

LabVIEW driver history for the R&S I/Q Data Recorder Driver Documentation

Products:

| R&S® IQR



Driver history for LabVIEW

Table of Contents

1	Supported Instruments.....	3
2	LabVIEW driver history.....	4

1 Supported Instruments

In the following table the supported R&S instruments and firmware versions are listed:

Which instruments are supported?		
Current revision of instrument driver supports these instruments and firmware versions:		
Instrument	Supported Firmware	Remarks
IQR	2.02.02	

2 LabVIEW driver history

rsiqr Instrument Driver		
Driver history		
Revision	Date	Note
2.2.1	09/2014	<ul style="list-style-type: none"> * Fixed dependency on local decimal separator * Attribute.ctl added to library
2.2.0	06/2013	<p>2013-06-19 Petr Kominek</p> <ul style="list-style-type: none"> * Version 2.2.0 * New - rsiqr Read Recorder IQ Aggregated Sample Rate.vi - rsiqr Configure Recorder Input Channel Active.vi - rsiqr Query Recorder Input Channels Being Recorded.vi - rsiqr Query Recorder Input Channel Count.vi - rsiqr Query Recorder Input Channel Parameters.vi - rsiqr Query Recorder Input Mapping.vi - rsiqr Configure Recorder Trigger Impedance.vi - rsiqr Set Recorder Input Bookmark.vi - rsiqr Configure Recorder Input Bookmark Comment.vi - rsiqr Reset Recorder Input Bookmark.vi - rsiqr Configure Recorder Spectrum.vi - rsiqr Query Recorder Spectrum Data.vi - rsiqr Player Expert Mode.vi - rsiqr Configure Player Trigger Synchronization Mode.vi - rsiqr Configure Player Trigger Input Impedance.vi - rsiqr Query Player Active Impairments State.vi - Data Replay Output IQ - Data Replay Go To - Data Replay Spectrum - Support for TSMW Receiver - Import, Archive functions - Mass Storage IQ - rsiqr System Source Name.vi - rsiqr System Source Instrument Serial Number.vi - rsiqr System Source Running.vi - rsiqr System Destination Instrument Name.vi - rsiqr System Destination Instrument Serial Number.vi - rsiqr System Destination Instrument Mapping.vi - rsiqr System Player Connection State.vi - rsiqr System Recorder Connection State.vi - rsiqr System IQ Output Instrument.vi - rsiqr System IP Address.vi - rsiqr System Progress Unit.vi

rsiqr Instrument Driver		
Driver history		
Revision	Date	Note
		<ul style="list-style-type: none">- rsiqr System Options.vi- rsiqr System HW Options.vi- rsiqr Launch System GPS Mapping.vi* Updated- rsiqr Configure Recorder Trigger.vi
1.0.0	08/2011	Initial release

About Rohde & Schwarz

Rohde & Schwarz is an independent group of companies specializing in electronics. It is a leading supplier of solutions in the fields of test and measurement, broadcasting, radiomonitoring and radiolocation, as well as secure communications. Established more than 75 years ago, Rohde & Schwarz has a global presence and a dedicated service network in over 70 countries. Company headquarters are in Munich, Germany.

Environmental commitment

- Energy-efficient products
- Continuous improvement in environmental sustainability
- ISO 14001-certified environmental management system



Regional contact

Europe, Africa, Middle East

+49 89 4129 12345

customersupport@rohde-schwarz.com

North America

1-888-TEST-RSA (1-888-837-8772)

customer.support@rsa.rohde-schwarz.com

Latin America

+1-410-910-7988

customersupport.la@rohde-schwarz.com

Asia/Pacific

+65 65 13 04 88

customersupport.asia@rohde-schwarz.com

R&S® is a registered trademark of Rohde & Schwarz GmbH & Co. KG; Trade names are trademarks of the owners.

Rohde & Schwarz GmbH & Co. KG

Mühl Dorfstraße 15 | D - 81671 München

Phone + 49 89 4129 - 0 | Fax + 49 89 4129 - 13777

www.rohde-schwarz.com