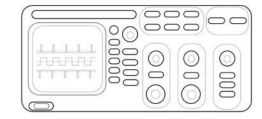
# Digital Oscilloscope











## **FEATURES:**

#### 1302CA m o d e l **BNC**

### **SPECIFICATIONS**

Bandwidth 300 MHz

Memory Depth 10 kpts (Single Channel), 5 kpts (Dual Channel)

Channels - Dual Channels + External Trigger

Real-time Sample Rate 2 GSa/s(Single Channel), 1 GSa/s (Dual Channel)

Equivalent Smaple Rate 50 GSa/s

Rise Time 1.1 ns

Time Base Range 1 ns/div to 50 s/div

Input Impedance 1 M $\Omega$  | 15 pF, 50  $\Omega$ 

Time Base Precision ±50ppm

Trigger Modes Edge, Video, Pulse Width, Slope, Alternative

Trigger Sources CH1, CH2, Ext, Ext/5, AC Line

### **COMMON PARAMETERS**

Vertical Sensitivity 2 mV/div to 10 V/div

Vertical Resolution 8 bits

Input Coupling DC, AC, Ground

Maximum Input Voltage 300 V (DC + AC peak)

Roll Range 500 ms/div to 50 s/div

Automatic Measurements Vpp, Vamp, Vmax, Vmin, Vtop, Vbase, Vavg,

Vrms, Preshoot, Overshoot, Frequency, Period, Rise Time, Fall time, Positive Width, Negative Width, Positive Duty Cycle, Negative Duty Cycle,

Delav1→2 ↑. Delav 1→2\* ↓

Cursor Measurements Manual, Track and Auto Measure modes

Math Add, Subtract, Multiply, FFT, Invert

Storage Internal: 10 Waveforms and Setups

USB: BMP, CSV, Waveforms and Setups

I/O USB Device. USB Host. RS-232. P/F Out

Display TFT (64K, Color LCD), 320 x 234

Power Worldwide Use, 100 – 240 V / 50 VA Max

Weight 2.3 kg

### X-Y OPERATION

Bandwith 300 MHz

Phase Difference ± 3°

The Model 1302CA is the first digital oscilloscope with 2GSa/s real-time sample rate, 50GSa/s equivalent sample rate, and up to 300MHz bandwidth. These high performance specifications lead the signal recovery instrumentation field in this product class.

The Model 1302CA boasts a respectable 2000 wfms/s refresh rate, enabling users to capture even the most demanding signals, digitally storing and presenting waveforms and allowing a fast troubleshooting or test and checkout routine. Other features include an ultra bright color display with a full 5.7" viewing area, versatile trigger modes (slope, alternative, rise & fall edge, etc...) enabling users to characterize signals quickly and simply. When considering oscilloscopes for your application, be sure to consider our same day shipping and low unit cost, niceties that complement our world-class specifications and around the clock engineering support staff.

# Adjustable Trigger Sensitivity:

The ability to filter noise from the signal avoids false triggers

# Alternative Trigger:

Provides a true dual time base display that was common in analog oscilloscopes

# Rise Edge and Fall Edge Trigger:

Mainly used to view eye-diagrams formally only available in more advanced DSO's

### Slope Trigger:

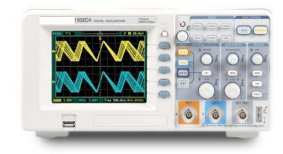
Triggers on the signals rise time or fall time that is user defined

# Waveform Intensity:

Adjustable waveform intensity provides a personalized waveform display

## File System:

Easy-to-use file system allows for both USB disk and local file storage



理化学機器営業部 Tel:03-5427-7568 Fax: 03-5427-7572 〒105-0014 東京都港区芝3丁目5番1号 コーンズハウス

