

Revision History

Date	Revision			
2025/06/18	1.1.6.7	 Support decode after roll stop 		
		2. Support decode hysteresis		
		3. Support Blackman-Harris and Gaussian window of FFT		
		4. Support XY split screen display		
		5. Support movable channel label		
		6. Support saving measurement statistics results		
		7. Remote reading acceleration(SERVICE->WAV ACC)		
		8. Support exFAT format for USB disk		
		9. Optimize UI		
		 a) Add confirmation dialog for save To Default Key 		
		b) Remove excess zeros in the axis labels		
		c) When the horizontal axis labels are too long, they will		
		be displayed alternately up and down		
		d) Use real "μ" instead of small letter "u"		
		e) Optimize Keyboard Test		
		10. Fixed several bugs		
		a) When Beep enabled, physical buttons beep only until		
		first move of any encoder		
		b) When the probe is not 1X and the vertical reference		
		is Offset, the zoom area is unreasonable when		
		changing the vertical scale		
		c) When the points is $\geq 10M$, FFT has unreasonable		
		spurious signals		
2024/06/14	1.1.3.8	 Optimize UI, change "on/off" to "On/Off". 		
		2. Solve the problem that some numbers from 200-223		
		cannot be entered in the first byte of the IP address.		
		3. Standard software functions of FG and LA.		
2024/05/22	1.1.3.6	 Solve the problem of trigger holdoff fails. 		
		2. Solve the problem of CAN decoding causing crashes with		
		a small probability.		
		3. Modify the kernel solve the problem that scpi cannot be		
		used on a computer with keysight driver installed.		
		4. Solve the problem of advanced trigger (Qualified, Nth		
		Edge, Delay, Setup/Hold) parameters are not recalled.		
		5. Solve the problem of delay trigger level setting error.		
		6. Solve the problem of when the edge is set to Alternating,		
		trigger jitter will occur when entering the other trigger		
		type.		
		7. Solve some known problems.		
		8. Optimize waveform capture rate.		



Date	Version	Revision	
		9. Optimize self calibration speed.	
		10. Optimize UI.	
2024/01/02	1.1.3.1	1. Solve the problem of probe detection function fails.	
		2. Solve the problem of abnormal display without triggering	
		in Dots mode.	
		3. Solve the problem of increasing the number of segments	
		after opening multiple channels at a fixed sampling rate	
		mode.	
2023/09/23	1.1.0.2	1. Initial formal release of SDS1000X HD.	

Compatibility between Versions

Source Version	Object Version	Upgradeable	Downgradeable
1.1.3.8	1.1.6.7	Yes	Yes
1.1.3.6	1.1.6.7	Yes	Yes
1.1.3.1	1.1.6.7	Yes	Yes
1.1.0.2	1.1.6.7	Yes	Yes

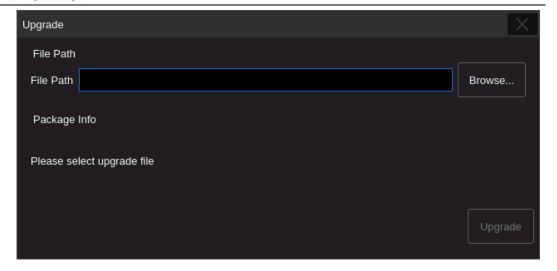
Update instructions

Upgrade from a U-disk (USB Memory device)

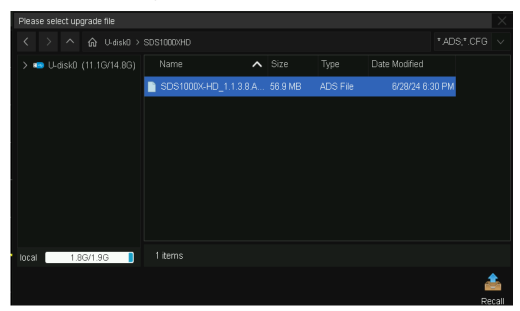
WARNING: DO NOT shut off the instrument until the update is completed.

- 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. Perform " *Utility -> Menu -> Maintenance -> Upgrade*". The following the menu should pop up and allow you to select the upgrade file





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

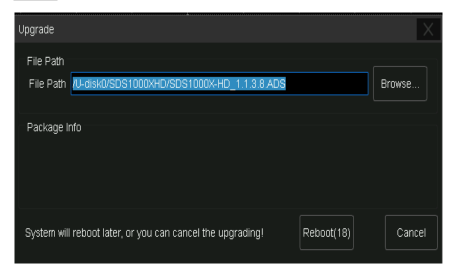


in the interface above and return to the upgrade dialog. Click the recall icon Click *Upgrade* to perform the upgrade operation:





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.



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



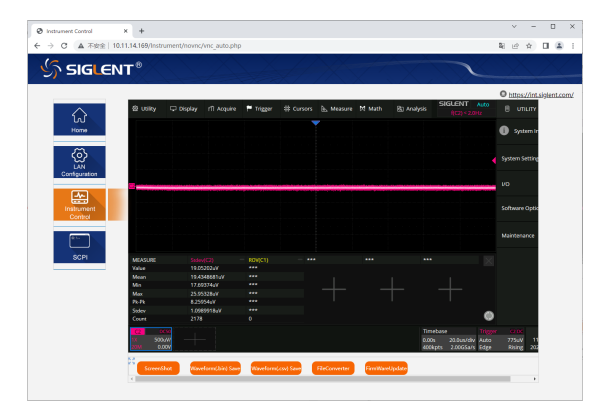


WARNING: DO NOT shut off the instrument until the update is completed.



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



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.