

# History and release notes for the Rohde & Schwarz Dual-Channel Analyzer/Power Supply NGMO2

## Contents

Contents .....	1
Instrument driver history .....	1
History for LabWindows/CVI and VXIplug&play drivers for LabVIEW, VEE, Visual Basic, Visual C++, Borland C++ etc. ....	1
LabWindows/CVI .....	2
VXIplug&play Instrument Driver for VEE, Visual Basic, Visual C++, Borland C++ etc. ....	2
Additional Information .....	2
LabVIEW .....	2
Getting Started .....	2
LabVIEW 6.1 LabVIEW 7 and LabVIEW 8 driver .....	2

## Instrument driver history

<b>History for LabWindows/CVI and VXIplug&amp;play drivers for LabVIEW, VEE, Visual Basic, Visual C++, Borland C++ etc.</b>		
Revision	Date	Note
1.07	05/2005	Release for NGMO2 firmware version 1.06  Modifications: - changed description of parameter function in <code>rsngmo_configureMeasurement</code> - changed description of parameter function in <code>rsngmo_setPulseNumberOfSamples</code> - changed description of parameter function in <code>rsngmo_configurePulseMeasurement</code> - changed description of parameter function in <code>rsngmo_init</code> - Minor bug fixed in FP - lower limit value changed to 50 in <code>_setPulseNumberOfSamples</code>
1.06	10/2002	Release for NGMO2 firmware version 1.06  Modifications: changed description of parameter function in <code>rsngmo_configureMeasurement</code> changed description of parameter function in <code>rsngmo_configurePulseMeasurement</code>

## **LabWindows/CVI**

The LabWindows/CVI instrument driver consists of a ZIP archive containing the driver sources.

## **VXIplug&play Instrument Driver for VEE, Visual Basic, Visual C++, Borland C++ etc.**

### **Additional Information**

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

## **LabVIEW**

### **Getting Started**

In order to use this driver as a standard LabVIEW driver, please copy the contents of ~\VXIpnP\GWinNt\rsngmo directory into your LabVIEW directory (~\LabVIEW\instr.lib\rsngmo\). The driver will then be directly accessible from the LabVIEW Instrument Driver function palette menu.

### **LabVIEW 6.1 LabVIEW 7 and LabVIEW 8 driver**

Please use the LabVIEW 6.0 driver.