

## **Revision History**

Date	Version	Revision
8/29/2017	2.01.01.23R7	Supported system recovery from U-disk.      Fixed a hyperbish recovery the generator report a fall.
		2. Fixed a bug which may cause the generator report a fals
2 /22 /22 /		over voltage alarm when start-up.
3/23/2017	2.01.01.23R3	1. Allow 0 Hz for CH Frequency In MOD Modes PM, AM
		DSB-AM, ASK, PSK
		2. Allow MOD frequency > CH Frequency In MOD Mode
		PM, DSB AM, ASK
		3. Allow DSB-AM, AM MOD Modes In TrueArb Mode
		4. Up Followed by Down Sweep Mode is Supported i
		Linear Sweep (No Change for Log Sweep)
		5. Added ARB waveform name to display, allowing use
		to know what Arb waveform is loaded
		6. Fixed some bugs
		a) Arb Waveforms In DDS Mode Have One (Smal
		Glitch Per Cycle
		b) Built in Ramp waveform has a flat spot issue at th
		rising slope zero crossing right at the SYNC pulse.
		c) Power Up Last Does Not Remembe
		SRate/Frequency Setting
		d) MOD Type = DSB AM Has Amplitude Issues
9/30/2016	2.01.01.22R5	1. Permit setting the frequency to 0. 0 Hz would mean that
		the DDS accumulated phase word would be held/no
		change with time.
		2. Fixed some bugs
		a) Single Channel AM Modulation Output Amplitude 1
		9.3% Low
		b) Manual trigger can not trigger both channels at th
		same time
		c) SW bug regarding the modulation with noise
		d) Frequency Coupling/Phase Lock Does Not Work i
		TrueArb
		e) Instrument Powers Up With Wrong Waveforms
		f) TrueArb mode CH Coupling Bug When Enterin
		Samples/Sec
		g) Display graphic error for displayed wave shape
		h) Can not save the last state after the update
6/16/2016	2.01.01.21R2	1. Added Waveform Combination function, to support
		combining ch1 and ch2 from internal to generat
		complex signals such as sine + noise and two-tone.
		The set path: Utility   Output Setup   Wave Combine
		2. Added mode selection: "Pase-Locked" an



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		"Independent" . In "Pase-Locked" mode the generator resets both channels every time the frequency is changed to maintain synchronization automatically. In "Independent" mode the generator will not reset any channel when the frequency is changed; the phase difference between channels is random.  The set path: Utility   mode  3. Fixed some bugs i) Can not delete files with illegal characters j) In burst mode, press the soft key for cycles, it changes to infinite right off the bat k) External modulation input inverted compared to convention l) Can not remember the clock source setting m) Some unexpected glitches when enabling the output or change the parameters
1/16/2016	2.01.01.17R5  NOTE: After being updated to this release, the generator cannot be backward to previous releases any more	<ol> <li>Added statistic function in counter mode</li> <li>Supported using method 2 from our "generating mulitphase waveforms" application note (refer to http://www.siglentamerica.com/prodcut-pxzl.aspx?id=9 0&amp;tid=16&amp;T=2) to synchronize 2 units of SDG2000X</li> <li>Fixed some bugs         <ol> <li>A bug in file system could cause the generator never startup</li> <li>DHCP does not run at power up</li> <li>Channel lock phase can be wrong in modulation sometimes</li> <li>Error in calculation of frequency deviation in counter mode</li> <li>Instrument does not allow CH1 and CH2 to both use the external input for the modulation source simultaneously in tracking mode</li> <li>Downward compatibility of .xml state file</li> <li>Unable to delete files with uncommon character(s) in their names</li> </ol> </li> </ol>
11/30/2015	2.01.01.16R2	<ol> <li>Added phase deviation option in channel tracking mode</li> <li>Optimized the User Interface, including save/recall, arb, etc.</li> <li>Supported long pressing the Output key to switch the load between 50ohm and HiZ</li> <li>Supported to autosave the imported binary file (*.bin).</li> <li>Fixed some bugs         <ul> <li>Unexpected change on Phase difference between</li> </ul> </li> </ol>



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		channels in sweep mode when switching the style
		between linear and log
		b) Channels not aligned when the frequency of one
		channel is integral multiple of another
		c) Wrong sweep profile when using manual trigger
		d) Unexpected reset on output when setting illegal
		parameters
		e) Unstable waveform at the beginning of after
		enabling the output
		f) Display error when switching between TrueArb and
		DDS in Arb mode
		g) Frequency deviation display problem in Counter
		mode
		h) Wrong project name in system information
		i) When pressing the waveform button, the parameter
		button flashes
		j) Unable to set variable load value without touch
		screen
		k) Unexpected digit jumping when setting parameters
		with the knob
		l) Set CH2 to invert and then do a system -> default,
		the option will return to "normal", but the signal
		will stay inverted.
9/30/2015	2.01.01.15R2	1. Supported adjustable noise bandwidth
		2. Supported harmonic
		3. Added some built-in arbs, so the number of arb types
		increased to 196
		4. Fixed some bugs
8/27/2015	2.01.01.12R1	The first formal release



## **Compatibility between Versions**

Source	Object	Compatibility
Version	Version	
2.01.01.23R5	2.01.01.23R7	Tested.
2.01.01.23R3	2.01.01.23R7	Tested.
2.01.01.22R5	2.01.01.23R7	Tested.
2.01.01.21R2	2.01.01.23R7	Tested.
2.01.01.17R5	2.01.01.23R7	Tested.
2.01.01.16R2	2.01.01.23R7	Not Tested
2.01.01.15R2	2.01.01.23R7	Not Tested
2.01.01.12R1	2.01.01.23R7	Not Tested



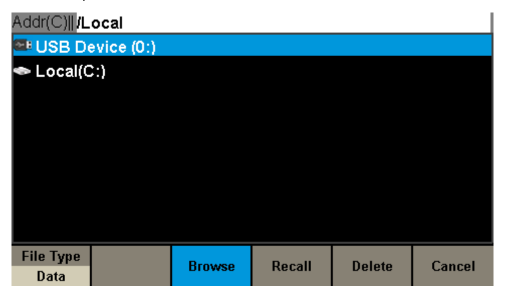
## **Update Instructions**

## 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.

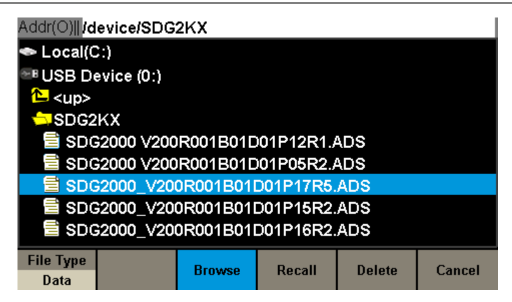


2. Press the Utility key on the front panel, and then softkey "System ->Page 1/2 -> Firmware Update", to enter the interface of the file browser.



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.