R&S®VISA

Release Notes Software Version 5.12.3



© 2020 Rohde & Schwarz GmbH & Co. KG Muehldorfstr. 15, 81671 Munich, Germany

Phone: +49 89 41 29 - 0 Fax: +49 89 41 29 12 - 164

E-mail: mailto:info@rohde-schwarz.com Internet: http://www.rohde-schwarz.com

Subject to change

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

This software makes use of several valuable open source software packages. For information, see the "Open Source Acknowledgment" (included in delivery).

The following abbreviations are used throughout this document: R&VISA is abbreviated as R&S VISA.

Contents

1Information on the Current Version and History	4
1.1Version 5.12.3 (April 2020)	4
1.2Version 5.12.2 (December 2019)	4
1.3Version 5.12.1 (November 2019)	4
1.4Version 5.9.0 (April 2019)	4
1.5Version 5.8.6 (April 2018)	4
1.6Version 5.8.5 (April 2018)	5
1.7Version 5.8.2 (April 2017)	5
1.8Version 5.7.0 (January 2017)	5
1.9Version 5.5.6 (August 2016) – only for Mac OS	5
1.10Version 5.5.5 (July 2016)	5
1.11Version 5.5.4 (October 2015)	6
2Installation on Microsoft Windows	8
2.1System Requirements	8
2.2Installation Procedure	8
2.3Uninstallation 9	
2.4Repair, Update and Downgrade	9
3Installation on Mac	10
3.1System Requirements	10
3.2Installation Procedure	10
3.3Uninstallation 11	
3.4Repair, Update and Downgrade	11
4Installation on Ubuntu	12
4.1System Requirements	12
4.2Installation Procedure	12
5Installation on CentOS 7	13
5.1System Requirements	13
5.2Installation Procedure	
5.3Firewall and Group Settings	13

Contents

R&S VISA Contents

6Installation on openSuse	15
6.1System Requirements	15
6.2Installation Procedure	15
7Customer Support	16

1 Information on the Current Version and History

1.1 Version 5.12.3 (April 2020)

- Fix for Windows release: rsvisa32.dll can hang during application shutdown when viClose(defaultRM) is not called
- Fix races when using viEventHandler()
- VXI-11: There are instruments from other vendors that do not support the abort channel. The VISA does not open the abort channel anymore to support these instruments. Future versions will use the abort channel again, when asynchronous commands (e.g. viReadAsync) are supported
- RsVisaTester: Performance Test and Scpi Mmem Test now use current MMEM:CDIRectory to write test file

1.2 Version 5.12.2 (December 2019)

Only released for Windows

Fix in installation of VISA.NET assemblies

1.3 Version 5.12.1 (November 2019)

- Update of VISA Shared Components V 5.12.0, which require Windows 7 or later
- Support of legacy R&S®NRP devices under Windows Example of a NRP-Z86 resource name:

USB::0x0AAD::0x0095::104015::INSTR

- Support of VISA.NET Interface
- Support for openSUSE Leap 15.1

1.4 Version 5.9.0 (April 2019)

- Includes new header files of VISA Library 5.8 specification
- Update of VISA Shared Components V5.9
- Support for CentOS 7

1.5 Version 5.8.6 (April 2018)

Update of OSA (Open Source Acknowledgment)

Support for Linux Ubuntu LTS 16.04 and LTS 18.04

1.6 Version 5.8.5 (April 2018)

- Support for Linux Ubuntu LTS 16.04
- Support of new attributes which allow querying information about devices found via LXI
- The Find Resource Dialog of the RsVisaTester shows now additional information about LXI devices

1.7 Version 5.8.2 (April 2017)

- Update of VISA Shared Components V 5.8.
- Support of resource class ASRL[board]::INSTR for serial devices (RS-232, Virtual USB Serial Ports)
- Attributes fixed: VI_ATTR_IO_PROT, VI_ATTR_DMA_ALLOW_EN, VI_ATTR_TCPIP_KEEPALIVE, and VI_ATTR_TCPIP_NODELAY

1.8 Version 5.7.0 (January 2017)

- Update of VISA Shared Components V 5.7.
- When connecting to a device the RsVisaTester now allows to set the mode parameter of the viOpen call.
- If for VXI-11 connections retCnt and cnt differ in the viWrite method the VISA does not return an IO Error anymore, but VI_SUCCESS
- Minor bugfixes

1.9 Version 5.5.6 (August 2016) – only for Mac OS

- The setup package file is digitally signed, such that it can be downloaded from the web and is trusted by the gatekeeper.
- Layout improvements of the resource string editor of the RsVisaConfigure Tool.
- Higher reliability of VXI-11 connections.

1.10 Version 5.5.5 (July 2016)

- Support for Mac OS.
- The RsVisaTraceTool displays the VISA resource string.
- Improvements of the RsVisaConfigure GUI.
- The VXI-11 Channel now supports the attributes VI_ATTR_TCPIP_PORT,
 VI_ATTR_TCPIP_NODELAY, and VI_ATTR_TCPIP_KEEPALIVE.

- Potential memory corruption bugs in the RSIB and USBTMC channels are fixed.
- If viRead time-outs in the VXI-11 channel the VISA returns already received data
- Minor bugfixes.

1.11 Version 5.5.4 (October 2015)

R&S VISA is a standardized software library that allows fast communications over diverse interfaces with a wide variety of T&M instruments that are detected in the network from PC applications. R&S VISA also includes a trace tool that monitors communications between multiple applications and T&M instruments simultaneously and, with the aid of efficient filters, permits targeted analysis.

Core features are:

- Communications via TCP/IP (HiSlip, VXI-11, RSIB, Raw Socket) and USBTMC
- Support for all Windows versions from XP Service Pack 2
- Available for 32-bit and 64-bit applications
- Switching between VISA implementations at runtime
- Integrated, automatable search algorithms for detecting T&M instruments in the network
- Efficient trace tool for communications analysis
- Compact, fast, and free-of-charge under the R&S terms and conditions for royaltyfree products

Besides the VISA library this product contains three utility applications:

R&S VISA trace tool

- Logs all communications between the R&S VISA library and applications
- Long-term logging to file along with quick display of all VISA remote control commands
- Filters permit targeted monitoring of individual processes, threads or sessions
- Configurable color coding facilitates analysis
- Clear visual highlighting of VISA commands called simultaneously from different threads
- Reduction of a series of identical commands into a single log entry
- Automatic pause at VISA errors
- Multiple instances of R&S VISA trace tool can be launched independently

R&S VISA tester

- Call of common VISA commands for a quick connection check
- Automated test sequences for testing the performance and reliability of a connection
- Query and definition of VISA attributes
- Support of VISA event and locking mechanism
- Switching between active VISA implementations at runtime
- Search for instruments in the network via mDNS and VXI-11

R&S VISA configuration tool

- Definition of alias names for resources
- Manual entry of LAN resources
- Configuration of VISA conflict manager: assignment of channels to VISA implementations

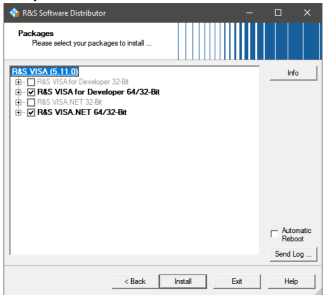
2 Installation on Microsoft Windows

2.1 System Requirements

Operating System: Microsoft Windows (7 or later)

2.2 Installation Procedure

- 1) Start the Setup executable SetupRsVisa<Version>.exe
- 2) Click Next
- 3) Read the license agreement carefully. If you agree to the terms of the agreement click on "I accept the license agreement" and then click *Next*
- 4) Use the Verify button to verify that the setup executable is not compromised.
- 5) Depending on your system either only the 32-bit library or the 64-bit package are selectable for installation. Note that the 64-bit package contains the 32-bit VISA library as well.



If the IVI Shared Components are either not already available on your system or have a lower version number, this component is installed along with the R&S VISA. Click *Install* to start the installation of all required components.

- 6) If requested, read the license agreement of the IVI Shared Components carefully and accept these if you agree.
- 7) After a successful installation, click *Exit* to finish the setup.
- 8) To remote control legacy R&S®NRP devices, download and install the R&S NRP Toolkit.

2.3 Uninstallation

Open the uninstall manager in the control panel. Select R&S VISA and click *Uninstall*. When uninstalling R&S VISA from your system all R&S VISA components are removed along with all user settings (e.g. the resource identifier and alias list). The IVI Shared Components remain installed, but can be uninstalled separately.

2.4 Repair, Update and Downgrade

If a file of the R&S VISA is missing (e.g. by accidently deleting it) rerun SetupRsVisa<Version>.exe. The missing files are copied to your system. The user settings are not modified.

To initiate the update or downgrade process run *SetupRsVisa<Version>.exe* of the newer or older version and follow the installation steps given above. All R&S VISA components are replaced by the components of the version being installed. The user settings are not modified. Note, the R&S VISA setup only updates and never downgrades the IVI Shared Components.

R&S VISA Installation on Mac

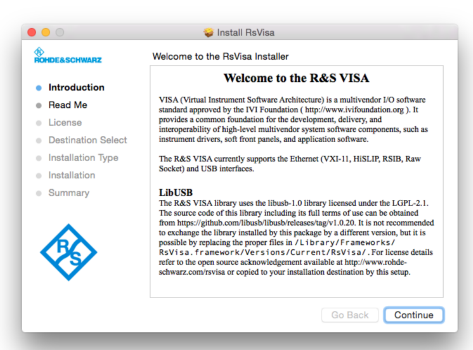
3 Installation on Mac

3.1 System Requirements

Operating System: Mac OS X (10.10 or later)

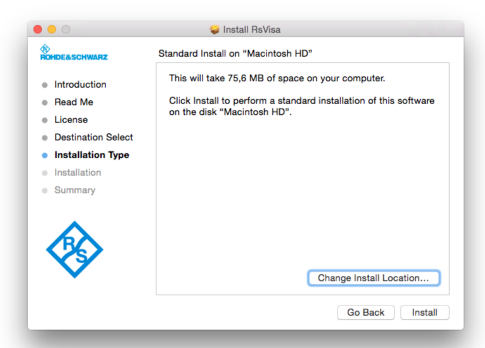
3.2 Installation Procedure

1) Start installer by double-clicking on package rsvisa<Version>.pkg



- Read the first and second page of the installer to get an overview of VISA and recent changes. If needed, save the "Usage" information to a file for later access.
- 3) Read the license agreement carefully. If you comply, click "Continue" and "Agree". If you do not comply either exit the installer or click "Continue" and "Disagree".
- 4) Click install to start the installation. Note that you might be requested to enter the credentials of a privileged user to proceed with the installation.

R&S VISA Installation on Mac



5) Click "Close" to finish the installation.

3.3 Uninstallation

For convenience the R&S VISA provides an uninstall script which removes all R&S VISA related files from your hard drive. This file is located at /Applications/Rohde-Schwarz/removeVisa.sh and should be invoked with root privileges. In a terminal this can be achieved by the command "sudo /Applications/Rohde-Schwarz/removeVisa.sh".

3.4 Repair, Update and Downgrade

If a file of the R&S VISA is missing (e.g. by accidently deleting it) rerun the installation procedure as outlined above. The installer copies missing files to your system without modifying the user settings.

To up- or downgrade the R&S VISA run the installer of desired version as outlined above or in the release notes of the target version. The installer replaces all R&S VISA components by the components of the version being installed without modifying the user settings.

R&S VISA Installation on Ubuntu

4 Installation on Ubuntu

4.1 System Requirements

(K-) Ubuntu Linux Operating System: 16.04 LTS or higher Please note that other Debian based systems may work as well.

4.2 Installation Procedure

R&S VISA versions for Linux distributions are available for download. The packages constitute installable *.deb files which can be processed by the standard package tools dpkg.

To install the R&S VISA Ubuntu packages on your system invoke

```
$ sudo dpkg -i rsvisa_<version>-1_amd64.deb
```

This installs the R&S VISA library runtime, along with the tools and examples. The examples and the documentation are installed to /usr/share/doc/rsvisa/.

5 Installation on CentOS 7

5.1 System Requirements

CentOS 7 Linux Operating System: e.g. CentOS-7-x86_64-DVD-1810.iso

5.2 Installation Procedure

R&S VISA versions for Linux distributions are available for download. The packages constitute installable *.rpm files which can be processed by the standard package tools yum.

To install the R&S VISA package on your system invoke

```
$ sudo yum install ./rsvisa_<version>-1_x86_64.rpm
```

This installs the R&S VISA library runtime, along with the tools and examples. The examples and the documentation are installed to /usr/share/doc/rsvisa/.

5.3 Firewall and Group Settings

Firewall settings and user restrictions prevent the *RsVisaTester* or your application to work as expected. This setup does not change your firewall settings or user groups to keep your system at your desired security level.

Please do the following steps to enable your favorite VISA resources:

ASRL[n]::INSTR

Add your user account to group 'dialout'

USB::*::INSTR

The file /etc/udev/rules.d/99-rsusbdevice.rules changes read/write permissions for all R&S USBTMC instruments. All user accounts are allowed to communicate with these USB devices. Please note that the rule of this file will be changed in future versions.

TCPIP::*::hislip*::INSTR

Enable the service 'mdns' in your firewall if you want to find LXI instruments in your local network, e.g.:

```
firewall-cmd --zone=work --add-service=mdns --permanent
```

If you cannot open or ping a device with ping hostname.local then you need to install the package **nss-mdns** from the repository EPEL x86_64. Please refer to the current documentation of your distribution how you can install packages from the repository EPEL (Extra Package for Enterprise Linux).

R&S VISA Installation on CentOS 7

TCPIP::*::inst*::INSTR (VXI-11 Discovery)

Enable the protocol 'udp' in your firewall if you want to find your VXI-11 instruments via the broadcast to port 111 (portmap service).

firewall-cmd --zone=work --add-protocol=udp --permanent

Please call

Firewall-cmd -reload

to activate the new rules immediately.

6 Installation on openSuse

6.1 System Requirements

openSuse Leap 15.1 or higher

6.2 Installation Procedure

R&S VISA versions for Linux distributions are available for download. The packages constitute installable *.rpm files which can be processed by the standard package tools yum.

To install the R&S VISA package on your system invoke

```
$ sudo rpm --install rsvisa_<version>-1_x86_64.rpm
```

This installs the R&S VISA library runtime, along with the tools and examples. The examples and the documentation are installed to /usr/share/doc/rsvisa/.

R&S VISA Customer Support

7 Customer Support

Technical support - where and when you need it

For quick, expert help with any Rohde & Schwarz equipment, contact one of our Customer Support Centers. A team of highly qualified engineers provides telephone support and will work with you to find a solution to your query on any aspect of the operation, programming or applications of Rohde & Schwarz equipment.

Up-to-date information and upgrades

To keep your instrument up-to-date and to be informed about new application notes related to your instrument, please send an e-mail to the Customer Support Center stating your instrument and your wish. We will take care that you will get the right information.

Europe, Africa, Middle East

Phone +49 89 4129 12345

customersupport@rohde-schwarz.com

North America

Phone 1-888-TEST-RSA (1-888-837-8772) customer.support@rsa.rohde-schwarz.com

Latin America

Phone +1-410-910-7988 customersupport.la@rohde-schwarz.com

Asia/Pacific

Phone +65 65 13 04 88

customersupport.asia@rohde-schwarz.com

China

Phone +86-800-810-8828 / +86-400-650-5896 customersupport.china@rohde-schwarz.com