

Revision Record

Date	Version	Revision
8/24/2022	1.1.20	<ol style="list-style-type: none">1. Optimize power consumption while enable the DMM2. Optimize save/recall user's interface'3. Optimize ADC interleave noise on SHS1000X models4. Optimize response of the horizontal and vertical position button5. Support remote control by using EasyscopeX version P226. Fixed several bugs<ol style="list-style-type: none">a) User's configuration not saved after power cycle'b) Some display and control bugs under DMMc) Device frozen while saving large CSV files to local memoryd) Some bugs in roll mode
4/29/2022	1.1.17R1	<ol style="list-style-type: none">1. Supported DMM which based on the new hardware(ver.354B)2. Fixed bugs under recorder

Version Compatibility

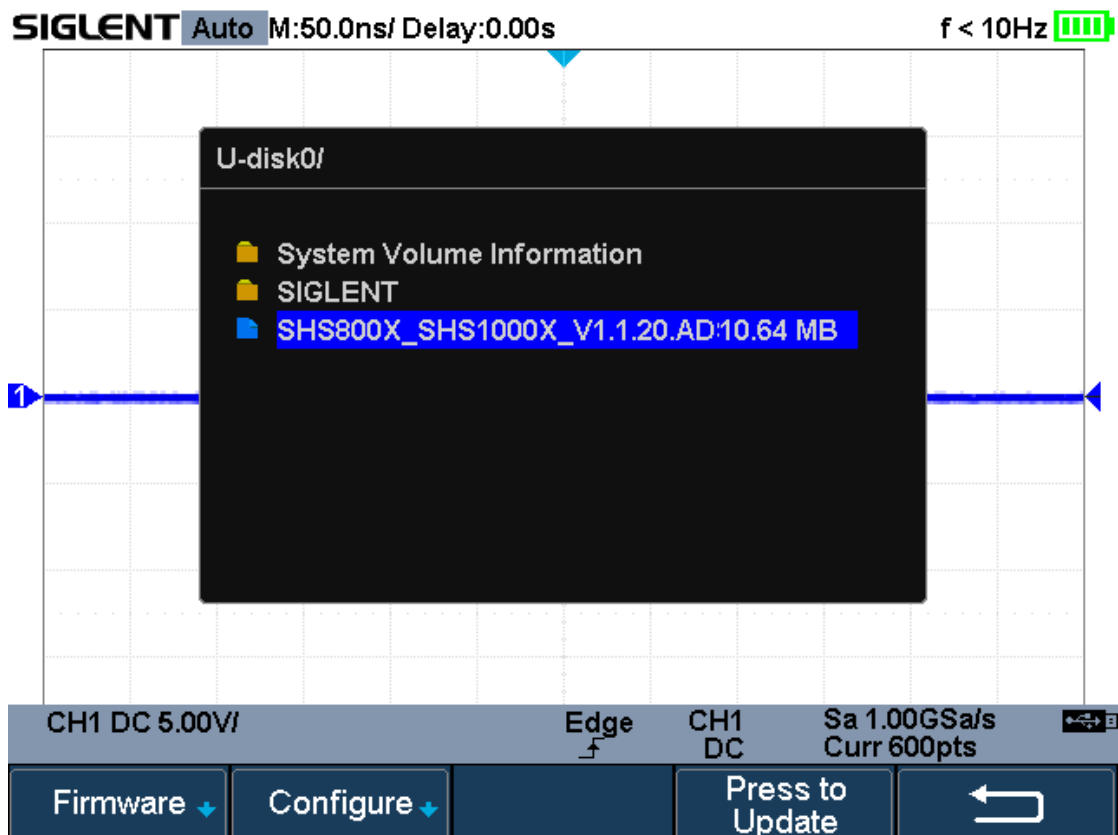
Source Version	Object Version	Compatibility
1.1.17R1	1.1.20	Tested

Upgrade Instructions

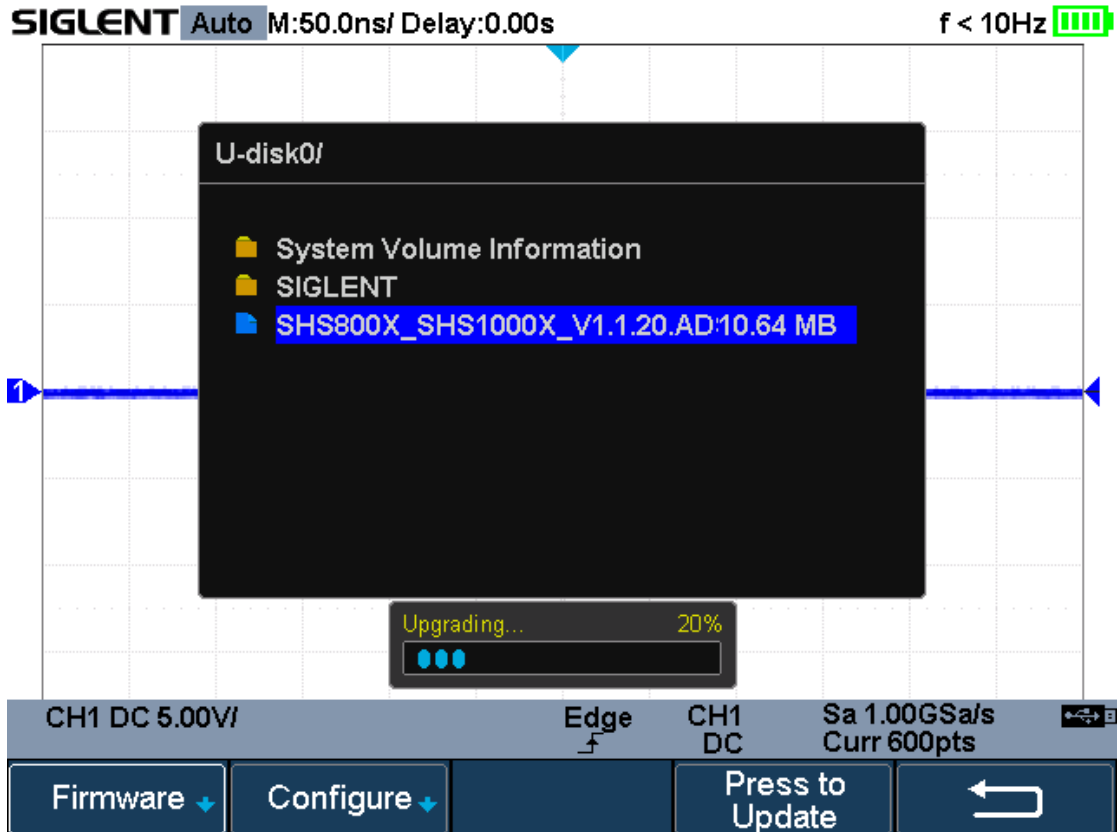
Upgrade from a U-disk (USB Memory device)

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

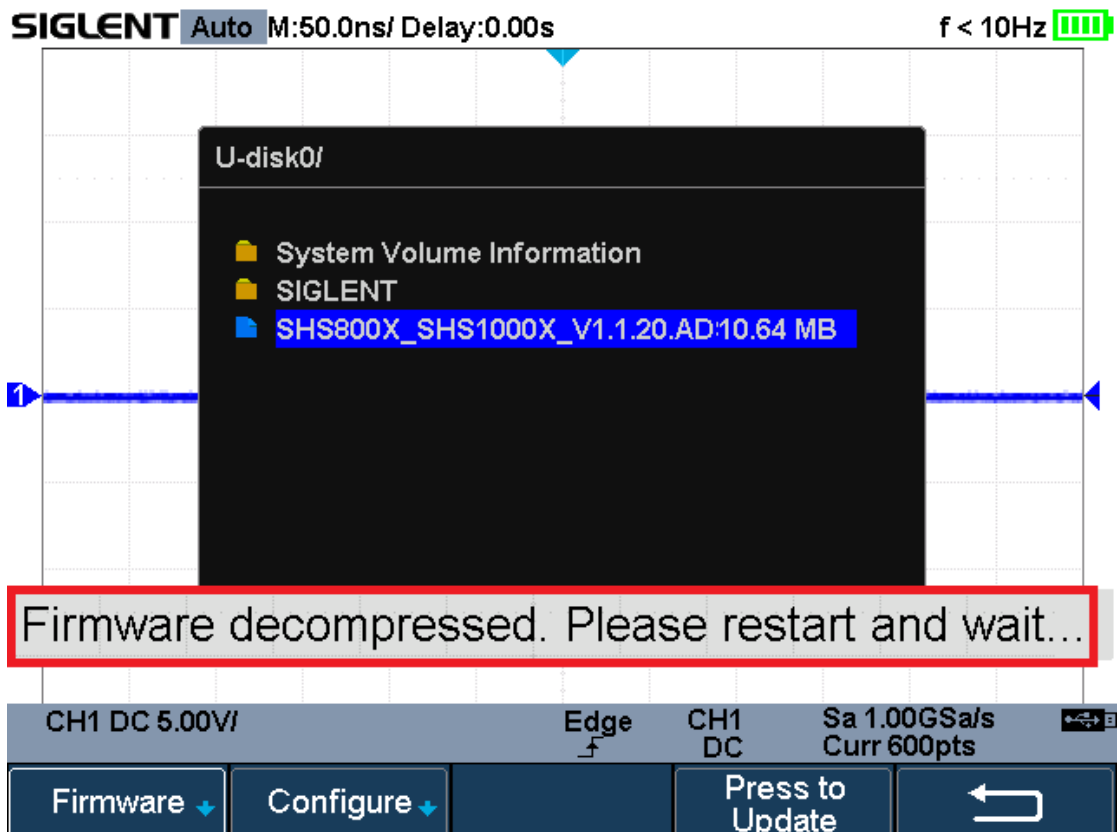
1. Copy the update file (*.ads) to a FLASH type U-disk, and then insert the U-disk into one of the USB host ports of the instrument.
2. Press the **Utility** button on the front panel, and press "F5 change to Page3/3-> Update-> Firmware". The file manager will pop up.
3. Select the correct update file (*.ads) in the pop-up file manager.



4. Click **Press to Update** to perform the upgrade operation, and the system will verify upgrade package. After the upgrade package is validated, the upgrade will start, and the upgrade progress bar will appear.



5. After display 'Firmware decompressed, please restart and wait', Please restart the instrument.



6. After the instrument reboots, check the version number through the **Utility**-> **Page 1/3**
->**System Status** to confirm if the upgrade is successful.



```
Startup Times:
    149
Software Version:
    1.1.20
Uboot-OS Version:
    1.1
FPGA Version:
    2022-05-10
Hardware Version:
    00-01
```

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