

**The Best Value in Electronic Test & Measurement**

# SDS5000X

## Introduction

## Features & Benefits

## Ordering Info



# Touch for a solution

# Front Panel



## Quick Search/Navigate

Play, FFW, Replay capture data frames

## 10.1" Touch Screen

Easy use  
supports gestures

## Probe Calibration Signal

3.3 V, 1 kHz Square wave

## 4 Analog Channels

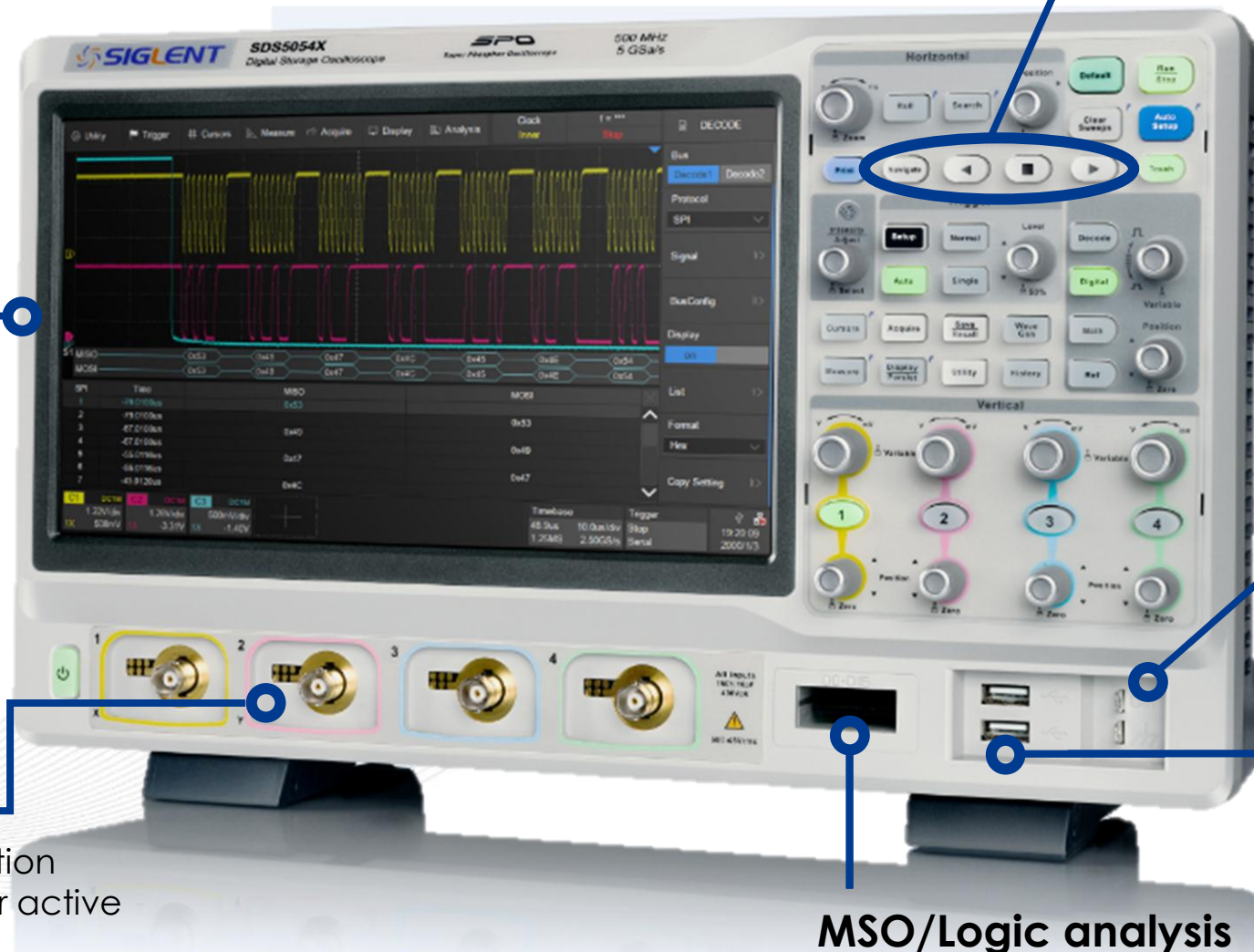
Auto attenuation  
and power for active  
probes

## 2 \* USB HOST

Keyboard mouse  
and USB memory  
devices

## MSO/Logic analysis

16 digital channels





# Rear Panel



10 MHz IN/OUT

AUX OUT

USB-DEVICE(USBTMC)

USB HOST

VGA OUTPUT

LAN INTERFACE  
(VXI-11, telnet, socket, web)

EXT TRIG

# LESS PRICE & MORE POWER

**1 GHz**

**Bandwidth**

**5 GSa/s**

**Sample Rate**

**10.1''**

**Touch Screen**

**250 Mpts**

**Record Length**

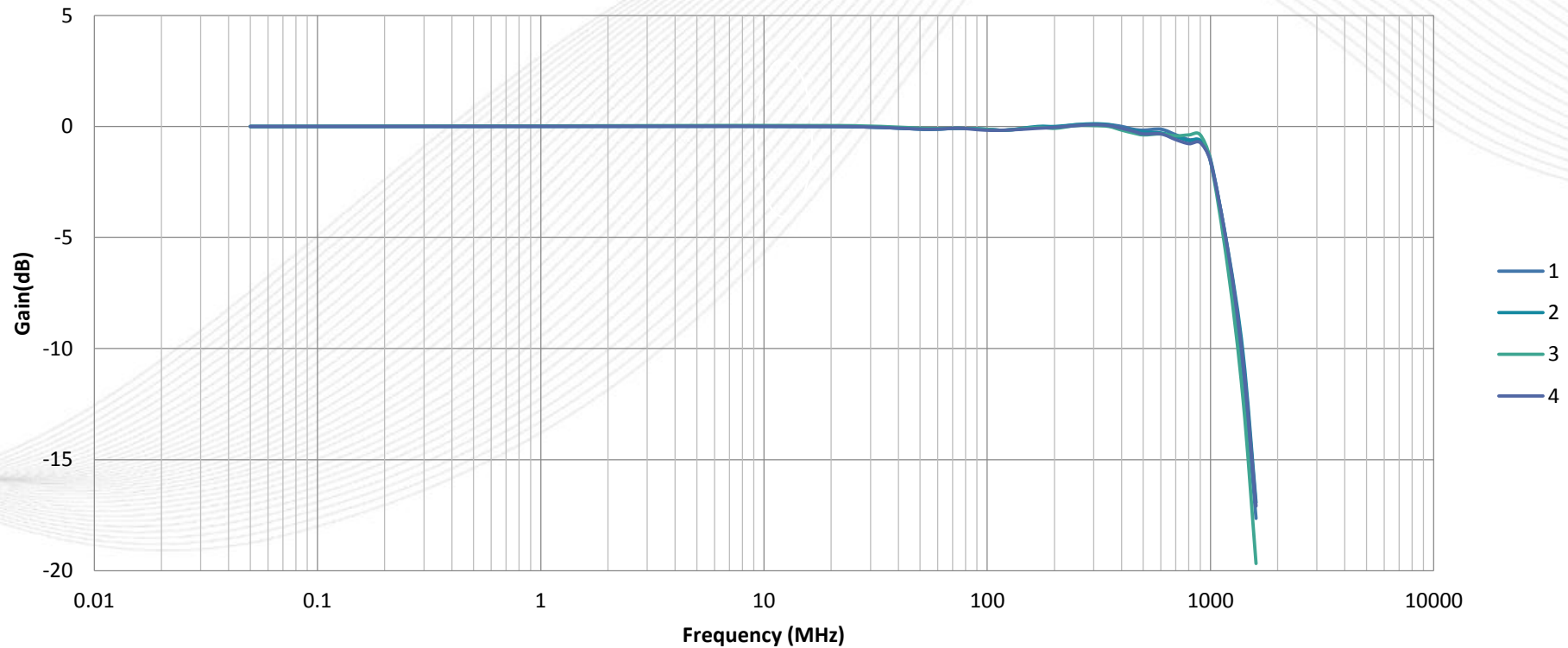
**110,000  
wfm/s**

**Waveform  
Capture Rate**

# Bandwidth

- Increased accuracy for fast rise-time pulses and complex waveforms
- Precisely reproduce waveforms with high frequency components

## SDS5104X Frequency Response



# Waveform Capture Rate

- Up to 110,000 wfm/s (Normal mode)
- Up to 480,000 wfm/s (Sequence mode)
- Collect measurement data more quickly

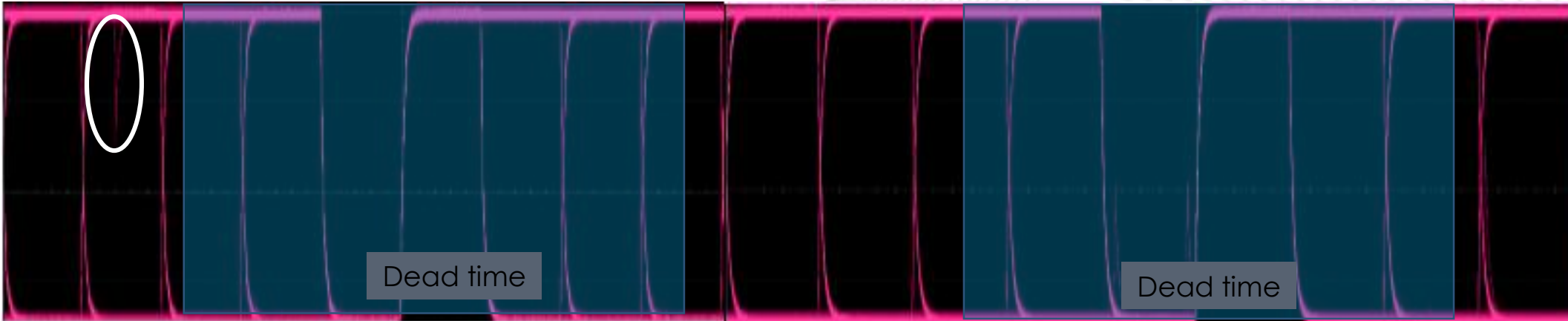
Higher Capture Rate



Shorter Dead Time



Quickly identify problems = Faster results

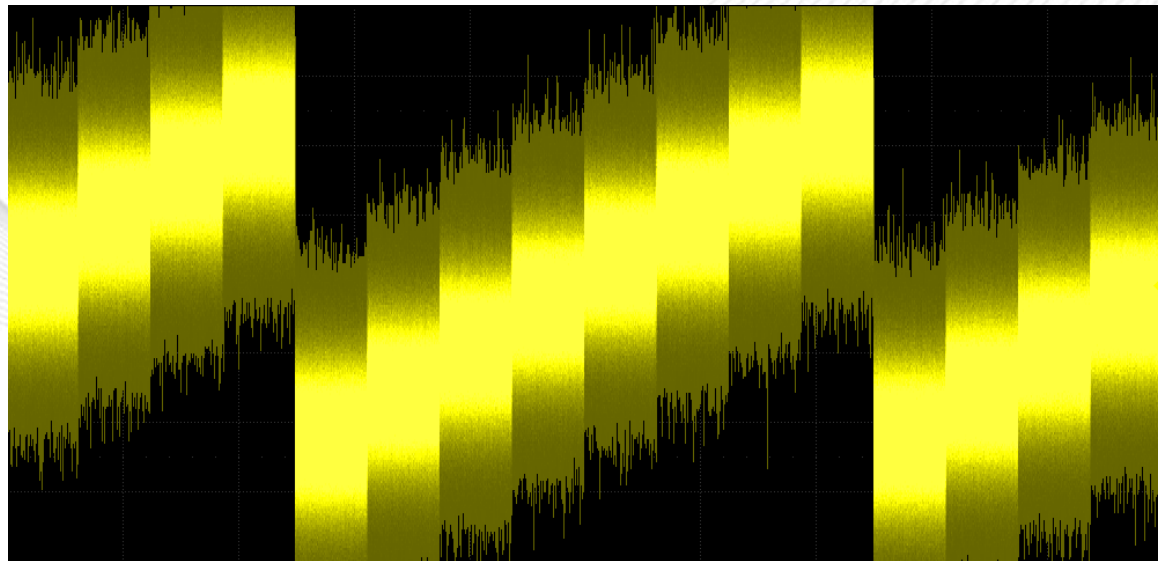


# Color and intensity Display

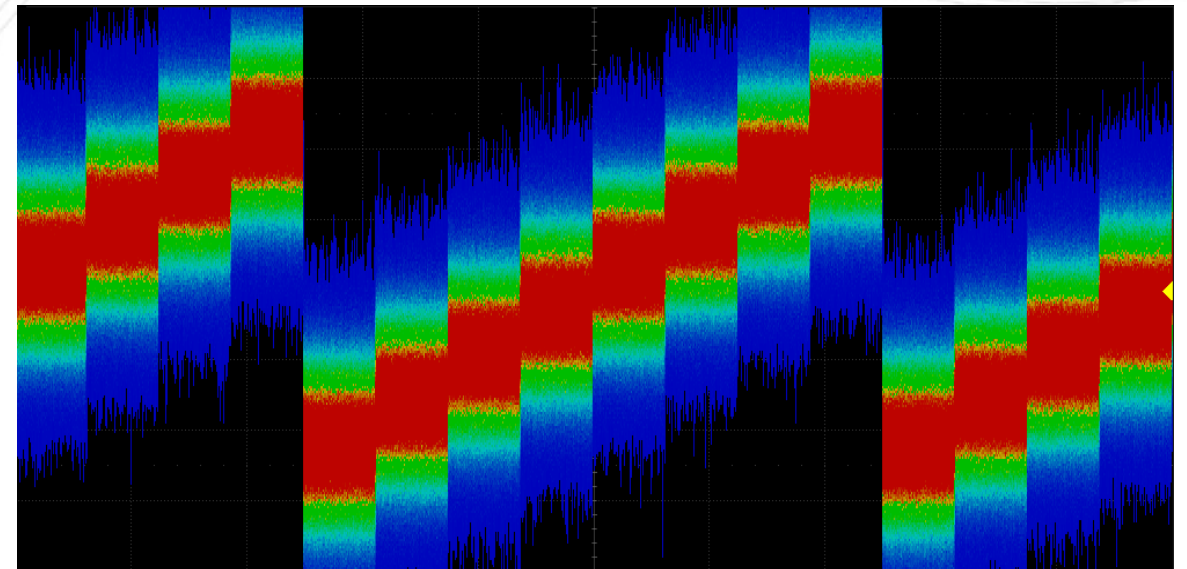
- More frequent events are brighter, or “hotter” (color display mode)
- Significantly increase the probability of observing intermittent and elusive events
- Reveal dynamic signal behavior



 256-level intensity



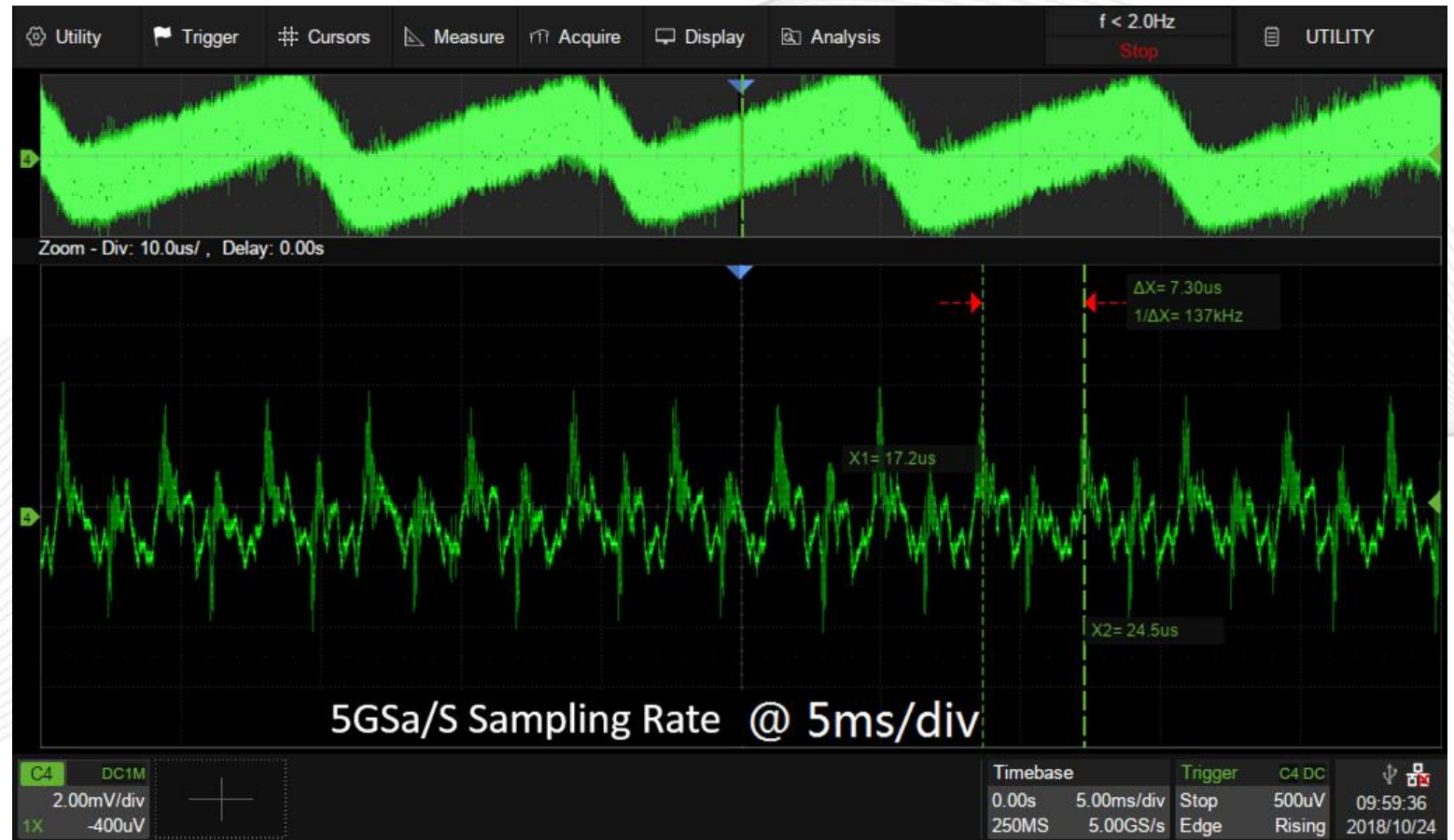
 Color temperature display





# 250 Mpts Record Length

- Hardware-based Zoom function
- Benefits: Capture more of signal and zoom in areas of interest
- Don't lose horizontal resolution, don't miss short intermittent signals.
- Monitor slow signals with high sample rate.. Capture seconds of data and still have resolution to see nanosecond scale details
- CH1 & CH2 share 250 Mpts memory  
CH3 & CH4 share 250 Mpts memory



# Digital Trigger System

SDS5000X Digital Trigger



Analog Trigger

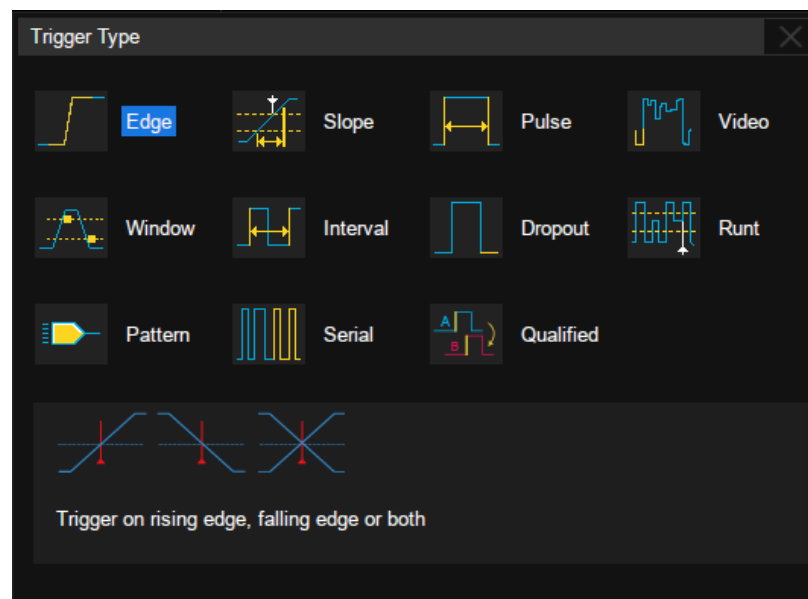


Trigger the same 25 MHz Sine wave

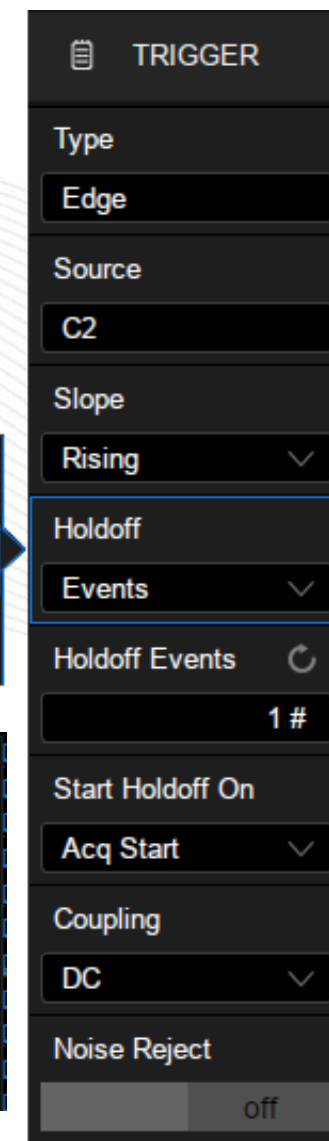
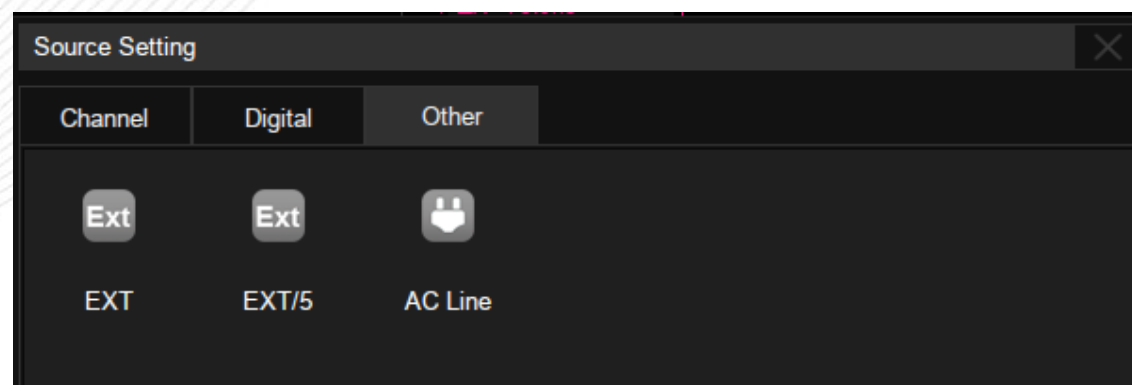
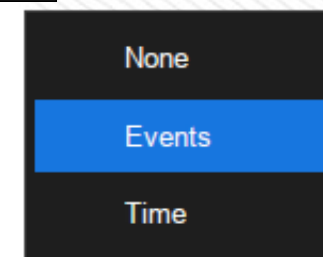
Unique digital trigger system: **higher trigger sensitivity, lower trigger jitter** (less than 100 ps)

# Intelligent Triggers

- Featuring Qualified and Zone Trigger
- Hardware trigger: Faster, less jitter



- Multiple trigger types
- Trigger source analog + digital channels + Other
- Hold off by Events or Time



# Qualified Trigger



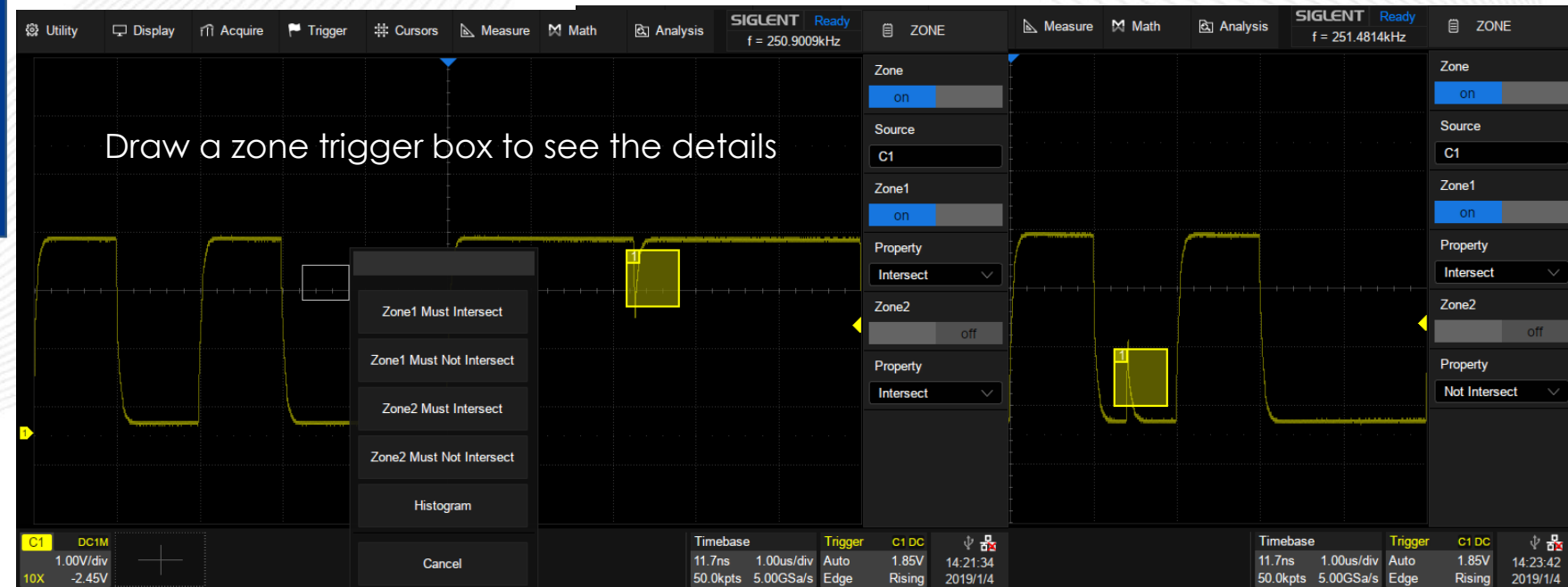
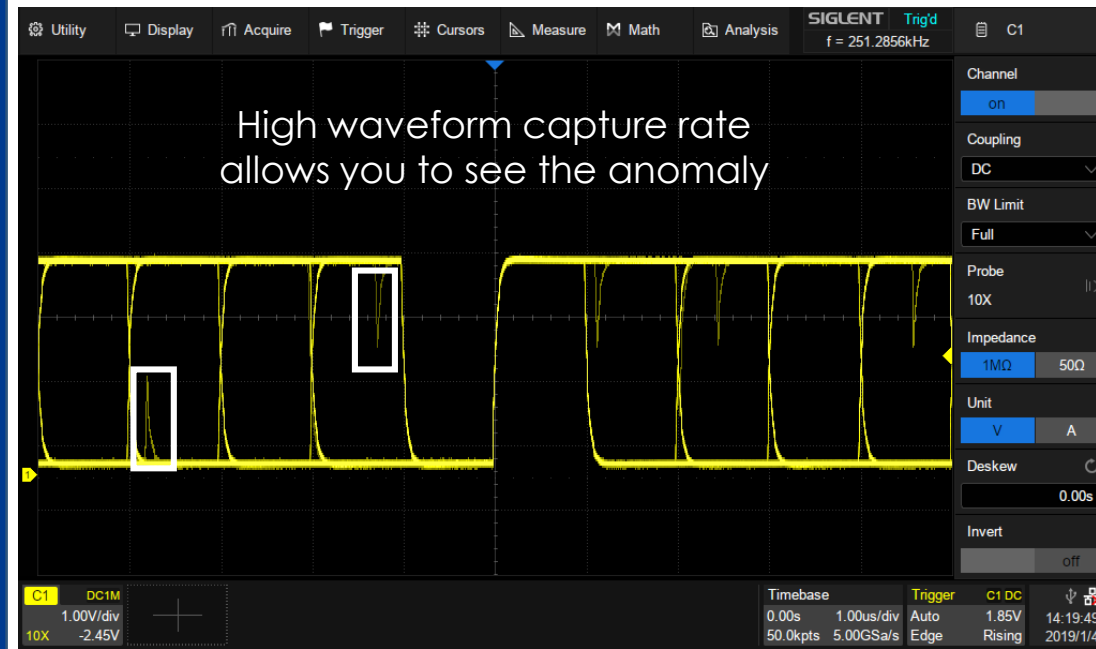
State  
State with Delay  
Edge  
Edge with Delay



# Zone Trigger

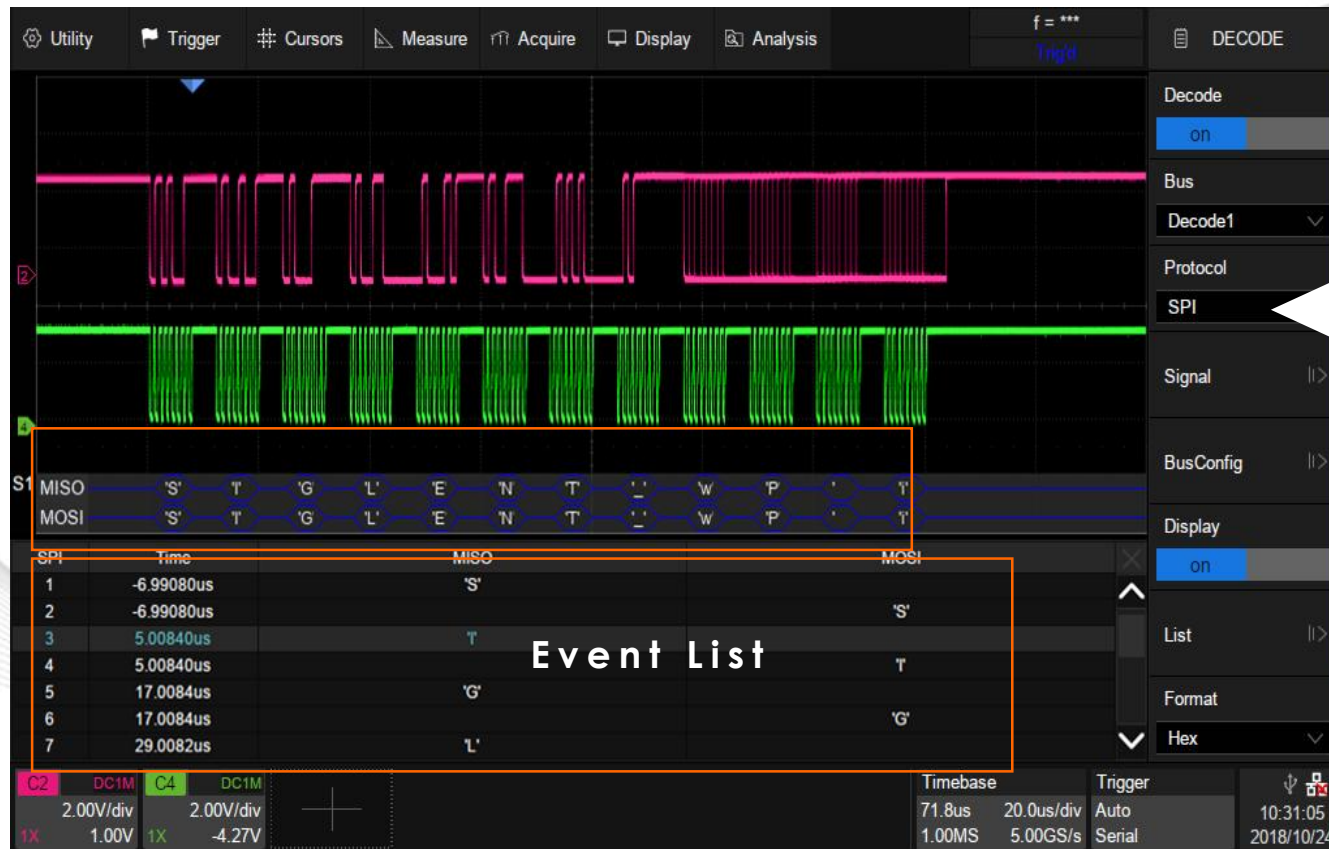


- Once you see a glitch, draw a Zone Trigger box to locate it
- Zone trigger easily isolates it without complicated traditional trigger settings.



# Serial Bus Trigger and Decode

Trigger source: 2/4 analog + 16 digital channels



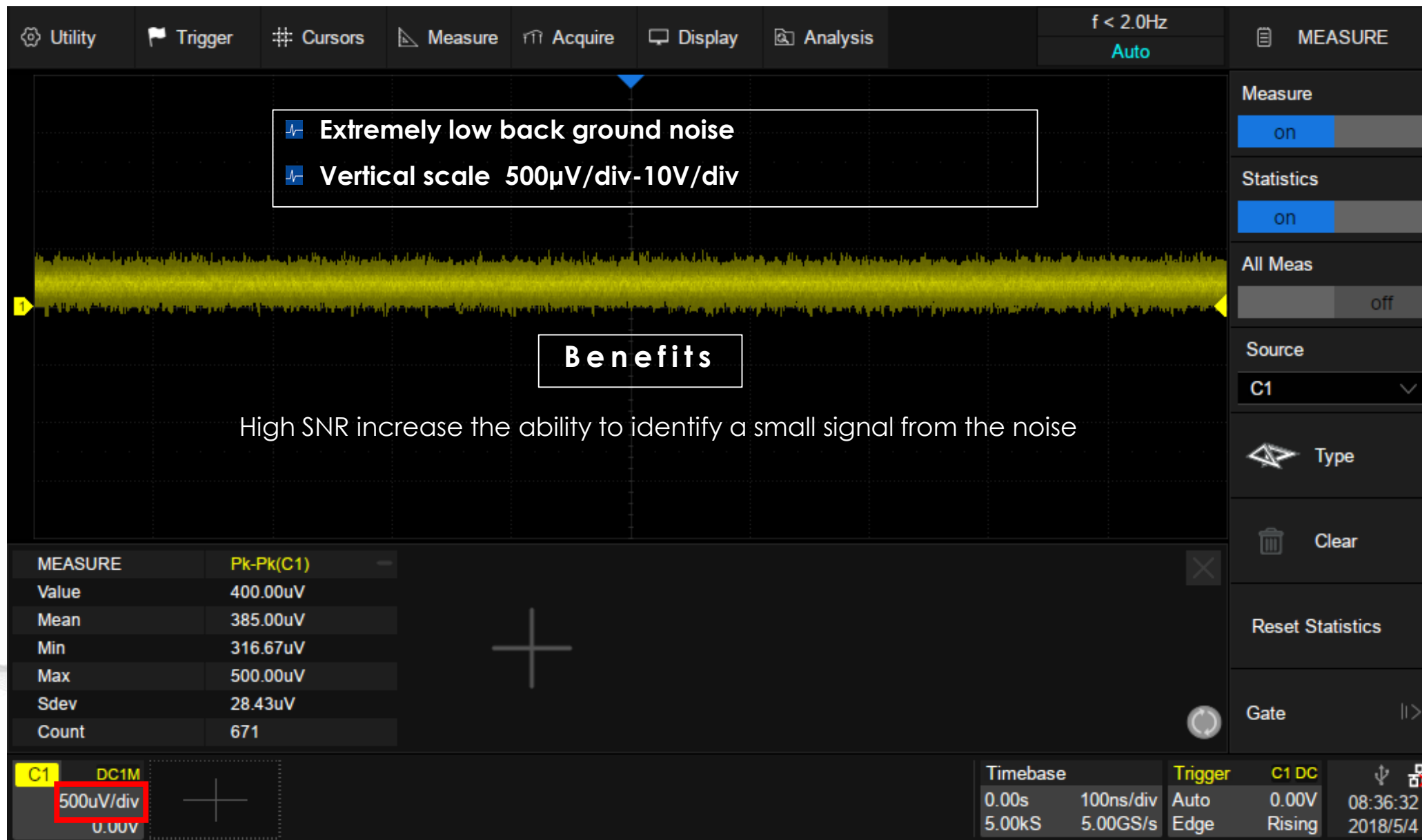
## Protocol

**I<sup>2</sup>C, SPI** Embedded serial trigger and analyze  
**UART** Computer serial trigger and analyze  
**CAN, CAN FD, LIN** Automotive serial trigger and analyze  
**FlexRay** serial trigger and analyze  
**I<sup>2</sup>S** Audio serial trigger and analyze  
**MIL-STD 1553B** serial trigger and analyze

## Format

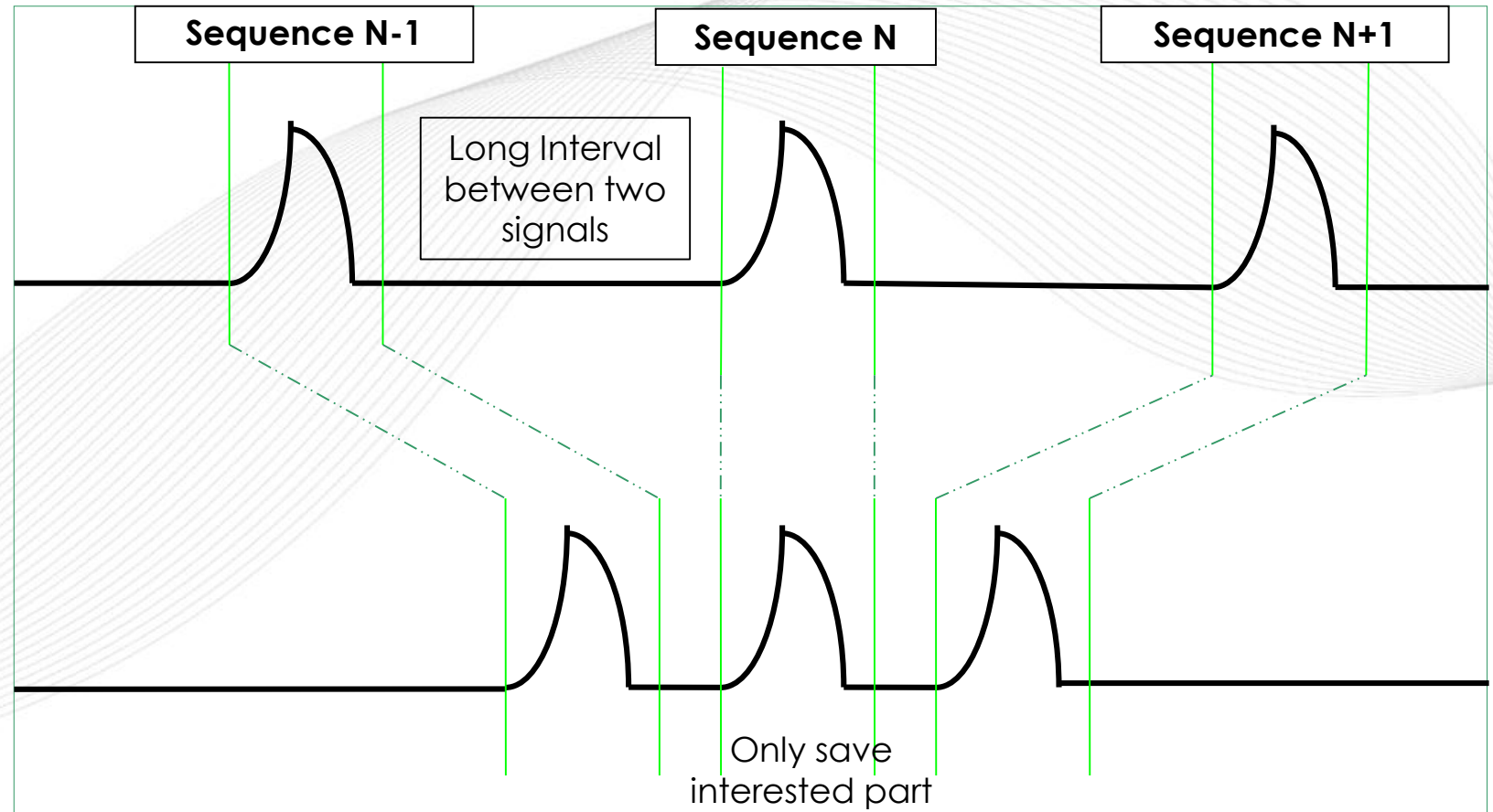
**Binary**  
**Decimal**  
**Hex**  
**ASCII**

# Analog Front End



# Sequence

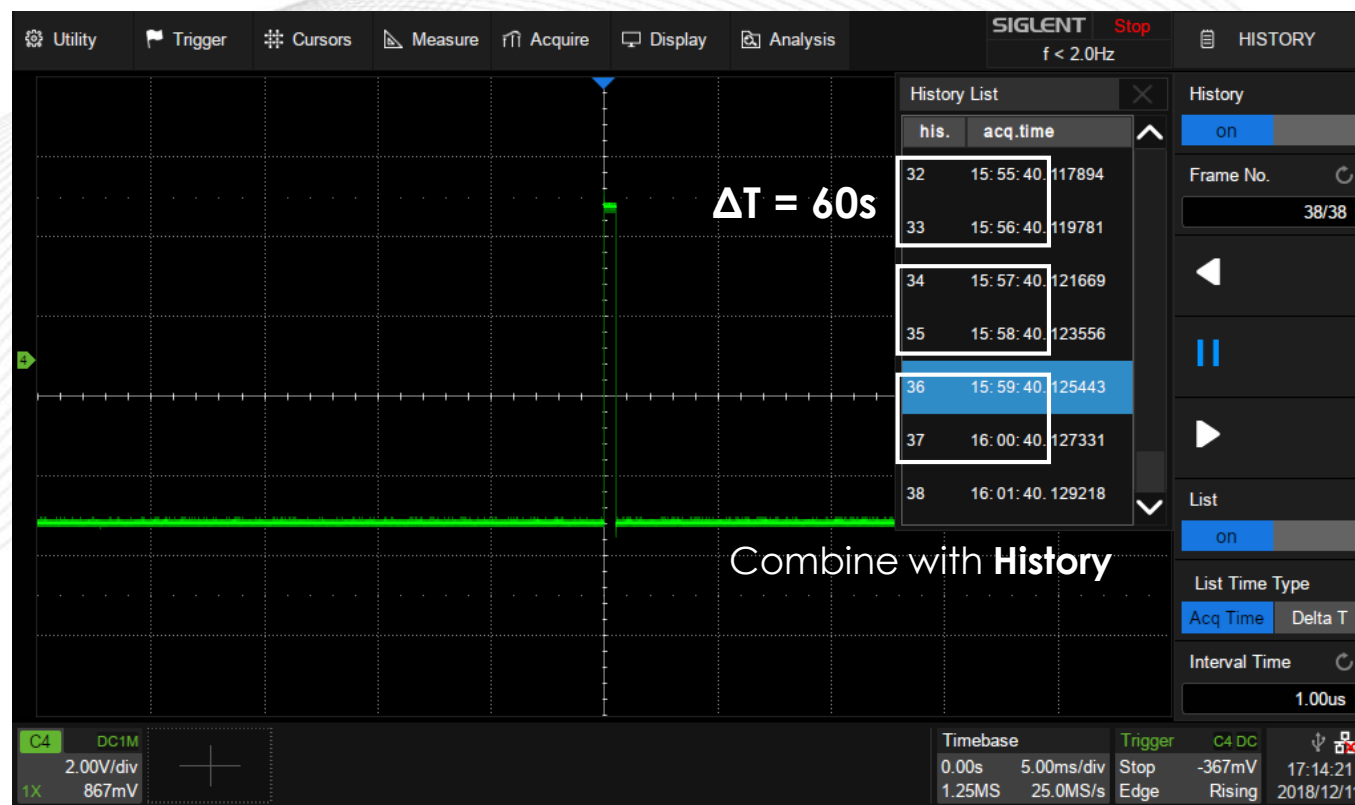
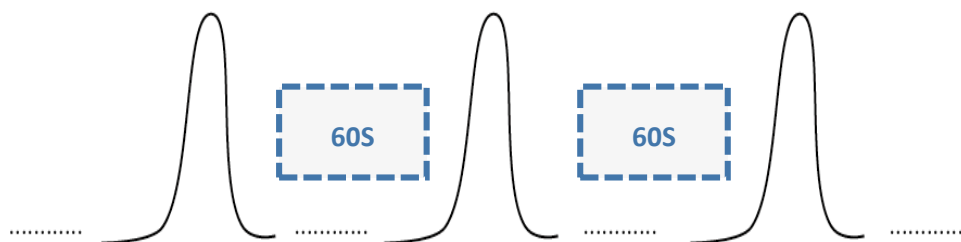
- In Sequence mode, the dead time is only 1/5 of normal mode. Increasing the probability to capture anomalies.



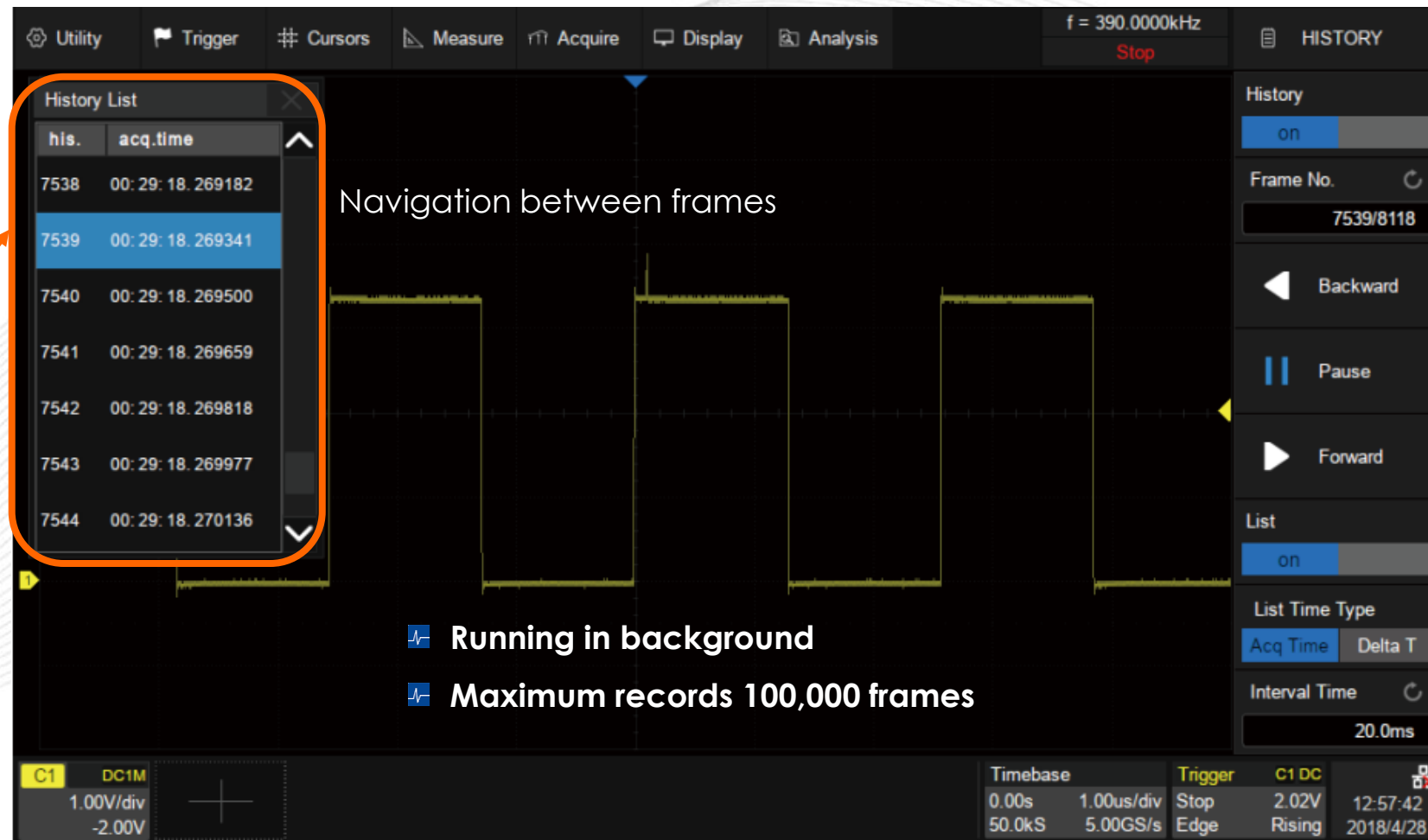
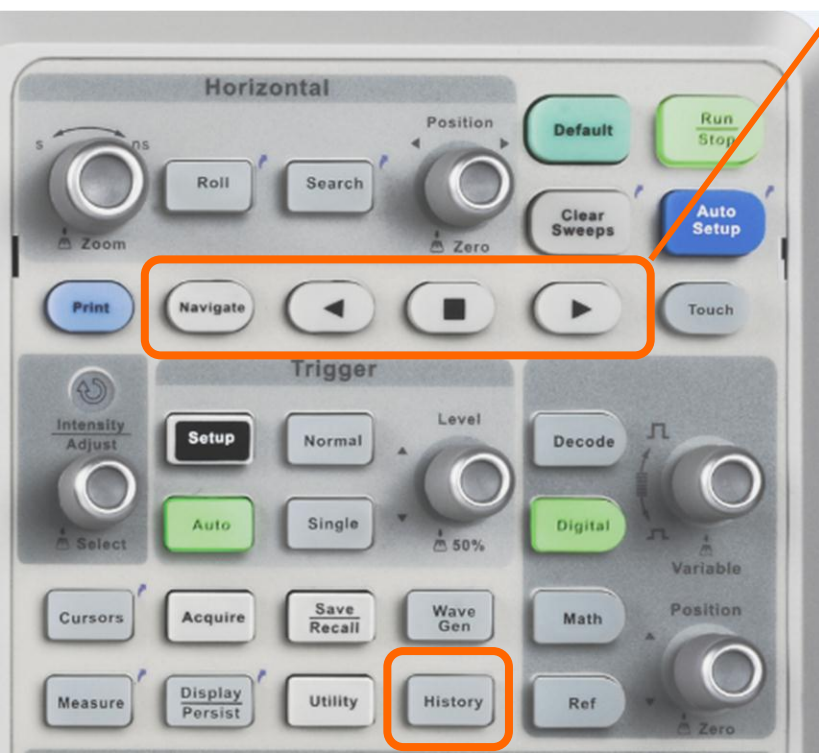


# Sequence

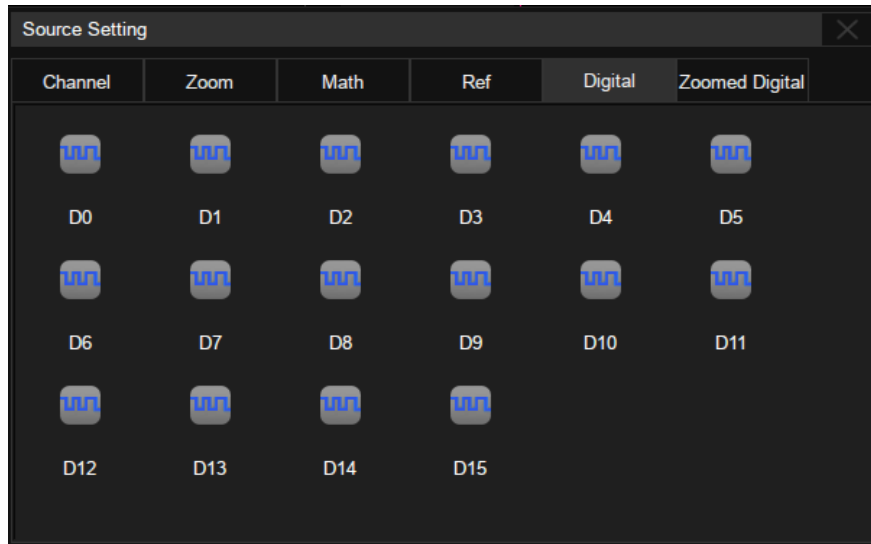
- Capture long interval important signals and leave out idle time
- Time stamp of each segment to analyze the frequency of the event.



# History



# Measurement



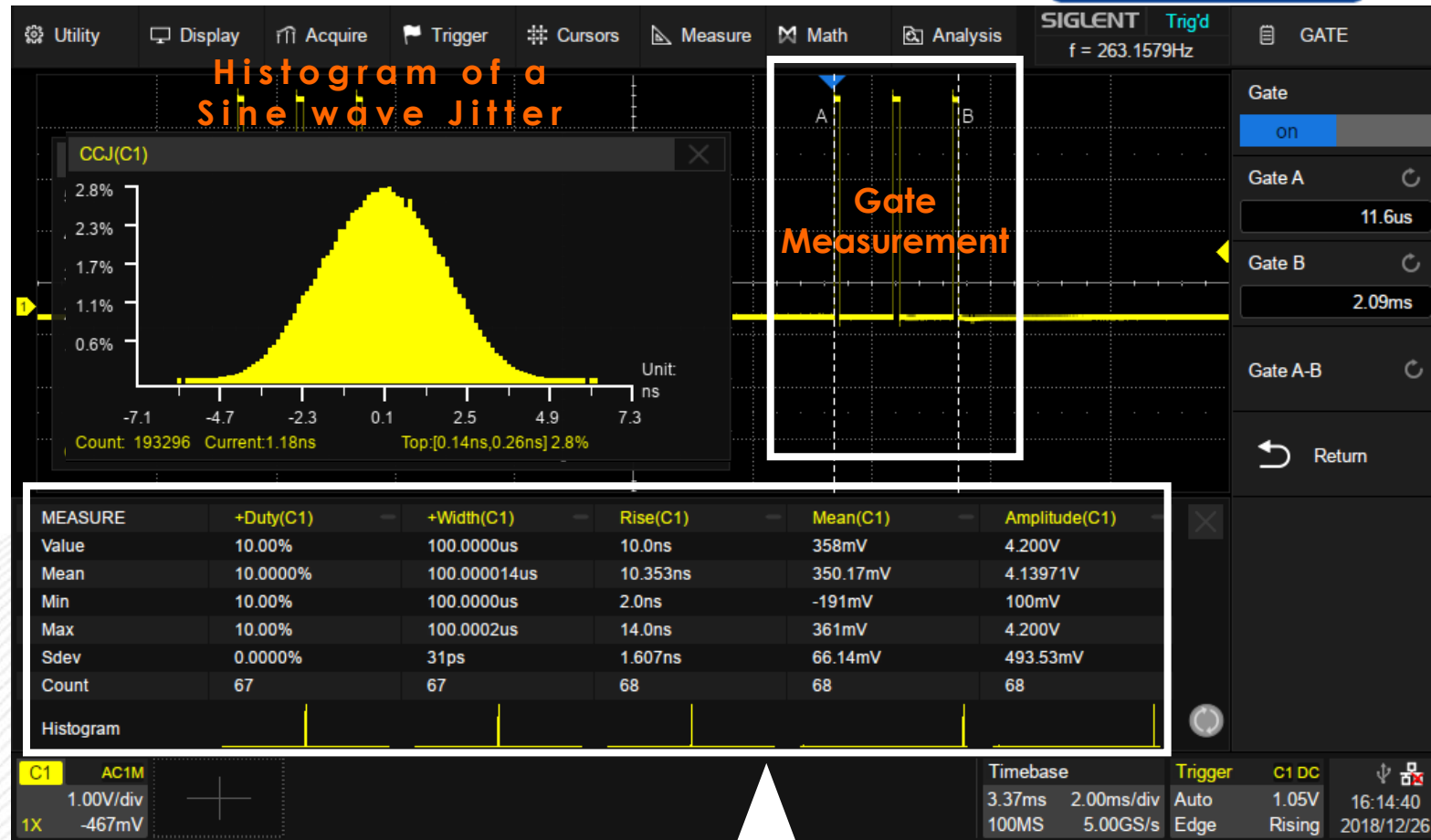
## 39 kinds of measurements

Vertical: Amplitude values, Mean&Stdev&RMS calculations, Overshoot parameters, Level measured at trigger position

Horizontal: Period, Frequency, Time difference between edges, Rise/Fall time, Duty, Delay, Difference between two continuous periods

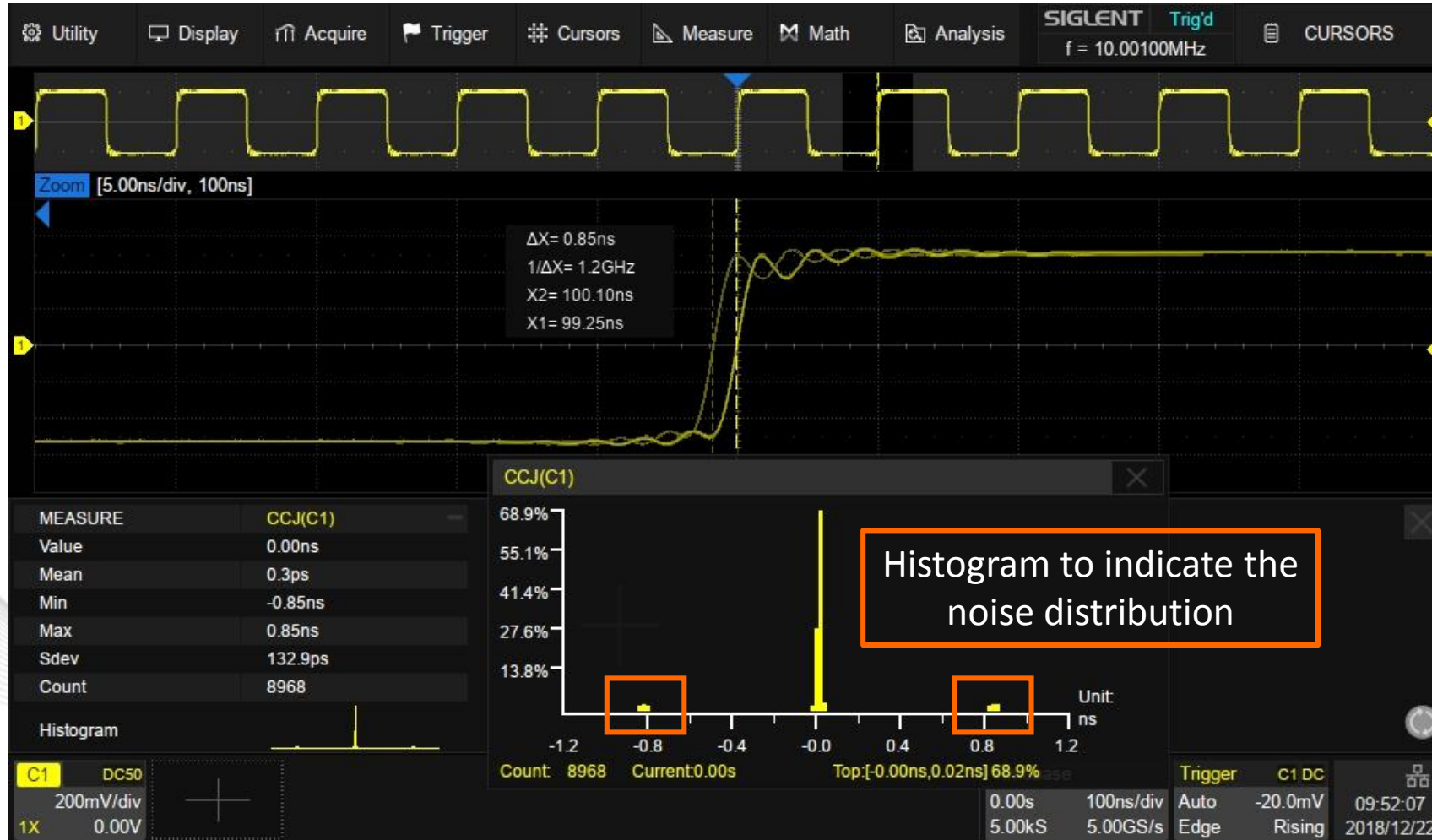
CH Delay: Phase difference, Time interval between two channels edges, Skew

Jitter Measurement



- Display 5 measurement statistics simultaneously
- 39 automatic measurements
- Gate measurement by cursors supported
- Measure on analog and digital channels, zoom, math, and Ref

# Jitter Measurement



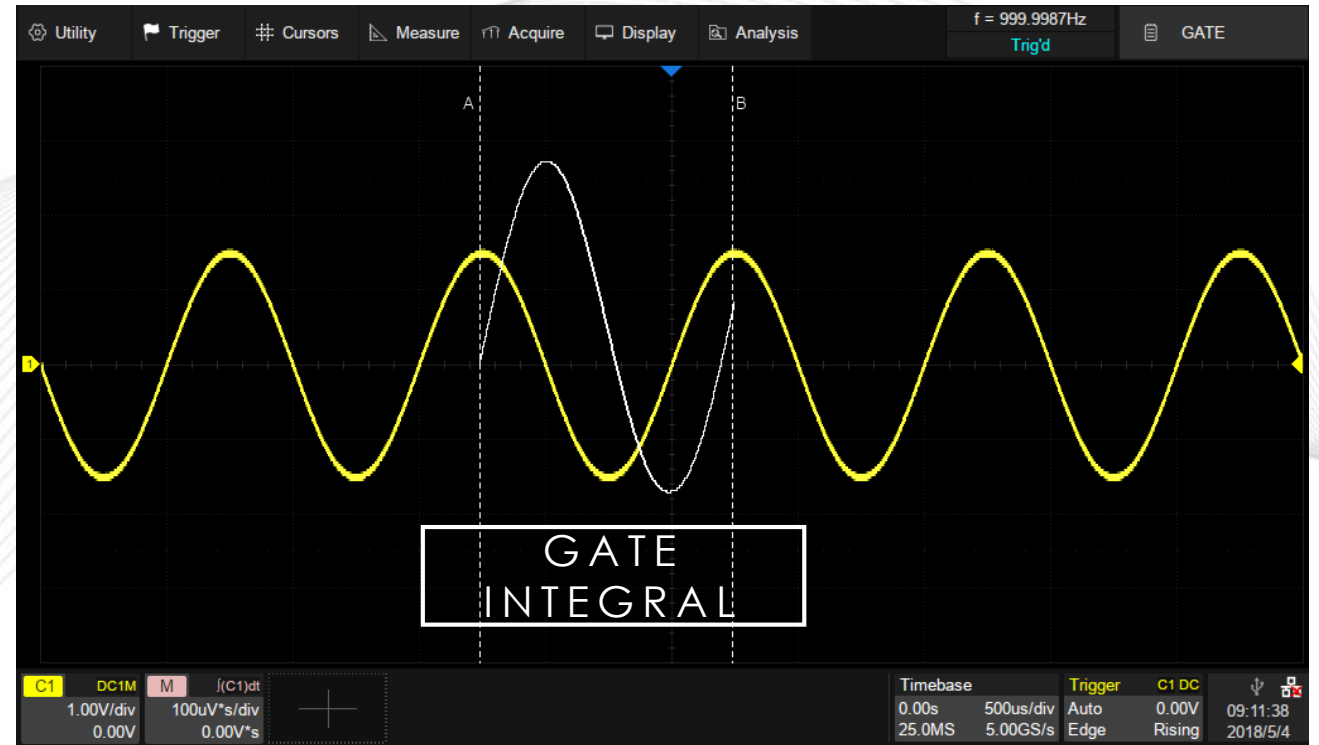
- Measure the jitter of a 10.001 MHz signal generated by DDS technology.
- Simple steps: Trigger, Zoom, Measure



# MATH



- View a differential signal without differential probe
- Power Calculations ( $P = IV$  onscreen)
- Integrate power to calculate energy
- Ratio of amplified signals



# 2Mpts FFT

MATH

on

Function

f(x) g[f(x)]

Operation

FFT

Source

C1

Window Type

Von Hann

FFT Mode

Normal

Center Freq

125.0MHz

Hz/div

500MHz/div

Rectangle

Blackman

Von Hann

Hamming

Flat top

Input Pad

125.0MHz

7 8 9 Back m k Enter

4 5 6 Clear μ M Max

1 2 3 n G Default

0 . +/- p Min



Edit Center Freq and division with pop-up keyboard easily

- High calculation speed
- Five types of Windows
- Normal, Max-Hold, Average FFT mode

Extremely high FFT resolution

The frequency resolution depends on the sampling rate and the number of FFT points ( $f_s/N$ ).

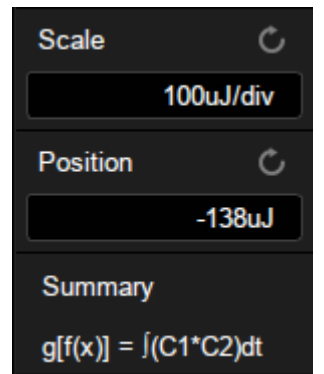
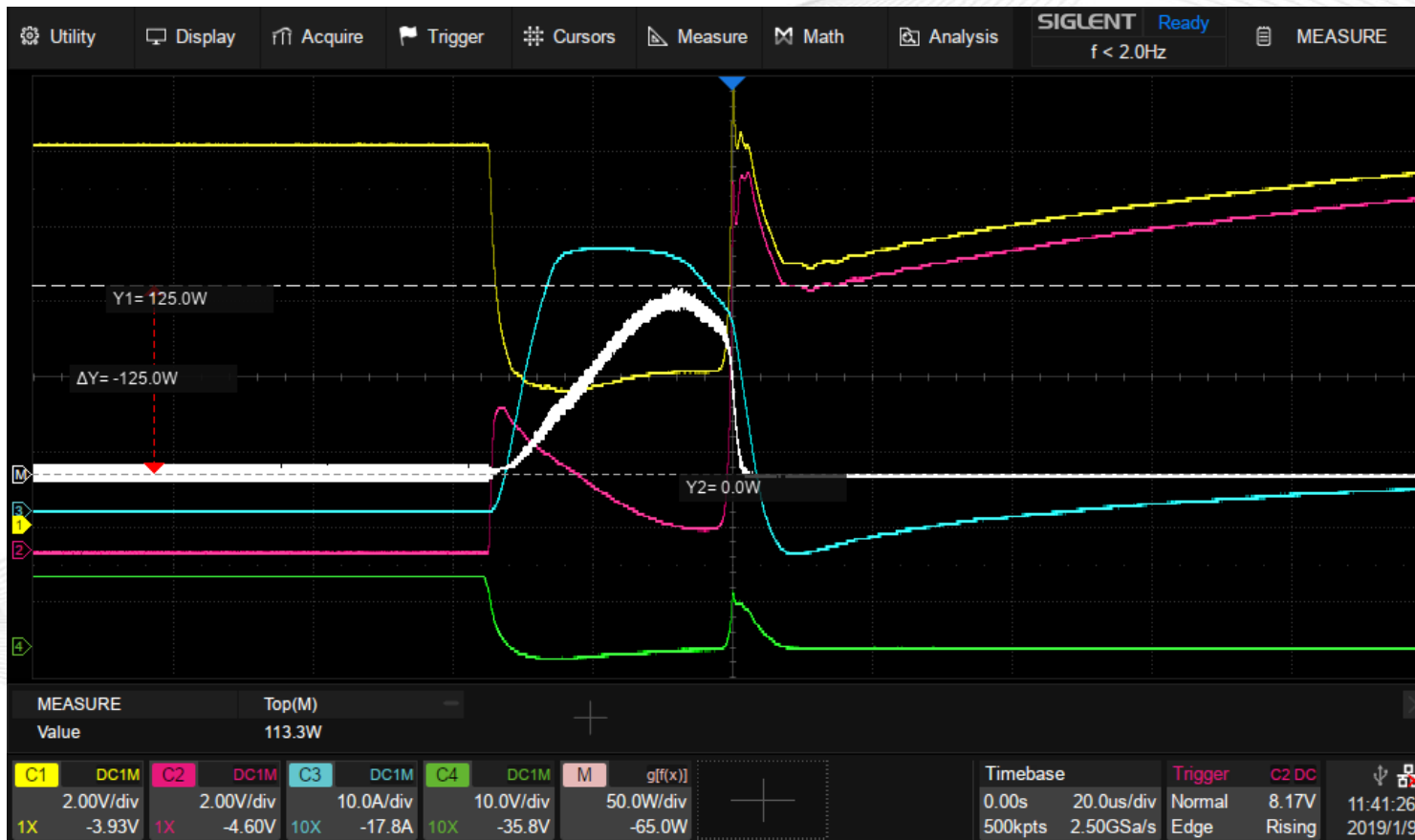
# MATH on MATH

Measure the instant power on a MOSFET without a differential probe

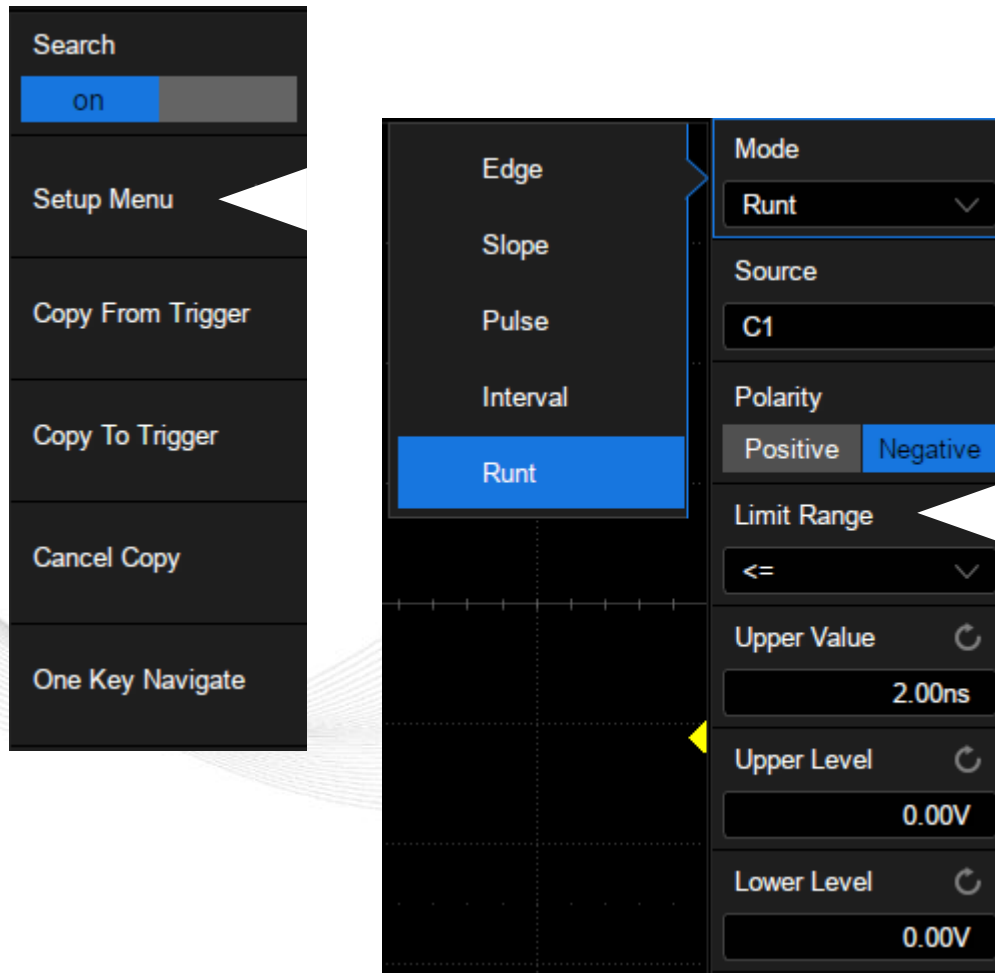
$$P = V_{DS} * I_D$$

$$CH1 = V_D, CH2 = V_S, CH3 = I_D, CH4 = V_G, P = (CH1 - CH2) * CH3$$

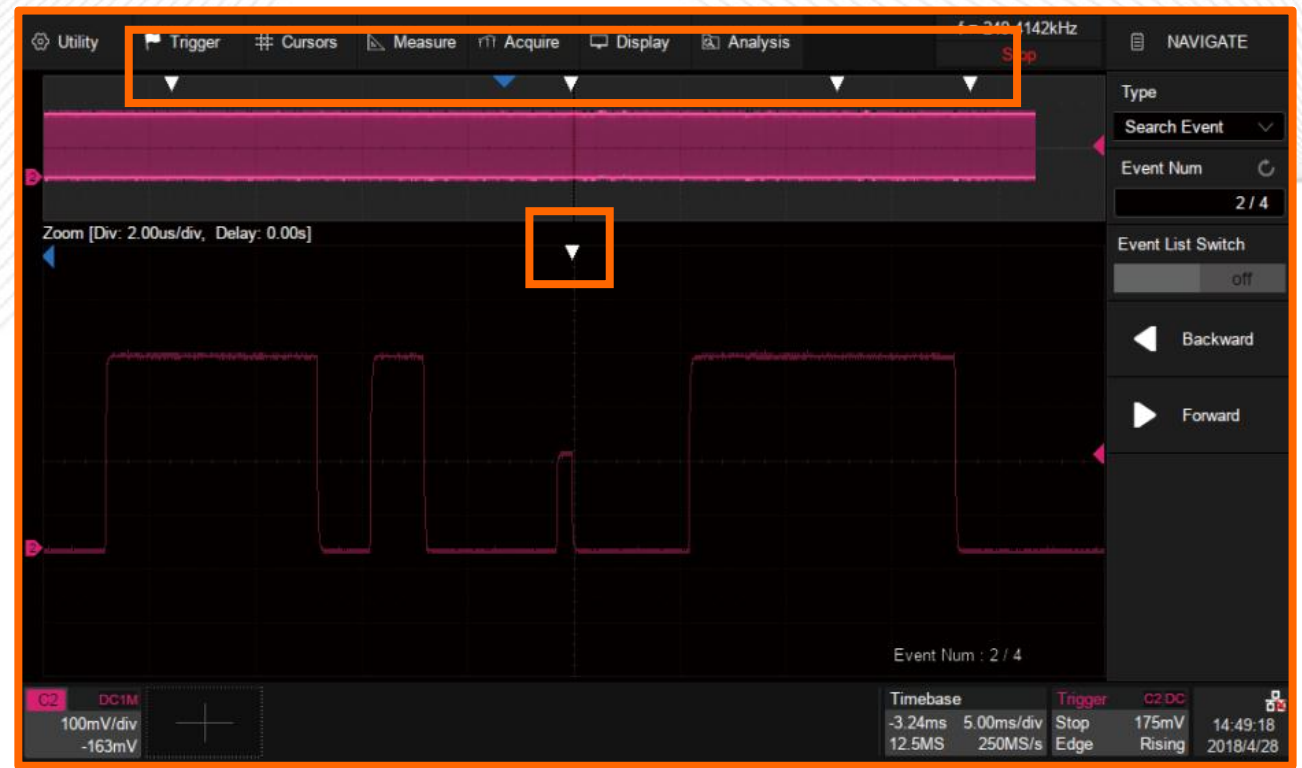
Use a differential probe to measure  $V_{DS}$  then perform an integral on power to calculate the energy generated when MOSFET is powered on



# Search and Navigate



- Set up search criteria
- One Key Navigate – Elements that match search are marked with a white arrow for easy identification.
- Find and mark events you are interested within one second

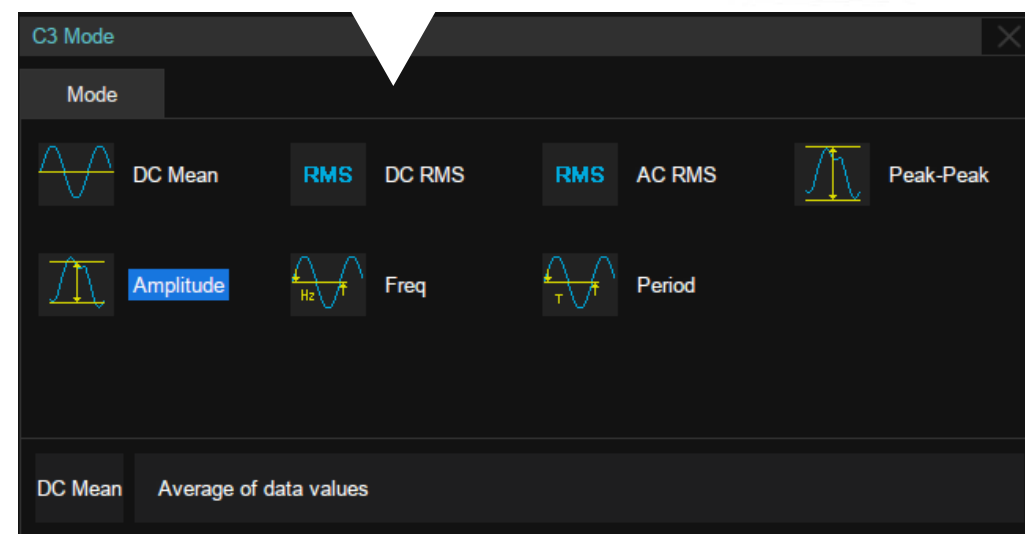
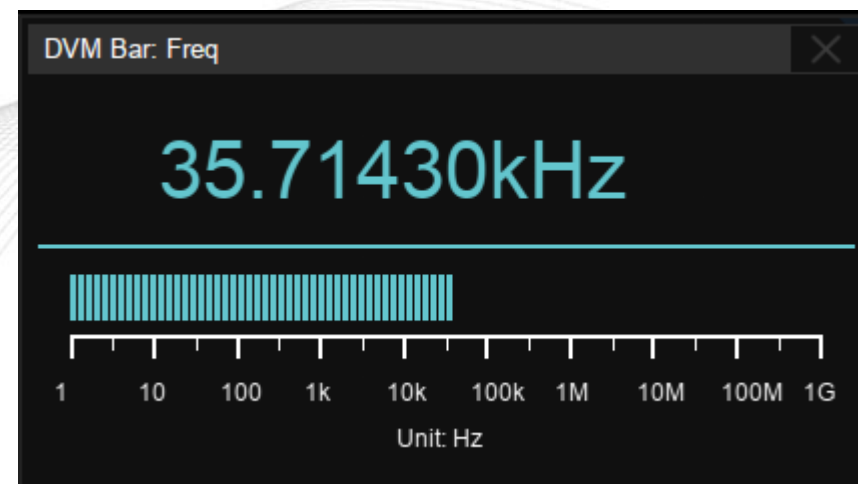




# DVM & Frequency Counter

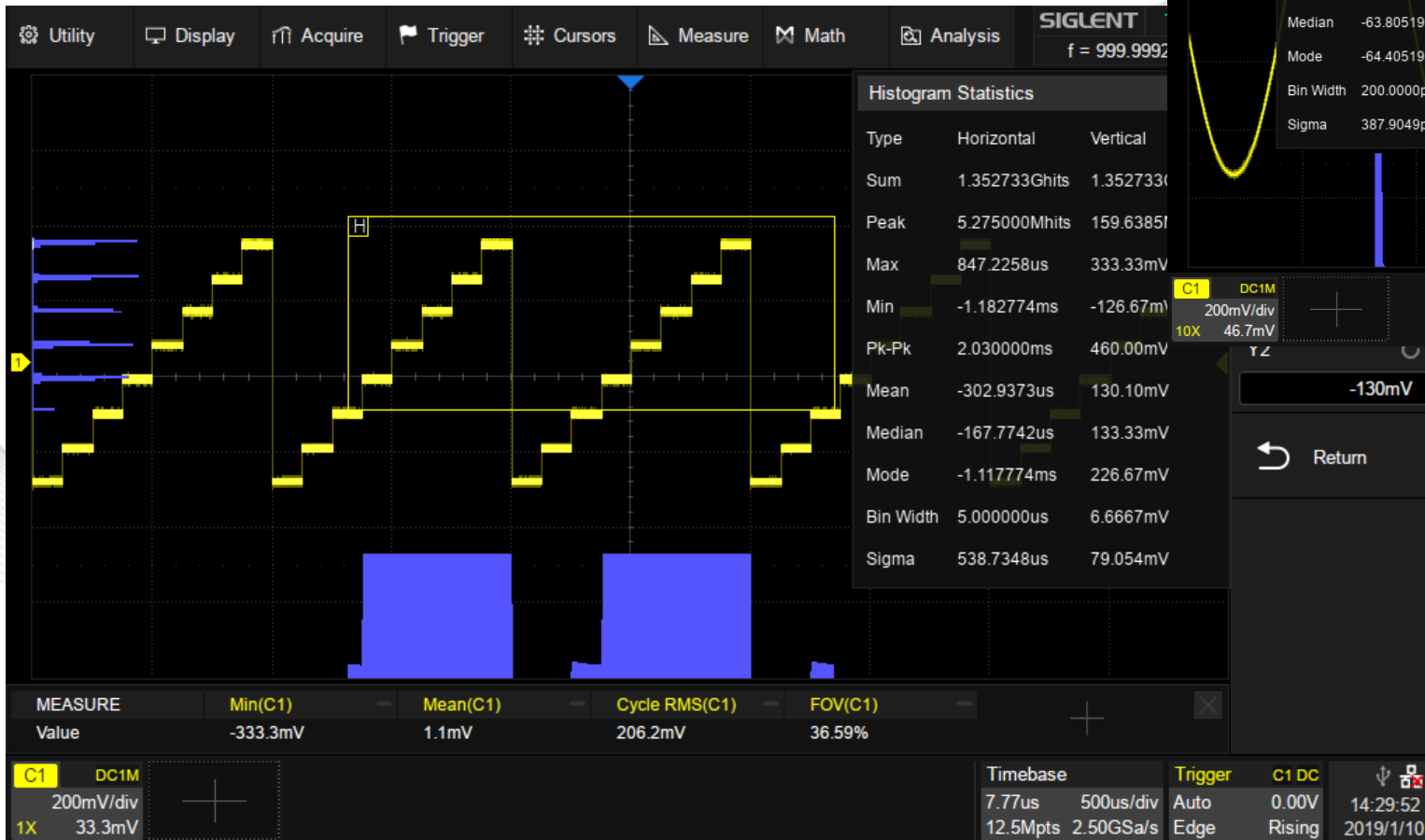
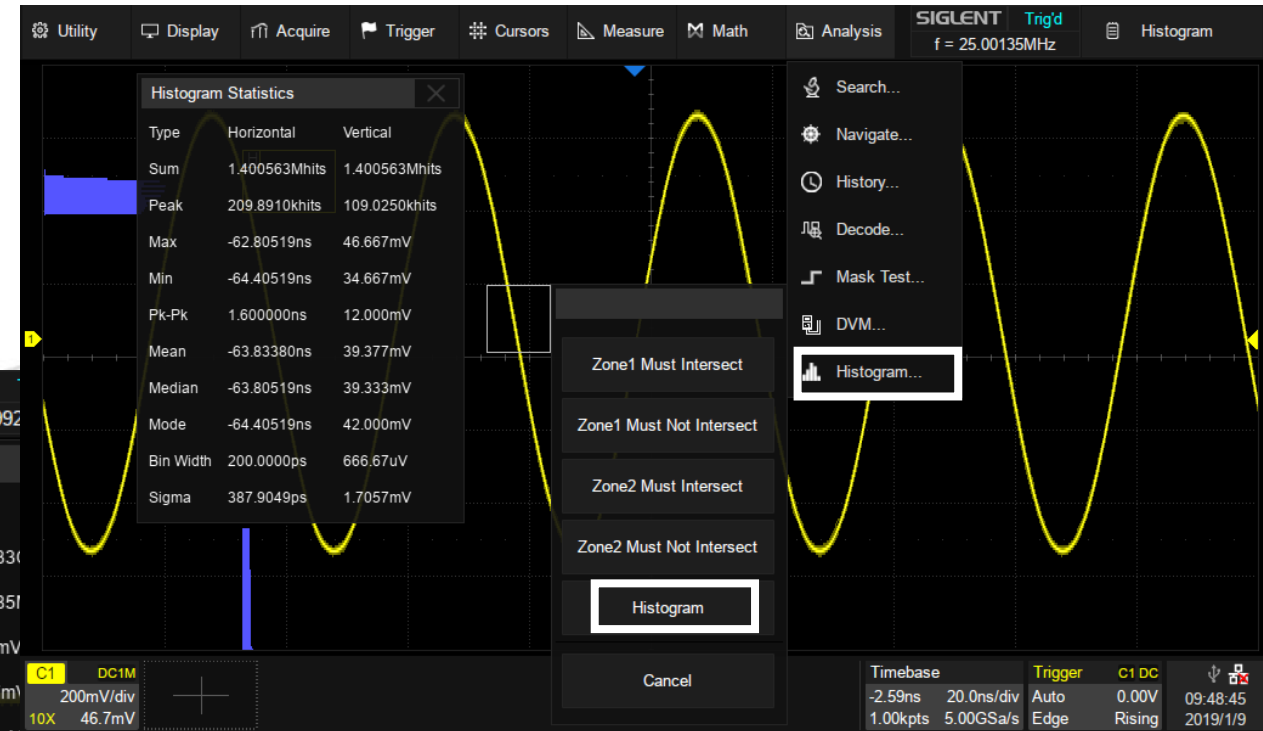
- Built-in standard 4-digit digital voltmeter
- Support Auto Range, Bar, Trend, Histogram
- The same probe as the oscilloscope channels
- DVM measurements and scope acquisition are independent

- 7-digit frequency counter with bandwidth up to 1 GHz, useful in many high frequency applications



# Waveform Histogram

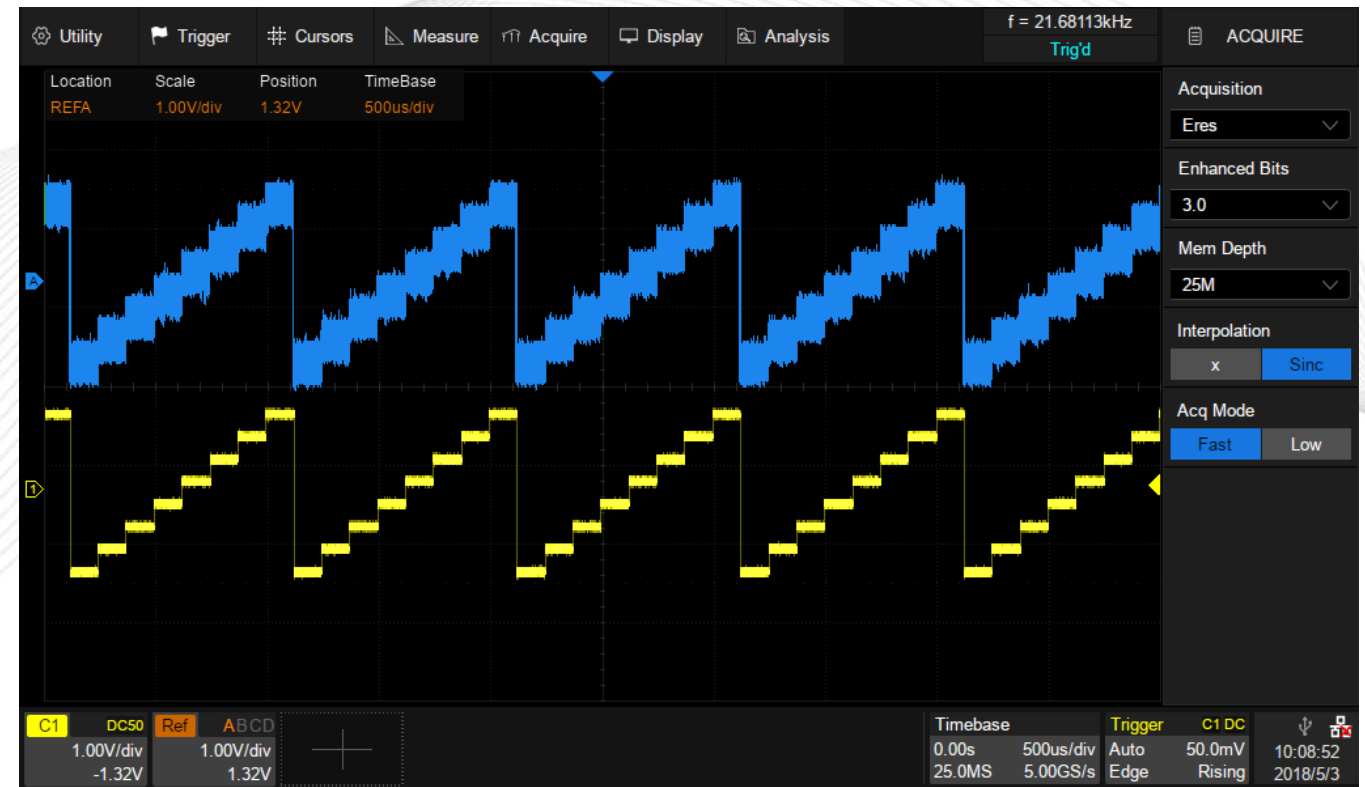
- Draw a box to locate area of interest
- See the vertical and horizontal signal value changes



# Eres Mode

## Eres Mode

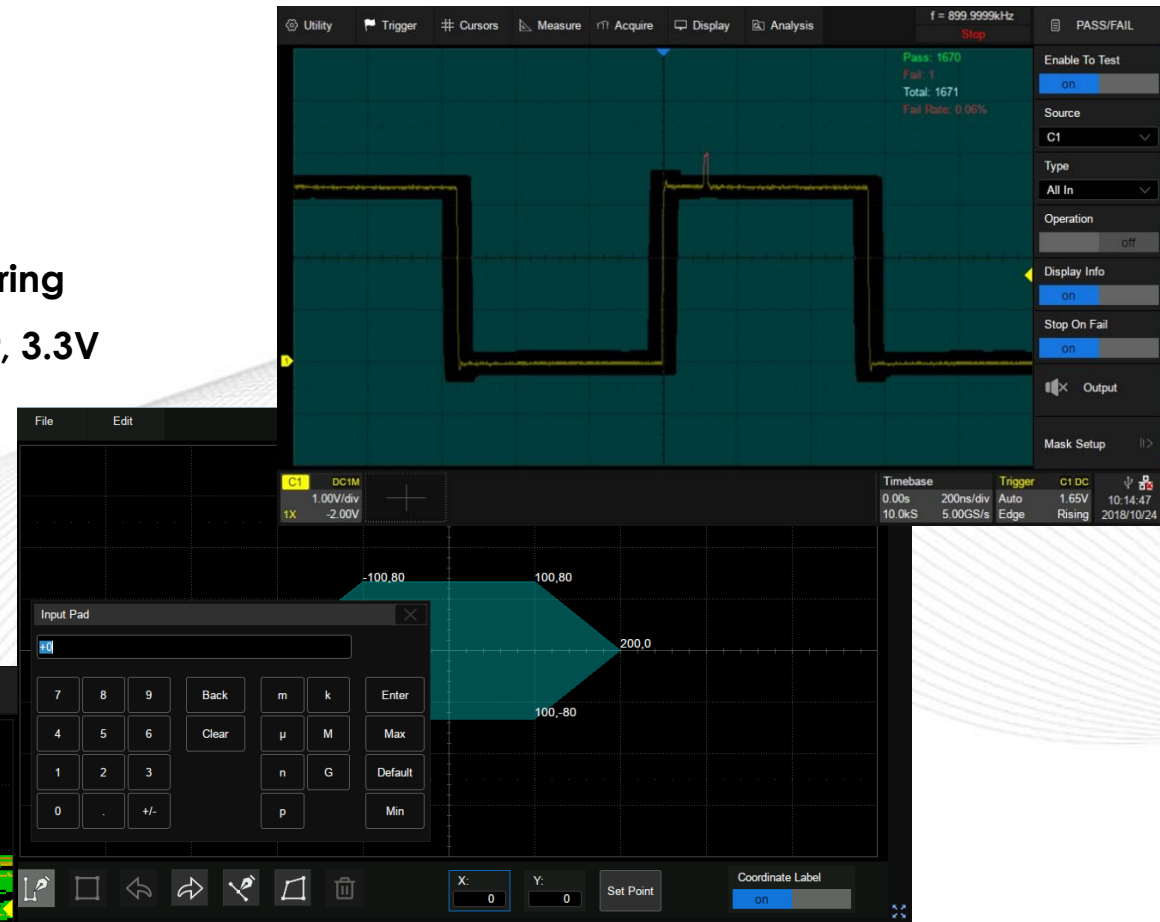
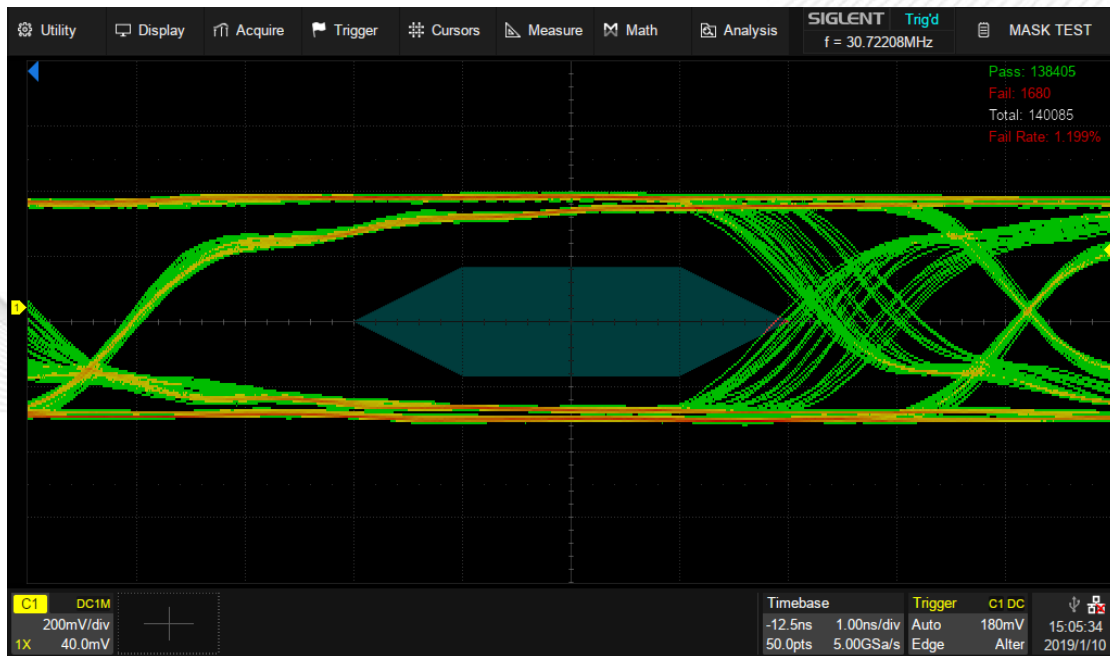
- Enhance SNR by decreasing BW of noise via digital filter
- Improve ENOB (Effective number of bits) by 3 Bit at most. Means enhancement of vertical resolution
- Independent on signal period and stability of trigger point



# MASK TEST

## High speed Pass/Fail test

- Customize template, specified standards in manufacturing
- Automatic test environment: stop acquiring, beep alert, 3.3V TTL output as external source (Pass/Fail out)
- Implemented by hardware, test rate up to 110,000 times/s

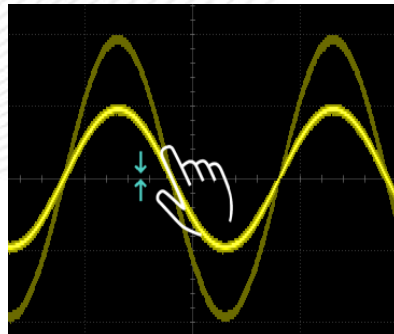
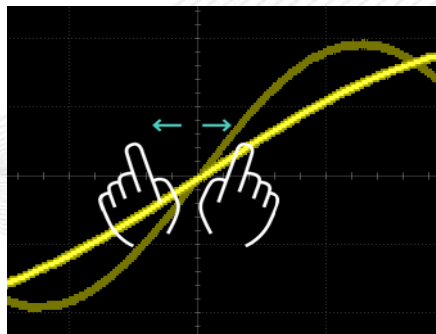
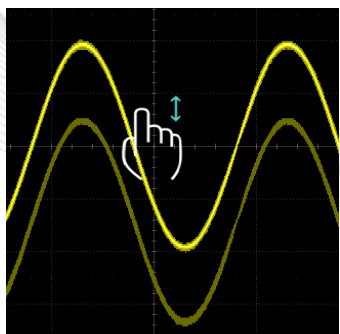
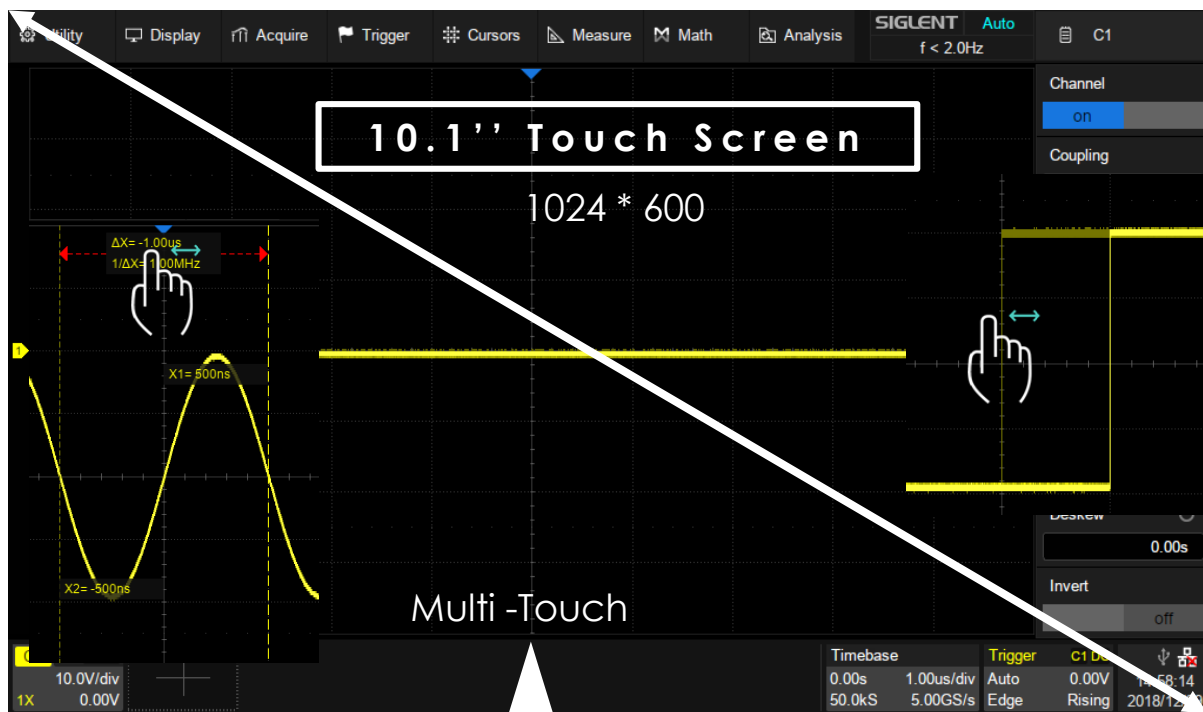


## Functional MASK EDITOR with touch screen

- Create MASK point-by-point
- Input coordinates by touch screen
- Draw polygon on screen
- Easy to save and load mask files



# Ease-Of-Use



## 10 kinds of one button quick access

Measure

Navigate

Cursors

Clear

Display

History

Print

Auto

Search

Default

Four ways to control scope:

Touch screen like your smart phone

Front panel buttons and knobs for traditional users

USB Keyboard and Mouse support

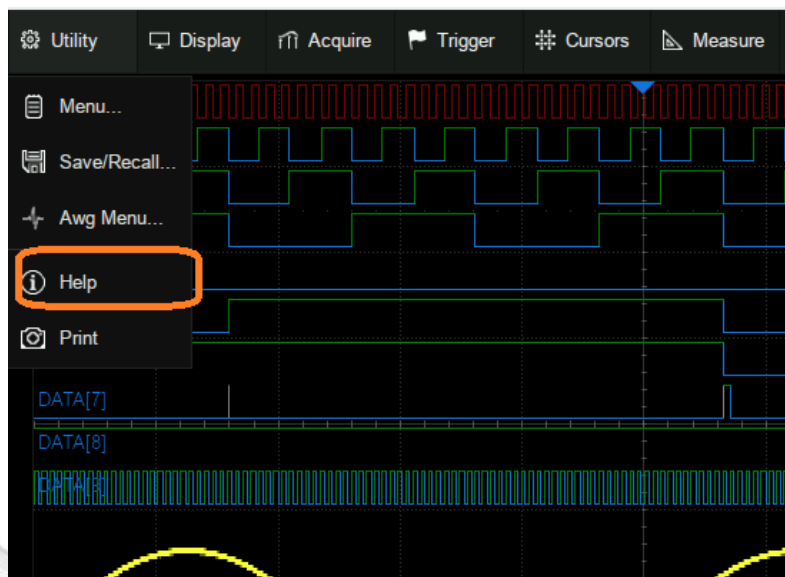
Web server for remote control

Focus on your design, but not instruments

Increase work efficiency and productivity

# Ease-Of-Use

Deep on-board Help for quick access to information:



Help-7.1 Front Panel Overview

Help-SDS5000X>7 Quick Start >7.1 Front Panel Overview

SDS5000X>7 Quick Start >7.1 Front Panel Overview

The image shows the front panel of the SDS5000X oscilloscope. Callout A points to the touch screen display. Callout B points to the front panel controls, including knobs and buttons. Callout C points to the probe compensation/ground terminal.

A. Touch Screen Display: The display and major functions area. See "Touch Screen Display" chapter for more details.

B. Front Panel: Includes knobs and buttons. See "Front Panel" chapter for more details.

C. Probe Compensation/ Ground Terminal: Supplies a 0-3 V 1 kHz square wave for compensating the probes.

# Web Server

- Remote control scope without software
- Save time to export measurement data to PC
- Monitor and control SDS5000X from anywhere via the internet
- Control scope via mouse in real time
- Take screen shot , save data and FW upgrade

- Insert IP address of SDS5000X into browser
- Go to Home page see the SDS5000X info



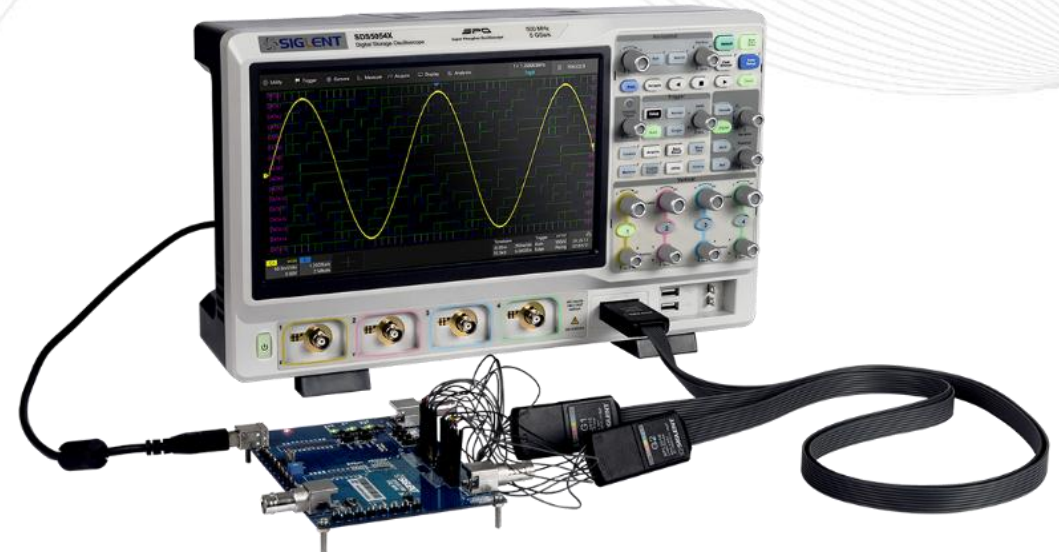
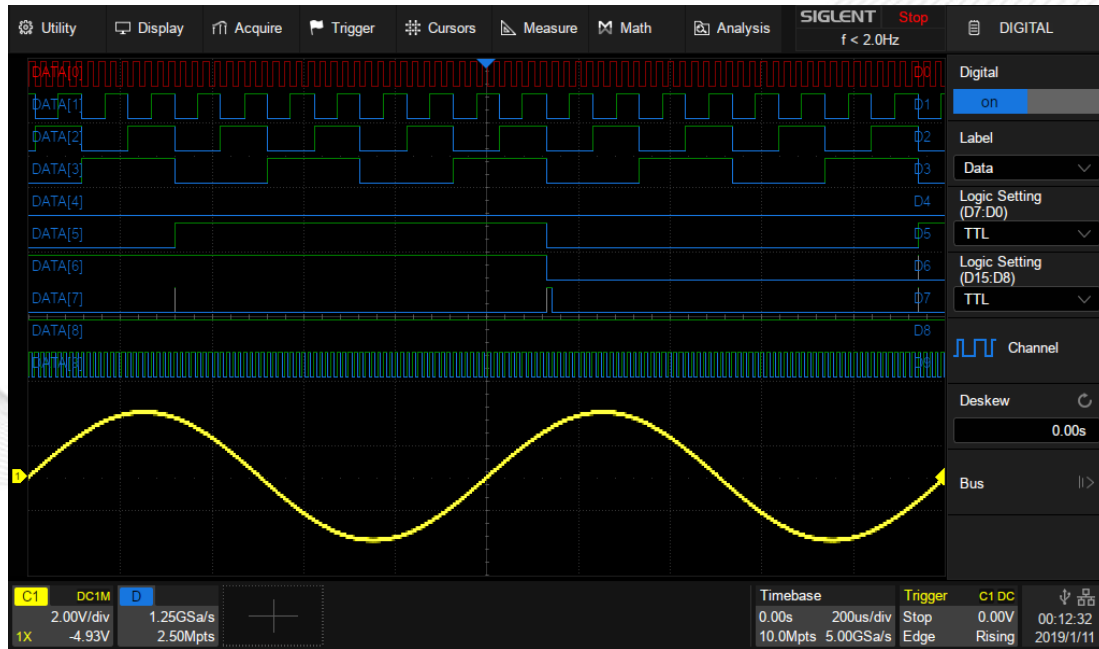
Instrument Information	
Home	Instrument Model
LAN Configuration	Manufacturer
Instrument Control	Serial Number
SCPI	LXI Extended Functions
	LXI Version
	MAC Address
	TCP/IP Address
	Software Version
	Instrument Address String

Command:	
<input type="text" value="SCPI command"/>	
<input type="button" value="Send"/>	
Response	
<input type="text" value="Response"/>	

# 16 Digital Channels / MSO (Option)

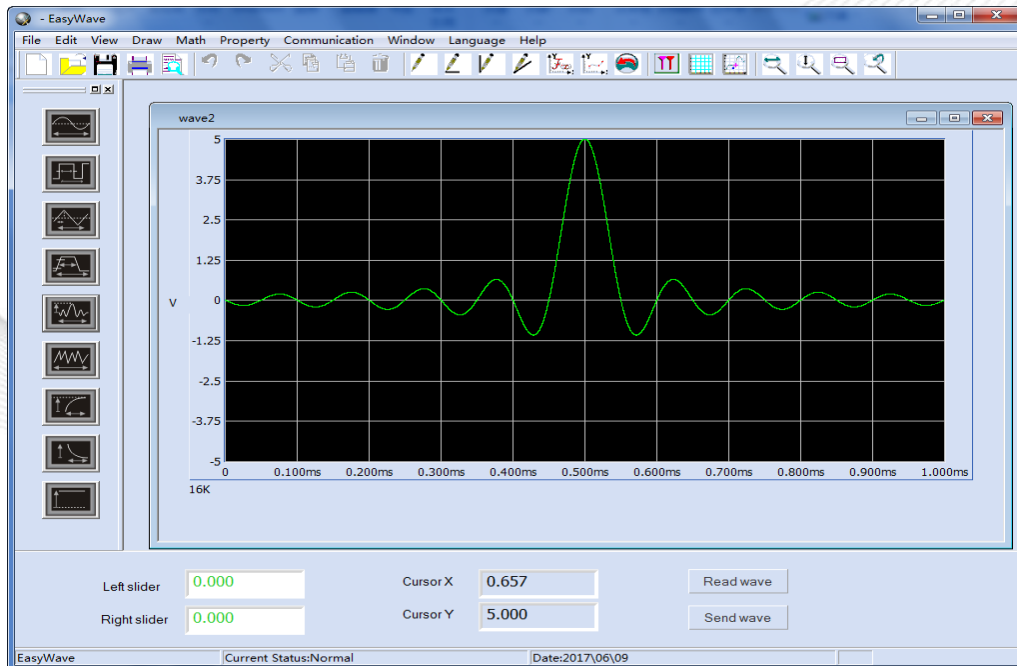
- View digital and analog channels on one timebase
- Full trigger and decoding on all analog and digital channels
- 16 channels; maximum waveform capture rate up to 1.25GSa/s; record length up to 62.5 Mpts
- User defined label names, channel groups, and more





# 25 MHz Function/Arbitrary Waveform Generator (Option)

- Connect via USB Host
- Stimulus output of Sine, Square, Ramp, Pulse, Noise, DC and 45 built-in waveforms to DUT
- Edit arbitrary waveforms via Easy Wave PC software
- Store waveforms from analog channels then output



# Model Selection

SDS5000X Models	SDS5034X SDS5032X	SDS5054X SDS5052X	SDS5104X SDS5102X
Bandwidth	350 MHz	500 MHz	1 GHz
Rise time (typical) @50 $\Omega$	1.0 ns	0.7 ns	0.4 ns
Analog Channels	2/4 CH + EXT		
Sample Rate (Max.)	5G Sa/s (single-channel), 2.5G Sa/s (dual-channel)		
Record Length (Max.)	250 Mpts (single-channel), 125 Mpts (dual-channel)		
Waveform Capture Rate (Max.)	110,000 wfm/s (normal mode), 480,000 wfm/s (sequence mode)		
Trigger Types	Edge, Slope, Pulse, Window, Runt, Interval, Dropout, Pattern, Qualified, Video, Zone		
Serial Trigger and Decode	I2C, SPI, UART, CAN, LIN, CAN FD, FlexRay, MIL 1553B, I2S		
I/O	USB Host, USB Device, LAN, Pass/Fail, Trigger Out, 10 MHz In, 10 MHz Out, VGA Output		
Probe (standard)	SP2035A: 350 MHz or SP3050A: 500 MHz 1 probe supplied for each channel		
Display	10.1" TFT-LCD with capacitive touch screen(1024*600)		

# The reason to Choose SDS5000X

- Touch for a solution
- Flat frequency response curve
- High waveform capture: Quickly identify problems
- Color display: Reveal dynamic signal behavior
- Large memory: Capture seconds of data and still have resolution to see nanosecond scale details
- Digital trigger: Higher trigger sensitivity, lower trigger jitter
- Hardware intelligent trigger: Faster, less jitter
- Zone trigger: Draw a box to locate interested signals
- Multiple serial protocols trigger and decode
- Extremely low back ground noise
- Standard Sequence, History, Search, Navigate
- Measurement with Histogram; Jitter measurement
- Math on Math, 2 Mpts FFT
- Standard DVM & Frequency Counter
- Eres Mode: Improve resolution up to 11 bits
- Mask test and Mask creator with touch screen
- Quick access Help
- Web control
- 16 digital channels
- 25 MHz function generator

# Ordering information

## Standard Accessories

USB cable\*1

Quick start\*1

Passive probe\*2 (2-ch model); \*4(4-ch model)  
SP2035A: 350 MHz or SP3050A: 500 MHz

Certificate of calibration\*1

Power cord\*1

## Optional Accessories

## Description

SDS-5000X-BW05  
SDS-5000X-BW10

350 MHz to 500 MHz bandwidth upgrade  
500 MHz to 1 GHz bandwidth upgrade

SDS-5000X-FG

Waveform generator software

SAG1021

25 MHz USB function/arbitrary waveform generator

SDS-5000X-16LA

16 digital channels (software)

SPL2016

16-channel logic probe

STB3

STB3 demo signal source

SAP1000

1 GHz active probe

HPB4010

High voltage probe

CP4020/CP4050/CP4070/  
CP4070A/ CP5030/  
CP5030A/CP5150/CP5500

Current probe

DPB4080/DPB5150/ DPB5150A/  
DPB5700/ DPB5700A

High voltage differential probe

SDS-5000X-I2S

I2S trigger & decode

SDS-5000X-CANFD

CAN FD trigger & decode

SDS-5000X-FlexRay

FlexRay trigger & decode

SDS-5000X-1553B

MIL-STD-1553B trigger & decode



# Thank You

SIGLENT—The Best Value in Electronic Test & Measurement



## Contact Info

[www.siglent.com/ens](http://www.siglent.com/ens)

Email : [sales@siglent.com](mailto:sales@siglent.com)

Tel : +86-755-36615186



## Company Address

Building No.4 & No.5 , Antongda Industrial Zone , 3<sup>rd</sup>  
Liuxian Road,Bao'an District, Shenzhen, China

