

Products: Rohde&Schwarz Smart Instruments™ Family300 (SM300, FS300, FS315, AM300, UP300/350)

Rohde&Schwarz Smart Instruments[™] Family300 Basic Programming Guide

Application Note

Introduction to the fundamentals of programming the R&S Smart Instruments[™] Family 300 in different development environments.



W.Blanz 06/2007 - 1MA73_07E

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1 Introduction

Rohde&Schwarz provides instrument drivers available for all Smart Instruments[™]. These drivers allow you to access instruments from various programming environments under Microsoft Windows XP/2000. The "Smart Instruments[™] Programming Guide" deals with programming the Smart Instruments[™] Family300 utilising these drivers from within different programming languages (C/C++, Visual Basic, LabView, LabWindows/CVI). Use of this facility requires some basic prior knowledge of programming in the individual languages.

2 Basic Details about Smart InstrumentsTM

The Smart Instruments[™] Family300 is operated by remote control via the USB host port. This means that the operating system used for remote control purposes must provide in-house USB support. The drivers described below support the Microsoft Windows XP and Microsoft Windows 2000 operating systems.

Each Family300 instrument consists of two USB instruments, namely a measurement and/or generator module, and the system controller associated with the instrument platform in the power supply. A dedicated USB driver has to be installed in Windows for each of these USB instruments. Windows either asks you to install the appropriate device driver or continues automatically if a driver has already been installed for these instruments. The USB drivers are automatically installed in the Windows system when the instrument driver is installed (see 3 Installing Instrument Drivers).



Figure 1: Configuration for Smart Instruments™ (SM300)

3 Installing Instrument Drivers

The instrument drivers can be obtained from the Rohde&Schwarz web site (<u>http://www.rohde-schwarz.de/drivers/overview.html</u>). The site contains the latest versions of the instrument drivers together with examples and installations notes.

The following should be noted when installing and using the drivers: if a VISA library has been installed on your PC, the instrument drivers are embedded in its directory structure (e.g. C:\VXIPNP). If this is not the case, the path to be used must be specified on installation and must also be set in the development environments. The following document assumes that a VISA library has been installed; this is a component of all National Instruments development environments (e.g. LabWindows/CVI and LabView) and of Agilent VEE.

The Rohde&Schwarz web site offers you a choice of three different drivers for each instrument, but only two of the installation packages contain the complete drivers for control.

VXI Plug&Play Instrument Driver:

This driver package installs the basic driver together with all the necessary DLLs, LIBs and Include files, plus the Windows USB drivers, for operating the instrument concerned by remote control.

LabView:

The driver package is configured in the same way as the VXIplug&play instrument driver package, but in this case libraries for use within National Instruments LabView are also included (see VXIplug&play Instrument Driver).

LabWindows/CVI:

In contrast to the two packages mentioned above, this driver package contains only the LabWindows/CVI function panel (fp) file, the C sources, a ReadMe file and the Help files. However, to be able to use the instrument driver, one of the two packages mentioned above must be installed first.

Directory structure:

After the instrument drivers are installed directory structures can differ, depending whether or not the VISA library is installed on your PC.

With VISA	Without VISA (standard installation directory)
 □ WXIPNP ① GWinNT ○ Kbase ○ VisaCom ① WinNT 	 ☐ RSSI ☐ bin ☐ Include ① lib ① rssifs

In an installation with the VISA library you find the same directories and files in the sub-directory "WinNT" as you would find when VISA is not installed.

The following list of directories and files refers to the FS300 spectrum analyzer.

Directory	Contents		
\bin	Instrument driver DLL (e.g. rssifs_32.dll)		
\lib	Library files (e.g. rssifs.lib)		
	\bc (Borland C)		
	\msc (Microfsoft C)		
\include	Header files		
	 rssitype.h (type declarations for the Smart Instruments[™] for C) 		
	 SiControl.h (type declarations for the basic driver for C (internal to the driver)) 		
	 rssifs.h (FS300 type and function declarations for C) 		
	 rssifs.bas (FS300 type and function declarations for Visual Basic) 		
\Kbase	Empty by default		
\rssifs	(in this case for the FS300)		
	 license.pdf (license notices) 		
	 readme.txt (release notes) 		
	 rssifs.c (instrument driver sources) 		
	- rssifs.chm (HTML based Help)		
	 rssifs.def (export description) 		
	- rssifs.fp (LabWindows/CVI front panel file)		
	- RSSIFS.HLP (Windows Help)		

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	- UnInst.isu (uninstall information)
\GWinNT LabView files	
	 rssifs.chm (HTML based Help)
	 rssifs_xx.mnu (several LabView menu files)
	- rssifs.llb (LabView library)

4 Instrument Drivers

The Smart Instruments[™] Family300 has instrument drivers which can be used within Windows in all programming languages that can access DLLs. The instrument drivers consist of different DLLs which carry out various control tasks. The USB driver rssifs.sys serves as an interface for Windows USB driver support. The SiControl DLL enables instrument-specific driver components to access measurement modules with the aid of a common interface. The instrument driver DLLs rssixx_32.dll (where xx stands for the particular instrument, e.g. rssifs_32.dll for the FS300 spectrum analyzer) provide the programmer with instrument-specific functions. The following sections cover these in particular.

5 Integrating Drivers into a Project

The following section describes how to use instrument drivers in different programming environments within Windows using an FS300 spectrum analyzer as an example. Since development environments change in the course of time, the integration sequence may also change with the advent of a new version. The programming environment version is therefore specified at the beginning of each section.

Visual C/C++

The following process refers to Microsoft Visual C++ 6.0.

To use the instrument driver in a Visual C++ project, you can proceed in either of two ways:

- Use the LIB file as the interface for the DLL
- Import the DLL with the aid of *LoadLibrary* in runtime

The functions of the instrument driver are available to be called in either method.

Using the LIB file

To use the LIB file as the interface for the DLL, the file must be integrated into the project. Do this by following the menu sequence Project->Project

Settings->Link "Object/Library Modules" and entering the desired LIB file, e.g. rssifs.lib for the FS300 spectrum analyzer.

Link Resources Browse Info C General General Browse Info C Eset a game: binVCC.exe rary modules: eaut32.lib uuid.lib odbc32.lib odbccp32.lib rssifs.lib rate debug info Ignore all default ligraries ncrementally Generate mapfile e profiling ptions: lib user32.lib gdi32.lib winspool.lib comdlg32.lib bi odbccp32.lib deaut32.lib uuid.lib bi odbccp32.lib kernel32.lib user32.lib gdi32.lib

Figure 2: Adding the LIB file to the current project

The compiler must be notified of the path so that it can find the LIB file.

You therefore need to add a new search path for LIB files by using the menu sequence Tools->Options..->Directory. As mentioned above (section 3 Installing Instrument Drivers) the search path to the files can vary according to the type of installation.

Compatibility Build Directori	es Source Control Workspace (
latform:	Show directories for:
Win32	Library files
<u>D</u> irectories:	👛 🗙 🛧 🗸
C:\Programme\Microsoft Visual S C:\Programme\National Instrume	Studio\VC98\MFC\LIB ents\MeasurementStudio\VC\Lib

Figure 3: Adding the search path for LIB files

In order to declare the functions and data types of the instrument driver within your project, you must integrate the C header files into your project and define the Include path if this has not already been done. Do this by proceeding as described in the case of the LIB file, but in this case choose "Include files".

Platform:	Show directories for:
Win32	Include files
Directories:	🗠 🗙 🛧 🖌
C:\VXIPNP\WINNT\SICONTRO	OL/SICONTROL/USBIOLIB

Figure 4: Adding the search path for C header files

The general settings for your Visual C++ project have now been entered.

The header files must now be integrated into those of your modules which are intended to call the driver functions. As usual in C and C++ this is done by using #include.

In order to declare the functions and data types, the two header files rssixx.h and rssitypes.h must be integrated (see also 9 Which Data Type to Use).

Example: #include <rssifs.h>

#include <rssitypes.h>

Importing the DLL in runtime

DLLs are integrated during the runtime of the program. Note that in this case every function that is going to be used must be explicitly integrated, making this a very time-consuming method. The next section shows in principle how to do this, using the functions of rssifs_32.dll as an example.

The function *rssifs_init* is used to initialize an instrument. It is structured as follows:

ViStatus _VI_FUNC rssifs_init (ViRsrc resourceName, ViBoolean IDQuery, ViBoolean resetDevice, ViPSession instrSession);

Information on data types can be found in file rssitypes.h.

Please note that the path to the header files must be specified in this case also (see 3 Installing Instrument Drivers).

```
Example:
```

#include <rssitype.h>

#include <rssifs.h>

typedef ViStatus (RSSIFSINIT)(ViRsrc , ViBoolean ,ViBoolean , ViPSession);

HINSTANCE hInstance;

RSSIFSINIT* pFunction;

/* variables for function call */
ViRsrc resourceName = "USB::0xAAD::0x6::100015";
ViBoolean IDQuery = TRUE;
ViBoolean resetDevice = TRUE;
ViPSession instrSession= 0;
ViStatus Result = 0;

int main(int argc, char*argv[]){
hInstance=::LoadLibrary("c:\\VXIPNP\\WinNT\\bin\\rssifs_32.dll");
pFunction =(RSSIFSINIT*)::GetProcAddress(hInstance, "rssifs_init");

```
/* function call */
Result=(*pFunction)( resourceName, IDQuery, resetDevice,
&instrSession);
```

return(0); }

Visual Basic

The following process refers to Microsoft Visual Basic 6.0.

Integrating the reference

To integrate the instrument drivers as reference in Visual Basic, carry out the steps described below within your project. When you have created your new project you can use the menu sequence Project->References... to integrate the instrument drivers.

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AM300 AH	ntrary_Data - Merusoft Visual Basic [th	sign)	11 11 1
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1.8 ×	C) Add Earn C) Add HOE Form Att Add Hot Form	▶ III = 被战名智 兴 强急 Intercorz	
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	Add WebCless	2 (Press	
	Add Data Report	-	
	Add Data Environment	rep Application	
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		1 August 1 August 1 August 1 Strong to 1 S	at a start taut

Figure 5: Integrating the reference



Figure 6: Selecting the reference

If the instrument drivers are not listed, use the Browse button to search for the DLL in the installation directory where the instrument driver is located (e.g. c:\VXIPnP\WinNT\bin\).

The following DLLs are available:

Instrument driver	DLL name
FS300 and FS315 spectrum analyzers	rssifs_32.dll
SM300 signal generator	rssism_32.dll
AM300 arbitrary/function generator	rssiam_32.dll
UP300 and UP350 audio analyzers	rssiup_32.dll



Figure 7: Searching for the reference

National Instruments LabView

The following process refers to National Instruments LabView Express 7.0.

In order to integrate the Family300 drivers as standard drivers in LabView, after installation of the LabView drivers it is necessary for the complete directory (with VISA: c:\VXIpnp\GWIN\rssixx and without VISA: myinstallationdrive:\rssifs\LabView) to be copied to LabView directory "inst.lib". If LabView is already open, you must close it and reopen it in order to use the instrument drivers.

The drivers are then available in the block diagram at Functions->Input->Instruments Drivers.

National Instruments LabWindows/CVI

The following process refers to National Instruments LabWindows/CVI 7.0.

After installation of the LabWindows/CVI driver the fp (front panel) file can be included in the project. It is then available under "Instruments".

Elle Edit View Greate Arrange Code Build B	ment.cws-[F5300_LabWindowsCVI_Basic_Measurement.ur] un [ristrument Library Icols Window Options Help
Dese > Order	
Source Files Instrument Files Instrument Files Instrument Files Source	FS300 Basic Measurement: Resource Name USB-0xAAD:0x6:100018 Reference Level
Libraries Training RtS FS300 Spectrum Analyzer init Application Functions Application Functions Configuration Functions Configuration Functions Frequency Settings Amplitude Settings Marker Settings Marker Settings	20.00 Start QUIT Start Frequency (Hz) Error Messages Stop Frequency (Hz) sooocooco oo Sweep Points 512
Sweep bettings Singer Settings Settings Sandwidth Settings Settings Settings Action/Status Functions Oata Functions Social Functions	Right mouse-click on the project file

Figure 8: FS300 instrument in the project

Proceed as follows:

- Right mouse-click on the project file
- \circ Select "Add file" -> in this case the fp file (e.g. select rssifs.fp for the FS300 driver).

au rites to r	roject		?
Directory History:	C:\VXIPNP\WinNT\rssifs		•
Suchen in:	i 🗁 rssifs	- 🖬 🗈 📼 -	
🕮 rssifs.fp			
Dateiname:	* tp	Add	1
Dateiname: Dateityp:	*.fp Instrument (*.fp)	Add	 n
Dateiname: Dateityp: Selected File	[*.fp [Instrument (*.fp] es:	Add Abbreche	 n
Dateiname: Dateityp: Selected File	<pre>[*.fp [Instrument (*.fp) es:</pre>	Add Abbrechei OK	
Dateiname: Dateityp: Selected File	*.fp Instrument (*.fp) es:	Add Abbrechei OK Remove	n



Agilent VEE

The following process refers to Agilent VEE Pro 7.0.

In order to use the driver under Agilent VEE, the instrument driver must be created with the aid of the "Instrument Manager" function.



Figure 10 Agilent VEE Instrument Manager

A new instrument can be created in the "Instrument->Add.." submenu. The interface type plays no part in this and you can press OK to confirm.

Instrument Manager	? ×
Instrument List	Auto Discovery
My Configuration (C:\Dokumente und Einstellunge	Find Instruments
	Configure Drivers
	Settings
	Instrument
	Properties
Add Interface/Device 💌	Add
Interface Type: GPIB 💌	Remove
OK Concel	Create I/O Object
	Direct I/G
	Plug&play Driver
	Panel Enver
<u> </u>	ComponentDriver
OK Save Cancel Print	Help

Figure 11 Agilent VEE Add Interface/Device

The name and address of the instrument are specified in the next stage of entering settings (the interface type does not need to be set). Choose "Advanced" settings, to configure the instrument by selecting the Plug&play Driver tab. For example in this case you would need to select the driver for the FS300 (rssifs) from the "Plug&play Driver Name" list. You then need to

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enter its resource string or the virtual instrument name (see 7 "Resource String" and "Virtual Instrument Name").

Advanced Instrument Properties	×
General Direct I/O Plug&play Driver Panel Driver	
Plug&play Driver Name rssifs	
Parameters to init() call Address (e.g., GPIB0::12::INSTR) D::0x0006::100203 I✓ Perform Identification Query I✓ Perform Reset	
Download drivers from the Web To add new drivers to your system: 1. Download drivers from the following URL: <u>http://www.agilent.com/find/inst_drivers</u> 2. Install drivers to C://XIPNP/W/INNT. 3. Click OK to exit this dialog box. 4. RE-enter this dialog box to see the revised driver list.	
OK Cancel Help]

Figure 12 Agilent VEE Plug&play Driver

strument List	Auto Discovery
Embedded Configuration (FS300_AgilentVEE_Bas	Find Instruments
FS300(@714)	Configure Drivers
	Settings
	Instrument
	Properties
	Add
	Remove
	Create I/O Object-
	Direct I/O
	Plug&play Driver
	Panel Driver
	ComponentDriver

When the OK button is clicked the instrument is available in the Instrument Manager.

Figure 13 Agilent VEE Instrument Manager with the configured FS300

An FS300 object complete with all functions is then available on the Agilent VEE user interface via "Create I/O Object -> Plug&play Driver".

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Figure 14 Agilent VEE FS300 object

6 Using "FS300 Basic Measurement" for the First Time

Now that the drivers are available under the individual development environments, the following sections deal with a typical application that has been programmed for all four development environments. Different mechanisms for inputs and outputs are used, depending on the development environment concerned.

What the application does

The application uses an FS300 to execute basic settings. The table shows the instrument driver functions with which the setting or action concerned is executed.

Setting/action	Instrument driver function
Opening the instrument	rssifs_init
Setting the reference level	rssifs_confRefLevel
Setting the start and stop frequency	rssifs_confStartStopFrq
Setting the resolution bandwidth and the video bandwidth (RBW and VBW)	rssifs_configureBandwidth
Stopping the measurement	rssifs_actAbort
Setting the sweep points per trace	rssifs_confSweepPoints
Starting the measurement	rssifs_actSendTrg
Reading off a trace	rssifs_readCompleteSweepData
Closing the instrument	rssifs_close

Tips on debugging the application

Drivers in the Smart Instruments[™] Family300 are supplied along with a program called SiScan. This program enables developers to test the instrument settings whilst program development is in progress. This saves the effort involved in continually reading back the instrument settings within the application.

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Logical Name	Instrument	Resource Descriptor	Connected
AM300_1	AM300 Arbitrary Generator	USB::0x0AAD::0x0005::100023	YES
Analyser1	FS300 Spectrum Analyzer	USB::0x0AAD::0x0006::100196	NO
Analyser2	FS300 Spectrum Analyzer	USB::0x0AAD::0x0006::100045	NO
FS300A	FS300 Spectrum Analyzer	USB::0x0AAD::0x0006::100744	NO
Production1	FS300 Spectrum Analyzer	USB::0x0AAD::0x0006::100015	NO



The SiMonitor is a component of the SiScan program, and displays the Register of the instrument that is to be controlled. Since polling the Register affects the speed of the instrument, it would be better to display only those that will also be used in the remote control application. More detailed information on using the SiMonitor can be found in the associated Help file.

SiScan			8	
Logical Name	Instrument	Resource Descriptor		Connec.
FS300_Speci_1	FS300 Spectrum Analyzer	USB::0x0AAD::0x0006	::100207	NO
	FS300 Spectrum Analyzer	LISB::0x0AAD::0x0006	::100196	YES
Selecting instrument	the Ad	d Logical Name name Logical Name ete Logical Name		
mouse but	ton Re	gisters Monitoring		

Abbildung 16 Starting SiMonitor

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🗃 🖬 🤋 📢				
Name	Value	Units	Progress Time	Description
Serial Number	{ Binary = 0 }		0.006	32-bit module serial number.
Firmware Version	{ MajorVersion = 3, MinorVersion = 638 }		0.006	Example: version 1.234 MajorVersion = 1, MinorVersion = 234
Hardware Version	{ MajorVersion = 0, MinorVersion = 0 }		0.006	Example: version 1.234 MajorVersion = 1, MinorVersion = 234
Frequency Mode	O		0.007	Returns control of the frequency subsystem. 0 CW 1 FIXED 2 SWEEP Value SWEEP corresponds to state Sweep On. Recognized channels: 0
Start Frequency	1.000000	Hz	0.006	Sweep start frequency, Recognized channels: 0
Stop Frequency	250000.000000	Hz	0.006	Sweep stop frequency, Recognized channels: 0
Sweep Time	0.001000	\$	0.007	Time required to sweep from start to stop frequency. Recognized channels: 0
Sweep Direction	0		0.007	Direction of the sweep, 0 UP 1 DOWN Recognized channels: 0

Figure 17:	SiMonitor	(part of the	SiScan tool)
		(· · · · · · · · · · · · · · · · ·		/

7 "Resource String" and "Virtual Instrument Name"

When initializing an instrument, an object known as a "resource string" is used for addressing (e.g. USB::0x0AAD::0x0006::100015 for an FS300 with the serial number 100015). A resource string comprises the following:

Resource string	USB::0x0AAD::0x0006::100015
Port	USB
Manufacturer (vendor) identification code (VID)	0x0AAD (Rohde&Schwarz)
Instrument identification code (PID)	0x0006 (FS300)
Serial number	100015 (serial number of the FS300)

When programming the Smart Instruments[™] Family300 the instrument identification code and the serial number change in accordance with the instrument. The following table lists the instrument identification codes for the whole Smart Instruments[™] Family300:

Instrument	Instrument identification code
AM300	0x0005
FS300	0x0006
FS315	0x0028
SM300	0x0007
UP300/350	0x0008

To simplify the task of exchanging instruments, such as in measurement systems, you have the option to enter logical instrument names. These are substitutes for resource strings in the form described above. The call to the function rssixx_init changes as follows when logical instrument names are in use:

	Initialising the instrument
USB::0x0AAD::0x0006::100015	rssifs_init("USB::0x0AAD::0x0006::100015",)
Analyser1	rssifs_init("Analyser1",)

Logical instrument names are set with the aid of the SiScan program.

Logical Name	Instrument	Resource Descriptor		Connected
AM300_1	AM300 Arbitrary Gener.,	. USB::0x0AAD::0x000	5::100023	NO
Analyser1	FS300 Spectrum Analyze	 IISB**0*0&00 	6;:100196	NO
Analyser2	FS300 Spectrum Analy	, Add Logical Name	:100045	NO
FS	FS300 Spectrum Analy	Rename Logical Name	:100203	NO
	300 Spectrum Analy	Delete Logical Name	:100744	NO
Selecting the	300 Spectrum Analy	poloco pogical marrie	:100015	NO
istrument with	1300 Signal Generati	Registers Monitoring	:100018	NO



Analyser1	FS300 Spr	ectrum Analyzer	USB::0x0AAD::0x0006::100196	NO
Analyser2	FS300 Spectrum Analyzer		FS300 Spectrum Analyzer USB::0x0AAD::0x0006::100045	NO
FS	FS300 Sp	ectrum Analyzer	USB::0x0AAD::0x0006::100203	NO
FS3004 FS300E	rument sett	lings	<u>a</u>	×
Sig_Ge Log	ical Name	Туре	Resource String	
A	halyser1	FS300 Speci	USB::0x0AAD::0x0006::100196	
				-10
			OK Cancel	

Figure 19 Entering the logical instrument name via SiScan

8 Where to Find Help on the Driver Functions

You can find online Help and sample demo programs for each driver.

Online Help

The Help files are installed along with the driver. Text-based Windows Help files (e.g. rssifs.hlp) and HTML-based Help (e.g. rssifs.chm) are included in the installation packages in each case.

Demo programs

To make it easier to start programming the instruments, demo programs and application notes for the various instruments (e.g. FS300, SM300 and AM300) are available via the Rohde&Schwarz home page under the keyword Smart Instruments™

http://www.rohde-schwarz.com/appnotes/overview.html

9 Which Data Type to Use

Information on data types can be found in file rssitype.h and in the table below. The data types in rssitype.h are based on the data types in the VISA standard. The instrument drivers can thus also be used in VISA-based applications. Please note in this respect that it is not permissible to integrate the type definitions from the file rssitype.h.

VISA Data Type	ANSI C Binding	Visual Basic Binding	Description
ViUInt32	unsigned long	Long	A 32-bit unsigned integer.
ViPUInt32	ViUInt32 *	N/A	The location of a 32-bit unsigned integer.
ViAUInt32	ViUInt32[]	N/A	An array of 32-bit unsigned integers.
ViInt32	signed long	Long	A 32-bit signed integer.
ViPInt32	ViInt32 *	N/A	The location of a 32-bit signed integer.
ViAInt32	ViInt32[]	N/A	An array of 32-bit signed integers.
ViUInt16	unsigned short	Integer	A 16-bit unsigned integer.
ViPUInt16	ViUInt16 *	N/A	The location of a 16-bit unsigned integer.
ViAUInt16	ViUInt16[]	N/A	An array of 16-bit unsigned integers.
ViInt16	signed short	Integer	A 16-bit signed integer.
ViPInt16	ViInt16 *	N/A	The location of a 16-bit signed integer.
ViAInt16	ViInt16[]	N/A	An array of 16-bit signed integers.
ViUInt8	unsigned char	Integer/ Byte	An 8-bit unsigned integer.
ViPUInt8	ViUInt8 *	N/A	The location of an 8-bit unsigned integer.
ViAUInt8	ViUInt8[]	N/A	An array of 8-bit unsigned integers.
ViInt8	signed char	Integer/ Byte	An 8-bit signed integer.
ViPInt8	ViInt8 *	N/A	The location of an 8-bit signed integer.
ViAInt8	ViInt8[]	N/A	An array of 8-bit signed integers.
ViAddr	void *	Long	A type that references another data type, in cases where the other data type may vary depending on a particular context.
ViPAddr	ViAddr *	N/A	The location of a ViAddr.
ViAAddr	ViAddr[]	N/A	An array of type ViAddr.

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ViCharCharInteger/ ByteAn 8-bit integer representing an ASC character.ViPCharViChar *N/AThe location of a ViChar.ViACharViChar []N/AAn array of type ViChar.ViByteunsigned charInteger/ ByteAn 8-bit unsigned integer representing extended ASCII character.ViPByteViByte *N/AThe location of a ViByte.ViAByteViByte []N/AAn array of type ViByte.ViBooleanViUInt16IntegerA type for which there are two comp values: VI_TRUE and VI_FALSE.ViPBooleanViBoolean *N/AThe location of a ViBoolean.ViABooleanViBoolean []N/AAn array of type ViBoolean.ViReal32floatSingleA 32-bit single-precision value.ViPReal32ViReal32 *N/AThe location of a 32-bit single-precision value.ViPReal64doubleDoubleA 64-bit double-precision value.ViPReal64ViReal64 *N/AThe location of a block of data.ViPBufViPByteStringThe location of a block of data.ViPBufViPByteStringThe location of a block of data.ViPBufViPByteStringThe location of a NULL-terminated A stringViStringViPCharStringThe location of a NULL-terminated A string	ion value. alues. sion value.
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ViPString ViPChar String The location to store a NULL-termin string.	ated ASCII
ViAString ViString[] N/A An array of type ViString.	
ViRsrc ViString String A ViString type that is further res adhere to the addressing grammar for as presented in Section 3 of VPP-4.3.	tricted to r resources
ViPRsrc ViString String The location to store a ViRsrc.	
ViARsrc ViRsrc[] N/A An array of type ViRsrc.	
ViStatus ViInt32 Long A defined type that contains values corresponding to VISA-defined Comp Error termination codes.	pletion and
ViPStatus ViStatus * N/A The location of a ViStatus.	
ViAStatus ViStatus[] N/A An array of type ViStatus.	
ViVersion ViUInt32 Long A defined type that contains a referen information necessary for the architec represent the current version of a reso	ce to all t to ource.
ViPVersion ViVersion * N/A The location of a ViVersion.	
ViAVersion ViVersion[] N/A An array of type ViVersion.	
ViObject ViUInt32 Long The most fundamental VISA data typ contains attributes and can be closed longer needed.	e. It when no
ViPObject ViObject * N/A The location of a ViObject.	
ViAObject [] N/A An array of type ViObject.	
ViSession ViObject Long A defined type that contains a referen information necessary for the architec manage a communication channel wir resource.	ce to all :t to th a
ViPSession ViSession * N/A The location of a ViSession.	
ViASession ViSession[] N/A An array of type ViSession.	
ViAttr ViUInt32 Long A type that uniquely identifies an attr	ibute.
	to not be

10 References

The following list contains a summary of the web sites and documents that deal with programming Smart InstrumentsTM.

FS300/315 Spectrum Analyzer Driver

LabWindows/CVI (<u>http://www.rohde-</u> schwarz.com/driver/FS300LabWindowsCVI.html)

LabVIEW (http://www.rohde-schwarz.com/driver/FS300LabView.html)

VXIplug&play Instrument Driver for VEE, Visual Basic, Visual C++, Borland C++ etc. (<u>http://www.rohde-schwarz.com/driver/FS300VXIplugplay.html</u>)

FS300 Remote Control Manual

AM300 Arbitrary Waveform Generator Driver

LabWindows/CVI (<u>http://www.rohde-</u> schwarz.com/driver/AM300LabWindowsCVI.html)

LabVIEW (http://www.rohde-schwarz.com/driver/AM300LabView.html)

VXIplug&play Instrument Driver for VEE, Visual Basic, Visual C++, Borland C++ etc. (<u>http://www.rohde-schwarz.com/driver/AM300VXIplugplay.html</u>)

SM300 Signal Generator Driver

LabWindows/CVI (<u>http://www.rohde-</u> schwarz.com/driver/SM300LabWindowsCVI.html)

LabVIEW (http://www.rohde-schwarz.com/driver/SM300LabView.html)

VXIplug&play Instrument Driver for VEE, Visual Basic, Visual C++, Borland C++ etc. (<u>http://www.rohde-schwarz.com/driver/SM300VXIplugplay.html</u>)

UP300/350 Audio Analyzer Driver

LabWindows/CVI (<u>http://www.rohde-</u> schwarz.com/driver/UP300LabWindowsCVI.html)

LabVIEW (http://www.rohde-schwarz.com/driver/UP300LabView.html)

VXIplug&play Instrument Driver for VEE, Visual Basic, Visual C++, Borland C++ etc. (<u>http://www.rohde-schwarz.com/driver/UP300VXIplugplay.html</u>)

Web sites

Smart Instruments[™] home page (<u>http://www.smartinstruments.de/</u>)

Rohde&Schwarz home page (http://www.rohde-schwarz.de/)

Rohde&Schwarz application notes (<u>http://www.rohde-schwarz.com/appnotes/overview.html</u>)

R&S Smart Instruments[™] Family300 Basic Programming Guide

Rohde&Schwarz driver (<u>http://www.rohde-schwarz.com/drivers/overview.html</u>)

Additional information

National Instruments VISA (http://www.ni.com/visa/)

11 Appendix: Contact our hotline

Should you have any questions or ideas concerning the instrument please contact our hotline:

Phone	: ++49-1805-124242
FAX	: ++49-89-4129-13777

e-mail: CustomerSupport@rohde-schwarz.com

12 Keywords

USB	Universal Serial Bus (<u>http://www.usb.org</u>)
USB driver	This refers to a Windows specific driver that makes the basic communication with the instrument available to the Windows operating system via the USB.
Instrument driver	The instrument driver forms the interface between the USB driver and the controlling program. It provides instrument-specific control functions to the user/programmer.
VISA	This Virtual Instrument System Architecture (VISA) specification defined by the VXI Plug-n-Play Alliance is an important step in the direction of plug and play interoperability between test and measurement software, instruments and controllers. The VISA framework standardizes the I/O layer between instrument drivers and controllers and supports GPIB, GPIB-VXI, VXI, MXI, Ethernet TCP/IP and Serial bus controllers and interfaces.
PID	P roduct Id entification (used in VISA resource string)
VID	Vendor Identification (used in VISA resource string)