

## **Revision Record**

Date	Version	Revision		
11/4/2025				
		2. Math: FFT - added windows Blackman-Harris and Gaussian		
		Decode: Added SpaceWire, CANXL		
		4. Roll: Supported Math in Stop mode		
		5. Channel: in Eres mode to display the corresponding bandwidth		
		information in the descriptor box		
		6. Digital		
		a) Digital channels ASCII decoding requested		
		b) Optimized labels' display		
		7. Save/Recall:		
		a) Supported AutoSave		
		b) File Manager: Supported to Select All		
		8. WebServer: supported inverted screenshot (according to the Image		
		style setting in the Save menu); added virtual front panel; added		
		Run/Stop button		
		9. UI:		
		a) Supported custom colors for XY trace		
		b) Supported to disable Time/Date display		
		c) Supported to specify Zoom region by drag a rectangle		
		10. Utility:		
		a) Supported password for screen saver		
		b) Key test: Supported to test the rotation direction of the encoders		
		11. Remote control:		
		a) added commands for counter		
		b) added commands for \(^\text{time measurement}\)		
		12. Fixed several bugs:		
		a) When saving inverted screenshot as JPG, PNG, trace color of		
		channels changes		
		b) SCPI commands don't work in some cases setting horizontal		
		parameters		
		c) Phase measure doesn't work in some case		
		d) In Eres mode, abnormal display on trace with 10Mpts length		
		e) Some SCPI issue on digital channels		
8/12/2025	1.2.2.20	Fixed a bug which may cause the touch screen no response		
6/29/2024	1.2.2.9	1. Made Option 16LA Standard		
		2. Measure: added new items \(^\text{time1} \sim \(^\text{time4}\)		
		3. Fixed several bugs		
		a) With low probability after start-up trace(s) not at Zero without		
		input		
		b) The color of "Math" LED not correct when F3 or F4 is activated		
		c) Chinese Traditional font issue		



Date	Version	Revision		
		d) SMB connection fails when domain is used		
		e) IP setting issue		
		f) Scope dead when FW upgrade fails in the case that space at		
		/local not enough		
2023/10/10	1.2.2.5	1. Supported Memory traces: M1 ~ M4		
		2. Math: supported 4 traces: F1~F4		
		3. Decode: supported ARINC429		
		Supported USB-GPIB adapter		
		5. Fixed several bugs		
		a) Incorrect time after reboot when time zone = Europe/Rome		
2022/9/5	1.2.1.1	Math: filter supported		
		2. Optimized knob acceleration		
		Force trigger strategy changed		
		4. Fixed several bugs		
		a) Scope gets confused about time zone and time		
		b) Digital Channels display bug with >5M memory		
2022/7/19 1.2.0.2 Fixed some production issue. No		Fixed some production issue. No functionality and performance difference		
		between this release and 1.2.0.0. No need to upgrade to it if the version is		
		already 1.2.0.0.		
2022/4/26	1.2.0.0	1. Acquire: Supported Fixed Sample Rate and Fixed Memory Length		
		modes.		
		2. Optimized mouse lagging		
		3. Fixed several bugs		
		a) Digital Bus forgets position after reboot		
		b) Digital Channel Trigger bug		
		c) Digital channels show wrong data		
		d) Pattern trigger "some stucking" with digital channels on		
	1.1.8.0 1 <sup>st</sup> release			



# **Version Compatibility**

Source Version	Object Version	Compatibility
1.2.0.2	1.2.3.1	Tested
1.2.0.2	1.2.2.9	Tested
1.2.0.2	1.2.2.5	Tested
1.2.1.1	1.2.2.5	Tested
1.2.0.2	1.2.1.1	Tested
1.1.8.0	1.2.1.1	Tested
1.1.8.0	1.2.0.0	Tested

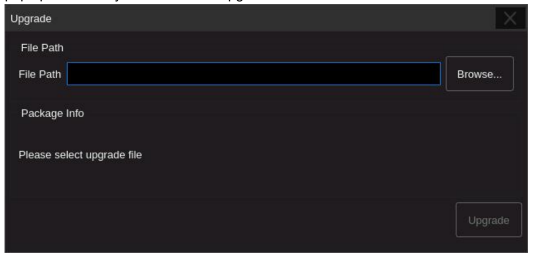


### **Upgrade Instructions**

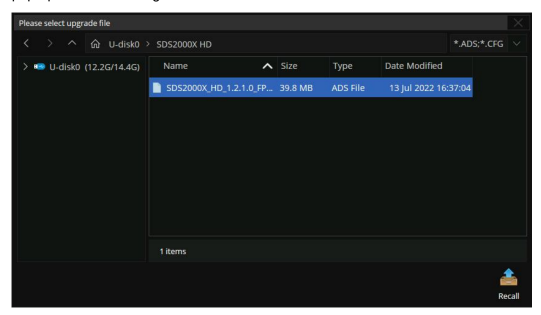
#### Upgrade from a U-disk (USB Memory device)

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

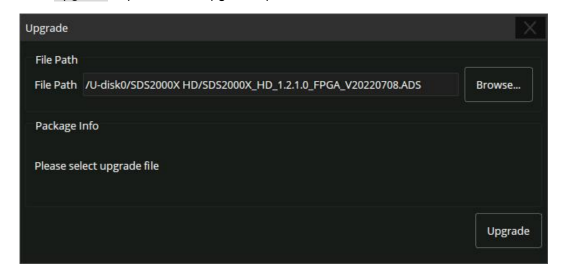


3. Click *Browse* in the menu above, and then select the correct update file (\*.ads) in the pop-up resource manager

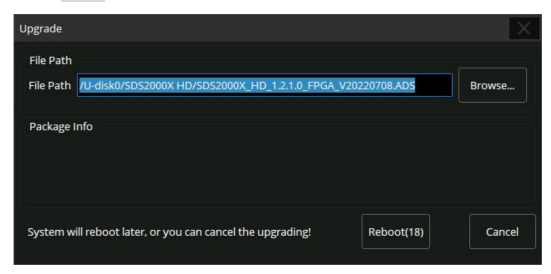




4. Click the recall icon in the interface above and return to the upgrade dialog.
Click Upgrade to perform the upgrade operation:

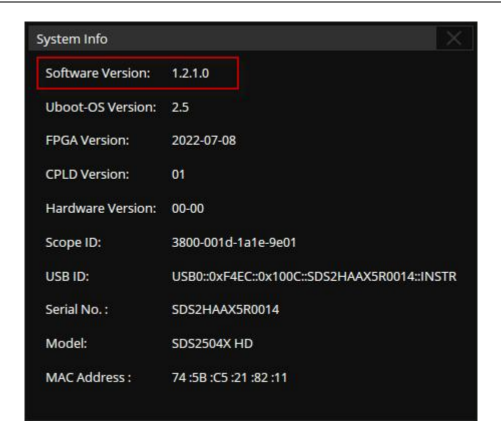


5. The system will first copy and verify the upgrade package. After the upgrade package is validated, the following interface will appear. Click *Reboot* to continue the upgrade, or click *Cancel* to cancel it.



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



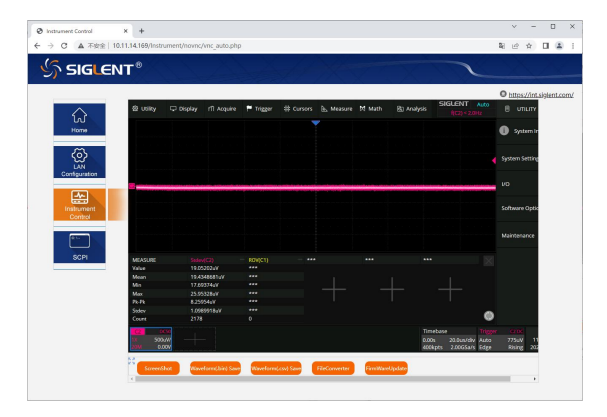


WARNING: DO NOT shut off the instrument until the update is completed.



#### **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.