

Revision History

Date	Version	Revision		
Date	VCISIOII	Revision		
2024/12/17	1.1.6.2	Support decode after roll stop		
202 1, 12, 17	1.1.0.2	Support decode differ roll stop Support decode hysteresis		
		Support decede hysteresis Support Blackman-Harris and Gaussian window of FFT		
		Support XY split screen display		
		5. Support movable channel label		
		Support saving measurement statistics results		
		7. Remote reading acceleration(SERVICE->WAV ACC)		
		8. Optimize UI		
		a) Add confirmation dialog for save To Default Key		
		b) Remove excess zeros in the axis labels		
		c) When the horizontal axis labels are too long, they will be		
		displayed alternately up and down		
		d) Use real "µ" instead of small letter "u".		
		9. Fixed several bugs		
		a) When Beep enabled, physical buttons beep only until first		
		move of any encoder		
		b) When the probe is not 1X and the vertical reference is		
		Offset, the zoom area is unreasonable when changing the		
		vertical scale		
		c) After NTP synchronization time, the history list time is		
		wrong		
		d) When the points is ≥10M, FFT has unreasonable spurious		
		signals		
2024/06/14	1.1.3.8	1. Optimize UI, change "on/off" to "On/Off".		
		2. Solve the problem that some numbers from 200-223 cannot		
		be entered in the first byte of the IP address.		
		3. Standard software functions of FG and LA.		
2024/04/26	1.1.3.6	1. Solve the problem of trigger holdoff fails.		
		2. Solve the problem of CAN decoding causing crashes with a		
		small probability.		
		3. Modify the kernel solve the problem that scpi cannot be used		
		on a computer with keysight driver installed.		
		4. Solve the problem of advanced trigger (Qualified, Nth Edge,		
		Delay, Setup/Hold) parameters are not recalled.		
		5. Solve the problem of delay trigger level setting error.		
		6. Solve the problem of when the edge is set to Alternating,		
		trigger jitter will occur when entering the other trigger type.		
		7. Solve some known problems.		
		8. Optimize waveform capture rate.		
		9. Optimize Self calibration speed.		



Date	Version	Revision	
		10. Optimize UI.	
2024/02/26	1.1.3.3	1. Solve the problem that Bode Plot cannot control sdg1000	
		2. Solve the problem that user probe coefficient is not restore	
		after reboot.	
		3. Solve the problem that the screen does not support mult	
		touch.	
2024/01/02	1.1.3.1	1. Initial formal release of SDS800X HD	

Compatibility between Versions

Source Version	Object Version	Upgradeable	Downgradeable
1.1.3.8	1.1.6.2	Yes	Yes
1.1.3.6	1.1.6.2	Yes	Yes
1.1.3.3	1.1.6.2	Yes	Yes
1.1.3.1	1.1.6.2	Yes	Yes

Update instructions

Note:

1. If the hardware version number is 31, c1, it cannot be rolled back to a version before 1.1.6.2