# **Revision Record**

Date Version R	evision		
12/25/2024 2.0.5.4 1.	Optimized the UI		
2.	Analysis: Added SignalScan, a powerful tool which can automatically		
	scan the acquired signals on the software according to the scan		
	conditions set by users, and mark them with red vertical lines or		
	rectangular boxes		
3.	Zoom		
	<ul> <li>a) Supported ZFx (Zoom of Math trace) and ZMx (Zoom of Memory trace)</li> </ul>		
	b) Supported M1 and M2 modes (Acquire   Zoom). In M1 mode all		
	Zx channels share the same vertical scale while in M2 mode the		
	vertical scales are separately adjustable		
4.	Serial Decode:		
	a) Supported Math and Memory trace as source		
	b) Supported decode in Roll mode (Stop status)		
	c) Added Hysteresis		
	<ul> <li>Added One Key Search (Recalling SignalScan to search the specified item) for SPI, I<sup>2</sup>C and UART</li> </ul>		
5.	Mask Test: Supported Math and Memory trace as source		
6.	Measure: added item UpperLower、 △time1~4		
7.	Math		
	a) Supported Measure result (MeaX) as part of the formular		
	b) Added new operator: Envelope		
	FFT:Added new windows: Blackman_Harris and Gaussian		
8.	nannel: Supported movable label		
9.	WebServer: Added virtual front panel		
10	. Save/Recall: Added new item Project (including setup, waveforms and		
	screenshots)		
1 <sup>,</sup>	. SCPI: Optimized transport efficiency of command WAVE		
12	. Fixed several bugs		
6/29/2024 1.4.9.5 M	ade Option 16LA and Option FG Standard		
4/22/2024 1.4.9.3 1.	Supported new probes: Siglent's SCP5030, SCP5030A, SCP5150,		
	SCP5500 and LeCroy's CP150, HVD3106A		
2.	Option to hide Memory and Math traces		
3.	Webserver: Screenshot can be directly copied and pasted		
4.	Fixed several bugs		
	a) Decode Threshold bug		
	b) NO persistence available with frames captured by SEQUENCE		
10/9/2023 1.4.8.3 1.	FFT: supported horizontal log axis		
2.	Channel: optimized strategy of adding a trace		



Date	Version	Revisior	
		a)	Bode plot: load and sweep settings not remembered; no virtual
			keypad for setting of some parameters
		b)	ARINC429 trigger not work on SDS6104 Pro
5/12/2023	1.4.6.0	1. Dec	code: supported ARINC429
		2. Sup	ported to display the average count when Acquisition = Average
		3. Opt	imized the label style of Digital channels
		4. Fixe	ed several bugs
		a)	DY-WTFK-202107273767: [Bode Plot]Automatic measurements
			partially broken
		b)	[DY-WTFK-202207196459] Change "Net Storage" to "SMB
			Storage"
4/18/2023	1.4.5.2	1. Еує	Diagram: supported 100Base-T1 (PAM3)
		2. SC	PI: Supported Search
		3. Sup	pported USB-GPIB
		4. Fixe	ed several bugs
		a)	DY-WTFK-202203165613: Spectrum menu after installing
		b)	DY-WTFK-202209237014: Scope restarts acquisition after few
			seconds when stopped
		c)	DY-WTFK-202207076348: Filter settings way off in special
			acquisition modes
		d)	DY-WTFK-202209237015: Zone trigger doesn't work at some
			input frequencies
11/4/2022	1.4.4.1	1. For	ce trigger strategy changed (same as SDS2000X HD)
		2. Sav	re/Recall
		a)	Supported to save all sequence segments
		b)	Supported Auto Save
		3. Fixe	ed several bugs
		a)	Cannot communicate with the SDG2000X and SDG7000A over USB in Bode Plot
		b)	Random +/-200 ps skew between channels after power/reboot
			cycle
		c)	[Power analysis] - Switching losses - Error in calculations
		d)	FFT wrong vertical scale
		e)	Memory channel trace always on top
6/28/2022	1.4.3.3	Note: Th	is release cannot be downgraded to former releases.
		1. Mat	h: added filter operator
		2. Sup	oported to save waveform as Memory traces, which store the raw
		data	a instead of the screen data (as Ref does), and can be source of
		Me	asure/Math etc.
		3. Me	asure: improved the AIM limit from 1,000 to up to 65,000 (AIM limit:
		the frar	upper limit of horizontal parameters measure statistics in one ne)
		4. Opt	imized intensity display of math traces.

# **SIGLENT**<sup>®</sup>

Date	Version	Revision		
		5.	Added support for mouse wheel when using a mouse	
		6.	Supported CP030 current probe (with LPA10 adapter)	
		7.	Eye Diagram: 100Base-TX signal supported	
		8.	Trigger: Pattern trigger strategy changed Power Analysis:	
		9.		
			a) Supported MOSFET SOA (Safe Operating Area)	
			b) Bigger table size	
		10.	Fixed several bugs	
			a) Moving the traces by gestures may cause the scope to freeze	
			b) [Bode Plot]Vertical Ref.level manual setting is partially bad	
			c) [Measure]Track plot - not working well in general	
			d) [Power Analysis]Current harmonics forgets table/bar view	
			e) Waveform Capture Rate breakdown at 20 ns/div	
			f) Measurements skip buffers in history mode	
2/10/2022	1.4.0.0	1.	Channel: two custom probe ratio options supported	
		2.	Fixed several bugs	
			a) Bode Plot draw error (missing draw)	
			b) Bode Plot - Very slow, nearly stuck, with some signal levels	
			c) Counter - totalizer not showing all numbers	
			d) Counter (time period) shows incredible numbers	
11/8/2021	1.3.9.0	1.	Added English help	
		2.	Added SCPI commands for network storage	
10/13/2021	1.3.7.0	1 <sup>st</sup> r	elease	

# Version Compatibility

Source Version	Object Version	Compatibility
1.4.3.3	2.0.5.4	Tested
1.4.3.3	1.4.9.3	Tested
1.4.5.2	1.4.8.3	Tested
1.4.4.1	1.4.8.3	Tested
1.4.3.3	1.4.8.3	Tested
1.4.0.0	1.4.8.3	Tested
1.3.9.0	1.4.8.3	Tested
1.4.4.1	1.4.5.2	Tested
1.4.3.3	1.4.5.2	Tested
1.4.0.0	1.4.5.2	Tested
1.3.9.0	1.4.5.2	Tested
1.4.3.3	1.4.4.1	Tested
1.4.0.0	1.4.4.1	Tested
1.3.9.0	1.4.4.1	Tested
1.3.7.0	1.4.4.1	Tested
1.4.0.0	1.4.3.3	Tested
1.3.9.0	1.4.3.3	Tested
1.3.7.0	1.4.3.3	Tested
1.3.9.0	1.4.0.0	Tested
1.3.7.0	1.4.0.0	Tested
1.3.7.0	1.3.9.0	Tested

### **Upgrade Instructions**

### Upgrade from a U-disk (USB Memory device)

### WARNING: DO NOT shut off the instrument until the update is completed.

- 1. Copy the update file (\*.ads) to a FLASH type U-disk, and then insert the U-disk into one of the USB host ports of the instrument.
- 2. Press the Utility button on the front panel, and press "*Maintenance* -> *Upgrade*". The following the menu should pop up and allow you to select the upgrade file

Upgrade		$\times$
File Path		
File Path	Browse	
Package Info		
Please select upgrade file		
	Upgrad	de

3. Click *Browse* in the menu above, and then select the correct update file (\*.ads) in the pop-up resource manager

Please select upgrade file						X
く 〉 へ 企 U-disk0 > sds6					*.ADS;*.CFG	
> 🚥 U-disk0 (7.0G/7.3G)	Name 🧳	🔨 Size	Туре	Date Modified		
	SDS6000_V1.3.7.0.ADS	115.7 MB	ADS File	8 Nov 2021 10:4	43:36	
	🖺 SDS6000_V1.3.9.0.ADS	118.9 MB	ADS File	8 Nov 2021 10:4	43:42	
2 items						



4. Click the recall icon 4. Click the recall icon 4. Click the recall icon 4.

Click *Upgrade* to perform the upgrade operation:

Upgrade	
File Path	
File Path /U-disk0/sds6/SDS6000_V1.3.9.0.ADS	Browse
Package Info	
Please select upgrade file	
	Upgrade

5. The system will first copy and verify the upgrade package. After the upgrade package is validated, the following interface will appear. Click *Reboot* to continue the upgrade, or click *Cancel* to cancel it.

Upgrade		X
File Path		
File Path /U-disk0/sds6/SDS6000_V1.3.9.0.ADS		Browse
Package Info		
System will reboot later, or you can cancel the upgrading!	Reboot(11)	Cancel

6. After the instrument reboots, check the version number through the Utility->System Info to confirm if the upgrade is successful.



System Info	X
Software Version:	1.3.9.0
Uboot-OS Version:	1.14
FPGA Version:	2021-10-13
CPLD Version:	c0
Hardware Version:	01-02
MCU Version:	20200720
Scope ID:	ac50-8a7c-3786-0a83
USB ID:	USB0::0xF4EC::0x1013::0123456789::INSTR
Serial No. :	
Model:	SDS6204A

WARNING: DO NOT shut off the instrument until the update is completed.

#### Upgrade from the Web Server

A built-in web server provides an approach to control the instrument by web browser. This process doesn't require any additional software to be installed on the controlling computer. Set the LAN port correctly (see the User Manual for details), input the IP address of the instrument in the browser address bar, and then the user can browse and control the instrument on the web.



#### WARNING: DO NOT shut off the instrument until the update is completed.

1. Click the "FirmwareUpdate" button in the web interface

Home Page ScreenShot Waveform Save Bin_to_CSV_Tool FirmWareUpdate	]
---	---

 Select the correct update file (\*.ads) stored on the computer. The instrument will automatically download the update file and perform the upgrade once the file is specified.

WARNING: DO NOT shut off the instrument until the update is completed.