Revision History

Date	Version	Revision		
8/6/2023	6.01.01.36R8	Optimize Self-calibration algorithm and open self-		
		calibration function in UI.		
		2. Optimize the calibration accuracy pro	blem. Upgrade the	
		firmware version from 6.01.01.36 or 6	6.01.01.36R3 to	
		V6.01.01.36R8, Please do a self-cali	pation	
		(Path:Utilitypage1/3Test/CalSelf	Cal).	
11/6/2022	6.01.01.36R3	I. Control the IQ output amplitude to av	oid distortion	
		 Optimize phase noise when using ex clock 	ternal reference	
		3. Fixed bug in FM modulation on squar	e waveform	
		4. Fixed bug that the output amplitude c	f square wave, pulse	
		wave and PRBS is smaller than the s	et value	
		 Fixed bug that VPP was still displaye control the output amplitude in dBm t command 		
		 Fixed the problem of abnormal pulse 	output when	
		pressing output in burst mode		
		7. Resolve potential key and touch non	response issues	
		 Fixed the bug that 128QAM cannot b 		
2/4/2021	6.01.01.36	Allowed one channel to modulate the other		
		2. Supported Burst in TrueArb mode		
		Supported Burst Counter in Burst mode so the number of		
		burst trains can be set to > 1 when tr	gger source =	
		external or manual		
		Added an option to let the SDG start with activated		
		outputs 5. Added 50 ohm output impedance text in the UI		
		 Able to remember the digit of a parameter that had been modified 		
		7. Fixed several bugs:		
		a) DDS interpolation bug		
		b) Switching on/off output causes ra	andom phase	
		deviation between channels in T	ack mode	
		 c) Incorrect square/pulse waveform some cases 	initialization in	
		d) Unable to store the level settings	for noise	
		e) Unable to recognize the comman		
		PHASE-LOCKED		
		f) Freezing issue when being writte	n a 20MB long file	
		with the EasyWaveX	-	



Date	Version	Revision		
		g) The setting "BANDSET" with Waveform = NOISE		
		leads to inconsistent behavior on the Noise		
		Bandwidth of the output signal; The real-time noise		
		bandwidth on channel 2 is changed if an AM sine		
		modulation is switched on channel 1		
		h) Unable to install the IQ option before 30 trials run out		
9/17/2019	6.01.01.35R5B1	1. Changed the upper limit of carrier frequency (sine) in		
		Burst mode from 300 MHz to 500 MHz		
		2. Added some missing SCPI commands		
		3. Fixed several bugs:		
		a) Messed up signal after switching from 500 MHz sine		
		to square in independent mode		
		b) Glitches when outputting pulses under certain		
		circumstances in independent mode		
5/6/2019	6.01.01.33R2	1. Removed the warning message when parameter is set to		
		a value beyond the limit		
		2. Supported to copy/paste/delete folder in Store/Recall file		
		manager		
		3. Optimized initialization time when the waveform is		
		switched between IQ and other waveforms		
		Supported phase compensation in IQ mode		
		5. Fixed several bugs:		
		a) [2018/09/14-924144, 2018/09/14-937446] Signals		
		get interrupted upon timing-related change of the		
		settings in Independent mode		
		b) Anomaly on square/pulse waveform with some		
		setting		
		c) [2018/11/06-92208] Anomaly on arb waveform when		
		toggle the "ArbMode" from DDS to TrueArb and		
		back to DDS in Independent mode		
7/20/2018	6.01.01.29R10	1. Optimized TrueArb algorithm and added 3 types of		
		interpolation: sinc, sinc27 and sinc13		
		2. Optimized jitter performance of Square and Pulse		
		3. Optimized algorithm of Noise generating so the bandwidth		
		setting lower limit of Noise optimized from 80 MHz to 1		
		mHz		
		4. [2017/12/22-174663] Changed the clock switch strategy:		
		When the clock source is set to External and no actual		
		external clock signal is being received, the clock source		
		will not switch to Internal automatically but the clock icon		
		will indicate that external clock is lost		



Date	Version	Revision			
		5. [2017/12/22-174663] Changed default state of 10 MHz Out to "Disable"			
		Added Slave Delay option in Multi-Device Synchronization function			
		7. Added indicator for double function of the soft keys			
		Offset LowLevel ⇒ Offset LowLevel			
		8. Fixed the following bugs:			
		 a) Crashes when downloading 20 Mpts waveform data from the EasyWave program 			
		b) Inaccurate burst delay			
		 In TrueArb mode enabling AM with large amplitude may trigger OVP 			
		 d) Switching the waveform from IQ to sine with large amplitude may trigger OVP 			
		e) Switching off the output on the SDG6kX only drops			
		the output level by approx 20 dB but does not			
		completely switch it off			
11/10/2017	6.01.01.28R1	The first formal release			

Compatibility between Versions

Source Version	Object Version	Compatibility
6.01.01.36R3	6.01.01.36R8	Tested. A self-calibration is required after upgrading
_		<pre>from 6.01.01.36R3: Utility -> Test/Cal -> SelfCal.</pre>
6.01.01.36	6.01.01.36R8	Tested.
6.01.01.35R5B1	6.01.01.36	Tested
6.01.01.33R2	6.01.01.36	Tested
6.01.01.33R2	6.01.01.35R5B1	Tested
6.01.01.29R10	6.01.01.35R5B1	Tested
6.01.01.29R10	6.01.01.33R2	Tested
6.01.01.28R1	6.01.01.33R2	Tested

Update Instructions

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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.

Addr(C) /Local					
USB Device (0:)	5.0GB / 29.3G				
🗢 Local(C:)			160B / 82.8M		
File Type	D	Desell	Delete	Page	
Data	Browse	Recall	Delete	1/2 ►	

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



Addr(O) /device/sda6000x				
🗢 Local(C:)		160B / 82.8M		
ISB Device (0:)			4.10GB / 29.3G	
🚈 <up></up>	🛀 <up></up>			
👈 sdg6000 x	💳 sdg6000x			
V600R001B01D01P29R5_SD			18.7MB	
File Type				Page
Data	Browse	Recall	Delete	1/2 ►

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.