

Revision History

Notes: This firmware is incompatible with SDS1000CNL series!

Date	Version	Revision
2019/9/20	6.01.01.21R2	Optimize self-calibration for channels.
2017/4/7	6.01.01.19	<ol style="list-style-type: none">1. Repaired bug causing Math error when trace is stopped in dot display mode2. Fixed 'add measurement' error in Polish language3. Bug repaired when measuring frequency of 500 Hz, using alternate trigger, and a time base of greater than 1 ms/div
2016/10/20	6.01.01.18	<ol style="list-style-type: none">1. Fixed condition where wave trace departs from zero line while there is offset2. Fixed bug: Sample rate of zoom changed after STOP in dot display mode3. Fixed bug: All measurements on, select source on a disable channel. Reboot the Scope, then the software hangs on the boot screen4. Adjusted keyboard scan method to optimize recognizing keyboard value5. Modified BMP from 24bit to 16bit while save/get BMP form Scope
2015/11/30	6.01.01.08	The first formal release

Compatibility between Versions

Source Version	Object Version	Compatibility

Update instructions

Before updating the ADS file, the ADS file need to be renamed and ensured that its name is less than 9 letters.