

Revision History

Date	Version	Rev	ision
1/8/2019	1.01.01.30R1B2	1.	Fixed a bug: Setting frequency of one channel with
			square wave causes another channel output disabled
7/24/2018	1.01.01.30R1	1.	Supported Up followed by Down Sweep mode in Linear
			sweep (no change for Log sweep).
		2.	Changed the amplitude strategy of AM modulation: The
			carrier stays fixed at the amplitude, regardless of the
			modulation setting.
		3.	Increased the upper limit of Harmonics number from 10
			to 16.
		4.	Added an icon to indicate clock source is internal or external.
			Internal: External:
		5.	Supported specifying Arb type by remote control when the modulating waveform is Arb.
		6.	Supported changing the unit of amplitude without any
			amplitude change by long pressing the "Amplitude"
			softkey.
		7.	Added "User" option under "PowerOn Setting".
		8.	Added "Normal" as a new UI color style.
		9.	Added memory space information in Store/Recall UI.
		10.	Added ARB waveform name to display, allowing user to
			know which Arb waveform is loaded.
			Optimized response of the universal knob.
		12.	Fixed several bugs:
			a) Burst cycles not corrected when it is set to a value ≥
			65536. [2017/12/25-1116387]
			b) In some sweep case the start and stop frequencies
0./20./2017	1.01.01.2285	-	deviate from the set values.
8/29/2017	1.01.01.22R5	1.	Supported system recovery from U-disk.
10/8/2016	1.01.01.22	1.	Permit setting the frequency to 0. 0 Hz would mean that
			the DDS accumulated phase word would be held/not
		2.	change with time. Fixed several bugs
		۷.	a) Single Channel AM Modulation Output Amplitude Is
			9.3% too low
			b) Manual trigger cannot trigger both channels at the
			same time
			c) SW bug regarding the modulation with noise
			d) Display graphic error for displayed wave shape
			a) Cannot save the last state after the update



Date	Version	Revision	
8/1/2016	1.01.01.21R1	1. Fixed several bugs	
3/29/2016	1.01.01.19R2	The first formal release	

Compatibility between Versions

Source	Object Version	Compatibility
Version		
1.01.01.30R1	1.01.01.30R1B2	Tested
1.01.01.22R5	1.01.01.30R1B2	Tested
1.01.01.22	1.01.01.30R1B2	Tested
1.01.01.21R1	1.01.01.30R1B2	Tested
1.01.01.19R2	1.01.01.30R1B2	Tested



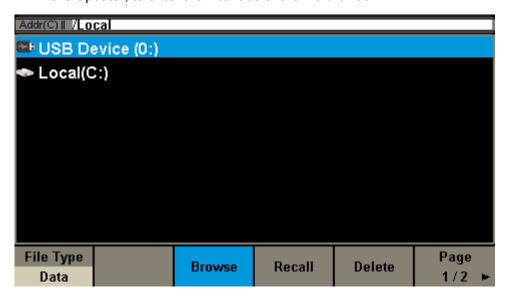
Update Instructions

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 connect the U-disk to the USB host port of the instrument.

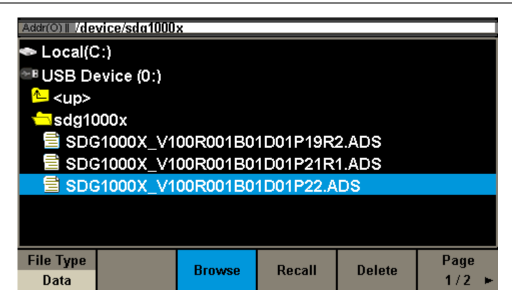


2. Press the Utility key on the front panel, and then softkey "System ->Page 1/2 -> Firmware Update", to enter the interface of the file browser.



3. Select "USB Device" thru the knob on the front panel, press "Browse", and then select the correct ads file using the knob





4. Press "Recall" to start the update. A progress bar is displayed during the update. After the update is completed, the generator will restart automatically.

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