

Revision History

Date	Version	Revision
2017/04/05	1.1.1.2.15	<ol style="list-style-type: none"> Increase font size for Measurement Optimize self calibration for Channels Decode can be enabled while timebase bigger than 20ms/div Fixed some bug in decode function.
2016/11/29	1.1.1.2.13R5	<ol style="list-style-type: none"> Fixed bug: the wrong UART decode Fixed bug: the wrong MSO threshold that case MSO function unusual
2016/10/18	1.1.1.2.13R3	<ol style="list-style-type: none"> Increased FFT to 16K points Supported saving self-calibration data. Supported auto setup DC signal or signal with DC offset. Fixed bug: Scope can not trigger correctly while take serial trigger mode and MSO is trigger source. Fixed bug: Scope can only measure once or decode once while burst two signal. Fixed bug: The self calibration info is not correct in Russian Language Fixed some other bugs It needs to do update twice for upgrading. Please have a look at update instructions below.
2016/2/27	1.1.1.2.6	<ol style="list-style-type: none"> Supported SDS1000X+ models Fixed bug: Time stamp wrongs in saved CSV file in some case. Fixed bug: The trigger level does not change after inverting channel wave. Fixed bug: Labview driver for SDS1000X reports timeout. Supported education mode Fixed some other bugs
2015/12/7	1.1.2.1.1	<ol style="list-style-type: none"> Supported change trigger level in video trigger mode Standardized the names of measurement items. Fixed some other bugs
2015/10/15	1.1.1.39.5	<ol style="list-style-type: none"> Fixed the bug: Scope freeze on boot logo Fixed the bug: Scope freeze to enter average mode after opening help info of second menu Fixed the bug: Inputting 100MHz Sin signal, changing time base from 200ns to 100ns,the wave does not fresh in dot display mode . Fixed some other bugs
2015/9/1	1.1.1.39.3	The first formal release

Compatibility between Versions

Source Version	Object Version	Compatibility
-------------------	-------------------	---------------

Update instructions

- ◆ Very important!
It need to update twice to update the machine from 1.1.1.2.6(or below this version) to 1.1.1.2.13R3(or above).The first time is from 1.1.1.2.6 to 1.1.1.2.13R3,the second time is from 1.1.1.2.13R3 to 1.1.1.2.13R3 itself.
- ◆ Very important!
Because 1.1.1.2.15 optimized self calibration for Channels, it need to do self calibration once if the machine is updated from 1.1.1.2.13R5(or below) to 1.1.1.2.15(or above).