COMPLET



# > 9370C Series, 9374C Series

# **Signal Capture**

## **Acquisition System**

Bandwidth (- 3 dB):

- @ 50 Ω: DC to 1 GHz10 mV/div and above
- @ 1 MΩ: DC to 500 MHz typical at PP005 probe tip
  - > 1 GHz FET probe optional

## **Number of Channels, Digitizers:**

9374C Series: four9370C Series: two

#### Sensitivity:

> 50 Ω: 2 mV/div to 1 V/div, fully variable > 1 MΩ: 2 mV/div to 10 V/div, fully variable

**Scale Factors:** Wide range of probe attenuation factors

9370C/9374C Series								
CHANNELS USED (PEAK DETECT ON/OFF)	MAX SAMPLE RATE	MEMORY PER CHANNEL (POINTS)				ACTIVE	CHANNELS	
		Model						
		С	СМ	СТМ	CL			
All (Peak Detect OFF)	500 MS/s	50k	250k	500k	2M	All		
AU (D. 1.D. (10N)	100 MS/s data	25k data	100k data	250k data	1M data	All		
All (Peak Detect ON)	400 MS/s peak	25k peak	100k peak	250k peak	1M peak	2.5 ns peak detect		
Two Channels Paired	4.00/-	4001	5001	414	424	9370C/M/L	9374C/M/L/TM	
(Peak Detect OFF)	1 GS/s	100k	500k	1M	4M	CH 1	CH2+CH3	
FOUR-CHANNEL MODELS ONLY								
Four Channels Combined by PP093 Adapter (Peak Detect OFF)	2 GS/s	250k	1M	2M	8M	One (PP093 input)		

#### Offset Range:

2.00-4.99 mV/div: ±400 mV
 5-99 mV/div: ±1 V
 0.1-1 V/div: ±10 V

 $\triangleright$  1–10 V/div:  $\pm 100$  V (1 M $\Omega$  Only)

DC Accuracy: typically 1% Vertical Resolution: 8 bits

#### **Bandwidth Limiter:**

25 MHz200 MHz

Input Coupling: AC, DC, GND

**Input Impedance:** 50  $\Omega$  ±1 %, or 1 M $\Omega$ //15 pF typical, system

capacitance at tip of PP005 probe

#### Max. Input:

 $\gt$  50  $\Omega$ : ±5 V DC (500 mW) or 5 V rms

1 MΩ: 400 V max (DC + peak AC ≤10 kHz)

## Random Interleaved Sampling (RIS): For repetitive signals

from 1 ns/div to 5 µs/div

**Single shot:** For transient and repetitive signals from 10 ns/div

(all channels active)

Peak Detect: Captures and displays 2.5 ns glitches and other

high-speed events

Sequence: Stores multiple events in segmented acquisition

memories

**Deadtime Between Segments:** =80 µs **Number of Segments Available:** 

Model				Segments
9370C			9374C	2–200
9370CM		9374CM	2–500	
9370CL	93	74CL	9374CTM	2–2000

#### **Timebase System**

**Acquisition Modes** 

Timebases: Main and up to four Zoom Traces

Time/Div Range: 1 ns/div to 1000 s/div

Clock Accuracy: ≤10 ppm Interpolator resolution: 10 ps



## **Specifications**



**Triggering System** 

#### Roll Mode:

> Ranges 500 ms-1000 s/div

> For >50 000 points: 10–1000 s/div

#### **External Clock:**

> =100 MHz on EXT input with ECL, TTL or zero crossing levels

> Optional 50–500 MHz rear panel fixed frequency clock input

Modes: Normal, Auto, Single, and Stop

**Sources:** CH1, CH2 (plus CH3 and CH4 on four-channel models), Line, Ext, Ext/10; Slope, Level and Coupling able to be set independently

Slope: Positive, Negative

Coupling: AC, DC, HF, LFREJ, HFREJ

Pre-trigger Recording: 0-100 % of full scale adjustable in 1 %

increments

Post-trigger Delay: 0-10 000 divisions adjustable in 0.1 div

increments

Holdoff by Time: 10 ns-20 s

Holdoff by Events: 0-99 999 999 events

Internal Trigger Range: ±5 div

**EXT Trigger Max Input:** 

> 50 Ω ±1 %: ±5 V DC (500 mW) or 5 V rms > 1 MΩ/15 pF: 400 V max. (DC + peak AC  $\leq$ 10 kHz)

**EXT Trigger Range:** ±0.5 V (±5 V with Ext/10)

Trigger Timing: Trigger Date and Time listed in "Memory

Status" menu

**SMART Trigger Types** 

Signal or Pattern Width: Triggers on width between two limits

of between 2.5 ns and 20 s

Signal or Pattern Interval: Triggers on interval between two

limits of between 10 ns and 20 s

**Dropout:** Triggers if the input signal drops out for a time-out

longer than 25 ns-20 s

**State/Edge Qualified:** Triggers on any source only if a given state or transition – number of events, time interval – on

another source

TV: Selection of both line (up to 1500) and field number (up to

8) for PAL, SECAM, NTSC or nonstandard video

**Exclusion Trigger:** Triggers only on shorter-than-normal

(defined) aberrations



#### Pattern:

- ➤ Two-channel models: Triggers on the logic combination of the three inputs CH 1, CH 2 and EXT Trigger, where each source can be defined as High, Low or Don't Know and the trigger as the pattern's beginning or end
- Four-channel models: Triggers on the logic combination of the five inputs CH 1, CH 2, CH 3, CH 4 and EXT Trigger, where each source can be defined as High, Low or Don't Know and the trigger as the pattern's beginning or end

**AUTOSETUP button:** Sets timebase, trigger and sensitivity to display wide range of repetitive signals – amplitude 2 mV-40 V; frequency above 50 Hz; duty cycle greater than 0.1%

Autosetup Time: Around two seconds

Vertical Find: Automatically sets sensitivity and offset

**Probe Model:** One PP005 probe supplied per channel (10:1,  $10 \text{ M}\Omega //11 \text{ pF}$ , 500 V max input); FET probes, purchased

separately, fully compatible with entire scope series

**Probe calibration:** Max 1 V into 1 M $\Omega$ , 500 mV into 50  $\Omega$ , frequency and amplitude programmable, pulse or square wave able to be selected, rise and fall time 1 ns typical (calibrator also offers trigger or Pass/Fail output)

## Autosetup



# **Signal Viewing**

**Display CRT**: 12.5 x 17.5 cm (9" diagonal)

raster

**Resolution:** 810 x 696 points

**Grids:** 1, 2, or 4 grids.

**Formats:** YT, XY and both together **Graticules:** Internally generated; separate intensity control for grids and

waveforms

Waveform Style: Vectors, which can be switched on and off,

connect individual sample points highlighted as dots **Modes:** Normal, XY, Variable or Infinite Persistence **Real-time Clock:** Date, hours, minutes, seconds

COMPLET



**Vertical Zoom:** Up to 5x Vertical Expansion (50x with averaging, up to 40  $\mu$ V sensitivity, with optional WP01 Advanced Waveform Math Package)

**Horizontal Zoom:** Waveforms can be expanded to give 2–2.5 points/div.

Mo	Zoom Factor		
9370C	9374C	2000x	
9370CM	9374CM	10 000x	
9374	9374CTM		
9370CL	9374CL	100 000x	

# **Signal Analysis**

#### **Waveform Processing**

**Processing functions:** Add, Subtract, Multiply, Divide, Negate, Identity, Summation Averaging, and Sine x/x; four functions performable at one time

**Average:** Summed averaging of up to 1000 waveforms in the basic instrument;

up to 10<sup>6</sup> averages possible with optional WP01 Advanced Waveform Math Package

**Extrema:** Roof, Floor or Envelope values of from 1 to  $10^6$  waveforms – with WP01 Option

**ERES:** Low-Pass digital filter provides up to 11 bits vertical resolution; sampled data always available, even when trace turned off; any of above modes usable without destroying data — with WP01 Option

**FFT:** Spectral Analysis with five windowing functions and FFT averaging, with optional WP02 Spectrum Analysis Package

**Histogramming and Trending:** With optional WP03 Parameter Analysis Package, in-depth diagnostics on waveform parameters

**Waveform Memory:** Up to four 16-bit Memories (M1, M2, M3, M4). **Processing Memory:** Up to four 16-bit Waveform Processing Memories (A, B, C, D).

**Setup Memory:** Four non-volatile memories; optional cards or disks for high-capacity waveform and setup storage

#### **Internal Memory**

#### **Cursor Measurements**

Relative Time: Arrow cursors measure time and voltage

differences relative to each other

Relative Voltage: Horizontal bars measure voltage differences up

to ±0.2% full-scale in single-grid mode

**Absolute Time:** Cross-hair marker measures time relative to trigger

and voltage with respect to ground

Absolute Voltage: Reference bar measures

voltage with respect to ground

Remote Control: By GPIB and RS-232-C for

all front-panel controls, internal functions

**RS-232-C Port:** Asynchronous up to 115.2 Kb/s for computer or terminal control, or printer or plotter connection

**GPIB Port:** (IEEE-488.1) Configurable as talker/listener for computer control and fast

data transfer; command language compliant with IEEE-488.2

**Centronics Port:** Hardcopy interface

PC Card (PCMCIA II/III Ports): Optional for memory cards, flash

cards and removable hard disks **Floppy Disk:** High density 3.5-inch floppy disk drive (DOS format)

Hardcopy: TIFF and BMP formats available for import to Desktop

Publishing programs; printers and plotters: HP DeskJet, HP ThinkJet, QuietJet, LaserJet, PaintJet, and EPSON printers; HP 7400 and 7500 series, or HPGL compatible plotters

Optional internal, high-resolution graphics printer

Output Formats: Binary, or ASCII waveform output compatible

with spreadsheets, MATLAB, Mathcad

Auto-calibration: Ensures specified DC and timing accuracy

Temperature: 5 to 40 °C (41 to 104 °F) rated

Humidity: 80 % for temperatures up to 31 °C, decreasing

linearly to 50 % relative humidity at 40 °C

Altitude: Up to 2000 m (6560 ft) operating, 40 °C max

Power: 90-250 V AC, 45-66 Hz, 230 W

**Battery Backup:** Front-panel settings maintained for two years **Dimensions:** (HWD) 8.5 x 14.5 x 16.25 inches / 264 x 397 x

453 mm

Weight: 13 kg (28.6 lb.) net, 18.5 kg (40.7 lb.) shipping

Warranty: Three years

**A**-23

**Conformity EMC:** EN 50082-1 conformity

# Waveforms

Interfacing





**Safety:** Designed to comply with EN 61010-1; UL and cUL listed, File E 170588: Protection Category I, Installation (Over-Voltage) Category II, Pollution Degree 2
See Declaration of Conformity for further details.