

Systems Alliance

VPP-4.3.2: VISA Implementation Specification for Textual Languages

June 19, 2014

Revision 5.4



Systems Alliance

VPP-4.3.2 Revision History

This section is an overview of the revision history of the VPP-4.3.2 specification.

Revision 1.0, December 29, 1995

Original VISA document. Changes from VISA Transition Library include bindings for locking, asynchronous I/O, 32-bit register access, block moves, shared memory operations, and serial interface support.

Revision 1.1, January 22, 1997

Added new attributes, error codes, events, and formatted I/O modifiers.

Revision 2.0, December 5, 1997

Added error handling event, more formatted I/O operations, more serial attributes and extended searching capabilities. Changed ANSI C representation of attribute and event constants from ending in "L" to "UL" because they are all unsigned values.

Revision 2.0.1, December 4, 1998

Added new types to visatype.h for instrument drivers. Added new modes to give more robust functionality to viGpibControlREN. Updated information regarding contacting the Alliance.

Revision 2.2, November 19, 1999

Added new resource classes for GPIB (INTFC and SERVANT), VXI (BACKPLANE and SERVANT), and TCPIP (INSTR, SOCKET, and SERVANT).

Revision 3.0 Draft, January 14, 2003

Added new resource class for USB (INSTR). Removed definitions for the obsolete WIN framework (Windows 3.x), but this does not preclude a vendor implementation of VISA 3.0 on that framework.

Revision 3.0, January 15, 2004

Approved at IVI Board of Directors meeting.

Revision 4.0 Draft, May 16, 2006

Added new resource class for PXI (INSTR) to incorporate PXISA extensions. Added 64-bit extensions for register-based operations. Added support for WIN64 framework.

Revision 4.0, October 12, 2006

Approved at IVI Board of Directors meeting.

Revision 4.1, February 14, 2008

Updated the introduction to reflect the IVI Foundation organization changes. Replaced Notice with text used by IVI Foundation specifications.

Revision 4.1, April 14, 2008

Editorial change to update the IVI Foundation contact information in the Important Information section to remove obsolete address information and refer only to the IVI Foundation web site.

Revision 5.0, June 9, 2010

Added support for new TCPIP INSTR attributes regarding HiSLIP devices.

Revision 5.1, October 11, 2012

Added support extended VXIbus block transfer protocols and trigger capabilities according to VXI-1 4.0. Extensions for PXI.

Revision 5.4, June 19, 2014

Added a new error code VI_ERROR_LINE_NRESERVED to facilitate better mapping of PXI-9 trigger error codes. Added support for LCC compiler. Changed the version to 5.4 to ensure that all VISA specs being voted on at the same time have the same version.

NOTICE

VPP-4.3.2: VISA Implementation Specification for Textual Languages is authored by the IVI Foundation member companies. For a vendor membership roster list, please visit the IVI Foundation web site at www.ivifoundation.org.

The IVI Foundation wants to receive your comments on this specification. You can contact the Foundation through the web site at www.ivifoundation.org.

Warranty

The IVI Foundation and its member companies make no warranty of any kind with regard to this material, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The IVI Foundation and its member companies shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

Trademarks

Product and company names listed are trademarks or trade names of their respective companies.

No investigation has been made of common-law trademark rights in any work.

Page iv Table of Contents

Table of Contents

Section 1	Introduction to the VXI <i>plug&play</i> Systems Alliance and the IVI Foundation	1-1
Section 2	Overview of VISA Implementation Specification	2-1
2.1	Objectives of This Specification	2-1
2.2	Audience for This Specification	2-1
2.3	Scope and Organization of This Specification	2-2
2.4	Application of This Specification	2-2
2.5	References	2-2
2.6	Definition of Terms and Acronyms	2-3
2.7	Conventions	
Section 3	VISA Textual Language Bindings	3-1
3.1	Type Assignments	3-1
	3.1.1 Type Assignments for WIN95 and WINNT Frameworks	3-5
	3.1.2 Type Assignments for WIN64 Framework	3-5
3.2	Operation Prototypes	
	3.2.1 Operation Prototypes for WIN95 and WINNT Frameworks	3-11
	3.2.2 Operation Prototypes for WIN64 Framework	3-16
3.3	Completion and Error Codes.	
3.4	Attribute Values	3-21
3.5	Event Type Values	
3.6	Values and Ranges	
3.7	Library Requirements	
	3.7.1 Library Requirements for WINNT and WIN64 Frameworks	3-31
3.8	Miscellaneous	
Appendix A	Implementation Files.	A-1
A.1	Contents of visatype.h File	A-1
A.2	Contents of visa h File	A-4
A.3	Contents of visa32.bas File	A-18
A.4	Contents of visa32.def File	A-28
A.5	Contents of visa64.def File	A-30
	Tables	
	ype Assignments for VISA and Instrument Driversype Assignments for VISA Only	
	NSI C Bindings for VISA Operations	
	isual Basic Bindings for VISA Operations for the WIN95 and WINNT Frameworks	
Table 3.2.2. V	ompletion and Error Codes	3-12 2 17
	ttribute Valuesttribute Values	
	vent Type Values	
	alues and Ranges	
Table 2.0.1. V	ocedure Definition Exports for the WINNT and WIN64 Frameworks	2 21
	it Pattern for Attributes	
	it Pattern for Status Codes	
- 4010 J.U.L. D.	·· · · · · · · · · · · · · · · · · · ·	

Section 1 <u>Introduction to the VXI*plug&play* Systems Alliance and the IVI Foundation</u>

The VXI*plug&play* Systems Alliance was founded by members who shared a common commitment to end-user success with open, multivendor VXI systems. The alliance accomplished major improvements in ease of use by endorsing and implementing common standards and practices in both hardware and software, beyond the scope of the VXIbus specifications. The alliance used both formal and de facto standards to define complete system frameworks. These standard frameworks gave end-users "plug & play" interoperability at both the hardware and system software level.

The IVI Foundation is an organization whose members share a common commitment to test system developer success through open, powerful, instrument control technology. The IVI Foundation's primary purpose is to develop and promote specifications for programming test instruments that simplify interchangeability, provide better performance, and reduce the cost of program development and maintenance.

In 2002, the VXI*plug&play* Systems Alliance voted to become part of the IVI Foundation. In 2003, the VXI*plug&play* Systems Alliance formally merged into the IVI Foundation. The IVI Foundation has assumed control of the VXI*plug&play* specifications, and all ongoing work will be accomplished as part of the IVI Foundation.

All references to VXI*plug&play* Systems Alliance within this document, except contact information, were maintained to preserve the context of the original document.

Section 2 Overview of VISA Implementation Specification

This section introduces the VISA Implementation Specification for Textual Languages. This specification is a document authored by the VXI*plug&play* Systems Alliance. The technical work embodied in this document and the writing of this document was performed by the VISA Technical Working Group.

This section provides a complete overview of the VISA implementation specification, and gives readers general information that may be required to understand how to read, interpret, and implement individual aspects of this specification. This section is organized as follows:

- Objectives of this specification
- Audience for this specification
- Scope and organization of this specification
- Application of this specification
- References
- Definitions of terms and acronyms
- Conventions
- Communication

2.1 Objectives of This Specification

VISA gives VXI and GPIB software developers, particularly instrument driver developers, the functionality needed by instrument drivers in an interface-independent fashion for MXI, embedded VXI, GPIB-VXI, GPIB, and asynchronous serial controllers. VXI*plug&play* drivers written to the VISA specifications can execute on VXI*plug&play* system frameworks that have the VISA I/O library.

The VISA specification provides a common standard for the VXI*plug&play* System Alliance for developing multivendor software programs, including instrument drivers. This specification describes the VISA software model and the VISA Application Programming Interface (API).

The VISA Implementation Specification for Textual Languages addresses particular issues related to implementing source and binary level compatibility within specific frameworks, for the C and BASIC languages. Implementation issues for the G language are described in VPP-4.3.3: VISA Implementation Specification for the G Language.

2.2 Audience for This Specification

There are three audiences for this specification. The first audience is instrument driver developers—whether an instrument vendor, system integrator, or end user—who want to implement instrument driver software that is compliant with the VXI*plug&play* standards. The second audience is I/O vendors who want to implement VISA-compliant I/O software. The third audience is instrumentation end users and application programmers who want to implement applications that utilize instrument drivers compliant with this specification.

2.3 Scope and Organization of This Specification

This specification is organized in sections, with each section discussing a particular aspect of the VISA model.

Section 1 explains the VXI*plug&play* Systems Alliance and its relation to the IVI Foundation.

Section 2 provides an overview of this specification, including the objectives, scope and organization, application, references, definition of terms and acronyms, and conventions.

Section 3 provides the details of the VISA bindings to specific frameworks.

2.4 Application of This Specification

This specification is intended for use by developers of VXI*plug&play* instrument drivers and by developers of VISA I/O software. It is also useful as a reference for end users of VXI*plug&play* instrument drivers. This specification is intended to be used in conjunction with the VPP-3.x specifications, including the *Instrument Drivers Architecture* and Design Specification (VPP-3.1), the *Instrument Driver Functional Body Specification* (VPP-3.2), the *Instrument Interactive Developer Interface Specification* (VPP-3.3), and the *Instrument Driver Programmatic Developer Interface Specification* (VPP-3.4). These related specifications describe the implementation details for specific instrument drivers that are used with specific system frameworks. VXI*plug&play* instrument drivers developed in accordance with these specifications can be used in a wide variety of higher-level software environments, as described in the *System Frameworks Specification* (VPP-2).

2.5 References

The following documents contain information that you may find helpful as you read this document:

- ANSI/IEEE Standard 488.1-1987, IEEE Standard Digital Interface for Programmable Instrumentation
- ANSI/IEEE Standard 488.2-1992, IEEE Standard Codes, Formats, Protocols, and Common Commands
- ANSI/IEEE Standard 1014-1987, IEEE Standard for a Versatile Backplane Bus: VMEbus
- ANSI/IEEE Standard 1174-2000, Standard Serial Interface for Programmable Instrumentation

- VPP-1, VXI*plug&play* Charter Document
- VPP-2, System Frameworks Specification
- VPP-3.1, Instrument Drivers Architecture and Design Specification
- VPP-3.2, Instrument Driver Functional Body Specification
- VPP-3.3, Instrument Driver Interactive Developer Interface Specification
- VPP-3.4, Instrument Driver Programmatic Developer Interface Specification
- VPP-4.3, The VISA Library
- VPP-4.3.3, VISA Implementation Specification for the G Language
- VPP-6, Installation and Packaging Specification
- VPP-7, Soft Front Panel Specification
- VPP-9, Instrument Vendor Abbreviations
- VXI-1, VXIbus System Specification, Revision 1.4, VXIbus Consortium

2.6 Definition of Terms and Acronyms

The following are some commonly used terms within this document

Address A string (or other language construct) that uniquely locates and identifies a resource.

VISA defines an ASCII-based grammar that associates strings with particular physical

devices or interfaces and VISA resources.

ADE Application Development Environment

API Application Programmers Interface. The direct interface that an end user sees when

creating an application. The VISA API consists of the sum of all of the operations,

attributes, and events of each of the VISA Resource Classes.

Attribute A value within a resource that reflects a characteristic of the operational state of a

resource.

Bus Error An error that signals failed access to an address. Bus errors occur with low-level

accesses to memory and usually involve hardware with bus mapping capabilities. For example, non-existent memory, a non-existent register, or an incorrect device access

can cause a bus error.

Commander A device that has the ability to control another device. This term can also denote the

unique device that has sole control over another device (as with the VXI

Commander/Servant hierarchy).

Communication Channel The same as *Session*. A communication path between a software element and a

resource. Every communication channel in VISA is unique.

Controller A device that can control another device(s) or is in the process of performing an

operation on another device.

Device An entity that receives commands from a controller. A device can be an instrument, a

> computer (acting in a non-controller role), or a peripheral (such as a plotter or printer). In VISA, the concept of a device is generally the logical association of several VISA

resources.

A device that accepts some form of stimulus to perform a designated task, test, or Instrument

> measurement function. Two common forms of stimuli are message passing and register reads and writes. Other forms include triggering or varying forms of

asynchronous control.

A generic term that applies to the connection between devices and controllers. It Interface

includes the communication media and the device/controller hardware necessary for

cross-communication.

Instrument Driver Library of functions for controlling a specific instrument

Mapping An operation that returns a reference to a specified section of an address space and

makes the specified range of addresses accessible to the requester. This function is

independent of memory allocation.

Operation An action defined by a resource that can be performed on a resource.

An operating system component that shares a system's resources. A multi-process **Process**

> system is a computer system that allows multiple programs to execute simultaneously, each in a separate process environment. A single-process system is a computer system

that allows only a single program to execute at a given point in time.

Register An address location that either contains a value that is a function of the state of

> hardware or can be written into to cause hardware to perform a particular action or to enter a particular state. In other words, an address location that controls and/or

monitors hardware.

Resource Class The definition for how to create a particular resource. In general, this is synonymous

> with the connotation of the word *class* in object-oriented architectures. For VISA Instrument Control Resource Classes, this refers to the definition for how to create a

resource that controls a particular capability of a device.

Resource or

In general, this term is synonymous with the connotation of the word *object* in object-**Resource Instance** oriented architectures. For VISA, resource more specifically refers to a particular

implementation (or *instance* in object-oriented terms) of a Resource Class. In VISA,

every defined software module is a resource.

Session The same as *Communication Channel*. A communication path between a software

element and a resource. Every communication channel in VISA is unique.

SRQ IEEE 488 Service Request. This is an asynchronous request from a remote GPIB

> device that requires service. A service request is essentially an interrupt from a remote device. For GPIB, this amounts to asserting the SRQ line on the GPIB. For VXI, this

amounts to sending the Request for Service True event (REQT).

Status Byte A byte of information returned from a remote device that shows the current state and

status of the device. If the device follows IEEE 488 conventions, bit 6 of the status

byte indicates if the device is currently requesting service.

Template Function Instrument driver subsystem function common to the majority of VXI*plug&play*

instrument drivers

Top-level Example A high-level test-oriented instrument driver function. It is typically developed from

the instrument driver subsystem functions.

Virtual Instrument A name given to the grouping of software modules (in this case, VISA resources with

any associated or required hardware) to give the functionality of a traditional standalone instrument. Within VISA, a virtual instrument is the logical grouping of any of the VISA resources. The VISA Instrument Control Resources Organizer serves as a means to group any number of any type of VISA Instrument Control Resources within

a VISA system.

VISA Virtual Instrument Software Architecture. This is the general name given to this

document and its associated architecture. The architecture consists of two main VISA components: the VISA Resource Manager and the VISA Instrument Control

Resources.

VISA Instrument Control Resources This is the name given to the part of VISA that defines all of the device-specific resource classes. VISA Instrument Control Resources encompass all defined device

and interface capabilities for direct, low-level instrument control.

VISA Resource Manager This is the name given to the part of VISA that manages resources. This management

includes support for opening, closing, and finding resources; setting attributes,

retrieving attributes, and generating events on resources; and so on.

VISA Resource Template This is the name given to the part of VISA that defines the basic constraints and interface definition for the creation and use of a VISA resource. All VISA resources must derive their interface from the definition of the VISA Resource Template.

2.7 Conventions

Throughout this specification you will see the following headings on certain paragraphs. These headings instill special meaning on these paragraphs.

Rules must be followed to ensure compatibility with the System Framework. A rule is characterized by the use of the words **SHALL** and **SHALL NOT** in bold upper case characters. These words are not used in this manner for any other purpose other than stating rules.

Recommendations consist of advice to implementors which will affect the usability of the final device. They are included in this standard to draw attention to particular characteristics which the authors believe to be important to end user success

Permissions are included to *authorize* specific implementations or uses of system components. A permission is characterized by the use of the word **MAY** in bold upper case characters. These permissions are granted to ensure specific System Framework components are well defined and can be tested for compatibility and interoperability.

Observations spell out implications of rules and bring attention to things that might otherwise be overlooked. They also give the rationale behind certain rules, so that the reader understands why the rule must be followed.

A note on the text of the specification: Any text which appears without heading should be considered as description of the standard and how the architecture was intended to operate. The purpose of this text is to give the reader a deeper understanding of the intentions of the specification including the underlying model and specific required features. As such, the implementor of this standard should take great care to ensure that a particular implementation does not conflict with the text of the standard.

Section 3 VISA Textual Language Bindings

3.1 Type Assignments

Tables 3.1.1 and 3.1.2 give the type assignments for ANSI C and Visual Basic for each type defined in VPP-4.3. Although ANSI C types can be defined in a header file, Visual Basic types cannot. Table 3.1.1 lists those types that are both used and exported by direct users of VISA (such as instrument drivers). Table 3.1.2 lists types that may be used but not exported by such users. For example, end-users would see the types specified in Table 3.1.1 exported by the instrument driver; however, they would not see the types specified in Table 3.1.2.

Table 3.1.1. Type Assignments for VISA and Instrument Drivers

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.
ViUInt64	Unsigned int64 or u_int64_t	N/A	A 64-bit unsigned integer. The exact type definition depends on the compiler.
ViPUInt64	ViUInt64 *	N/A	The location of a 64-bit unsigned integer.
ViAUInt64	ViUInt64[]	N/A	An array of 64-bit unsigned integers.
ViInt64	signed int64 or int64_t	N/A	A 64-bit signed integer. The exact type definition depends on the compiler.
ViPInt64	ViInt64 *	N/A	The location of a 64-bit signed integer.
ViAInt64	ViInt64[]	N/A	An array of 64-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.

Table 3.1.1. Type Assignments for VISA and Instrument Drivers (Continued)

VISA Data Type	ANSI C Binding	Visual Basic Binding	Description
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.
ViChar	char	Integer/ Byte	An 8-bit integer representing an ASCII character.
ViPChar	ViChar *	N/A	The location of a ViChar.
ViAChar	ViChar[]	N/A	An array of type ViChar.
ViByte	unsigned char	Integer/ Byte	An 8-bit unsigned integer representing an extended ASCII character.
ViPByte	ViByte *	N/A	The location of a ViByte.
ViAByte	ViByte[]	N/A	An array of type ViByte.
ViBoolean	ViUInt16	Integer	A type for which there are two complementary values: VI_TRUE and VI_FALSE.
ViPBoolean	ViBoolean *	N/A	The location of a ViBoolean.
ViABoolean	ViBoolean[]	N/A	An array of type ViBoolean.
ViReal32	float	Single	A 32-bit single-precision value.
ViPReal32	ViReal32 *	N/A	The location of a 32-bit single-precision value.
ViAReal32	ViReal32[]	N/A	An array of 32-bit single-precision values.
ViReal64	double	Double	A 64-bit double-precision value.
ViPReal64	ViReal64 *	N/A	The location of a 64-bit double-precision value.
ViAReal64	ViReal64[]	N/A	An array of 64-bit double-precision values.
ViBuf	ViPByte	String	The location of a block of data.
ViPBuf	ViPByte	String	The location to store a block of data.
ViABuf	ViBuf[]	N/A	An array of type ViBuf.
ViString	ViPChar	String	The location of a NULL-terminated ASCII string.
ViPString	ViPChar	String	The location to store a NULL-terminated ASCII string.
ViAString	ViString[]	N/A	An array of type ViString.

VISA Data Type **ANSI C Binding Visual Basic Description Binding** ViRsrc ViString String A ViString type that is further restricted to adhere to the addressing grammar for resources as presented in Section 3 of VPP-4.3. ViPRsrc String ViString 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 Completion and Error termination codes. 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 reference to all information necessary for the architect to represent the current version of a resource. 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 type. It contains attributes and can be closed when no longer needed. ViPObject ViObject * N/A The location of a ViObject. ViAObject ViObject[] N/A An array of type ViObject. ViSession ViObject Long A defined type that contains a reference to all information necessary for the architect to manage a communication channel with a resource 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 attribute.

Table 3.1.1. Type Assignments for VISA and Instrument Drivers (Continued)

OBSERVATION 3.1.1

ViConstString

const ViChar *

Table 3.1.1 lists each fundamental data type, a second type that is a reference to the fundamental data type, and a third type that indicates an array of the fundamental data type. For example, the entry ViUInt32, at the beginning of Table 3.1.1, is a fundamental data type. Fundamental data types are used for variable declarations and input parameters. ViPUInt32 is a reference to a ViUInt32, and is used for output parameters of type ViUInt32. ViAUInt32 is used for both input and output parameters of arrays of type ViUInt32.

String

OBSERVATION 3.1.2

In the case of Visual Basic, input parameters are passed by value (ByVal). Output parameters are not passed by value except for string types. For arrays, the first element of the array should be passed by reference. For example, to pass an array x, use x (0).

A ViString type that is guaranteed to not be

modified by any driver.

Table 3.1.2. Type Assignments for VISA Only

VISA Data Type	ANSI C Binding	Visual Basic Binding	Description
ViAccessMode	ViUInt32	Long	A defined type that specifies the different mechanisms that control access to a resource.
ViPAccessMode	ViAccessMode *	N/A	The location of a ViAccessMode.
ViBusAddress	ViUInt32 or ViUInt64	Long or N/A	A type that represents the system-dependent physical address. This varies on 32-bit and 64-bit systems.
ViBusAddress64	ViUInt64	N/A	A type that represents a physical address that is always 64 bits, even on 32-bit systems.
ViPBusAddress	ViBusAddress *	N/A	The location of a ViBusAddress.
ViPBusAddress64	ViBusAddress64 *	N/A	The location of a ViBusAddress64.
ViBusSize	ViUInt32 or ViUInt64	Long or N/A	A type that represents the system dependent physical address size. This varies on 32-bit and 64-bit systems.
ViAttrState	ViUInt32 or ViUInt64	Long or N/A	A value unique to the individual type of an attribute. This varies on 32-bit and 64-bit systems.
ViPAttrState	void *	Any	The location of a ViAttrState.
ViVAList	va_list	Any	The location of a list of a variable number of parameters of differing types.
ViEventType	ViUInt32	Long	A defined type that uniquely identifies the type of an event.
ViPEventType	ViEventType *	N/A	The location of a ViEventType.
ViAEventType	ViEventType *	N/A	An array of type ViEventType.
ViPAttr	ViAttr *	N/A	The location of a ViAttr.
ViAAttr	ViAttr *	N/A	An array of type ViAttr.
ViEventFilter	ViUInt32	Long	A defined type that specifies filtering masks or other information unique to an event.
ViFindList	ViObject	Long	A defined type that contains a reference to all resources found during a search operation.
ViPFindList	ViFindList *	N/A	The location of a ViFindList.
ViEvent	ViObject	Long	A defined type that encapsulates the information necessary to process an event.
ViPEvent	ViEvent *	N/A	The location of a ViEvent.
ViKeyId	ViString	String	A defined type that contains a reference to all information necessary for the architect to manage the association of a thread or process and session with a lock on a resource.

Description VISA Data Type **ANSI C Binding** Visual Basic **Binding** ViPKeyId String ViPString The location of a VikeyId. ViJobId ViUInt32 Long A defined type that contains a reference to all information necessary for the architect to encapsulate the information necessary for a posted operation request. ViPJobId N/A ViJobId * The location of a ViJobId. N/A ViHndlr ViStatus (*) A value representing an entry point to an (ViSession, operation for use as a callback. ViEventType, ViEvent, ViAddr)

Table 3.1.2. Type Assignments for VISA Only (Continued)

OBSERVATION 3.1.3

The pointer type ViHndlr is a code pointer rather than a data pointer. Therefore, it must be treated differently in some frameworks.

RULE 3.1.1

All types in Tables 3.1.1 and 3.1.2 **SHALL** be defined to the specified bindings.

RULE 3.1.2

All ANSI C definitions in Table 3.1.1 **SHALL** be present within the visatype.h file.

RULE 3.1.3

All ANSI C definitions in Table 3.1.2 **SHALL** be present within the visa.h file.

3.1.1 Type Assignments for WINNT Framework

RULE 3.1.4

Unless otherwise stated, all pointers in Tables 3.1.1 and 3.1.2 **SHALL** be treated as flat 32-bit data pointers when interfacing to the WINNT Framework DLL.

RULE 3.1.5

The pointer type ViHndlr **SHALL** be treated as a _stdcall pointer when interfacing to the WINNT Framework DLL.

3.1.2 Type Assignments for WIN64 Framework

NOTE: The definition of the WIN64 framework is currently in progress. Version 4.0 of the VISA family of specifications (VPP 4.3) refer to the WIN64 framework being defined in VPP 2 (Frameworks) and VPP 6 (Installation). When the definition of the WIN64 framework in VPP 2 and VPP 6 is complete, it will apply to the VISA 4.0 specifications and these "in progress" notes will be removed as an editorial change.

RULE 3.1.6

Unless otherwise stated, all pointers in Tables 3.1.1 and 3.1.2 **SHALL** be treated as flat 64-bit data pointers when interfacing to the WIN64 Framework DLL.

RULE 3.1.7

The pointer type ViHndlr **SHALL** be treated as a fastcall pointer when interfacing to the WIN64 Framework DLL.

3.2 Operation Prototypes

The following sections specify the operation prototypes for ANSI C and Visual Basic. Table 3.2.1 gives the function prototypes for the ANSI C bindings for each function and operation in VPP-4.3.

Table 3.2.1. ANSI C Bindings for VISA Operations

ViStatus	viGetDefaultRM	(ViPSession sesn);
4	viOpenDefaultRM	(ViPSession sesn);
ViStatus	viFindRsrc	(ViSession sesn, ViString expr, ViPFindList
		findList, ViPUInt32 retCnt, ViChar VI FAR
		desc[]);
ViStatus	viFindNext	(ViFindList findList, ViChar VI FAR desc[]);
ViStatus	viParseRsrc	(ViSession sesn, ViRsrc rsrcName, ViPUInt16
		<pre>intfType, ViPUInt16 intfNum);</pre>
ViStatus	viParseRsrcEx	(ViSession sesn, ViRsrc rsrcName, ViPUInt16
		intfType, ViPUInt16 intfNum, ViChar VI FAR
		rsrcClass[], ViChar VI FAR
		expandedUnaliasedName[], ViChar VI_FAR
		aliasIfExists[]);
ViStatus	viOpen	(ViSession sesn, ViRsrc name, ViAccessMode mode,
		ViUInt32 timeout, ViPSession vi);
ViStatus		(ViObject vi);
ViStatus	viGetAttribute	(ViObject vi, ViAttr attrName, void _VI_PTR
		attrValue);
ViStatus	viSetAttribute	(ViObject vi, ViAttr attrName, ViAttrState
		attrValue);
ViStatus	viStatusDesc	(ViObject vi, ViStatus status, ViChar _VI_FAR
		<pre>desc[]);</pre>
	viTerminate	(ViObject vi, ViUInt16 degree, ViJobId jobId);
ViStatus	VILOCK	(ViSession vi, ViAccessMode lockType, ViUInt32
		timeout, ViKeyId requestedKey, ViChar _VI_FAR
77: C+ 0+110	viUnlock	<pre>accessKey[]); (ViSession vi);</pre>
	viEnableEvent	(ViSession vi, ViEventType eventType, ViUInt16
Vistatus	VIEHableEvenc	mechanism, ViEventFilter context);
WiStatus	viDisableEvent	(ViSession vi, ViEventType eventType, ViUInt16
VIDEACUS	VIDISADICHVCIIC	mechanism);
ViStatus	viDiscardEvents	(ViSession vi, ViEventType eventType, ViUInt16
VIBCACAS	VIDIBOULUEVOITOS	mechanism);
ViStatus	viWaitOnEvent	(ViSession vi, ViEventType inEventType, ViUInt32
		timeout, ViPEventType outEventType, ViPEvent
		outContext);
ViStatus	viInstallHandler	(ViSession vi, ViEventType eventType, ViHndlr
		handler, ViAddr userHandle);
ViStatus	viUninstallHandler	(ViSession vi, ViEventType eventType, ViHndlr
		handler, ViAddr userHandle);
ViStatus	viRead	(ViSession vi, ViPBuf buf, ViUInt32 cnt, ViPUInt32
		retCnt);
ViStatus	viReadAsync	(ViSession vi, ViPBuf buf, ViUInt32 cnt, ViPJobId
		<pre>jobId);</pre>
· · · · · · · · · · · · · · · · · · ·		

Table 3.2.1. ANSI C Bindings for VISA Operations (Continued)

ViStatus	viReadToFile	(ViSession vi, ViConstString filename, ViUInt32
		<pre>cnt, ViPUInt32 retCnt);</pre>
ViStatus	viWrite	<pre>(ViSession vi, ViBuf buf, ViUInt32 cnt, ViPUInt32 retCnt);</pre>
ViStatus	viWriteAsync	<pre>(ViSession vi, ViBuf buf, ViUInt32 cnt, ViPJobId jobId);</pre>
ViStatus	viWriteFromFile	<pre>(ViSession vi, ViConstString filename, ViUInt32 cnt, ViPUInt32 retCnt);</pre>
ViStatus	viAssertTrigger	(ViSession vi, ViUInt16 protocol);
	viReadSTB	(ViSession vi, ViPUInt16 status);
ViStatus	viClear	(ViSession vi);
ViStatus	viSetBuf	(ViSession vi, ViUInt16 mask, ViUInt32 size);
ViStatus	viFlush	(ViSession vi, ViUInt16 mask);
	viBufWrite	(ViSession vi, ViBuf buf, ViUInt32 cnt,
		ViPUInt32 retCnt);
ViStatus	viBufRead	(ViSession vi, ViPBuf buf, ViUInt32 cnt,
		<pre>ViPUInt32 retCnt);</pre>
ViStatus	viPrintf	(ViSession vi, ViString writeFmt,);
ViStatus	viVPrintf	<pre>(ViSession vi, ViString writeFmt, ViVAList params);</pre>
ViStatus	viSPrintf	(ViSession vi, ViPBuf buf, ViString writeFmt,);
ViStatus	viVSPrintf	(ViSession vi, ViPBuf buf, ViString writeFmt, ViVAList parms);
ViStatus	viScanf	(ViSession vi, ViString readFmt,);
	viVScanf	(ViSession vi, ViString readFmt, ViVAList params);
	viSScanf	(ViSession vi, ViBuf buf, ViString readFmt,);
	viVSScanf	(ViSession vi, ViBuf buf, ViString readFmt,
		ViVAList parms);
ViStatus	viQueryf	<pre>(ViSession vi, ViString writeFmt, ViString readFmt,);</pre>
ViStatus	viVQueryf	<pre>(ViSession vi, ViString writeFmt, ViString readFmt, ViVAList params);</pre>
ViStatus	viTn8	(ViSession vi, ViUInt16 space, ViBusAddress
Vibeacas	V 1 1 1 1 0	offset, ViPUInt8 val8);
ViStatus	viOut8	(ViSession vi, ViUInt16 space, ViBusAddress
		offset, ViUInt8 val8);
ViStatus	viIn16	(ViSession vi, ViUInt16 space, ViBusAddress
77. O.L +		offset, ViPUInt16 val16);
ViStatus	V1UUT16	<pre>(ViSession vi, ViUInt16 space, ViBusAddress offset, ViUInt16 val16);</pre>
ViStatus	viTn32	(ViSession vi, ViUInt16 space, ViBusAddress
1.1000000		offset, ViPUInt32 val32);
ViStatus	viOut32	(ViSession vi, ViUInt16 space, ViBusAddress
		offset, ViUInt32 val32);
ViStatus	viIn64	(ViSession vi, ViUInt16 space,
		ViBusAddress offset, ViPUInt64 val64);
ViStatus	viOut64	(ViSession vi, ViUInt16 space,
		ViBusAddress offset, ViUInt64 val64);
ViStatus	viIn8Ex	(ViSession vi, ViUInt16 space,
		<pre>ViBusAddress64 offset, ViPUInt8 val8);</pre>

Table 3.2.1. ANSI C Bindings for VISA Operations (Continued)

ViStatus	viOut8Ex	(ViSession vi, ViUInt16 space,
		<pre>ViBusAddress64 offset, ViUInt8 val8);</pre>
ViStatus	viIn16Ex	(ViSession vi, ViUInt16 space,
		<pre>ViBusAddress64 offset, ViPUInt16 val16);</pre>
ViStatus	viOut16Ex	(ViSession vi, ViUInt16 space,
		ViBusAddress64 offset, ViUInt16 val16);
ViStatus	viIn32Ex	(ViSession vi, ViUInt16 space,
		ViBusAddress64 offset, ViPUInt32 val32);
ViStatus	viOut32Ex	(ViSession vi, ViUInt16 space,
. 100000	1100002211	ViBusAddress64 offset, ViUInt32 val32);
ViStatus	viIn64Ex	(ViSession vi, ViUInt16 space,
VIDEACUS	VIIIIOILLA	ViBusAddress64 offset, ViPUInt64 val64);
ViCtatue	viOut64Ex	(ViSession vi, ViUInt16 space,
VISCACUS	VIOUCO4EX	ViBusAddress64 offset, ViUInt64 val64);
77: 0+ 0+ 110	viMoveIn8	
VISLALUS	VIMOVEINO	(ViSession vi, ViUInt16 space, ViBusAddress
77: 0+ -+	viMoveOut8	offset, ViBusSize length, ViAUInt8 buf8);
Vistatus	VIMOVeOut8	(ViSession vi, ViUInt16 space, ViBusAddress
77' 01	'n	offset, ViBusSize length, ViAUInt8 buf8);
Vistatus	viMoveIn16	(ViSession vi, ViUInt16 space, ViBusAddress
	1	offset, ViBusSize length, ViAUInt16 buf16);
ViStatus	viMoveOut16	(ViSession vi, ViUInt16 space, ViBusAddress
		offset, ViBusSize length, ViAUInt16 buf16);
ViStatus	viMoveIn32	(ViSession vi, ViUInt16 space, ViBusAddress
		offset, ViBusSize length, ViAUInt32 buf32);
ViStatus	viMoveOut32	(ViSession vi, ViUInt16 space, ViBusAddress
		offset, ViBusSize length, ViAUInt32 buf32);
ViStatus	viMoveIn64	(ViSession vi, ViUInt16 space, ViBusAddress
		offset,
		<pre>ViBusSize length, ViAUInt64 buf64);</pre>
ViStatus	viMoveOut64	(ViSession vi, ViUInt16 space, ViBusAddress
		offset,
		<pre>ViBusSize length, ViAUInt64 buf64);</pre>
ViStatus	viMoveIn8Ex	(ViSession vi, ViUInt16 space, ViBusAddress64
		offset, ViBusSize length, ViAUInt8 buf8);
ViStatus	viMoveOut8Ex	(ViSession vi, ViUInt16 space, ViBusAddress64
		offset, ViBusSize length, ViAUInt8 buf8);
ViStatus	viMoveIn16Ex	(ViSession vi, ViUInt16 space, ViBusAddress64
		offset, ViBusSize length, ViAUInt16 buf16);
ViStatus	viMoveOut16Ex	(ViSession vi, ViUInt16 space, ViBusAddress64
		offset, ViBusSize length, ViAUInt16 buf16);
ViStatus	viMoveIn32Ex	(ViSession vi, ViUInt16 space, ViBusAddress64
		offset, ViBusSize length, ViAUInt32 buf32);
ViStatus	viMoveOut32Ex	(ViSession vi, ViUInt16 space, ViBusAddress64
		offset, ViBusSize length, ViAUInt32 buf32);
ViStatus	viMoveIn64Ex	(ViSession vi, ViUInt16 space, ViBusAddress64
		offset, ViBusSize length, ViAUInt64 buf64);
ViStatus	viMoveOut64Ex	(ViSession vi, ViUInt16 space, ViBusAddress64
		offset, ViBusSize length, ViAUInt64 buf64);
		(continues)

Table 3.2.1. ANSI C Bindings for VISA Operations (Continued)

ViStatus viMove	(ViSession vi, ViUInt16 srcSpace, ViBusAddress srcOffset, ViUInt16 srcWidth, ViUInt16 destSpace, ViBusAddress destOffset, ViUInt16 destWidth, ViBusSize srcLength);
ViStatus viMoveAsync	(ViSession vi, ViUInt16 srcSpace, ViBusAddress srcOffset, ViUInt16 srcWidth, ViUInt16 destSpace, ViBusAddress destOffset, ViUInt16 destWidth, ViBusSize srcLength, ViPJobId jobId);
ViStatus viMoveEx	(ViSession vi, ViUInt16 srcSpace, ViBusAddress64 srcOffset, ViUInt16 srcWidth, ViUInt16 destSpace, ViBusAddress64 destOffset, ViUInt16 destWidth, ViBusSize srcLength);
ViStatus viMoveAsyncEx	(ViSession vi, ViUInt16 srcSpace, ViBusAddress64 srcOffset, ViUInt16 srcWidth, ViUInt16 destSpace, ViBusAddress64 destOffset, ViUInt16 destWidth, ViBusSize srcLength, ViPJobId jobId);
ViStatus viMapAddress	(ViSession vi, ViUInt16 mapSpace, ViBusAddress mapOffset, ViBusSize mapSize, ViBoolean access, ViAddr suggested, ViPAddr address);
ViStatus viUnmapAddress	(ViSession vi);
ViStatus viMapAddressEx	(ViSession vi, ViUInt16 mapSpace, ViBusAddress64 mapOffset, ViBusSize mapSize, ViBoolean access, ViAddr suggested, ViPAddr address);
void viPeek8	(ViSession vi, ViAddr address, ViPUInt8 val8);
void viPoke8	(ViSession vi, ViAddr address, ViUInt8 val8);
void viPeek16	(ViSession vi, ViAddr address, ViPUInt16 val16);
void viPoke16	(ViSession vi, ViAddr address, ViUInt16 val16);
void viPeek32	(ViSession vi, ViAddr address, ViPUInt32 val32);
void viPoke32	(ViSession vi, ViAddr address, ViUInt32 val32);
void viPeek64	(ViSession vi, ViAddr address, ViPUInt64 val64);
void viPoke64	(ViSession vi, ViAddr address, ViUInt64 val64);
ViStatus viMemAlloc	<pre>(ViSession vi, ViBusSize size, ViPBusAddress offset);</pre>
ViStatus viMemFree	(ViSession vi, ViBusAddress offset);
ViStatus viMemAllocEx	<pre>(ViSession vi, ViBusSize size, ViPBusAddress64 offset);</pre>
	(ViSession vi, ViBusAddress64 offset);
<u>-</u>	(ViSession vi, ViUInt16 mode);
	(ViSession vi, ViUInt16 mode);
	(ViSession vi);
	<pre>(ViSession vi, ViBuf cmd, ViUInt32 cnt, ViPUInt32 retCnt);</pre>
-	<pre>(ViSession vi, ViUInt16 primAddr, ViUInt16 secAddr);</pre>
_	<pre>(ViSession vi, ViUInt16 mode, ViUInt32 cmd, ViPUInt32 response);</pre>
	(ViSession vi, ViUInt16 line);
	(ViSession vi, ViInt16 mode, ViUInt32 statusID);
ViStatus viMapTrigger	<pre>(ViSession vi, ViInt16 trigSrc, ViInt16 trigDest, ViUInt16 mode);</pre>
ViStatus viUnmapTrigger	(ViSession vi, ViIntl6 trigSrc, ViIntl6 trigDest);
ViStatus viUsbControlOut	(ViSession vi, ViInt16 bmRequestType, ViInt16
	bRequest, ViUInt16 wValue, ViUInt16 wIndex,
	ViUInt16 wLength, ViBuf buf);

ViStatus viUsbControlIn	(ViSession vi, ViInt16 bmRequestType, ViInt16
	bRequest, ViUInt16 wValue, ViUInt16 wIndex,
	<pre>ViUInt16 wLength, ViPBuf buf, ViPUInt16 retCnt);</pre>
ViStatus viPxiReserveTrig	gers(ViSession vi, ViInt16 cnt, ViAInt16 trigBuses,
	<pre>ViAInt16 trigLines, ViPInt16 failureIndex);</pre>

RULE 3.2.1

All functions and operations specified in Table 3.2.1 **SHALL** be implemented as specified.

RULE 3.2.2

The ANSI C definitions in Table 3.2.1 **SHALL** be present within the visa.h file.

OBSERVATION 3.2.1

The operations viPrintf(), viScanf(), and viQueryf() take a variable number of arguments, which requires a different calling convention in some frameworks.

3.2.1 Operation Prototypes for WINNT Framework

RULE 3.2.3

Unless otherwise stated, all functions and operations specified in Table 3.2.1 **SHALL** be treated as stdcall when interfacing to the WINNT Framework DLL.

RULE 3.2.4

The operations viPrintf(), viScanf(), and viQueryf() SHALL be treated as $_cdecl$ when interfacing to the WINNT Framework DLL.

RULE 3.2.5

All pointers in Table 3.2.1 **SHALL** be treated as flat 32-bit pointers when interfacing to the WINNT Framework DLL.

Table 3.2.2 gives the function prototypes for the Visual Basic bindings for each operation in VPP-4.3 for the WINNT framework.

Table 3.2.2. Visual Basic Bindings for VISA Operations for the WINNT Framework

```
Declare Function viGetDefaultRM Lib "VISA32.DLL" Alias "#128" (sesn As Long)
                     As Long
Declare Function viOpenDefaultRM Lib "VISA32.DLL" Alias "#141" (sesn As Long)
                     As Long
Declare Function viFindRsrc Lib "VISA32.DLL" Alias "#129" (ByVal sesn As
                     Long, ByVal expr As String, vi As Long, retCount As
                     Long, ByVal desc As String) As Long
Declare Function viFindNext Lib "VISA32.DLL" Alias "#130" (ByVal vi As Long,
                     ByVal desc As String) As Long
Declare Function viParseRsrc Lib "VISA32.DLL" Alias "#146" (ByVal sesn As
                     Long, ByVal desc As String, intfType As Integer, intfNum
                     As Integer) As Long
Declare Function viParseRsrcEx Lib "VISA32.DLL" Alias "#147" (ByVal sesn As
                     Long, ByVal desc As String, intfType As Integer, intfNum
                     As Integer, ByVal rsrcClass As String, ByVal
                     expandedUnaliasedName As String, ByVal aliasIfExists As
                     String) As Long
Declare Function viOpen Lib "VISA32.DLL" Alias "#131" (ByVal sesn As Long,
                     ByVal desc As String, ByVal mode As Long, ByVal timeout
                     As Long, vi As Long) As Long
Declare Function viClose Lib "VISA32.DLL" Alias "#132" (ByVal vi As Long) As
                     Long
Declare Function viGetAttribute Lib "VISA32.DLL" Alias "#133" (ByVal vi As
                     Long, ByVal attrName As Long, attrValue As Any) As Long
Declare Function viSetAttribute Lib "VISA32.DLL" Alias "#134" (ByVal vi As
                     Long, ByVal attrName As Long, ByVal attrValue As Long)
                     As Long
Declare Function viStatusDesc Lib "VISA32.DLL" Alias "#142" (ByVal vi As
                     Long, ByVal status As Long, ByVal desc As String) As
                     Long
Declare Function viLock Lib "VISA32.DLL" Alias "#144" (ByVal vi As Long,
                     ByVal lockType As Long, ByVal timeout As Long, ByVal
                     requestedKey As String, ByVal accessKey As String) As
                     Long
Declare Function viUnlock Lib "VISA32.DLL" Alias "#145" (ByVal vi As Long) As
                     Long
Declare Function viEnableEvent Lib "VISA32.DLL" Alias "#135" (ByVal vi As
                     Long, ByVal eventType As Long, ByVal mechanism As
                     Integer, ByVal context As Long) As Long
Declare Function viDisableEvent Lib "VISA32.DLL" Alias "#136" (ByVal vi As
                     Long, ByVal eventType As Long, ByVal mechanism As
                     Integer) As Long
Declare Function viDiscardEvents Lib "VISA32.DLL" Alias "#137" (ByVal vi As
                     Long, ByVal eventType As Long, ByVal mechanism As
                     Integer) As Long
Declare Function viWaitOnEvent Lib "VISA32.DLL" Alias "#138" (ByVal vi As
                     Long, ByVal inEventType As Long, ByVal timeout As Long,
                     outEventType As Long, outEventContext As Long) As Long
```

Table 3.2.2. Visual Basic Bindings for VISA Operations for the WINNT Framework (Continued)

Declare Function viRead Lib "VISA32.DLL" Alias "#256" (ByVal vi As Long, ByVal Buffer As String, ByVal count As Long, retCount As Long) As Long Declare Function viReadToFile Lib "VISA32.DLL" Alias "#219" (ByVal vi As Long, ByVal filename As String, ByVal count As Long, retCount As Long) As Long Declare Function viWrite Lib "VISA32.DLL" Alias "#257" (ByVal vi As Long, ByVal Buffer As String, ByVal count As Long, retCount As Long) As Long Declare Function viWriteFromFile Lib "VISA32.DLL" Alias "#218" (ByVal vi As Long, ByVal filename As String, ByVal count As Long, retCount As Long) As Long Declare Function viAssertTrigger Lib "VISA32.DLL" Alias "#258" (ByVal vi As Long, ByVal protocol As Integer) As Long Declare Function viReadSTB Lib "VISA32.DLL" Alias "#259" (ByVal vi As Long, status As Integer) As Long Declare Function viClear Lib "VISA32.DLL" Alias "#260" (ByVal vi As Long) As Long Declare Function viBufWrite Lib "VISA32.DLL" Alias "#202" (ByVal vi As Long, ByVal Buffer As String, ByVal count As Long, retCount As Long) As Long Declare Function viBufRead Lib "VISA32.DLL" Alias "#203" (ByVal vi As Long, ByVal Buffer As String, ByVal count As Long, retCount As Long) As Long Declare Function viSetBuf Lib "VISA32.DLL" Alias "#267" (ByVal vi As Long, ByVal mask As Integer, ByVal bufSize As Long) As Long Declare Function viFlush Lib "VISA32.DLL" Alias "#268" (ByVal vi As Long, ByVal mask As Integer) As Long Declare Function viVPrintf Lib "VISA32.DLL" Alias "#270" (ByVal vi As Long, ByVal writeFmt As String, params As Any) As Long Declare Function viVSPrintf Lib "VISA32.DLL" Alias "#205" (ByVal vi As Long, ByVal Buffer As String, ByVal writeFmt As String, params As Any) As Long Declare Function viVScanf Lib "VISA32.DLL" Alias "#272" (ByVal vi As Long, ByVal readFmt As String, params As Any) As Long Declare Function viVSScanf Lib "VISA32.DLL" Alias "#207" (ByVal vi As Long, ByVal Buffer As String, ByVal readFmt As String, params As Any) As Long Declare Function viVQueryf Lib "VISA32.DLL" Alias "#280" (ByVal vi As Long, ByVal writeFmt As String, ByVal readFmt As String, params As Any) As Long Declare Function viIn8 Lib "VISA32.DLL" Alias "#273" (ByVal vi As Long, ByVal accSpace As Integer, ByVal offset As Long, val8 As Byte) As Long Declare Function viOut8 Lib "VISA32.DLL" Alias "#274" (ByVal vi As Long, ByVal accSpace As Integer, ByVal offset As Long, ByVal val8 As Byte) As Long Declare Function viIn16 Lib "VISA32.DLL" Alias "#261" (ByVal vi As Long, ByVal accSpace As Integer, ByVal offset As Long, val16 As Integer) As Long

Table 3.2.2. Visual Basic Bindings for VISA Operations for the WINNT Framework (Continued)

```
Declare Function viOut16 Lib "VISA32.DLL" Alias "#262" (ByVal vi As Long,
                     ByVal accSpace As Integer, ByVal offset As Long, ByVal
                     val16 As Integer) As Long
Declare Function viIn32 Lib "VISA32.DLL" Alias "#281" (ByVal vi As Long,
                     ByVal accSpace As Integer, ByVal offset As Long, val32
                     As Long) As Long
Declare Function viOut32 Lib "VISA32.DLL" Alias "#282" (ByVal vi As Long,
                     ByVal accSpace As Integer, ByVal offset As Long, ByVal
                     val32 As Long) As Long
Declare Function viMoveIn8 Lib "VISA32.DLL" Alias "#283" (ByVal vi As Long,
                     ByVal accSpace As Integer, ByVal offset As Long, ByVal
                     length As Long, buf8 As Byte) As Long
Declare Function viMoveOut8 Lib "VISA32.DLL" Alias "#284" (ByVal vi As Long,
                     ByVal accSpace As Integer, ByVal offset As Long, ByVal
                     length As Long, buf8 As Byte) As Long
Declare Function viMoveIn16 Lib "VISA32.DLL" Alias "#285" (ByVal vi As Long,
                     ByVal accSpace As Integer, ByVal offset As Long, ByVal
                     length As Long, buf16 As Integer) As Long
Declare Function viMoveOut16 Lib "VISA32.DLL" Alias "#286" (ByVal vi As Long,
                     ByVal accSpace As Integer, ByVal offset As Long, ByVal
                     length As Long, buf16 As Integer) As Long
Declare Function viMoveIn32 Lib "VISA32.DLL" Alias "#287" (ByVal vi As Long,
                     ByVal accSpace As Integer, ByVal offset As Long, ByVal
                     length As Long, buf32 As Long) As Long
Declare Function viMoveOut32 Lib "VISA32.DLL" Alias "#288" (ByVal vi As Long,
                     ByVal accSpace As Integer, ByVal offset As Long, ByVal
                     length As Long, buf32 As Long) As Long
Declare Function viMove Lib "VISA32.DLL" Alias "#200" (ByVal vi As Long,
                     ByVal srcSpace As Integer, ByVal srcOffset As Long,
                     ByVal srcWidth As Integer, ByVal destSpace As Integer,
                     ByVal destOffset As Long, ByVal destWidth As Integer,
                     ByVal srcLength As Long) As Long
Declare Function viMapAddress Lib "VISA32.DLL" Alias "#263" (ByVal vi As
                     Long, ByVal mapSpace As Integer, ByVal mapOffset As
                     Long, ByVal mapSize As Long, ByVal access As Integer,
                     ByVal suggested As Long, address As Long) As Long
Declare Function viUnmapAddress Lib "VISA32.DLL" Alias "#264" (ByVal vi As
                     Long) As Long
Declare Sub viPeek8 Lib "VISA32.DLL" Alias "#275" (ByVal vi As Long, ByVal
                     address As Long, val8 As Byte)
Declare Sub viPoke8 Lib "VISA32.DLL" Alias "#276" (ByVal vi As Long, ByVal
                     address As Long, ByVal val8 As Byte)
Declare Sub viPeek16 Lib "VISA32.DLL" Alias "#265" (ByVal vi As Long, ByVal
                     address As Long, value16 As Integer)
Declare Sub viPoke16 Lib "VISA32.DLL" Alias "#266" (ByVal vi As Long, ByVal
                     address As Long, ByVal value16 As Integer)
Declare Sub viPeek32 Lib "VISA32.DLL" Alias "#289" (ByVal vi As Long, ByVal
                     address As Long, val32 As Long)
Declare Sub viPoke32 Lib "VISA32.DLL" Alias "#290" (ByVal vi As Long, ByVal
                     address As Long, ByVal val32 As Long)
```

Table 3.2.2. Visual Basic Bindings for VISA Operations for the WINNT Framework (Continued)

```
Declare Function viMemAlloc Lib "VISA32.DLL" Alias "#291" (ByVal vi As Long,
                     ByVal memSize As Long, offset As Long) As Long
Declare Function viMemFree Lib "VISA32.DLL" Alias "#292" (ByVal vi As Long,
                     ByVal offset As Long) As Long
Declare Function viGpibControlREN Lib "VISA32.DLL" Alias "#208" (ByVal vi As
                     Long, ByVal mode As Integer) As Long
Declare Function viGpibControlATN Lib "VISA32.DLL" Alias "#210" (ByVal vi As
                     Long, ByVal mode As Integer) As Long
Declare Function viGpibSendIFC Lib "VISA32.DLL" Alias "#211" (ByVal vi As
                     Long) As Long
Declare Function viGpibCommand Lib "VISA32.DLL" Alias "#212" (ByVal vi As
                     Long, ByVal Buffer As String, ByVal count As Long,
                     retCount As Long) As Long
Declare Function viGpibPassControl Lib "VISA32.DLL" Alias "#213" (ByVal vi As
                     Long, ByVal primAddr As Integer, ByVal secAddr As
                     Integer) As Long
Declare Function viVxiCommandQuery Lib "VISA32.DLL" Alias "#209" (ByVal vi As
                     Long, ByVal mode As Integer, ByVal devCmd As Long,
                     devResponse As Long) As Long
Declare Function viAssertUtilSignal Lib "VISA32.DLL" Alias "#214" (ByVal vi
                     As Long, ByVal line As Integer) As Long
Declare Function viAssertIntrSignal Lib "VISA32.DLL" Alias "#215" (ByVal vi
                     As Long, ByVal mode As Integer, ByVal statusID As Long)
                     As Long
Declare Function viMapTrigger Lib "VISA32.DLL" Alias "#216" (ByVal vi As
                     Long, ByVal trigSrc As Integer, ByVal trigDest As
                     Integer, ByVal mode As Integer) As Long
Declare Function viUnmapTrigger Lib "VISA32.DLL" Alias "#217" (ByVal vi As
                     Long, ByVal trigSrc As Integer, ByVal trigDest As
                     Integer) As Long
Declare Function viUsbControlOut Lib "VISA32.DLL" Alias "#293" (ByVal vi As
                     Long, ByVal bmRequestType As Integer, ByVal bRequest As
                     Integer, ByVal wValue As Integer, ByVal wIndex As
                     Integer, ByVal wLength As Integer, buf As Byte) As Long
Declare Function viUsbControlIn Lib "VISA32.DLL" Alias "#294" (ByVal vi As
                     Long, ByVal bmRequestType As Integer, ByVal bRequest As
                     Integer, ByVal wValue As Integer, ByVal wIndex As
                     Integer, ByVal wLength As Integer, buf As Byte, retCnt
                     As Integer) As Long
```

RULE 3.2.6

All definitions specified in Table 3.2.2 for the WINNT framework **SHALL** be explicit within the visa32.bas file.

3.2.2 Operation Prototypes for WIN64 Framework

RULE 3.2.7

Unless otherwise stated, all functions and operations specified in Table 3.2.1 **SHALL** be treated as fastcall when interfacing to the WIN64 Framework DLL.

RULE 3.2.8

The operations viPrintf(), viScanf(), and viQueryf() **SHALL** be treated as fastcall when interfacing to the WIN64 Framework DLL.

RULE 3.2.9

All pointers in Table 3.2.1 **SHALL** be treated as flat 64-bit pointers when interfacing to the WIN64 Framework DLL.

3.3 Completion and Error Codes

Table 3.3.1 lists the Completion and Error codes defined for all framework bindings.

Table 3.3.1. Completion and Error Codes

Completion and Error Codes	Values
VI_SUCCESS	0
VI_SUCCESS_EVENT_EN	3FFF0002h
VI_SUCCESS_EVENT_DIS	3FFF0003h
VI_SUCCESS_QUEUE_EMPTY	3FFF0004h
VI_SUCCESS_TERM_CHAR	3FFF0005h
VI_SUCCESS_MAX_CNT	3FFF0006h
VI_SUCCESS_DEV_NPRESENT	3FFF007Dh
VI_SUCCESS_TRIG_MAPPED	3FFF007Eh
VI_SUCCESS_QUEUE_NEMPTY	3FFF0080h
VI_SUCCESS_NCHAIN	3FFF0098h
VI_SUCCESS_NESTED_SHARED	3FFF0099h
VI_SUCCESS_NESTED_EXCLUSIVE	3FFF009Ah
VI_SUCCESS_SYNC	3FFF009Bh
VI_WARN_QUEUE_OVERFLOW	3FFF000Ch
VI_WARN_CONFIG_NLOADED	3FFF0077h
VI_WARN_NULL_OBJECT	3FFF0082h
VI_WARN_NSUP_ATTR_STATE	3FFF0084h
VI_WARN_UNKNOWN_STATUS	3FFF0085h
VI_WARN_NSUP_BUF	3FFF0088h
VI_WARN_EXT_FUNC_NIMPL	3FFF00A9h
VI_ERROR_SYSTEM_ERROR	BFFF0000h
VI_ERROR_INV_OBJECT	BFFF000Eh
VI_ERROR_INV_SESSION	BFFF000Eh
VI_ERROR_RSRC_LOCKED	BFFF000Fh
VI_ERROR_INV_EXPR	BFFF0010h
VI_ERROR_RSRC_NFOUND	BFFF0011h
VI_ERROR_INV_RSRC_NAME	BFFF0012h
VI_ERROR_INV_ACC_MODE	BFFF0013h
VI_ERROR_TMO	BFFF0015h
VI_ERROR_CLOSING_FAILED	BFFF0016h
VI_ERROR_INV_DEGREE	BFFF001Bh
VI_ERROR_INV_JOB_ID	BFFF001Ch

Table 3.3.1. Completion and Error Codes (Continued)

Completion and Error Codes	Values
VI_ERROR_NSUP_ATTR	BFFF001Dh
VI_ERROR_NSUP_ATTR_STATE	BFFF001Eh
VI_ERROR_ATTR_READONLY	BFFF001Fh
VI_ERROR_INV_LOCK_TYPE	BFFF0020h
VI_ERROR_INV_ACCESS_KEY	BFFF0021h
VI_ERROR_INV_EVENT	BFFF0026h
VI_ERROR_INV_MECH	BFFF0027h
VI_ERROR_HNDLR_NINSTALLED	BFFF0028h
VI_ERROR_INV_HNDLR_REF	BFFF0029h
VI_ERROR_INV_CONTEXT	BFFF002Ah
VI_ERROR_NENABLED	BFFF002Fh
VI_ERROR_ABORT	BFFF0030h
VI_ERROR_RAW_WR_PROT_VIOL	BFFF0034h
VI_ERROR_RAW_RD_PROT_VIOL	BFFF0035h
VI_ERROR_OUTP_PROT_VIOL	BFFF0036h
VI_ERROR_INP_PROT_VIOL	BFFF0037h
VI_ERROR_BERR	BFFF0038h
VI_ERROR_IN_PROGRESS	BFFF0039h
VI_ERROR_INV_SETUP	BFFF003Ah
VI_ERROR_QUEUE_ERROR	BFFF003Bh
VI_ERROR_ALLOC	BFFF003Ch
VI_ERROR_INV_MASK	BFFF003Dh
VI_ERROR_IO	BFFF003Eh
VI_ERROR_INV_FMT	BFFF003Fh
VI_ERROR_NSUP_FMT	BFFF0041h
VI_ERROR_LINE_IN_USE	BFFF0042h
VI_ERROR_LINE_NRESERVED	BFFF0043h
VI_ERROR_NSUP_MODE	BFFF0046h
VI_ERROR_SRQ_NOCCURRED	BFFF004Ah
VI_ERROR_INV_SPACE	BFFF004Eh
VI_ERROR_INV_OFFSET	BFFF0051h
VI_ERROR_INV_WIDTH	BFFF0052h
VI_ERROR_NSUP_OFFSET	BFFF0054h
VI_ERROR_NSUP_VAR_WIDTH	BFFF0055h
VI_ERROR_WINDOW_NMAPPED	BFFF0057h
VI_ERROR_RESP_PENDING	BFFF0059h

Table 3.3.1. Completion and Error Codes (Continued)

Completion and Error Codes	Values
VI_ERROR_NLISTENERS	BFFF005Fh
VI_ERROR_NCIC	BFFF0060h
VI_ERROR_NSYS_CNTLR	BFFF0061h
VI_ERROR_NSUP_OPER	BFFF0067h
VI_ERROR_INTR_PENDING	BFFF0068h
VI_ERROR_ASRL_PARITY	BFFF006Ah
VI_ERROR_ASRL_FRAMING	BFFF006Bh
VI_ERROR_ASRL_OVERRUN	BFFF006Ch
VI_ERROR_TRIG_NMAPPED	BFFF006Eh
VI_ERROR_NSUP_ALIGN_OFFSET	BFFF0070h
VI_ERROR_USER_BUF	BFFF0071h
VI_ERROR_RSRC_BUSY	BFFF0072h
VI_ERROR_NSUP_WIDTH	BFFF0076h
VI_ERROR_INV_PARAMETER	BFFF0078h
VI_ERROR_INV_PROT	BFFF0079h
VI_ERROR_INV_SIZE	BFFF007Bh
VI_ERROR_WINDOW_MAPPED	BFFF0080h
VI_ERROR_NIMPL_OPER	BFFF0081h
VI_ERROR_INV_LENGTH	BFFF0083h
VI_ERROR_INV_MODE	BFFF0091h
VI_ERROR_SESN_NLOCKED	BFFF009Ch
VI_ERROR_MEM_NSHARED	BFFF009Dh
VI_ERROR_LIBRARY_NFOUND	BFFF009Eh
VI_ERROR_NSUP_INTR	BFFF009Fh
VI_ERROR_INV_LINE	BFFF00A0h
VI_ERROR_FILE_ACCESS	BFFF00A1h
VI_ERROR_FILE_IO	BFFF00A2h
VI_ERROR_NSUP_LINE	BFFF00A3h
VI_ERROR_NSUP_MECH	BFFF00A4h
VI_ERROR_INTF_NUM_NCONFIG	BFFF00A5h
VI_ERROR_CONN_LOST	BFFF00A6h
VI_ERROR_NPERMISSION	BFFF00A8h

RULE 3.3.1

All Completion and Error codes specified in Table 3.3.1 **SHALL** be present in the visa.h and visa32.bas files.

RULE 3.3.2

The visa.h and visa32.bas files **SHALL** define all the Completion and Error codes to be the same bit pattern as those in Table 3.3.1.

OBSERVATION 3.3.1

Some ANSI C compilers may generate warnings when comparing signed and unsigned values. Since hexadecimal constants with the most significant bit set may be treated as unsigned values, comparing a variable of type ViStatus to any of the error codes could generate a warning. To avoid this situation, it is valid to represent the values in a different way. One example is to use their decimal equivalent (signed), which would normally not generate a warning.

OBSERVATION 3.3.2

Notice that all success and warning codes (Completion codes) have a value that is greater than or equal to 0, while all Error codes have a value that is less than 0. Therefore, an application determines whether an invocation of a given operation fails by checking to see whether the return value is *less than* 0 (as opposed to *not equal to* 0).

3.4 Attribute Values

Table 3.4.1 shows the attribute values used for all framework bindings.

Table 3.4.1. Attribute Values

Attribute Names	Values
VI_ATTR_RSRC_CLASS	BFFF0001h
VI_ATTR_RSRC_NAME	BFFF0002h
VI_ATTR_RSRC_IMPL_VERSION	3FFF0003h
VI_ATTR_RSRC_LOCK_STATE	3FFF0004h
VI_ATTR_MAX_QUEUE_LENGTH	3FFF0005h
VI_ATTR_USER_DATA	3FFF0007h
VI_ATTR_FDC_CHNL	3FFF000Dh
VI_ATTR_FDC_MODE	3FFF000Fh
VI_ATTR_FDC_GEN_SIGNAL_EN	3FFF0011h
VI_ATTR_FDC_USE_PAIR	3FFF0013h
VI_ATTR_SEND_END_EN	3FFF0016h
VI_ATTR_TERMCHAR	3FFF0018h
VI_ATTR_TMO_VALUE	3FFF001Ah
VI_ATTR_GPIB_READDR_EN	3FFF001Bh
VI_ATTR_IO_PROT	3FFF001Ch
VI_ATTR_DMA_ALLOW_EN	3FFF001Eh
VI_ATTR_ASRL_BAUD	3FFF0021h
VI_ATTR_ASRL_DATA_BITS	3FFF0022h
VI_ATTR_ASRL_PARITY	3FFF0023h
VI_ATTR_ASRL_STOP_BITS	3FFF0024h
VI_ATTR_ASRL_FLOW_CNTRL	3FFF0025h
VI_ATTR_RD_BUF_OPER_MODE	3FFF002Ah
VI_ATTR_RD_BUF_SIZE	3FFF002Bh
VI_ATTR_WR_BUF_OPER_MODE	3FFF002Dh
VI_ATTR_WR_BUF_SIZE	3FFF002Eh
VI_ATTR_SUPPRESS_END_EN	3FFF0036h
VI_ATTR_TERMCHAR_EN	3FFF0038h
VI_ATTR_DEST_ACCESS_PRIV	3FFF0039h
VI_ATTR_DEST_BYTE_ORDER	3FFF003Ah
VI_ATTR_SRC_ACCESS_PRIV	3FFF003Ch
VI_ATTR_SRC_BYTE_ORDER	3FFF003Dh
VI ATTR SRC INCREMENT	3FFF0040h

Table 3.4.1. Attribute Values (Continued)

Attribute Names	Values
VI_ATTR_DEST_INCREMENT	3FFF0041h
VI_ATTR_WIN_ACCESS_PRIV	3FFF0045h
VI_ATTR_WIN_BYTE_ORDER	3FFF0047h
VI_ATTR_GPIB_ATN_STATE	3FFF0057h
VI_ATTR_GPIB_ADDR_STATE	3FFF005Ch
VI_ATTR_GPIB_CIC_STATE	3FFF005Eh
VI_ATTR_GPIB_NDAC_STATE	3FFF0062h
VI_ATTR_GPIB_SRQ_STATE	3FFF0067h
VI_ATTR_GPIB_SYS_CNTRL_STATE	3FFF0068h
VI_ATTR_GPIB_HS488_CBL_LEN	3FFF0069h
VI_ATTR_CMDR_LA	3FFF006Bh
VI_ATTR_VXI_DEV_CLASS	3FFF006Ch
VI_ATTR_MAINFRAME_LA	3FFF0070h
VI_ATTR_MANF_NAME	BFFF0072h
VI_ATTR_MODEL_NAME	BFFF0077h
VI_ATTR_VXI_VME_INTR_STATUS	3FFF008Bh
VI_ATTR_VXI_TRIG_STATUS	3FFF008Dh
VI_ATTR_VXI_VME_SYSFAIL_STATE	3FFF0094h
VI_ATTR_WIN_BASE_ADDR	3FFF0098h
VI_ATTR_WIN_SIZE	3FFF009Ah
VI_ATTR_ASRL_AVAIL_NUM	3FFF00ACh
VI_ATTR_MEM_BASE	3FFF00ADh
VI_ATTR_ASRL_CTS_STATE	3FFF00AEh
VI_ATTR_ASRL_DCD_STATE	3FFF00AFh
VI_ATTR_ASRL_DSR_STATE	3FFF00B1h
VI_ATTR_ASRL_DTR_STATE	3FFF00B2h
VI_ATTR_ASRL_END_IN	3FFF00B3h
VI_ATTR_ASRL_END_OUT	3FFF00B4h
VI_ATTR_ASRL_REPLACE_CHAR	3FFF00BEh
VI_ATTR_ASRL_RI_STATE	3FFF00BFh
VI_ATTR_ASRL_RTS_STATE	3FFF00C0h
VI_ATTR_ASRL_XON_CHAR	3FFF00C1h
VI_ATTR_ASRL_XOFF_CHAR	3FFF00C2h
VI_ATTR_WIN_ACCESS	3FFF00C3h
VI_ATTR_RM_SESSION	3FFF00C4h

Table 3.4.1. Attribute Values (Continued)

Attribute Names	Values
VI_ATTR_VXI_LA	3FFF00D5h
VI_ATTR_MANF_ID	3FFF00D9h
VI_ATTR_MEM_SIZE	3FFF00DDh
VI_ATTR_MEM_SPACE	3FFF00DEh
VI_ATTR_MODEL_CODE	3FFF00DFh
VI_ATTR_SLOT	3FFF00E8h
VI_ATTR_INTF_INST_NAME	BFFF00E9h
VI_ATTR_IMMEDIATE_SERV	3FFF0100h
VI_ATTR_INTF_PARENT_NUM	3FFF0101h
VI_ATTR_RSRC_SPEC_VERSION	3FFF0170h
VI_ATTR_INTF_TYPE	3FFF0171h
VI_ATTR_GPIB_PRIMARY_ADDR	3FFF0172h
VI_ATTR_GPIB_SECONDARY_ADDR	3FFF0173h
VI_ATTR_RSRC_MANF_NAME	BFFF0174h
VI_ATTR_RSRC_MANF_ID	3FFF0175h
VI_ATTR_INTF_NUM	3FFF0176h
VI_ATTR_TRIG_ID	3FFF0177h
VI_ATTR_GPIB_REN_STATE	3FFF0181h
VI_ATTR_GPIB_UNADDR_EN	3FFF0184h
VI_ATTR_DEV_STATUS_BYTE	3FFF0189h
VI_ATTR_FILE_APPEND_EN	3FFF0192h
VI_ATTR_VXI_TRIG_SUPPORT	3FFF0194h
VI_ATTR_TCPIP_ADDR	BFFF0195h
VI_ATTR_TCPIP_HOSTNAME	BFFF0196h
VI_ATTR_TCPIP_PORT	3FFF0197h
VI_ATTR_TCPIP_DEVICE_NAME	BFFF0199h
VI_ATTR_TCPIP_NODELAY	3FFF019Ah
VI_ATTR_TCPIP_KEEPALIVE	3FFF019Bh
VI_ATTR_4882_COMPLIANT	3FFF019Fh
VI_ATTR_USB_SERIAL_NUM	BFFF01A0h
VI_ATTR_USB_INTFC_NUM	3FFF01A1h
VI_ATTR_USB_PROTOCOL	3FFF01A7h
VI_ATTR_USB_MAX_INTR_SIZE	3FFF01AFh
VI_ATTR_JOB_ID	3FFF4006h
VI_ATTR_EVENT_TYPE	3FFF4010h

Table 3.4.1. Attribute Values (Continued)

Attribute Names	Values
VI_ATTR_SIGP_STATUS_ID	3FFF4011h
VI_ATTR_RECV_TRIG_ID	3FFF4012h
VI_ATTR_INTR_STATUS_ID	3FFF4023h
VI_ATTR_STATUS	3FFF4025h
VI_ATTR_RET_COUNT	3FFF4026h
VI_ATTR_BUFFER	3FFF4027h
VI_ATTR_RECV_INTR_LEVEL	3FFF4041h
VI_ATTR_OPER_NAME	BFFF4042h
VI_ATTR_GPIB_RECV_CIC_STATE	3FFF4193h
VI_ATTR_RECV_TCPIP_ADDR	BFFF4198h
VI_ATTR_USB_RECV_INTR_SIZE	3FFF41B0h
VI_ATTR_USB_RECV_INTR_DATA	BFFF41B1h
VI_ATTR_PXI_DEV_NUM	3FFF0201h
VI_ATTR_PXI_FUNC_NUM	3FFF0202h
VI_ATTR_PXI_BUS_NUM	3FFF0205h
VI_ATTR_PXI_CHASSIS	3FFF0206h
VI_ATTR_PXI_SLOTPATH	BFFF0207h
VI_ATTR_PXI_SLOT_LBUS_LEFT	3FFF0208h
VI_ATTR_PXI_SLOT_LBUS_RIGHT	3FFF0209h
VI_ATTR_PXI_TRIG_BUS	3FFF020Ah
VI_ATTR_PXI_STAR_TRIG_BUS	3FFF020Bh
VI_ATTR_PXI_STAR_TRIG_LINE	3FFF020Ch
VI_ATTR_PXI_MEM_TYPE_BAR0	3FFF0211h
VI_ATTR_PXI_MEM_TYPE_BAR1	3FFF0212h
VI_ATTR_PXI_MEM_TYPE_BAR2	3FFF0213h
VI_ATTR_PXI_MEM_TYPE_BAR3	3FFF0214h
VI_ATTR_PXI_MEM_TYPE_BAR4	3FFF0215h
VI_ATTR_PXI_MEM_TYPE_BAR5	3FFF0216h
VI_ATTR_PXI_MEM_BASE_BAR0_32	3FFF0221h
VI_ATTR_PXI_MEM_BASE_BAR1_32	3FFF0222h
VI_ATTR_PXI_MEM_BASE_BAR2_32	3FFF0223h
VI_ATTR_PXI_MEM_BASE_BAR3_32	3FFF0224h
VI_ATTR_PXI_MEM_BASE_BAR4_32	3FFF0225h
VI_ATTR_PXI_MEM_BASE_BAR5_32	3FFF0226h
VI_ATTR_PXI_MEM_SIZE_BAR0_32	3FFF0231h

Table 3.4.1. Attribute Values (Continued)

Attribute Names	Values
VI_ATTR_PXI_MEM_SIZE_BAR1_32	3FFF0232h
VI_ATTR_PXI_MEM_SIZE_BAR2_32	3FFF0233h
VI_ATTR_PXI_MEM_SIZE_BAR3_32	3FFF0234h
VI_ATTR_PXI_MEM_SIZE_BAR4_32	3FFF0235h
VI_ATTR_PXI_MEM_SIZE_BAR5_32	3FFF0236h
VI ATTR PXI IS EXPRESS	3FFF0240h
VI ATTR PXI SLOT LWIDTH	3FFF0241h
VI ATTR PXI MAX LWIDTH	3FFF0242h
VI ATTR PXI ACTUAL LWIDTH	3FFF0243h
VI ATTR PXI DSTAR BUS	3FFF0244h
VI ATTR PXI DSTAR SET	3FFF0245h
VI ATTR TCPIP HISLIP OVERLAP EN	3FFF0300h
VI ATTR TCPIP HISLIP VERSION	3FFF0301h
VI ATTR TCPIP HISLIP MAX MESSAGE KB	3FFF0302h
VI ATTR TCPIP IS HISLIP	3FFF0303h
VI ATTR PXI RECV INTR SEQ	3FFF4240h
VI_ATTR_PXI_RECV_INTR_DATA	3FFF4241h
VI_ATTR_PXI_SRC_TRIG_BUS	3FFF020Dh
VI_ATTR_PXI_DEST_TRIG_BUS	3FFF020Eh
VI_ATTR_PXI_MEM_BASE_BAR0_64	3FFF0228h
VI_ATTR_PXI_MEM_BASE_BAR1_64	3FFF0229h
VI_ATTR_PXI_MEM_BASE_BAR2_64	3FFF022Ah
VI_ATTR_PXI_MEM_BASE_BAR3_64	3FFF022Bh
VI_ATTR_PXI_MEM_BASE_BAR4_64	3FFF022Ch
VI_ATTR_PXI_MEM_BASE_BAR5_64	3FFF022Dh
VI_ATTR_PXI_MEM_SIZE_BAR0_64	3FFF0238h
VI_ATTR_PXI_MEM_SIZE_BAR1_64	3FFF0239h
VI_ATTR_PXI_MEM_SIZE_BAR2_64	3FFF023Ah
VI_ATTR_PXI_MEM_SIZE_BAR3_64	3FFF023Bh
VI_ATTR_PXI_MEM_SIZE_BAR4_64	3FFF023Ch
VI_ATTR_PXI_MEM_SIZE_BAR5_64	3FFF023Dh
VI_ATTR_PXI_ALLOW_WRITE_COMBINE	3FFF0246h

RULE 3.4.1

All attribute codes specified in Table 3.4.1 **SHALL** appear in the visa.h and visa32.bas files.

RULE 3.4.2

The visa.h and visa32.bas files **SHALL** define all the attribute codes to be the same bit pattern as those in Table 3.4.1.

3.5 Event Type Values

Table 3.5.1 shows the event type values used for all framework bindings.

Event Type Values

Table 3.5.1. Event Type Values

Attribute Names	Values
VI_EVENT_IO_COMPLETION	3FFF2009h
VI_EVENT_TRIG	BFFF200Ah
VI_EVENT_SERVICE_REQ	3FFF200Bh
VI_EVENT_CLEAR	3FFF200Dh
VI_EVENT_EXCEPTION	BFFF200Eh
VI_EVENT_GPIB_CIC	3FFF2012h
VI_EVENT_GPIB_TALK	3FFF2013h
VI_EVENT_GPIB_LISTEN	3FFF2014h
VI_EVENT_VXI_VME_SYSFAIL	3FFF201Dh
VI_EVENT_VXI_VME_SYSRESET	3FFF201Eh
VI_EVENT_VXI_SIGP	3FFF2020h
VI_EVENT_VXI_VME_INTR	BFFF2021h
VI_EVENT_TCPIP_CONNECT	3FFF2036h
VI_EVENT_USB_INTR	3FFF2037h
VI_EVENT_PXI_INTR	3FFF2022h
VI_ALL_ENABLED_EVENTS	3FFF7FFFh

RULE 3.5.1

All event types specified in Table 3.5.1 **SHALL** appear in the visa.h and visa32.bas files.

RULE 3.5.2

The visa.h and visa32.bas files **SHALL** define all the event types to be the same bit pattern as those in Table 3.5.1.

3.6 Values and Ranges

Table 3.6.1 shows the values used in all framework bindings.

Table 3.6.1. Values and Ranges

Name	Value
VI_FIND_BUFLEN	256
VI_NULL	0
VI_TRUE	1
VI_FALSE	0
VI_INTF_GPIB	1
VI_INTF_VXI	2
VI_INTF_GPIB_VXI	3
VI_INTF_ASRL	4
VI_INTF_TCPIP	6
VI_NORMAL	1
VI_FDC	2
VI_HS488	3
VI_ASRL488	4
VI_FDC_NORMAL	1
VI_FDC_STREAM	2
VI_A16_SPACE	1
VI_A24_SPACE	2
VI_A32_SPACE	3
VI_UNKNOWN_SLOT	-1
VI_UNKNOWN_LA	-1
VI_UNKNOWN_LEVEL	-1
VI_QUEUE	1
VI_HNDLR	2
VI_SUSPEND_HNDLR	4
VI_ALL_MECH	FFFFh
VI_ANY_HNDLR	0
VI_TRIG_SW	-1
VI_TRIG_TTL0	0
VI_TRIG_TTL1	1
VI_TRIG_TTL2	2
VI_TRIG_TTL3	3
VI_TRIG_TTL4	4

Name	Value
VI_TRIG_TTL5	5
VI_TRIG_TTL6	6
VI_TRIG_TTL7	7
VI_TRIG_ECL0	8
VI_TRIG_ECL1	9
VI_TRIG_PANEL_IN	27
VI_TRIG_PANEL_OUT	28
VI_TRIG_PROT_DEFAULT	0
VI_TRIG_PROT_ON	1
VI_TRIG_PROT_OFF	2
VI_TRIG_PROT_SYNC	5
VI_READ_BUF	1
VI_WRITE_BUF	2
VI_READ_BUF_DISCARD	4
VI_WRITE_BUF_DISCARD	8
VI_ASRL_IN_BUF	16
VI_ASRL_OUT_BUF	32
VI_ASRL_IN_BUF_DISCARD	64
VI_ASRL_OUT_BUF_DISCARD	128
VI_FLUSH_ON_ACCESS	1
VI_FLUSH_WHEN_FULL	2
VI_FLUSH_DISABLE	3
VI_NMAPPED	1
VI_USE_OPERS	2
VI_DEREF_ADDR	3
VI_TMO_IMMEDIATE	0
VI_TMO_INFINITE	FFFFFFFh
VI_NO_LOCK	0
VI_EXCLUSIVE_LOCK	1
VI_SHARED_LOCK	2
VI_LOAD_CONFIG	4
VI_NO_SEC_ADDR	FFFFh

(continues)

Table 3.6.1. Values and Ranges (Continued)

Name	Value
VI_ASRL_PAR_NONE	0
VI_ASRL_PAR_ODD	1
VI_ASRL_PAR_EVEN	2
VI_ASRL_PAR_MARK	3
VI_ASRL_PAR_SPACE	4
VI_ASRL_STOP_ONE	10
VI_ASRL_STOP_ONE5	15
VI_ASRL_STOP_TWO	20
VI_ASRL_FLOW_NONE	0
VI_ASRL_FLOW_XON_XOFF	1
VI_ASRL_FLOW_RTS_CTS	2
VI_ASRL_FLOW_DTR_DSR	4
VI_ASRL_END_NONE	0
VI_ASRL_END_LAST_BIT	1
VI_ASRL_END_TERMCHAR	2
VI_ASRL_END_BREAK	3
VI_BIG_ENDIAN	0
VI_LITTLE_ENDIAN	1
VI_WIDTH_8	1
VI_WIDTH_16	2
VI_WIDTH_32	4
VI_STATE_ASSERTED	1
VI_STATE_UNASSERTED	0
VI_STATE_UNKNOWN	-1
VI_GPIB_HS488_DISABLED	0
VI_GPIB_HS488_NIMPL	-1
VI_VXI_CLASS_MEMORY	0
VI_VXI_CLASS_EXTENDED	1
VI_VXI_CLASS_MESSAGE	2
VI_VXI_CLASS_REGISTER	3
VI_VXI_CLASS_OTHER	4
VI_UTIL_ASSERT_SYSRESET	1
VI_UTIL_ASSERT_SYSFAIL	2
VI_UTIL_DEASSERT_SYSFAIL	3
VI_TRIG_ALL	-2

VI_DATA_PRIV 0 VI_DATA_NPRIV 1 VI_PROG_PRIV 2 VI_PROG_NPRIV 3 VI_BLCK_PRIV 4 VI_BLCK_NPRIV 5 VI_D64_PRIV 6 VI_D64_NPRIV 7 VI_LOCAL_SPACE 0 VI_GPIB_REN_DEASSERT 0 VI_GPIB_REN_ASSERT_GTL 2 VI_GPIB_REN_ASSERT_ADDRESS 3 VI_GPIB_REN_ASSERT_ADDRESS 3 VI_GPIB_REN_ASSERT_ADDRESS_LLO 5 VI_GPIB_REN_ASSERT_ADDRESS_LLO 5 VI_GPIB_REN_ASSERT_ADDRESS_LLO 5 VI_GPIB_REN_ADDRESS_GTL 6 VI_VI_CMD16 0200h VI_VI_CMD16_RESP16 0202h VI_VI_CMD32 0400h VI_VI_CMD32_RESP16 0402h VI_VI_VI_CMD32_RESP16 0402h VI_VI_VI_CMD32_RESP32 0404h VI_GPIB_ATN_ASSERT 1 VI_GPIB_ATN_DEASSERT_HANDSHAKE 2 VI_GPIB_ATN_ASSERT_IMMEDIATE 3 VI_ASSERT_IRQ1 1	Name	Value
VI_PROG_PRIV 2 VI_PROG_NPRIV 3 VI_BLCK_PRIV 4 VI_BLCK_NPRIV 5 VI_D64_PRIV 6 VI_D64_PRIV 7 VI_LOCAL_SPACE 0 VI_GPIB_REN_DEASSERT 0 VI_GPIB_REN_ASSERT 1 VI_GPIB_REN_ASSERT_ADDRESS 3 VI_GPIB_REN_ASSERT_ADDRESS_LLO 5 VI_GPIB_REN_ASSERT_ADDRESS_LLO 6 VI_VXI_CMD16 0200h VI_VXI_CMD16 0202h VI_VXI_CMD32 0400h VI_VXI_CMD32 0404h VI_VXI_CMD32_RESP32 0404h VI_VXI_RESP32 0004h VI_GPIB_ATN_ASSERT_HANDSHAKE 2 VI_GPIB_ATN_ASSERT_IMMEDIATE 3 VI_ASSERT_IRQ1 <td>VI_DATA_PRIV</td> <td>0</td>	VI_DATA_PRIV	0
VI_PROG_NPRIV 3 VI_BLCK_PRIV 4 VI_BLCK_NPRIV 5 VI_D64_PRIV 6 VI_D64_NPRIV 7 VI_LOCAL_SPACE 0 VI_GPIB_REN_DEASSERT 0 VI_GPIB_REN_DEASSERT 1 VI_GPIB_REN_ASSERT_ADDRESS 3 VI_GPIB_REN_ASSERT_ADDRESS 3 VI_GPIB_REN_ASSERT_ADDRESS_LLO 5 VI_GPIB_REN_ASSERT_ADDRESS_LLO 5 VI_GPIB_REN_ADDRESS_GTL 6 VI_VXI_CMD16 0200h VI_VXI_CMD16_RESP16 0202h VI_VXI_CMD32 0400h VI_VXI_CMD32 0400h VI_VXI_CMD32_RESP16 0402h VI_VXI_CMD32_RESP32 0404h VI_VXI_RESP32 0004h VI_GPIB_ATN_DEASSERT 0 VI_GPIB_ATN_ASSERT 1 VI_GPIB_ATN_ASSERT_IMMEDIATE 3 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_AS	VI_DATA_NPRIV	1
VI_BLCK_PRIV	VI_PROG_PRIV	2
VI_BLCK_NPRIV	VI_PROG_NPRIV	3
VI_D64_PRIV	VI_BLCK_PRIV	4
VI_D64_NPRIV 7 VI_LOCAL_SPACE 0 VI_GPIB_REN_DEASSERT 0 VI_GPIB_REN_ASSERT 1 VI_GPIB_REN_DEASSERT_GTL 2 VI_GPIB_REN_ASSERT_ADDRESS 3 VI_GPIB_REN_ASSERT_ADDRESS_LLO 5 VI_GPIB_REN_ASSERT_ADDRESS_LLO 5 VI_GPIB_REN_ASSERT_ADDRESS_LLO 5 VI_GPIB_REN_ADDRESS_GTL 6 VI_VXI_CMD16 0200h VI_VXI_CMD16_RESP16 0202h VI_VXI_CMD32 0400h VI_VXI_CMD32_RESP16 0402h VI_VXI_CMD32_RESP32 0404h VI_VXI_CMD32_RESP32 0404h VI_VXI_RESP32 0004h VI_GPIB_ATN_DEASSERT 0 VI_GPIB_ATN_DEASSERT 1 VI_GPIB_ATN_DEASSERT_HANDSHAKE 2 VI_ASSERT_SIGNAL -1 VI_ASSERT_INQ1 1 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_BLCK_NPRIV	5
VI_LOCAL_SPACE 0 VI_GPIB_REN_DEASSERT 0 VI_GPIB_REN_ASSERT 1 VI_GPIB_REN_DEASSERT_GTL 2 VI_GPIB_REN_ASSERT_ADDRESS 3 VI_GPIB_REN_ASSERT_ADDRESS_LLO 5 VI_GPIB_REN_ASSERT_ADDRESS_LLO 5 VI_GPIB_REN_ASSERT_ADDRESS_LLO 5 VI_GPIB_REN_ADDRESS_GTL 6 VI_VXI_CMD16 0200h VI_VXI_CMD16_RESP16 0202h VI_VXI_CMD32 0400h VI_VXI_CMD32_RESP16 0402h VI_VXI_CMD32_RESP32 0404h VI_VXI_RESP32 0004h VI_GPIB_ATN_DEASSERT 0 VI_GPIB_ATN_ASSERT 1 VI_GPIB_ATN_ASSERT_HANDSHAKE 2 VI_ASSERT_SIGNAL -1 VI_ASSERT_USE_ASSIGNED 0 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_D64_PRIV	6
VI_GPIB_REN_DEASSERT 0 VI_GPIB_REN_ASSERT 1 VI_GPIB_REN_DEASSERT_GTL 2 VI_GPIB_REN_ASSERT_ADDRESS 3 VI_GPIB_REN_ASSERT_ADDRESS_LLO 4 VI_GPIB_REN_ASSERT_ADDRESS_LLO 5 VI_GPIB_REN_ADDRESS_GTL 6 VI_VXI_CMD16 0200h VI_VXI_CMD16_RESP16 0202h VI_VXI_RESP16 0402h VI_VXI_CMD32 0400h VI_VXI_CMD32_RESP16 0402h VI_VXI_CMD32_RESP32 0404h VI_VXI_RESP32 0004h VI_GPIB_ATN_DEASSERT 0 VI_GPIB_ATN_ASSERT 1 VI_GPIB_ATN_DEASSERT_HANDSHAKE 2 VI_GPIB_ATN_ASSERT_IMMEDIATE 3 VI_ASSERT_SIGNAL -1 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_D64_NPRIV	7
VI_GPIB_REN_ASSERT 1 VI_GPIB_REN_DEASSERT_GTL 2 VI_GPIB_REN_ASSERT_ADDRESS 3 VI_GPIB_REN_ASSERT_LLO 4 VI_GPIB_REN_ASSERT_ADDRESS_LLO 5 VI_GPIB_REN_ADDRESS_GTL 6 VI_VXI_CMD16 0200h VI_VXI_CMD16_RESP16 0202h VI_VXI_CMD32 0400h VI_VXI_CMD32_RESP16 0402h VI_VXI_CMD32_RESP32 0404h VI_VXI_RESP32 0004h VI_GPIB_ATN_DEASSERT 0 VI_GPIB_ATN_ASSERT 1 VI_GPIB_ATN_DEASSERT_HANDSHAKE 2 VI_GPIB_ATN_ASSERT_IMMEDIATE 3 VI_ASSERT_SIGNAL -1 VI_ASSERT_USE_ASSIGNED 0 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_LOCAL_SPACE	0
VI_GPIB_REN_DEASSERT_GTL 2 VI_GPIB_REN_ASSERT_ADDRESS 3 VI_GPIB_REN_ASSERT_LLO 4 VI_GPIB_REN_ASSERT_ADDRESS_LLO 5 VI_GPIB_REN_ADDRESS_GTL 6 VI_VXI_CMD16 0200h VI_VXI_CMD16_RESP16 0202h VI_VXI_CMD32 0400h VI_VXI_CMD32_RESP16 0402h VI_VXI_CMD32_RESP32 0404h VI_VXI_RESP32 0004h VI_GPIB_ATN_DEASSERT 0 VI_GPIB_ATN_ASSERT 1 VI_GPIB_ATN_ASSERT_HANDSHAKE 2 VI_GPIB_ATN_ASSERT_IMMEDIATE 3 VI_ASSERT_SIGNAL -1 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_GPIB_REN_DEASSERT	0
VI_GPIB_REN_ASSERT_ADDRESS 3 VI_GPIB_REN_ASSERT_LLO 4 VI_GPIB_REN_ASSERT_ADDRESS_LLO 5 VI_GPIB_REN_ADDRESS_GTL 6 VI_VXI_CMD16 0200h VI_VXI_CMD16_RESP16 0202h VI_VXI_CMD32 0400h VI_VXI_CMD32_RESP16 0402h VI_VXI_CMD32_RESP32 0404h VI_VXI_RESP32 0004h VI_GPIB_ATN_DEASSERT 0 VI_GPIB_ATN_ASSERT 1 VI_GPIB_ATN_DEASSERT_HANDSHAKE 2 VI_GPIB_ATN_ASSERT_IMMEDIATE 3 VI_ASSERT_SIGNAL -1 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_GPIB_REN_ASSERT	1
VI_GPIB_REN_ASSERT_LLO 4 VI_GPIB_REN_ASSERT_ADDRESS_LLO 5 VI_GPIB_REN_ADDRESS_GTL 6 VI_VXI_CMD16 0200h VI_VXI_CMD16_RESP16 0202h VI_VXI_RESP16 0002h VI_VXI_CMD32 0400h VI_VXI_CMD32_RESP16 0402h VI_VXI_CMD32_RESP32 0404h VI_VXI_RESP32 0004h VI_GPIB_ATN_DEASSERT 0 VI_GPIB_ATN_ASSERT 1 VI_GPIB_ATN_ASSERT_IMMEDIATE 3 VI_ASSERT_SIGNAL -1 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_GPIB_REN_DEASSERT_GTL	2
VI_GPIB_REN_ASSERT_ADDRESS_LLO 5 VI_GPIB_REN_ADDRESS_GTL 6 VI_VXI_CMD16 0200h VI_VXI_CMD16_RESP16 0202h VI_VXI_RESP16 0002h VI_VXI_CMD32 0400h VI_VXI_CMD32_RESP16 0402h VI_VXI_CMD32_RESP32 0404h VI_VXI_RESP32 0004h VI_GPIB_ATN_DEASSERT 0 VI_GPIB_ATN_ASSERT 1 VI_GPIB_ATN_ASSERT_HANDSHAKE 2 VI_ASSERT_SIGNAL -1 VI_ASSERT_USE_ASSIGNED 0 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_GPIB_REN_ASSERT_ADDRESS	3
VI_GPIB_REN_ADDRESS_GTL 6 VI_VXI_CMD16 0200h VI_VXI_CMD16_RESP16 0202h VI_VXI_RESP16 0002h VI_VXI_CMD32 0400h VI_VXI_CMD32_RESP16 0402h VI_VXI_CMD32_RESP32 0404h VI_VXI_RESP32 0004h VI_GPIB_ATN_DEASSERT 0 VI_GPIB_ATN_ASSERT 1 VI_GPIB_ATN_ASSERT_HANDSHAKE 2 VI_GPIB_ATN_ASSERT_IMMEDIATE 3 VI_ASSERT_SIGNAL -1 VI_ASSERT_USE_ASSIGNED 0 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_GPIB_REN_ASSERT_LLO	4
VI_VXI_CMD16 0200h VI_VXI_CMD16_RESP16 0202h VI_VXI_RESP16 0002h VI_VXI_CMD32 0400h VI_VXI_CMD32_RESP16 0402h VI_VXI_CMD32_RESP32 0404h VI_VXI_RESP32 0004h VI_GPIB_ATN_DEASSERT 0 VI_GPIB_ATN_ASSERT 1 VI_GPIB_ATN_ASSERT_HANDSHAKE 2 VI_GPIB_ATN_ASSERT_IMMEDIATE 3 VI_ASSERT_SIGNAL -1 VI_ASSERT_USE_ASSIGNED 0 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_GPIB_REN_ASSERT_ADDRESS_LLO	5
VI_VXI_CMD16_RESP16 0202h VI_VXI_RESP16 0002h VI_VXI_CMD32 0400h VI_VXI_CMD32_RESP16 0402h VI_VXI_CMD32_RESP32 0404h VI_VXI_RESP32 0004h VI_GPIB_ATN_DEASSERT 0 VI_GPIB_ATN_ASSERT 1 VI_GPIB_ATN_DEASSERT_HANDSHAKE 2 VI_GPIB_ATN_ASSERT_IMMEDIATE 3 VI_ASSERT_SIGNAL -1 VI_ASSERT_USE_ASSIGNED 0 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_GPIB_REN_ADDRESS_GTL	6
VI_VXI_RESP16 0002h VI_VXI_CMD32 0400h VI_VXI_CMD32_RESP16 0402h VI_VXI_CMD32_RESP32 0404h VI_VXI_RESP32 0004h VI_GPIB_ATN_DEASSERT 0 VI_GPIB_ATN_ASSERT 1 VI_GPIB_ATN_DEASSERT_HANDSHAKE 2 VI_GPIB_ATN_ASSERT_IMMEDIATE 3 VI_ASSERT_SIGNAL -1 VI_ASSERT_USE_ASSIGNED 0 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_VXI_CMD16	0200h
VI_VXI_CMD32 0400h VI_VXI_CMD32_RESP16 0402h VI_VXI_CMD32_RESP32 0404h VI_VXI_RESP32 0004h VI_GPIB_ATN_DEASSERT 0 VI_GPIB_ATN_ASSERT 1 VI_GPIB_ATN_DEASSERT_HANDSHAKE 2 VI_GPIB_ATN_ASSERT_IMMEDIATE 3 VI_ASSERT_SIGNAL -1 VI_ASSERT_USE_ASSIGNED 0 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_VXI_CMD16_RESP16	0202h
VI_VXI_CMD32_RESP16 0402h VI_VXI_CMD32_RESP32 0404h VI_VXI_RESP32 0004h VI_GPIB_ATN_DEASSERT 0 VI_GPIB_ATN_ASSERT 1 VI_GPIB_ATN_DEASSERT_HANDSHAKE 2 VI_GPIB_ATN_ASSERT_IMMEDIATE 3 VI_ASSERT_SIGNAL -1 VI_ASSERT_USE_ASSIGNED 0 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_VXI_RESP16	0002h
VI_VXI_CMD32_RESP32 0404h VI_VXI_RESP32 0004h VI_GPIB_ATN_DEASSERT 0 VI_GPIB_ATN_ASSERT 1 VI_GPIB_ATN_DEASSERT_HANDSHAKE 2 VI_GPIB_ATN_ASSERT_IMMEDIATE 3 VI_ASSERT_SIGNAL -1 VI_ASSERT_USE_ASSIGNED 0 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_VXI_CMD32	0400h
VI_VXI_RESP32 0004h VI_GPIB_ATN_DEASSERT 0 VI_GPIB_ATN_ASSERT 1 VI_GPIB_ATN_DEASSERT_HANDSHAKE 2 VI_GPIB_ATN_ASSERT_IMMEDIATE 3 VI_ASSERT_SIGNAL -1 VI_ASSERT_USE_ASSIGNED 0 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_VXI_CMD32_RESP16	0402h
VI_GPIB_ATN_DEASSERT 0 VI_GPIB_ATN_ASSERT 1 VI_GPIB_ATN_DEASSERT_HANDSHAKE 2 VI_GPIB_ATN_ASSERT_IMMEDIATE 3 VI_ASSERT_SIGNAL -1 VI_ASSERT_USE_ASSIGNED 0 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_VXI_CMD32_RESP32	0404h
VI_GPIB_ATN_ASSERT 1 VI_GPIB_ATN_DEASSERT_HANDSHAKE 2 VI_GPIB_ATN_ASSERT_IMMEDIATE 3 VI_ASSERT_SIGNAL -1 VI_ASSERT_USE_ASSIGNED 0 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_VXI_RESP32	0004h
VI_GPIB_ATN_DEASSERT_HANDSHAKE 2 VI_GPIB_ATN_ASSERT_IMMEDIATE 3 VI_ASSERT_SIGNAL -1 VI_ASSERT_USE_ASSIGNED 0 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_GPIB_ATN_DEASSERT	0
VI_GPIB_ATN_ASSERT_IMMEDIATE 3 VI_ASSERT_SIGNAL -1 VI_ASSERT_USE_ASSIGNED 0 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_GPIB_ATN_ASSERT	1
VI_ASSERT_SIGNAL -1 VI_ASSERT_USE_ASSIGNED 0 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_GPIB_ATN_DEASSERT_HANDSHAKE	2
VI_ASSERT_USE_ASSIGNED 0 VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_GPIB_ATN_ASSERT_IMMEDIATE	3
VI_ASSERT_IRQ1 1 VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_ASSERT_SIGNAL	-1
VI_ASSERT_IRQ2 2 VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_ASSERT_USE_ASSIGNED	0
VI_ASSERT_IRQ3 3 VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_ASSERT_IRQ1	1
VI_ASSERT_IRQ4 4 VI_ASSERT_IRQ5 5	VI_ASSERT_IRQ2	2
VI_ASSERT_IRQ5 5	VI_ASSERT_IRQ3	3
	VI_ASSERT_IRQ4	4
VI_ASSERT_IRQ6 6	VI_ASSERT_IRQ5	5
	VI_ASSERT_IRQ6	6

(continues)

Table 3.6.1. Values and Ranges (Continued)

Name	Value
VI_ASSERT_IRQ7	7
VI_GPIB_UNADDRESSED	0
VI_GPIB_TALKER	1
VI_GPIB_LISTENER	2
VI_INTF_USB	7
VI_PROT_FDC	2
VI_PROT_4882_STRS	4
VI_OPAQUE_SPACE	FFFFh
VI_INTF_PXI	5
VI_PXI_ALLOC_SPACE	9
VI_PXI_CFG_SPACE	10
VI_PXI_BARO_SPACE	11
VI_PXI_BAR1_SPACE	12
VI_PXI_BAR2_SPACE	13
VI_PXI_BAR3_SPACE	14
VI_PXI_BAR4_SPACE	15
VI_PXI_BAR5_SPACE	16
VI_PXI_ADDR_NONE	0
VI_PXI_ADDR_MEM	1
VI_PXI_ADDR_IO	2
VI_PXI_ADDR_CFG	3
VI_A64_SPACE	4
VI_WIDTH_64	8
VI_TRIG_ECL3	11
VI_TRIG_ECL5	13
VI_TRIG_STAR_SLOT2	15
VI_TRIG_STAR_SLOT4	17
VI_TRIG_STAR_SLOT6	19
VI_TRIG_STAR_SLOT8	21
VI_TRIG_STAR_SLOT10	23
VI_TRIG_STAR_SLOT12	25
VI_TRIG_STAR_VXI0	29
VI_TRIG_STAR_VXI2	31
VI_D64_SST160	9
VI_D64_SST320	11

Name	Value
VI_IO_IN_BUF	16
VI_IO_OUT_BUF	32
VI_IO_IN_BUF_DISCARD	64
VI_IO_OUT_BUF_DISCARD	128
VI_PROT_NORMAL	1
VI_PROT_HS488	3
VI_PROT_USBTMC_VENDOR	5
VI_UNKNOWN_CHASSIS	-1
VI_UNKNOWN_TRIG	-1
VI_PXI_LBUS_STAR_TRIG_BUS_0	1000
VI_PXI_LBUS_STAR_TRIG_BUS_1	1001
VI_PXI_LBUS_STAR_TRIG_BUS_2	1002
VI_PXI_LBUS_STAR_TRIG_BUS_3	1003
VI_PXI_LBUS_STAR_TRIG_BUS_4	1004
VI_PXI_LBUS_STAR_TRIG_BUS_5	1005
VI_PXI_LBUS_STAR_TRIG_BUS_6	1006
VI_PXI_LBUS_STAR_TRIG_BUS_7	1007
VI_PXI_LBUS_STAR_TRIG_BUS_8	1008
VI_PXI_LBUS_STAR_TRIG_BUS_9	1009
VI_PXI_STAR_TRIG_CONTROLLER	1413
VI_TRIG_PROT_RESERVE	6
VI_TRIG_PROT_UNRESERVE	7
VI_TRIG_ECL2	10
VI_TRIG_ECL4	12
VI_TRIG_STAR_SLOT1	14
VI_TRIG_STAR_SLOT3	16
VI_TRIG_STAR_SLOT5	18
VI_TRIG_STAR_SLOT7	20
VI_TRIG_STAR_SLOT9	22
VI_TRIG_STAR_SLOT11	24
VI_TRIG_STAR_INSTR	26
VI_TRIG_STAR_VXI1	30
VI_D64_2EVME	8
VI_D64_SST267	10

RULE 3.6.1

All values and ranges specified in Table 3.6.1 **SHALL** appear in the visa.h and visa32.bas files.

RULE 3.6.2

The visa.h and visa32.bas files **SHALL** define all the values and ranges to be the same bit pattern as those in Table 3.6.1.

RULE 3.6.3

The range of the attribute VI ATTR USER DATA SHALL be 0 to FFFFFFFh.

3.7 Library Requirements

These sections discuss issues with the framework libraries and show the procedure definition exports for all framework bindings.

RULE 3.7.1

The library containing VISA SHALL be dynamically loadable.

3.7.1 Library Requirements for WINNT and WIN64 Frameworks

Table 3.7.1 shows the procedure definition exports for the WINNT and WIN64 Frameworks.

Table 3.7.1. Procedure Definition Exports for the WINNT and WIN64 Frameworks

Entry Point	Ordinal Number
viGetDefaultRM	128
viOpenDefaultRM	141
viFindRsrc	129
viFindNext	130
vi0pen	131
viLock	144
viUnlock	145
viEnableEvent	135
viDisableEvent	136
viDiscardEvents	137
viWaitOnEvent	138
viInstallHandler	139
viUninstallHandler	140
viMove	200
viMoveAsync	201
viBufWrite	202
viBufRead	203
viSPrintf	204
viVSPrintf	205
viSScanf	206
viVSScanf	207
viGpibControlREN	208
viVxiCommandQuery	209

Entry Point	Ordinal Number
viClose	132
viGetAttribute	133
viSetAttribute	134
viStatusDesc	142
viTerminate	143
viReadSTB	259
viClear	260
viSetBuf	267
viFlush	268
viPrintf	269
viVPrintf	270
viScanf	271
viVScanf	272
viQueryf	279
viVQueryf	280
viIn8	273
viOut8	274
viIn16	261
viOut16	262
viIn32	281
viOut32	282
viMoveIn8	283
viMoveOut8	284

(continues)

Table 3.7.1. Procedure Definition Exports for the WINNT and WIN64 Frameworks (Continued)

Entry Point	Ordinal Number
viRead	256
viReadAsync	277
viWrite	257
viWriteAsync	278
viAssertTrigger	258
viMapAddress	263
viUnmapAddress	264
viMemAlloc	291
viMemFree	292
viGpibControlATN	210
viGpibSendIFC	211
viGpibCommand	212
viGpibPassControl	213
viAssertUtilSignal	214
viAssertIntrSignal	215
viParseRsrcEx	147
viUsbControlIn	294
viOut64	221
viOut8Ex	223
viOut16Ex	225
viOut32Ex	227
viOut64Ex	229
viMoveOut64	231
viMoveOut8Ex	233
viMoveOut16Ex	235
viMoveOut32Ex	237
viMoveOut64Ex	239
viMoveAsyncEx	241
viMemAllocEx	243
viPeek64	245
viPxiReserveTriggers	295

Entry Point	Ordinal Number
viMoveIn16	285
viMoveOut16	286
viMoveIn32	287
viMoveOut32	288
viPeek8	275
viPoke8	276
viPeek16	265
viPoke16	266
viPeek32	289
viPoke32	290
viParseRsrc	146
viMapTrigger	216
viUnmapTrigger	217
viWriteFromFile	218
viReadToFile	219
viUsbControlOut	293
viIn64	220
viIn8Ex	222
viIn16Ex	224
viIn32Ex	226
viIn64Ex	228
viMoveIn64	230
viMoveIn8Ex	232
viMoveIn16Ex	234
viMoveIn32Ex	236
viMoveIn64Ex	238
viMoveEx	240
viMapAddressEx	242
viMemFreeEx	244
viPoke64	246

RULE 3.7.2

The WINNT Framework DLL **SHALL** be named visa32.dll.

RULE 3.7.3

The WINNT Framework DLL **SHALL** be a 32-bit DLL.

RULE 3.7.4

The WINNT Framework DLL **SHALL** use the exports in the procedure definition file (visa32.def file) specified in Table 3.7.1.

RULE 3.7.5

The WIN64 Framework DLL **SHALL** be named visa64.dll.

RULE 3.7.6

The WIN64 Framework DLL **SHALL** be a 64-bit DLL.

RULE 3.7.7

The WIN64 Framework DLL **SHALL** use the exports in the procedure definition file (visa64.def file) specified in Table 3.7.1.

OBSERVATION 3.7.1

The location where the VISA library is installed is specified in VPP-6.

3.8 Miscellaneous

RULE 3.8.1

Every VISA 5.4 implementation SHALL provide the following #define in the visa.h file:

```
#define VI SPEC VERSION (0x00500400UL)
```

RULE 3.8.2

Every VISA 5.0 or higher implementation **SHALL** provide the following constant in the visa32.bas file:

Global Const VI SPEC VERSION = &H00500000&

OBSERVATION 3.8.1

The level of Visual Basic support has been frozen as of the 5.0 specification.

RULE 3.8.3

The default contents (with no user-defined macros enabled) of the compiled or interpreted versions of the visatype.h, visa.h, and visa32.bas files **SHALL** be exactly the same as the compiled or interpreted versions of the corresponding files listed in Appendix A, *Implementation Files*, of this document.

PERMISSION 3.8.1

A vendor **MAY** provide conditionally compiled or interpreted extensions to the visatype.h, visa.h, and visa32.bas files listed in Appendix A, *Implementation Files*, of this document.

PERMISSION 3.8.2

Any vendor-specific extension to the visatype.h, visa.h, and visa32.bas files **MAY** be either binary compatible or non-interoperable.

RULE 3.8.4

Binary-compatible vendor-specific extensions **SHALL** be enabled via a user-defined macro of the form PREFIX_<extension>.

RULE 3.8.5

Non-interoperable vendor-specific extensions **SHALL** be enabled via a user-defined macro of the form PREFIX_NONINTEROP_<extension>.

RULE 3.8.6

The PREFIX used in Rules 3.8.4 and 3.8.5 **SHALL** begin with two characters based on the instrument vendor as defined in VPP-9, *Instrument Vendor Abbreviations*, followed by the characters VISA.

OBSERVATION 3.8.2

Rule 3.8.3 through 3.8.6 and Permissions 3.8.1 and 3.8.2 allow for vendor-specific extensions, provided that the default version (with no user-defined macros enabled) compiles to the same output as the files provided in this specification. Rule 3.8.3 provides for multi-vendor interoperability for VXI*plug&play* applications and instrument drivers compiled without user-defined macros.

OBSERVATION 3.8.3

Two examples of a valid PREFIX, as specified in Rule 3.8.6, are NIVISA and HPVISA.

PERMISSION 3.8.3

A vendor **MAY** use either one <extension> user-defined macro to cover all extensions, or a unique <extension> macro for each extension.

OBSERVATION 3.8.4

An example of a non-interoperable extension is the addition of an operation not published in this specification. An application using that operation may behave incorrectly or even fail to run if used with a different vendor's VISA implementation that does not have that operation.

RECOMMENDATION 3.8.1

Non-compatible extensions to the visatype.h, visa.h, and visa32.bas files should provide a warning when such a feature is enabled.

OBSERVATION 3.8.5

Notice that not all compilers or interpreters can produce warning messages.

RULE 3.8.7

IF a vendor-specific extension overrides any operation, attribute, or other feature provided by the VISA specification, **THEN** the vendor providing that extension **SHALL** ensure that the feature is binary compatible with other vendors' implementations of VISA.

RULE 3.8.8

Every VISA implementation **SHALL** follow the VISA installation requirements as listed in VPP-6, *Installation and Packaging Specification*.

Table 3.8.1. Bit Pattern for Attributes

		<=	14	\Rightarrow					(12	\Rightarrow
31	30	29		16	15	14	13	12	11	•••	0

Bit 31: Pass by value or by reference

0 = by value

1 = by reference

Bit 30: Reserved (always 0)

Bits 29-16: Manufacturer ID

0-0FFF = VXI defined

1000-3FFF = VXI*plug&play* defined

- 3FFC = instrument drivers
- 3FFF = VISA

Bit 15: Published or internal attribute

0 = published

1 = internal / undocumented

Bit 14: Attribute class association

0 = defined by the VISA template or an individual resource

1 =defined by an event

Bits 13-12: Reserved (always 0)

Bits 11-0: Unique sequence value

Table 3.8.2. Bit Pattern for Status Codes

		=	14	\Rightarrow					<=	12	\Rightarrow
31	30	29	•••	16	15	14	13	12	11	•••	0

Bit 31: Success or failure

0 = success or warning

1 = error

Bit 30: Reserved (always 0)

Bits 29-16: Manufacturer ID

0-0FFF = VXI defined

1000-3FFF = VXI*plug&play* defined

- 3FFC = instrument drivers
- 3FFF = VISA

Bit 15: Published or internal status code

0 = published

1 = internal / undocumented

Bits 14-12: Reserved (always 0)

Bits 11-0: Unique sequence value

RULE 3.8.9

IF a vendor-specific extension includes attributes or status codes, **THEN** the numbers for those attributes and status codes **SHALL** be consistent with the coding scheme presented in Tables 3.8.1 and 3.8.2.

OBSERVATION 3.8.6

All VISA-defined attributes and status codes listed in Tables 3.3.1 and 3.4.1 are consistent with the coding scheme presented in Tables 3.8.1 and 3.8.2.

Appendix A Implementation Files

A.1 Contents of visatype.h File

This file reflects the required implementation of the specifications given in this document.

```
/* Distributed by IVI Foundation Inc.
/* Do not modify the contents of this file.
/* Title : VISATYPE.H
/* Date : 06-19-2014
/* Purpose : Fundamental VISA data types and macro definitions
#ifndef __VISATYPE_HEADER_
#define __VISATYPE_HEADER_
#if defined(_WIN64)
#define _VI_FAR
#define _VI_FUNC
#define _VI_FAR
#define _VI_FUNC __fastcall
#define _VI_FUNCC __fastcall
#define _VI_FUNCH __fastcall
#define _VI_SIGNED __signed
#elif (defined(WIN32) || defined(WIN32) || defined(WIN32) ) || defined(NT )) && !defined(NI mswin16)
#define VI FAR
#define VI FUNC __stdcall
#define VI FUNCC __cdecl
#define VI FUNCH __stdcall
#define VI FUNCH __stdcall
#define VI SIGNED __signed
#elif defined(_CVI_) && defined(_NI_i386_)
#define VI_FAR
#define VI_FUNC __pascal
#define VI_FUNCC
#define VI_FUNCH __pascal
#define VI_SIGNED __signed
#elif (defined( WINDOWS) || defined( Windows)) && !defined( NI mswin16 )
#elif (defined(hpux) || defined( hpux)) && (defined( cplusplus) || defined( cplusplus ))
#define _VI_FAR
#define VI_FUNC
#define _VI_FUNC
#define _VI_FUNCC
#define _VI_FUNCH
#define _VI_SIGNED
#else
#define _VI_FAR
#define _VI_FUNC
#define _VI_FUNCC
#define _VI_FUNCH
#define _VI_SIGNED
                               signed
#endif
```

```
/*- VISA Types ------*/
#ifndef VI INT64 UINT64 DEFINED
#if defined(_WIN64) || ((defined(WIN32) || defined(_WIN32) || defined(__WIN32__) ||
defined( NT )) && !defined( NI mswin16 ))
#if (defined(_MSC_VER) && (_MSC_VER >= 1200)) || (defined(_CVI_) && (_CVI_ >= 700)) || (defined(_BORLANDC__) && (_BORLANDC__ >= 0x0520)) || defined(_LCC__)
typedef unsigned __int64 ViUInt64;
typedef _VI_SIGNED __int64 ViInt64;
#define _VI_INT64_UINT64_DEFINED
#if defined(WIN64)
#define _VISA_ENV_IS_64_BIT
#else
/* This is a 32-bit OS, not a 64-bit OS */
#endif
#endif
#elif defined(__GNUC__) && (__GNUC__ >= 3)
#include <limits.h>
#include <sys/types.h>
ViUInt64;
#define VI INT64 UINT64 DEFINED
#if defined(LONG_MAX) && (LONG_MAX > 0x7FFFFFFFL)
#define _VISA_ENV_IS_64 BIT
#else
/* This is a 32-bit OS, not a 64-bit OS */
#endif
#else
/* This platform does not support 64-bit types */
#endif
#endif
#if defined( VI INT64 UINT64 DEFINED)
typedef ViUInt64 VI_PTR ViPUInt64;
typedef ViUInt64 VI_PTR ViAUInt64;
typedef ViInt64 _VI_PTR ViAUInt64;
typedef ViInt64 _VI_PTR ViAInt64;
typedef ViInt64 _VI_PTR ViAInt64;
#endif
                               ViUInt32;
typedef unsigned long
typedef ViUInt32 __VI_PTR ViPUInt32;
typedef ViUInt32 __VI_PTR ViAUInt32;
typedef _VI_SIGNED long
                                ViInt32;
typedef ViInt32 __VI_PTR ViPInt32;
typedef ViInt32 __VI_PTR ViAInt32;
typedef unsigned short
                                ViUInt16;
typedef ViUInt16
typedef ViUInt16

VI_PTR ViAUInt16;

VI_PTR ViAUInt16;
typedef _VI_SIGNED short ViInt16;
typedef ViInt16 _VI_PTR ViPInt16;
typedef ViInt16 _VI_PTR ViAInt16;
                        __VI_PTR ViAInt16;
                               ViUInt8;
typedef unsigned char
typedef ViUInt8 __VI_PTR ViPUInt8;
typedef ViUInt8 __VI_PTR ViAUInt8;
typedef VI SIGNED char
                                ViInt8;
typedef ViInt8 _VI_PTR ViPInt8;
                        _____VI_PTR ViAInt8;
typedef ViInt8
typedef char ViChar;
typedef ViChar _VI_PTR ViPChar;
typedef ViChar _VI_PTR ViAChar;
typedef unsigned char
                                 ViByte;
typedef ViByte VI_PTR ViPByte;
typedef ViByte
                        _VI_PTR ViAByte;
```

```
typedef void _VI_PTR ViAddr;
typedef ViAddr _VI_PTR ViPAddr;
typedef ViAddr _VI_PTR ViAAddr;
typedef float
                                ViReal32;
typedef ViReal32 VI_PTR ViPReal32;
typedef ViReal32 _VI_PTR ViAReal32;
typedef double
                                ViReal64;
typedef ViReal64
typedef ViReal64
                         VI PTR ViPReal64;
                        VI PTR ViAReal64;
typedef ViPByte ViBuf;
typedef ViPByte ViPBuf;
typedef ViPByte _VI_PTR ViABuf;
typedef ViPChar
                                 ViString;
typedef ViPChar ViPString;
typedef ViPChar __VI_PTR ViAString;
typedef ViString ViRsrc;
typedef ViString ViPRsrc;
typedef ViString __VI_PTR ViARsrc;
typedef ViUInt16
                                ViBoolean;
typedef ViBoolean _VI_PTR ViPBoolean;
typedef ViBoolean _VI_PTR ViABoolean;
typedef ViInt32
                                ViStatus;
typedef ViStatus;
typedef ViStatus _VI_PTR ViPStatus;
typedef ViStatus _VI_PTR ViAStatus;
typedef ViUInt32
                                ViVersion;
typedef ViVersion _VI_PTR ViPVersion; typedef ViVersion _VI_PTR ViAVersion;
typedef ViUInt32
typedef ViObject
typedef ViObject
    _VI_PTR ViAObject;
    _VI_PTR ViAObject;
typedef ViObject
typedef ViSession
typedef ViSession
    _VI_PTR ViASession;
    _VI_PTR ViASession;
typedef ViUInt32
                                  ViAttr;
#ifndef VI CONST STRING DEFINED
typedef const ViChar * ViConstString;
#define _VI_CONST_STRING_DEFINED
#endif
/*- Completion and Error Codes -----*/
#define VI SUCCESS
                                 (OL)
/*- Other VISA Definitions -----*/
#define VI NULL
                                (0)
#define VI TRUE
                                  (1)
#define VI_FALSE
                                 (0)
/*- Backward Compatibility Macros -----*/
                                   VI FUNC
#define VISAFN
#define ViPtr
                                  _VI_PTR
#endif
/*- The End ------*/
```

A.2 Contents of visa.h File

This file reflects the required implementation of the specifications given in this document.

```
/* Distributed by IVI Foundation Inc.
/* Do not modify the contents of this file.
/* Title : VISA.H
/* Date : 06-19-2
              : 06-19-2014
/* Purpose : Include file for the VISA Library 5.4 specification
/*-----*/
#ifndef __VISA_HEADER
#define __VISA_HEADER_
#include <stdarg.h>
#if !defined( VISATYPE HEADER )
#include "visatype.h"
#endif
#define VI_SPEC_VERSION (0x00500400UL)
#if defined( cplusplus) || defined( cplusplus )
   extern "C" {
#endif
#if defined( CVI )
#pragma EnableLibraryRuntimeChecking
#endif
/*- VISA Types -----*/
typedef ViObject
typedef ViEvent
typedef ViObject
typedef ViFindList;
typedef ViFindList
ViEvent;
VI_PTR ViPFindList;
#if defined(_VI_INT64_UINT64_DEFINED) && defined(_VISA_ENV_IS_64_BIT)
typedef ViUInt64 ViBusAddress
typedef ViUInt64 ViBusSize;
typedef ViUInt64 ViAttrState;
                                      ViBusAddress;
#else
typedef ViUInt32 ViBusAddress;
typedef ViUInt32 ViBusSize;
typedef ViUInt32 ViAttrState;
#endif
typedef ViBusAddress64 _VI_PTR ViPBusAddress64;
#endif
typedef ViUInt32
                                     ViEventType;
typedef Violints2

typedef ViEventType
typedef ViEventType
typedef ViEventType
typedef void
typedef ViAttr
typedef ViAttr

VI_PTR ViPAttr;

VI_PTR ViPAttr;
typedef ViString ViKeyId;
typedef ViPString ViPKeyId;
typedef ViUInt32 ViJobId;
typedef ViJobId VIPTR ViPJobId;
typedef ViUInt32 ViAccessMode;
typedef ViAccessMode VI_PTR ViPAccessMode;
typedef ViBusAddress VI_PTR ViPBusAddress;
typedef ViUInt32 ViEventFilter;
typedef ViUInt32
                                   ViEventFilter;
```

```
typedef va list
                                                                ViVAList:
 typedef ViStatus ( VI FUNCH VI PTR ViHndlr)
        (ViSession vi, ViEventType eventType, ViEvent event, ViAddr userHandle);
/*- Resource Manager Functions and Operations -----*/
ViStatus VI FUNC viOpenDefaultRM (ViPSession vi);
ViStatus _VI FUNC viFindRsrc
                                                                           (ViSession sesn, ViString expr, ViPFindList vi,
                                                                               ViPUInt32 retCnt, ViChar _VI_FAR desc[]);
ViPulnt32 retCnt, ViChar _VI_FAR desc[
ViStatus VI FUNC viFindNext (ViFindList vi, ViChar VI FAR desc[]);
ViStatus _VI_FUNC viParseRsrc (ViSession rmSesn, ViRsrc rsrcName,
                                                                                ViPUInt16 intfType, ViPUInt16 intfNum);
ViStatus VI FUNC viParseRsrcEx (ViSession rmSesn, ViRsrc rsrcName, ViPUInt16 intfType,
                                                                                ViPUInt16 intfNum, ViChar VI FAR rsrcClass[],
                                                                               ViChar _VI_FAR expandedUnaliasedName[],
ViChar _VI_FAR aliasIfExists[]);
ViStatus VI FUNC viOpen
                                                                               (ViSession sesn, ViRsrc name, ViAccessMode mode,
                                                                                ViUInt32 timeout, ViPSession vi);
 /*- Resource Template Operations -----*/
ViStatus _VI_FUNC viClose
                                                                           (ViObject vi);
ViStatus _VI_FUNC viSetAttribute (ViObject vi, ViAttr attrName, ViAttrState attrValue);
ViStatus _VI_FUNC viGetAttribute (ViObject vi, ViAttr attrName, void _VI_PTR attrValue);
ViStatus _VI_FUNC viStatusDesc (ViObject vi, ViStatus status, ViChar _VI_FAR desc[]);
ViStatus _VI_FUNC viTerminate (ViObject vi, ViUInt16 degree, ViJobId jobId);
ViStatus VI FUNC viLock
                                                                           (ViSession vi, ViAccessMode lockType, ViUInt32 timeout,
ViKeyId requestedKey, ViChar _VI_FAR accessKey[]);
ViStatus _VI_FUNC viUnlock (ViSession vi);
ViStatus _VI_FUNC viEnableEvent (ViSession vi, ViEventType eventType, ViUInt16 mechanism,
                                                                              ViEventFilter context);
ViStatus _VI_FUNC viDisableEvent (ViSession vi, ViEventType eventType, ViUInt16 mechanism);
ViStatus _VI_FUNC viDiscardEvents (ViSession vi, ViEventType eventType, ViUInt16 mechanism);
ViStatus _VI_FUNC viWaitOnEvent (ViSession vi, ViEventType inEventType, ViUInt32 timeout,
                                                                                ViPEventType outEventType, ViPEvent outContext);
ViStatus _VI_FUNC viInstallHandler(ViSession vi, ViEventType eventType, ViHndlr handler,
                                                                                ViAddr userHandle);
ViStatus _VI_FUNC viUninstallHandler(ViSession vi, ViEventType eventType, ViHndlr handler,
                                                                                     ViAddr userHandle);
/*- Basic I/O Operations ------*/
ViStatus _VI_FUNC viRead (ViSession vi, ViPBuf buf, ViUInt32 cnt, ViPUInt32 retCnt);
ViStatus _VI_FUNC viReadAsync (ViSession vi, ViPBuf buf, ViUInt32 cnt, ViPJobId jobId);
ViStatus _VI_FUNC viReadToFile (ViSession vi, ViConstString filename, ViUInt32 cnt, ViPUInt32 retCnt);
ViStatus _VI_FUNC viWrite (ViSession vi, ViBuf buf, ViUInt32 cnt, ViPUInt32 retCnt);
ViStatus _VI_FUNC viWriteAsync (ViSession vi, ViBuf buf, ViUInt32 cnt, ViPJobId jobId);
ViStatus _VI_FUNC viWriteFromFile (ViSession vi, ViConstString filename, ViUInt32 cnt, ViPUInt32 
                                                                 ViPUInt32 retCnt);
ViStatus _VI_FUNC viAssertTrigger (ViSession vi, ViUInt16 protocol);
ViStatus _VI_FUNC viReadSTB (ViSession vi, ViPUInt16 status);
ViStatus _VI_FUNC viClear (ViSession vi);
 /*- Formatted and Buffered I/O Operations -----*/
ViStatus _VI_FUNC viSetBuf (ViSession vi, ViUInt16 mask, ViUInt32 size);
ViStatus _VI_FUNC viFlush (ViSession vi, ViUInt16 mask);
ViStatus _VI_FUNC viBufWrite (ViSession vi, ViBuf buf, ViUInt32 cnt, ViPUInt32 retCnt); ViStatus _VI_FUNC viBufRead (ViSession vi, ViPBuf buf, ViUInt32 cnt, ViPUInt32 retCnt);
ViStatus _VI_FUNCC viPrintf (ViSession vi, ViString writeFmt, ...);
ViStatus _VI_FUNC viVPrintf (ViSession vi, ViString writeFmt, ViVAList params);
ViStatus _VI_FUNCC viSPrintf (ViSession vi, ViPBuf buf, ViString writeFmt, ...);
ViStatus _VI_FUNC viVSPrintf (ViSession vi, ViPBuf buf, ViString writeFmt,
```

```
ViVAList parms);
ViStatus _VI_FUNCC viScanf (ViSession vi, ViString readFmt, ...);
ViStatus _VI_FUNC viVScanf (ViSession vi, ViString readFmt, ViVAList params);
ViStatus _VI_FUNCC viSScanf (ViSession vi, ViBuf buf, ViString readFmt, ...);
ViStatus _VI_FUNC viVSScanf (ViSession vi, ViBuf buf, ViString readFmt, ...);
                                      ViVAList parms);
VIVALISE parms,,

ViStatus _VI_FUNCC viQueryf (ViSession vi, ViString writeFmt, ViString readFmt, ...);

ViStatus _VI_FUNC viVQueryf (ViSession vi, ViString writeFmt, ViString readFmt, ...);
                                       ViVAList params);
/*- Memory I/O Operations -----*/
                               (ViSession vi, ViUInt16 space,
ViStatus VI FUNC viIn8
                                      ViBusAddress offset, ViPUInt8 val8);
ViStatus _VI_FUNC viOut8 (ViSession vi, ViUInt16 space, ViBusAddress offset, ViUInt8
ViStatus _VI_FUNC viOut16

ViStatus _VI_FUNC viOut16
                                       ViBusAddress offset, ViPUInt16 val16);
                                      ViBusAddress offset, ViUInt16 val16);
ViStatus _VI_FUNC viIn32 (ViSession vi, ViUInt16 space,
                                      ViBusAddress offset, ViPUInt32 val32);
ViStatus _VI_FUNC viOut32 (ViSession vi, ViUInt16 space,
                                       ViBusAddress offset, ViUInt32 val32);
#if defined( VI INT64 UINT64 DEFINED)
ViStatus _VI_FUNC viIn64 (ViSession vi, ViUInt16 space, ViBusAddress offset, ViPUInt64 val64);
ViStatus _VI_FUNC viOut64 (ViSession vi, ViUInt16 space,
                                      ViBusAddress offset, ViUInt64 val64);
                                    (ViSession vi, ViUInt16 space,
ViStatus VI FUNC viIn8Ex
                                      ViBusAddress64 offset, ViPUInt8 val8);
ViStatus _VI_FUNC viOut8Ex (ViSession vi, ViUInt16 space,
                                      ViBusAddress64 offset, ViUInt8 val8);
ViStatus _VI_FUNC viIn16Ex (ViSession vi, ViUInt16 space, ViBusAddress64 offset. ViPUInt
                                      ViBusAddress64 offset, ViPUInt16 val16);
ViBusAddress64 offset, ViUInt16 val16);
                                      ViBusAddress64 offset, ViPUInt32 val32);
ViStatus _VI_FUNC viOut32Ex (ViSession vi, ViUInt16 space,
                                      ViBusAddress64 offset, ViUInt32 val32);
ViStatus _VI_FUNC viIn64Ex (ViSession vi, ViUInt16 space, ViBusAddress64 offset, ViPUInt
                                       ViBusAddress64 offset, ViPUInt64 val64);
ViStatus _VI_FUNC viOut64Ex
                                    (ViSession vi, ViUInt16 space,
                                      ViBusAddress64 offset, ViUInt64 val64);
#endif
ViStatus _VI_FUNC viMoveIn8 (ViSession vi, ViUInt16 space, ViBusAddress offset,
                                       ViBusSize length, ViAUInt8 buf8);
ViStatus _VI_FUNC viMoveOut8
                                     (ViSession vi, ViUInt16 space, ViBusAddress offset,
                                       ViBusSize length, ViAUInt8 buf8);
ViStatus VI FUNC viMoveIn16
                                    (ViSession vi, ViUInt16 space, ViBusAddress offset,
                                       ViBusSize length, ViAUInt16 buf16);
ViStatus _VI_FUNC viMoveOut16 (ViSession vi, ViUInt16 space, ViBusAddress offset,
                                      ViBusSize length, ViAUInt16 buf16);
ViStatus _VI_FUNC viMoveIn32 (ViSession vi, ViUInt16 space, ViBusAddress offset,
                                       ViBusSize length, ViAUInt32 buf32);
ViStatus _VI_FUNC viMoveOut32
                                     (ViSession vi, ViUInt16 space, ViBusAddress offset,
                                       ViBusSize length, ViAUInt32 buf32);
#if defined( VI INT64 UINT64 DEFINED)
ViStatus _VI_FUNC viMoveIn64 (ViSession vi, ViUInt16 space, ViBusAddress offset,
                                       ViBusSize length, ViAUInt64 buf64);
ViStatus _VI_FUNC viMoveOut64 (ViSession vi, ViUInt16 space, ViBusAddress offset,
                                       ViBusSize length, ViAUInt64 buf64);
ViStatus _VI_FUNC viMoveIn8Ex (ViSession vi, ViUInt16 space, ViBusAddress64 offset,
                                       ViBusSize length, ViAUInt8 buf8);
ViStatus _VI_FUNC viMoveOut8Ex (ViSession vi, ViUInt16 space, ViBusAddress64 offset,
```

```
ViBusSize length, ViAUInt8 buf8);
ViStatus VI FUNC viMoveIn16Ex
                                     (ViSession vi, ViUInt16 space, ViBusAddress64 offset,
                                      ViBusSize length, ViAUInt16 buf16);
ViStatus VI FUNC viMoveOut16Ex
                                     (ViSession vi, ViUInt16 space, ViBusAddress64 offset,
                                      ViBusSize length, ViAUInt16 buf16);
ViStatus VI FUNC viMoveIn32Ex
                                     (ViSession vi, ViUInt16 space, ViBusAddress64 offset,
                                      ViBusSize length, ViAUInt32 buf32);
ViStatus VI FUNC viMoveOut32Ex (ViSession vi, ViUInt16 space, ViBusAddress64 offset,
                                      ViBusSize length, ViAUInt32 buf32);
ViStatus VI FUNC viMoveIn64Ex
                                     (ViSession vi, ViUInt16 space, ViBusAddress64 offset,
                                      ViBusSize length, ViAUInt64 buf64);
ViStatus VI FUNC viMoveOut64Ex (ViSession vi, ViUInt16 space, ViBusAddress64 offset,
                                      ViBusSize length, ViAUInt64 buf64);
#endif
ViStatus VI FUNC viMove
                                     (ViSession vi, ViUInt16 srcSpace, ViBusAddress srcOffset,
                                      ViUInt16 srcWidth, ViUInt16 destSpace,
                                      ViBusAddress destOffset, ViUInt16 destWidth,
                                      ViBusSize srcLength);
ViStatus VI FUNC viMoveAsync
                                     (ViSession vi, ViUInt16 srcSpace, ViBusAddress srcOffset,
                                      ViUInt16 srcWidth, ViUInt16 destSpace,
                                      ViBusAddress destOffset, ViUInt16 destWidth,
                                      ViBusSize srcLength, ViPJobId jobId);
#if defined( VI INT64 UINT64 DEFINED)
ViStatus VI FUNC viMoveEx
                                     (ViSession vi, ViUInt16 srcSpace, ViBusAddress64 srcOffset,
                                      ViUInt16 srcWidth, ViUInt16 destSpace,
                                      ViBusAddress64 destOffset, ViUInt16 destWidth,
                                      ViBusSize srcLength);
ViStatus VI FUNC viMoveAsyncEx
                                     (ViSession vi, ViUInt16 srcSpace, ViBusAddress64 srcOffset,
                                      ViUInt16 srcWidth, ViUInt16 destSpace,
                                      ViBusAddress64 destOffset, ViUInt16 destWidth,
                                      ViBusSize srcLength, ViPJobId jobId);
#endif
ViStatus VI FUNC viMapAddress
                                     (ViSession vi, ViUInt16 mapSpace, ViBusAddress mapOffset,
                                      ViBusSize mapSize, ViBoolean access,
                                      ViAddr suggested, ViPAddr address);
ViStatus VI FUNC viUnmapAddress (ViSession vi);
#if defined(_VI_INT64_UINT64_DEFINED)
ViStatus _VI_FUNC viMapAddressEx (ViSession vi, ViUInt16 mapSpace, ViBusAddress64 mapOffset,
                                      ViBusSize mapSize, ViBoolean access,
                                      ViAddr suggested, ViPAddr address);
#endif
        _VI_FUNC viPeek8 (ViSession vi, ViAddr address, ViPUInt8 val8);
_VI_FUNC viPoke8 (ViSession vi, ViAddr address, ViUInt8 val8);
_VI_FUNC viPeek16 (ViSession vi, ViAddr address, ViPUInt16 val16);
_VI_FUNC viPoke16 (ViSession vi, ViAddr address, ViUInt16 val16);
_VI_FUNC viPeek32 (ViSession vi, ViAddr address, ViPUInt32 val32);
_VI_FUNC viPoke32 (ViSession vi, ViAddr address, ViPUInt32 val32);
void
void
void
void
void
         __VI_FUNC viPoke32
                                    (ViSession vi, ViAddr address, ViUInt32 val32);
void
#if defined( VI INT64 UINT64 DEFINED)
void
         _VI_FUNC viPeek64 (ViSession vi, ViAddr address, ViPUInt64 val64);
         _VI_FUNC viPoke64
void
                                     (ViSession vi, ViAddr address, ViUInt64 val64);
#endif
/*- Shared Memory Operations -----*/
ViStatus _VI_FUNC viMemAlloc
                                    (ViSession vi, ViBusSize size, ViPBusAddress offset);
ViStatus VI FUNC viMemFree
                                     (ViSession vi, ViBusAddress offset);
#if defined( VI INT64 UINT64 DEFINED)
ViStatus _VI_FUNC viMemAllocEx (ViSession vi, ViBusSize size, ViPBusAddress64 offset);
ViStatus _VI_FUNC viMemFreeEx
                                    (ViSession vi, ViBusAddress64 offset);
#endif
/*- Interface Specific Operations -----*/
ViStatus VI FUNC viGpibControlREN(ViSession vi, ViUInt16 mode);
```

```
ViStatus _VI_FUNC viGpibControlATN(ViSession vi, ViUInt16 mode);
  ViStatus VI FUNC viGpibSendIFC (ViSession vi);
ViStatus VI FUNC viGpibCommand (ViSession vi, ViBuf cmd, ViUInt32 cnt, ViPUInt32 retCnt);
ViStatus VI FUNC viGpibPassControl(ViSession vi, ViUInt16 primAddr, ViUInt16 secAddr);
   ViStatus VI FUNC viVxiCommandQuery(ViSession vi, ViUInt16 mode, ViUInt32 cmd,
                                                                                                                 ViPUInt32 response);
  ViStatus _VI_FUNC viAssertUtilSignal(ViSession vi, ViUInt16 line);
  ViStatus _VI_FUNC viUnmapTrigger (ViSession vi, ViInt16 trigSrc, ViInt16 trigDest);
ViStatus _VI_FUNC viUsbControlOut (ViSession vi, ViInt16 bmRequestType, ViInt16 bRequest,
                                                                                                               ViUInt16 wValue, ViUInt16 wIndex, ViUInt16 wLength,
                                                                                                              ViBuf buf);
  ViStatus VI FUNC viUsbControlIn (ViSession vi, ViInt16 bmRequestType, ViInt16 bRequest,
                                                                                                                ViUInt16 wValue, ViUInt16 wIndex, ViUInt16 wLength,
                                                                                                              ViPBuf buf, ViPUInt16 retCnt);
  ViStatus VI FUNC viPxiReserveTriggers(ViSession vi, ViInt16 cnt, ViAInt16 trigBuses,
                                                                                                                ViAInt16 trigLines, ViPInt16 failureIndex);
#define VI ATTR RSRC CLASS (0xBFFF0001UL)
#define VI ATTR RSRC NAME (0xBFFF0002UL)
#define VI ATTR RSRC NAME (0xBFFF0002UL)
#define VI ATTR RSRC NAME (0xBFFF0002UL)
#define VI ATTR RSRC LOCK STATE (0x3FFF0003UL)
#define VI ATTR RSRC LOCK STATE (0x3FFF0003UL)
#define VI ATTR MAX OUSUE LENGTH (0x3FFF0005UL)
#define VI ATTR FDC CHNL
#define VI ATTR FDC CHNL
#define VI ATTR FDC CHNL (0x3FFF000DUL)
#define VI ATTR FDC GEN SIGNAL EN (0x3FFF000DUL)
#define VI ATTR FDC GEN SIGNAL EN (0x3FFF001DUL)
#define VI ATTR FDC USE PAIR (0x3FFF001BUL)
#define VI ATTR FDC USE PAIR (0x3FFF001BUL)
#define VI ATTR SEND END EN (0x3FFF001BUL)
#define VI ATTR SEND END EN (0x3FFF001BUL)
#define VI ATTR GPIB READDR EN (0x3FFF001BUL)
#define VI ATTR OPROT (0x3FFF001BUL)
#define VI ATTR DA ALLOW EN (0x3FFF001BUL)
#define VI ATTR ASRL BAUD (0x3FFF001BUL)
#define VI ATTR ASRL DATA BITS (0x3FFF002SUL)
#define VI ATTR ASRL FARITY (0x3FFF002SUL)
#define VI ATTR ASRL FOPE BITS (0x3FF002SUL)
#define VI ATTR ASRL FOPE MODE (0x3FFF002SUL)
#define VI ATTR RSR DEFINE MODE (0x3FFF002SUL)
#define VI ATTR WR BUF OPER MODE (0x3FFF002DUL)
#define VI ATTR WR BUF OPER MODE (0x3FFF002DUL)
#define VI ATTR WR BUF OPER MODE (0x3FFF002DUL)
#define VI ATTR BOPEN SIZE (0x3FF002DUL)
#define VI ATTR BOPEN BOPEN MODE (0x3FFF002DUL)
#define VI ATTR BOPEN BOPEN MODE (0x3FFF003DUL)
#define VI ATTR BOPEN BOPEN (0x3FFF003DUL)
#define VI ATTR BOPEN BOPEN (0x3FFF003DUL)
#define VI ATTR SC BYDE ORDER (0x3FF003DUL)
#define VI ATTR SC BYDE ORDER (0x3FF003DUL)
#define VI ATTR SC BYDE ORDER (0x3FF003DUL)
#define VI ATTR GPIB AND STATE (0x3FF004DUL)
#define VI ATTR GPIB AND STATE (0x3FF005DUL)
#define VI ATTR GPIB SYS CNTAL STATE (0x3FF006DUL)
#define VI ATTR GPIB SYS CNTAL STATE (0x3FF006DUL)
#define VI ATTR GPIB SYS CNTAL STATE (0x3FF006DUL)
#define VI ATTR GPIB BOR STATE (0x3FF006DUL)
#define VI ATTR MANF NAME (0x3FF006DUL)
#define VI A
   /*- Attributes (platform independent size) -----*/
```

#define	VI ATTR VXI VME INTR STATUS	(0x3FFF008BUL)
	VI ATTR VXI TRIG STATUS	(0x3FFF008DUL)
	VI ATTR VXI VME SYSFAIL STATE	(0x3FFF0094UL)
	VI ATTR WIN BASE ADDR 32	(0x3FFF0098UL)
	VI ATTR WIN SIZE 32	(0x3FFF009AUL)
#define	VI ATTR ASRL AVAIL NUM	(0x3FFF00ACUL)
	VI ATTR MEM BASE 32	(0x3FFF00ADUL)
#define	VI ATTR ASRL CTS STATE	(0x3FFF00AEUL)
#define	VI ATTR ASRL DCD STATE	(0x3FFF00AFUL)
#define	VI ATTR ASRL DSR STATE	(0x3FFF00B1UL)
#define	VI ATTR ASRL DTR STATE	(0x3FFF00B2UL)
#define	VI_ATTR_ASRL_END_IN	(0x3FFF00B3UL)
#define	VI_ATTR_ASRL_END_OUT	(0x3FFF00B4UL)
	VI_ATTR_ASRL_REPLACE_CHAR	(0x3FFF00BEUL)
	VI_ATTR_ASRL_RI_STATE	(0x3FFF00BFUL)
	VI_ATTR_ASRL_RTS_STATE	(0x3FFF00C0UL)
	VI_ATTR_ASRL_XON_CHAR	(0x3FFF00C1UL)
	VI_ATTR_ASRL_XOFF_CHAR	(0x3FFF00C2UL)
	VI_ATTR_WIN_ACCESS	(0x3FFF00C3UL)
	VI_ATTR_RM_SESSION	(0x3FFF00C4UL)
	VI_ATTR_VXI_LA	(0x3FFF00D5UL)
	VI_ATTR_MANF_ID	(0x3FFF00D9UL)
	VI_ATTR_MEM_SIZE_32	(0x3FFF00DDUL)
	VI_ATTR_MEM_SPACE	(0x3FFF00DEUL)
	VI_ATTR_MODEL_CODE	(0x3FFF00DFUL)
	VI_ATTR_SLOT	(0x3FFF00E8UL)
	VI_ATTR_INTF_INST_NAME VI_ATTR_IMMEDIATE_SERV	(0xBFFF00E9UL) (0x3FFF0100UL)
	VI_ATTR_IMMEDIATE_SERV VI_ATTR_INTF_PARENT_NUM	(0x3FFF01000L) (0x3FFF0101UL)
	VI_ATTR_INTE_TAKENT_NOM VI_ATTR_RSRC_SPEC_VERSION	(0x3FFF01010H) (0x3FFF0170UL)
	VI_MIK_NONC_SIDE_VERSION VI_ATTR_INTF_TYPE	(0x3FFF0171UL)
	VI ATTR GPIB PRIMARY ADDR	(0x3FFF0172UL)
	VI ATTR GPIB SECONDARY ADDR	(0x3FFF0173UL)
	VI ATTR RSRC MANF NAME	(0xBFFF0174UL)
	VI ATTR RSRC MANF ID	(0x3FFF0175UL)
	VI ATTR INTF NUM	(0x3FFF0176UL)
	VI ATTR TRIG ID	(0x3FFF0177UL)
	VI ATTR GPIB REN STATE	(0x3FFF0181UL)
	VI ATTR GPIB UNADDR EN	(0x3FFF0184UL)
	VI ATTR DEV STATUS BYTE	(0x3FFF0189UL)
#define	VI ATTR FILE APPEND EN	(0x3FFF0192UL)
	VI ATTR VXI TRIG SUPPORT	(0x3FFF0194UL)
	VI_ATTR_TCPIP_ADDR	(0xBFFF0195UL)
	VI_ATTR_TCPIP_HOSTNAME	(0xBFFF0196UL)
	VI_ATTR_TCPIP_PORT	(0x3FFF0197UL)
	VI_ATTR_TCPIP_DEVICE_NAME	(0xBFFF0199UL)
	VI_ATTR_TCPIP_NODELAY	(0x3FFF019AUL)
	VI_ATTR_TCPIP_KEEPALIVE	(0x3FFF019BUL)
	VI_ATTR_4882_COMPLIANT	(0x3FFF019FUL)
	VI_ATTR_USB_SERIAL_NUM	(0xBFFF01A0UL)
	VI_ATTR_USB_INTFC_NUM	(0x3FFF01A1UL)
	VI_ATTR_USB_PROTOCOL VI ATTR USB MAX INTR SIZE	(0x3FFF01A7UL) (0x3FFF01AFUL)
	VI_ATTR_USB_MAX_INTR_S1ZE VI_ATTR_PXI_DEV_NUM	,
	VI_ATTR_PXI_DEV_NOM VI_ATTR_PXI_FUNC_NUM	(0x3FFF0201UL) (0x3FFF0202UL)
	VI_ATTR_FAT_FUNC_NUM VI_ATTR_PXI_BUS_NUM	(0x3FFF02020L) (0x3FFF0205UL)
	VI_ATTR_FXI_BOS_NOM VI_ATTR_PXI_CHASSIS	(0x3FFF02050L) (0x3FFF0206UL)
	VI_ATTR_TXI_CHASSIS VI_ATTR_PXI_SLOTPATH	(0X3FFF02000H) (0XBFFF0207UL)
	VI_ATTR_PXI_SLOT_LBUS_LEFT	(0x3FFF0208UL)
	VI ATTR PXI SLOT LBUS RIGHT	(0x3FFF0209UL)
	VI ATTR PXI TRIG BUS	(0x3FFF020AUL)
	VI ATTR PXI STAR TRIG BUS	(0x3FFF020BUL)
	VI ATTR PXI STAR TRIG LINE	(0x3FFF020CUL)
	VI ATTR PXI SRC TRIG BUS	(0x3FFF020DUL)
	VI ATTR PXI DEST TRIG BUS	(0x3FFF020EUL)
	VI ATTR PXI MEM TYPE BAR0	(0x3FFF0211UL)
	VI_ATTR_PXI_MEM_TYPE_BAR1	(0x3FFF0212UL)
#define	VI_ATTR_PXI_MEM_TYPE_BAR2	(0x3FFF0213UL)
	VI_ATTR_PXI_MEM_TYPE_BAR3	(0x3FFF0214UL)
	VI_ATTR_PXI_MEM_TYPE_BAR4	(0x3FFF0215UL)
#define	VI_ATTR_PXI_MEM_TYPE_BAR5	(0x3FFF0216UL)

#define	VI ATTR	PXI MEM BASE BAR0 32	(0x3FFF0221UL)
#define	VI ATTR	PXI MEM BASE BAR1 32	(0x3FFF0222UL)
#define	VI ATTR	PXI MEM BASE BAR2 32	(0x3FFF0223UL)
#define	VI ATTR	PXI MEM BASE BAR3 32	(0x3FFF0224UL)
#define	VI ATTR	PXI MEM BASE BAR4 32	(0x3FFF0225UL)
#define	VI ATTR	PXI MEM BASE BAR5 32	(0x3FFF0226UL)
#define	VI ATTR	PXI MEM BASE BARO 64	(0x3FFF0228UL)
#define	VI ATTR	PXI MEM BASE BAR1 64	(0x3FFF0229UL)
#define	VI ATTR	PXI MEM BASE BAR2 64	(0x3FFF022AUL)
#define	VI ATTR	PXI MEM BASE BAR3 64	(0x3FFF022BUL)
#define	VI ATTR	PXI MEM BASE BAR4 64	(0x3FFF022CUL)
#define	VI_ATTR	PXI MEM BASE BAR5 64	(0x3FFF022DUL)
#define	VI_ATTR	PXI_MEM_SIZE_BAR0_32	(0x3FFF0231UL)
#define	VI ATTR	PXI MEM SIZE BAR1 32	(0x3FFF0232UL)
#define	VI_ATTR	PXI_MEM_SIZE_BAR2_32	(0x3FFF0233UL)
#define	VI_ATTR	PXI_MEM_SIZE_BAR3_32	(0x3FFF0234UL)
#define	VI_ATTR	PXI_MEM_SIZE_BAR4_32	(0x3FFF0235UL)
#define	VI_ATTR	PXI_MEM_SIZE_BAR5_32	(0x3FFF0236UL)
#define	VI_ATTR_	_PXI_MEM_SIZE_BAR0_64	(0x3FFF0238UL)
#define	VI_ATTR_	_PXI_MEM_SIZE_BAR1_64	(0x3FFF0239UL)
#define	VI_ATTR_	PXI_MEM_SIZE_BAR2_64	(0x3FFF023AUL)
		_PXI_MEM_SIZE_BAR3_64	(0x3FFF023BUL)
#define	VI_ATTR	_PXI_MEM_SIZE_BAR4_64	(0x3FFF023CUL)
		_PXI_MEM_SIZE_BAR5_64	(0x3FFF023DUL)
		_PXI_IS_EXPRESS	(0x3FFF0240UL)
		_PXI_SLOT_LWIDTH	(0x3FFF0241UL)
		_PXI_MAX_LWIDTH	(0x3FFF0242UL)
		_PXI_ACTUAL_LWIDTH	(0x3FFF0243UL)
		_PXI_DSTAR_BUS	(0x3FFF0244UL)
		_PXI_DSTAR_SET	(0x3FFF0245UL)
		PXI_ALLOW_WRITE_COMBINE	(0x3FFF0246UL)
		_TCPIP_HISLIP_OVERLAP_EN	(0x3FFF0300UL)
		TCPIP_HISLIP_VERSION	(0x3FFF0301UL)
		TCPIP_HISLIP_MAX_MESSAGE_KB	(0x3FFF0302UL)
		_TCPIP_IS_HISLIP	(0x3FFF0303UL)
	VI_ATTR_	-	(0x3FFF4006UL)
		_EVENT_TYPE	(0x3FFF4010UL)
		_SIGP_STATUS_ID	(0x3FFF4011UL)
		_RECV_TRIG_ID	(0x3FFF4012UL)
		_INTR_STATUS_ID	(0x3FFF4023UL)
	VI_ATTR		(0x3FFF4025UL)
		_RET_COUNT_32	(0x3FFF4026UL) (0x3FFF4027UL)
	VI_ATTR		
		_RECV_INTR_LEVEL OPER NAME	(0x3FFF4041UL) (0xBFFF4042UL)
		_OPER_NAME GPIB RECV CIC STATE	(0x8FFF40420L) (0x3FFF4193UL)
		RECV TCPIP ADDR	(0x3FFF4193UL)
		_RECV_ICFIF_ADDR USB RECV INTR SIZE	(0x8FFF4190UL)
		USB RECV INTR DATA	(0x3FFF41B00L)
		_OSB_RECV_INTR_BATA _PXI_RECV_INTR_SEQ	(0x3FFF4240UL)
		_FXI_RECV_INIR_SEQ PXI_RECV_INTR_DATA	(0x3FFF42400L) (0x3FFF4241UL)
" actile	, + - + J + 1 L -		(0701114741011)

```
/*- Attributes (platform dependent size) -----*/
   #if defined( VI INT64 UINT64 DEFINED) && defined( VISA ENV IS 64 BIT)
  #define VI_ATTR_USER_DATA_64 (0x3FFF000AUL)
#define VI_ATTR_RET_COUNT_64 (0x3FFF4028UL)
   #define VI ATTR RET COUNT 64
                                                                                                                                                                                                                             (0x3FFF4028UL)
                                                                                                                                                                                                                          (VI_ATTR_USER_DATA_64)
(VI_ATTR_RET_COUNT_64)
    #define VI_ATTR_USER_DATA
   #define VI_ATTR_RET COUNT
   #define VI_ATTR_USER_DATA
                                                                                                                                                                                                                       (VI_ATTR_USER_DATA_32)
    #define VI ATTR RET COUNT
                                                                                                                                                                                                                              (VI ATTR RET COUNT 32)
  #endif
   #if defined( VI INT64 UINT64 DEFINED) && defined( VISA ENV IS 64 BIT)
  #define VI_ATTR_WIN_BASE_ADDR (VI_ATTR_WIN_BASE_ADDR_64)
                                                                                                                                                                                                                    (VI_ATTR_WIN_SIZE_64)
(VI_ATTR_MEM_BASE_64)
(VI_ATTR_MEM_SIZE_64)
  #define VI_ATTR_WIN_SIZE
#define VI_ATTR_MEM_BASE
  #define VI_ATTR_MEM_BASE
#define VI_ATTR_MEM_SIZE
#define VI_ATTR_DEM_SIZE
 #define VI_ATTR_MEM_SIZE
#define VI_ATTR_PXI_MEM_BASE_BARO
#define VI_ATTR_PXI_MEM_BASE_BARO
#define VI_ATTR_PXI_MEM_BASE_BAR1
#define VI_ATTR_PXI_MEM_BASE_BAR1
#define VI_ATTR_PXI_MEM_BASE_BAR2
#define VI_ATTR_PXI_MEM_BASE_BAR3
#define VI_ATTR_PXI_MEM_BASE_BAR3
#define VI_ATTR_PXI_MEM_BASE_BAR4
#define VI_ATTR_PXI_MEM_BASE_BAR5
#define VI_ATTR_PXI_MEM_BASE_BAR5
#define VI_ATTR_PXI_MEM_BASE_BAR5
#define VI_ATTR_PXI_MEM_SIZE_BAR0
#define VI_ATTR_PXI_MEM_SIZE_BAR1
#define VI_ATTR_PXI_MEM_SIZE_BAR2
#define VI_ATTR_PXI_MEM_SIZE_BAR3
#define VI_ATTR_PXI_MEM_SIZE_BAR3
#define VI_ATTR_PXI_MEM_SIZE_BAR3
#define VI_ATTR_PXI_MEM_SIZE_BAR3
#define VI_ATTR_PXI_MEM_SIZE_BAR4
#define VI_ATTR_PXI_MEM_SIZE_BAR5
#define VI_ATTR
#else
#define VI ATTR WIN BASE ADDR
#define VI ATTR WIN SIZE
#define VI ATTR MEM BASE
#define VI ATTR MEM SIZE
#define VI ATTR PXI MEM BASE BARO
#define VI ATTR PXI MEM BASE BARO
#define VI ATTR PXI MEM BASE BAR1
#define VI ATTR PXI MEM BASE BAR2
#define VI ATTR PXI MEM BASE BAR3
#define VI ATTR PXI MEM BASE BAR3
#define VI ATTR PXI MEM BASE BAR4
#define VI ATTR PXI MEM BASE BAR4
#define VI ATTR PXI MEM BASE BAR4
#define VI ATTR PXI MEM BASE BAR5
#define VI ATTR PXI MEM BASE BAR6
#define VI ATTR PXI MEM BASE BAR7
#define VI ATTR PXI MEM BASE BAR8
#define VI ATTR PXI MEM SIZE BAR0
#define VI ATTR PXI MEM SIZE BAR1
#define VI ATTR PXI MEM SIZE BAR1
#define VI ATTR PXI MEM SIZE BAR2
#define VI ATTR PXI MEM SIZE BAR2
#define VI ATTR PXI MEM SIZE BAR2
#define VI ATTR PXI MEM SIZE BAR3
#define VI ATTR PXI MEM 
   #else
   /*- Event Types -----*/
   #define VI_EVENT_IO_COMPLETION (0x3FFF2009UL)
#define VI_EVENT_TRIG (0xBFFF200AUL)
  #define VI_EVENT_TO_CONTENTION:

#define VI_EVENT_TRIG (0x8FFF200AUL)

#define VI_EVENT_SERVICE_REQ (0x3FFF200BUL)

#define VI_EVENT_CLEAR (0x3FFF200DUL)

#define VI_EVENT_EXCEPTION (0x8FFF200EUL)
 #define VI_EVENT_EXCEPTION (0xBFFF200EUL)
#define VI_EVENT_GPIB_CIC (0x3FFF2012UL)
#define VI_EVENT_GPIB_TALK (0x3FFF2013UL)
#define VI_EVENT_GPIB_LISTEN (0x3FFF2014UL)
#define VI_EVENT_VXI_VME_SYSFAIL (0x3FFF201EUL)
#define VI_EVENT_VXI_VME_SYSRESET (0x3FFF201EUL)
#define VI_EVENT_VXI_SIGP (0x3FFF2020UL)
#define VI_EVENT_VXI_VME_INTR (0x3FFF2021UL)
#define VI_EVENT_PXI_INTR (0x3FFF2022UL)
#define VI_EVENT_TCPIP_CONNECT (0x3FFF2036UL)
#define VI_EVENT_USB_INTR (0x3FFF2037UL)
   #define VI EVENT USB INTR
                                                                                                                                                                                                                              (0x3FFF2037UL)
```

```
#define VI ALL ENABLED EVENTS
                                                                                                                                                                                                            (0x3FFF7FFFUL)
    /*- Completion and Error Codes -----*/
#define VI_WARN_QUEUE_OVERFLOW (0x3FFF000CL) /* 3FFF000C, 1073676300 */
#define VI_WARN_CONFIG_NLOADED (0x3FFF0077L) /* 3FFF0077, 1073676407 */
#define VI_WARN_NULL_OBJECT (0x3FFF0082L) /* 3FFF0082, 1073676418 */
#define VI_WARN_NSUP_ATTR_STATE (0x3FFF0084L) /* 3FFF0084, 1073676420 */
#define VI_WARN_UNKNOWN_STATUS (0x3FFF0085L) /* 3FFF0085, 1073676421 */
#define VI_WARN_NSUP_BUF (0x3FFF0088L) /* 3FFF0088, 1073676424 */
#define VI_WARN_EXT_FUNC_NIMPL (0x3FFF00A9L) /* 3FFF00A9, 1073676457 */
#define VI_ERROR_SYSTEM_ERROR (_VI_ERROR+0x3FFF0000L) /* BFFF0000, -1073807360 */
#define VI_ERROR_INV_OBJECT (_VI_ERROR+0x3FFF000EL) /* BFFF000E, -1073807346 */
#define VI_ERROR_RSRC_LOCKED (_VI_ERROR+0x3FFF000FL) /* BFFF000F, -1073807345 */
#define VI_ERROR_INV_EXPR (_VI_ERROR+0x3FFF0010L) /* BFFF0010, -1073807344 */
#define VI_ERROR_RSRC_NFOUND (_VI_ERROR+0x3FFF0011L) /* BFFF0011, -1073807343 */
#define VI_ERROR_INV_RSRC_NAME (_VI_ERROR+0x3FFF0012L) /* BFFF0012, -1073807342 */
#define VI_ERROR_INV_ACC_MODE (_VI_ERROR+0x3FFF0013L) /* BFFF0013, -1073807341 */
#define VI_ERROR_TMO (_VI_ERROR+0x3FFF0015L) /* BFFF0015, -1073807339 */
#define VI_ERROR_CLOSING_FAILED // VI_ERROR+0x3FFF0015L) /* BFFF0015, -1073807339 */
 #define VI_ERROR_INV_LOCK_TYPE (VI_ERROR+0x3FFF001EL) /* BFFF001E, -1073807330 */

#define VI_ERROR_INV_LOCK_TYPE (VI_ERROR+0x3FFF001EL) /* BFFF001F, -1073807329 */

#coline VI_ERROR_NSUP_ATTR_STATE (VI_ERROR+0x3FFF001EL) /* BFFF001E, -1073807330 */

#coline VI_ERROR_NSUP_ATTR_STATE (VI_ERROR+0x3FFF001EL) /* BFFF001E, -1073807339 */

#coline VI_ERROR_NSUP_ATTR_STATE (VI_ERROR+0x3FFF001EL) /* BFFF001E, -1073807330 */

#coline VI_ERROR_NSUP_ATTR_STATE (VI_ERROR+0x3FFF001EL) /* BFFF001E, -1073807320 */

#coline VI_ERROR_NSUP_ATTR_STATE (VI_ERROR+0x3FFF001EL) /* BFFF001E, -1073807320 */

#coline VI
  #define VI_ERROR_INV_ACCESS_KEY (_VI_ERROR+0x3FFF0021L) /* BFFF0021, -1073807327 */
#define VI_ERROR_INV_EVENT (_VI_ERROR+0x3FFF0026L) /* BFFF0026, -1073807322 */
#define VI_ERROR_INV_MECH (_VI_ERROR+0x3FFF0027L) /* BFFF0027, -1073807321 */
                                                                                                                                                                 (_VI_ERROR+0x3FFF0027L) /* BFFF0027, -1073807321 */
  #define VI_ERROR_HNDLR_NINSTALLED (_VI_ERROR+0x3FFF0022/L) /* BFFF0022, -1073807321 */
#define VI_ERROR_HNDLR_NINSTALLED (_VI_ERROR+0x3FFF0028L) /* BFFF0028, -1073807320 */
#define VI_ERROR_INV_HNDLR_REF (_VI_ERROR+0x3FFF0029L) /* BFFF0029, -1073807319 */
#define VI_ERROR_NENABLED (_VI_ERROR+0x3FFF002AL) /* BFFF002A, -1073807313 */
#define VI_ERROR_ABORT (_VI_ERROR+0x3FFF0030L) /* BFFF0030, -1073807312 */
#define VI_ERROR_RAW_WR_PROT_VIOL (_VI_ERROR+0x3FFF0034L) /* BFFF0034, -1073807308 */
#define VI_ERROR_RAW_WR_PROT_VIOL (_VI_ERROR+0x3FFF0034L) /* BFFF0034, -1073807308 */
#define VI ERROR RAW RD PROT VIOL (_VI_ERROR+0x3FFF0035L) /* BFFF0035, -1073807307 */
```

```
(_VI_ERROR+0x3FFF0059L) /* BFFF0059, -1073807271 */
   #define VI ERROR RESP PENDING
                                                                                                                                    (_VI_ERROR+0x3FFF005FL) /* BFFF005F, -1073807265 */
(_VI_ERROR+0x3FFF0060L) /* BFFF0060, -1073807264 */
(_VI_ERROR+0x3FFF0061L) /* BFFF0061, -1073807263 */
   #define VI_ERROR_NLISTENERS
  #define VI_ERROR_NCIC
#define VI_ERROR_NSYS_CNTLR
#define VI_ERROR_NSUP_OPER
                                                                                                                                      (_VI_ERROR+0x3FFF0067L) /* BFFF0067, -1073807257 */
 #define VI_ERROR_NSUP_OPER (_VI_ERROR+0x3Fff006k) /* Bfff006k, -1073807256 */
#define VI_ERROR_INTR_PENDING (_VI_ERROR+0x3FfF0068k) /* Bfff006k, -1073807256 */
#define VI_ERROR_ASRL_PARITY (_VI_ERROR+0x3FfF006Ak) /* Bfff006k, -1073807254 */
#define VI_ERROR_ASRL_FRAMING (_VI_ERROR+0x3FfF006Bk) /* Bfff006b, -1073807253 */
#define VI_ERROR_ASRL_OVERRUN (_VI_ERROR+0x3FfF006Ck) /* Bfff006c, -1073807252 */
#define VI_ERROR_TRIG_NMAPPED (_VI_ERROR+0x3FfF006Ek) /* Bfff006c, -1073807250 */
#define VI_ERROR_NSUP_ALIGN_OFFSET (_VI_ERROR+0x3FfF0070L) /* Bfff0070, -1073807248 */
#define VI_ERROR_NSUP_ALIGN_OFFSET (_VI_ERROR+0x3FfF00701L) /* Bfff0071, -1073807247 */
#define VI_ERROR_NSUP_ALIGN_OFFSET (_VI_ERROR+0x3FFF0070L) /* BFFF0070, -1073807248 */
#define VI_ERROR_USER_BUF (_VI_ERROR+0x3FFF0071L) /* BFFF0071, -1073807247 */
#define VI_ERROR_RSRC_BUSY (_VI_ERROR+0x3FFF0071L) /* BFFF0071, -1073807246 */
#define VI_ERROR_NSUP_WIDTH (_VI_ERROR+0x3FFF0072L) /* BFFF0072, -1073807246 */
#define VI_ERROR_INV_PARAMETER (_VI_ERROR+0x3FFF0076L) /* BFFF0076, -1073807242 */
#define VI_ERROR_INV_PROT (_VI_ERROR+0x3FFF0078L) /* BFFF0078, -1073807240 */
#define VI_ERROR_INV_SIZE (_VI_ERROR+0x3FFF0079L) /* BFFF0079, -1073807239 */
#define VI_ERROR_INV_SIZE (_VI_ERROR+0x3FFF007BL) /* BFFF0079, -1073807237 */
#define VI_ERROR_WINDOW_MAPPED (_VI_ERROR+0x3FFF007BL) /* BFFF0079, -1073807237 */
#define VI_ERROR_NIMPL_OPER (_VI_ERROR+0x3FFF0080L) /* BFFF0080, -1073807232 */
#define VI_ERROR_INV_LENGTH (_VI_ERROR+0x3FFF0081L) /* BFFF0081, -1073807229 */
#define VI_ERROR_INV_MODE (_VI_ERROR+0x3FFF0091L) /* BFFF0091, -1073807229 */
#define VI_ERROR_SESN_NLOCKED (_VI_ERROR+0x3FFF009CL) /* BFFF009D, -1073807203 */
#define VI_ERROR_MEM_NSHARED (_VI_ERROR+0x3FFF009DL) /* BFFF009D, -1073807202 */
#define VI_ERROR_LIBRARY_NFOUND (_VI_ERROR+0x3FFF009DL) /* BFFF009F, -1073807202 */
#define VI_ERROR_INV_LINE (_VI_ERROR+0x3FFF009DL) /* BFFF009F, -1073807200 */
#define VI_ERROR_INV_LINE (_VI_ERROR+0x3FFF00A0L) /* BFFF00A1, -1073807200 */
#define VI_ERROR_FILE_ACCESS (_VI_ERROR+0x3FFF00A1L) /* BFFF00A1, -1073807200 */
 #define VI_ERROR_INV_LINE (_VI_ERROR+0x3FFF009FL) /* BFFF00A0, -1073807201 */
#define VI_ERROR_FILE_ACCESS (_VI_ERROR+0x3FFF00A0L) /* BFFF00A1, -1073807199 */
#define VI_ERROR_FILE_IO (_VI_ERROR+0x3FFF00A2L) /* BFFF00A2, -1073807198 */
#define VI_ERROR_NSUP_LINE (_VI_ERROR+0x3FFF00A3L) /* BFFF00A3, -1073807197 */
#define VI_ERROR_NSUP_MECH (_VI_ERROR+0x3FFF00A4L) /* BFFF00A4 -1073907106 */
#define VI_ERROR_INTE_NUM_NCOUNTS
  #define VI_ERROR_NSUP_MECH (_VI_ERROR+0x3FFF00A4L) /* BFFF00A4, -1073807196 */
#define VI_ERROR_INTF_NUM_NCONFIG (_VI_ERROR+0x3FFF00A5L) /* BFFF00A5, -1073807195 */
#define VI_ERROR_CONN_LOST (_VI_ERROR+0x3FFF00A6L) /* BFFF00A6, -1073807194 */
#define VI_ERROR_NPERMISSION (_VI_ERROR+0x3FFF00A8L) /* BFFF00A8, -1073807192 */
   /*- Other VISA Definitions -----*/
  #define VI FIND BUFLEN
                                                                                                                                      (256)
 #define VI_INTF_GPIB
#define VI_INTF_VXI
#define VI_INTF_GPIB_VXI
#define VI_INTF_ASRL
#define VI_INTF_PXI
#define VI_INTF_TCPIP
#define VI_INTF_USB
                                                                                                                                      (1)
                                                                                                                                          (2)
                                                                                                                                           (3)
                                                                                                                                           (4)
                                                                                                                                         (5)
                                                                                                                                           (6)
                                                                                                                                            (7)
 #define VI_PROT_NORMAL
#define VI_PROT_FDC
#define VI_PROT_HS488
#define VI_PROT_4882_STRS
#define VI_PROT_USBTMC_VENDOR
                                                                                                                                      (1)
                                                                                                                                            (2)
                                                                                                                                           (3)
                                                                                                                                           (4)
                                                                                                                                           (5)
  #define VI_FDC_NORMAL
#define VI_FDC_STREAM
                                                                                                                                           (1)
                                                                                                                                            (2)
 #define VI_LOCAL_SPACE
#define VI_A16_SPACE
#define VI_A24_SPACE
#define VI_A32_SPACE
#define VI_A64_SPACE
                                                                                                                                      (0)
                                                                                                                                      (1)
                                                                                                                                            (2)
                                                                                                                                          (3)
                                                                                                                                         (4)
 #define VI_R04_FACE (4)
#define VI_PXI_ALLOC_SPACE (9)
#define VI_PXI_CFG_SPACE (10)
#define VI_PXI_BAR0_SPACE (11)
#define VI_PXI_BAR1_SPACE (12)
#define VI_PXI_BAR2_SPACE (13)
#define VI_PXI_BAR3_SPACE (14)
```

```
#define VI_PXI_BAR4_SPACE (15)
#define VI_PXI_BAR5_SPACE (16)
#define VI_OPAQUE_SPACE (0xF
                                                                                                                                                                                                                                        (0xFFFF)
  #define VI_UNKNOWN_LA
#define VI_UNKNOWN_SLOT (-1)
#define VI_UNKNOWN_LEVEL (-1)
#define VI_UNKNOWN_CHASSIS (-1)
     #define VI QUEUE
    #define VI_QUEUE (1)
#define VI_HNDLR (2)
#define VI_SUSPEND_HNDLR (4)
#define VI_ALL_MECH (0xFFFF)
    #define VI_ANY_HNDLR
#define VI_ANY_HNDLR (0)

#define VI_TRIG_ALL (-2)
#define VI_TRIG_SW (-1)
#define VI_TRIG_TTL0 (0)
#define VI_TRIG_TTL1 (1)
#define VI_TRIG_TTL1 (1)
#define VI_TRIG_TTL2 (2)
#define VI_TRIG_TTL3 (3)
#define VI_TRIG_TTL4 (4)
#define VI_TRIG_TTL5 (5)
#define VI_TRIG_TTL5 (5)
#define VI_TRIG_TTL6 (6)
#define VI_TRIG_TTL7 (7)
#define VI_TRIG_TTL7 (7)
#define VI_TRIG_ECL0 (8)
#define VI_TRIG_ECL1 (9)
#define VI_TRIG_ECL1 (10)
#define VI_TRIG_ECL2 (10)
#define VI_TRIG_ECL3 (11)
#define VI_TRIG_ECL4 (12)
#define VI_TRIG_ECL5 (13)
#define VI_TRIG_STAR_SLOT1 (14)
#define VI_TRIG_STAR_SLOT2 (15)
#define VI_TRIG_STAR_SLOT3 (16)
#define VI_TRIG_STAR_SLOT4 (17)
#define VI_TRIG_STAR_SLOT5 (18)
#define VI_TRIG_STAR_SLOT5 (18)
#define VI_TRIG_STAR_SLOT6 (19)
#define VI_TRIG_STAR_SLOT7 (20)
#define VI_TRIG_STAR_SLOT9 (22)
#define VI_TRIG_STAR_SLOT1 (24)
#define VI_TRIG_STAR_SLOT1 (24)
#define VI_TRIG_STAR_SLOT1 (25)
#define VI_TRIG_STAR_SLOT1 (24)
#define VI_TRIG_STAR_SLOT1 (24)
#define VI_TRIG_STAR_SLOT1 (25)
#define VI_TRIG_STAR_SLOT1 (26)
#define VI_TRIG_STAR_VXI (26)
#define VI_TRIG_STAR_VXI (27)
#define VI_TRIG_STAR_VXI (30)
#define VI_TRIG_STAR_VXI (30)
#define VI_TRIG_STAR_VXI (30)
#define VI_TRIG_STAR_VXI (30)
#define VI_TRIG_STAR_VXI (31)
                                                                                                                                                                                                                              (0)
   #define VI_TRIG_PROT_DEFAULT (0)
#define VI_TRIG_PROT_ON (1)
#define VI_TRIG_PROT_OFF (2)
#define VI_TRIG_PROT_SYNC (5)
#define VI_TRIG_PROT_RESERVE (6)
#define VI_TRIG_PROT_UNRESERVE (7)
 #define VI_READ_BUF (1)
#define VI_WRITE_BUF (2)
#define VI_READ_BUF_DISCARD (4)
#define VI_WRITE_BUF_DISCARD (8)
#define VI_IO_IN_BUF (16)
#define VI_IO_OUT_BUF (32)
#define VI_IO_IN_BUF_DISCARD (64)
#define VI_IO_OUT_BUF_DISCARD (128)
     #define VI READ BUF
                                                                                                                                                                                                                                 (128)
     #define VI FLUSH ON ACCESS
    #define VI_FLUSH_WHEN_FULL (2)
#define VI_FLUSH_DISABLE (3)
```

```
#define VI_USE_OPERS
#define VI_DEREF_ADDR
#define VI NMAPPED
                                                       (1)
                                                        (2)
                                                         (3)
#define VI_TMO_IMMEDIATE
#define VI_TMO_INFINITE (0xfffffffful)
#define VI_NO_LOCK (0)
#define VI_EXCLUSIVE_LOCK (1)
#define VI_SHARED_LOCK (2)
#define VI_LOAD_CONFIG (4)
#define VI NO SEC ADDR
                                                      (0xFFFF)
#define VI ASRL PAR NONE
                                                      (0)
#define VI_ASRL_PAR_ODD
#define VI_ASRL_PAR_EVEN
#define VI_ASRL_PAR_MARK
#define VI_ASPT_PRE
                                                      (1)
                                                        (2)
                                                        (3)
#define VI_ASRL_PAR_SPACE
                                                      (4)
#define VI_ASRL_STOP_ONE (10)
#define VI_ASRL_STOP_ONE5 (15)
#define VI_ASRL_STOP_TWO
                                                       (20)
#define VI_ASRL_FLOW_NONE
                                                       (0)
#define VI_ASRL_FLOW_NONE
#define VI_ASRL_FLOW_RTS_CTS
#define VI_ASRL_FLOW_DTR_DSR
                                                      (1)
                                                        (2)
                                                        (4)
#define VI_ASRL_END_NONE
                                                        (0)
#define VI_ASRL_END_LAST_BIT
#define VI_ASRL_END_TERMCHAR
                                                         (1)
                                                         (2.)
#define VI ASRL END BREAK
#define VI_STATE_UNASSERTED (1)
#define VI_STATE_UNKNOWN (-1)
                                                      (-1)
#define VI BIG ENDIAN
                                                       (0)
#define VI_LITTLE_ENDIAN
                                                      (1)
#define VI_DATA_PRIV (0)
#define VI_DATA_NPRIV (1)
#define VI_PROG_PRIV (2)
#define VI_PROG_NPRIV (3)
#define VI_BLCK_PRIV (4)
#define VI_BLCK_NPRIV (5)
#define VI_D64_PRIV (6)
#define VI_D64_PRIV (7)
#define VI_D64_SST160 (9)
#define VI_D64_SST267 (10)
#define VI_D64_SST320 (11)
#define VI_WIDTH_8
#define VI_WIDTH_16
#define VI_WIDTH_32
                                                      (1)
                                                        (2)
                                                       (4)
#define VI_WIDTH_64
                                                        (8)
#define VI_GPIB_REN_DEASSERT (0)
#define VI_GPIB_REN_ASSERT (1)
#define VI_GPIB_REN_DEASSERT_GTL (2)
#define VI_GPIB_REN_ASSERT_ADDRESS (3)
#define VI_GPIB_REN_ASSERT_LLO (4)
#define VI GPIB REN ASSERT ADDRESS LLO (5)
#define VI_GPIB_REN_ADDRESS_GTL (6)
#define VI_GPIB_ATN_DEASSERT (0)
#define VI_GPIB_ATN_ASSERT (1)
 #define VI GPIB ATN DEASSERT HANDSHAKE (2)
#define VI GPIB ATN ASSERT IMMEDIATE (3)
```

```
#define VI_GPIB_HS488_DISABLED
                                                                       (0)
 #define VI GPIB HS488 NIMPL
                                                                        (-1)
 #define VI_GPIB_UNADDRESSED
                                                                    (0)
#define VI_GPIB_TALKER (1)
#define VI_GPIB_LISTENER (2)
#define VI_GFIB_LISTENER.

#define VI_VXI_CMD16 (0x0200)
#define VI_VXI_CMD16_RESP16 (0x0202)
#define VI_VXI_RESP16 (0x0002)
#define VI_VXI_CMD32 (0x0400)
#define VI_VXI_CMD32_RESP16 (0x0402)
#define VI_VXI_CMD32_RESP32 (0x0404)
#define VI_VXI_RESP32 (0x0004)
#define VI_ASSERT_SIGNAL (-1)
#define VI_ASSERT_USE_ASSIGNED (0)
#define VI_ASSERT_IRQ1 (1)
#define VI_ASSERT_IRQ2 (2)
#define VI_ASSERT_IRQ3 (3)
#define VI_ASSERT_IRQ4 (4)
#define VI_ASSERT_IRO5
#define VI_ASSERT_IRQ5
#define VI_ASSERT_IRQ6
#define VI_ASSERT_IRQ6
#define VI_ASSERT_IRQ7
                                                                        (6)
                                                                        (7)
#define VI_UTIL_ASSERT_SYSRESET (1)
#define VI_UTIL_ASSERT_SYSFAIL (2)
 #define VI UTIL DEASSERT SYSFAIL
                                                                       (3)
#define VI_VXI_CLASS_MEMORY
#define VI_VXI_CLASS_EXTENDED
#define VI_VXI_CLASS_MESSAGE
                                                                        (1)
                                                                       (2)
#define VI_VXI_CLASS_REGISTER
#define VI_VXI_CLASS_OTHER
                                                                        (3)
                                                                        (4)
#define VI_PXI_ADDR_NONE (0)
#define VI_PXI_ADDR_MEM (1)
#define VI_PXI_ADDR_IO (2)
#define VI_PXI_ADDR_CFG (3)
 #define VI TRIG UNKNOWN
                                                                        (-1)
 #define VI_PXI_LBUS_STAR_TRIG_BUS_0 (1000)
 #define VI_PXI_LBUS_STAR_TRIG_BUS_1 (1001)
#define VI_PXI_LBUS_STAR_TRIG_BUS_2 (1002)
 #define VI PXI LBUS STAR TRIG BUS 3 (1003)
#define VI_PXI_LBUS_STAR_TRIG_BUS_4 (1004)
#define VI_PXI_LBUS_STAR_TRIG_BUS_5 (1005)
 #define VI_PXI_LBUS_STAR_TRIG_BUS_6 (1006)
 #define VI PXI LBUS STAR TRIG BUS 7 (1007)
#define VI_PXI_LBUS_STAR_TRIG_BUS_8 (1008)
#define VI_PXI_LBUS_STAR_TRIG_BUS_9 (1009)
 #define VI PXI STAR TRIG CONTROLLER (1413)
 /*- Backward Compatibility Macros -----*/
#define viGetDefaultRM(vi) viOpenDefaultRM(vi)
#define VI_ERROR_INV_SESSION (VI_ERROR_INV_OBJECT)
#define VI_INFINITE (VI_TMO_INFINITE)
#define VI_NORMAL (VI_PROT_NORMAL)
#define VI_FDC (VI_PROT_FDC)
#define VI_HS488 (VI_PROT_HS488)
#define VI_ASRL_IN_BUF (VI_PROT_4882_STRS)
#define VI_ASRL_IN_BUF (VI_IO_IN_BUF)
#define VI_ASRL_OUT_BUF (VI_IO_OUT_BUF)
#define VI_ASRL_OUT_BUF_DISCARD)
#define VI_ASRL_OUT_BUF_DISCARD)
 #if defined( cplusplus) || defined( cplusplus )
     }
```

Appendix A: Implementation File	Appendix A:	Impl	lementation	Files
---------------------------------	-------------	------	-------------	-------

Page A-17

#endif
#endif
/*- The End -----*/

A.3 Contents of visa32.bas File

This file reflects the required implementation of the specifications given in this document.

```
' Distributed by VXIplug&play Systems Alliance
' Do not modify the contents of this file.
' Title : VISA32.BAS
' Date : 06-08-2010
  Purpose: Include file for the VISA Library 5.0 spec
Global Const VI SPEC VERSION = &H00500000&
' - Resource Template Functions and Operations -----
Declare Function viOpenDefaultRM Lib "VISA32.DLL" Alias "#141" (sesn As Long) As Long
Declare Function viGetDefaultRM Lib "VISA32.DLL" Alias "#128" (sesn As Long) As Long
Declare Function viFindRsrc Lib "VISA32.DLL" Alias "#129" (ByVal sesn As Long, ByVal expr As
                    String, vi As Long, retCount As Long, ByVal desc As String) As Long
Declare Function viFindNext Lib "VISA32.DLL" Alias "#130" (ByVal vi As Long, ByVal desc As
                   String) As Long
Declare Function viParseRsrc Lib "VISA32.DLL" Alias "#146" (ByVal sesn As Long, ByVal desc As
String, intfType As Integer, intfNum As Integer) As Long
Declare Function viParseRsrcEx Lib "VISA32.DLL" Alias "#147" (ByVal sesn As Long, ByVal desc As
                    String, intfType As Integer, intfNum As Integer, ByVal rsrcClass As String,
                    ByVal expandedUnaliasedName As String, ByVal aliasIfExists As String) As Long
Declare Function viOpen Lib "VISA32.DLL" Alias "#131" (ByVal sesn As Long, ByVal viDesc As String, ByVal mode As Long, ByVal timeout As Long, vi As Long) As Long
Declare Function viClose Lib "VISA32.DLL" Alias "#132" (ByVal vi As Long) As Long
Declare Function viGetAttribute Lib "VISA32.DLL" Alias "#133" (ByVal vi As Long, ByVal attrName
                    As Long, attrValue As Any) As Long
Declare Function viSetAttribute Lib "VISA32.DLL" Alias "#134" (ByVal vi As Long, ByVal attrName
                   As Long, ByVal attrValue As Long) As Long
Declare Function viStatusDesc Lib "VISA32.DLL" Alias "#142" (ByVal vi As Long, ByVal status As
                   Long, ByVal desc As String) As Long
Declare Function viLock Lib "VISA32.DLL" Alias "#144" (ByVal vi As Long, ByVal lockType As Long,
                    ByVal timeout As Long, ByVal requestedKey As String, ByVal accessKey As
                    String) As Long
Declare Function viUnlock Lib "VISA32.DLL" Alias "#145" (ByVal vi As Long) As Long
Declare Function viEnableEvent Lib "VISA32.DLL" Alias "#135" (ByVal vi As Long, ByVal eventType
                   As Long, ByVal mechanism As Integer, ByVal context As Long) As Long
Declare Function viDisableEvent Lib "VISA32.DLL" Alias "#136" (ByVal vi As Long, ByVal eventType
                   As Long, ByVal mechanism As Integer) As Long
Declare Function viDiscardEvents Lib "VISA32.DLL" Alias "#137" (ByVal vi As Long, ByVal eventType
                    As Long, ByVal mechanism As Integer) As Long
Declare Function viWaitOnEvent Lib "VISA32.DLL" Alias "#138" (ByVal vi As Long, ByVal inEventType
                    As Long, ByVal timeout As Long, outEventType As Long, outEventContext As
                    Long) As Long
' - Basic I/O Operations ------
Declare Function viRead Lib "VISA32.DLL" Alias "#256" (ByVal vi As Long, ByVal Buffer As String,
                    ByVal count As Long, retCount As Long) As Long
Declare Function viReadToFile Lib "VISA32.DLL" Alias "#219" (ByVal vi As Long, ByVal filename As
String, ByVal count As Long, retCount As Long) As Long
Declare Function viWrite Lib "VISA32.DLL" Alias "#257" (ByVal vi As Long, ByVal Buffer As String,
                   ByVal count As Long, retCount As Long) As Long
Declare Function viWriteFromFile Lib "VISA32.DLL" Alias "#218" (ByVal vi As Long, ByVal filename
                    As String, ByVal count As Long, retCount As Long) As Long
Declare Function viAssertTrigger Lib "VISA32.DLL" Alias "#258"(ByVal vi As Long, ByVal protocol
                    As Integer) As Long
Declare Function viReadSTB Lib "VISA32.DLL" Alias "#259" (ByVal vi As Long, status As Integer) As
                    Long
Declare Function viClear Lib "VISA32.DLL" Alias "#260" (ByVal vi As Long) As Long
' - Formatted and Buffered I/O Operations -----
```

```
Declare Function viSetBuf Lib "VISA32.DLL" Alias "#267" (ByVal vi As Long, ByVal mask As Integer,
                    ByVal bufSize As Long) As Long
Declare Function viFlush Lib "VISA32.DLL" Alias "#268" (ByVal vi As Long, ByVal mask As Integer)
                   As Long
Declare Function viBufWrite Lib "VISA32.DLL" Alias "#202" (ByVal vi As Long, ByVal Buffer As
                    String, ByVal count As Long, retCount As Long) As Long
Declare Function viBufRead Lib "VISA32.DLL" Alias "#203" (ByVal vi As Long, ByVal Buffer As
                    String, ByVal count As Long, retCount As Long) As Long
Declare Function viVPrintf Lib "VISA32.DLL" Alias "#270" (ByVal vi As Long, ByVal writeFmt As
                    String, params As Any) As Long
Declare Function viVSPrintf Lib "VISA32.DLL" Alias "#205" (ByVal vi As Long, ByVal Buffer As
                    String, ByVal writeFmt As String, params As Any) As Long
Declare Function viVScanf Lib "VISA32.DLL" Alias "#272" (ByVal vi As Long, ByVal readFmt As
                    String, params As Any) As Long
Declare Function viVSScanf Lib "VISA32.DLL" Alias "#207" (ByVal vi As Long, ByVal Buffer As
                    String, ByVal readFmt As String, params As Any) As Long
Declare Function viVQueryf Lib "VISA32.DLL" Alias "#280" (ByVal vi As Long, ByVal writeFmt As
                    String, ByVal readFmt As String, params As Any) As Long
' - Memory I/O Operations -----
Declare Function viIn8 Lib "VISA32.DLL" Alias "#273" (ByVal vi As Long, ByVal accSpace As
                    Integer, ByVal offset As Long, val8 As Byte) As Long
Declare Function viOut8 Lib "VISA32.DLL" Alias "#274" (ByVal vi As Long, ByVal accSpace As
                    Integer, ByVal offset As Long, ByVal val8 As Byte) As Long
Declare Function viIn16 Lib "VISA32.DLL" Alias "#261" (ByVal vi As Long, ByVal accSpace As
Integer, ByVal offset As Long, vall6 As Integer) As Long
Declare Function viOut16 Lib "VISA32.DLL" Alias "#262" (ByVal vi As Long, ByVal accSpace As
                    Integer, ByVal offset As Long, ByVal vall6 As Integer) As Long
Declare Function viIn32 Lib "VISA32.DLL" Alias "#281" (ByVal vi As Long, ByVal accSpace As
                    Integer, ByVal offset As Long, val32 As Long) As Long
Declare Function viOut32 Lib "VISA32.DLL" Alias "#282" (ByVal vi As Long, ByVal accSpace As
                   Integer, ByVal offset As Long, ByVal val32 As Long) As Long
Declare Function viMoveIn8 Lib "VISA32.DLL" Alias "#283" (ByVal vi As Long, ByVal accSpace As Integer, ByVal offset As Long, ByVal length As Long, buf8 As Byte) As Long
Declare Function viMoveOut8 Lib "VISA32.DLL" Alias "#284" (ByVal vi As Long, ByVal accSpace As
                    Integer, ByVal offset As Long, ByVal length As Long, buf8 As Byte) As Long
Declare Function viMoveIn16 Lib "VISA32.DLL" Alias "#285" (ByVal vi As Long, ByVal accSpace As
                    Integer, ByVal offset As Long, ByVal length As Long, buf16 As Integer) As
Declare Function viMoveOut16 Lib "VISA32.DLL" Alias "#286" (ByVal vi As Long, ByVal accSpace As
                    Integer, ByVal offset As Long, ByVal length As Long, buf16 As Integer) As
Declare Function viMoveIn32 Lib "VISA32.DLL" Alias "#287" (ByVal vi As Long, ByVal accSpace As
                    Integer, ByVal offset As Long, ByVal length As Long, buf32 As Long) As Long
Declare Function viMoveOut32 Lib "VISA32.DLL" Alias "#288" (ByVal vi As Long, ByVal accSpace As
                   Integer, ByVal offset As Long, ByVal length As Long, buf32 As Long) As Long
Declare Function viMove Lib "VISA32.DLL" Alias "#200" (ByVal vi As Long, ByVal srcSpace As
                    Integer, ByVal srcOffset As Long, ByVal srcWidth As Integer, ByVal destSpace
                    As Integer, ByVal destOffset As Long, ByVal destWidth As Integer, ByVal
                    srcLength As Long) As Long
Declare Function viMapAddress Lib "VISA32.DLL" Alias "#263" (ByVal vi As Long, ByVal mapSpace As
                    Integer, ByVal mapOffset As Long, ByVal mapSize As Long, ByVal accMode As
                    Integer, ByVal suggested As Long, address As Long) As Long
Declare Function viUnmapAddress Lib "VISA32.DLL" Alias "#264" (ByVal vi As Long) As Long
Declare Sub viPeek8 Lib "VISA32.DLL" Alias "#275" (ByVal vi As Long, ByVal address As Long, val8
                    As Byte)
Declare Sub viPoke8 Lib "VISA32.DLL" Alias "#276" (ByVal vi As Long, ByVal address As Long, ByVal
                    val8 As Byte)
Declare Sub viPeek16 Lib "VISA32.DLL" Alias "#265" (ByVal vi As Long, ByVal address As Long,
                    val16 As Integer)
Declare Sub viPoke16 Lib "VISA32.DLL" Alias "#266" (ByVal vi As Long, ByVal address As Long,
                    ByVal val16 As Integer)
Declare Sub viPeek32 Lib "VISA32.DLL" Alias "#289" (ByVal vi As Long, ByVal address As Long,
                    val32 As Long)
Declare Sub viPoke32 Lib "VISA32.DLL" Alias "#290" (ByVal vi As Long, ByVal address As Long,
                    ByVal val32 As Long)
```

^{&#}x27; - Shared Memory Operations ------

```
Declare Function viMemAlloc Lib "VISA32.DLL" Alias "#291" (ByVal vi As Long, ByVal memSize As
                   Long, offset As Long) As Long
Declare Function viMemFree Lib "VISA32.DLL" Alias "#292" (ByVal vi As Long, ByVal offset As Long)
                   As Long
' - Interface Specific Operations -----
Declare Function viGpibControlREN Lib "VISA32.DLL" Alias "#208" (ByVal vi As Long, ByVal mode As
                   Integer) As Long
Declare Function viGpibControlATN Lib "VISA32.DLL" Alias "#210" (ByVal vi As Long, ByVal mode As
                  Integer) As Long
Declare Function viGpibSendIFC Lib "VISA32.DLL" Alias "#211" (ByVal vi As Long) As Long
Declare Function viGpibCommand Lib "VISA32.DLL" Alias "#212" (ByVal vi As Long, ByVal Buffer As
                   String, ByVal count As Long, retCount As Long) As Long
Declare Function viGpibPassControl Lib "VISA32.DLL" Alias "#213" (ByVal vi As Long, ByVal
primAddr As Integer, ByVal secAddr As Integer) As Long
Declare Function viVxiCommandQuery Lib "VISA32.DLL" Alias "#209" (ByVal vi As Long, ByVal mode As
                   Integer, ByVal devCmd As Long, devResponse As Long) As Long
Declare Function viAssertUtilSignal Lib "VISA32.DLL" Alias "#214" (ByVal vi As Long, ByVal line
                   As Integer) As Long
Declare Function viAssertIntrSignal Lib "VISA32.DLL" Alias "#215" (ByVal vi As Long, ByVal mode
                  As Integer, ByVal statusID As Long) As Long
Declare Function viMapTrigger Lib "VISA32.DLL" Alias "#216" (ByVal vi As Long, ByVal trigSrc As
                   Integer, ByVal trigDest As Integer, ByVal mode As Integer) As Long
Declare Function viUnmapTrigger Lib "VISA32.DLL" Alias "#217" (ByVal vi As Long, ByVal trigSrc As
                   Integer, ByVal trigDest As Integer) As Long
Declare Function viUsbControlOut Lib "VISA32.DLL" Alias "#293" (ByVal vi As Long, ByVal
                   bmRequestType As Integer, ByVal bRequest As Integer, ByVal wValue As Integer,
                   ByVal wIndex As Integer, ByVal wLength As Integer, buf As Byte) As Long
Declare Function viUsbControlIn Lib "VISA32.DLL" Alias "#294" (ByVal vi As Long, ByVal
                   bmRequestType As Integer, ByVal bRequest As Integer, ByVal wValue As Integer,
                   ByVal wIndex As Integer, ByVal wLength As Integer, buf As Byte, retCnt As
                   Integer) As Long
```

' - Attributes -----

Global	Const	VI ATTR WIN BYTE ORDER	=	&H3FFF0047&
Global	Const	VI ATTR CRIR ATM STATE	=	SH3FFF0057s
Clobal	Const	VI AMMD CDID ADDD CMAME	_	CHOPPEDOS/G
GIODAI	COIISL	VI_AIIK_GPIB_ADDK_SIAIE	_	&DC00111Cn
Global	Const	VI_ATTR_GPIB_CIC_STATE	=	%H3FFF005E%
Global	Const	VI_ATTR_WIN_BYTE_ORDER VI_ATTR_GPIB_ATN_STATE VI_ATTR_GPIB_ADDR_STATE VI_ATTR_GPIB_CIC_STATE VI_ATTR_GPIB_NDAC_STATE VI_ATTR_GPIB_NDAC_STATE VI_ATTR_GPIB_SYS_CNTRL_STATE VI_ATTR_GPIB_SYS_CNTRL_STATE VI_ATTR_GPIB_HS488_CBL_LEN VI_ATTR_CMDR_LA VI_ATTR_VXI_DEV_CLASS VI_ATTR_WAINFRAME_LA VI_ATTR_MANF_NAME VI_ATTR_MODEL_NAME VI_ATTR_MODEL_NAME	=	&H3FFF0062&
Global	Const	VI ATTR GPIB SRQ STATE	=	&H3FFF0067&
Global	Const	VI ATTR GPIB SYS CNTRL STATE	=	%H3FFF0068%
Clobal	Const	VI AMMD CDID HC400 CDI LEN	_	&H3FFF0068& &H3FFF0069&
GIODAI	COIISL	VI_AIIR_GFIB_R5400_CBL_LEN	_	&EG000111CD
Global	Const	VI_ATTR_CMDR_LA	=	%H3F.F.F.006B%
Global	Const	VI_ATTR_VXI_DEV_CLASS	=	&H3FFF006C&
Global	Const	VI ATTR MAINFRAME LA	=	&H3FFF0070&
Global	Const	VI ATTR MANE NAME	=	&HBFFF0072&
Global	Conet	VI VULD WODEL NAME	_	CHBEEFOO77C
GIODAI	COIISC	VI_AIIN_NODED_NAME	_	WIIDFFF0077W
Global	Const	VI_ATTR_VXI_VME_INTR_STATUS	=	&H3F'F'F'008B&
Global	Const	VI_ATTR_VXI_TRIG_STATUS	=	&H3FFF008D&
Global	Const	VI ATTR VXI VME SYSFAIL STATE	=	&H3FFF0094&
Global	Const	VI ATTR WIN BASE ADDR	=	3800777FH3
Clobal	Const	VI ADDD WIN DACE ADDD 22	_	CII3EEE00000
GIODAI	COIISL	VI_AIIR_WIN_BASE_ADDR_32	_	&DSFFFUU90&
Global	Const	VI_ATTR_WIN_SIZE	=	&H3F'F'F'009A&
Global	Const	VI ATTR WIN SIZE 32	=	&H3FFF009A&
Global	Const	VI ATTR ASRL AVAIL NUM	=	&H3FFF00AC&
Global	Const	VI ATTR MEM BASE	=	SUAUUAAAEHS
Clobal	Const	VI ADDD MEM DACE 20	_	CII 3 E E E O O V D C
GIODAI	COIISL	VI_AIIK_MEM_DASE_32	_	&DSFFFUUAD&
Global	const	VI_ATTR_GPIB_SRQ_STATE VI_ATTR_GPIB_SYS_CNTRL_STATE VI_ATTR_GPIB_HS488_CBL_LEN VI_ATTR_CMDR_LA VI_ATTR_CMDR_LA VI_ATTR_VXI_DEV_CLASS VI_ATTR_MAINFRAME_LA VI_ATTR_MANF_NAME VI_ATTR_MODEL_NAME VI_ATTR_VXI_VME_INTR_STATUS VI_ATTR_VXI_TRIG_STATUS VI_ATTR_VXI_VME_SYSFAIL_STATE VI_ATTR_WIN_BASE_ADDR VI_ATTR_WIN_BASE_ADDR VI_ATTR_WIN_SIZE_VI_ATTR_WIN_SIZE_VI_ATTR_WIN_SIZE_VI_ATTR_WIN_SIZE_VI_ATTR_MEM_BASE_VI_ATTR_MEM_BASE_VI_ATTR_MEM_BASE_VI_ATTR_MEM_BASE_VI_ATTR_ASRL_CTS_STATE VI_ATTR_ASRL_DCR_STATE VI_ATTR_ASRL_DTR_STATE VI_ATTR_ASRL_DTR_STATE VI_ATTR_ASRL_DTR_STATE VI_ATTR_ASRL_DTR_STATE VI_ATTR_ASRL_DTR_STATE	=	&H3FFF00AD& &H3FFF00AD& &H3FFF00AE& &H3FFF00BE& &H3FFF00BE& &H3FFF00BE& &H3FFF00BE& &H3FFF00BE& &H3FFF00BE& &H3FFF00C1& &H3FFF00C1& &H3FFF00C2& &H3FFF00C3& &H3FFF00C5&
Global	Const	VI ATTR ASRL DCD STATE	=	&H3FFF00AF&
Global	Const	VI ATTR ASRL DSR STATE	=	&H3FFF00B1&
Global	Const	VI ATTR ASRL DTR STATE	=	&H3FFF00B2&
Clobal	Const	VI AMMD ACDI END IN	_	(H3EEEUUD3(
GIODAI	COIISC	VI_AIIK_ASKL_END_IN	_	ALCEDEDOOD 4
Global	Const	VI_ATTR_ASRL_END_OUT	=	&H3FFF00B4&
Global	Const	VI_ATTR_ASRL_REPLACE_CHAR	=	&H3FFF00BE&
Global	Const	VI ATTR ASRL RI STATE	=	&H3FFF00BF&
Global	Const.	VI ATTR ASRL RTS STATE	-	&H3FFF00C0&
Global	Conet		_	213EEE000C12
Global	COIISC	VI_AIIN_AONI_NON_CHAN	_	and FFF 00Cla
Global	Const	VI_ATTR_ASRL_XOFF_CHAR	=	&H3FFFUUCZ&
Global	Const	VI_ATTR_WIN_ACCESS	=	&H3FFF00C3&
Global	Const	VI ATTR RM SESSION	=	&H3FFF00C4&
Global	Const	VI ATTR VXI LA	=	&H3FFF00D5&
Global	Const	VT ATTR MANE ID	=	%H3FFF00D9%
Global	Conet	TIT APPD MEM CIPE	_	7H3EEEUUUD7
GIODAI	COIISC	VI_AIIK_MEM_SIZE	_	&HOFFFOODD&
Global	Const	VI_ATTR_MEM_SIZE_32	=	%H3FFF00DD%
Global	Const	VI_ATTR_MEM_SPACE	=	&H3FFF00DE&
Global	Const	VI ATTR MODEL CODE	=	&H3FFF00DF&
Global	Const	VI ATTR SLOT	=	&H3FFF00E8&
Global	Const	VI ATTR INTE INCT NAME	=	264BEEEUUE 3
Global	001150	VI MEET TANKED TANKE OFFICE		andri oudou
Global	Const	VI_ATTR_IMMEDIATE_SERV	=	%H3F.F.D.T.O.%
Global	Const	VI_ATTR_INTF_PARENT_NUM	=	&H3FFF0101&
Global	Const	VI ATTR RSRC SPEC VERSION	=	&H3FFF0170&
Global	Const	VI ATTR INTE TYPE	=	&H3FFF0171&
Global	Const	VI_ATTR_ASRL_DSR_STATE VI_ATTR_ASRL_DTR_STATE VI_ATTR_ASRL_END_IN VI_ATTR_ASRL_END_OUT VI_ATTR_ASRL_END_OUT VI_ATTR_ASRL_END_OUT VI_ATTR_ASRL_RI_STATE VI_ATTR_ASRL_RI_STATE VI_ATTR_ASRL_XON_CHAR VI_ATTR_ASRL_XOFF_CHAR VI_ATTR_WIN_ACCESS VI_ATTR_WIN_ACCESS VI_ATTR_MANF_ID VI_ATTR_MANF_ID VI_ATTR_MEM_SIZE VI_ATTR_MEM_SIZE_JS2 VI_ATTR_MEM_SIZE_JS2 VI_ATTR_MEM_SPACE VI_ATTR_MEM_SPACE VI_ATTR_MODEL_CODE VI_ATTR_SLOT VI_ATTR_INTF_INST_NAME VI_ATTR_INTF_INST_NAME VI_ATTR_INTF_PARENT_NUM VI_ATTR_INTF_PARENT_NUM VI_ATTR_INTF_INTF_ENSION VI_ATTR_INTF_INTF_ENSION VI_ATTR_INTF_INTF_INTF_INTF_INTF_INTF_INTF_INTF	=	&H3FFF0172£
Clobal	Const	VI AMMD CDID CECONDADY ADDD	_	c112pppp0172c
GIONAL	COHSL	VI_ATTR_GPIB_SECONDARY_ADDR	_	&H3FFF0173&
		VI_ATTR_RSRC_MANF_ID		&H3FFF0175&
Global	Const	VI ATTR INTF NUM	=	&H3FFF0176&
Global	Const	VI ATTR TRIG ID	=	&H3FFF0177&
		VI ATTR GPIB REN STATE		&H3FFF0181&
		VI_ATTR_GPIB_UNADDR_EN		&H3FFF0184&
		VI_ATTR_DEV_STATUS_BYTE		&H3FFF0189&
		VI_ATTR_FILE_APPEND_EN	=	&H3FFF0192&
Global	Const	VI ATTR VXI TRIG SUPPORT	=	&H3FFF0194&
		VI ATTR TCPIP ADDR		&HBFFF0195&
		VI ATTR TCPIP HOSTNAME		&HBFFF0196&
		VI_ATTR_TCPIP_PORT		&H3FFF0197&
		VI_ATTR_TCPIP_DEVICE_NAME		&HBFFF0199&
Global	Const	VI_ATTR_TCPIP_NODELAY	=	&H3FFF019A&
Global	Const	VI ATTR TCPIP KEEPALIVE	=	&H3FFF019B&
		VI ATTR 4882 COMPLIANT		&H3FFF019F&
		VI_ATTR_4002_COMPDIANT VI_ATTR_USB_SERIAL_NUM		&HBFFF01A0&
		VI_ATTR_USB_INTFC_NUM		&H3FFF01A1&
		VI_ATTR_USB_PROTOCOL		&H3FFF01A7&
Global	Const	VI ATTR USB MAX INTR SIZE	=	&H3FFF01AF&

```
Global Const VI_ATTR_TCPIP_HISLIP_OVERLAP_EN = &H3FFF0300&Global Const VI_ATTR_TCPIP_HISLIP_VERSION = &H3FFF0301&Global Const VI_ATTR_TCPIP_HISLIP_MAX_MESSAGE_KB = &H3FFF0302&
Global Const VI_ATTR_TCPIP_HISLIP_MAX_MESSAGE_KB = &H3FFF
Global Const VI_ATTR_JOB_ID = &H3FFF4006&
Global Const VI_ATTR_EVENT_TYPE = &H3FFF4010&
Global Const VI_ATTR_SIGP_STATUS_ID = &H3FFF4012&
Global Const VI_ATTR_RECV_TRIG_ID = &H3FFF4012&
Global Const VI_ATTR_INTR_STATUS_ID = &H3FFF4023&
Global Const VI_ATTR_STATUS_ID = &H3FFF4025&
Global Const VI_ATTR_STATUS = &H3FFF4026&
Global Const VI_ATTR_RET_COUNT = &H3FFF4026&
Global Const VI_ATTR_RET_COUNT_32 = &H3FFF4026&
Global Const VI_ATTR_RET_COUNT_32 = &H3FFF4027&
Global Const VI_ATTR_BUFFER = &H3FFF4027&
Global Const VI_ATTR_BCV_INTR_LEVEL = &H3FFF4027&
Global Const VI_ATTR_OPER_NAME = &H3FFF4024&
Global Const VI_ATTR_GPIB_RECV_CIC_STATE = &H3FFF4193&
Global Const VI_ATTR_USB_RECV_INTR_DATA = &HBFFF41B1&
   ' - Event Types ------
```

```
Global Const VI EVENT PXI INTR
                                                                                                                                                                                                                                                                                                                                                                                                                                              = &H3FFF2022&
         Global Const VI_ALL_ENABLED_EVENTS = &H3FFF7FFF&
           ' - Completion and Error Codes -----
    Global Const VI_SUCCESS = &H0&
Global Const VI_SUCCESS_EVENT_EN = &H3FFF0002&
Global Const VI_SUCCESS_EVENT_DIS = &H3FFF0003&
Global Const VI_SUCCESS_QUEUE_EMPTY = &H3FFF0004&
Global Const VI_SUCCESS_TERM_CHAR = &H3FFF0005&
Global Const VI_SUCCESS_MAX_CNT = &H3FFF0006&
Global Const VI_SUCCESS_DEV_NPRESENT = &H3FFF007D&
Global Const VI_SUCCESS_TRIG_MAPPED = &H3FFF007E&
Global Const VI_SUCCESS_QUEUE_NEMPTY = &H3FFF007E&
Global Const VI_SUCCESS_NCHAIN = &H3FFF0098&
Global Const VI_SUCCESS_NESTED_SHARED = &H3FFF0099&
Global Const VI_SUCCESS_NESTED_EXCLUSIVE = &H3FFF009B&
Global Const VI_SUCCESS_NESTED_EXCLUSIVE = &H3FFF009B&

        Global Const VI_WARN_QUEUE_OVERFLOW
        = &H3FFF000C&

        Global Const VI_WARN_CONFIG_NLOADED
        = &H3FFF0077&

        Global Const VI_WARN_NULL OBJECT
        = &H3FFF0082&

        Global Const VI_WARN_NSUP_ATTR_STATE
        = &H3FFF0084&

        Global Const VI_WARN_UNKNOWN_STATUS
        = &H3FFF0085&

        Global Const VI_WARN_NSUP_BUF
        = &H3FFF0088&

        Global Const VI_WARN_EXT_FUNC_NIMPL
        = &H3FFF0089&

Global Const VI WARN NSUP BUF
Global Const VI WARN_EXT_FUNC_NIMPL
Global Const VI ERROR SYSTEM ERROR
Global Const VI ERROR_INV_OBJECT
Global Const VI ERROR_INV_OBJECT
Global Const VI ERROR_INV_EXPR
Global Const VI ERROR_RSRC_LOCKED
Global Const VI ERROR_RSRC_NFOUND
Global Const VI ERROR_RSRC_NFOUND
Global Const VI ERROR_RSRC_NFOUND
Global Const VI ERROR_INV_EXPR
Global Const VI_ERROR_INV_ACC_MODE
Global Const VI_ERROR_INV_ACC_MODE
Global Const VI_ERROR_INV_ACC_MODE
Global Const VI_ERROR_CLOSING_FAILED
Global Const VI_ERROR_INV_JOB_ID
Global Const VI_ERROR_INV_JOB_ID
Global Const VI_ERROR_NSUP_ATTR
Global Const VI_ERROR_NSUP_ATTR
Global Const VI_ERROR_NSUP_ATTR
Global Const VI_ERROR_INV_JOB_ID
Global Const VI_ERROR_INV_JOB_ID
Global Const VI_ERROR_INV_JOB_ID
Global Const VI_ERROR_INV_JOB_ID
Global Const VI_ERROR_INV_LOCK_TYPE
Global Const VI_ERROR_INV_LOCK_TYPE
Global Const VI_ERROR_INV_LOCK_TYPE
Global Const VI_ERROR_INV_EVENT
Global Const VI_ERROR_INV_EVENT
Global Const VI_ERROR_INV_WECH
Global Const VI_ERROR_INV_WECH
Global Const VI_ERROR_INV_WECH
Global Const VI_ERROR_INV_HOLDR_REF
Global Const VI_ERROR_RAW_MR_PROT_VIOL
Global Const VI_ERROR_RAW_MR_PROT_VIOL
Global Const VI_ERROR_RAW_MR_PROT_VIOL
Global Const VI_ERROR_RAW_MR_PROT_VIOL
Global Const VI_ERROR_INP_PROT_VIOL
Global Const VI_ERROR_INP_FROT_VIOL
Global Const VI_ERROR_INP_FROT_VIOL
Global Const VI_ERROR_INV_MASK
Global Const VI_ERROR_INV_
```

```
' - Other VISA Definitions -----
  Global Const VI FIND BUFLEN
                                                                                                                     = 256
 Global Const VI_FIND_BUFLEN = 25

Global Const VI_NULL = 0

Global Const VI_TRUE = 1

Global Const VI_FALSE = 0

Global Const VI_INTF_GPIB = 1

Global Const VI_INTF_VXI = 2

Global Const VI_INTF_GPIB_VXI = 3

Global Const VI_INTF_ASRL = 4

Global Const VI_INTF_PXI = 5

Global Const VI_INTF_TCPIP = 6

Global Const VI_INTF_USB = 7
 Global Const VI_PROT_NORMAL = 1
Global Const VI_PROT_FDC = 2
Global Const VI_PROT_HS488 = 3
Global Const VI_PROT_4882_STRS = 4
Global Const VI_PROT_USBTMC_VENDOR = 5
  Global Const VI_FDC_NORMAL
Global Const VI_FDC_STREAM
                                                                                                                        = 1
                                                                                                                       = 2
 Global Const VI_LOCAL_SPACE = 0
Global Const VI_A16_SPACE = 1
Global Const VI_A24_SPACE = 2
Global Const VI_A32_SPACE = 3
Global Const VI_A64_SPACE = 4
Global Const VI_A64_SPACE = 9
Global Const VI_PXI_ALLOC_SPACE = 9
Global Const VI_PXI_CFG_SPACE = 10
Global Const VI_PXI_BAR0_SPACE = 11
Global Const VI_PXI_BAR1_SPACE = 12
```

```
Global Const VI_PXI_BAR2_SPACE

Global Const VI_PXI_BAR3_SPACE = 14

Global Const VI_PXI_BAR4_SPACE = 15

Global Const VI_PXI_BAR5_SPACE = 16

Clobal Const VI_PXI_BAR5_SPACE = &HI
Global Const VI PXI BAR2 SPACE
                                                                               = 13
Global Const VI OPAQUE SPACE
                                                                             = &HFFFF
Global Const VI UNKNOWN LA
                                                                             = -1
Global Const VI_UNKNOWN_LA
Global Const VI_UNKNOWN_SLOT
Global Const VI_UNKNOWN_LEVEL
Global Const VI_UNKNOWN_CHASSIS
                                                                              = -1
                                                                               = -1
                                                                               = -1
                                                                               = 1
Global Const VI_QUEUE
Global Const VI ALL MECH
                                                                               = &HFFFF
Global Const VI TRIG ALL
                                                                             = -2
Global Const VI_TRIG_SW
Global Const VI_TRIG_TTL0
Global Const VI_TRIG_TTL1
                                                                               = -1
                                                                              = 1
 Global Const VI TRIG TTL2
                                                                              = 2
Global Const VI_TRIG_TTL3
Global Const VI_TRIG_TTL4
Global Const VI TRIG TTL5
Global Const VI_TRIG_TTL6
Global Const VI_TRIG_TTL7
Global Const VI_TRIG_ECL0
Global Const VI_TRIG_ECL1
Global Const VI_TRIG_PANEL_IN
Global Const VI_TRIG_PANEL_OUT
                                                                              = 8
                                                                              = 9
                                                                               = 28
Global Const VI_TRIG_PROT_DEFAULT = 0
Global Const VI_TRIG_PROT_ON = 1
Global Const VI_TRIG_PROT_OFF = 2
Global Const VI_TRIG_PROT_SYNC = 5
Global Const VI_TRIG_PROT_RESERVE = 6
Global Const VI_TRIG_PROT_UNRESERVE = 7
Global Const VI_READ_BUF = 1
Global Const VI_WRITE_BUF = 2
Global Const VI_READ_BUF_DISCARD = 4
Global Const VI_WRITE_BUF_DISCARD = 8
Global Const VI_IO_IN_BUF = 16
Global Const VI_IO_OUT_BUF = 32
Global Const VI_IO_IN_BUF_DISCARD = 64
Global Const VI_IO_OUT_BUF_DISCARD = 128
                                                                             = 128
                                                                             = 1
 Global Const VI_FLUSH_ON_ACCESS
Global Const VI_FLUSH_UN_ACCESS
Global Const VI_FLUSH_WHEN_FULL
Global Const VI_FLUSH_DISABLE
                                                                               = 2
                                                                               = 3
Global Const VI NMAPPED
                                                                            = 1
Global Const VI USE OPERS
                                                                               = 2
Global Const VI_DEREF_ADDR
                                                                               = 3
Global Const VI_TMO_IMMEDIATE
                                                                             = &H0&
Global Const VI_TMO_INFINITE
                                                                              = &HFFFFFFF&
Global Const VI NO LOCK
Global Const VI EXCLUSIVE LOCK
                                                                               = 1
Global Const VI_SHARED_LOCK
Global Const VI_LOAD_CONFIG
                                                                               = 2
                                                                               = 4
Global Const VI NO SEC ADDR
                                                                             = &HFFFF
Global Const VI_ASRL_PAR_NONE
                                                                             = 0
 Global Const VI_ASRL_PAR_ODD
                                                                               = 1
Global Const VI_ASRL_PAR_EVEN Global Const VI_ASRL_PAR_MARK
                                                                               = 3
 Global Const VI ASRL PAR SPACE
                                                                              = 4
                                                                             = 10
 Global Const VI ASRL STOP ONE
 Global Const VI ASRL STOP ONE5
                                                                                = 15
```

Global	Const	VI_ASRL_STOP_TWO	= 20
Global	Const	VI ASRL FLOW NONE	= 0
		VI_ASRL_FLOW_XON_XOFF	= 1
Global	Const	VI ASRL FLOW RTS CTS	= 2
Global	Const	VI_ASRL_FLOW_DTR_DSR	= 4
Global	Const	VI ASRL END NONE	= 0
Global	Const	VI ASRL END LAST BIT	= 1
Global	Const	VI ASRL END TERMCHAR	= 2
Global	Const	VI_ASRL_END_BREAK	= 3
Global	Const	VI STATE ASSERTED	= 1
Global	Const	VI STATE UNASSERTED	= 0
Global	Const	VI_STATE_UNKNOWN	= -1
Global	Const	VI BIG ENDIAN	= 0
		VI_BIG_BREINT VI LITTLE ENDIAN	= 1
		VI_DATA_PRIV	= 0
		VI_DATA_NPRIV	= 1 = 2
			= 2 = 3
		1 1_	= 3
		VI_BLCK_PRIV VI_BLCK_NPRIV	= 5
		VI_BLCK_NPRIV VI_D64_PRIV	= 5
		VI_D64_PRIV VI_D64_NPRIV	- 0 = 7
GIODAI	COIISC	AT_DO4_NEXTA	- /
		VI_WIDTH_8	= 1
		VI_WIDTH_16	= 2
		VI_WIDTH_32	= 4
Global	Const	VI_WIDTH_64	= 8
Global	Const	VI GPIB REN DEASSERT	= 0
Global	Const	VI GPIB REN ASSERT	= 1
Global	Const	VI_GPIB_REN_DEASSERT_GTL	= 2
Global	Const		= 3
GIODAI	COIISC	AI GLID KEN WOOFKI TITO	= 4
Global	Const	VI_GPIB_REN_ASSERT_ADDRESS_LLO VI_GPIB_REN_ADDRESS_GTI.	= 5
Global	Const	VI_GPIB_REN_ADDRESS_GTL	= 6
Global	Const	VI GPIB ATN DEASSERT	= 0
			= 1
Global	Const	VI_GPIB_ATN_DEASSERT_HANDSHAKE	= 2
Global	Const	VI_GPIB_ATN_ASSERT_IMMEDIATE	= 3
Global	Const	VI GPIB HS488 DISABLED	= 0
Global	Const	VI_GPIB_HS488_NIMPL	= -1
Global	Const	VI GPIB UNADDRESSED	= 0
		VI GPIB TALKER	= 1
		VI_GPIB_LISTENER	= 2
Global	Const	VI VXI CMD16	= &H0200
		VI_VNI_GND10 VI_VXI_CMD16_RESP16	= &H0202
		VI VXI RESP16	= &H0002
		VI VXI CMD32	= &H0400
Global	Const	VI VXI CMD32 RESP16	= &H0402
Global	Const	VI VXI CMD32 RESP32	= &H0404
Global	Const	VI_VXI_RESP32	= &H0004
Global	Const	VI ASSERT SIGNAL	= -1
		VI ASSERT USE ASSIGNED	= 0
		VI ASSERT IRQ1	= 1
		VI ASSERT IRQ2	= 2
		VI ASSERT IRQ3	= 3
		VI ASSERT IRQ4	= 4
		VI_ASSERT_IRQ5	= 5
Global	Const	VI_ASSERT_IRQ6	= 6
Global	Const	VI_ASSERT_IRQ7	= 7

A.4 Contents of visa32.def File

This file reflects a preferred implementation of the specifications given in this document.

LIBRARY	VISA32	
EXPORTS	' C-+ D- C 1+ DM	0100
	viGetDefaultRM	@128
	viOpenDefaultRM	@141
	viFindRsrc	0129
	viFindNext	0130
	viOpen	0131
	viClose	0132
	viGetAttribute	0133
	viSetAttribute viStatusDesc	@134 @142
	viTerminate	@142 @143
	viLock	0144
	viUnlock	0145
	viEnableEvent	0135
	viDisableEvent	@136
	viDiscardEvents	0137
	viWaitOnEvent	0138
	viInstallHandler	@139
	viUninstallHandler	@140
	viParseRsrc	@146
	viParseRsrcEx	@147
	viMove	@200
	viMoveAsync	@201
	viBufWrite	@202
	viBufRead	@203
	viSPrintf	@204
	viVSPrintf	@205
	viSScanf	@206
	viVSScanf	@207
	viGpibControlREN	@208
	viVxiCommandQuery	@209
	viGpibControlATN	@210
	viGpibSendIFC	0211
	viGpibCommand	0212
	viGpibPassControl	0213
	viAssertUtilSignal viAssertIntrSignal	@214 @215
	viMapTrigger	@215 @216
	viUnmapTrigger	@217
	viWriteFromFile	@218
	viReadToFile	@219
	viIn64	@220
	viOut64	@221
	viIn8Ex	@222
	viOut8Ex	@223
	viIn16Ex	@224
	viOut16Ex	@225
	viIn32Ex	@226
	viOut32Ex	@227
	viIn64Ex	@228
	viOut64Ex	@229
	viMoveIn64	@230
	viMoveOut64	0231
	viMoveIn8Ex	0232
	viMoveOut8Ex	0233
	viMoveIn16Ex	0234
	viMoveOut16Ex viMoveIn32Ex	@235
	viMoveIn32Ex viMoveOut32Ex	@236 @237
	viMoveOut32Ex viMoveIn64Ex	@237
	viMoveIn64Ex	@238 @239
	viMoveOut64Ex	@239 @240
	A TIJO A CITV	6240

viMoveAsyncEx	@241
viMapAddressEx	@242
viMemAllocEx	@243
viMemFreeEx	@244
viPeek64	@245
viPoke64	0246
viRead	@256
viReadAsync	@277
viWrite	@257
viWriteAsync	@278
viAssertTrigger	@258
viReadSTB	@259
viClear	@260
viSetBuf	@267
viFlush	@268
viPrintf	@269
viVPrintf	@270
viScanf	@271
viVScanf	@272
viQueryf	@279
viVQueryf	@280
viIn8	@273
viOut8	@274
viIn16	@261
viOut16	@262
viIn32	@281
viOut32	@282
viMoveIn8	@283
viMoveOut8	@284
viMoveIn16	@285
viMoveOut16	@286
viMoveIn32	@287
viMoveOut32	@288
viMapAddress	@263
viUnmapAddress	@264
viPeek8	@275
viPoke8	@276
viPeek16	@265
viPoke16	@266
viPeek32	@289
viPoke32	@290
viMemAlloc	@291
viMemFree	@292
viUsbControlOut	@293
viUsbControlIn	@294
viPxiReserveTriggers	@295
	00

A.5 Contents of visa64.def File

This file reflects a preferred implementation of the specifications given in this document.

LIBRARY	VISA64	
EXPORTS		
	viGetDefaultRM	@128
	viOpenDefaultRM	@141
	viFindRsrc	@129
	viFindNext	@130
	viOpen	@131
	viClose	@132
	viGetAttribute	@133
	viSetAttribute	@134
	viStatusDesc	@142
	viTerminate	0143
	viLock	0144
	viUnlock	@145
	viEnableEvent	@135
	viDisableEvent	@136
	viDiscardEvents	@137
	viWaitOnEvent	@138
	viInstallHandler	@139
	viUninstallHandler	@140
	viParseRsrc	0146
	viParseRsrcEx	0147
	viMove	@200
	viMoveAsync	@201
	viBufWrite	@202
	viBufRead	@203
	viSPrintf	@204
	viVSPrintf	@205
	viSScanf	@206
	viVSScanf	@207
	viGpibControlREN	@208
	viVxiCommandQuery	@209
	viGpibControlATN	@210
	viGpibSendIFC	0211
	viGpibCommand	@212
	viGpibPassControl	@213
	viAssertUtilSignal	0214
	viAssertIntrSignal	@215
	viMapTrigger	0216
	viUnmapTrigger	@217
	viWriteFromFile	0218
	viReadToFile	0219
	viIn64 viOut64	@220 @221
	viIn8Ex	@221
	viOut8Ex	0222
	viIn16Ex	@223
	viOut16Ex	@225
	viIn32Ex	@225
	viOut32Ex	@227
	viIn64Ex	@228
	viOut64Ex	@229
	viMoveIn64	@230
	viMoveOut64	@231
	viMoveOuto4 viMoveIn8Ex	@232
	viMoveOut8Ex	@233
	viMoveOutoEx viMoveIn16Ex	@234
	viMoveOut16Ex	0235
	viMoveOutloEx viMoveIn32Ex	@236
	viMoveOut32Ex	@237
	viMoveIn64Ex	@238
	viMoveOut64Ex	@239
	viMoveEx	@240
	A T110 A CFIV	6270

viMoveAsyncEx	0241
viMapAddressEx	@242
viMemAllocEx	@243
viMemFreeEx	@244
viPeek64	@245
viPoke64	0246
viRead	@256
viReadAsync	@277
viWrite	@257
viWriteAsync	@278
viAssertTrigger	@258
viReadSTB	@259
viClear	@260
viSetBuf	@267
viFlush	@268
viPrintf	@269
viVPrintf	@270
viScanf	@271
viVScanf	@272
viQueryf	@279
viVQueryf	@280
viIn8	@273
viOut8	@274
viIn16	@261
viOut16	@262
viIn32	@281
viOut32	@282
viMoveIn8	@283
viMoveOut8	@284
viMoveIn16	@285
viMoveOut16	@286
viMoveIn32	@287
viMoveOut32	@288
viMapAddress	@263
viUnmapAddress	@264
viPeek8	@275
viPoke8	@276
viPeek16	0265
viPoke16	@266
viPeek32	@289
viPoke32	@290
viMemAlloc	0291
viMemFree	0292
viUsbControlOut	0293
viUsbControlIn	0294
viPxiReserveTriggers	0295
· II MINGGET VETILINGELD	(2)