Revi	sion	History	/

Date	Version	Revision	
2020/1/12	5.09.01.07	1. Fixed a measure bug	
2018/5/11	5.09.01.05	1. The probe attenuation factor is considered	in the trend
		diagram mode.	
		2. Digital filtering state remains even in scope sto	p state.
		3. The switchboard can record the configuration	n of the math
		waveform.	
		4. The Math waveform takes into account the pr	obe coefficient
		configuration.	
		5. Improved Win10/EasyScopeX connectivity。	
		6. Improved vertical cursor measurements w	hen changing
		scales on fixed/stopped waveforms	
		7. Enabled self-calibration under Normal or Single	e mode.
		8. Improved edge trigger performance for sing	le and normal
		mode	
		9. Increased Single trigger data depth in	long storage
		mode(from 20kto2Mpts).	
		 Increased stability of trend map transfer of CS memory devices > 4 GB 	V data to USB
		11. Optimize the display algorithm of multi-meter t	rend chart and
		oscilloscope trend chart. Solves the slow res	ponse of keys
		after long recording time.	
		12. Enhanced FFT data usage. Long storage fea	tures 40 times
		the corresponding frequency points used in or	linary storage.
		13. Improved read/write timeout to the U disk.	
		14. Time stamp information added to the saved CS	SV file.
2016/01/21	3.01.02.02R7	1. A formal version of the previous version	

Compatibility between Versions

Source Version	Object Version	Compatibility
<5.09.01.07	5.09.01.07	Yes

Update instructions

Very important!

If your firmware is not 5.09.01.05, Please upgrade it to 5.09.01.05 first