

# History and release notes for the Rohde&Schwarz I/Q Modulation Generator AMIQ

## Contents

Contents .....	1
AMIQ driver history .....	1
Additional Help .....	2
LabWindows/CVI .....	2
VXIplug&play Instrument Driver .....	2

<b>AMIQ driver history</b>		
Revision	Date	Note
1.36	08/2010	Modifications: - Refresh, Windows 7 installer, 64 bit support, etc.
1.35	05/2004	Modifications: - Added CHM Help file.
1.34	09/2003	Modifications: - Bugfix function rsamiq_WaveformToRAM changed 'bytesWritten--' to '(*bytesWritten)--'
1.33	02/2003	Modifications: - Bugfixed functions rsamiq_WaveformFileToRAM, rsamiq_WaveformToDisk rsamiq_WaveformFileToDisk
1.32	04/2002	Modifications: - The linefeed added to the end of command to be compatible with Agilent VISA - The VISA attribute VI_ATTR_ASRL_END_OUT set to VI_ATTR_ASRL_END_NONE in init function
1.31	08/2001	Modifications: - Replaced LabWindows/CVI specific function Delay with function rsamiq_Wait that is using ANSI C clock function. - LabWindows/CVI specific SetBreakOnLibraryErrors function excluded with #ifdef ... #endif when compiling outside abWindows/CVI.
1.30	03/2001	Modifications: - fixed LabVIEW 5.x and 6.x wrapper. (VISA session typecasts removed) - functionality not changed

## **Additional Help**

### **LabWindows/CVI**

The LabWindows/CVI instrument driver consists of a ZIP archive containing the driver sources. In addition, the instrument driver documentation is also included in compressed HTML format (Windows CHM help file) and stored together with the driver sources.

### **VXIplug&play Instrument Driver**

In addition, the instrument driver documentation is also included in compressed HTML format (Windows CHM help file) and stored together with the driver sources in the \$VXIPNPPATH\WinNT\rsamiq and \$VXIPNPPATH64\Win64\rsamiq directory.

For more information regarding the VXIPnP instrument drivers, please read the readme.txt file that comes with each driver.