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IVI VISA PXI Plug-in Revision History

This section is an overview of the revision history of the IVI VISA PXI Plug-in specification.

Table 1. IVI VISA PXI Plug-in Class Specification Revisions

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<th>Description</th>
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<tbody>
<tr>
<td>Revision 1.0</td>
<td>First version of specification.</td>
</tr>
<tr>
<td>Revision 2.0, October 19, 2018</td>
<td>Major change to add support for Linux</td>
</tr>
<tr>
<td>Revision 2.1, December 19, 2022</td>
<td>Change the PXI plug in registry key to reflect the current registry location.</td>
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1 Overview of the IVI VISA PXI Plug-in Specification

The IVI VISA plug-in provides a mechanism for various VISA libraries to access custom I/O software for devices that use PXI I/O. The plug-in provides a user-level call that presumably in turn calls a corresponding kernel driver that has been configured by the operating system based on the hardware installed to interface with the hardware.

Figure 1, VISA PXI Plug-in mechanism, shows conceptually how the VISA PXI plug-in fits into the I/O architecture.

![Diagram of VISA PXI Plug-in mechanism]

Figure 1  VISA PXI Plug-in mechanism provides standard access to vendor specific kernel drivers
1.1 IVI VISA PXI Plug-in Overview

When a client application calls VISA to find PXI resources or open a PXI session, VISA consults the registry to locate PXI plug-ins. VISA dynamically loads the plug-ins and initializes them, finding the correct plug-in for a device by getting the list of devices found by each plug-in. VISA completes all subsequent I/O to the device using the functions defined in this document. If no plug-in is found, the VISA library may use vendor specific techniques to complete the I/O operations or return an error from the call.
1.2 References

Several other documents and specifications are related to this specification. These other related documents are the following:

Microsoft
- Microsoft Platform SDKs for Windows operating systems
- Microsoft DDKs for Windows operating systems

IVI Foundation (www.ivifoundation.org)
- VPP-4.3 & 4.3.x, The VISA Library and detailed VISA and VISA-COM specifications

PXISA (www.pxisa.org)
- PXI-4, PXI Module Description File Specification
1.3 Definitions of Terms and Acronyms

This section defines terms and acronyms that are specific to the VISA PXI Plug-in definition:

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.
2 PXI Plug-in Requirements

The following sections have general PXI Plug-in requirements.
2.1 Identification of a PXI Plug-in

The following sections describe the registration and identification of PXI plugs-ins on Windows and Linux.

2.1.1 Identification of a PXI Plug-in on Windows

This section describes how a Windows client determines the appropriate plug-in to call for a given PXI device.

Devices provide a plug-in by specifying the plug-in DLL in the registry. To aid in the organization of the registry, the vendor name is included, however that does not necessarily affect the behavior of the client.

The registry default OS bitness key is located at:

```
HKLM\Software\IVI\VisaPxiPlugin\<PlugInName>\n```

Modules that support 64-bit systems SHALL also provide 32-bit DLL’s. On 64-bit systems, the 32-bit registry entry SHALL be:

```
HKLM\Software\Wow6432Node\IVI\VisaPxiPlugin\<PlugInName>\n```

The `PlugInName` key SHALL include the vendor name, concatenated with a plug-in-specific string to make the `PlugInName` unique.

The required registry values to write to this key are listed in Table 2, VISA PXI Plug-in registry entries.

<table>
<thead>
<tr>
<th>Registry Entry</th>
<th>Type</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Library</td>
<td>String</td>
<td>Full path of the DLL</td>
</tr>
<tr>
<td>SpecVersion</td>
<td>String</td>
<td>Version of this specification to which the DLL complies, in the format &quot;major.minor&quot;. Currently this SHALL be “1.0”.</td>
</tr>
</tbody>
</table>

2.1.2 Identification of a PXI Plug-in on Linux

This section describes how a Linux client determines the appropriate plug-in to call for a given Linux device. Note that this specification only supports 64-bit Linux.

Devices provide a plug-in by specifying the absolute path to the plug-in SO (shared object) in an .INI file. The vendor name is embedded in the filename, but that does not affect the behavior of the client.

The filename SHALL be a unique name, chosen by the vendor, that incorporates the vendor name along with any other elements, at the vendor’s discretion, needed to ensure the name is unique. The filename shall have a .ini suffix. A separate file is provided for each PXI plug-in registered.

INI File location: the file is placed in the `<PXIPLUGINREGPATH>` directory as defined in Section 4.3 Installing VISA Shared Components on Linux Operating Systems, of VPP-4.3.5 VISA Shared Components. The owner:group of the file SHALL be `root:root`. The permissions SHALL be set to 644 (that is, read-write by owner and read-only by group and others).
The file is a text file. The syntax is a basic INI file syntax and **SHALL** contain the following name value pairs with the syntax shown here:

```
[DEFAULT]
Library="<path to the .so file>"
SpecVersion=2.0
```

Where:

- `<path to the .so file>` This is the absolute path to the shared object file that provides the API. Relative paths are not supported.

Note that the spec version refers to the version of this document with the lowest numeric specification version that is code compatible with the API implementation.
2.2 VISA Behavior When Multiple Plug-ins Support the Same Module

Multiple plug-ins may return information about the same module, this is normal behavior. The following define the appropriate behavior for the plug-in client (which is nominally VISA):

- If a single plug-in returns that it is the primary plug-in, the client should use it.
- If no plug-in returns that it is the primary plug-in, but several plug-ins support a module, the client is permitted to use a vendor specific algorithm to choose one.
- If multiple plug-ins return that they are primary, the client is permitted to use a vendor specific algorithm to choose one or flag an error.
2.3 **VISA PXI Plug-in API**

The PXI Plug-in API **SHALL** implement all of the functions as defined below.

The DLL function calls are all defined as *stdcall* for Windows 32-bit.
3  API Definition

The following sections define the required API.
3.1 \textit{PpiInitializePlugin}

A client should call this plug-in function first, for example, immediately after loading the plug-in. A plug-in \textbf{SHALL} implement this by doing whatever one-time (per-process) initialization is needed. Since a plug-in may be loaded by multiple clients in the same process, it \textbf{SHALL} reference count how many times this function has been called, so it does not prematurely clean up when PpiFinalizePlugin() is called. In particular, the plug-in \textbf{SHALL NOT} do any work on any calls to PpiInitializePlugin() except the first one.

If a plug-in returns an error from this function, a client should not make any further calls to that plug-in.

If a client does not call this function, the behavior is undefined. The plug-in is permitted to either return an error from other functions or perform its one-time (per-process) initialization lazily.

\begin{verbatim}
ViStatus PpiInitializePlugin();
\end{verbatim}

\textbf{Parameters}

None.

\textbf{Return Value}

If the operation completes successfully, the return value is VI_SUCCESS.

If the operation fails the return value is less than zero (VI_SUCCESS). If the operation fails an appropriate VISA error code is returned.
3.2 **PpiGetDeviceIDs**

Get the PCI device information for the devices supported by this DLL that have been enumerated by the OS.

A plug-in **SHALL** do whatever is necessary to ensure any cache is up-to-date, so the results of this call are always valid at the time the call is made. For example, if a configuration file was updated in another process, it **SHALL** re-initialize its state information to prevent it from returning invalid data. Calling this function must not invalidate any existing session handles, even if the device to which that handle refers is no longer returned by this function.

If called with `includeNonPrimary` as VI_TRUE, it is possible for the same device to be returned from multiple plug-ins. Not more than 1 plug-in should ever return `isPrimaryArray[]` of VI_TRUE for a given device; otherwise, system behavior and reproducibility are not defined.

```c
ViStatus PpiGetDeviceIDs(
    __in   ViBoolean   includeNonPrimary,
    __in   ViInt32     arrayElementCount,
    __in, out ViAUInt64 deviceIdArray,
    __in, out ViABoolean isPrimaryArray,
    __out  ViPInt32    deviceCount)
);
```

**Parameters**

- `includeNonPrimary[in]` Whether the caller is interested in getting back information about devices for which this plug-in is not the actual driver.
- `arrayElementCount[in]` The maximum number of PpiDevInfo elements in the user-allocated array.
- `deviceIdArray[in, out]` A user-allocated array for holding the device IDs. For each element in the array:
  - Fourth Word (most sig) Interface
  - Third Word Bus Number
  - Second Word PCI Device Number
  - First Word (least sig) PCI Function Number
- `isPrimaryArray[in, out]` For each device returned in `deviceIdArray`, this specifies whether this plug-in is the actual driver for it; can be NULL if `includeNonPrimary` is VI_FALSE.
- `deviceCount[in, out]` The count of device IDs detected by this plug-in.

**Return Value**

If the operation completes successfully, the return value is VI_SUCCESS.

If the operation fails the return value is less than zero (VI_SUCCESS). If the operation fails an appropriate VISA error code is returned.

If the plug-in finds more devices than `arrayElementCount`, it must return VI_ERROR_INV_LENGTH and set the number of devices actually found in the `deviceCount` output parameter. The plug-in **SHALL NOT** write any values to the `deviceIdArray` or `isPrimaryArray` outputs in this case.
3.3 **PpiOpen**

Open a handle to a modular instrument. The combination of intfc, bus, device, and function uniquely identify the modular instrument.

A plug-in **SHALL** do whatever is necessary to ensure any cache is up-to-date, so the results of this call are always valid at the time the call is made. This does not necessarily mean that the plug-in must always re-initialize the cache even if a configuration file was updated in another process; as long as the device existed before in the cache and still exists, then as long as the plug-in can access it, this function can succeed. For example, if a plug-in supports hot-swap devices, it must be able to access a device that was plugged in after the cache was initially established. But across multiple calls to this function where the configuration does not change, it is reasonable to not update the cache unnecessarily, for performance reasons.

```c
ViStatus PpiOpen(
    __in    ViInt32    intfc,
    __in    ViInt32    bus,
    __in    ViInt32    device,
    __in    ViInt32    function,
    __out   PpiHandle* handle
);
```

**Parameters**

- `intfc [in]`           This is the 0-based PCI/PCIe interface # for the device.
- `bus [in]`              Bus number for the device.
- `device [in]`           Device number for the device.
- `function [in]`         Function number for the device.
- `handle [in, out]`      A pointer to the handle to be returned. If the function succeeds, *handle is a session handle to the device to be used in VISA PXI Plug-in API calls. If the function fails, the plug-in **SHALL** ensure *handle = 0.

**Return Value**

If the operation completes successfully, the return value is VI_SUCCESS.

If the operation fails the return value is less than zero (VI_SUCCESS). If the operation fails an appropriate VISA error code is returned.
3.4 **PpiGetSpaceInfo**

Get the PCI device information for the device corresponding to this `handle`.

If called for a space not used by this device, the implementation **SHALL** set the three output parameters to 0 and return `VI_SUCCESS`. If the space does not correspond to a valid BAR index (for example, the configuration space) then an error **SHALL** be returned.

```c
ViStatus PpiGetSpaceInfo(
    __in    PpiHandle     handle,
    __in    PpiSpace      space,
    __out   ViPInt16      spaceType,
    __out   ViPUInt64     spaceBase,
    __out   ViPUInt64     spaceSize
);
```

**Parameters**

- `handle` [in] Handle to the modular device, returned from `PpiOpen()`.
- `space` [in] The space on the device for which to read information.
- `spaceType` The type of this BAR space using values as follows:
  - 0 None
  - 1 Memory
  - 2 I/O
- `spaceBase` The base address for the designated BAR.
- `spaceSize` The size in bytes of the region of memory assigned to this BAR.

**Return Value**

If the operation completes successfully, the return value is `VI_SUCCESS`.

If the operation fails the return value is less than zero (VI_SUCCESS). If the operation fails an appropriate VISA error code is returned.
3.5 PpiGetDeviceAttribute

Get the specified information (such as Manufacturer and Model) for the device corresponding to this handle.

A plug-in is required to implement the following VISA attributes:

- VI_ATTR_MANF_ID ViUInt16
- VI_ATTR_MODEL_CODE ViUInt16
- VI_ATTR_MANF_NAME ViChar [256]
- VI_ATTR_MODEL_NAME ViChar [256]
- VI_ATTR_PXI_ALLOW_WRITE_COMBINE ViBoolean
- VI_ATTR_DMA_ALLOW_EN ViBoolean

A plug-in may optionally implement the following VISA attributes:

- VI_ATTR_PXI_SLOTPATH ViChar [256]

A plug-in is allowed to implement additional VISA attributes, such as vendor-specific attributes.

If the property VI_ATTR_PXI_ALLOW_WRITE_COMBINE or VI_ATTR_DMA_ALLOW_EN is queried, the plug-in **SHALL** return whether enabling write combining or DMA, respectively, is supported.

Any properties declared as optional are things a client could easily get elsewhere, such as from pxi*sys.ini. If a plug-in returns an error instead of implementing optional properties, the client is responsible for handling this appropriately.

```c
ViStatus PpiGetDeviceAttribute(
    __in    PpiHandle    handle,
    __in    ViAttr       attributeID,
    __out   void *       attributeValue
);
```

**Parameters**

- `handle [in]` Handle to the modular device, returned from PpiOpen().
- `attributeID [in]` VISA-defined or vendor-specific attribute ID.
- `attributeValue [out]` Value of the requested attribute, on success. The type of data that this parameter points to depends on the attribute ID. The caller is responsible for passing a buffer large enough to contain the attribute value.

**Return Value**

If the operation completes successfully, the return value is VI_SUCCESS.

If the operation fails the return value is less than zero (VI_SUCCESS). If the operation fails an appropriate VISA error code is returned.
3.6 **PpiMapMemory**

Map base address register memory on a PCIe device into user space and make it available to the calling process.

```c
ViStatus PpiMapMemory (
    __in    PpiHandle    handle,
    __in    PpiSpace     space,
    __in    ViUInt64     offset,
    __in    PpiLength    length,
    __out   void **      userSpaceMem
);
```

**Parameters**

- `handle [in]` Handle to the modular instrument, returned from PpiOpen().
- `space [in]` The base address register to map. PpiSpace is an enum type. Note that PCI config space and I/O space cannot be mapped using this method.
- `offset [in]` The offset in bytes within the base address register to begin to map.
- `length [in]` The number of bytes to map. This is either a 32 bit value or a 64-bit value, depending on the application.

- `userSpaceMem [out]` A pointer (virtual address) to the mapped memory, available to the calling process. If the function fails, `*userSpaceMem` is 0x0.

**Return Value**

If the operation completes successfully, the return value is VI_SUCCESS.

If the operation fails the return value is less than zero (VI_SUCCESS). If the operation fails an appropriate VISA error code is returned.
3.7 **PpiUnmapMemory**

Unmap previously mapped memory. Note that if the implementation requires the BAR, offset, or length to Unmap, it should be saved when the PpiMapMemory is done.

```c
ViStatus PpiUnmapMemory (  
    __in    PpiHandle         handle,
    __in    ViAddr            userSpaceMem
);
```

**Parameters**

- `handle [in]` Handle to the modular device, returned from PpiOpen().
- `userSpaceMem [in]` A pointer to the mapped memory to unmap.

**Return Value**

If the operation completes successfully, the return value is VI_SUCCESS.

If the operation fails the return value is less than zero (VI_SUCCESS). If the operation fails an appropriate VISA error code is returned.
3.8 *PpiBlockWrite*

Write a block of memory to a device.

If the address space is configuration space, and the offset points to a register that is managed by the operating system and/or BIOS such that it is potentially unsafe to change its value, the implementation is allowed to return an error. For example, the registers at offsets 0-63 are typically managed by the operation system and/or BIOS.

```c
ViStatus PpiBlockWrite (  
  __in    PpiHandle     handle,  
  __in    ViInt32       flags,  
  __in    PpiSpace      space,  
  __in    ViUInt64      offset,  
  __in    ViUInt32      width,  
  __in    ViBoolean     increment,  
  __in    void *        writeBuffer,  
  __in    PpiLength     count,  
  __in    ViUInt32      timeoutMilliseconds  
);  
```

**Parameters**

`handle [in]` Handle to the modular device, returned from PpiOpen().

`flags [in]` Flags to control write behaviors. These flags are used as hints, and may be ignored if the device being accessed does not support the mode. A plug-in **SHALL** ignore any bit that it does not recognize. It may flag an error for nonsensical combinations. The most significant 16 bits are reserved for vendor definition. Bits defined:

```c
#define USE_DMA 0x1
#define USE_WRITE_COMBINE 0x2
```

`space [in]` The space on the device to which to write.

`offset [in]` A byte offset within `space`.

`width [in]` Transfer width in bytes. Possible values are 1, 2, 4, and 8.

`increment [in]` If true, increments the destination address by `width` between each individual `write`.

`writeBuffer [in]` Pointer to the data to write.

`count [in]` Number of elements of `width` size to write.

`timeoutMilliseconds [in]` The amount of time to wait for the function to complete. 0xFFFFFFFF indicates infinity.

**Return Value**

If the operation completes successfully, the return value is VI_SUCCESS.

If the operation fails the return value is nonzero (not VI_SUCCESS). If the operation fails an appropriate VISA error code is returned.
### 3.9 PpiBlockRead

Read a block of memory from a device.

```c
ViStatus PpiBlockRead (  
  __in    PpiHandle  handle,  
  __in    ViInt32    flags,  
  __in    PpiSpace   space,  
  __in    ViUInt64   offset,  
  __in    ViUInt32   width,  
  __in    ViBoolean  increment,  
  __in, out void *   readBuffer,  
  __in    PpiLength  count,  
  __in    ViUInt32   timeoutMilliseconds
);
```

**Parameters**

- **handle [in]** Handle to the modular device, returned from PpiOpen().
- **flags [in]** Flags to control read behaviors. These flags are to be used as hints, and may be ignored if the device being accessed does not support the mode. A plug-in **SHALL** ignore any bit that it does not recognize. It may flag an error for nonsensical combinations. The most significant 16 bits are reserved for vendor definition. See `flags` documented in PpiBlockWrite.
- **space [in]** The space on the device from which to read.
- **offset [in]** A byte offset within `space`.
- **width [in]** Transfer width in bytes. Possible values are 1, 2, 4, and 8.
- **increment [in]** If true, increments the source address by width between each individual read.
- **readBuffer [in, out]** Pointer to a user-allocated buffer that will receive the data.
- **count [in]** Number of elements of `width` size to read.
- **timeoutMilliseconds [in]** The amount of time to wait for the function to complete. 0xFFFFFFFF indicates infinity.

**Return Value**

If the operation completes successfully, the return value is VI_SUCCESS.

If the operation fails the return value is less than zero (VI_SUCCESS). If the operation fails an appropriate VISA error code is returned.
3.10 PpiEnableInterrupts

Enables the client to receive interrupts from this device.

The client should call `PpiEnableInterrupts` before calling `PpiWaitInterrupt`. If an interrupt occurs after calling `PpiEnableInterrupts`, but before `PpiWaitInterrupt` is called, that `PpiWaitInterrupt` will return without having to wait.

The specification does not specify whether any interrupts occurring before `PpiEnableInterrupts` are buffered or ignored. If there are any existing buffered interrupts, this function does not flush them.

PXI-4 (PXI Module DescriptionFile Specification) Section 2.4, defines an interrupt enable sequence that is placed in the peripheral description file. If no interrupt enable sequence is defined, this call may generate an error.

```c
ViStatus PpiEnableInterrupts (  
    __in    PpiHandle    handle,  
    __in    ViUInt16     queueLength  
);  
```

**Parameters**
- `handle [in]` Handle to the modular device, returned from `PpiOpen()`.
- `queueLength [in]` The number of interrupts a plug-in must be able to buffer.

**Return Value**
If the operation completes successfully, the return value is `VI_SUCCESS`.

If interrupts are already enabled because the caller has previously called `PpiEnableInterrupts` on this session, the return value is `VI_SUCCESS_EVENT_EN`.

If the operation fails the return value is less than zero (`VI_SUCCESS`). If the operation fails an appropriate VISA error code is returned.
3.11 PpiWaitInterrupt

If there is at least one buffered interrupt on this session, regardless of whether interrupts are currently enabled, this function **SHALL** return immediately with success.

Otherwise, if interrupts are already enabled by PpiEnableInterrupts, block this thread until an interrupt occurs. Note that interrupts are initially disabled.

See PpiEnableInterrupts for additional information about how this is configured.

PpiWaitInterrupt may be called with a timeoutMilliseconds of zero to discard a single buffered interrupt. Calling it successively until a timeout error occurs will clear all queued interrupts.

If interrupts are not enabled (meaning PpiEnableInterrupts has not been called), this function **SHALL** return immediately rather than waiting the specified timeout. The return value (success or error) in this case depends on whether there are any buffered interrupts.

Does not return until either:
- A general purpose (non data transfer) PCIe interrupt arrives from the device. This returns VI_SUCCESS.
- The specified timeout has elapsed. This returns VI_ERROR_TMO.
- A PpiDisableAndAbortWaitInterrupt is called. This returns VI_ERROR_ABORT.
- PpiClose is called. The return value is an error but is not required to be a specific value.

```c
ViStatus PpiWaitInterrupt (    
    __in    PpiHandle  handle,    
    __in    ViUInt32   timeoutMilliseconds,    
    __out   ViPInt16   interruptSequence,    
    __out   ViPUInt32  interruptData    
);    
```

**Parameters**

- `handle [in]` Handle to the modular device, returned from PpiOpen().
- `timeoutMilliseconds [in]` The amount of time to wait for the function to complete. 0xFFFFFFFF indicates infinity.
- `interruptSequence [out]` The index of the interrupt sequence (defined in PXI-4) that detected the interrupt condition. Driver not based on PXI-4 are permitted to return an arbitrary value indicating the reason for the interrupt. VISA provides this value to the client in the VI_ATTR_PXI_RECV_INTR_SEQ attribute on the event context.
- `interruptData[out]` The interrupt detection sequence (defined in PXI-4) may include a read. This interrupt data is the value from the first successful read. Drivers not based on PXI-4 are permitted to return an arbitrary value to the VISA client using this. VISA provides this value to the client in the VI_ATTR_PXI_RECV_INTR_DATA attribute on the event context.

**Return Value**

If the operation completes successfully, the return value is VI_SUCCESS.

If interrupts are disabled and there are no buffered interrupts, the return value is VI_ERROR_NENABLED.

If the operation fails the return value is less than zero (VI_SUCCESS). If the operation fails an appropriate VISA error code is returned.
3.12 PpiDisableAndAbortWaitInterrupt

Unblocks a PpiWaitInterrupt call. After calling this function, clients should not call PpiWaitInterrupt without first calling PpiEnableInterruptions again.

This specification does not specify whether any interrupts occurring after PpiDisableAndAbortWaitInterrupt are buffered or ignored.

ViStatus PpiDisableAndAbortWaitInterrupt ( __in PpiHandle handle );

Parameters
handle [in] Handle to the modular device, returned from PpiOpen().

Return Value
If the operation completes successfully, the return value is VI_SUCCESS.

If the operation fails the return value is less than zero (VI_SUCCESS). If the operation fails an appropriate VISA error code is returned.
3.13 PpiTerminateIO
Abort a block I/O transfer that is running in the background. The plug-in is permitted to ignore this operation and wait for the transfer to complete normally. The plug-in **SHALL** return VI_ERROR_NIMPL_OPER if the operation is ignored.

```c
ViStatus PpiTerminateIO (
    __in   PpiHandle handle,
    __in   void*    buffer
);
```

**Parameters**
- `handle [in]` Handle to the modular device, returned from `PpiOpen()`.
- `buffer [in]` The buffer that the I/O was initiated on (readBuffer or writeBuffer).

**Return Value**
- If the operation completes successfully, the return value is VI_SUCCESS.
- If the operation fails the return value is less than zero (VI_SUCCESS). If the operation fails an appropriate VISA error code is returned.
3.14 PpiClose

Close the handle to a device. This will abort all pending I/O and unblock any threads waiting for an interrupt.

```c
def Status PpiClose ( 
    __in PpiHandle handle 
); 
```

**Parameters**

- `handle [in]` Handle to the modular device, returned from `PpiOpen()`.

**Return Value**

- If the operation completes successfully, the return value is `VI_SUCCESS`.
- If the operation fails the return value is less than zero (VI_SUCCESS). If the operation fails an appropriate VISA error code is returned.
3.15 PpiFinalizePlugin

A client should call this plug-in function last, for example, immediately before unloading the plug-in. A plug-in should implement this by doing whatever one-time (per-process) cleanup is needed. Since a plug-in may be loaded by multiple clients in the same process, it **SHALL** reference count how many times PpiInitializePlugin() was called, so it does not prematurely clean up when this function is called. In particular, the plug-in **SHALL NOT** do any work on any calls to PpiFinalizePlugin() except the last one.

```c
ViStatus PpiFinalizePlugin();
```

**Parameters**

None.

**Return Value**

If the operation completes successfully, the return value is VI_SUCCESS.

If the operation fails the return value is less than zero (VI_SUCCESS). If the operation fails an appropriate VISA error code is returned.
4 Data types in include file

typedef ViBusSize PpiLength;

typedef ViAddr PpiHandle;

typedef enum
{
    Bar0 = 0,
    Bar1,
    Bar2,
    Bar3,
    Bar4,
    Bar5,
    Config
} PpiSpace;