



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.	E
3.	The default sensitivity of trigger is set to 0.5.	E

Version : 00.04.02.00.00		Date : 2015-2-12
--------------------------	--	------------------

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

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

Version : 00.04.01.00.02		Date : 2013-4-27
1.	Screen splash when in wait mode.	M



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 applications-europe@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