

# IVI-4.6: IviSwtch Class Specification

June 21, 2013 Edition Revision 4.0

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# **IviSwtch Class Specification**

# **IviSwtch Revision History**

This section is an overview of the revision history of the IviSwtch specification.

Table 1. IviSwtch Class Specification Revisions

| Revision Number  | Date of Revision  | Revision Notes  |
|------------------|-------------------|---|
| Revision 1.0b1   | June 26, 1998     | First Approved Version.   |
| Revision 1.1     | August 21, 1998   | Technical Publications review and edit. Changes to template information.  |
| Revision 2.0     | November 22, 1999 | Refined the organization of the specification based on feedback at the July 1999 IVI Foundation meeting.  |
| Revision 2.0a    | May 25, 2001      | First draft to include COM requirements. Added timeout errors for Wait() functions.   |
| Revision 2.1vc1  | July 30, 2001     | Voting candidate 1. This revision adds functions and attributes for cross class capabilities, the standard IVI-C header file and revised IDL files. C hierarchies were updated. There are also several spelling, wording, and syntax corrections.   |
| Revision 2.1vc2  | October 30, 2001  | Voting Candidate 2. Improved the description of some attributes. Removed inherent capabilities from hierarchy tables. IDL checked for consistency and updated. Added text referring to COM compliance notes for attribute values. Added table with error message strings. Added Max Time Exceeded error code. Added text describing the repeated capabilities. Other minor style changes. |
| Revision 2.1vc3  | December 20, 2001 | Voting Candidate 3. Get Channel Name C function separated from Name COM attribute. Other changes according to the outcome of the December meeting (see minutes) Updated for consistency with revised IVI-3.1. Minor style updates.  |
| Revision 2.1vc4  | January 3, 2002   | Voting Candidate 4. Changed "Applies To" for Channel Count attribute.   |
| Revision 3.0 vc5 | February 4, 2002  | Voting Candidate 5. Changed version to 3.0. Updates from review feedback.   |
| Revision 3.0 vc6 | February 5, 2002  | Voting Candidate 6. Minor correction to text in Section 4.1.  |
| Revision 3.0 vc7 | March 4, 2002     | Voting Candidate 7. Included IDL for final version of COM type libraries. Changed MaxTime to  |

Table 1. IviSwtch Class Specification Revisions

| Revision Number | Date of Revision | Revision Notes   |  |
|-----------------|------------------|--|--|
|                 |                  | MaxTimeMilliseconds.   |  |
| Revision 3.0    | April 12, 2002   | Released version 3.0, including the COM interface specification. No content change from Voting Candidate 7.  |  |
| Revision 3.0    | April 29, 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 3.0    | April 2009       | Editorial change to update repeated capabilities section to include both qualified and unqualified repeated capability names.  |  |
| Revision 3.0    | April 28, 2009   | Minor change to update IviSwtch_SetPath function description with additional possible values for channel names in the path string. (Section 4.3.8.)  |  |
|                 |                  | Editorial change to add more specific information in<br>the driver development guidelines for general<br>purpose switches. (Appendix A)  |  |
| Revision 4.0    | June 9, 2010     | Incorporated IVI.NET   |  |
| Revision 4.0    | August 25, 2011  | Editorial IVI.NET change.  |  |
|                 |                  | Change references to process-wide locking to AppDomain-wide locking.   |  |
|                 |                  | Add an overload to the Create factory method that takes locking related parameters.  |  |
| Revision 4.0    | March10, 2012    | Editorial Change: Delete InvalidSwitchPathException (not needed and never implemented) from section 4.3.8 and correct two API spelling errors.   |  |
| Revision 4.0    | August 6, 2012   | Editorial Changes:   |  |
|                 |                  | Correct the description of the NoSuchPathException in section 10.1.13.   |  |
| Revision 4.0    | June 21, 2013    | Editorial Changes:   |  |
|                 |                  | Remove the index parameter from the parameter table in section 4.2.8.  |  |
|                 |                  | In section 4.2.9, make it explicit that the 1-based index only applies to COM.   |  |

# API Versions

| Architecture | Drivers that comply with version 4.0 comply with all of the versions below |
|--------------|--|
| С            | 2.0, 3.0, 4.0  |
| COM          | 3.0, 4.0   |

| .NET | 4.0 |
|------|-----|

Drivers that comply with this version of the specification also comply with earlier, compatible, versions of the specification as shown in the table above. The driver may benefit by advertising that it supports all the API versions listed in the table above.

# 1 Overview of the IviSwtch Specification

#### 1.1 Introduction

This specification defines the IVI class for switches. The IviSwtch class is designed to support the typical switches as well as common extended functionality found in specialized switch modules. This section summarizes the *IviSwtch Class Specification* itself and contains general information that the reader may need in order to understand, interpret, and implement aspects of this specification. These aspects include the following:

- IviSwtch Class Overview
- The definitions of terms and acronyms
- References

#### 1.2 IviSwtch Class Overview

This specification describes the IVI class for switches. The IviSwtch class is designed to support the typical switches as well as common extended functionality found in specialized switch modules.

An IviSwtch is a vendor-defined *switch module* with a series of I/O capable *channels*. These channels can then be connected through the internals of the switch module, where not all connections are necessarily valid. An example is shown below in Figure 1. The IviSwtch class conceptualizes the switch as an instrument that can establish paths between its I/O channels.

The IviSwtch class is divided into a base capability group and multiple extension groups. The base capability group is used to create and destroy paths on a typical switch module, and to determine if the creation of a path is possible between two switch I/O channels. The IviSwtch base capability group is described in Section 4, *IviSwtchBase Capability Group*.

In addition to the base capability group, the IviSwtch class defines extended capability groups for switches that can wait for the trigger to establish or break paths on the switch module, and assert a trigger after an operation is complete The switches that can perform such tasks are the part of the IviSwtchScanner extension group.

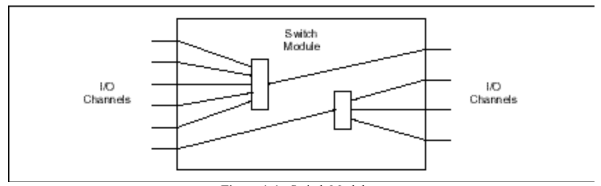


Figure 1-1. Switch Module

#### 1.3 References

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

- IVI-3.1: Driver Architecture Specification
- IVI-3.2: Inherent Capabilities Specification
- IVI-3.3: Standard Cross Class Capabilities
- IVI-3.4: API Style Guide
- IVI-3.18: IVI.NET Utility Classes and Interfaces Specification
- IVI-5.0: Glossary

# 1.4 Definitions of Terms and Acronyms

This section defines terms and acronyms that are specific to the IviSwtch class. Terms of more general interest are defined in *IVI-5.0: Glossary*.

Channel An input/output (I/O) connection on the switch module that a user

can access. What constitutes a channel is up to the vendor, but the channel must be a point that you can connect to one or more other channels of the switch module through a path. In addition, a channel is the connection point to the switch module. Notice that a channel does not indicate the number of wires. A channel may

consist of 1, 2, 3 or 4 wires, for example.

Channel Pair Two channel names separated by the "->"symbol.

Common The name of the output channel in a multiplexer switch module.

Configuration Channel A channel that is either not directly accessible to the user through

the IviSwtch class driver, or a channel that the user marks as a configuration channel reserved for path creation. The driver uses a configuration channel to create paths between the channels, connect or disconnect to an analog bus, etc. This gives the driver more flexibility in creating paths at the expense of losing channels. Mark a column in a matrix as a configuration channel when you

want to allow the matrix to connect a row to a row.

Matrix Switch Module A switch module that is configured to have multiple inputs and

outputs that form a standard matrix organization such that any row can be connected to any column. Notice that some, but not all matrices support row-to-row and column-to-column connections.

See Configuration Channel.

Multiplexer Switch Module A switch module that is configured to have multiple input channels

but only a single output channel. Other names for the multiplexer

switch module are "tree" and "1×n matrix."

Path The connection (electrical, optical, etc.) between the two channels.

You create a path with operations defined in the IviSwtch class. The end-point channels define such a connection. Notice that it is up to the switch module to know what paths are valid, invalid or in

use.

Scanner Switch Module An IviSwtch switch module with the capability to scan channels.

Source Channel A channel directly accessible by the user through the IviSwtch class driver. Typically, the driver marks a channel as a source

channel to allow for external connection.

Switch Module The vendor defined device that the instrument driver session can

communicate with and control. The channels of such a device define a switch module. Notice that on a physical switch card there may be multiple switch modules. In addition, a switch module may be on multiple switch cards. The concept is to have a single black box with external connections and have the software find the necessary paths. Notice that this does not remove the need of the application programmer to understand the underlying switch structure and recognize issues such as sending the correct signals through the correct switches (for example, RF signals through RF

paths only).

UUT Unit Under Test.

# 2 IviSwtch Class Capabilities

#### 2.1 Introduction

The IviSwtch specification divides switch capabilities into a base capability group and multiple extension capability groups. Each capability group is discussed in a separate section. This section defines names for each capability group and gives an overview of the information presented for each capability group.

# 2.2 IviSwtch Group Names

The capability group names for the IviSwtch class are defined in the following table. The group name is used to represent a particular capability group and is returned as one of the possible group names from the Class Group Capabilities attribute.

| Group Name              | Description   |
|-------------------------|---|
| IviSwtchBase            | Base capabilities of the IviSwtch specification. This group supports the ability to connect and disconnect paths on the instrument, determine the connectivity of two switches, and query the state of the switch module. |
| IviSwtchScanner         | This group supports the IviSwtchBase capabilities and has the ability to scan channels.   |
| IviSwtchSoftwareTrigger | This group supports the IviSwtchBase capabilities and has the ability to receive software triggers.   |

Table 2-1. IviSwtch Group Names

# 2.3 IviSwtch Repeated Capability Names

The IviSwtch specification defines one repeated capability:

#### Channel

Refer to the sections of *IVI-3.1*, *Driver Architecture Specification* that deal with repeated capabilities. The relevant sections are Section 2.7, *Repeated Capabilities*, Section 4.1.9, *Repeated Capabilities*, Section 4.2.5, *Repeated Capabilities*, Section 4.3.9, *Repeated Capabilities*, and Section 5.9, *Repeated Capability Identifiers and Selectors*.

# 2.3.1 Channel

In the configuration store, the name for the channel repeated capability shall be exactly one of "Channel" or "IviSwtchChannel". Drivers that implement multiple repeated capabilities with the name "channel" shall use the latter form to disambiguate the names.

#### 2.4 Boolean Attribute and Parameter Values

This specification uses True and False as the values for Boolean attributes and parameters. The following table defines the identifiers that are used for True and False in the IVI.NET, IVI-COM, and IVI-C architectures.

| Boolean Value | IVI.NET Identifier | IVI-COM Identifier | IVI-C Identifier |
|---------------|--------------------|--------------------|------------------|
| True          | true               | VARIANT_TRUE       | VI_TRUE          |
| False         | false              | VARIANT_FALSE      | VI_FALSE         |

# 2.5 .NET Namespace

The .NET namespace for the IviSwtch class is Ivi.Swtch.

# 2.6 .NET IviSwtch Session Factory

The IviSwtch .NET assembly contains a factory method called Create for creating instances of IviSwtch class-compliant IVI.NET drivers from driver sessions and logical names. Create is a static method accessible from the static IviSwtch class.

Refer to *IVI-3.5: Configuration Server Specification* for a description of how logical names and session names are defined in the configuration store.

Refer to Section 8, *IVI.NET Specific Driver Constructor*, of *IVI-3.2: Inherent Capabilities Specification*, for more details on how the idquery, reset, and options parameters affect the instantiation of the driver.

Refer to Section 4.3.11, *Multithread Safety*, of *IVI-3.1: Driver Architecture Specification* for a complete description of IVI.NET driver locking. Refer to Section 8, Table 8.2 *Required Lock Type Behavior for Drivers With the Same Access Key*, of *IVI-3.2, Inherent Capability Specification*, for an explanation of how the values for lockType and accessKey are used to determine the kind of multithreaded lock to use for the driver instance.

#### .NET Method Prototype

# **Parameters**

| Inputs    | Description   | Base Type           |
|-----------|---|---------------------|
| name      | A session name or a logical name that points to a session that uses an IVI.NET IviSwtch class-compliant driver.   | String              |
| idQuery   | Specifies whether to verify the ID of the instrument. The default is False.   | Boolean             |
| reset     | Specifies whether to reset the instrument. The default is False.  | Boolean             |
| lockType  | Specifies whether to use AppDomain-wide locking or machine-wide locking.  | Ivi.Driver.LockType |
| accessKey | Specifies a user-selectable access key to identify the lock. Driver instances that are created with the same accessKey will be protected from simultaneous access by multiple threads within an AppDomain or across AppDomains, depending upon the value of the lockType parameter. | String              |
| options   | A string that allows the user to specify the initial values of certain inherent attributes. The default is an empty string.   | String              |

| Outputs      | Description   | Base Type |
|--------------|---|-----------|
| Return Value | Interface pointer to the IIviSwtch interface of the driver referenced by session. | IIviSwtch |

#### **Defined Values**

| Name      | Description                     |                     |  |
|-----------|---------------------------------|---------------------|--|
|           |                                 | Language Identifier |  |
| AppDomain | The lock is AppDomain-wide.     |                     |  |
|           | .NET Ivi.Driver.LockType.AppDom |                     | <pre>Ivi.Driver.LockType.AppDomain</pre> |
| Machine   | The lock is machine-wide.       |                     |  |
|           |                                 | .NET                | <pre>Ivi.Driver.LockType.Machine</pre>   |

# .NET Exceptions

The *IVI-3.2: Inherent Capabilities Specification* defines general exceptions that may be thrown, and warning events that may be raised, by this method.

# Usage

To create a driver that implements the IviSwtch instrument class API from the logical name "My LogicalName" use the following code:

```
IIviSwtch swtch = IviSwtch.Create("MyLogicalName");
```

In this case, the ID of the instrument will not be verified, the instrument will not be reset, and options will be supplied from the configuration store and/or driver defaults.

# 3 General Requirements

This section describes the general requirements a specific driver shall meet in order to be compliant with this specification. In addition, it provides general requirements that specific drivers shall meet in order to comply with a capability group, attribute, or function.

# 3.1 Minimum Class Compliance

To be compliant with the IviSwtch Class Specification, a specific driver shall conform to all of the requirements for an IVI class-compliant specific driver specified in *IVI-3.1: Driver Architecture Specification*, implement the inherent capabilities that *IVI-3.2: Inherent IVI Capabilities Specification* defines and implement the IviSwtchBase capability group.

#### 3.1.1 Disable

Refer to IVI-3.2: Inherent Capabilities Specification for the prototype of this function.

The Disable function shall cause the Switch to disconnect all paths, if the switch module allows this operation. Notice that some switch modules may not be able to disconnect all paths (such as a scanner that must keep at least one path).

# 3.2 Capability Group Compliance

*IVI-3.1: Driver Architecture Specification* defines the general rules for a specific driver to be compliant with a capability group.

# 4 IviSwtchBase Capability Group

#### 4.1 IviSwtchBase Overview

The IviSwtchBase Capability Group defines attributes and their values to determine the characteristics of I/O channels and the status of paths. The IviSwtchBase Capability Group also includes functions for creating and destroying paths on a switch module, and for determining if the creation of a path is possible between two I/O channels.

# 4.2 IviSwtchBase Attributes

The IviSwtchBase capability group defines the following attributes:

- AC Current Carry Max
- AC Current Switching Max
- AC Power Carry Max
- AC Power Switching Max
- AC Voltage Max
- Bandwidth
- Channel Count
- Channel Item (COM and .NET only)
- Channel Name (COM and .NET only)
- Characteristic Impedance
- DC Current Carry Max
- DC Current Switching Max
- DC Power Carry Max
- DC Power Switching Max
- DC Voltage Max
- Is Configuration Channel
- Is Debounced
- Is Source Channel
- Settling Time
- Wire Mode

This section describes the behavior and requirements of each attribute. The actual value for each attribute ID is defined in Section 7, *IviSwtch Attribute ID* Definitions.

# 4.2.1 AC Current Carry Max

|   | Data Type | Access | Applies to | Coercion | High Level Functions |
|---|-----------|--------|------------|----------|----------------------|
| Ī | ViReal64  | RO     | Channel    | N/A      | None                 |

# .NET Property Name

Channels[].Characteristics.ACCurrentCarryMax

# **COM Property Name**

Channels.Item().Characteristics.ACCurrentCarryMax

#### **C** Constant Name

IVISWTCH\_ATTR\_MAX\_CARRY\_AC\_CURRENT

# Description

The maximum AC current the channel can carry, in amperes RMS.

Notice that values for this attribute are on per-channel basis and may not take into account the other switches that make up a path to or from this channel.

# .NET Exceptions

# 4.2.2 AC Current Switching Max

| Data Type | Access | Applies to | Coercion | High Level Functions |
|-----------|--------|------------|----------|----------------------|
| ViReal64  | RO     | Channel    | N/A      | None                 |

# .NET Property Name

Channels[].Characteristics.ACCurrentSwitchingMax

## **COM Property Name**

Channels.Item().Characteristics.ACCurrentSwitchingMax

#### **C** Constant Name

IVISWTCH\_ATTR\_MAX\_SWITCHING\_AC\_CURRENT

# Description

The maximum AC current the channel can switch, in amperes RMS.

Notice that values for this attribute are on per-channel basis and may not take into account the other switches that make up a path to or from this channel.

# .NET Exceptions

# 4.2.3 AC Power Carry Max

| Data Type | Access | Applies to | Coercion | High Level Functions |
|-----------|--------|------------|----------|----------------------|
| ViReal64  | RO     | Channel    | N/A      | None                 |

# .NET Property Name

Channels[].Characteristics.ACPowerCarryMax

## **COM Property Name**

Channels.Item().Characteristics.ACPowerCarryMax

#### **C** Constant Name

IVISWTCH\_ATTR\_MAX\_CARRY\_AC\_POWER

# Description

The maximum AC power the channel can handle, in volt-amperes.

Notice that values for this attribute are on per-channel basis and may not take into account the other switches that make up a path to or from this channel.

# .NET Exceptions

# 4.2.4 AC Power Switching Max

|   | Data Type | Access | Applies to | Coercion | High Level Functions |
|---|-----------|--------|------------|----------|----------------------|
| Ī | ViReal64  | RO     | Channel    | N/A      | None                 |

# .NET Property Name

Channels[].Characteristics.ACPowerSwitchingMax

# **COM Property Name**

Channels.Item().Characteristics.ACPowerSwitchingMax

#### **C** Constant Name

IVISWTCH\_ATTR\_MAX\_SWITCHING\_AC\_POWER

# Description

The maximum AC power the channel can switch, in volt-amperes.

Notice that values for this attribute are on per-channel basis and may not take into account the other switches that make up a path to or from this channel.

# .NET Exceptions

# 4.2.5 AC Voltage Max

|   | Data Type | Access | Applies to | Coercion | High Level Functions |
|---|-----------|--------|------------|----------|----------------------|
| Ī | ViReal64  | RO     | Channel    | N/A      | None                 |

# .NET Property Name

Channels[].Characteristics.ACVoltageMax

# **COM Property Name**

Channels.Item().Characteristics.ACVoltageMax

#### **C** Constant Name

IVISWTCH\_ATTR\_MAX\_AC\_VOLTAGE

# Description

The maximum AC voltage the channel can handle, in volts RMS.

Notice that values for this attribute are on per-channel basis and may not take into account the other switches that make up a path to or from this channel.

# .NET Exceptions

# 4.2.6 Bandwidth

| Data Type | Access | Applies to | Coercion | High Level Functions |
|-----------|--------|------------|----------|----------------------|
| ViReal64  | RO     | Channel    | N/A      | None                 |

# .NET Property Name

Channels[].Characteristics.Bandwidth

## **COM Property Name**

Channels.Item().Characteristics.Bandwidth

#### **C** Constant Name

IVISWTCH ATTR BANDWIDTH

# Description

The maximum frequency signal, in Hertz, that can pass through the channel. without attenuating it by more than 3dB.

Notice that values for this attribute are on per-channel basis and may not take into account the other switches that make up a path to or from this channel.

# .NET Exceptions

# 4.2.7 Channel Count

|   | Data Type | Access | Applies to | Coercion | High Level Functions |
|---|-----------|--------|------------|----------|----------------------|
| Ī | ViInt32   | RO     | Channel    | N/A      | None                 |

# .NET Property Name

Channels.Count

This property is inherited from IIviRepeatedCapabilityCollection.

# **COM Property Name**

Channels.Count

# **C** Constant Name

IVISWTCH\_ATTR\_CHANNEL\_COUNT

# Description

Returns the number of available channels.

# .NET Exceptions

# 4.2.8 Channel Item (COM and .NET only)

| Data Type         | Access | Applies to | Coercion | High Level Functions |
|-------------------|--------|------------|----------|----------------------|
| IIviSwtchChannel* | RO     | Channel    | N/A      | None                 |

#### .NET Property Name

Channels[String name]

This indexer is inherited from IIviRepeatedCapabilityCollection. The string parameter uniquely identifies a particular channel in the channels collection.

## **COM Property Name**

Channels. Item ([in] BSTR Name);

#### **C Constant Name**

N/A

#### **Description**

Channel Item uniquely identifies a channel in the channels collection. It returns an interface pointer which can be used to control the attributes and other functionality of that channel.

The Item property takes a channel name. If the user passes an invalid value for the source name parameter, the property returns an error.

Valid names include physical repeated capability identifiers and virtual repeated capability identifiers.

#### **Parameters**

| Inputs      | Description                                    | Datatype      |
|-------------|--|---------------|
| name (.NET) | Specifies the name of the channel to retrieve. | ViConstString |
| Name (COM)  |  |               |

# Return Values (C/COM)

If the IVI-COM driver cannot recognize the Name parameter, it returns an Unknown Name in Selector completion code as described in *IVI-3.2: Inherent Capabilities Specification*, Section 9.3.

#### .NET Exceptions

# 4.2.9 Channel Name (COM and .NET only)

| Data Type | Access | Applies to | Coercion | High Level Functions    |
|-----------|--------|------------|----------|-------------------------|
| ViString  | RO     | Channel    | N/A      | GetChannelName (C Only) |

# .NET Property Name

Channels[].Name

This property is inherited from IIviRepeatedCapabilityIdentification.

#### **COM Property Name**

Channels.Name([in] LONG Index);

#### **C Constant Name**

N/A

(Use the GetChannelName function.)

#### Description

This attribute returns the physical name identifier defined by the specific driver for the Channel.

In COM, this name that corresponds to the one-based index that the user specifies. If the driver defines a qualified channel name, this property returns the qualified name. If the value that the user passes for the Index parameter is less than one or greater than the value of the Channel Count, the attribute returns an empty string for the value and returns an error.

# .NET Exceptions

# 4.2.10 Characteristic Impedance

| Data Type | Access | Applies to | Coercion | High Level Functions |
|-----------|--------|------------|----------|----------------------|
| ViReal64  | RO     | Channel    | N/A      | None                 |

# .NET Property Name

Channels[].Characteristics.Impedance

# **COM Property Name**

Channels.Item().Characteristics.Impedance

#### **C** Constant Name

IVISWTCH ATTR CHARACTERISTIC IMPEDANCE

# Description

The characteristic impedance of the channel, in ohms.

Notice that values for this attribute are on per-channel basis and may not take into account the other switches that make up a path to or from this channel.

# .NET Exceptions

# 4.2.11 DC Current Carry Max

| Data Type | Access | Applies to | Coercion | High Level Functions |
|-----------|--------|------------|----------|----------------------|
| ViReal64  | RO     | Channel    | N/A      | None                 |

# .NET Property Name

Channels[].Characteristics.DCCurrentCarryMax

# **COM Property Name**

Channels.Item().Characteristics.DCCurrentCarryMax

#### **C** Constant Name

IVISWTCH\_ATTR\_MAX\_CARRY\_DC\_CURRENT

# Description

The maximum DC current the channel can carry, in amperes.

Notice that values for this attribute are on per-channel basis and may not take into account the other switches that make up a path to or from this channel.

# .NET Exceptions

# 4.2.12 DC Current Switching Max

| Data Type | Access | Applies to | Coercion | High Level Functions |
|-----------|--------|------------|----------|----------------------|
| ViReal64  | RO     | Channel    | N/A      | None                 |

# .NET Property Name

Channels[].Characteristics.DCCurrentSwitchingMax

# **COM Property Name**

Channels.Item().Characteristics.DCCurrentSwitchingMax

#### **C** Constant Name

IVISWTCH\_ATTR\_MAX\_SWITCHING\_DC\_CURRENT

# Description

The maximum DC current the channel can switch, in amperes.

Notice that values for this attribute are on per-channel basis and may not take into account the other switches that make up a path to or from this channel.

# .NET Exceptions

# 4.2.13 DC Power Carry Max

| Data Type | Access | Applies to | Coercion | High Level Functions |
|-----------|--------|------------|----------|----------------------|
| ViReal64  | RO     | Channel    | N/A      | None                 |

# .NET Property Name

Channels[].Characteristics.DCPowerCarryMax

## **COM Property Name**

Channels.Item().Characteristics.DCPowerCarryMax

#### **C** Constant Name

IVISWTCH\_ATTR\_MAX\_CARRY\_DC\_POWER

# Description

The maximum DC power the channel can handle, in watts.

Notice that values for this attribute are on per-channel basis and may not take into account the other switches that make up a path to or from this channel.

# .NET Exceptions

# 4.2.14 DC Power Switching Max

| Data Type | Access | Applies to | Coercion | High Level Functions |
|-----------|--------|------------|----------|----------------------|
| ViReal64  | RO     | Channel    | N/A      | None                 |

# .NET Property Name

Channels[].Characteristics.DCPowerSwitchingMax

## **COM Property Name**

Channels.Item().Characteristics.DCPowerSwitchingMax

#### **C** Constant Name

IVISWTCH\_ATTR\_MAX\_SWITCHING\_DC\_POWER

# Description

The maximum DC power the channel can switch, in watts.

Notice that values for this attribute are on per-channel basis and may not take into account the other switches that make up a path to or from this channel.

# .NET Exceptions

# 4.2.15 DC Voltage Max

| Data Type | Access | Applies to | Coercion | High Level Functions |
|-----------|--------|------------|----------|----------------------|
| ViReal64  | RO     | Channel    | N/A      | None                 |

# .NET Property Name

Channels[].Characteristics.DCVoltageMax

# **COM Property Name**

Channels.Item().Characteristics.DCVoltageMax

#### **C** Constant Name

IVISWTCH\_ATTR\_MAX\_DC\_VOLTAGE

# Description

The maximum DC voltage the channel can handle, in volts.

Notice that values for this attribute are on per-channel basis and may not take into account the other switches that make up a path to or from this channel.

# .NET Exceptions

# 4.2.16 Is Configuration Channel

| Data Type | Access | Applies to | Coercion | High Level Functions |
|-----------|--------|------------|----------|----------------------|
| ViBoolean | R/W    | Channel    | None     | None                 |

#### .NET Property Name

Channels[].IsConfigurationChannel

# **COM Property Name**

Channels.Item().IsConfigurationChannel

#### **C Constant Name**

IVISWTCH ATTR IS CONFIGURATION CHANNEL

# Description

Specifies whether the specific driver uses the channel for internal path creation. If set to True, the channel is no longer accessible to the user and can be used by the specific driver for path creation. If set to False, the channel is considered a standard channel and can be explicitly connected to another channel.

For example, if the user specifies a column-to-column connection in a matrix, it typically must use at least one row channel to make the connection. Specifying a channel as a configuration channel allows the instrument driver to use it to create the path.

Notice that once a channel has been configured as a configuration channel, then no operation can be performed on that channel, except for reading and writing the Is Configuration Channel attribute.

# .NET Exceptions

# 4.2.17 Is Debounced

| Data Type | Access | Applies to | Coercion | High Level Functions |
|-----------|--------|------------|----------|----------------------|
| ViBoolean | RO     | N/A        | N/A      | Is Debounced         |

# .NET Property Name

Path. Is Debounced

# **COM Property Name**

Path. Is Debounced

#### **C** Constant Name

IVISWTCH\_ATTR\_IS\_DEBOUNCED

# **Description**

This attribute indicates whether the switch module has settled from the switching commands and completed the debounce. If True, the switch module has settled from the switching commands and completed the debounce. It indicates that the signal going through the switch module is valid, assuming that the switches in the path have the correct characteristics. If False, the switch module has not settled.

# .NET Exceptions

#### 4.2.18 Is Source Channel

| Data Type | Access | Applies to | Coercion | High Level Functions |
|-----------|--------|------------|----------|----------------------|
| ViBoolean | R/W    | Channel    | None     | None                 |

#### .NET Property Name

Channels[].IsSourceChannel

# **COM Property Name**

Channels.Item().IsSourceChannel

#### **C Constant Name**

IVISWTCH\_ATTR\_IS\_SOURCE\_CHANNEL

# **Description**

Allows the user to declare a particular channel as a source channel. If set to True, the channel is a source channel. If set to False, the channel is not a source channel.

If a user ever attempts to connect two channels that are either sources or have their own connections to sources, the path creation operation returns an error. Notice that the term source can be from either the instrument or the UUT perspective. This requires the driver to ensure with each connection that another connection within the switch module does not connect to another source.

The intention of this attribute is to prevent channels from being connected that may cause damage to the channels, devices, or system. Notice that GROUND can be considered a source in some circumstances.

# .NET Exceptions

# 4.2.19 Settling Time

| Data Type                | Access | Applies to | Coercion | High Level Functions |
|--------------------------|--------|------------|----------|----------------------|
| ViReal64 (C/COM)         | RO     | Channel    | N/A      | None                 |
| PrecisionTimeSpan (.NET) | RO     | Channel    | N/A      |                      |

## .NET Property Name

Channels[].Characteristics.SettlingTime

# **COM Property Name**

Channels.Item().Characteristics.SettlingTime

#### **C** Constant Name

IVISWTCH ATTR SETTLING TIME

# Description

The maximum total settling time for the channel before the signal going through it is considered stable. This includes both the activation time for the channel as well as any debounce time.

Notice that values for this attribute are on per-channel basis and may not take into account the other switches that make up a path to or from this channel.

For C and COM, time is in seconds. For .NET, the units are implicit in the definition of PrecisionTimeSpan.

#### .NET Exceptions

# 4.2.20 Wire Mode

| Data Type | Access | Applies to | Coercion | High Level Functions |
|-----------|--------|------------|----------|----------------------|
| ViInt32   | RO     | Channel    | None     | None                 |

# .NET Property Name

Channels[].Characteristics.WireMode

# **COM Property Name**

Channels.Item().Characteristics.WireMode

#### **C** Constant Name

IVISWTCH\_ATTR\_WIRE\_MODE

# Description

This attribute describes the number of conductors in the current channel.

Notice that values for this attribute are on per-channel basis and may not take into account the other switches that make up a path to or from this channel.

For example, this attribute returns 2 if the channel has two conductors.

# .NET Exceptions

# 4.3 IviSwtchBase Functions

The IviSwtchBase capability group defines the following functions:

- Can Connect
- Connect
- Disconnect
- Disconnect All
- Get Channel Name (IVI-C only)
- Get Path
- Is Debounced (IVI-C only)
- Set Path
- Wait For Debounce

This section describes the behavior and requirements of each function.

## 4.3.1 Can Connect

## **Description**

The purpose of this function is to allow the user to verify whether the switch module can create a given path without the switch module actually creating the path. In addition, the operation indicates whether the switch module can create the path at the moment based on the current paths in existence.

Notice that while this operation is available for the end user, the primary purpose of this operation is to allow higher-level switch drivers to incorporate IviSwtch drivers into higher level switching systems.

If the implicit connection exists between the two specified channels, this functions returns the warning Implicit Connection Exists.

## .NET Prototype

## **COM Prototype**

## **C** Prototype

```
ViStatus IviSwtch_CanConnect (ViSession Vi, ViConstString Channel1, ViConstString Channel2, ViInt32 *PathCapability);
```

#### **Parameters**

| Inputs   | Description  | Data Type     |
|----------|--|---------------|
| Vi       | Instrument handle                                    | ViSession     |
| Channel1 | A string indicating one of the channels of the path. | ViConstString |
| Channel2 | A string indicating one of the channels of the path. | ViConstString |

| Outputs                | Description   | Data Type |
|------------------------|---|-----------|
| PathCapability (C/COM) | Indicates whether a path is valid and/or possible. See below for definitions. | ViInt32   |
| Return Value (.NET)    | Indicates whether a path is valid and/or possible. See below for definitions. | ViInt32   |

#### **Defined Values for PathCapability Parameter**

| Name           | Description                                |          |                          |
|----------------|--|----------|--------------------------|
|                |  | Language | Identifier               |
| Path Available | The driver can create a path at this time. |          |                          |
|                | .NET                                       |          | PathCapability.Available |

| Name                  | Description  |   |  |
|-----------------------|--|---|--|
|                       | Language   | Identifier  |  |
|                       | С  | IVISWTCH_VAL_PATH_AVAILABLE                                 |  |
|                       | COM  | IviSwtchPathAvailable                                       |  |
| Path Exists           | The explicit pat   | h between the channels already exists.                      |  |
|                       | .NET   | PathCapability.Exists                                       |  |
|                       | С  | IVISWTCH_VAL_PATH_EXISTS                                    |  |
|                       | COM  | IviSwtchPathExists  |  |
| Path Unsupported      | The instrument   | is not capable of creating a path between the two channels. |  |
|                       | .NET   | PathCapability.Unsupported                                  |  |
|                       | С  | IVISWTCH_VAL_PATH_UNSUPPORTED                               |  |
|                       | COM  | IviSwtchPathUnsupported                                     |  |
|                       | because the switch module is currently using one or more of the require channels to create another path. You must destroy the other path before creating this one. |   |  |
|                       | .NET   | PathCapability.ResourceInUse                                |  |
|                       | С  | IVISWTCH_VAL_RSRC_IN_USE                                    |  |
|                       | COM  | IviSwtchPathRsrcInUse                                       |  |
| Source Conflict       | The instrument cannot create a path between the two channels because both are connected to a different source channel.   |   |  |
|                       | .NET   | PathCapability.SourceConflict                               |  |
|                       | С  | IVISWTCH_VAL_SOURCE_CONFLICT                                |  |
|                       | COM  | IviSwtchPathSourceConflict                                  |  |
| Channel Not Available | The driver cannot create a path between the two channels because one of the channels is a configuration channel and thus unavailable for external connections.     |   |  |
|                       | .NET   | PathCapability.ChannelNotAvailable                          |  |
|                       | С  | IVISWTCH_VAL_CHANNEL_NOT_AVAILABLE                          |  |
|                       | COM  | IviSwtchPathChannelNotAvailable                             |  |

# Return Values (C/COM)

The *IVI-3.2: Inherent Capabilities Specification* defines general status codes that this function can return. The table below specifies additional class-defined status codes for this function.

| <b>Completion Codes</b>    | Description   |
|----------------------------|---|
| Implicit Connection Exists | Warning: The implicit connection exists between the channels. |

## .NET Exceptions

The table below specifies additional class-defined warning events for this method.

| Warning                    | Description  |
|----------------------------|--|
| Implicit Connection Exists | The implicit connection exists between the channels. |

## **Compliance Notes**

- 1. If an IVI-C specific driver defines additional values for the PathCapability parameter, the actual values shall be greater than or equal to IVISWTCH VAL CAN CONNECT SPECIFIC EXT BASE.
- 2. If an IVI-C class driver defines additional values for the PathCapability parameter, the actual values shall be greater than or equal to IVISWTCH\_VAL\_CAN\_CONNECT\_CLASS\_EXT\_BASE and less than IVISWTCH\_VAL\_CAN\_CONNECT\_SPECIFIC\_EXT\_BASE.
- 3. If an IVI-COM specific driver implements the PathCapability parameter with additional elements in its instrument specific interfaces, the actual values of the additional elements shall be greater than or equal to Can Connect Specific Ext Base.

See Section 9, IviSwtch Function Parameter Value Definitions, for the definitions of Can Connect Specific Ext Base, IVISWTCH\_VAL\_CAN\_CONNECT\_SPECIFIC\_EXT\_BASE and IVISWTCH VAL CAN CONNECT CLASS EXT BASE.

#### 4.3.2 Connect

## **Description**

This function takes two channel names and, if possible, creates a path between the two channels. If the path already exists, the operation does not count the number of calls. For example, it does not remember that there were two calls to connect, thus requiring two calls to disconnect, but instead returns an error, regardless of whether the order of the two channels is the same or different on the two calls. This is true because paths are assumed to be bi-directional. This class does not handle unidirectional paths. Notice that the IVI spec does not specify the default names for the channels because this depends on the architecture of the switch module. The user can specify aliases for the vendor defined channel names in the IVI Configuration Store.

This function returns as soon as the command is given to the switch module and the switch module is ready for another command. This may be before or after the switches involved settle. Use the Is Debounced function to determine if the switch module has settled. Use the Wait For Debounce function if you want to wait until the switch has debounced.

If an explicit connection already exists between the two specified channels, this function returns the error Explicit Connection Exists without performing any connection operation.

If one of the specified channels is a configuration channel, this function returns the error Is Configuration Channel without performing any connection operation.

If the two specified channels are both connected to a different source, this function returns the error Attempt To Connect Sources without performing any connection operation.

If the two specified channels are the same, this function returns the error Cannot Connect To Itself without performing any connection operation.

If a path cannot be found between the two specified channels, this function returns the error Path Not Found without performing any connection operation.

## .NET Prototype

#### **COM Prototype**

## **C** Prototype

#### **Parameters**

| Inputs   | Description  | Data Type     |
|----------|--|---------------|
| Vi       | Instrument handle                                    | ViSession     |
| Channel1 | A string indicating one of the channels of the path. | ViConstString |

| Channel2 | A string indicating one of the channels of the path. | ViConstString |
|----------|--|---------------|
|----------|--|---------------|

## Return Values (C/COM)

The *IVI-3.2: Inherent Capabilities Specification* defines general status codes that this function can return. The table below specifies additional class-defined status codes for this function.

| Completion Codes           | Description  |  |
|----------------------------|--|--|
| Explicit Connection Exists | Error: An explicit connection between the channels already exists.       |  |
| Is Configuration Channel   | Error: An explicit connection to a configuration channel is not allowed. |  |
| Attempt To Connect Sources | Error: A connection between two different sources is not allowed.        |  |
| Cannot Connect To Itself   | Error: A channel cannot be connected to itself.                          |  |
| Path Not Found             | Error: No path was found between the two channels.                       |  |

# .NET Exceptions

The *IVI-3.2: Inherent Capabilities Specification* defines general exceptions that may be thrown, and warning events that may be raised, by this method.

The table below specifies additional class-defined exceptions for this method.

| <b>Exception Class</b>            | Description   |
|-----------------------------------|---|
| ExplicitConnectionExistsException | An explicit connection between the channels already exists.       |
| IsConfigurationChannelException   | An explicit connection to a configuration channel is not allowed. |
| AttemptToConnectSourcesException  | A connection between two different sources is not allowed.        |
| CannotConnectToItselfException    | A channel cannot be connected to itself.                          |
| PathNotFoundException             | No path was found between the two channels.                       |

#### 4.3.3 Disconnect

#### Description

This function takes two channel names and, if possible, destroys the path between the two channels. The order of the two channels in the operation does not need to be the same as the connect operation. Notice that the IVI specification does not specify what the default names are for the channels as this depends on the architecture of the switch module. The user can specify aliases for the vendor defined channel names in the IVI Configuration Store.

This function returns as soon as the command is given to the switch module and the switch module is ready for another command. This may be before or after the switches involved settle. Use the Is Debounced attribute to see if the switch has settled. Use the Wait For Debounce function if you want to wait until the switch has debounced.

If some connections remain after disconnecting the two specified channels, this function returns the warning Path Remains.

If no explicit path exists between the two specified channels, this function returns the error No Such Path without performing any disconnection operation.

## .NET Prototype

## **COM Prototype**

#### C Prototype

## **Parameters**

| Inputs   | Description  | Data Type     |
|----------|--|---------------|
| Vi       | Instrument handle                                    | ViSession     |
| Channel1 | A string indicating one of the channels of the path. | ViConstString |
| Channel2 | A string indicating one of the channels of the path. | ViConstString |

#### Return Values (C/COM)

The *IVI-3.2: Inherent Capabilities Specification* defines general status codes that this function can return. The table below specifies additional class-defined status codes for this function.

| <b>Completion Codes</b> | Description   |
|-------------------------|---|
| Path Remains            | Warning: Some connections remain after disconnecting. |
| No Such Path            | Error: No explicit path exists between the channels.  |

# .NET Exceptions

The *IVI-3.2: Inherent Capabilities Specification* defines general exceptions that may be thrown, and warning events that may be raised, by this method.

The table below specifies additional class-defined exceptions for this method.

| <b>Exception Class</b> | Description                                   |
|------------------------|---|
| NoSuchPathException    | No explicit path exists between the channels. |

The table below specifies additional class-defined warning events for this method.

| Warning      | Description                                  |
|--------------|--|
| Path Remains | Some connections remain after disconnecting. |

## 4.3.4 Disconnect All

#### Description

The purpose of this function is to allow the user to disconnect all paths created since Initialize or Reset have been called. This can be used as the test program goes from one sub-test to another to ensure there are no side effects in the switch module.

Notice that some switch modules may not be able to disconnect all paths (such as a scanner that must keep at least one path). In these cases, this function returns the warning Path Remains.

## .NET Prototype

void Path.DisconnectAll();

## **COM Prototype**

HRESULT Path.DisconnectAll();

#### **C** Prototype

ViStatus IviSwtch DisconnectAll (ViSession Vi);

#### **Parameters**

| Inputs | Description       | Data Type |
|--------|-------------------|-----------|
| Vi     | Instrument handle | ViSession |

## Return Values (C/COM)

The *IVI-3.2: Inherent Capabilities Specification* defines general status codes that this function can return. The table below specifies additional class-defined status codes for this function.

| <b>Completion Codes</b> | Description   |  |
|-------------------------|---|--|
| Path Remains            | Warning: The instrument is not capable of removing all paths and at least one has been left remaining. Which path remains is vendor specific. |  |

#### .NET Exceptions

The *IVI-3.2: Inherent Capabilities Specification* defines general exceptions that may be thrown, and warning events that may be raised, by this method.

The table below specifies additional class-defined warning events for this method.

| Warning      | Description  |
|--------------|--|
| Path Remains | The instrument is not capable of removing all paths and at least one has been left remaining. Which path remains is vendor specific. |

# 4.3.5 Get Channel Name (IVI-C only)

## Description

This function returns the physical name identifier defined by the specific driver for the Channel that corresponds to the one-based index that the user specifies. If the driver defines a qualified channel name, this property returns the qualified name. If the value that the user passes for the Index parameter is less than one or greater than the value of the Channel Count attribute, the function returns an empty string in the Name parameter and returns an error.

## .NET Prototype

```
N/A (Use the Channel Name property)
```

## **COM Prototype**

```
N/A (use the Channel Name property)
```

## **C** Prototype

#### **Parameters**

| Inputs             | Description   | Base Type |
|--------------------|---|-----------|
| Vi                 | Instrument handle   | ViSession |
| Index              | A one-based index that defines which name to return.                                    | ViInt32   |
| Name<br>BufferSize | The number of bytes in the ViChar array that the user specifies for the Name parameter. | ViInt32   |

| Outputs | Description   | Base Type |
|---------|---|-----------|
| Name    | A user-allocated (for IVI-C) or driver-allocated (for IVI-COM) buffer into which the driver stores the channel name | ViChar[]  |
|         | The caller may pass $VI_NULL$ for this parameter if the NameBufferSize parameter is $0$ .                           |           |

## Return Values (C)

The IVI-3.2: Inherent Capabilities Specification defines general status codes that this function can return.

#### 4.3.6 Get Path

## **Description**

This function returns a list of channels (see the Set Path function for a description on the syntax of path list) that have been connected in order to create the path between the specified channels. The names of the switches as well as the internal configuration of the switch module are vendor specific. This function can be used to return the list of the switches in order to better understand the signal characteristics of the path and to provide the path list for the Set Path function.

The first and last names in the list are the channel names of the path. All channels other than the first and the last channel in the path list are configuration channels. No other channel can be used to generate the path between the two channels.

The only valid paths that can be returned are ones that have been explicitly set via Connect and Set Path functions.

If no explicit path exists between the two specified channels, this function returns the error No Such Path.

## .NET Prototype

#### **COM Prototype**

#### C Prototype

#### **Parameters**

| Inputs                 | Description   | Data Type     |
|------------------------|---|---------------|
| Vi                     | Instrument handle   | ViSession     |
| Channel1               | A string indicating one of the channels of the path.  | ViConstString |
| Channel2               | A string indicating one of the channels of the path.  | ViConstString |
| PathListBuffe<br>rSize | The number of bytes in the ViChar array that the user specifies for the PathList parameter. | ViInt32       |

| Outputs             | Description  | Data Type       |
|---------------------|--|-----------------|
| PathList<br>(C/COM) | A user-allocated (for IVI-C) or driver-allocated (for IVI-COM) buffer into which the driver stores the list of configuration channels used to create a path between the two channels.  The caller may pass VI_NULL for this parameter if the | ViChar[]        |
|                     | PathListBufferSize parameter is 0.   |                 |
| Return Value        | A driver-allocated array into which the driver stores the list of configuration channels used to create a path between the two channels.   | ViConstString[] |

# Return Values (C/COM)

The *IVI-3.2: Inherent Capabilities Specification* defines general status codes that this function can return. The table below specifies additional class-defined status codes for this function.

| <b>Completion Codes</b> | Description  |
|-------------------------|--|
| No Such Path            | Error: No explicit path exists between the channels. |

# .NET Exceptions

The *IVI-3.2: Inherent Capabilities Specification* defines general exceptions that may be thrown, and warning events that may be raised, by this method.

The table below specifies additional class-defined exceptions for this method.

| <b>Exception Class</b> | Description                                   |
|------------------------|---|
| NoSuchPathException    | No explicit path exists between the channels. |

# 4.3.7 Is Debounced (IVI-C only)

## Description

The purpose of this function is to inform the user that all the signals flowing through the switch have settled and that it is safe to make a measurement at this time.

## .NET Method Prototype

```
N/A (use the Path.IsDebounced property)
```

## **COM Method Prototype**

```
N/A (use the Path.IsDebounced property)
```

## **C** Prototype

ViStatus IviSwtch\_IsDebounced (ViSession Vi, ViBoolean \*IsDebounced);

#### **Parameters**

| Inputs | Description       | Data Type |
|--------|-------------------|-----------|
| Vi     | Instrument handle | ViSession |

| Outputs     | Description                                 | Data Type |
|-------------|---|-----------|
| IsDebounced | Indicates whether the switch has debounced. | ViBoolean |

## Return Values (C)

The IVI-3.2: Inherent Capabilities Specification defines general status codes that this function can return.

#### 4.3.8 Set Path

#### Description

The IVI Switch is designed to provide automatic routing from channel to channel. However, due to such issues as calibration, it may be necessary to have deterministic control over the path that is created between two channels. This function allows the user to specify the exact path, in terms of the configuration channels used, to create. Notice that the end channel names are the first and last entries in the Path List parameter.

The driver makes a connection between the channels using the configuration channels. The intermediary steps are called legs of the path.

The path list syntax for C and COM is a comma-separated list of path legs. The format of the leg of the path is ch1->conf1, where the ch1 and conf1 are the two channels the driver used to establish the connection between the first and the last channel. C and COM path lists obey the following rules:

- The second channel of a leg in the path list must be the same as the first channel in the subsequent leg.
- Every channel in the path list other than the first and the last must be a configuration channel.
- Driver channel strings as well as virtual channel names may be used to describe a path leg in a path list.

An example of creating a C or COM path list is:

```
pathList = "ch1->conf1,conf1->ch2";
```

The path list syntax for .NET is a string array of channels. .NET path lists obey the following rules:

- In the array, elements n and n+1 create a path leg.
- Every channel in the path list other than the first and the last must be a configuration channel.
- Driver channel strings as well as virtual channel names may be used to describe a path leg in a
  path list.

An example of creating a .NET path list is:

```
String[] pathList = {"ch1", "conf1", "ch2"};
```

It should be noticed that, even if users utilize virtual channel names, pathList is not interchangeable since the names of switches within the switch module are not required to be interchangeable and depend on the internal architecture of the switch module. However, it is possible to use the Connect and then Get Path functions to retrieve an already existing path. This allows the user to guarantee that the routing can be recreated exactly.

If the instrument cannot parse a C or COM input path list, this function returns the error Invalid Switch Path without performing any connection operation. Since .NET path lists do not require parsing, this error should not be returned by the .NET method.

If the specified path list is empty, this function returns the error Empty Switch Path without performing any connection operation.

If one of the channels in the path list is a configuration channel that is currently in use, this function returns the error Resource In Use without performing any connection operation.

If an explicit connection is made to a configuration channel, this function returns the error Is Configuration Channel without performing any connection operation.

If one of the non-terminal channels in the path list is not a configuration channel, this function returns the error Not A Configuration Channel without performing any connection operation.

If the path list attempts to connect between two different source channels, this function returns the error Attempt To Connect Sources without performing any connection operation.

If the path list attempts to connect between channels that already have an explicit connection, this function returns the error Explicit Connection Exists without performing any connection operation.

For C and COM path lists, if a leg in the path list does not begin with a channel name, this function returns the error Leg Missing First Channel without performing any connection operation.

For C and COM path lists, if a leg in the path list is missing the second channel, this function returns the error Leg Missing Second Channel without performing any connection operation.

If the first and the second channels in the leg are the same, this function returns the error Channel Duplicated In Leg without performing any connection operation.

If a channel name is duplicated in the path string, this function returns the error Channel Duplicated In Path without performing any connection operation.

For C and COM path lists, if the first channel of a leg in the path is not the same as the second channel in the previous leg, this function returns the error Discontinuous Path without performing any connection operation.

If the path list contains a leg with two channels that cannot be directly connected, this function returns the error Cannot Connect Directly without performing any connection operation.

If a leg in the path contains two channels that are already directly connected, this function returns the error Channels Already Connected without performing any connection operation.

#### .NET Prototype

void Path.SetPath(String[] path);

#### **COM Prototype**

HRESULT Path.SetPath([in] BSTR PathList);

## **C** Prototype

ViStatus IviSwtch\_SetPath (ViSession Vi, ViConstString PathList);

#### **Parameters**

| Inputs           | Description  | Base Type       |
|------------------|--|-----------------|
| Vi               | Instrument handle  | ViSession       |
| PathList (C/COM) | List of comma separated channel pairs indicating the path. | ViConstString   |
| pathList (.NET)  | Array of channels indicating the path.                     | ViConstString[] |

# Return Values (C/COM)

The *IVI-3.2: Inherent Capabilities Specification* defines general status codes that this function can return. The table below specifies additional class-defined status codes for this function.

| <b>Completion Codes</b>     | Description  |
|-----------------------------|--|
| Invalid Switch Path         | Error: Invalid path list string.   |
| Empty Switch Path           | Error: The specified path list string is empty.  |
| Resource In Use             | Error: One of the channels in the path is a configuration channel that is in use.                        |
| Is Configuration Channel    | Error: An explicit connection to a configuration channel is not allowed.                                 |
| Not A Configuration Channel | Error: One of the non-terminal channels in the path is not a configuration channel.                      |
| Attempt To Connect Sources  | Error: A connection between two different sources is not allowed.  |
| Explicit Connection Exists  | Error: An explicit connection between the channels already exists.                                       |
| Leg Missing First Channel   | Error: A leg in the path does not begin with a channel name.   |
| Leg Missing Second Channel  | Error: A leg in the path is missing the second channel.  |
| Channel Duplicated In Leg   | Error: The first and the second channels in the leg are the same.  |
| Channel Duplicated In Path  | Error: A channel name is duplicated in the path string.  |
| Discontinuous Path          | Error: The first channel of a leg in the path is not the same as the second channel in the previous leg. |
| Cannot Connect Directly     | Error: The path contains a leg with two channels that cannot be directly connected.                      |
| Channels Already Connected  | Error: A leg in the path contains two channels that are already directly connected.                      |

## .NET Exceptions

The *IVI-3.2: Inherent Capabilities Specification* defines general exceptions that may be thrown, and warning events that may be raised, by this method.

The table below specifies additional class-defined exceptions for this method.

| <b>Exception Class</b>            | Description  |
|-----------------------------------|--|
| EmptySwitchPathException          | The specified path list string is empty.                                     |
| ResourceInUseException            | One of the channels in the path is a configuration channel that is in use.   |
| IsConfigurationChannelException   | An explicit connection to a configuration channel is not allowed.            |
| NotAConfigurationChannelException | One of the non-terminal channels in the path is not a configuration channel. |
| AttemptToConnectSourcesException  | A connection between two different sources is not allowed.                   |

| ExplicitConnectionExistsException | An explicit connection between the channels already exists.                  |  |
|-----------------------------------|--|--|
| ChannelDuplicatedInLegException   | The first and the second channels in the leg are the same.                   |  |
| ChannelDuplicatedInPathException  | A channel name is duplicated in the path string.                             |  |
| CannotConnectDirectlyException    | The path contains a leg with two channels that cannot be directly connected. |  |
| ChannelsAlreadyConnectedException | A leg in the path contains two channels that are already directly connected. |  |

## 4.3.9 Wait For Debounce

## Description

The purpose of this function is to wait until the path through the switch is stable (debounced).

If the signals did not settle within the time period the user specified with the MaxTimeMilliseconds (C/COM) or maximumTime (.NET) parameter, the function returns the Max Time Exceeded error.

## .NET Prototype

void Path.WaitForDebounce(PrecisionTimeSpan maximumTime);

## **COM Prototype**

HRESULT Path.WaitForDebounce([in] LONG MaxTimeMilliseconds);

## **C** Prototype

ViStatus IviSwtch\_WaitForDebounce (ViSession Vi, ViInt32 MaxTimeMilliseconds);

#### **Parameters**

| Inputs              | Description                     | Data Type         |
|---------------------|---------------------------------|-------------------|
| Vi                  | Instrument handle               | ViSession         |
| MaxTimeMilliseconds | Maximum time (in milliseconds). | ViInt32           |
| maximumTime         | Maximum time.                   | PrecisionTimeSpan |

## **Defined Values for the maximumTime Parameter (.NET)**

| Name     | Description |  |                            |  |  |
|----------|-------------|--|----------------------------|--|--|
|          |             | Language Identifier  |                            |  |  |
| Zero     | The         | The function returns immediately without waiting for the debounce to complete. |                            |  |  |
|          |             | .NET PrecisionTimeSpan.Zero  |                            |  |  |
| Infinite | The         | ne function waits indefinitely for the debounce to complete.                   |                            |  |  |
|          |             | .NET   | PrecisionTimeSpan.MaxValue |  |  |

## Return Values (C/COM)

The *IVI-3.2: Inherent Capabilities Specification* defines general status codes that this function can return. The table below specifies additional class-defined status codes for this function.

| Completion Codes  | Description  |
|-------------------|--|
| Max Time Exceeded | Error: Maximum time exceeded before the operation completed. |

# .NET Exceptions

The *IVI-3.2: Inherent Capabilities Specification* defines general exceptions that may be thrown, and warning events that may be raised, by this method.

Note that the .NET MaxTimeExceededException is defined in IVI-3.2: Inherent Capabilities Specification.

#### 4.4 IviSwtchBase Behavior Model

The user can access any of the functions in this capability group at anytime. If the user executes the Wait For Debounce function, the driver will block any further operation until the function completes (i.e. all the signals flowing through the switch have settled).

# 4.5 IviSwtchBase Compliance Notes

1. The driver developer may wish to implement the Settling Time attribute as user readable and writeable, instead of read-only as defined in the attribute specification. This allows the user to specify an arbitrary settling time, which may be shorter than the minimum settling time required by the instrument. Therefore, if a specific driver implements the Settling Time attribute as both user readable and write-able, then the specific driver shall also implement a minimum settling time that is acceptable to the instrument. Any user specified settling time that is shorter than the defined minimum shall be coerced to the minimum settling time.

# 5 IviSwtchScanner Extension Group

## 5.1 IviSwtchScanner Overview

The IviSwtchScanner Extension Group defines a set of attributes and functions to perform scanning operations.

# 5.2 IviSwtchScanner Attributes

The IviSwtchScanner capability group defines the following attributes:

- Continuous Scan
- Is Scanning
- Number of Columns
- Number of Rows
- Scan Advanced Output
- Scan List
- Scan Mode
- Scan Delay
- Trigger Input

This section describes the behavior and requirements of each attribute. The actual value for each attribute ID is defined in Section 7, *Attribute ID Definitions*.

# 5.2.1 Continuous Scan

| Data Type | Access | Applies to | Coercion | High Level Functions |
|-----------|--------|------------|----------|----------------------|
| ViBoolean | R/W    | N/A        | N/A      | Set Continuous Scan  |

## .NET Property Name

Scan.Continuous

## **COM Property Name**

Scan.Continuous

## **C Constant Name**

IVISWTCH\_ATTR\_CONTINUOUS\_SCAN

# Description

If True, the switch module should scan continuously through the scan list. If False, the switch module should scan only once through the scan list.

## .NET Exceptions

# 5.2.2 Is Scanning

| Data Type | Access | Applies to | Coercion | High Level Functions |
|-----------|--------|------------|----------|----------------------|
| ViBoolean | RO     | N/A        | N/A      | Is Scanning          |

## .NET Property Name

Scan. Is Scanning

## **COM Property Name**

Scan. Is Scanning

## **C Constant Name**

IVISWTCH\_ATTR\_IS\_SCANNING

# Description

If True, the switch module is currently scanning through the scan list (i.e. it is not in the *Idle* state). If False, the switch module is not currently scanning through the scan list (i.e. it is in the *Idle* state).

# .NET Exceptions

# 5.2.3 Number of Columns

| Data Type | Access | Applies to | Coercion | High Level Functions |
|-----------|--------|------------|----------|----------------------|
| ViInt32   | RO     | N/A        | N/A      | None                 |

## .NET Property Name

Scan.NumberOfColumns

## **COM Property Name**

Scan.NumberOfColumns

## **C Constant Name**

IVISWTCH\_ATTR\_NUM\_OF\_COLUMNS

# **Description**

The maximum number of channels on the row of a matrix or scanner. If the switch module is a scanner, this value is the number of input channels. Notice that the number returned is dependent on the Wire Mode attribute.

## .NET Exceptions

# 5.2.4 Number of Rows

|   | Data Type | Access | Applies to | Coercion | High Level Functions |
|---|-----------|--------|------------|----------|----------------------|
| Ī | ViInt32   | RO     | N/A        | N/A      | None                 |

## .NET Property Name

Scan.NumberOfRows

## **COM Property Name**

Scan.NumberOfRows

## **C Constant Name**

IVISWTCH\_ATTR\_NUM\_OF\_ROWS

# **Description**

The maximum number of channels on the column of a matrix or scanner. If the switch module is a scanner, this value is the number of output channels (commons) of the scanner. Notice that the number returned is dependent on the Wire Mode attribute.

# .NET Exceptions

# 5.2.5 Scan Advanced Output

| Data Type       | Access | Applies to | Coercion | High Level Functions   |
|-----------------|--------|------------|----------|------------------------|
| ViInt32 (C/COM) | R/W    | N/A        | None     | Configure Scan Trigger |
| ViString (.NET) | R/W    | N/A        | None     | Configure Scan Trigger |

## .NET Property Name

Scan.ScannerAdvancedOutput

## **COM Property Name**

Scan.AdvancedOutput

## **COM Enumeration Name**

IviSwtchAdvancedOutputEnum

## **C** Constant Name

IVISWTCH ATTR SCAN ADVANCED OUTPUT

## Description

Indicates where the scan advanced output trigger is routed. This trigger is asserted each time a path is created. This trigger shall not be asserted until after sufficient settling time has been given for the path.

If the switch module is currently scanning through the scan list, setting this attribute returns the error Scan In Progress.

#### **Defined Values**

In IVI.NET the advanced output trigger is a string. If an IVI driver supports an advanced output trigger and the advanced output trigger is listed in IVI-3.3 *Cross Class Capabilities Specification*, Section 3 then the IVI driver shall accept the standard string for that advanced output trigger. This attribute is case insensitive, but case preserving. That is the setting is case insensitive but when reading it back the programmed case is returned. IVI specific drivers may define new advanced output trigger strings for triggers that are not defined by IVI-3.3 *Cross Class Capabilities Specification* if needed.

| Name     | Description  |                     |     |                          |  |
|----------|--|---------------------|-----|--------------------------|--|
|          |  | Langua              | ige | Identifier               |  |
| None     | No scan advanced output trigger is sent out of the switch module     |                     |     |                          |  |
|          |  | C IVISWTCH_VAL_NONE |     | ISWTCH_VAL_NONE          |  |
|          |  | COM                 | Iv  | iSwtchAdvancedOutputNone |  |
| GPIB SRQ | The scan advanced output trigger is represented as a GPIB SRQ event. |                     |     |                          |  |
|          |  | С                   | IV  | ISWTCH_VAL_GPIB_SRQ      |  |

| Name     | Description |              |      |  |  |
|----------|-------------|--------------|------|--|--|
|          |             | Languag      | ge   | Identifier   |  |
|          |             | COM          | Iv   | iSwtchAdvancedOutputGPIBSRQ                                |  |
| External |             | eans the tri |      | er is going out to an external device through a onnection. |  |
|          |             | C            | IV   | ISWTCH_VAL_EXTERNAL  |  |
|          |             | COM          | Iv   | iSwtchAdvancedOutputExternal                               |  |
| TTL0     | The         | e switch as  | sser | ts TTL0 each time a path is created.                       |  |
|          |             | C            | IV   | ISWTCH_VAL_TTL0  |  |
|          |             | COM          | ΙV   | iSwtchAdvancedOutputTTL0                                   |  |
| TTL1     | The         | e switch a   | sser | ts TTL1 each time a path is created.                       |  |
|          |             | C            | IV   | ISWTCH_VAL_TTL1  |  |
|          |             | COM          | Iv   | iSwtchAdvancedOutputTTL1                                   |  |
| TTL2     | The         | e switch a   | sser | ts TTL2 each time a path is created.                       |  |
|          |             | С            | IV   | ISWTCH_VAL_TTL2  |  |
|          |             | COM          | Iv   | iSwtchAdvancedOutputTTL2                                   |  |
| TTL3     | The         | e switch a   | sser | ts TTL3 each time a path is created.                       |  |
|          |             | С            | IV   | ISWTCH_VAL_TTL3  |  |
|          |             | COM          |      | iSwtchAdvancedOutputTTL3                                   |  |
| TTL4     | The         | e switch as  | sser | ts TTL4 each time a path is created.                       |  |
|          |             | С            | IV   | ISWTCH_VAL_TTL4  |  |
|          |             | COM          | Iv   | iSwtchAdvancedOutputTTL4                                   |  |
| TTL5     | The         | e switch as  | sser | ts TTL5 each time a path is created.                       |  |
|          |             | С            | IV   | ISWTCH_VAL_TTL5  |  |
|          |             | COM          | Iv   | iSwtchAdvancedOutputTTL5                                   |  |
| TTL6     | The         | e switch as  | sser | ts TTL6 each time a path is created.                       |  |
|          |             | С            | IV   | ISWTCH_VAL_TTL6  |  |
|          |             | COM          | Iv   | iSwtchAdvancedOutputTTL6                                   |  |
| TTL7     | The         | e switch as  | sser | ts TTL7 each time a path is created.                       |  |
|          |             | С            | IV   | ISWTCH_VAL_TTL7  |  |
|          |             | COM          | ΙV   | iSwtchAdvancedOutputTTL7                                   |  |
| ECL0     | The         | e switch a   | sser | ts ECL0 each time a path is created.                       |  |
|          |             | С            | IV   | ISWTCH_VAL_ECL0  |  |
|          |             | COM          | ΙV   | iSwtchAdvancedOutputECLO                                   |  |
| ECL1     | The         | e switch a   | sser | ts ECL1 each time a path is created.                       |  |
|          |             | C            | IV   | ISWTCH_VAL_ECL1  |  |
|          |             | COM          | ΙV   | iSwtchAdvancedOutputECL1                                   |  |
| PXI Star | The         | e switch a   | sser | ts PXI Star each time a path is created.                   |  |
|          |             | C            | IV   | ISWTCH_VAL_PXI_STAR  |  |

| Name   | Description   |            |       |                                       |  |
|--------|---|------------|-------|---------------------------------------|--|
|        |   | Langua     | ıge   | Identifier                            |  |
|        |   | COM        | Iv    | iSwtchAdvancedOutputPXIStar           |  |
| RTSI 0 | The switch asserts RTSI0 each time a path is created. |            |       | ts RTSI0 each time a path is created. |  |
|        |   | С          | IVI   | ISWTCH_VAL_RTSI_0                     |  |
|        |   | COM        | Iv    | iSwtchAdvancedOutputRTSI0             |  |
| RTSI 1 | The   | e switch a | asser | ts RTSI1 each time a path is created. |  |
|        |   | С          | IV    | ISWTCH_VAL_RTSI_1                     |  |
|        |   | COM        | Iv    | iSwtchAdvancedOutputRTSI1             |  |
| RTSI 2 | The   | e switch a | asser | ts RTSI2 each time a path is created. |  |
|        |   | C          | IV    | ISWTCH_VAL_RTSI_2                     |  |
|        |   | COM        | Iv    | iSwtchAdvancedOutputRTSI2             |  |
| RTSI 3 | The switch asserts RTSI3 each time a path is created. |            |       |                                       |  |
|        |   | C          | IV    | ISWTCH_VAL_RTSI_3                     |  |
|        |   | COM        | Iv    | iSwtchAdvancedOutputRTSI3             |  |
| RTSI 4 | The   | e switch a | asser | ts RTSI4 each time a path is created. |  |
|        |   | С          | IV    | ISWTCH_VAL_RTSI_4                     |  |
|        |   | COM        | Iv    | iSwtchAdvancedOutputRTSI4             |  |
| RTSI 5 | The   | e switch a | asser | ts RTSI5 each time a path is created. |  |
|        |   | С          | IV    | ISWTCH_VAL_RTSI_5                     |  |
|        |   | COM        | Iv    | iSwtchAdvancedOutputRTSI5             |  |
| RTSI 6 | The switch asserts RTSI6 each time a path is created. |            |       |                                       |  |
|        |   | С          | IV    | ISWTCH_VAL_RTSI_6                     |  |
|        |   | COM        | Iv    | iSwtchAdvancedOutputRTSI6             |  |

## **Compliance Notes**

- 1. If an IVI-C specific driver defines additional values for this attribute, the actual values shall be greater than or equal to IVISWTCH\_VAL\_SCAN\_ADVANCED\_OUTPUT\_SPECIFIC\_EXT\_BASE.
- 2. If an IVI-C class driver defines additional values for this attribute, the actual values shall be greater than or equal to IVISWTCH\_VAL\_SCAN\_ADVANCED\_OUTPUT\_CLASS\_EXT\_BASE and less than IVISWTCH\_VAL\_SCAN\_ADVANCED\_OUTPUT\_SPECIFIC\_EXT\_BASE.
- 3. If an IVI-COM specific driver implements this attribute with additional elements in its instrument specific interfaces, the actual values of the additional elements shall be greater than or equal to Scan Advanced Output Class Ext Base.

See Section 8, IviSwtch Attribute Value Definitions, for the definitions of Scan Advanced Output Class Ext Base, IVISWTCH\_VAL\_SCAN\_ADVANCED\_OUTPUT\_SPECIFIC\_EXT\_BASE and IVISWTCH\_VAL\_SCAN\_ADVANCED\_OUTPUT\_CLASS\_EXT\_BASE.

# .NET Exceptions

# 5.2.6 Scan Delay

| Data Type                | Access | Applies to | Coercion | High Level Functions   |
|--------------------------|--------|------------|----------|------------------------|
| ViReal64 (C/COM)         | R/W    | N/A        | None     | Configure Scan Trigger |
| PrecisionTimeSpan (.NET) | R/W    | N/A        | None     | Configure Scan Trigger |

## .NET Property Name

Scan.Delay

# **COM Property Name**

Scan.Delay

## **C** Constant Name

IVISWTCH ATTR SCAN DELAY

## **Description**

Specifies the *minimum* length of time from when the path is created to when the scan advanced output trigger is asserted. Due to the design of the switch module, the actual time may be longer. For example, setting a delay of 0 for a switch module that has a fixed debounce delay results in a time of the fixed debounce delay circuit.

Note: For C and COM, the unit for Scan Delay is milliseconds, not seconds.

For .NET, the units are implicit in the definition of Precision Time Span.

If the switch module is currently scanning through the scan list, setting this attribute returns the error Scan In Progress.

#### .NET Exceptions

#### 5.2.7 Scan List

| Data Type | Access | Applies to | Coercion | High Level Functions |
|-----------|--------|------------|----------|----------------------|
| ViString  | R/W    | N/A        | None     | Configure Scan List  |

# .NET Property Name

Scan.List

#### **COM Property Name**

Scan.List

#### **C Constant Name**

IVISWTCH ATTR SCAN LIST

#### Description

The first step in scanning is to tell the driver what channels to scan and in what order. This attribute allows the user to specify the channel list and order by providing a *scan list-string*, which is then parsed by the driver. The basic unit in the scan-list string is the channel pair, which can be separated by special symbols defined in the following table:

The string form of class compliant scan lists may be described in extended Backus-Naur form as follows:

```
::= [<triggers>] < pair> [<sequence operator> < pair> ]* [<triggers>]
<sequence operator> ::= "&" | <triggers>
<triggers> ::= ";" [";"]*
<pair> ::= <connect pair> | <disconnect pair>
<disconnect pair> ::= "~" <connect pair>
<connect pair> ::= <channel-name> "->" <channel-name>
<channel-name> ::= A legal channel repeated capability instance name, including qualified names.
```

The "Connect" pair implicitly breaks previous connections if Scan Mode is Make Before Break of Break After Make. If Scan Mode is None, only pairs with explicit disconnects in the list are opened.

Note the following about the above grammar:

- 1. It allows waiting for multiple triggers between connecting or disconnecting two channels.
- 2. It allows for starting the scan by waiting for one or more triggers, and ending the scan by waiting for one or more triggers.

| Symbol | Symbol Name                                      | Syntax Example | Description  |
|--------|--|----------------|--|
| ->     | Channel Pair<br>(dash followed<br>by a '>' sign) | CH1->CH2       | This symbol signifies a channel pair, which instructs the driver to create a path between the two channels separated by the symbol. In the example, the driver notifies the switch module to create a path between channels CH1 and CH2. |

| Symbol | Symbol Name                          | Syntax Example            | Description  |
|--------|--------------------------------------|---------------------------|--|
| ;      | Wait-For-<br>Trigger<br>(semi-colon) | CH1->CH2 ;<br>CH3->CH4    | This character instructs the driver to wait for an input trigger event before proceeding to the next instruction in the scan list string. In the example, the driver notifies the switch module to create a path between channels CH1 and CH2, wait for a trigger, and then create a path between channels CH3 and CH4.  |
| &      | List<br>(ampersand)                  | CH1->CH2 & CH3->CH4; A->B | This character instructs the driver to connect all the paths separated by the symbol at the same time, before the next trigger event. However, the driver does not guarantee the order of connection, except that all connections are settled before the next trigger event. In the example, the driver notifies the switch module to create a path between channels CH1 and CH2 and between channels CH3 and CH4, not necessarily in that order. The switch module then waits for a trigger before connecting channel A to channel B. |
| ~      | Break<br>Connection<br>(tilde)       | ~CH1->CH2                 | This character instructs the driver to disconnect a path. In the example, the driver notifies the switch module to disconnect channel CH1 from channel CH2. Notice that only path connection events generate scan-advanced triggers. Disconnecting a path will not generate a scan-advanced trigger.   |

If the switch module is currently scanning through the scan list, setting this attribute returns the error Scan In Progress .

## .NET Exceptions

The *IVI-3.2: Inherent Capabilities Specification* defines general exceptions that may be thrown, and warning events that may be raised, by this property.

The table below specifies additional class-defined exceptions for this property.

| <b>Exception Class</b>   | Description   |
|--------------------------|---|
| EmptyScanListException   | The given scan list string is empty.  |
| ScanInProgressException  | The switch module is currently scanning through the scan list.  |
| InvalidScanListException | The given scan list string does not have the correct syntax, or the syntax cannot be implemented by the switch. |

## **Compliance Issues**

When implementing class-compliant methods and properties that set scan lists, IVI specific drivers shall validate that the scan lists conform to the Backus-Naur grammar described above.

## 5.2.8 Scan Mode

| Data Type | Access | Applies to | Coercion | High Level Functions |
|-----------|--------|------------|----------|----------------------|
| ViInt32   | R/W    | N/A        | None     | Configure Scan List  |

## .NET Property Name

Scan.Mode

#### .NET Enumeration Name

Ivi.Swtch.ScanMode

#### **COM Property Name**

Scan.Mode

#### **COM Enumeration Name**

IviSwtchScanModeEnum

#### **C** Constant Name

IVISWTCH\_ATTR\_SCAN\_MODE

## **Description**

This attribute indicates whether, during a scan, the connections made in the previous connect pair should be broken, and if so, how they should be broken.

If the Scan Mode is None, only channel pairs with explicit disconnect pairs in the scan list are opened.

The idea behind Break Before Make and Break After Make is to ensure that a set of signals being multiplexed down to a single line do or do not short together during a change of channel, typically during a scan (although any switch module can use this feature).

There are specific switches that claim Break Before Make or Break After Make support. This is a special feature of the switch and does not have any impact on the other switches on the module. Therefore, the definition for IVI Switches is that Break Before Make and Break After Make are between channels on a given module, regardless of whether they share a switch or not.

If the switch module is currently scanning through the scan list, setting this attribute returns the error Scan In Progress.

#### **Defined Values**

| Name              | Description |          |  |  |  |  |
|-------------------|-------------|----------|--|--|--|--|
|                   |             | Language | Identifier                                     |  |  |  |
| Break Before Make | Tel<br>pat  |          | break the previous paths before making the new |  |  |  |

| Name             | De   | Description |                       |   |  |  |
|------------------|--|-------------|-----------------------|---|--|--|
|                  |  | Langua      | ige                   | Identifier                                    |  |  |
|                  |  | .NET        | Sca                   | nnMode.BreakBeforeMake                        |  |  |
|                  |  | С           | IV                    | ISWTCH_VAL_BREAK_BEFORE_MAKE                  |  |  |
|                  |  | COM         | Iv                    | iSwtchScanModeBreakBeforeMake                 |  |  |
| Break After Make | Tells the driver to make new paths before breaking the previous paths. |             |                       |   |  |  |
|                  | .NET ScanMode.BreakAfterMake   |             | anMode.BreakAfterMake |   |  |  |
|                  |  | C           | IV                    | ISWTCH_VAL_BREAK_AFTER_MAKE                   |  |  |
|                  |  | COM         | Iv                    | iSwtchScanModeBreakAfterMake                  |  |  |
| None             | Ind  | licates tha | at no                 | action should be taken on the previous paths. |  |  |
|                  |  | .NET        | Sca                   | anMode.None                                   |  |  |
|                  |  | С           | IV                    | ISWTCH_VAL_NONE                               |  |  |
|                  |  | COM         | Iv                    | iSwtchScanModeNone                            |  |  |

## **Compliance Notes**

- 1. If an IVI-C specific driver defines additional values for this attribute, the actual values shall be greater than or equal to IVISWTCH VAL SCAN MODE SPECIFIC EXT BASE.
- 2. If an IVI-C class driver defines additional values for this attribute, the actual values shall be greater than or equal to IVISWTCH\_VAL\_SCAN\_MODE\_CLASS\_EXT\_BASE and less than IVISWTCH\_VAL\_SCAN\_MODE\_SPECIFIC\_EXT\_BASE.
- 3. If an IVI-COM specific driver implements this attribute with additional elements in its instrument specific interfaces, the actual values of the additional elements shall be greater than or equal to Scan Mode Specific Ext Base.

See Section 8, IviSwtch Attribute Value Definitions, for the definitions of Scan Mode Specific Ext Base, IVISWTCH\_VAL\_SCAN\_MODE\_SPECIFIC\_EXT\_BASE and IVISWTCH\_VAL\_SCAN\_MODE\_CLASS\_EXT\_BASE.

## .NET Exceptions

# 5.2.9 Trigger Input

| Data Type       | Access | Applies to | Coercion | High Level Functions   |  |  |
|-----------------|--------|------------|----------|------------------------|--|--|
| ViInt32 (C/COM) | R/W    | N/A        | None     | Configure Scan Trigger |  |  |
| String (.NET)   | R/W    | N/A        | None     | Configure Scan Trigger |  |  |

## .NET Property Name

Scan.Input

#### **COM Property Name**

Scan.Input

## **COM Enumeration Name**

IviSwtchTriggerInputEnum

## **C** Constant Name

IVISWTCH ATTR TRIGGER INPUT

#### Description

Indicates the source of the trigger input. This trigger tells the switch module to advance to the next entry in the scan list and close the specified channel.

If the switch module is currently scanning through the scan list, setting this attribute returns the error Scan In Progress.

#### **Defined Values**

In IVI.NET the trigger input is a string. If an IVI driver supports a trigger input and the trigger input is listed in IVI-3.3 *Cross Class Capabilities Specification*, Section 3 then the IVI driver shall accept the standard string for that trigger input. This attribute is case insensitive, but case preserving. That is the setting is case insensitive but when reading it back the programmed case is returned. IVI specific drivers may define new trigger input strings for trigger inputs that are not defined by IVI-3.3 *Cross Class Capabilities Specification* if needed.

| Name      | Description   |         |     |                            |
|-----------|---|---------|-----|----------------------------|
|           |   | Languag | ge  | Identifier                 |
| Immediate | Indicates that the switch module does not wait for a trigger before starting the next entry in the scan list. This is typically done for switch modules that support the Scan Delay attribute and can therefore have the switch module pace itself. |         |     |                            |
|           |   | C       | IVI | ISWTCH_VAL_IMMEDIATE       |
|           |   | COM     | Ivi | SwtchTriggerInputImmediate |

| Name             |  | Description   |     |                              |  |  |
|------------------|--|---|-----|------------------------------|--|--|
|                  |  | Language  |     | Identifier                   |  |  |
| Software Trigger | The switch exits the Wait-For-Trigger state when the Send Software Trigger function executes. Refer to the Standardized Cross Class Capabilities specification for a complete description of this value and the Send Software Trigger function |   |     |                              |  |  |
|                  |  | C   | IVI | SWTCH_VAL_SOFTWARE_TRIG      |  |  |
|                  |  | COM   | Ivi | .SwtchTriggerInputSwTrigFunc |  |  |
| External         |  | Means the trigger is coming from an external source through a trigger input connection. |     |                              |  |  |
|                  |  | C   | IVI | SWTCH_VAL_EXTERNAL           |  |  |
|                  |  | COM   | Ivi | SwtchTriggerInputExternal    |  |  |
| TTL0             | The switch exits the Wait-For-Trigger state when it receives a trigger on TTL0.  |   |     |                              |  |  |
|                  |  | C   | IVI | SWTCH_VAL_TTL0               |  |  |
|                  |  | COM   | Ivi | SwtchTriggerInputTTL0        |  |  |
| TTL1             | The switch exits the Wait-For-Trigger state when it receives a trigger on TTL1.  |   |     |                              |  |  |
|                  |  | C   | IVI | SWTCH_VAL_TTL1               |  |  |
|                  |  | COM   | Ivi | SwtchTriggerInputTTL1        |  |  |
|                  |  | ne switch exits the Wait-For-Trigger state when it receives a gger on TTL2.             |     |                              |  |  |
|                  |  | C   | IVI | SWTCH_VAL_TTL2               |  |  |
|                  |  | COM   | Ivi | SwtchTriggerInputTTL2        |  |  |
| TTL3             | The switch exits the Wait-For-Trigger state when it receives a trigger on TTL3.  |   |     |                              |  |  |
|                  |  | C   | IVI | SWTCH_VAL_TTL3               |  |  |
|                  |  | COM   | Ivi | SwtchTriggerInputTTL3        |  |  |
| TTL4             | The switch exits the Wait-For-Trigger state when it receives a trigger on TTL4.  |   |     |                              |  |  |
|                  |  | C   | IVI | SWTCH_VAL_TTL4               |  |  |
|                  |  | COM   | Ivi | SwtchTriggerInputTTL4        |  |  |
| TTL5             | The switch exits the Wait-For-Trigger state when it receives a trigger on TTL5.  |   |     |                              |  |  |
|                  |  | C   | IVI | SWTCH_VAL_TTL5               |  |  |
|                  |  | COM   | Ivi | SwtchTriggerInputTTL5        |  |  |
| TTL6             | The switch exits the Wait-For-Trigger state when it receives a trigger on TTL6.  |   |     |                              |  |  |
|                  |  | С   | IVI | SWTCH_VAL_TTL6               |  |  |
|                  |  | COM   | Ivi | SwtchTriggerInputTTL6        |  |  |
| TTL7             | The switch exits the Wait-For-Trigger state when it receives a trigger on TTL7.  |   |     |                              |  |  |

| Name     | Descriptio   | Description  |   |  |
|----------|--|--|---|--|
|          | Lange  | ıage   | Identifier  |  |
|          | С  | IV   | ISWTCH_VAL_TTL7   |  |
|          | COM  | Iv   | iSwtchTriggerInputTTL7  |  |
| ECL0     |  | The switch exits the Wait-For-Trigger state when it receive trigger on ECL0.     |   |  |
|          | С  | IV   | ISWTCH_VAL_ECL0   |  |
|          | COM  | Iv   | iSwtchTriggerInputECL0  |  |
| ECL1     | The switch trigger on  |  | the Wait-For-Trigger state when it receives a                   |  |
|          | С  | IV   | ISWTCH_VAL_ECL1   |  |
|          | COM  | Iv   | iSwtchTriggerInputECL1  |  |
| PXI Star |  |  | the Wait-For-Trigger state when it receives a star trigger bus. |  |
|          | С  | IV   | ISWTCH_VAL_PXI_STAR   |  |
|          | COM  | Iv   | iSwtchTriggerInputPXIStar                                       |  |
| RTSI 0   | The switch trigger on  |  | the Wait-For-Trigger state when it receives a 0.                |  |
|          | С  | IV   | ISWTCH_VAL_RTSI_0   |  |
|          | COM  | Iv   | iSwtchTriggerInputRTSI0   |  |
| RTSI 1   | The switch exits the Wait-For-Trigger state when it receives a trigger on RTSI1. |  |   |  |
|          | С  | IV   | ISWTCH_VAL_RTSI_1   |  |
|          | COM  | Iv   | iSwtchTriggerInputRTSI1   |  |
| RTSI 2   |  | The switch exits the Wait-For-Trigger state when it receive trigger on RTSI2.    |   |  |
|          | С  | IV   | ISWTCH_VAL_RTSI_2   |  |
|          | COM  | Iv   | iSwtchTriggerInputRTSI2   |  |
| RTSI 3   |  | The switch exits the Wait-For-Trigger state when it receives a trigger on RTSI3. |   |  |
|          | С  | IV   | ISWTCH_VAL_RTSI_3   |  |
|          | COM  | Iv   | iSwtchTriggerInputRTSI3   |  |
| RTSI 4   | RTSI 4 The switch exits the Wait-For-Trigger state when trigger on RTSI4.        |  |   |  |
|          | C  | IV   | ISWTCH_VAL_RTSI_4   |  |
|          | COM  | Iv   | iSwtchTriggerInputRTSI4   |  |
| RTSI 5   | The switch trigger on  |  | the Wait-For-Trigger state when it receives a 5.                |  |
|          | C  | IV   | ISWTCH_VAL_RTSI_5   |  |
|          | COM  | Iv   | iSwtchTriggerInputRTSI5   |  |

| Name   | Description  |        |                   |                         |
|--------|--|--------|-------------------|-------------------------|
|        |  | Langua | ige               | Identifier              |
| RTSI 6 | The switch exits the Wait-For-Trigger state when it receives a trigger on RTSI6. |        |                   |                         |
|        | C IVISWTCH_VAL_RTSI_6  |        | ISWTCH_VAL_RTSI_6 |                         |
|        |  | COM    | Iv                | iSwtchTriggerInputRTSI6 |

### **Compliance Notes**

- 1. If an IVI-C specific driver defines additional values for this attribute, the actual values shall be greater than or equal to IVISWTCH\_VAL\_TRIGGER INPUT SPECIFIC EXT BASE.
- 2. If an IVI-C class driver defines additional values for this attribute, the actual values shall be greater than or equal to IVISWTCH\_VAL\_TRIGGER\_INPUT\_CLASS\_EXT\_BASE and less than IVISWTCH VAL TRIGGER INPUT SPECIFIC EXT BASE.
- 3. If an IVI-COM specific driver implements this attribute with additional elements in its instrument specific interfaces, the actual values of the additional elements shall be greater than or equal to Trigger Input Specific Ext Base.
- 4. If a specific driver implements any of the defined values in the following table, it shall also implement the corresponding capability group:

| Value            | Required Capability Group |
|------------------|---------------------------|
| Software Trigger | IviSwtchSoftwareTrigger   |

See Section 8, IviSwtch Attribute Value Definitions, for the definitions of Trigger Input Specific Ext Base, IVISWTCH\_VAL\_TRIGGER\_INPUT\_SPECIFIC\_EXT\_BASE and IVISWTCH\_VAL\_TRIGGER\_INPUT\_CLASS\_EXT\_BASE.

#### .NET Exceptions

The *IVI-3.2: Inherent Capabilities Specification* defines general exceptions that may be thrown, and warning events that may be raised, by this property.

# 5.3 IviSwtchScanner Functions

The IviSwtchScanner capability group defines the following functions:

- Abort Scan
- Configure Scan List
- Configure Scan Trigger
- Initiate Scan
- Is Scanning (IVI-C only)
- Set Continuous Scan (IVI-C only)
- Wait For Scan Complete

This section describes the behavior and requirements of each function.

#### 5.3.1 Abort Scan

#### Description

This function stops the scan begun with Initiate Scan function and returns the switch to the *Idle* state. To determine the status of the scan, call the Is Scanning function. Notice that this operation does not reset the switch module or in any way initialize the state of the switch module. The switch module is simply desensitized from triggers and moved to the *Idle* state.

If the switch module is not currently scanning through the scan list, this function returns the error No Scan In Progress.

#### .NET Prototype

```
void Scan.Abort();
```

#### **COM Prototype**

HRESULT Scan.Abort();

### **C** Prototype

ViStatus IviSwtch AbortScan (ViSession Vi);

#### **Parameters**

| Inputs | Description       | Data Type |
|--------|-------------------|-----------|
| Vi     | Instrument handle | ViSession |

#### Return Values (C/COM)

The *IVI-3.2: Inherent Capabilities Specification* defines general status codes that this function can return. The table below specifies additional class-defined status codes for this function.

| <b>Completion Codes</b> | Description   |
|-------------------------|---|
| No Scan In Progress     | Error: The switch module is not currently scanning through the scan list. |

## .NET Exceptions

The *IVI-3.2: Inherent Capabilities Specification* defines general exceptions that may be thrown, and warning events that may be raised, by this method.

The table below specifies additional class-defined exceptions for this method.

| <b>Exception Class</b>    | Description  |
|---------------------------|--|
| NoScanInProgressException | The switch module is not currently scanning through the scan list. |

## 5.3.2 Configure Scan List

#### Description

Pass the scan list you want the instrument to use. The driver uses this value to set the Scan List attribute.

- The scan list is a string that specifies channel connections and trigger conditions for scanning. After
  you call the Initiate Scan function, the instrument makes or breaks connections and waits for triggers
  according to the instructions in the scan list.
- The scan list is comprised of channel names that you separate with special characters. These special characters determine the operation the scanner performs on the channels when it executes this scan list. See Section 0, Scan List for more information about the format of the scan list string.

If the switch module is currently scanning through the scan list, this function returns the error Scan In Progress without configuring the scan list.

If the given scan list string contains incorrect syntax, this function returns the error Invalid Scan List.

If the given scan list string is empty, this function returns the error Empty Scan List.

#### .NET Prototype

## **COM Prototype**

## **C** Prototype

#### **Parameters**

| Inputs | Description  | Data Type      |
|--------|--|----------------|
| Vi     | Instrument handle  | ViSession      |
| List   | Scan list string. The driver uses this value to set the Scan List attribute. See the attribute description for more details. | ViConstsString |
| Mode   | Scanning mode. The driver uses this value to set the Scan Mode attribute. See the attribute description for more details.    | ViInt32        |

#### Return Values (C/COM)

The *IVI-3.2: Inherent Capabilities Specification* defines general status codes that this function can return. The table below specifies additional class-defined status codes for this function.

| <b>Completion Codes</b> | Description   |
|-------------------------|---|
| Empty Scan List         | Error: The given scan list string is empty.                           |
| Scan In Progress        | Error: The switch module is currently scanning through the scan list. |
| Invalid Scan List       | Error: The given scan list string does not have the correct syntax.   |

## .NET Exceptions

The *IVI-3.2: Inherent Capabilities Specification* defines general exceptions that may be thrown, and warning events that may be raised, by this method.

The table below specifies additional class-defined exceptions for this method.

| <b>Exception Class</b>   | Description   |
|--------------------------|---|
| EmptyScanListException   | The given scan list string is empty.  |
| ScanInProgressException  | The switch module is currently scanning through the scan list.  |
| InvalidScanListException | The given scan list string does not have the correct syntax, or the syntax cannot be implemented by the switch. |

## 5.3.3 Configure Scan Trigger

## **Purpose**

This function configures the scan trigger for the scan list you establish with the Configure Scan List function.

If the switch module is currently scanning through the scan list, this function returns the error Scan In Progress without configuring the scan trigger.

## .NET Prototype

## **COM Prototype**

```
HRESULT Scan.ConfigureTrigger([in] DOUBLE ScanDelay,

[in] IviSwtchTriggerInputEnum TriggerInput,

[in] IviSwtchAdvancedOutputEnum AdvancedOutput)
```

## **C** Prototype

#### **Parameters**

| Inputs   | Description  | Data Type                                 |
|--|--|---|
| Vi   | Instrument handle  | ViSession                                 |
| ScanDelay  | The minimum length of time you want the instrument to wait from the time the instrument creates a path until it asserts a trigger on the Scan Advanced output line (in seconds). The driver uses this value to set the Scan Delay attribute. See the attribute description for more details. | ViReal64 (C/COM) PrecisionTimeSpan (.NET) |
| TriggerInput                                       | Trigger input. The driver uses this value to set the Trigger Input attribute. See the attribute description for more details.  | ViInt32 (C/COM) ViString (.NET)           |
| AdvancedOutput (C/COM) scannerAdvance Output (.NET | Scan advanced output. The driver uses this value to set the Scan Advanced Output attribute. See the attribute description for more details.  | ViInt32 (C/COM) ViString (.NET)           |

#### Return Values (C/COM)

The *IVI-3.2: Inherent Capabilities Specification* defines general status codes that this function can return. The table below specifies additional class-defined status codes for this function.

| <b>Completion Codes</b> | Description   |
|-------------------------|---|
| Scan In Progress        | Error: The switch module is currently scanning through the scan list. |

## .NET Exceptions

The *IVI-3.2: Inherent Capabilities Specification* defines general exceptions that may be thrown, and warning events that may be raised, by this method.

The table below specifies additional class-defined exceptions for this method.

| <b>Exception Class</b>  | Description  |
|-------------------------|--|
| ScanInProgressException | The switch module is currently scanning through the scan list. |

#### 5.3.4 Initiate Scan

#### Description

This function initiates the scan with the scan list set in the Scan List attribute. If the attribute does not contain a scan list, this function returns the error Empty Scan List. The function is defined to return once the scan has begun. To stop the scanning operation, call Abort Scan.

The first scan advanced output trigger is generated after the Initiate Scan operation, and not when the Scan List attribute is set. If the switch module activates the first switch upon the download of the scan list, the instrument must ensure that no scan advanced output trigger is generated.

Notice that once the switch module is scanning, operations other than reading attributes, Send Software Trigger and Abort Scan are invalid. If any other operation is called on the switch module, that operation shall return the error Scan In Progress.

## .NET Prototype

```
void Scan.Initiate();
```

#### **COM Prototype**

```
HRESULT Scan.Initiate();
```

#### **C** Prototype

ViStatus IviSwtch InitiateScan (ViSession Vi);

#### **Parameters**

| Inputs | Description       | Data Type |
|--------|-------------------|-----------|
| Vi     | Instrument handle | ViSession |

#### Return Values (C/COM)

The *IVI-3.2: Inherent Capabilities Specification* defines general status codes that this function can return. The table below specifies additional class-defined status codes for this function.

| <b>Completion Codes</b> | Description   |
|-------------------------|---|
| Scan In Progress        | Error: The switch module is currently scanning through the scan list. |
| Empty Scan List         | Error: No scan list specified.  |

#### .NET Exceptions

The *IVI-3.2: Inherent Capabilities Specification* defines general exceptions that may be thrown, and warning events that may be raised, by this method.

The table below specifies additional class-defined exceptions for this method.

| <b>Exception Class</b>  | Description  |  |
|-------------------------|--|--|
| ScanInProgressException | The switch module is currently scanning through the scan list. |  |

| EmptyScanListException | No scan list specified. |
|------------------------|-------------------------|
|------------------------|-------------------------|

# 5.3.5 Is Scanning (IVI-C only)

## Description

Indicates the state of the switch module. The driver returns the value of the Is Scanning attribute. The value VI\_TRUE indicates that the switch module is scanning through the scan list. The value VI\_FALSE indicates that the switch module is idle.

### .NET Method Prototype

```
N/A (use the Scan.IsScanning property)
```

## **COM Method Prototype**

```
N/A (use the Scan.IsScanning property)
```

## **C** Prototype

ViStatus IviSwtch IsScanning (ViSession Vi, ViBoolean\* IsScanning);

#### **Parameters**

| Inputs | Description                 | Data Type |
|--------|-----------------------------|-----------|
| Vi     | Instrument handle ViSession |           |

| Outputs    | Description  | Data Type |
|------------|--|-----------|
| IsScanning | Indicates whether the switch is scanning. The driver returns the value from the Is Scanning attribute. See the attribute description for more details. | ViBoolean |

## Return Values (C)

The IVI-3.2: Inherent Capabilities Specification defines general status codes that this function can return.

# 5.3.6 Set Continuous Scan (IVI-C only)

## Description

Sets the continuous scan attribute. The driver sets the Continuous Scan attribute. The value VI\_TRUE indicates that the switch module should continuously scan through the scan list. The value VI\_FALSE indicates that the switch module should scan only once through the scan list.

### .NET Method Prototype

```
N/A (use the Scan.Continuous property)
```

## **COM Method Prototype**

```
N/A (use the Scan.Continuous property)
```

## **C** Prototype

ViStatus IviSwtch\_SetContinuousScan (ViSession Vi, ViBoolean Status);

#### **Parameters**

| Inputs | Description  | Data Type |
|--------|--|-----------|
| Vi     | Instrument handle  | ViSession |
| Status | Continuous scan status. The driver uses this value to set the Continuous Scan attribute. See the attribute description for more details. | ViBoolean |

## Return Values (C)

The IVI-3.2: Inherent Capabilities Specification defines general status codes that this function can return.

## 5.3.7 Wait For Scan Complete

## Description

This function waits until the instrument stops scanning through the scan list. You specify the maximum length of time for this function to wait until the instrument stops scanning.

If the time you specify elapses before it stops scanning, this function returns a Max Time Exceeded error.

If the switch module is not currently scanning through the scan list, this function returns the error No Scan In Progress.

## .NET Prototype

void Scan.WaitForScanComplete(PrecisionTimeSpan maximumTime);

#### **COM Prototype**

HRESULT Scan.WaitForScanComplete([in] LONG MaxTimeMilliseconds);

## **C** Prototype

#### **Parameters**

| Inputs              | Description       | Data Type         |
|---------------------|-------------------|-------------------|
| Vi                  | Instrument handle | ViSession         |
| MaxTimeMilliseconds | Maximum time (ms) | ViInt32           |
| maximumTime         | Maximum time      | PrecisionTimeSpan |

#### Defined Values for the maximumTime Parameter (.NET)

| Name     | Description |  |                            |  |
|----------|-------------|--|----------------------------|--|
|          |             | Language   | Identifier                 |  |
| Zero     | Th          | The function returns immediately without waiting for the scan to complete. |                            |  |
|          |             | .NET   | PrecisionTimeSpan.Zero     |  |
| Infinite | Th          | The function waits indefinitely for the scan to complete.                  |                            |  |
|          |             | .NET   | PrecisionTimeSpan.MaxValue |  |

#### Return Values (C/COM)

The *IVI-3.2: Inherent Capabilities Specification* defines general status codes that this function can return. The table below specifies additional class-defined status codes for this function.

| <b>Completion Codes</b> | Description   |
|-------------------------|---|
| No Scan In Progress     | Error: The switch module is not currently scanning through the scan list. |

| Max Time Exceeded | Error: Maximum time exceeded before the operation |
|-------------------|---|
|                   | completed.  |

## .NET Exceptions

The *IVI-3.2: Inherent Capabilities Specification* defines general exceptions that may be thrown, and warning events that may be raised, by this method.

The table below specifies additional class-defined exceptions for this method.

| <b>Exception Class</b>    | Description   |
|---------------------------|---|
| NoScanInProgressException | The switch module is not currently scanning through the scan list |

Note that the .NET MaxTimeExceededException is defined in IVI-3.2: Inherent Capabilities Specification.

#### 5.4 IviSwtchScanner Behavior Model

It is the IVI driver's responsibility to ensure that when the scanning begins a trigger is sent from the switch module if the switch module is configured to assert a trigger on path creation (the Scan Advanced Output attribute). This ensures that if the switch module is using handshake lines with a measurement or source device and also using scanning, the sequence is begun with a trigger from the switch module.

When *not* in the *Idle* or *Reset* state, *all* attributes of the IviSwtch class are read only. Similarly, when *not* in the *Idle* or *Reset* state, the only valid operations are reading of attributes, Reset and Abort Scan.

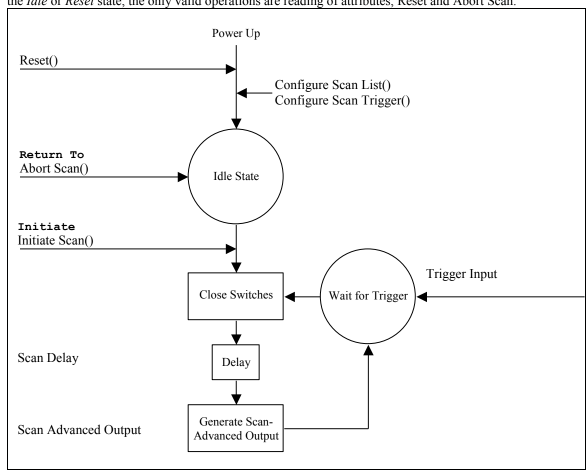


Figure 5-1. IviSwtch Trigger Model

# 6 IviSwtchSoftwareTrigger Extension Group

## 6.1 IviSwtchSoftwareTrigger Overview

The IviSwtchSoftwareTrigger Extension Group supports switches that can advance to the next entry in the scan list and close the specified channel based on a software trigger. The user can send a software trigger to cause scan to occur.

# 6.2 IviSwtchSoftwareTrigger Functions

The IviSwtchSoftwareTrigger extension defines the following functions:

Send Software Trigger

This section describes the behavior and requirements of this function.

## 6.2.1 Send Software Trigger

## Description

This function sends a software-generated trigger to the instrument. Refer to *IVI-3.3: Standard Cross Class Capabilities Specification* for the complete description of this function.

#### .NET Prototype

void Scan.SendSoftwareTrigger();

#### **COM Prototype**

HRESULT Scan.SendSoftwareTrigger();

#### **C** Prototype

ViStatus IviSwtch SendSoftwareTrigger (ViSession vi);

#### **Parameters**

| Inputs | Description       | Data Type |
|--------|-------------------|-----------|
| Vi     | Instrument handle | ViSession |

## Return Values (C/COM)

The *IVI-3.2: Inherent Capabilities Specification* defines general status codes that this function can return. The table below specifies additional class-defined status codes for this function.

| <b>Completion Codes</b> | Description                                       |
|-------------------------|---|
| Trigger Not Software    | The trigger input is not set to software trigger. |

#### .NET Exceptions

The *IVI-3.2: Inherent Capabilities Specification* defines general exceptions that may be thrown, and warning events that may be raised, by this method.

Note that the .NET TriggerNotSoftwareException is defined in IVI-3.2: Inherent Capabilities Specification.

# 6.3 IviSwtchSoftwareTrigger Behavior Model

The IviSwtchSoftwareTrigger extension group follows the behavior model of the IviSwtchScanner group. If the Trigger Input attribute is set to Software Trigger, the switch exits the wait-for-trigger state only after the Send Software Trigger function executes.

# 6.4 IviSwtchSoftwareTrigger Compliance Notes

- 1. If an instrument driver implements the IviSwtchSoftwareTrigger Capability Group, it must implement the IviSwtchScanner Capability Group.
- 2. If an instrument driver implements the IviSwtchSoftwareTrigger Capability Group, it must implement the Software Trigger value for the Trigger Input attribute.

# 7 IviSwtch Attribute ID Definitions

The following table defines the ID value for all IviSwtch class attributes.

Table 7-1. IviSwtch Attributes ID Values

| Attribute Name                         | ID Definition                |
|--|------------------------------|
| IVISWTCH_ATTR_IS_SOURCE_CHANNEL        | IVI_CLASS_ATTR_BASE + 1      |
| IVISWTCH_ATTR_IS_DEBOUNCED             | IVI_CLASS_ATTR_BASE + 2      |
| IVISWTCH_ATTR_IS_CONFIGURATION_CHANNEL | IVI_CLASS_ATTR_BASE + 3      |
| IVISWTCH_ATTR_SETTLING_TIME            | IVI_CLASS_ATTR_BASE + 4      |
| IVISWTCH_ATTR_BANDWIDTH                | IVI_CLASS_ATTR_BASE + 5      |
| IVISWTCH_ATTR_MAX_DC_VOLTAGE           | IVI_CLASS_ATTR_BASE + 6      |
| IVISWTCH_ATTR_MAX_AC_VOLTAGE           | IVI_CLASS_ATTR_BASE + 7      |
| IVISWTCH_ATTR_MAX_SWITCHING_DC_CURRENT | IVI_CLASS_ATTR_BASE + 8      |
| IVISWTCH_ATTR_MAX_SWITCHING_AC_CURRENT | IVI_CLASS_ATTR_BASE + 9      |
| IVISWTCH_ATTR_MAX_CARRY_DC_CURRENT     | IVI_CLASS_ATTR_BASE + 10     |
| IVISWTCH_ATTR_MAX_CARRY_AC_CURRENT     | IVI_CLASS_ATTR_BASE + 11     |
| IVISWTCH_ATTR_MAX_SWITCHING_DC_POWER   | IVI_CLASS_ATTR_BASE + 12     |
| IVISWTCH_ATTR_MAX_SWITCHING_AC_POWER   | IVI_CLASS_ATTR_BASE + 13     |
| IVISWTCH_ATTR_MAX_CARRY_DC_POWER       | IVI_CLASS_ATTR_BASE + 14     |
| IVISWTCH_ATTR_MAX_CARRY_AC_POWER       | IVI_CLASS_ATTR_BASE + 15     |
| IVISWTCH_ATTR_CHARACTERISTIC_IMPEDANCE | IVI_CLASS_ATTR_BASE + 16     |
| IVISWTCH_ATTR_WIRE_MODE                | IVI_CLASS_ATTR_BASE + 17     |
| IVISWTCH_ATTR_NUM_OF_ROWS              | IVI_CLASS_ATTR_BASE + 18     |
| IVISWTCH_ATTR_NUM_OF_COLUMNS           | IVI_CLASS_ATTR_BASE + 19     |
| IVISWTCH_ATTR_SCAN_LIST                | IVI_CLASS_ATTR_BASE + 20     |
| IVISWTCH_ATTR_SCAN_MODE                | IVI_CLASS_ATTR_BASE + 21     |
| IVISWTCH_ATTR_TRIGGER_INPUT            | IVI_CLASS_ATTR_BASE + 22     |
| IVISWTCH_ATTR_SCAN_ADVANCED_OUTPUT     | IVI_CLASS_ATTR_BASE + 23     |
| IVISWTCH_ATTR_IS_SCANNING              | IVI_CLASS_ATTR_BASE + 24     |
| IVISWTCH_ATTR_SCAN_DELAY               | IVI_CLASS_ATTR_BASE + 25     |
| IVISWTCH_ATTR_CONTINUOUS_SCAN          | IVI_CLASS_ATTR_BASE + 26     |
| IVISWTCH_ATTR_CHANNEL_COUNT            | IVI_INHERENT_ATTR_BASE + 203 |

# 8 IviSwtch Attribute Value Definitions

This section specifies the actual value for each defined attribute value.

## Scan Mode

| Value Name                     | Language | Identifier                                   | Actual<br>Value |
|--------------------------------|----------|--|-----------------|
| None                           | .NET     | ScanMode.None                                | 0               |
|                                | С        | IVISWTCH_VAL_NONE                            | 0               |
|                                | COM      | IviSwtchScanModeNone                         | 0               |
| Break Before Make              | .NET     | ScanMode.BreakBeforeMake                     | 1               |
|                                | С        | IVISWTCH_VAL_BREAK_BEFORE_MAKE               | 1               |
|                                | COM      | IviSwtchScanModeBreakBeforeMake              | 1               |
| Break After Make               | .NET     | ScanMode.BreakAfterMake                      | 2               |
|                                | С        | IVISWTCH_VAL_BREAK_AFTER_MAKE                | 2               |
|                                | COM      | IviSwtchScanModeBreakAfterMake               | 2               |
| Scan Mode Class Ext Base       | С        | IVISWTCH_VAL_SCAN_MODE_CLASS_EXT_BASE        | 500             |
| Scan Mode Specific Ext<br>Base | С        | IVISWTCH_VAL_SCAN_MODE_SPECIFIC_EXT_B<br>ASE | 1000            |
|                                | COM      |  | 1000            |

# Scan Action Type (.NET only)

| Value Name       | Language | Identifier                    | Actual<br>Value |
|------------------|----------|-------------------------------|-----------------|
| Connect Path     | .NET     | ScanActionType.ConnectPath    | 0               |
| Disconnect Path  | .NET     | ScanActionType.DisconnectPath | 1               |
| Wait For Trigger | .NET     | ScanActionType.WaitForTrigger | 2               |

# **Trigger Input**

| Value Name       | Language | Identifier                               | Actual<br>Value |
|------------------|----------|--|-----------------|
| Immediate        | С        | IVISWTCH_VAL_IMMEDIATE                   | 1               |
|                  | COM      | <pre>IviSwtchTriggerInputImmediate</pre> | 1               |
| External         | С        | IVISWTCH_VAL_EXTERNAL                    | 2               |
|                  | COM      | <pre>IviSwtchTriggerInputExternal</pre>  | 2               |
| Software Trigger | С        | IVISWTCH_VAL_SOFTWARE_TRIG               | 3               |
|                  | COM      | IviSwtchTriggerInputSwTrigFunc           | 3               |

| Value Name | Language | Identifier                             | Actual<br>Value |
|------------|----------|--|-----------------|
| TTL0       | С        | IVISWTCH_VAL_TTL0                      | 111             |
|            | COM      | IviSwtchTriggerInputTTL0               | 111             |
| TTL1       | С        | IVISWTCH_VAL_TTL1                      | 112             |
|            | COM      | IviSwtchTriggerInputTTL1               | 112             |
| TTL2       | С        | IVISWTCH_VAL_TTL2                      | 113             |
|            | COM      | IviSwtchTriggerInputTTL2               | 113             |
| TTL3       | С        | IVISWTCH_VAL_TTL3                      | 114             |
|            | COM      | IviSwtchTriggerInputTTL3               | 114             |
| TTL4       | С        | IVISWTCH_VAL_TTL4                      | 115             |
|            | COM      | IviSwtchTriggerInputTTL4               | 115             |
| TTL5       | С        | IVISWTCH_VAL_TTL5                      | 116             |
|            | COM      | IviSwtchTriggerInputTTL5               | 116             |
| TTL6       | С        | IVISWTCH_VAL_TTL6                      | 117             |
|            | COM      | IviSwtchTriggerInputTTL6               | 117             |
| TTL7       | С        | IVISWTCH_VAL_TTL7                      | 118             |
|            | COM      | IviSwtchTriggerInputTTL7               | 118             |
| ECL0       | С        | IVISWTCH_VAL_ECL0                      | 119             |
|            | COM      | IviSwtchTriggerInputECL0               | 119             |
| ECL1       | С        | IVISWTCH_VAL_ECL1                      | 120             |
|            | COM      | IviSwtchTriggerInputECL1               | 120             |
| PXI Star   | С        | IVISWTCH_VAL_PXI_STAR                  | 125             |
|            | COM      | <pre>IviSwtchTriggerInputPXIStar</pre> | 125             |
| RTSI 0     | С        | IVISWTCH_VAL_RTSI_0                    | 140             |
|            | COM      | IviSwtchTriggerInputRTSI0              | 140             |
| RTSI 1     | С        | IVISWTCH_VAL_RTSI_1                    | 141             |
|            | COM      | IviSwtchTriggerInputRTSI1              | 141             |
| RTSI 2     | С        | IVISWTCH_VAL_RTSI_2                    | 142             |
|            | COM      | IviSwtchTriggerInputRTSI2              | 142             |
| RTSI 3     | С        | IVISWTCH_VAL_RTSI_3                    | 143             |
|            | COM      | IviSwtchTriggerInputRTSI3              | 143             |
| RTSI 4     | С        | IVISWTCH_VAL_RTSI_4                    | 144             |
|            | COM      | IviSwtchTriggerInputRTSI4              | 144             |
| RTSI 5     | С        | IVISWTCH_VAL_RTSI_5                    | 145             |
|            | COM      | IviSwtchTriggerInputRTSI5              | 145             |
| RTSI 6     | С        | IVISWTCH_VAL_RTSI_6                    | 146             |
|            | COM      | IviSwtchTriggerInputRTSI6              | 146             |

| Value Name                         | Language | Identifier                                       | Actual<br>Value |
|------------------------------------|----------|--|-----------------|
| Trigger Input Class Ext<br>Base    | С        | IVISWTCH_VAL_TRIGGER_INPUT_CLASS_EXT_<br>BASE    | 500             |
| Trigger Input Specific Ext<br>Base | С        | IVISWTCH_VAL_TRIGGER_INPUT_SPECIFIC_<br>EXT_BASE | 1000            |
|                                    | COM      |  | 1000            |

# **Scan Advanced Output**

| Value Name | Language | Identifier                     | Actual<br>Value |
|------------|----------|--------------------------------|-----------------|
| None       | С        | IVISWTCH_VAL_NONE              | 0               |
|            | COM      | IviSwtchAdvancedOutputNone     | 0               |
| GPIB SRQ   | С        | IVISWTCH_VAL_GPIB_SRQ          | 5               |
|            | COM      | IviSwtchAdvancedOutputGPIBSRQ  | 5               |
| External   | С        | IVISWTCH_VAL_EXTERNAL          | 2               |
|            | COM      | IviSwtchAdvancedOutputExternal | 2               |
| TTL0       | С        | IVISWTCH_VAL_TTL0              | 111             |
|            | COM      | IviSwtchAdvancedOutputTTL0     | 111             |
| TTL1       | С        | IVISWTCH_VAL_TTL1              | 112             |
|            | COM      | IviSwtchAdvancedOutputTTL1     | 112             |
| TTL2       | С        | IVISWTCH_VAL_TTL2              | 113             |
|            | COM      | IviSwtchAdvancedOutputTTL2     | 113             |
| TTL3       | С        | IVISWTCH_VAL_TTL3              | 114             |
|            | COM      | IviSwtchAdvancedOutputTTL3     | 114             |
| TTL4       | С        | IVISWTCH_VAL_TTL4              | 115             |
|            | COM      | IviSwtchAdvancedOutputTTL4     | 115             |
| TTL5       | С        | IVISWTCH_VAL_TTL5              | 116             |
|            | COM      | IviSwtchAdvancedOutputTTL5     | 116             |
| TTL6       | С        | IVISWTCH_VAL_TTL6              | 117             |
|            | COM      | IviSwtchAdvancedOutputTTL6     | 117             |
| TTL7       | С        | IVISWTCH_VAL_TTL7              | 118             |
|            | COM      | IviSwtchAdvancedOutputTTL7     | 118             |
| ECL0       | С        | IVISWTCH_VAL_ECL0              | 119             |
|            | COM      | IviSwtchAdvancedOutputECL0     | 119             |
| ECL1       | С        | IVISWTCH_VAL_ECL1              | 120             |
|            | COM      | IviSwtchAdvancedOutputECL1     | 120             |
| PXI Star   | С        | IVISWTCH_VAL_PXI_STAR          | 125             |
|            | COM      | IviSwtchAdvancedOutputPXIStar  | 125             |

| Value Name                                | Language | Identifier  | Actual<br>Value |
|---|----------|---|-----------------|
| RTSI 0                                    | С        | IVISWTCH_VAL_RTSI_0                                     | 140             |
|   | COM      | IviSwtchAdvancedOutputRTSI0                             | 140             |
| RTSI 1                                    | С        | IVISWTCH_VAL_RTSI_1                                     | 141             |
|   | COM      | IviSwtchAdvancedOutputRTSI1                             | 141             |
| RTSI 2                                    | С        | IVISWTCH_VAL_RTSI_2                                     | 142             |
|   | COM      | IviSwtchAdvancedOutputRTSI2                             | 142             |
| RTSI 3                                    | С        | IVISWTCH_VAL_RTSI_3                                     | 143             |
|   | COM      | IviSwtchAdvancedOutputRTSI3                             | 143             |
| RTSI 4                                    | С        | IVISWTCH_VAL_RTSI_4                                     | 144             |
|   | COM      | IviSwtchAdvancedOutputRTSI4                             | 144             |
| RTSI 5                                    | С        | IVISWTCH_VAL_RTSI_5                                     | 145             |
|   | COM      | IviSwtchAdvancedOutputRTSI5                             | 145             |
| RTSI 6                                    | С        | IVISWTCH_VAL_RTSI_6                                     | 146             |
|   | COM      | IviSwtchAdvancedOutputRTSI6                             | 146             |
| Scan Advanced Output                      | С        | IVISWTCH_VAL_SCAN_ADVANCED_OUTPUT_                      | 500             |
| Class Ext Base                            |          | CLASS_EXT_BASE  |                 |
| Scan Advanced Output<br>Specific Ext Base | С        | IVISWTCH_VAL_SCAN_ADVANCED_OUTPUT_<br>SPECIFIC_EXT_BASE | 1000            |
|   | COM      |   | 1000            |

## 8.1 IviSwtch Obsolete Attribute Value Names

The following attribute value names are reserved by the IviSwtch specification 1.0. Future versions of this specification cannot use these names:

- IVISWTCH\_VAL\_1\_WIRE
- IVISWTCH\_VAL\_2\_WIRE
- IVISWTCH\_VAL\_3\_WIRE
- IVISWTCH\_VAL\_4\_WIRE
- IVISWTCH\_VAL\_GPIB\_GET
- IVISWTCH\_VAL\_SW\_TRIG\_FUNC

# 9 IviSwtch Function Parameter Value Definitions

This section specifies the actual values for each function parameter that defines values.

## **Can Connect**

Parameter: pathCapability

| Value Name                       | Language | Identifier                                     | Actual<br>Value |
|----------------------------------|----------|--|-----------------|
| Path Available                   | .NET     | Path.Available                                 | 0               |
|                                  | С        | IVISWTCH_VAL_PATH_AVAILABLE                    | 1               |
|                                  | COM      | IviSwtchPathAvailable                          | 1               |
| Path Exists                      | .NET     | Path.Exists                                    | 1               |
|                                  | С        | IVISWTCH_VAL_PATH_EXISTS                       | 2               |
|                                  | COM      | IviSwtchPathExists                             | 2               |
| Path Unsupported                 | .NET     | Path.Unsupported                               | 2               |
|                                  | С        | IVISWTCH_VAL_PATH_UNSUPPORTED                  | 3               |
|                                  | COM      | IviSwtchPathUnsupported                        | 3               |
| Resource In Use                  | .NET     | Path.ResourceInUse                             | 3               |
|                                  | С        | IVISWTCH_VAL_RSRC_IN_USE                       | 4               |
|                                  | COM      | IviSwtchPathRsrcInUse                          | 4               |
| Source Conflict                  | .NET     | Path.SourceConflict                            | 4               |
|                                  | С        | IVISWTCH_VAL_SOURCE_CONFLICT                   | 5               |
|                                  | COM      | IviSwtchPathSourceConflict                     | 5               |
| Channel Not Available            | .NET     | Path.ChannelNotAvailable                       | 5               |
|                                  | С        | IVISWTCH_VAL_CHANNEL_NOT_AVAILABLE             | 6               |
|                                  | COM      | IviSwtchPathChannelNotAvailable                | 6               |
| Can Connect Class Ext<br>Base    | С        | IVISWTCH_VAL_CAN_CONNECT_CLASS_EXT<br>_BASE    | 500             |
|                                  | COM      |  |                 |
| Can Connect Specific Ext<br>Base | С        | IVISWTCH_VAL_CAN_CONNECT_SPECIFIC_<br>EXT_BASE | 1000            |
|                                  | COM      |  |                 |

# 10 IviSwtch Error and Completion Code Value Definitions

The table below specifies the actual value for each status code that the IviSwtch class specification defines.

Table 10-1. IviSwtch Error and Completion Codes

| Error Name          | Description                                  |   |  |  |  |  |
|---------------------|--|---|--|--|--|--|
|                     | API  | Identifier  | Value(hex)                                   |  |  |  |
| Path Remains        | Some connections remain after disconnecting. |   |  |  |  |  |
|                     | .NET   |   | 2733A6B6-13E2-<br>4480-9D60-<br>B97FC11B68FC |  |  |  |
|                     | С  | IVISWTCH_WARN_PATH_REMAINS  | 0x3FFA2001                                   |  |  |  |
|                     | COM  | S_IVISWTCH_PATH_REMAINS   | 0x00042001                                   |  |  |  |
| Implicit Connection | The impl                                     | icit connection exists between the channels.  |  |  |  |  |
| Exists              | .NET   |   | C18A9B2D-C352-<br>4331-A8B5-<br>79BC532923CE |  |  |  |
|                     | С  | IVISWTCH_WARN_IMPLICIT_CONNECTION_EX ISTS   | 0x3FFA2002                                   |  |  |  |
|                     | СОМ  | S_IVISWTCH_IMPLICIT_CONNECTION_EXIST S  | 0x00042002                                   |  |  |  |
| Trigger Not         | The trigg                                    | er source is not set to software trigger.   |  |  |  |  |
| Software            | .NET   | <pre>Ivi.Driver.TriggerNotSoftwareExcepti on</pre>                                      | IVI Defined Exception (See IVI-3.2)          |  |  |  |
|                     | С  | IVISWTCH_ERROR_TRIGGER_NOT_SOFTWARE   | 0xBFFA1001                                   |  |  |  |
|                     | COM  | E_IVISWTCH_TRIGGER_NOT_SOFTWARE   | 0x80041001                                   |  |  |  |
| Invalid Switch Path | Invalid p                                    | ath list string.  |  |  |  |  |
|                     | .NET   | InvalidSwitchPathException  | N/A  |  |  |  |
|                     | С  | IVISWTCH_ERROR_INVALID_SWITCH_PATH  | 0xBFFA2001                                   |  |  |  |
|                     | COM  | E_IVISWTCH_INVALID_SWITCH_PATH  | 0x80042001                                   |  |  |  |
| Invalid Scan List   |  | n scan list string does not have the correct syntax, or<br>e implemented by the switch. | r the scan list syntax                       |  |  |  |
|                     | .NET   | InvalidScanListException  | N/A  |  |  |  |
|                     | C  | IVISWTCH_ERROR_INVALID_SCAN_LIST  | 0xBFFA2002                                   |  |  |  |
|                     | COM  | E_IVISWTCH_INVALID_SCAN_LIST  | 0x80042002                                   |  |  |  |
| Resource In Use     | One of th                                    | e channels in the path is a configuration channel that                                  | at is in use.                                |  |  |  |
|                     | .NET   | ResourceInUseException  | N/A  |  |  |  |
|                     | С  | IVISWTCH_ERROR_RSRC_IN_USE  | 0xBFFA2003                                   |  |  |  |
|                     | COM  | E_IVISWTCH_RSRC_IN_USE  | 0x80042003                                   |  |  |  |

Table 10-1. IviSwtch Error and Completion Codes

| Error Name          | Description  |   |            |  |
|---------------------|--|---|------------|--|
|                     | API  | Identifier  | Value(hex) |  |
| Empty Scan List     | No scan list specified.  |   |            |  |
|                     | .NET   | EmptyScanListException                                | N/A        |  |
|                     | С  | IVISWTCH_ERROR_EMPTY_SCAN_LIST                        | 0xBFFA2004 |  |
|                     | COM  | E_IVISWTCH_EMPTY_SCAN_LIST                            | 0x80042004 |  |
| Empty Switch Path   | The speci  | fied path list string is empty.                       |            |  |
|                     | .NET   | EmptySwitchPathException                              | N/A        |  |
|                     | С  | IVISWTCH_ERROR_EMPTY_SWITCH_PATH                      | 0xBFFA2005 |  |
|                     | COM  | E_IVISWTCH_EMPTY_SWITCH_PATH                          | 0x80042005 |  |
| Scan In Progress    | The switc  | h module is currently scanning through the scan lis   | t.         |  |
|                     | .NET   | ScanInProgressException                               | N/A        |  |
|                     | С  | IVISWTCH_ERROR_SCAN_IN_PROGRESS                       | 0xBFFA2006 |  |
|                     | COM  | E_IVISWTCH_SCAN_IN_PROGRESS                           | 0x80042006 |  |
| No Scan In Progress | The switch module is not currently scanning through the scan list.           |   |            |  |
|                     | .NET   | NoScanInProgressException                             | N/A        |  |
|                     | С  | IVISWTCH_ERROR_NO_SCAN_IN_PROGRESS                    | 0xBFFA2007 |  |
|                     | COM  | E_IVISWTCH_NO_SCAN_IN_PROGRESS                        | 0x80042007 |  |
| No Such Path        | No explicit path exists between the channels.                                |   |            |  |
|                     | .NET   | NoSuchPathException                                   | N/A        |  |
|                     | С  | IVISWTCH_ERROR_NO_SUCH_PATH                           | 0xBFFA2008 |  |
|                     | COM  | E_IVISWTCH_NO_SUCH_PATH                               | 0x80042008 |  |
| Is Configuration    | An explic  | it connection to a configuration channel is not allow | ved.       |  |
| Channel             | .NET   | IsConfigurationChannelException                       | N/A        |  |
|                     | С  | IVISWTCH_ERROR_IS_CONFIGURATION_CHAN NEL              | 0xBFFA2009 |  |
|                     | COM  | E_IVISWTCH_IS_CONFIGURATION_CHANNEL                   | 0x80042009 |  |
| Not A Configuration | One of the non-terminal channels in the path is not a configuration channel. |   |            |  |
| Channel             | .NET   | NotAConfigurationChannelException                     | N/A        |  |
|                     | С  | IVISWTCH_ERROR_NOT_A_CONFIGURATION_C HANNEL           | 0xBFFA200A |  |
|                     | COM  | E_IVISWTCH_NOT_A_CONFIGURATION_CHANN EL               | 0x8004200A |  |
| Attempt To Connect  | A connec   | tion between two different sources is not allowed.    | •          |  |
| Sources             | .NET   | AttemptToConnectSourcesException                      | N/A        |  |
|                     | С  | IVISWTCH_ERROR_ATTEMPT_TO_CONNECT_SO URCES            | 0xBFFA200B |  |

Table 10-1. IviSwtch Error and Completion Codes

| Error Name          | Description  |  |                     |
|---------------------|--------------|--|---------------------|
|                     | API          | Identifier   | Value(hex)          |
|                     | COM          | E_IVISWTCH_ATTEMPT_TO_CONNECT_SOURCE S                     | 0x8004200B          |
| Explicit Connection | An explic    | it connection between the channels already exists.         |                     |
| Exists              | .NET         | ExplicitConnectionExistsException                          | N/A                 |
|                     | С            | IVISWTCH_ERROR_EXPLICIT_CONNECTION_E XISTS                 | 0xBFFA200C          |
|                     | COM          | E_IVISWTCH_EXPLICIT_CONNECTION_EXIST S                     | 0x8004200C          |
| Leg Missing First   | A leg in th  | ne path does not begin with a channel name.                |                     |
| Channel             | .NET         | N/A  | N/A                 |
|                     | С            | IVISWTCH_ERROR_LEG_MISSING_FIRST_CHANNEL                   | 0xBFFA200D          |
|                     | COM          | E_IVISWTCH_LEG_MISSING_FIRST_CHANNEL                       | 0x8004200D          |
| Leg Missing Second  | A leg in the | ne path is missing the second channel.                     |                     |
| Channel             | .NET         | N/A  | N/A                 |
|                     | С            | IVISWTCH_ERROR_LEG_MISSING_SECOND_CH<br>ANNEL              | 0xBFFA200E          |
|                     | COM          | E_IVISWTCH_LEG_MISSING_SECOND_CHANNE L                     | 0x8004200E          |
| Channel Duplicated  | The first a  | and the second channels in the leg are the same.           |                     |
| In Leg              | .NET         | ChannelDuplicatedInLegException                            | N/A                 |
|                     | С            | IVISWTCH_ERROR_CHANNEL_DUPLICATED_IN _LEG                  | 0xBFFA200F          |
|                     | COM          | E_IVISWTCH_CHANNEL_DUPLICATED_IN_LEG                       | 0x8004200F          |
| Channel Duplicated  | A channel    | name is duplicated in the path string.                     |                     |
| In Path             | .NET         | ChannelDuplicatedInPathException                           | N/A                 |
|                     | С            | IVISWTCH_ERROR_CHANNEL_DUPLICATED_IN _PATH                 | 0xBFFA2010          |
|                     | COM          | E_IVISWTCH_CHANNEL_DUPLICATED_IN_PAT                       | 0x80042010          |
| Path Not Found      | No path w    | vas found between the two channels.                        |                     |
|                     | .NET         | PathNotFoundException                                      | N/A                 |
|                     | С            | IVISWTCH_ERROR_PATH_NOT_FOUND                              | 0xBFFA2011          |
|                     | COM          | E_IVISWTCH_PATH_NOT_FOUND                                  | 0x80042011          |
| Discontinuous Path  | The first o  | channel of a leg in the path is not the same as the se eg. | cond channel in the |
|                     | .NET         | N/A  | N/A                 |
|                     | С            | IVISWTCH_ERROR_DISCONTINUOUS_PATH                          | 0xBFFA2012          |

Table 10-1. IviSwtch Error and Completion Codes

| Error Name        | Description                                    |  |   |                                     |  |
|-------------------|--|--|---|-------------------------------------|--|
|                   |  | API  | Identifier  | Value(hex)                          |  |
|                   |  | COM  | E_IVISWTCH_DISCONTINUOUS_PATH                       | 0x80042012                          |  |
| Cannot Connect    |  | The path contains a leg with two channels that cannot be directly connected. |   |                                     |  |
| Directly          |  | .NET   | CannotConnectDirectlyException                      | N/A                                 |  |
|                   |  | C  | IVISWTCH_ERROR_CANNOT_CONNECT_DIRECT LY             | 0xBFFA2013                          |  |
|                   |  | COM  | E_IVISWTCH_CANNOT_CONNECT_DIRECTLY                  | 0x80042013                          |  |
| Channels Already  | ı  | A leg in th  | e path contains two channels that are already direc | tly connected.                      |  |
| Connected         |  | .NET   | ChannelsAlreadyConnectedException                   | N/A                                 |  |
|                   |  | C  | IVISWTCH_ERROR_CHANNELS_ALREADY_CONN ECTED          | 0xBFFA2014                          |  |
|                   |  | COM  | E_IVISWTCH_CHANNELS_ALREADY_CONNECTE D              | 0x80042014                          |  |
| Cannot Connect To | et To A channel cannot be connected to itself. |  |   |                                     |  |
| Itself            |  | .NET   | CannotConnectToItselfException                      | N/A                                 |  |
|                   |  | С  | <pre>IVISWTCH_ERROR_CANNOT_CONNECT_TO_ITS ELF</pre> | 0xBFFA2015                          |  |
|                   |  | COM  | E_IVISWTCH_CANNOT_CONNECT_TO_ITSELF                 | 0x80042015                          |  |
| Max Time Exceeded | ]  | Maximum time exceeded before the operation completed.                        |   |                                     |  |
|                   |  | .NET   | Ivi.Driver.MaxTimeExceededException                 | IVI Defined Exception (See IVI-3.2) |  |
|                   |  | С  | IVISWTCH_ERROR_MAX_TIME_EXCEEDED                    | 0xBFFA2016                          |  |
|                   |  | COM  | E_IVISWTCH_MAX_TIME_EXCEEDED                        | 0x80042016                          |  |

Table 10-2 defines the recommended format of the message string associated with the errors. In C, these strings are returned by the Get Error function. In COM, these strings are the description contained in the ErrorInfo object. In .NET these strings are the *Message* property of the exception class thrown by the method or property.

**Note:** In the description string table entries listed below, **%s** is always used to represent the component name.

Table 10-2. IviSwtch Error Message Strings

| Name                       | Message String  |
|----------------------------|---|
| Path Remains               | "%s: Some connections remain after disconnecting"         |
| Implicit Connection Exists | "%s: The implicit connection exists between the channels" |
| Trigger Not Software       | "%s: The trigger source is not set to software trigger"   |
| Invalid Switch Path        | "%s: Invalid switch path list string"                     |

Table 10-2. IviSwtch Error Message Strings

| Name                           | Message String  |
|--------------------------------|---|
| Invalid Scan List              | "%s: Invalid scan list"   |
|                                | "%s: Invalid scan list - the scan list string does not have the correct syntax"     |
|                                | "%s: Invalid scan list - the scan list syntax cannot be implemented by the switch." |
| Resource In Use                | "%s: One of the channels in the path is a configuration channel that is in use"     |
| Empty Scan List                | "%s: Empty scan list"   |
| Empty Switch Path              | "%s: Empty switch path"   |
| Scan In Progress               | "%s: Scan in progress"  |
| No Scan In Progress            | "%s: No scan in progress"   |
| No Such Path                   | "%s: No such path"  |
| Is Configuration Channel       | "%s: An explicit connection to a configuration channel is not allowed"              |
| Not A Configuration<br>Channel | "%s: One of the non-terminal channels in the path is not a configuration channel"   |
| Attempt To Connect<br>Sources  | "%s: Attempt to connect sources"  |
| Explicit Connection Exists     | "%s: Explicit connection exists"  |
| Leg Missing First Channel      | "%s: Leg missing first channel"   |
| Leg Missing Second<br>Channel  | "%s: Leg missing second channel"  |
| Channel Duplicated In Leg      | "%s: Channel duplicated in leg"   |
| Channel Duplicated In Path     | "%s: Channel duplicated in path"  |
| Path Not Found                 | "%s: Path not found"  |
| Discontinuous Path             | "%s: Discontinuous path"  |
| Cannot Connect Directly        | "%s: Cannot connect directly"   |
| Channels Already<br>Connected  | "%s: Channels already connected"  |
| Cannot Connect To Itself       | "%s: Cannot connect to itself"  |
| Max Time Exceeded              | "%s: Max time exceeded"   |

## 10.1 IVI.NET IviSwtch Exceptions and Warnings

This section defines the list of IVI.NET exceptions and warnings that are specific to the IviSwtch class. For general information on IVI.NET exceptions and warnings, refer to *IVI-3.1: Driver Architecture Specification* and section 12, *Common IVI.NET Exceptions and Warnings*, of *IVI-3.2: Inherent Capabilities Specification*.

The IVI.NET exceptions defined in this specification are declared in the Ivi.Swtch namespace.

- AttemptToConnectSourcesException
- CannotConnectDirectlyException
- CannotConnectToItselfException
- $\bullet \quad Channel Duplicated In Leg Exception \\$
- ChannelDuplicatedInPathException
- ChannelsAlreadyConnectedException
- EmptyScanListException
- EmptySwitchPathException
- ExplicitConnectionExistsException
- InvalidScanListException
- IsConfigurationChannelException
- NoScanInProgressException
- NoSuchPathException
- NotAConfigurationChannelException
- PathNotFoundException
- ResourceInUseException
- ScanInProgressException

# 10.1.1 AttemptToConnectSourcesException

## Description

This exception is used when an attempt is made to connect two channels that are both sources.

#### **Constructors**

## **Message String**

```
A connection between two different sources is not allowed. Channel 1 Name: <channel1Name>.
Channel 2 Name: <channel2Name>.
```

#### **Parameters**

| Inputs       | Description                    | Base Type |
|--------------|--------------------------------|-----------|
| channel1Name | The name of the first channel  | String    |
| channel2Name | The name of the second channel | String    |

## Usage

# 10.1.2 CannotConnectDirectlyException

## Description

This exception is used when an attempt is made to connect two channels that cannot be directly connected.

#### **Constructors**

## **Message String**

```
The path contains a leg with two channels that cannot be directly connected. Channel 1 Name: <channel1Name>.
Channel 2 Name: <channel2Name>.
```

#### **Parameters**

| Inputs       | Description                    | Base Type |
|--------------|--------------------------------|-----------|
| channel1Name | The name of the first channel  | String    |
| channel2Name | The name of the second channel | String    |

## Usage

# 10.1.3 CannotConnectToltselfException

## Description

This exception is used when the driver attempts to connect a specified channel to itself.

#### **Constructors**

## **Message String**

```
A channel cannot be connected to itself. Channel name: <channelName>
```

#### **Parameters**

| Inputs      | Description       | Base Type |
|-------------|-------------------|-----------|
| channelName | The channel name. | String    |

## Usage

# 10.1.4 ChannelDuplicatedInLegException

## Description

This exception is used when the driver detects that two channels in a leg are the same.

#### **Recommended Constructors**

## **Message String**

```
The two channels in the leg are the same. Channel name: <channelName>
```

#### **Parameters**

| Inputs      | Description       | Base Type |
|-------------|-------------------|-----------|
| channelName | The channel name. | String    |

## Usage

# 10.1.5 ChannelDuplicatedInPathException

## Description

This exception is used when the driver detects that a channel name is duplicated in the path.

#### **Constructors**

## **Message String**

```
A channel name is duplicated in the path. Channel name: <channelName>
```

#### **Parameters**

| Inputs      | Description       | Base Type |
|-------------|-------------------|-----------|
| channelName | The channel name. | String    |

## Usage

## 10.1.6 ChannelsAlreadyConnectedException

## Description

This exception is used when an attempt is made to connect two channels that are already directly connected.

### **Constructors**

## **Message String**

```
A leg in the path contains two channels that are already directly connected. Channel 1 Name: <channel1Name>.
Channel 2 Name: <channel2Name>.
```

### **Parameters**

| Inputs       | Description                    | Base Type |
|--------------|--------------------------------|-----------|
| Channel1Name | The name of the first channel  | String    |
| channel2Name | The name of the second channel | String    |

## Usage

## 10.1.7 EmptyScanListException

## Description

This exception is used when no scan list is specified.

### **Constructors**

## **Message String**

No scan list is specified.

## Usage

## 10.1.8 EmptySwitchPathException

## Description

This exception is used when the switch path is empty.

### **Constructors**

## **Message String**

The switch path is empty.

## Usage

## 10.1.9 ExplicitConnectionExistsException

## **Description**

This exception is used when an attempt is made to connect two channels that are already explicitly connected.

### **Constructors**

## **Message String**

```
An explicit connection between the channels already exists. Channel 1 Name: <channel1Name>.
Channel 2 Name: <channel2Name>.
```

### **Parameters**

| Inputs       | Description        | Base Type |
|--------------|--------------------|-----------|
| Channel1Name | The first channel  | String    |
| channel2Name | The second channel | String    |

## Usage

## 10.1.10 InvalidScanListException

## Description

This exception is used when the driver finds that the given scan list string does not have the correct syntax, or the scan list syntax cannot be implemented by the switch.

#### **Recommended Constructors**

## **Message String**

The given scan list string does not have the correct syntax, or the scan list syntax cannot be implemented by the switch.

Scan list: <scanList>

#### **Parameters**

| Inputs   | Description           | Base Type |
|----------|-----------------------|-----------|
| scanList | The scan list string. | String    |

## Usage

## 10.1.11 IsConfigurationChannelException

## Description

This exception is used when the driver detects an attempt to explicitly connect to a configuration channel.

#### **Constructors**

## **Message String**

An explicit connection to a configuration channel is not allowed. Channel name: <channelName>

#### **Parameters**

| Inputs      | Description       | Base Type |
|-------------|-------------------|-----------|
| channelName | The channel name. | String    |

## Usage

## 10.1.12 NoScanInProgressException

## Description

This exception is used when the driver expects that the switch is currently scanning through the scan list, but it is not.

### **Constructors**

## **Message String**

The switch is not currently scanning through the scan list.

## Usage

## 10.1.13 NoSuchPathException

## Description

This exception is used when no explicit path exists between the channels.

#### **Constructors**

## **Message String**

```
No explicit path exists between the channels. Channel 1 Name: <channel1Name>. Channel 2 Name: <channel2Name>.
```

## **Parameters**

| Inputs       | Description        | Base Type |
|--------------|--------------------|-----------|
| Channel1Name | The first channel  | String    |
| channel2Name | The second channel | String    |

## Usage

## 10.1.14 NotAConfigurationChannelException

### Description

This exception is used when the driver finds that one of the non-terminal channels in the path is not a configuration channel.

### **Constructors**

### **Message String**

One of the non-terminal channels in the path is not a configuration channel. Channel name: <channelName>

#### **Parameters**

| Inputs      | Description       | Base Type |
|-------------|-------------------|-----------|
| channelName | The channel name. | String    |

## Usage

## 10.1.15 PathNotFoundException

## Description

This exception is used when the driver expects to find a path between two channels, but the path is not found

### **Constructors**

## **Message String**

```
No path was found between the channels. Channel 1 Name: <channel1Name>.
Channel 2 Name: <channel2Name>.
```

### **Parameters**

| Inputs       | Description        | Base Type |
|--------------|--------------------|-----------|
| Channel1Name | The first channel  | String    |
| channel2Name | The second channel | String    |

## Usage

## 10.1.16 ResourceInUseException

## Description

This exception is used when the driver finds that one of the channels in the path is a configuration channel that is in use.

### **Constructors**

## **Message String**

One of the channels in the path is a configuration channel that is in use. Channel name: <channelName>

### **Parameters**

| Inputs      | Description       | Base Type |
|-------------|-------------------|-----------|
| channelName | The channel name. | String    |

### Usage

## 10.1.17 ScanInProgressException

## Description

This exception is used when the driver expects that the switch is not currently scanning through the scan list, but it is.

### **Constructors**

## **Message String**

The switch is currently scanning through the scan list.

## Usage

# 11 IviSwtch Hierarchies

# 11.1 IviSwtch .NET Hierarchy

The full IviSwtch .NET Hierarchy includes the Inherent Capabilities Hierarchy as defined in Section 4.1, .*NET Inherent Capabilities* of *IVI-3.2: Ineherent Capabilities Specification*. To avoid redundancy, it is omitted here.

Table 11-1. IviSwtch .NET Hierarchy

| .NET Interface Hierarchy | Generic Name             | Type |
|--------------------------|--------------------------|------|
| Channels                 |                          |      |
| Count                    | Channel Count            | P    |
| []                       | Channel Item             |      |
| IsConfigurationChannel   | Is Configuration Channel | P    |
| IsSourceChannel          | Is Source Channel        | P    |
| Name                     | Channel Name             | P    |
| Characteristics          |                          |      |
| ACCurrentCarryMax        | AC Current Carry Max     | P    |
| ACCurrentSwitchingMax    | AC Current Switching Max | P    |
| ACPowerCarryMax          | AC Power Carry Max       | P    |
| ACPowerSwitchingMax      | AC Power Switching Max   | P    |
| ACVoltageMax             | AC Voltage Max           | P    |
| Bandwidth                | Bandwidth                | P    |
| DCCurrentCarryMax        | DC Current Carry Max     | P    |
| DCCurrentSwitchingMax    | DC Current Switching Max | P    |
| DCPowerCarryMax          | DC Power Carry Max       | P    |
| DCPowerSwitchingMax      | DC Power Switching Max   | P    |
| DCVoltageMax             | DC Voltage Max           | P    |
| Impedance                | Characteristic Impedance | P    |
| SettlingTime             | Settling Time            | P    |
| WireMode                 | Wire Mode                | P    |
| Path                     |                          |      |
| CanConnect               | Can Connect              | M    |
| Connect                  | Connect                  | M    |
| Disconnect               | Disconnect               | M    |
| DisconnectAll            | Disconnect All           | M    |
| GetPath                  | Get Path                 | M    |
| IsDebounced              | Is Debounced             | P    |
| SetPath                  | Set Path                 | M    |

Table 11-1. IviSwtch .NET Hierarchy

| .NET Interface Hierarchy | Generic Name           | Туре |
|--------------------------|------------------------|------|
| WaitForDebounce          | Wait For Debounce      | M    |
| Scan                     |                        |      |
| Abort                    | Abort Scan             | M    |
| AdvancedOutput           | Scan Advanced Output   | P    |
| ConfigureList            | Configure Scan List    | M    |
| ConfigureTrigger         | Configure Scan Trigger | M    |
| Continuous               | Continuous Scan        | P    |
| Delay                    | Scan Delay             | P    |
| Initiate                 | Initiate Scan          | M    |
| Input                    | Trigger Input          | P    |
| IsScanning               | Is Scanning            | P    |
| List                     | Scan List              | P    |
| Mode                     | Scan Mode              | P    |
| NumberOfColumns          | Number of Columns      | P    |
| NumberOfRows             | Number of Rows         | P    |
| SendSoftwareTrigger      | Send Software Trigger  | M    |
| WaitForScanComplete      | Wait For Scan Complete | M    |

## 11.1.1 IviSwtch .NET Interfaces

In addition to implementing IVI inherent capabilities interfaces, IIviSwtch interfaces contain interface reference properties for accessing the following IviSwtch interfaces:

- 1. IIviSwtchPath
- 2. IIviSwtchScan
- 3. IIviSwtchChannels

The IIviSwtchChannels interface contains methods and properties for accessing a collection of objects that implement the IIviSwtchChannel interface.

The IIviSwtchChannel interface contains an interface reference property for accessing the IIviSwtchCharacteristics interface.

## 11.1.2 Interface Reference Properties

Interface reference properties are used to navigate the IviSwtch .NET hierarchy. This section describes the interface reference properties that the IviSwtch, IIviSwtchChannels, and IIviSwtchChannel interfaces define. All interface reference properties are read-only.

| Data Type         | .NET Property Name |
|-------------------|--------------------|
| IIviSwtchPath     | Path               |
| IIviSwtchScan     | Scan               |
| IIviSwtchChannels | Channels           |

| Data Type                | .NET Property Name |
|--------------------------|--------------------|
| IIviSwtchChannel         | Channels[]         |
| IIviSwtchCharacteristics | Characteristics    |

# 11.2 IviSwtch COM Hierarchy

The full IviSwtch COM Hierarchy includes the Inherent Capabilities Hierarchy as defined in Section 4.2, *COM Inherent Capabilities* of *IVI-3.2: Inherent Capabilities Specification*. To avoid redundancy, it is omitted here.

Table 11-2. IviSwtch COM Hierarchy

| COM Interface Hierarchy | Generic Name             | Type |
|-------------------------|--------------------------|------|
| Channels                |                          |      |
| Count                   | Channel Count            | P    |
| Name                    | Channel Name             | P    |
| Item                    |                          |      |
| IsConfigurationChannel  | Is Configuration Channel | P    |
| IsSourceChannel         | Is Source Channel        | P    |
| Characteristics         |                          |      |
| ACCurrentCarryMax       | AC Current Carry Max     | P    |
| ACCurrentSwitchingN     | AC Current Switching Max | P    |
| ACPowerCarryMax         | AC Power Carry Max       | P    |
| ACPowerSwitchingMax     | AC Power Switching Max   | P    |
| ACVoltageMax            | AC Voltage Max           | P    |
| Bandwidth               | Bandwidth                | P    |
| Impedance               | Characteristic Impedance | P    |
| DCCurrentCarryMax       | DC Current Carry Max     | P    |
| DCCurrentSwitchingN     | DC Current Switching Max | P    |
| DCPowerCarryMax         | DC Power Carry Max       | P    |
| DCPowerSwitchingMax     | DC Power Switching Max   | P    |
| DCVoltageMax            | DC Voltage Max           | P    |
| SettlingTime            | Settling Time            | P    |
| WireMode                | Wire Mode                | P    |
| Path                    |                          |      |
| IsDebounced             | Is Debounced             | P    |
| CanConnect              | Can Connect              | M    |
| Connect                 | Connect                  | M    |
| Disconnect              | Disconnect               | M    |
| DisconnectAll           | Disconnect All           | M    |

Table 11-2. IviSwtch COM Hierarchy

| COM Interface Hierarchy | Generic Name           | Туре |
|-------------------------|------------------------|------|
| GetPath                 | Get Path               | M    |
| SetPath                 | Set Path               | M    |
| WaitForDebounce         | Wait For Debounce      | M    |
| Scan                    |                        |      |
| Continuous              | Continuous Scan        | P    |
| IsScanning              | Is Scanning            | P    |
| NumberOfColumns         | Number of Columns      | P    |
| NumberOfRows            | Number of Rows         | P    |
| AdvancedOutput          | Scan Advanced Output   | P    |
| Delay                   | Scan Delay             | P    |
| List                    | Scan List              | P    |
| Mode                    | Scan Mode              | P    |
| Input                   | Trigger Input          | P    |
| Abort                   | Abort Scan             | M    |
| ConfigureList           | Configure Scan List    | M    |
| ConfigureTrigger        | Configure Scan Trigger | M    |
| Initiate                | Initiate Scan          | M    |
| SendSoftwareTrigger     | Send Software Trigger  | M    |
| WaitForScanComplete     | Wait For Scan Complete | M    |

## 11.2.1 IviSwtch COM Interfaces

In addition to implementing IVI inherent capabilities interfaces, IIviSwtch interfaces contain interface reference properties for accessing the following IviSwtch interfaces:

- 1. IİviSwtchPath
- 2. IIviSwtchScan
- 3. IIviSwtchChannels

The IIviSwtchChannels interface contains methods and properties for accessing a collection of objects that implement the IIviSwtchChannel interface.

The IIviSwtchChannel interface contains an interface reference property for accessing the IIviSwtchCharacteristics interface.

Table 11-3. IviSwtch Interface GUIDs lists the interfaces that this specification defines and their GUIDs.

Table 11-3. IviSwtch Interface GUIDs

| Interface     | GUID                                 |
|---------------|--------------------------------------|
| IIviSwtch     | 47ed527e-a398-11d4-ba58-000064657374 |
| IIviSwtchPath | 47ed527f-a398-11d4-ba58-000064657374 |

Table 11-3. IviSwtch Interface GUIDs

| Interface                | GUID                                 |
|--------------------------|--------------------------------------|
| IIviSwtchScan            | 47ed5280-a398-11d4-ba58-000064657374 |
| IIviSwtchChannels        | 47ed5281-a398-11d4-ba58-000064657374 |
| IIviSwtchChannel         | 47ed5282-a398-11d4-ba58-000064657374 |
| IIviSwtchCharacteristics | 47ed5283-a398-11d4-ba58-000064657374 |

## 11.2.2 Interface Reference Properties

Interface reference properties are used to navigate the IviSwtch .NET hierarchy. This section describes the interface reference properties that the IviSwtch, IIviSwtchChannels, and IIviSwtchChannel interfaces define. All interface reference properties are read-only.

| Data Type                 | Access          |
|---------------------------|-----------------|
| IIviSwtchPath*            | Path            |
| IIviSwtchScan*            | Scan            |
| IIviSwtchChannels*        | Channels        |
| IIviSwtchChannel*         | Channel         |
| IIviSwtchCharacteristics* | Characteristics |

## 11.2.3 IviSwtch COM Category

The IviSwtch class COM Category shall be "IviSwtch", and the Category ID (CATID) shall be  $\{47ed5157-a398-11d4-ba58-000064657374\}$ .

## 11.3 IviSwtch C Function Hierarchy

The IviSwtch class function hierarchy is shown in the following table. The full IviSwtch C Function Hierarchy includes the Inherent Capabilities Hierarchy as defined in Section 4.3, *C Inherent Capabilities* of *IVI-3.2: Inherent Capabilities Specification*. To avoid redundancy, it is omitted here.



Note:

To reduce complexity, the individual Set and Get attribute functions required by IVI are not shown in the following table.

| Name or Class             | Function Name                 |
|---------------------------|-------------------------------|
| Configuration             |                               |
| Configure Scan List       | IviSwtch_ConfigureScanList    |
| Configure Scan Trigger    | IviSwtch_ConfigureScanTrigger |
| Set Continuous Scan       | IviSwtch_SetContinuousScan    |
| Route                     |                               |
| Connect Channels          | IviSwtch_Connect              |
| Disconnect Channels       | IviSwtch_Disconnect           |
| Disconnect All Channels   | IviSwtch_DisconnectAll        |
| Switch Is Debounced?      | IviSwtch_IsDebounced          |
| Wait For Debounce         | IviSwtch_WaitForDebounce      |
| Can Connect Channels?     | IviSwtch_CanConnect           |
| Paths                     |                               |
| Set Path                  | IviSwtch_SetPath              |
| Get Path                  | IviSwtch_GetPath              |
| Scan                      |                               |
| Initiate Scan             | IviSwtch_InitiateScan         |
| Abort Scan                | IviSwtch_AbortScan            |
| Switch Is Scanning?       |                               |
| Wait For Scan To Complete | IviSwtch_WaitForScanComplete  |
| Send Software Trigger     |                               |
| Utility                   |                               |
| Get Channel Name          | IviSwtch_GetChannelName       |

## 11.4 IviSwtch C Attribute Hierarchy

The IviSwtch class attribute hierarchy is shown in the following table. The full IviSwtch C Attribute Hierarchy includes the Inherent Capabilities Hierarchy as defined in Section 4.3, *C Inherent Capabilities* of *IVI-3.2: Inherent Capabilities Specification*. To avoid redundancy, it is omitted here.

Table 11-5. IviSwtch C Attributes Hierarchy

| Category or Generic Attribute<br>Name | C Defined Constant                     |
|---------------------------------------|--|
| Channel Configuration                 |  |
| Is Source Channel                     | IVISWTCH_ATTR_IS_SOURCE_CHANNEL        |
| Is Configuration Channel              | IVISWTCH_ATTR_IS_CONFIGURATION_CHANNEL |
| Module Characteristics                |  |

Table 11-5. IviSwtch C Attributes Hierarchy

|                                       | ·                                      |
|---------------------------------------|--|
| Category or Generic Attribute<br>Name | C Defined Constant                     |
| Is Debounced                          | IVISWTCH_ATTR_IS_DEBOUNCED             |
| Settling Time                         | IVISWTCH_ATTR_SETTLING_TIME            |
| Bandwidth                             | IVISWTCH_ATTR_BANDWIDTH                |
| Maximum Carry AC<br>Current           | IVISWTCH_ATTR_MAX_CARRY_AC_CURRENT     |
| Maximum Switching AC<br>Current       | IVISWTCH_ATTR_MAX_SWITCHING_AC_CURRENT |
| Maximum Carry AC<br>Power             | IVISWTCH_ATTR_MAX_CARRY_AC_POWER       |
| Maximum Switching AC<br>Power         | IVISWTCH_ATTR_MAX_SWITCHING_AC_POWER   |
| Maximum AC Voltage                    | IVISWTCH_ATTR_MAX_AC_VOLTAGE           |
| Maximum Carry DC<br>Current           | IVISWTCH_ATTR_MAX_CARRY_DC_CURRENT     |
| Maximum Switching DC<br>Current       | IVISWTCH_ATTR_MAX_SWITCHING_DC_CURRENT |
| Maximum Carry DC<br>Power             | IVISWTCH_ATTR_MAX_CARRY_DC_POWER       |
| Maximum Switching DC<br>Power         | IVISWTCH_ATTR_MAX_SWITCHING_DC_POWER   |
| Maximum DC Voltage                    | IVISWTCH_ATTR_MAX_DC_VOLTAGE           |
| Characteristic Impedance              | IVISWTCH_ATTR_CHARACTERISTIC_IMPEDANCE |
| Scanning Configuration                |  |
| Scan List                             | IVISWTCH_ATTR_SCAN_LIST                |
| Scan Mode                             | IVISWTCH_ATTR_SCAN_MODE                |
| Continuous Scan                       | IVISWTCH_ATTR_CONTINUOUS_SCAN          |
| Trigger Input                         | IVISWTCH_ATTR_TRIGGER_INPUT            |
| Scan Advanced Output                  | IVISWTCH_ATTR_SCAN_ADVANCED_OUTPUT     |
| Is Scanning                           | IVISWTCH_ATTR_IS_SCANNING              |
| Scan Delay                            | IVISWTCH_ATTR_SCAN_DELAY               |
| Matrix Configuration                  |  |
| Number of Columns                     | IVISWTCH_ATTR_NUM_OF_COLUMNS           |
| Number of Rows                        | IVISWTCH_ATTR_NUM_OF_ROWS              |
| Wire Mode                             | IVISWTCH_ATTR_WIRE_MODE                |

## Appendix A. Specific Drivers Development Guidelines

#### A.1 Introduction

This section describes situations driver developers should be aware of when developing a specific instrument driver that complies with the IviSwtch class.

## A.2 Disabling Unused Extensions

Specific drivers are required to disable extension capability groups that an application program does not explicitly use. The specific driver can do so by setting the attributes of an extension capability group to the values that this section recommends. A specific driver can set these values for all extension capability groups when the Initialize, Initialize With Options or Reset functions execute. This assumes that the extension capability groups remain disabled until the application program explicitly uses them. For the large majority of instruments, this assumption is true.

Under certain conditions, a specific driver might have to implement a more complex approach. For some instruments, configuring a capability group might affect instrument settings that correspond to an unused extension capability group. If these instrument settings affect the behavior of the instrument, then this might result in an interchangeability problem. If this can occur, the specific driver must take appropriate action so that the instrument settings that correspond to the unused extension capability group do not affect the behavior of the instrument when the application program performs an operation that might be affected by those settings.

The remainder of this section recommends attribute values that effectively disable each extension capability group.

### Disabling the IviSwtchSoftwareTrigger Extension Group

The IviSwtchSoftwareTrigger extension group affects the instrument behavior only when the Trigger Input attribute is set to Software Trigger. Therefore, this specification does not recommend attribute values that disable the IviSwtchSoftwareTrigger extension group.

## A.3 Implementing the Analog Bus

Many switch modules have a special output connection known as the analog bus. This connection allows for the chaining of multiple switch modules together. For example, four 1x64 multiplexers can be chained together through the analog bus to create a 1x256 multiplexer. While this can always be done with external wiring, the analog bus typically has special switches that allow the switch modules to connect or disconnect from the analog bus.

If the switch module does have an analog bus, it should be treated in the same way as a normal input or output channel. This means that the connection point and analog bus switch (if implemented) are considered a channel to which you create paths. An example of a multiplexer with analog bus is shown below.

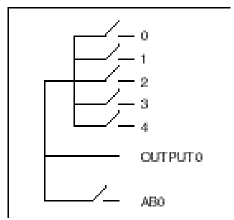


Figure A-1. Analog Bus Example

As you can see from Figure 3, to connect 1 to ABO is a matter of calling the Connect function. It is important to note, however, that by doing so you have implicitly created a path to OUTPUTO. This is a good example of how the IviSwtch driver is designed to abstract the concepts of the switch module, but not completely remove the requirement that the user understand the architecture of the switch module he or she is using. In this case, there has been no explicit path created from 1 to OUTPUTO or from OUTPUTO to ABO, therefore Disconnect fails if these paths are specified. However, it is the switch driver's responsibility to know about these side effects when dealing with such things as excluding two sources from being connected together or a channel being in use.

## A.4 Scanning

The purpose of the scanning functions is to allow the user to achieve high-speed control of the switch module as well as deterministic timing of the measurements. Some switch modules do not have hardware FIFO-based architecture, which means that all scanning is done in software. In these situations the controller must be inserted in the trigger handshake between the measurement device and the switch module. It is the responsibility of the instrument driver provider to clearly document the fact that the module supports only software scanning to insure that the user understands the ability of this switch module and instrument driver. If inserting the controller in the trigger handshake is not possible due to hardware constraints, then the driver should not support the scanning functions and require the user to use the fundamental functions only.

The switch generates the first scan advanced output signal when the Initiate Scan function executes. If the hardware cannot support this functionality, then the driver should not download the scan list until the call to Initiate Scan. The reason for this is so that the measurement device can be configured to take the first measurement on the first scan advanced output trigger.

In BREAK BEFORE MAKE, any existing paths must be disconnected before performing any scan. At each ";" in the scan list, all of the previously closed connections are opened before proceeding to the next connections in the scan list. IviSwtch requires that any scan list in BREAK BEFORE MAKE ends with a ";" so that no connection paths remain after a scan completes.

In BREAK AFTER MAKE, any existing paths must be disconnected after performing the scan. At each ";" in the scan list, all of the previously closed connections are opened after executing to the next connections in the scan list. A switch card that supports BREAK AFTER MAKE places the card in a safe state when your program calls either Disconnect All or Abort Scan. This guarantees the current continuity for inductive loads.

If the value of the Scan Mode attribute is None, you can start a scan with connection paths already existing on the switch card. Connection commands in the scan list create new connections and leave the existing

paths untouched. This scan mode does not require a ";" at the end of a scan list; in this case, the switch card does not wait for a final trigger before terminating the scan list. When a scan completes, the paths created by the scan remain connected until the application explicitly disconnects them.

During a scan in any of the above scan modes, calling the Abort Scan function causes the scan to stop abruptly. If the driver is able to maintain the knowledge of the established connections during scanning, then the Abort Scan function does not need to perform any further operation. However, if the driver is unable to maintain such knowledge, the recommended behavior is to have the Abort Scan function call the Disconnect All function after aborting the scan.

## A.5 Scan Delay

The Scan Delay attribute is specified to provide a clocking mechanism from the switch module. However, most switch modules provide an internal, fixed delay (known as the debounce delay) that is always generated. This guarantees that the path has settled to its new state and the signal is passing through cleanly before the switch module alerts the external device (typically a measurement or source device). Therefore, when a user specifies a time in this attribute that is less then that of the debounce delay, the switch module *must* wait the longer of the two time periods for debounce and settling.

### A.6 Multi Switch Module Instrument Drivers

The definition of the IviSwtch class incorporates both simple switch topologies, such as a 1xn multiplexer and a nxm matrix, as well as complex switch topologies, such as multiple switch modules wired together. This means that an IviSwtch instrument driver that operates on smaller IviSwtch instrument drivers is possible. At this level, it is then possible to provide a complete signal routing of a switch system.

However, it might not be possible to create such a generic, high-level instrument driver that supports scanning. The reason for this is that the configuration of switches often need to be changed during a scan when multiple modules are wired together. The IviSwtch instrument driver definition does not provide a way to access these configuration switches in an interoperable fashion. In these cases, an IviSwtch driver built specifically for a grouping of certain switch modules is possible. This higher-level instrument driver is then interoperable, but it is not possible to swap out lower level switch modules without modifying the instrument driver.

## A.7 General Purpose Switches

A general-purpose switch is simply a collection of basic switches (Form A, Form C, etc.) that are independent from each other. These switches are then used to perform such actions as controlling power to motors, fans, etc. The IviSwtch class has been designed primarily to handle routing and scanning issues that users face with complex switch systems. However, the IviSwtch class can also handle these general-purpose topologies. To support such a switch module, the input and output of the switch must be independently named so that a path can be created between them.

For example, a Form A switch would have two names, such as Switch1Input and Switch1Output. Opening and closing this switch is then accomplished by calling Connect and Disconnect.

When developing a driver for form C switches, you may implement the Disconnect call in at least three different ways:

- Disconnecting common (C) from normally open (NO) or normally closed (NC) never performs any action other than marking C as being disconnected from both NO and NC. This approach can save relay life by minimizing the number of relay operations.
- Disconnecting C from NO or NC flips the relay state. For example, if C and NC are connected, a call to disconnect C from NC has the effect of connecting C to NO physically, but the driver considers C as being disconnected from both NO and NC. (To subsequently connect C to NO, the

- application developer should make an explicit call to Connect C to NO so that the driver considers C and NO connected.)
- Disconnecting C from NO or NC always brings the relay to the normally closed state. As in the previous case, C is connected to NC only physically. The driver considers C as being disconnected from both NO and NC.

### A.8 Wire Mode Attribute

The Wire Mode attribute specifies the number of connections in a channel. In some cases, a channel may be connecting a bus that has a number of conductors. In those cases, the specific driver may create constants that describe the types of bus the switch is capable of connecting, such as <code>WIRE\_MODE\_GPIB\_DATA</code> to describe the GPIB data bus. However, in order to achieve maximum interchangeability, a constant should have a value that corresponds to the number of connectors in the bus. For example, the <code>WIRE\_MODE\_GPIB\_DATA</code> constant would have a corresponding value of 8.

## Appendix B. Interchangeability Checking Rules

### **B.1** Introduction

IVI drivers have a feature called interchangeability checking. Interchangeability checking returns a warning when it encounters a situation were the application program might not produce the same behavior when the user attempts to use a different instrument.

## **B.2** When to Perform Interchangeability Checking

Interchangeability checking occurs when all of the following conditions are met:

- The Interchange Check attribute is set to True
- The user has set the value of any of the IviSwtchScanner extension group attributes
- The user calls one of the following functions.
  - Connect
  - Set Path
  - Initiate Scan

## **B.3** Interchangeability Checking Rules

Interchangeability checking is performed on a capability group basis. When enabled, interchangeability checking is always performed on the base capability group. In addition, interchangeability checking is performed on extension capability groups for which the user has ever set any of the attributes of the group. If the user has never set any attributes of an extension capability group, interchangeability checking is not performed on that group.

In general interchangeability warnings are generated if the following conditions are encountered:

- An attribute that affects the behavior of the instrument is not in a state that the user specifies.
- The user sets a class driver defined attribute to an instrument-specific value.
- The user configures the value of an attribute that the class defines as read-only. In a few cases the class drivers define read-only attributes that specific drivers might implement as read/write.

The remainder of this section defines additional rules and exceptions for each capability group.

#### **IviSwtchBase Capability Group**

No additional interchangeability rules or exceptions are defined for the IviSwtchBase capability group.

#### IviSwtchScanner Capability Group

No additional interchangeability rules or exceptions are defined for the IviSwtchScanner capability group.