

Instrument Firmware Release Notes

Models

DS1052E, DS1102E, DS1052D, DS1102D

Version Information

Released version: 00.04.02.01.00

Release Date: 7/28/2015

Compatibility

Compatible with earlier versions back > 00.02.02SP2

Change Log

Key:

E – Enhancements. Changes that add functionality

M – Modifications. Changes to improve performance on existing features

C – Cancellation. Removal of function or capability

*Note: Engineering change log is translated from engineering documentation

Version: 00.04.02.01.00		Date: 2016-02-23	
1.	Fix Command ":LA:THR 1.0"		M
2.	Added a progress bar that is showing during the system information's updating process.		Е
3.	The default sensitivity of trigger is set to 0.5	5.	Е

Version: 00.04.02.00.00 Date: 2015-2-12



1.	Command set is added.	Е
2.	Hard version 59 is supported, it is used for the maintain project.	
3.	The file's compiler time is showed on the system information page.	
4.	LCD refresh rate is down to 60Hz.	
5.	Data location is optimized for PPI collide risk.	М
6.	System model information is saved to page3.	E
7.	Remote flash operation is combined to remove redundancy.	E

Versio	on: 00.04.01.07.00	Date: 2014-8-26	
1.	Disable RX for DS1102U.		М
2.	Waveform load fail from U disk.		М
3.	DS1102U Series: Logo on screen/No Uart/No long memory		E
4.	Screen overlaps in system information window.		М
5.	Multi-period menu do not add measure item in AUTO menu.		М
6.	The 'Rmt' tag is shown in self-cal and system information window.		М
7.	:SYST:LOCK STORage not STORAge		М
8.	The record source can not be changed during recording.		М
9.	The total frame is not correct when load the record file from USB stick.		М
10.	The csv output is not correct when exporting the LA in BIN format.		М
11.	Communicating with RS232 leads the system corruption in few minutes.		М
12.	Key cross talk when press two or more butt	on simultaneously.	
13.	Load command script by setup.		
14.	Key lock commands are added.		
15.	Enhance stability for DS1000D.		

Versio	on: 00.04.01.00.02	Date: 2013-4-27	
1.	Screen splash when in wait mode.		М





End of Change Log History

For more information in North America, please go to **rigolna.com**, contact us directly at **techsupport@rigol.com** or call us toll free at **877-4-RIGOL-1**.

Rigol Technologies USA

10200 SW Allen Blvd, Suite C Beaverton, OR 97005 877.474.4651

For more information in Europe, please go to **rigol.eu**, contact us directly at **applicationseurope@rigoltech.com** or call us **+49 89 89 41 895-0**.

Rigol Technologies EU GmbH

Lindberghstr. 4 82178 Puchheim, Germany +49 89 89 41 895 - 0