Indicator for trigger action Slope:	<b>bl:</b> ≥ 0.5div, 0 - 100MHz
	ernate CH I and CH II (≥ 0.8div), line (mains) and external
	Hz - 100MHz), DC (0 - 100MHz), 50kHz - 100MHz), LF (0 -1.5kHz)
2nd Triggering:	normal with level control and slope selection
External: Active TV Sync Separato	≥ 0.3Vpp (0 - 50MHz)
Horizontal Deflection	<b>n.</b> Theid and little, pos. and fleg.
	librated atoms (1.2 E assurance)
	librated steps (1-2-5 sequence), 0.5s/div – 50ns/div (± 3%),
variable: Delay:	>2.5:1(uncal.) to >1.25s/div 140ms – 200ns (variable)
Hold off time:	variable to approx. 10:1
Bandwidth X-Amplifier:	0 - 3MHz (-3dB)
X-Y phase shift:	<3° below 120kHz
Operation / Display	
Manual / Autoset: Save/Recall: 9 u	front panel switches / autom. parameter selection iser defined instrument settings
measuring result mathematic calculatio	f instrument settings, automatic ts, Cursor measurement results, n results and pull down menus.
Interface (standard fitting	t (0.01% ±1 digit) 0.5Hz – 100MHz g): RS-232 (for control) ontrol data via glass fiber: <b>HZ70</b>
Component Tester	
Test voltage, frequency: Test current:	approx. 50Hz approx. 7mArms (short circuit)
One test General Information	t lead is grounded (Safety Earth)
	3GY, 8x10cm, internal graticule
Acceleration voltage:	approx. 2kV
Trace Rotation: Z-Input (Intens. modulati Calibrator (square wave)	
Line voltage:	100-240V AC ±10%, 50/60Hz
Power consumption:	approx. 34 Watt at 50Hz.
Min./Max. ambient temp	
Protective system:	Safety class   (EN 61 010, IEC 1010-1)
Weight:	ca. 5.4kg
Color:	techno-brown

	techno-browi			
W 285, H	125,	<b>D</b> 380 mm		

Accessories supplied: Operators Manual, PC Software on CDR, 2 Probes 1:1/10:1 and Line Cord.

Cabinet:



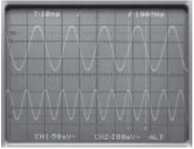
2 Channels, DC-50MHz, 1mV-20V/div, Component Tester
Triggering DC - 100MHz (autom. Peak to Peak) ≥ 0.5div
Time Base 0.5s - 10ns/div, with Delay and 2nd Trigger
Automatic Measuring Functions, Built in Adjustment Menu

100MHz Frequency and Period Counter, 4 Digit Resolution

The new **50MHz** analog oscilloscope **HM504** unsurpassed in its price range, demonstrated by it's high performance measurement characteristics and ease of operation. Other outstanding features are the integrated **100 MHz** frequency counter and five automatic voltage measurement functions.

The frequency response of the 50MHz (-3dB) Y-amplifiers allows signal displays higher than **100MHz**. Delayed time base operation allows high resolution analysis of asynchronous and complex signals simple in free run mode or in combination with the independent **second trigger circuit**. Briefly pressing the **Autoset** button results in an automatic, optimum setting of the controls for almost any signal to get a **fast signal presentation**. **Save/Recall** offers 9 non volatile memories for complete parameter set ups, which may be stored and recalled randomly. Another feature is the built in **RS-232 interface** for control purposes via a PC including convenient **free PC software**. New in this price-performance class is the high- and low frequency adjustable probes. With the build in calibrator, checking of the instrument's transient response characteristics is an easy task.

Front panel settings and selected features are alphanumerically displayed on the screen (**Readout**). For example, the results of cursor independent automatic measurement of frequency, period, dc and ac voltages. **Voltage, time, frequency, phase angle, gain, rise time, ratio X and ratio Y** can be determined by manual cursor measurement. The **HM504** also offers XY and component test mode, a **built in adjustment menu** for closed case calibration of the vertical, trigger and storage amps, a **Calibrator (1Hz-1MHz)** for probe and time base check, and Z-modulation.



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	11	1				
CHI S	1000					

50/100MHz Signals with frequency values

9

TV burst signal in delay mode with 2.Trigger