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

Contents

Contents	1
AMIQ driver history	
Additional Help	
LabWindows/CVI	
VXIplug&play Instrument Driver	
value gapia, modamon biron in minimum minimum managaria.	

AMIQ driver history			
Revision	Date	Note	
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_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 ~VXIpnp\WinNT\rsamiq directory.

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