History and release notes for the Rohde&Schwarz Signal Generator R&S[®] SMV

Contents

SMV driver history	. 1
Additional Help	. 1
LabVIEW 7.1 driver	
LabVIEW 8.2 and LabVIEW 8.5 driver	1

SMV driver history			
Revision	Date	Note	
1.0.3	02/2008	- new VIs RSSMV Get Frequency Correction Points.vi RSSMV Get Vector Crestfactor.vi RSSMV Power Sweep Performed.vi RSSMV Set All Modulation State.vi RSSMV Set Sweep Blank Time.vi RSSMV Set Vector Crestfactor.vi RSSMV System Keylock.vi RSSMV Set RF Frequency Multiplier.vi	
1.0.2	10/2005	Modifications: - bug fixed in RSSMV Set Pulse Trigger Source.vi	
1.0.1	04/2004	Modifications: - Added CHM Help file Fixed floating point precision problem	

Additional Help

In addition, the instrument driver documentation is included in compressed HTML format (Windows CHM help file) stored together with the LabVIEW driver sources.

Each VI's help is linked to the section in the "CHM" file that describes all the features of the VI.

 LabVIEW 6.1 and higher an additional help topic can be accessed directly by pressing "Click here for more help" in the Context Help

LabVIEW 7.1 driver

Please use the LabVIEW 7 driver.

LabVIEW 8.2 and LabVIEW 8.5 driver

Please use the LabVIEW 8 driver.