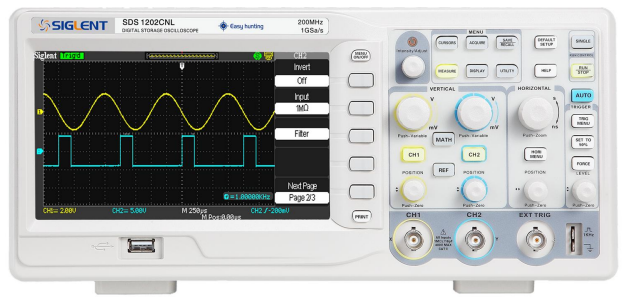
SDS 1000CNL Series



Product Overview:

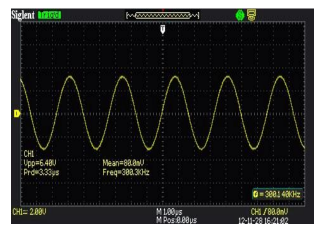
The SDS1000CNL family of oscilloscopes offer a high performance-to-price ratio and give the user good multifunction features and quality.Equipped with a 7-inch LCD display, the user is able to view a larger portion of the signal under test. A 1GSa/s sampling rate allows you to examine the instantaneous signal with confidence. The efficient front panel interface ensures ease of use and interoperability. SDS1000CML series oscilloscopes include standard functions which make it easier and faster to complete work. They can analyze signals effectively, greatly improve work efficiency, and provide for ease of use when measuring complex signals.

Features and Benefits:

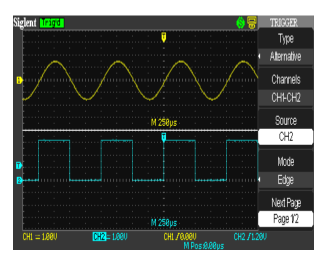
'Slim design, compact and easy to carry	'1G Sa/s real time sampling rate,50G Sa/s equivalent sampling rate
 Bandwidth:70MHz,1000MHz,200MHz 	TFT-LCD 8×18 div color display
 '3 kinds of cursor modes, 32 kinds of automation measurements 	·Trigger types:Edge,Pulse,Video,Slope,Alternative
'6 digits hardware frequency counter, real time counting display	Pop-up menu,friendly design
 2 groups of reference waveform, 20 groups of setting, 10 groups of waveform 	·Independent channel control
 Standard interfaces : USB Host : support USB stora USB Device : support remote control and PictBrid RS232 and Pass/Fail。 	

Design Features:

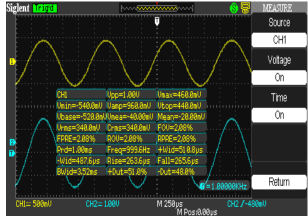
8×18 div widescreen



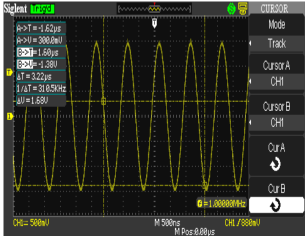
Alternative-trigger



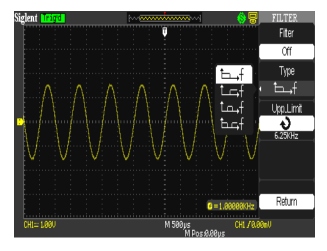
32 types of auto measurements



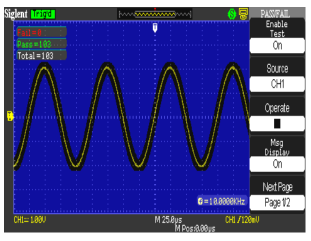
Cursor-measurement



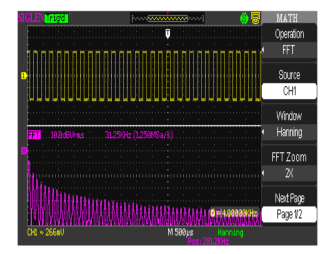


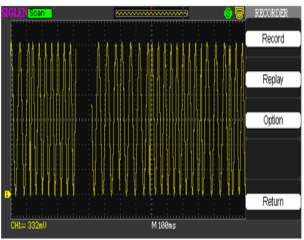


Pass/fail

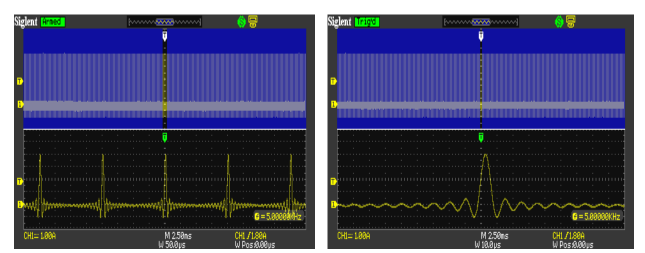


Data recorder





Onekey Zoom

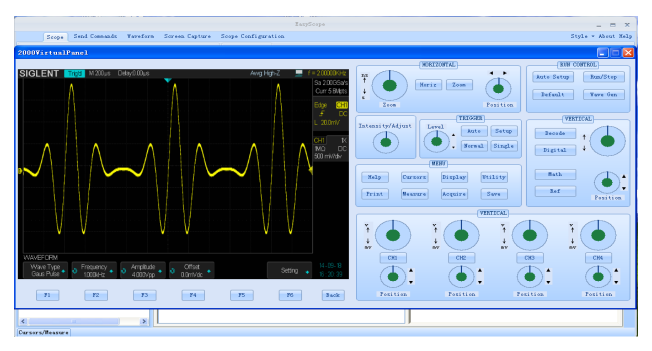


Multi interfaces



FFT

EasyScopeX software



Ordering Information:

MODEL	SDS1000CNL
	SDS1072CNL 70MHz 2 channel
	SDS1102CNL 100MHz 2 channel
	SDS1202CNL+ 200MHz 2 channel
Standard accessories	Warranty Card
	A USB cable
	A QuickStart Guide
	A product qualification certificate
	1:1/10:1 probe (Consistent with the number of channels you bought)
	A power cord designed for the instrument and authorized by local country
	CD (contains EasyScope PC software)
Optional accessories	Isolated channel optional accessories
1	SDS1000CNL series oscilloscope portable bag