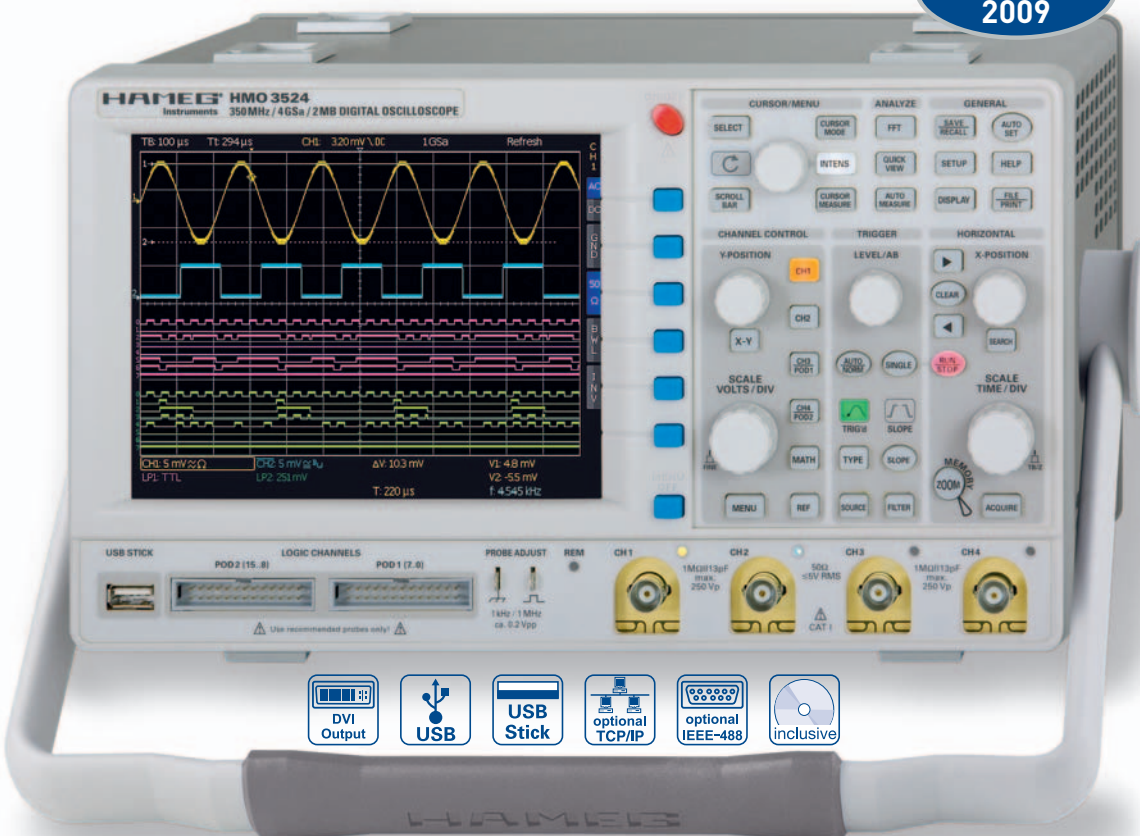


# 350MHz 2/4 Channel Digital Oscilloscope HMO3522 / HMO3524

1<sup>st</sup> Quarter  
2009



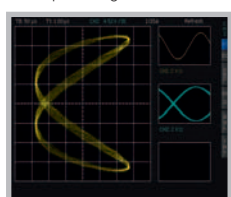
8 Channel  
logic probe HO3508



Quickview provides all available automeasurements at the push of a button



The operating mode XYZ



- 4GSa/s Real time, 50GSa/s Random sampling, low noise flash A/D converter (reference class)**
- 2MPts memory per channel, memory up to 100,000:1**
- MSO (Mixed Signal Opt. HO3508) with 8/16 logic channels**
- Vertical sensitivity 1mV...5V/div. (into 1MΩ/50Ω)  
Offset control ±0,2...±20V**
- 12div. x-axis display range**
- Trigger modes: slope, video, pulsewidth, logic, delayed, event**
- FFT for spectral analysis**
- 6 digit counter, Autoset, automeasurement, formula editor**
- 6.5" TFT VGA display, DVI output**
- 3 x USB for mass storage, printer and remote ctrl.  
optional IEEE-488 or Ethernet/USB**

## 350 MHz 2 [4] Channel Digital Oscilloscope HMO3522 [HMO3524]

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

### Display

Display: 6,5" VGA Color TFT

Resolution: 640x480 Pixel

Backlight: LED 400cd/m<sup>2</sup>

#### Display area for curves:

without menu 400x600 Pixel [8x12 div.]

with menu 400x500 Pixel [8x10 div.]

Color depth: 256 colors

Intensity steps per channel: 0...31

### Vertical System

#### Channels:

DSO mode CH1, CH2 [CH1...CH4]

MSO mode CH1, CH2 LCH 0...15 (logic channels)  
with 2 x Option H03508

#### Auxiliary input:

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

#### Invert:

CH 1, CH 2 [CH1...CH4]

#### Y-bandwidth (-3dB):

350MHz [5mV...5V]/div.

100MHz [1mV, 2mV]/div.

#### Lower AC bandwidth:

2Hz

#### Bandwidth limiter

(switchable): approx. 20MHz

#### Rise time (measured):

<1ns

#### DC gain accuracy

2%

#### Input sensitivity:

CH1, CH2 [CH1...CH4] 1mV/div...5V/div. (1-2-5 Sequence)

Variable Between calibrated steps

#### Inputs CH1, CH2 [CH1...CH4]:

Impedance 1MΩ || 13pF ± 2pF (50Ω switchable)

Coupling DC, AC, GND

Max. input voltage 200V [DC + peak AC], 50Ω <5V<sub>eff</sub>

#### Measuring circuits:

Measuring Category I (CAT II)

#### Position range

± 10Divs

#### Offset control:

1mV, 2mV ± 0,2V

5mV...50mV ± 1V

100mV...5V ± 20V

#### Logic channels

With Option H03508

Select. switching thresholds TTL, CMOS, ECL, 2 x User -2V...+8V

Impedance 100kΩ || <4pF

Coupling DC

Max. input voltage 40V [DC + peak AC]

### Triggering

#### Analog channels:

##### Automatic:

Linking of peakdetection and triggerlevel

Min. signal height 0.5div.

Frequency range 5Hz...400MHz

Level control range From peak- to peak+

##### Normal (without peak):

Min. signal height 0.5div.

Frequency range 0...400MHz

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

##### Operating modes:

Flanke/Video/Logik/Pulse

#### Slope:

Rising, falling, both

#### Sources:

CH1, CH2, Line, Ext.

[CH1...CH4, Line, Ext.]

#### Coupling:

AC: 5Hz...400MHz

DC: 0...400MHz

HF: 30kHz...400MHz

LF: 0...5kHz

Noise rejection: 100MHz LPF switchable

#### Video:

Pos./neg. sync. impulse

Standards

525 Line/60Hz systems

625 Line/50Hz systems

Fields Field 1, field 2, both

Line All, selectable line number

Source CH1, CH2, Ext. [CH1...CH4]

#### Logic:

AND, OR, TRUE, FALSE

Source LCH0...15

State LCH0...15 X, H, L

#### Indicator for trigger action:

LED

#### Ext. Trigger via:

Auxiliary input [Aux. input at rear side]

#### Pre/Post Trigger:

-100%...+200% related to 2MPts

#### 2nd Trigger:

Slope Rising or falling

Min. signal height 0.5div.

Frequency range 0...400MHz

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

Operating modes:

after time 20ns...0.1s

after incidence 1...2<sup>16</sup>

### 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: 20ppm

Time Base:

Refresh operating modes 20ms/div...1ns/div.

Roll operating modes 50s/div...50ms/div.

### Digital Storage

Sampling rate [real time]: 2x2GSa/s, 1x4GSa/s

[4x2GSa/s, 2x4GSa/s]

Logic channels: 16 x 1GSa/s

50GSa/s [n/a to logic channels]

2x2MPts [4x2MPts]

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

Roll: free run/triggered

Resolution (vertical)

Resolution (horizontal)

Yt Mode (50 Pts./div.)

XY Mode 8Bit

Interpolation: Sinx/x [CH1...CH4], Pulse [LCH0...15]

Persistence: Off, 50ms...∞

Delay pretrigger: 0...2 Million x [1/samplerate]

posttrigger: 0...4 Million x [1/samplerate]

Display refresh rate: Up to 2500 waveforms/s

Display: Dots (acquired points only), vectors (interpolation), 'persistence'

Reference memories: 10

### Operation / Measuring / Interfaces

Operation: Menu-driven (multilingual), Autoset, help functions (multilingual)

Save / Recall memories: 10 complete instrument parameter settings

Frequency counter:

0.5Hz...1MHz 5 Digit resolution

>1MHz...350MHz 6 Digit resolution

Accuracy 20ppm

Auto measurements: Frequency, Period, U<sub>DC</sub>, U<sub>pp</sub>, U<sub>p+</sub>, U<sub>p-</sub>,

U<sub>RMS</sub>, U<sub>Avg</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-Schnittstelle USB/RS-232 (H0720)

USB-Stick (frontside)

USB-Printer (rear side) with SW V2.0

DVI for ext. monitor

Optional: IEEE-488, Ethernet/USB

### Mathematic functions

Number of formula sets: 10 formula sets with up to 5 formulas each

Sources: All channels, references

and math. memories

Targets: Math. memories

Functions: ADD, SUB, 1/X, ABS, MUL, DIV, SQ, POS, NEG, INV

Display: Up to 4 math. memories

### General Information

Probe ADJ Output: 1kHz/1MHz square wave signal ~0.2V<sub>pp</sub> (ta <4ns)

Line voltage: 105...253V, 50/60Hz, CAT II

Power consumption: Max. 70Watt at 230V, 50Hz

Protective system: Safety class I (EN61010-1)

Operating temperature: +5°C...+40°C

Storage temperature: -20°C...+70°C

Max. rel. humidity: 5%...80% (non condensing)

Dimensions (W x H x D): 285x175x220mm

Weight: 3.6kg

**Accessories supplied:** Line cord, Operating manual, 2 [4] Probes, 10:1 with attenuation ID (HZ350), Dual-Interface USB/RS-232 (H0720), CD

**Optional accessories:**

H0730 Dual-Interface Ethernet/USB

H0740 Interface IEEE-488 (GPIB) galvanically isolated

HZ46 4RU 19" Rackmount Kit

H03508 8 Channel Logic Probe