

History for R&S® Spectrum Analyzer IVI-COM Driver

Driver Documentation

Products:

- | R&S® FSP
- | R&S® FSL
- | R&S® FSU
- | R&S® FSQ
- | R&S® FSG
- | R&S® FSUP
- | R&S® FSMR
- | R&S® FSV
- | R&S® FSW

History for R&S® Spectrum Analyzer
(RsSpecAn) IVI-COM Driver

Table of Contents

1	RsSpecAn Driver History.....	3
----------	-------------------------------------	----------

1 RsSpecAn Driver History

Spectrum Analyzer IVI-COM driver history		
Revision	Date	Note
2.0.18.0	02/2012	Modifications: Added support for FSW-8, FSW-13, FSW-26. Added new interface IRsSpecAnBasicAutoSet. Added new interface IRsSpecAnBasicInputRFFilter. Added new interface IRsSpecAnBasicOutput. Added new interface IRsSpecAnBasicTriggerIQ. Added new interface IRsSpecAnBasicTriggerRF. Added new repeated capability Port to the IRsSpecAnBasicTrigger interface. Added new property Size to the IRsSpecAnBasicDisplayWindow interface. Added new property PreAmpLevel to the IRsSpecAnBasicInputRF interface. Added new property DropoutTime to the IRsSpecAnBasicTrigger interface. Added new property Holdoff to the IRsSpecAnBasicTriggerIF interface. Added new property Hysteresis to the IRsSpecAnBasicTriggerIF interface. Added EXT2, EXT3 and IQPower enumerations to the IRsSpecAnBasicTrigger.Source. Added EXT2, EXT3 and IQPower enumerations to the IRsSpecAnBasicTriggerGated.Source.
2.0.17.0	08/2011	Modifications: Fixed the marker search issue.
2.0.16.0	06/2011	Modifications: Fixed the byte ordering issue.
2.0.15.0	04/2011	Modifications: Conversion to Nimbus 2.1. Added support for K7S (FMStereo personality). Added support for K9 (PowerMeter personality). Added support for K10 (GsmMeas personality). Added support for K100 (EutraLte personality).
2.0.14.0	01/2010	Modifications: Updated Acquisition Status implementation.
2.0.13.0	01/2010	Modifications: - Fixed personalities availability. - Added pointer to the IRsSpecAnBasicTriggerGated interface. - Added new interface IRsSpecAnMeasReceiverTriggerGated.
2.0.12.0	10/2009	Modifications: Added new instrument family - FSV.
2.0.11.0	08/2009	Modifications: Added support for FSMR (MeasReceiver personality) instrument. Added support for FSUP (SSA personality) instrument.
2.0.9.0	10/2008	Modifications: Added VSA personality.
2.0.8.0	09/2008	Modifications: Fixed registry settings.
2.0.7.0	02/2008	Modifications: Added VSA (K70) personality.
2.0.6.0	12/2007	Modifications: Added WiMax and WLAN personalities. Added support for FSG and FSU-67.
2.0.3.0	10/2006	Modifications: Added PhaseNoise and NoiseMeas personalities.

Spectrum Analyzer IVI-COM driver history		
Revision	Date	Note
2.0.2.0	10/2006	Modifications: IviSpecAn optimization. Initialize fixes.
2.0.1.0	02/2006	Modifications: Added support for FSL-3, FSL-6

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

This application note and the supplied programs may only be used subject to the conditions of use set forth in the download area of the Rohde & Schwarz website.

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

Rohde & Schwarz GmbH & Co. KG

Mühlhofstraße 15 | D - 81671 München

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

www.rohde-schwarz.com