



IVI-4.3: IviFgen Class Specification

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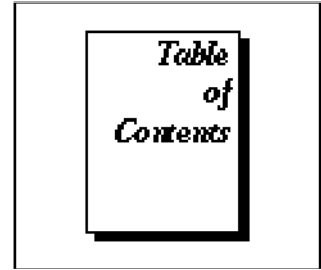
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IviFgen Class Specification

IviFgen Revision History

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

Table 1. IviFgen Class Specification Revisions

Revision Number	Date of Revision	Revision Notes
Revision 0.2	April 15, 1997	Original draft.
Revision 0.3	May 15, 1997	This edition reflects the addition of the new IviFgen trigger model, the extension defaults, interchangeability checking, and guidelines for specific driver development.
Revision 0.4	July 24, 1997	This edition incorporates the channel parameter into the API as well as which attributes are channel-based.
Revision 0.5	August 12, 1997	This edition incorporates edits based on user feedback and adds introductory text.
Revision 0.6	September 24, 1997	This edition incorporates the new specification style.
Revision 0.7	June 26, 1998	This edition refines the existing documentation, and adds guidelines for specific and class drivers, attribute ID definitions, and attribute value definitions.
Revision 1.0	August 21, 1998	Technical Publications review and edit. Changes to template information.
Revision 1.1(draft)	June 25, 1999	This edition reflects issues arising from the April'99 IVI membership meeting.
Revision 2.0 (draft)	September 7, 1999	This edition refines the organization of the specification based on feedback at the July 1999 IVI Foundation meeting. Removed the Miscellaneous Extension Group Renamed the IviFgen Fundamental group to be theIviFgenBase group. Moved the SendSWTrigger function to the new IviFgenSoftwareTrigger extension group. Added the IviFgenArbFrequency, IviFgenInternalTrigger, and IviFgenBurst

Table 1. IviFgen Class Specification Revisions

		<p>extension groups.</p> <p>Removed enumerations for floating point values</p> <p>Revised the IviFgenTrigger extension group.</p> <p>Added the OPERATION_MODE attribute to the IviFgenBase group</p>
Revision 2.0	November 22, 1999	This edition reflects the changes made in the 2.0 draft revision, and has been approved by the IVI Foundation.
Revision 2.0a	May 22, 2001	This edition includes numerous changes to add COM API information to the spec. It also adds the C attribute hierarchy.
Revision 2.1vc1	June 29, 2001	This edition adds the standard IVI-C header file and the IVI-COM IviFgenEnglish.idl and IviFgenTypeLib.idl files. There are also several spelling, wording, and syntax corrections.
Revision 2.1vc2	September 17, 2001	This addition incorporates changes recommended during the review cycle (dates).
Revision 2.1vc3	October 17, 2001	This addition incorporates more changes recommended during the review cycle (dates), including removing inherent capabilities from the hierarchies in Section 19.
Revision 2.1vc4	November 1, 2001	This addition incorporates changes from an Oct. 25 telephone conference and misc. email discussions
Revision 2.1vc5	December 18, 2001	Reflects all changes discussed at the December IVI Meeting.
Revision 3.0vc6	February 5, 2002	Reflects feedback from the January, 2002 review period. Based on feedback, decided that this was a major revision of the spec, and rev to 3.0 instead of 2.1.
Revision 3.0	April 22, 2002	Voted and approved version 3.0.

1 Overview of the IviFgen Specification

1.1 Introduction

This specification defines the IVI class for function generators. The IviFgen class is designed to support the typical function generator as well as common extended functionality found in more complex instruments. This section summarizes the *IviFgen 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:

- ? IviFgen Class Overview
- ? The definitions of terms and acronyms
- ? References

1.2 IviFgen Class Overview

This specification describes the IVI class for function generators. The IviFgen class is designed to support the typical function generator as well as common extended functionality found in more complex instruments. The IviFgen class conceptualizes a function generator as an instrument capable of generating an analog voltage waveform, and can be applied to a wide range of instruments. The output signal is typically functional in nature (for instance sinusoidal or square). Some instruments support the generation of arbitrary waveforms, which consist of user-specified data. If the function generator also supports the generation of arbitrary waveform sequences, the output signal can consist of a sequence of repeated arbitrary waveforms. The IviFgen class is divided into a base capability group and multiple extension capability groups. The base capability group configures a function generator for basic signal output. With the extensions, you can configure a function generator to generate a specific type of waveform. An instrument driver must support either the IviFgenStdFunc extension or the IviFgenArbWfm extension.

The IviFgenBase capability group allows you to configure a function for basic signal output. This includes setting the output impedance, the operation mode, the reference clock source, and enabling or disabling output channels. You can also initiate and abort signal generation. The IviFgenBase capability group is described in *Section 4: IviFgenBase Capability Group*.

The IviFgenStdFunc extension allows you to produce standard periodic waveforms. With this extension you can configure the function generator to produce a standard waveform function, and control waveform parameters such as amplitude, offset, frequency, and start phase. This extension group is described in *Section 5: IviFgenStdFunc Extension Group*.

The IviFgenArbWfm extension allows you to generate user-defined periodic waveforms. With this extension you can configure the function generator to produce a user-specified waveform, and control arbitrary waveform parameters such as gain, offset, and sample rate. This extension group is described in *Section 6: IviFgenArbWfm Extension Group*.

The IviFgenArbFrequency extension allows you to specify the rate at which arbitrary waveform buffers are generated by setting the frequency at which to generate the entire waveform. In order to support the IviFgenArbFrequency extension, you must support the IviFgenArbWfm extension. This extension group is described in *Section 7: IviFgenArbFrequency Extension Group*.

The IviFgenArbSeq extension allows you to generate a sequence of arbitrary waveforms. A sequence is a list of user-defined waveforms. Each waveform in the sequence is generated a specific number of times before proceeding to the next waveform. In order to support the

IviFgenArbSeq extension, you must support the IviFgenArbWfm extension. This extension group is described in *Section 8: IviFgenArbSeq Extension Group*.

The IviFgenTrigger extension allows you to specify the source of a trigger. Triggers are used by extension groups like IviFgenBurst to produce output. This extension group is described in *Section 9: IviFgenTrigger Extension Group*.

The IviFgenInternalTrigger extension allows you to configure the function generator's internal trigger. You can specify the rate at which internal triggers are generated. This extension group is described in *Section 10: IviFgenInternalTrigger Extension Group*.

The IviFgenSoftwareTrigger extension allows you to send a software trigger to the instrument by calling a function. This extension group is described in *Section 11: IviFgenSoftwareTrigger Extension Group*.

The IviFgenBurst extension allows you to synchronize waveform generation to a triggering signal. With this extension you can configure the function generator to produce a certain number of waveform cycles based on a specific trigger event. This extension group is described in *Section 12: IviFgenBurst Extension Group*.

The IviFgenModulateAM extension allows you to apply amplitude modulation to a signal. With this extension you can specify the source of the amplitude modulation signal, and configure amplitude modulation parameters such as internal modulation depth. This extension group is described in *Section 13: IviFgenModulateAM Extension Group*.

The IviFgenModulateFM extension allows you to apply frequency modulation to a signal. With this extension you can specify the source of the frequency modulation signal, and configure frequency modulation parameters such as internal peak deviation. This extension group is described in *Section 14: IviFgenModulateFM Extension Group*.

1.3 References

The following documents and specifications are related to this specification:

- ? IVI-3.1: Driver Architecture Specification
- ? IVI-3.2: Inherent Capabilities Specification
- ? IVI-3.3: Standard Cross-Class Capabilities
- ? IVI-5.0: Glossary

1.4 Definitions of Terms and Acronyms

Terms of general interest are defined in *IVI-5.0: Glossary*.

This section does not define additional terms or acronyms.

2 IviFgen Class Capabilities

2.1 Introduction

The IviFgen specification divides function generator 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 IviFgen Group Names

The capability group names for the IviFgen 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 Group Capabilities attribute.

Table 2-1. IviFgen Group Names

Group Name	Description
IviFgenBase	Base capabilities of the IviFgen specification. This group supports the ability to configure basic signal generation properties like output impedance and the reference clock source.
IviFgenStdFunc	Supports IviFgenBase capabilities and has the ability to generate standard periodic waveforms
IviFgenArbWfm	Supports IviFgenBase capabilities and has the ability to create and generate user-defined arbitrary waveforms.
IviFgenArbFrequency	Supports the IviFgenArbWfm extension and has the ability to specify the rate at which the function generator produces one cycle of an arbitrary waveform on a channel.
IviFgenArbSeq	Supports the IviFgenArbWfm extension and has the ability to create and generate sequences of user-defined arbitrary waveforms.
IviFgenTrigger	Supports IviFgenBase capabilities and has the ability to specify the source of trigger signals.
IviFgenInternalTrigger	Supports the IviFgenTrigger capabilities and has the ability to generate triggers internally.
IviFgenSoftwareTrigger	Supports the IviFgenTrigger capabilities and has the ability to receive software triggers.
IviFgenBurst	Supports IviFgenBase capabilities and has the ability to generate discrete numbers of waveform cycles based on a trigger event.
IviFgenModulateAM	Supports IviFgenBase capabilities and has the ability to apply amplitude modulation to an output signal.
IviFgenModulateFM	Supports IviFgenBase capabilities and has the ability to apply frequency modulation to an output signal.

2.3 Repeated Capability Names

The IviFgen Class Specification defines one repeated capability. 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*, and Section 5.9, *Repeated Capability Identifiers and Selectors*.

? Channel

2.3.1 Channel

In the configuration store, the name for the channel repeated capability shall be “Channel”.

3 General Requirements

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

3.1 *Minimum Class Compliance*

To be compliant with the IviFgen Class Specification, an IVI specific driver shall conform to all of the requirements for an IVI class-compliant specific driver specified in *IVI-3.1: Driver Architecture Specification*. In addition it shall implement the inherent capabilities that *IVI- 3.2: Inherent Capabilities Specification* defines, the IviFgenBase capability group, and at least one of the following capability extension groups:

- ? IviFgenStdFunc capability extension group
- ? IviFgenArbWfm capability extension 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 Function Generator to apply the minimum amount of power possible at the output terminals. Setting the voltage to a value close to zero or physically disconnecting the function generator from the output terminals meets this requirement. Other techniques are also allowed.

3.2 *Capability Group Compliance*

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

4 IviFgenBase Capability Group

4.1 IviFgenBase Overview

The IviFgenBase capability group supports the most basic function generator capabilities. The user can configure the output impedance and reference clock source, and enable or disable the function generator's output channels.

This specification uses the following terms to describe the function generator's output stage: Output Impedance, System Impedance, and Output Voltage. These properties are defined in the following list:

Output Impedance – The impedance of the function generator at the output terminal. The user configures the output impedance with the Output Impedance attribute.

System Impedance – The impedance of the system attached to the output terminal.

Preload Voltage – The voltage the function generator generates internally.

Output Voltage – The voltage of the waveform at the output terminal.

These properties are shown in the following illustration.

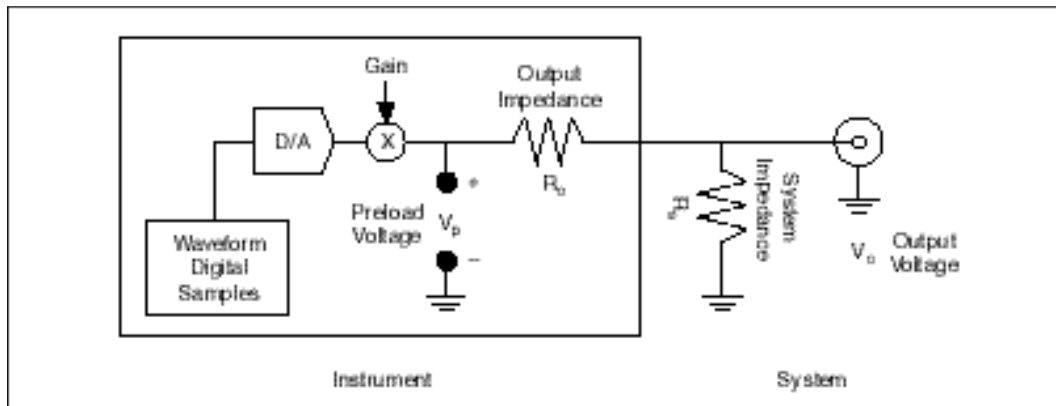


Figure 4-1. Illustration of Output Path Properties

The output impedance and system impedance form a voltage divider, which causes the output voltage to be less than the preload voltage. The relationship between the output voltage and the preload voltage is governed by the following equation,

$$V_o = V_p R_s / (R_o + R_s)$$

When the output impedance is equal to the system impedance, the equation reduces to

$$V_o = V_p / 2.$$

When the output impedance is very small compared to the system impedance, the equation reduces to

$$V_o = V_p.$$

When the output impedance is a non-zero value, the instrument assumes that the output impedance and system impedance are equal, and produces a preload voltage that is twice the user-requested value. This causes the output voltage to be equal to the user-requested value.

When the output impedance is 0.0, the instrument assumes that the system impedance is very large, and produces a preload voltage that is equal to the user-requested value. This causes the output voltage to be equal to the user-requested value.

Note: *The IviFgenBase capability group does not support the generation of a specific kind of output signal. Instead, a function generator must support either the IviFgenStdFunc or IviFgenArbWfm Extension Groups. This organization is required because many function generators support only one of these extension groups. If a function generator supports more than one of these extensions, the output mode can be configured to specify which extension the function generator uses to produce a signal.*

4.2 *IviFgenBase Attributes*

The IviFgenBase capability group defines the following attributes:

- ? Output Count
- ? Operation Mode
- ? Output Enabled
- ? Output Impedance
- ? Output Mode
- ? Output Name (IVI-COM Only)
- ? Reference Clock Source

This section describes the behavior and requirements of each attribute. The actual value for each attribute ID is defined in Section 15, *IviFgen Attribute ID Definitions*.

4.2.1 Output Count

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViInt32	RO	N/A	None	None

COM Property Name

Output.Count

COM Enumeration Name

N/A

C Constant Name

IVIFGEN_ATTR_CHANNEL_COUNT

Description

Returns the number of available output channels.

4.2.2 Operation Mode

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViInt32	R/W	Channel	None	Configure Operation Mode

COM Property Name

`Output.OperationMode(BSTR ChannelName)`

COM Enumeration Name

`IviFgenOperationModeEnum`

C Constant Name

`IVIFGEN_ATTR_OPERATION_MODE`

Description

Specifies how the function generator produces output on a channel.

Defined Values

Name	Description	
	Language	Identifier
Operate Continuous	When in the Output Generation State, the function generator produces output continuously.	
	C	IVIFGEN_VAL_OPERATE_CONTINUOUS
	COM	IviFgenOperationModeContinuous
	When in the Output Generation State, the function generator produces a burst of waveform cycles based on a trigger condition. A burst consists of a discrete number of waveform cycles. The user uses the attribute of the IviFgenTrigger Extension Group to configure the trigger, and the attributes of the IviFgenBurst extension group to configure how the function generator produces bursts.	
Operate Burst	C	IVIFGEN_VAL_OPERATE_BURST
	COM	IviFgenOperationModeBurst

Compliance Notes

1. Specific drivers shall implement the Operate Continuous value.

2. If a specific driver implements any of the defined values in the following table, it shall also implement the corresponding capability group:

Name	Required Capability Group
Operate Burst	IviFgenBurst, IviFgenTrigger

3. If an IVI-C specific driver defines additional values for this attribute, the actual values shall be greater than or equal to `IVIFGEN_VAL_OP_MODE_SPECIFIC_EXT_BASE`.
4. If an IVI-C class driver defines additional values for this attribute, the actual values shall be greater than or equal to `IVIFGEN_VAL_OP_MODE_CLASS_EXT_BASE` and less than `IVIFGEN_VAL_OP_MODE_SPECIFIC_EXT_BASE`.
5. When 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 Operation Mode Specific Ext Base.

See Section 16, Attribute Value Definitions, for the definitions of Operation Mode Specific Ext Base, `IVIFGEN_VAL_OP_MODE_SPECIFIC_EXT_BASE` and `IVIFGEN_VAL_OP_MODE_CLASS_EXT_BASE`.

4.2.3 Output Enabled

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViBoolean	R/W	Channel	None	Configure Output Enabled

COM Property Name

`Output.Enabled(BSTR ChannelName)`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_OUTPUT_ENABLED`

Description

Specifies whether the signal the function generator produces appears at the output connector.

Defined Values

Name	Description	
True	The signal the function generator produces appears at the output connector.	
	C	VI_TRUE
	COM	VARIANT_TRUE
False	The signal the function generator produces does not appear at the output connector.	
	C	VI_FALSE
	COM	VARIANT_FALSE

Compliance Notes

1. Specific drivers shall support True on all channels.

4.2.4 Output Impedance

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViReal64	R/W	Channel	None	Configure Output Impedance

COM Property Name

`Output.Impedance(BSTR ChannelName)`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_OUTPUT_IMPEDANCE`

Description

Specifies the impedance of the output channel. The units are Ohms.

4.2.5 Output Mode

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViInt32	R/W	N/A	None	Configure Output Mode

COM Property Name

`Output.OutputMode`

COM Enumeration Name

`IviFgenOutputModeEnum`

C Constant Name

`IVIFGEN_ATTR_OUTPUT_MODE`

Description

Determines how the function generator produces waveforms. This attribute determines which extension group's functions and attributes are used to configure the waveform the function generator produces.

Defined Values

Name	Description	
	Language	Identifier
Output Function	The driver uses the attributes and functions of the IviFgenStdFunc extension group to configure the function generator's output signal.	
	C	IVIFGEN_VAL_OUTPUT_FUNC
	COM	IviFgenOutputModeFunction
Output Arbitrary	The driver uses the attributes and functions of the IviFgenArbWfm extension group to configure the function generator's output signal.	
	C	IVIFGEN_VAL_OUTPUT_ARB
	COM	IviFgenOutputModeArbitrary
Output Sequence	The driver uses the attributes and functions of the IviFgenArbSeq extension group to configure the function generator's output signal.	
	C	IVIFGEN_VAL_OUTPUT_SEQ
	COM	IviFgenOutputModeSequence

Compliance Notes

1. If a specific driver implements any of the defined values in the following table, it shall also implement the corresponding capability group:

Name	Required Capability Group
Output Function	IviFgenStdFunc
Output Arbitrary	IviFgenArbWfm
Output Sequence	IviFgenArbSeq

2. If an IVI-C specific driver defines additional values for this attribute, the actual values shall be greater than or equal to `IVIFGEN_VAL_OUT_MODE_SPECIFIC_EXT_BASE`.
3. If an IVI-C class driver defines additional values for this attribute, the actual values shall be greater than or equal to `IVIFGEN_VAL_OUT_MODE_CLASS_EXT_BASE` and less than `IVIFGEN_VAL_OUT_MODE_SPECIFIC_EXT_BASE`.
4. When 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 Output Mode Specific Ext Base.

See Section 16, Attribute Value Definitions, for the definitions of Output Mode Specific Ext Base, `IVIFGEN_VAL_OUT_MODE_SPECIFIC_EXT_BASE` and `IVIFGEN_VAL_OUT_MODE_CLASS_EXT_BASE`.

4.2.6 Output Name (IVI-COM Only)

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViChar[]	RO	N/A	None	GetChannelName (C Only)

COM Property Name

```
Output.Name([in] LONG Index);
```

COM Enumeration Name

N/A

C Prototype

N/A

Description

This property returns the physical name defined by the specific driver for the output channel that corresponds to the 1-based index that the user specifies. If the value that the user passes for the Index parameter is less than one or greater than the value of Output Count, the property returns an empty string and returns an error.

4.2.7 Reference Clock Source

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViInt32	R/W	N/A	None	Configure Reference Clock Source

COM Property Name

`Output.ReferenceClockSource`

COM Enumeration Name

`IviFgenReferenceClockSourceEnum`

C Constant Name

`IVIFGEN_ATTR_REF_CLOCK_SOURCE`

Description

Specifies the source of the reference clock. The function generator derives frequencies and sample rates that it uses to generate waveforms from the reference clock.

Defined Values

Name	Description	
	Language	Identifier
Reference Clock Internal	The function generator produces the reference clock signal internally.	
	C	IVIFGEN_VAL_REF_CLOCK_INTERNAL
	COM	IviFgenReferenceClockSourceInternal
Reference Clock External	The function generator receives the reference clock signal from an external source.	
	C	IVIFGEN_VAL_REF_CLOCK_EXTERNAL
	COM	IviFgenReferenceClockSourceExternal
Reference Clock RTSI Clock	The function generator receives the reference clock signal from the RTSI clock source.	
	C	IVIFGEN_VAL_REF_CLOCK_RTSI_CLOCK
	COM	IviFgenReferenceClockSourceRTSI

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 `IVIFGEN_VAL_CLK_SRC_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 `IVIFGEN_VAL_CLK_SRC_CLASS_EXT_BASE` and less than `IVIFGEN_VAL_CLK_SRC_SPECIFIC_EXT_BASE`.
3. When 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 Reference Clock Specific Ext Base.

See Section 16, Attribute Value Definitions, for the definitions of Reference Clock Specific Ext Base, `IVIFGEN_VAL_CLK_SRC_SPECIFIC_EXT_BASE` and `IVIFGEN_VAL_CLK_SRC_CLASS_EXT_BASE`.

4.3 IviFgenBase Functions

In addition to the IVI inherent functions, the IviFgenBase capability group includes the following functions:

- ? Abort Generation
- ? Configure Operation Mode (IVI-C Only)
- ? Configure Output Enabled (IVI-C Only)
- ? Configure Output Impedance (IVI-C Only)
- ? Configure Output Mode (IVI-C Only)
- ? Configure Reference Clock Source (IVI-C Only)
- ? Get Channel Name (IVI-C Only)
- ? Initiate Generation

This section describes the behavior and requirements of each function.

4.3.1 Abort Generation

Description

Aborts a previously initiated signal generation. If the function generator is in the Output Generation State, this function moves the function generator to the Configuration State. If the function generator is already in the Configuration State, the function does nothing and returns Success.

This specification requires that the user be able to configure the output of the function generator regardless of whether the function generator is in the Configuration State or the Generation State. This means that the user is not required to call Abort Generation prior to configuring the output of the function generator.

Many function generators constantly generate an output signal, and do not require the user to abort signal generation prior to configuring the instrument. If a function generator's output cannot be aborted (i.e., the function generator cannot stop generating a signal) this function does nothing and returns Success.

Some function generators require that the user abort signal generation prior to configuring the instrument. The specific drivers for these types of instruments must compensate for this restriction and allow the user to configure the instrument without requiring the user to call Abort Generation. For these types of instruments, there is often a significant performance increase if the user configures the output while the instrument is not generating a signal.

The user is not required to call Abort Generation or Initiate Generation. Whether the user chooses to call these functions in an application program has no impact on interchangeability. The user can choose to use these functions if they want to optimize their application for instruments that exhibit increased performance when output configuration is performed while the instrument is not generating a signal.

COM Method Prototype

```
HRESULT AbortGeneration();
```

C Prototype

```
ViStatus IviFgen_AbortGeneration (ViSession Vi);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession

Return Values

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

4.3.2 Configure Operation Mode (IVI-C Only)

Description

Configures how the function generator produces output on a channel.

COM Method Prototype

N/A

(Use the `Output.OperationMode` property.)

C Prototype

```
ViStatus IviFgen_ConfigureOperationMode (ViSession Vi,  
                                         ViConstString ChannelName,  
                                         ViInt32 OperationMode);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
ChannelName	The name of the channel on which to configure the operation mode.	ViConstString
OperationMode	Specifies how the function generator produces output. The driver uses this value to set the Operation Mode attribute. See the attribute description for more details.	ViInt32

Return Values

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

4.3.3 Configure Output Enabled (IVI-C Only)

Description

Configures whether the signal the function generator produces appears at a channel's output connector.

COM Method Prototype

N/A

(Use the `Output.Enabled` property.)

C Prototype

```
ViStatus IviFgen_ConfigureOutputEnabled (ViSession Vi,  
                                         ViConstString ChannelName,  
                                         ViBoolean Enabled);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
ChannelName	The name of the channel to enable or disable.	ViConstString
Enabled	Specifies whether the signal the function generator produces appears at the channel's output connector. The driver uses this value to set the Output Enabled Attribute. See the attribute description for more details.	ViBoolean

Return Values

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

4.3.4 Configure Output Impedance (IVI-C Only)

Description

Sets the output terminal impedance of one of the function generator's channels.

COM Method Prototype

N/A

(Use the `Output.Impedance` property)

C Prototype

```
ViStatus IviFgen_ConfigureOutputImpedance (ViSession Vi,  
                                           ViConstString ChannelName,  
                                           ViReal64 Impedance);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
ChannelName	The name of the channel on which to configure the output impedance.	ViConstString
Impedance	Specifies the output terminal impedance. The driver uses this value to set the Output Impedance Attribute. See the attribute description for more details.	ViReal64

Return Values

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

4.3.5 Configure Output Mode (IVI-C Only)

Description

Configures the output mode of the function generator. The output mode determines how the function generator produces waveforms.

COM Method Prototype

N/A

(Use the `Output.OutputMode` property)

C Prototype

```
ViStatus IviFgen_ConfigureOutputMode (ViSession Vi,  
                                       ViInt32 OutputMode);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
OutputMode	Specifies the output mode. The driver uses this value to set the Output Mode attribute. See the attribute description for more details.	ViConstString

Return Values

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

4.3.6 Configure Reference Clock Source (IVI-C Only)

Description

Sets the source of the function generator's reference clock. The function generator uses the reference clock to derive frequencies and sample rates when generating output.

COM Method Prototype

N/A

(Use the `Output.ReferenceClockSource` property)

C Prototype

```
ViStatus IviFgen_ConfigureRefClockSource (ViSession Vi,  
                                           ViInt32 Source);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
Source	Specifies the reference clock source. The driver uses this value to set the Reference Clock Source attribute. See the attribute description for more details.	ViConstString

Return Values

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

4.3.7 Get Channel Name (IVI-C Only)

Description

This function returns the physical name defined by the specific driver for the output channel that corresponds to the 1-based index that the user specifies. If the value that the user passes for the ChannelIndex parameter is less than one or greater than the value of the Channel Count, the function returns an empty string in the ChannelName parameter and returns an error.

For COM, Name is considered as a read-only property. Its IDL attributes include `propget`.

COM Method Prototype

Use the Output.Name property.

C Prototype

```
ViStatus IviFgen_GetChannelName (ViSession Vi,  
                                ViInt32 Index,  
                                ViInt32 NameBufferSize,  
                                ViChar Name[]);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
Index	A 1-based index that defines which name to return.	ViInt32
NameBufferSize	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 buffer into which the driver stores the channel name. The caller may pass VI_NULL for this parameter if the name buffer size parameter is 0.	ViChar []

Return Values

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

4.3.8 Initiate Generation

Description

Initiates signal generation. If the function generator is in the Configuration State, this function moves the function generator to the Output Generation State. If the function generator is already in the Output Generation State, this function does nothing and returns Success.

This specification requires that the instrument be in the Generation State after the user calls the Initialize or Reset functions. This specification also requires that the user be able to configure the output of the function generator regardless of whether the function generator is in the Configuration State or the Generation State. This means that the user is only required to call Initiate Generation if they abort signal generation by calling Abort Generation.

Many function generators constantly generate an output signal, and do not require the user to initiate signal generation. If a function generator is always outputting the currently configured signal, this function does nothing and returns Success.

Some function generators require that the user abort signal generation prior to configuring the instrument and initiate signal generation after configuring the instrument. The specific drivers for these types of instruments must compensate for this restriction and allow the user to configure the instrument without requiring the user to call Abort Generation and Initiate Generation. For these types of instruments, there is often a significant performance increase if the user configures the output while the instrument is not generating a signal.

The user is not required to call Initiate Generation and Abort Generation. Whether the user chooses to call these functions in an application program has no impact on interchangeability. The user can choose to use these functions if they want to optimize their application for instruments that exhibit increased performance when output configuration is performed while the instrument is not generating a signal.

COM Method Prototype

```
HRESULT InitiateGeneration();
```

C Prototype

```
ViStatus IviFgen_InitiateGeneration (ViSession Vi);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession

Return Values

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

4.4 IviFgenBase Behavior Model

The following behavior model shows the relationship between the IviFgenBase capability group and function generator behavior.

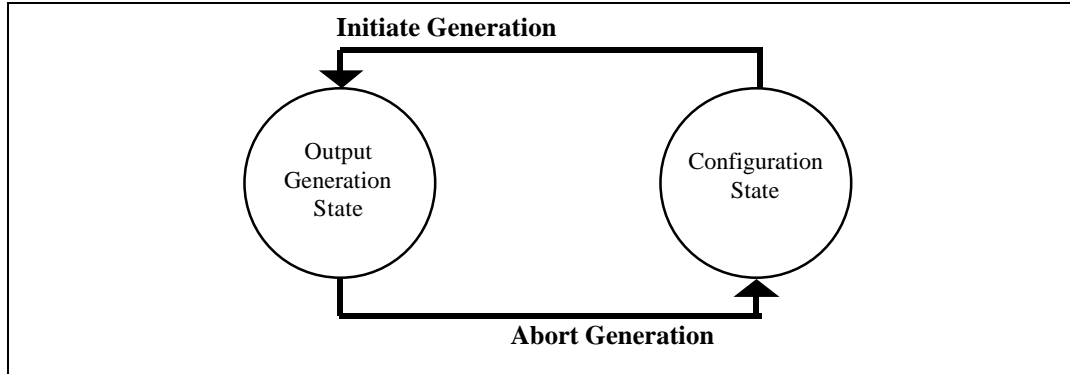


Figure 4-2. IviFgenBase Behavior Model

After the user calls the Initialize or Reset functions., the function generator enters the Output Generation State.

Calling Abort Generation moves the function generator to the Configuration State. Depending on the specific function generator, this might or might not cause signal generation to cease.

Note: *Any changes made to the instrument while in the Configuration State shall take place no later than when the user calls Initiate Generation, but can occur before then.*

Calling Initiate Generation moves the function generator back to the Output Generation State. The output signal then reflects all configuration changes made to the function generator while in the Configuration State.

Note: *Any changes made to the instrument while in the Output Generation State take place immediately.*

When the function generator is in the Output Generation State, it generates output based on the current value of the Operation Mode attribute. If the Operation Mode attribute is set to Operate Continuous, the function generator produces the waveform continuously.

If the Operation Mode attribute is set to a value other than Operate Continuous, the attributes and functions of a corresponding extension group control the operation of the function generator. Refer to the Behavior Model section of the corresponding extension group for details regarding instrument behavior.

This specification does not define when the function generator changes to a new operation mode if the value of the Operation Mode attribute changes while the function generator is in the Output Generation State.

5 IviFgenStdFunc Extension Group

5.1 IviFgenStdFunc Overview

The IviFgenStdFunc Extension Group supports function generators that can produce manufacturer-supplied periodic waveforms. The user can modify properties of the waveform such as frequency, amplitude, DC offset, and phase offset.

This extension affects instrument behavior when the Output Mode attribute is set to Output Function.

Instrument vendors typically have different definitions for the waveform properties. In order to achieve a consistent waveform description between different instrument vendors, this specification provides waveform property definitions that must be followed when developing instrument drivers. The definitions for these waveform properties are given in the following list:

Standard Waveform – The overall “shape” of one period of the standard waveform. This specification defines six waveform types: *Sine*, *Square*, *Triangle*, *Ramp Up*, *Ramp Down*, and *DC*. The following figure illustrates these waveform types:

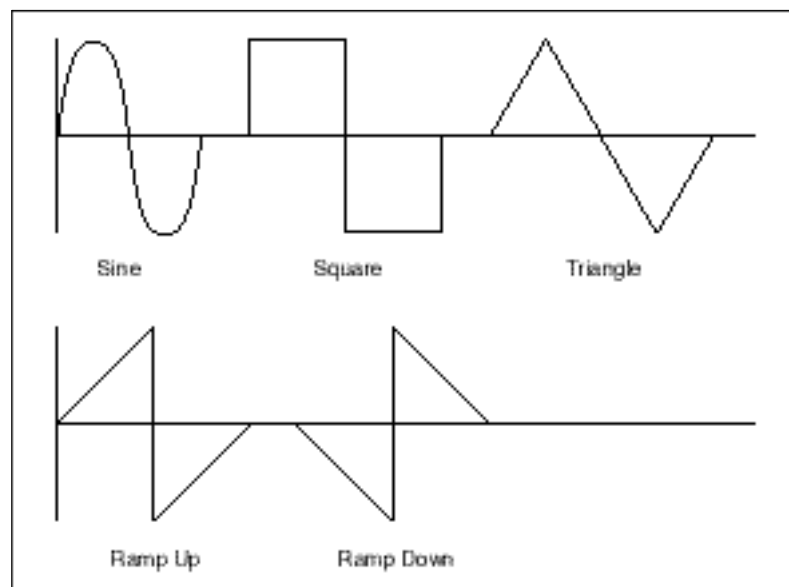


Figure 5-1. Diagrams of Standard Waveforms

Amplitude – The difference between the maximum and minimum waveform values, or the peak-to-peak voltage value.

DC Offset – The difference between the average of the maximum and minimum waveform values and the x-axis (0 volts). A positive DC offset places the middle of the waveform above the x-axis, while a negative DC offset places the middle of the waveform below the x-axis.

Frequency – The number of waveform cycles generated in one second.

Start Phase – Specifies the waveform’s horizontal offset. The units are degrees of one waveform cycle. For example, a 180 degree phase offset means output generation begins half way through

the waveform. A start phase of 360 degrees offsets the output by an entire waveform cycle. It is therefore identical to a start phase of 0 degrees.

These properties are shown in the following illustration, which displays a phase offset of 315 degrees. Note that this is equivalent to a phase offset of -45 degrees.

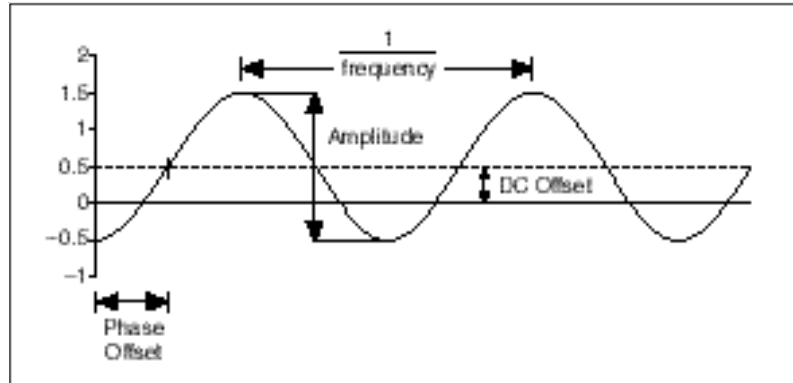


Figure 5-2. Illustration of Basic Waveform Properties

Duty Cycle – A square waveform requires an additional parameter to configure the duty cycle of the waveform. Duty cycle is defined as the percentage of time during one cycle for which the square wave is at its high value.

The following figure illustrates this concept.

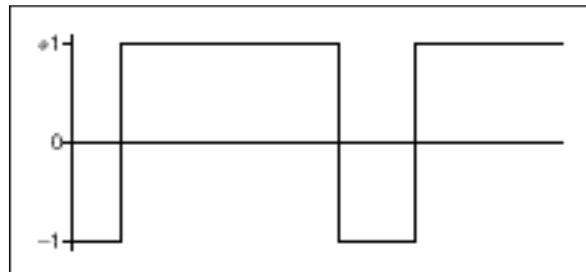


Figure 5-3. Square Waveform with 75 percent Duty Cycle

5.2 *IviFgenStdFunc Attributes*

The IviFgenStdFunc capability group defines the following attributes:

- ? Amplitude
- ? DC Offset
- ? Duty Cycle High
- ? Frequency
- ? Start Phase
- ? Waveform

This section describes the behavior and requirements of each attribute. The actual value for each attribute ID is defined in Section 15, *Attribute ID Definitions*.

5.2.1 Amplitude

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViReal64	R/W	Channel	None	Configure Standard Waveform

COM Property Name

`StandardWaveform.Amplitude(BSTR ChannelName)`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_FUNC_AMPLITUDE`

Description

Specifies the amplitude of the standard waveform the function generator produces. When the Waveform attribute is set to Waveform DC, this attribute does not affect signal output. The units are volts.

5.2.2 DC Offset

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViReal64	R/W	Channel	None	Configure Standard Waveform

COM Property Name

`StandardWaveform.DCOffset(BSTR ChannelName)`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_FUNC_DC_OFFSET`

Description

Specifies the DC offset of the standard waveform the function generator produces. If the Waveform attribute is set to Waveform DC, this attribute specifies the DC level the function generator produces. The units are volts.

5.2.3 Duty Cycle High

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViReal64	R/W	Channel	None	None

COM Property Name

`StandardWaveform.DutyCycleHigh(BSTR ChannelName)`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_FUNC_DUTY_CYCLE_HIGH`

Description

Specifies the duty cycle for a square waveform. This attribute affects function generator behavior only when the Waveform attribute is set to Waveform Square. The value is expressed as a percentage.

Compliance Notes

1. If a specific driver does not support the Waveform Square value for the Waveform attribute, it need not implement the the Duty Cycle High attribute.

5.2.4 Frequency

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViReal64	R/W	Channel	None	Configure Standard Waveform

COM Property Name

`StandardWaveform.Frequency(BSTR ChannelName)`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_FUNC_FREQUENCY`

Description

Specifies the frequency of the standard waveform the function generator produces. When the Waveform attribute is set to Waveform DC, this attribute does not affect signal output. The units are Hertz.

5.2.5 Start Phase

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViReal64	R/W	Channel	None	Configure Standard Waveform

COM Property Name

`StandardWaveform.StartPhase(BSTR ChannelName)`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_FUNC_START_PHASE`

Description

Specifies the start phase of the standard waveform the function generator produces. When the Waveform attribute is set to Waveform DC, this attribute does not affect signal output. The units are degrees.

5.2.6 Waveform

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViInt32	R/W	Channel	None	Configure Standard Waveform

COM Property Name

StandardWaveform.Waveform(BSTR ChannelName)

COM Enumeration Name

IviFgenWaveformEnum

C Constant Name

IVIFGEN_ATTR_FUNC_WAVEFORM

Description

Specifies which standard waveform the function generator produces.

Defined Values

Name	Description	
	Language	Identifier
Waveform Sine	Configures the function generator to produce a sinusoid waveform.	
	C	IVIFGEN_VAL_WFM_SINE
	COM	IviFgenWaveformSine
Waveform Square	Configures the function generator to produce a square waveform.	
	C	IVIFGEN_VAL_WFM_SQUARE
	COM	IviFgenWaveformSquare
Waveform Triangle	Configures the function generator to produce a triangular waveform.	
	C	IVIFGEN_VAL_WFM_TRIANGLE
	COM	IviFgenWaveformTriangle
Waveform Ramp Up	Configures the function generator to produce a positive ramp waveform.	
	C	IVIFGEN_VAL_WFM_RAMP_UP
	COM	IviFgenWaveformRampUp
Waveform Ramp Down	Configures the function generator to produce a negative ramp waveform.	
	C	IVIFGEN_VAL_WFM_RAMP_DOWN

	COM	IviFgenWaveformRampDown
Waveform DC	Configures the function generator to produce a constant voltage.	
	C	IVIFGEN_VAL_WFM_DC
	COM	IviFgenWaveformDC

Compliance Notes

1. If a specific driver implements the defined value Waveform Square, the driver shall also implement the Duty Cycle High attribute .
2. If an IVI-C specific driver defines additional values for this attribute, the actual values shall be greater than or equal to IVIFGEN_VAL_WFM_SPECIFIC_EXT_BASE.
3. If an IVI-C class driver defines additional values for this attribute, the actual values shall be greater than or equal to IVIFGEN_VAL_WFM_CLASS_EXT_BASE and less than IVIFGEN_VAL_WFM_SPECIFIC_EXT_BASE.
4. When 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 Waveform Specific Ext Base.

See Section 16, Attribute Value Definitions, for the definitions of Waveform Specific Ext Base, IVIFGEN_VAL_WFM_SPECIFIC_EXT_BASE and IVIFGEN_VAL_WFM_CLASS_EXT_BASE.

5.3 IviFgenStdFunc Functions

The IviFgenStdFunc capability group defines the following functions:

? Configure Standard Waveform

This section describes the behavior and requirements of each function.

5.3.1 Configure Standard Waveform

Description

This function configures the attributes of the function generator that affect standard waveform generation. These attributes are the Waveform, Amplitude, DC Offset, Frequency, and Start Phase.

When the Waveform parameter is set to Waveform DC, this function ignores the Amplitude, Frequency, and Start Phase parameters and does not set the Amplitude, Frequency, and Start Phase attributes.

COM Method Prototype

```
HRESULT StandardWaveform.Configure ([in] BSTR ChannelName,  
                                     [in] IviFgenWaveformEnum Waveform,  
                                     [in] DOUBLE Amplitude,  
                                     [in] DOUBLE DCOffset,  
                                     [in] DOUBLE Frequency,  
                                     [in] DOUBLE StartPhase);
```

C Prototype

```
ViStatus IviFgen_ConfigureStandardWaveform (ViSession Vi,  
                                             ViConstString ChannelName,  
                                             ViInt32 Waveform,  
                                             ViReal64 Amplitude,  
                                             ViReal64 DCOffset,  
                                             ViReal64 Frequency,  
                                             ViReal64 StartPhase);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
ChannelName	The channel on which to configure a standard waveform.	ViConstString
Waveform	Specifies the standard waveform. The driver uses this value to set the Waveform attribute. See the attribute description for more details.	ViInt32
Amplitude	Specifies the waveform amplitude. The driver uses this value to set the Amplitude attribute. See the attribute description for more details.	ViReal64
DCOffset	Specifies the waveform's DC offset. The driver uses this value to set the DC Offset attribute. See the attribute description for more details.	ViReal64
Frequency	Specifies the waveform frequency. The driver uses this value to set the Frequency attribute. See the attribute description for more details.	ViReal64
StartPhase	Specifies the waveform start phase. The driver uses this value to set the Start Phase attribute. See the attribute description for more details.	ViReal64

Return Values

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

5.4 IviFgenStdFunc Behavior Model

The IviFgenStdFunc Extension Group follows the behavior model of the IviFgenBase capability group. The only modification to the behavior model from the IviFgenBase capability group is the ability to configure IviFgenStdFunc settings.

5.5 IviFgenStdFunc Compliance Notes

1. If a specific driver implements the IviFgenStdFunc Extension Group, it shall implement the value Output Function for the Output Mode attribute.
2. If a specific driver does not support the Waveform Square value for the Waveform attribute, it need not implement the the Duty Cycle High attribute.

6 IviFgenArbWfm Extension Group

6.1 IviFgenArbWfm Overview

The IviFgenArbWfm Extension Group supports function generators capable of producing user-defined arbitrary waveforms. The user can modify parameters of the arbitrary waveform such as sample rate, waveform gain, and waveform offset. The IviFgenArbWfm extension group includes functions for creating, configuring, and generating arbitrary waveforms, and for returning information about arbitrary waveform creation.

This extension affects instrument behavior when the Output Mode attribute is set to Output Arbitrary or Output Sequence.

Before a function generator can produce an arbitrary waveform, the user must configure some signal generation properties. This specification provides definitions for arbitrary waveform properties that must be followed when developing instrument drivers. The definition of an arbitrary waveform and its properties are given in the following list:

Arbitrary Waveform – A user-defined series of sequential data points, between -1.0 and 1.0 inclusive, that describe an output waveform.

Gain – The factor by which the function generator scales the arbitrary waveform data. For example, a gain value of 2.0 causes the waveform data to range from $-2.0V$ to $+2.0V$.

Offset – The value the function generator adds to the scaled arbitrary waveform data. For example, scaled arbitrary waveform data that ranges from $-1.0V$ to $+1.0V$ is generated from $0.0V$ to $2.0V$ when the end user specifies a waveform offset of $1.0V$.



Note: *The offset is added to any inherent offset in the arbitrary waveform data.*

The following figure illustrates the definitions for arbitrary waveform properties.

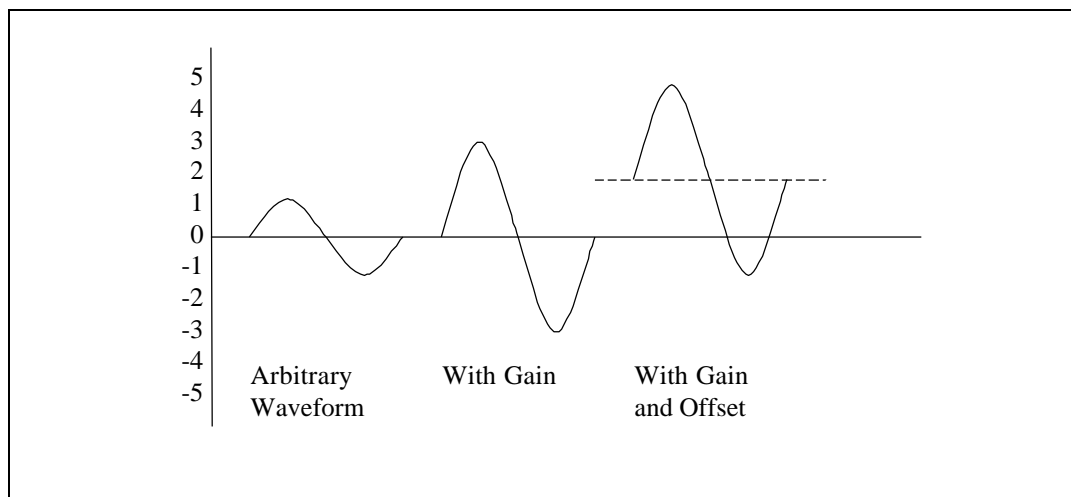


Figure 6-1. Examples of Arbitrary Waveforms

Sample Rate – The rate at which the function generator produces the points in an arbitrary waveform.

The following figure illustrates the definition for sample rate.

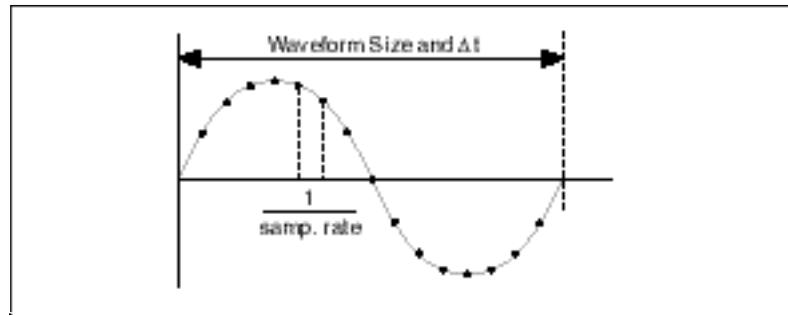


Figure 6-2. Size, Sample Rate, and Time Elements of a Waveform

The sample rate is the reciprocal of the amount of time for which points in the arbitrary waveform is generated. The frequency at which the function generator produces one cycle of an arbitrary waveform can be expressed by the equation:

$$\text{Frequency} = \text{SampleRate} / \text{NumPoints}$$

6.2 *IviFgenArbWfm Attributes*

The IviFgenArbWfm capability group defines the following attributes:

- ? Arbitrary Gain
- ? Arbitrary Offset
- ? Arbitrary Sample Rate
- ? Arbitrary Waveform Handle (IVI-C Only)
- ? Number Waveforms Max
- ? Waveform Size Max
- ? Waveform Size Min
- ? Waveform Quantum

This section describes the behavior and requirements of each attribute. The actual value for each attribute ID is defined in Section 15, *Attribute ID Definitions*.

6.2.1 Arbitrary Gain

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViReal64	R/W	Channel	None	Configure Arbitrary Waveform

COM Property Name

`Arbitrary.Gain(BSTR ChannelName)`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_ARB_GAIN`

Description

Specifies the gain of the arbitrary waveform the function generator produces. This value is unitless.

6.2.2 Arbitrary Offset

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViReal64	R/W	Channel	None	Configure Arbitrary Waveform

COM Property Name

`Arbitrary.Offset(BSTR ChannelName)`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_ARB_OFFSET`

Description

Specifies the offset of the arbitrary waveform the function generator produces. The units are volts.

6.2.3 Arbitrary Sample Rate

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViReal64	R/W	N/A	None	Configure Sample Rate

COM Property Name

`Arbitrary.SampleRate`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_ARB_SAMPLE_RATE`

Description

Specifies the sample rate of the arbitrary waveforms the function generator produces. The units are samples per second.

Compliance Notes

1. If the user has set the Arbitrary Frequency attribute in the IviFgenArbFrequency extension group such that the sample rates of multiple channels are not the same, querying this attribute may return an error code.

6.2.4 Arbitrary Waveform Handle (IVI-C Only)

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViInt32	R/W	Channel	None	Configure Arbitrary Waveform

COM Property Name

N/A

COM Enumeration Name

N/A

C Constant Name

IVIFGEN_ATTR_ARB_WAVEFORM_HANDLE

Description

Identifies which arbitrary waveform the function generator produces. You create arbitrary waveforms with the Create Arbitrary Waveform function. This function returns a handle that identifies the particular waveform. To configure the function generator to produce a specific waveform, set this attribute to the waveform's handle.

Compliance Notes

1. This attribute shall accept only values that the Create Arbitrary Waveform function returns.

6.2.5 Number Waveforms Max

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViInt32	RO	N/A	None	Query Arbitrary Waveform Capabilities

COM Property Name

`Arbitrary.Waveform.NumberWaveformsMax`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_MAX_NUM_WAVEFORMS`

Description

Returns the maximum number of arbitrary waveforms that the function generator allows.

6.2.6 Waveform Size Max

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViInt32	RO	N/A	None	Query Arbitrary Waveform Capabilities

COM Property Name

`Arbitrary.Waveform.SizeMax`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_MAX_WAVEFORM_SIZE`

Description

Returns the maximum number of points the function generator allows in an arbitrary waveform.

6.2.7 Waveform Size Min

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViInt32	RO	N/A	None	Query Arbitrary Waveform Capabilities

COM Property Name

`Arbitrary.Waveform.SizeMin`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_MIN_WAVEFORM_SIZE`

Description

Returns the minimum number of points the function generator allows in an arbitrary waveform.

6.2.8 Waveform Quantum

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViInt32	RO	N/A	None	Query Arbitrary Waveform Capabilities

COM Property Name

`Arbitrary.Waveform.Quantum`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_WAVEFORM_QUANTUM`

Description

The size of each arbitrary waveform shall be a multiple of a quantum value. This attribute returns the quantum value the function generator allows. For example, if this attribute returns a value of 8, all waveform sizes must be a multiple of 8.

6.3 IviFgenArbWfm Functions

The IviFgenArbWfm extension defines the following functions:

- ? Clear Arbitrary Waveform
- ? Configure Arbitrary Waveform
- ? Configure Sample Rate (IVI-C Only)
- ? Create Arbitrary Waveform
- ? Query Arbitrary Waveform Capabilities (IVI-C Only)

This section describes the behavior and requirements of each function.

6.3.1 Clear Arbitrary Waveform

Description

Removes a previously created arbitrary waveform from the function generator's memory and invalidates the waveform's handle.

If the waveform cannot be cleared because it is currently being generated, or it is specified as part of an existing arbitrary waveform sequence, this function returns the Waveform In Use error.

COM Method Prototype

```
HRESULT Arbitrary.Waveform.Clear ([in] LONG Handle);
```

C Prototype

```
ViStatus IviFgen_ClearArbWaveform (ViSession Vi,  
ViInt32 Handle);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
Handle	Specifies the handle that identifies the arbitrary waveform to clear. A value of All Waveforms causes the function generator to clear all user-defined waveforms from its memory. Defined Values: All Waveforms	ViInt32

Return Values

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
Waveform In Use	The function generator is currently configured to produce the specified waveform or the waveform is part of an existing sequence.

Compliance Notes

1. Specific drivers shall implement the All Waveforms value for the Handle parameter.

6.3.2 Configure Arbitrary Waveform

Description

Configures the attributes of the function generator that affect arbitrary waveform generation. These attributes are the arbitrary waveform handle, gain, and offset.

COM Method Prototype

```
HRESULT Arbitrary.Waveform.Configure ([in] BSTR ChannelName,  
                                       [in] LONG Handle,  
                                       [in] DOUBLE Gain,  
                                       [in] DOUBLE Offset);
```

C Prototype

```
ViStatus IviFgen_ConfigureArbWaveform (ViSession Vi,  
                                       ViConstString ChannelName,  
                                       ViInt32 Handle,  
                                       ViReal64 Gain,  
                                       ViReal64 Offset);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
ChannelName	The channel on which to configure the arbitrary waveform.	ViConstString
Handle	Specifies the handle that identifies the arbitrary waveform to produce. The driver uses this value to set the Arbitrary Waveform Handle attribute. See the attribute description for more details.	ViInt32
Gain	Specifies the arbitrary waveform gain. The driver uses this value to set the Arbitrary Gain attribute. See the attribute description for more details.	ViReal64
Offset	Specifies the arbitrary waveform offset. The driver uses this value to set the Arbitrary Offset attribute. See the attribute description for more details.	ViReal64

Return Values

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

6.3.3 Configure Sample Rate (IVI-C Only)

Description

Configures the function generator's sample rate.

COM Method Prototype

N/A

(Use the `Arbitrary.Waveform.SampleRate` property.)

C Prototype

```
ViStatus IviFgen_ConfigureSampleRate (ViSession Vi,  
                                       ViReal64 SampleRate);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
SampleRate	Specifies the sample rate. The driver uses this value to set the Arbitrary Sample Rate attribute. See the attribute description for more details.	ViReal64

Return Values

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

6.3.4 Create Arbitrary Waveform

Description

Creates an arbitrary waveform and returns a handle that identifies that waveform. You pass a waveform handle as the `waveformHandle` parameter of the Configure Arbitrary Waveform function to produce that waveform. You also use the handles this function returns to create a sequence of arbitrary waveforms with the Create Arbitrary Sequence function.

If the function generator cannot store any more arbitrary waveforms, this function returns the error No Waveforms Available.

COM Method Prototype

```
HRESULT Arbitrary.Waveform.Create ([in] SAFEARRAY(double) *Data,  
[out,retval] LONG *Handle);
```

C Prototype

```
ViStatus IviFgen_CreateArbWaveform (ViSession Vi,  
ViInt32 Size,  
ViReal64 Data[],  
ViInt32 *Handle);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
Size	Specifies the number of points in the Data array.	ViInt32
Data	Specifies the array of data to use for the new arbitrary waveform. The array must have at least as many elements as the value in the Size parameter. The array's elements must be normalized between -1.00 and +1.00.	ViReal64[]

Outputs	Description	Base Type
Handle	Returns the handle that identifies the new arbitrary waveform.	ViInt32

Return Values

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
No Waveforms Available	The function generator's arbitrary waveform memory is full

6.3.5 Query Arbitrary Waveform Capabilities (IVI-C Only)

Description

Returns the attributes of the function generator that are related to creating arbitrary waveforms. These attributes are the maximum number of waveforms, waveform quantum, minimum waveform size, and maximum waveform size.

COM Method Prototype

N/A

(Use the `Arbitrary.Waveform.NumberWaveformsMax`, `Quantum`, `WaveformSizeMin`, and `WaveformSizeMax` properties.)

C Prototype

```
ViStatus IviFgen_QueryArbWfmCapabilities (ViSession Vi,
                                           ViInt32 *MaxNumWfms,
                                           ViInt32 *WfmQuantum,
                                           ViInt32 *MinWfmSize,
                                           ViInt32 *MaxWfmSize);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession

Outputs	Description	Base Type
MaxNumWfms	Returns the maximum number of arbitrary waveforms that the function generator allows. The driver obtains this value from the Number Waveforms Max attribute. See the attribute description for more details.	ViInt32
WfmQuantum	Returns the quantum value the function generator uses. The driver returns this value from the Waveform Quantum attribute. See the attribute description for more details.	ViInt32
MinWfmSize	Returns the minimum number of points the function generator allows in a waveform. The driver obtains this value from the Waveform Size Min attribute. See the attribute description for more details.	ViInt32
MaxWfmSize	Returns the maximum number of points the function generator allows in a waveform. The driver obtains this value from the Waveform Size Max attribute. See the attribute description for more details.	ViInt32

Return Values

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

6.4 IviFgenArbWfm Behavior Model

The IviFgenArbWfm Extension Group follows the behavior model of the IviFgenBase capability group. The only modification to the behavior model from the IviFgenBase capability group is the ability to configure IviFgenArbWfm settings.

6.5 IviFgenArbWfm Compliance Notes

1. If a specific driver implements the IviFgenArbWfm Extension Group, it shall implement the value Output Arbitrary for the Output Mode attribute.

7 IviFgenArbFrequency Extension Group

7.1 IviFgenArbFrequency Overview

The IviFgenArbFrequency extension group supports function generators capable of producing arbitrary waveforms that allow the user to set the rate at which an entire waveform buffer is generated. In order to support this extension, a driver must first support the IviFgenArbWfm extension group. This extension uses the IviFgenArbWfm extension group's attributes of Arbitrary Waveform Handle, Arbitrary Gain, and Arbitrary Offset to configure an arbitrary waveform.

This extension affects instrument behavior when the Output Mode attribute is set to Output Arbitrary.

7.2 IviFgenArbFrequency Attributes

The IviFgenArbFrequency capability group defines the following attribute:

? Arbitrary Frequency

This section describes the behavior and requirements of the attribute. The actual value for the attribute ID is defined in Section 15, *Attribute ID Definitions*.

7.2.1 Arbitrary Frequency

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViReal64	R/W	Channel	None	Configure Arb Frequency

COM Property Name

`Arbitrary.Waveform.Frequency(BSTR ChannelName)`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_ARB_FREQUENCY`

Description

Specifies the rate in Hertz at which an entire arbitrary waveform is generated.

7.3 IviFgenArbFrequency Functions

The IviFgenArbFrequency extension defines the following functions:

? Configure Arbitrary Frequency (IVI-C Only)

This section describes the behavior and requirements of each function.

7.3.1 Configure Arbitrary Frequency (IVI-C Only)

Description

Configures the rate at which the function generator produces an entire arbitrary waveform.

COM Method Prototype

N/A

(Use the `Arbitrary.Waveform.Frequency` property.)

C Prototype

```
ViStatus IviFgen_ConfigureArbFrequency (ViSession Vi,  
                                       ViConstString ChannelName,  
                                       ViReal64 Frequency);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
ChannelName	The channel on which to configure the arbitrary waveform frequency.	ViConstString
Frequency	Specifies the rate at which an entire arbitrary waveform is generated. The driver uses this value to set the Arbitrary Frequency attribute. See the attribute description for more details.	ViReal64

Return Values

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

7.4 IviFgenArbFrequency Behavior Model

The IviFgenArbFrequency Extension Group follows the behavior model of the IviFgenArbWfm capability group. The only modification to the behavior model from the IviFgenArbWfm capability group is the ability to configure IviFgenArbFrequency settings.

7.5 IviFgenArbFrequency Compliance Notes

1. If a specific driver implements the IviFgenArbFrequency Extension Group, it shall also implement the IviFgenArbWfm Extension Group.

8 IviFgenArbSeq Extension Group

8.1 IviFgenArbSeq Overview

The IviFgenArbSeq extension group supports function generators capable of producing sequences of arbitrary waveforms. In order to support this extension, a driver must first support the IviFgenArbWfm extension group. This extension uses the IviFgenArbWfm extension group's attributes of sample rate, gain, and offset to configure a sequence. The IviFgenArbSeq extension group includes functions for creating, configuring, and generating sequences, and for returning information about arbitrary sequence creation.

This extension affects instrument behavior when the Output Mode attribute is set to Output Sequence.

This specification defines an arbitrary sequence as a list of arbitrary waveforms to produce. Each waveform in the sequence is repeated a discrete number of times before producing the next waveform. When generating an arbitrary sequence, the waveform properties of *Gain*, *Offset* and *Sample Rate* defined in Section 7.1, *IviFgenArbWfm Overview* apply to all waveforms in the sequence.

The following figure illustrates the definition of an arbitrary sequence.

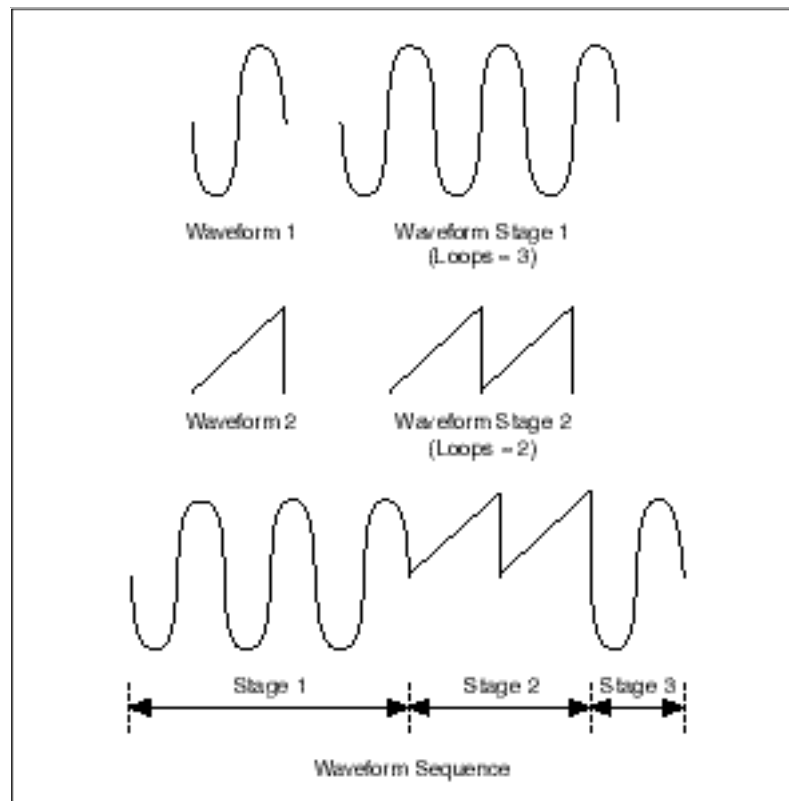


Figure 8-1. Waveform Sequencing

An arbitrary waveform sequence is constructed by specifying the waveforms to generate and the number of cycles of each waveform to generate. In the example diagram above, a sinusoid waveform is generated for three cycles, and a positive ramp waveform is generated for two cycles. After the last positive ramp waveform cycle is generated, the sequence is repeated.

8.2 *IviFgenArbSeqAttributes*

The *IviFgenArbSeqAttributes* capability group defines the following attributes:

- ? Arbitrary Sequence Handle (IVI-C Only)
- ? Number Sequences Max
- ? Loop Count Max
- ? Sequence Length Max
- ? Sequence Length Min

This section describes the behavior and requirements of each attribute. The actual value for each attribute ID is defined in Section 15, *Attribute ID Definitions*.

8.2.1 Arbitrary Sequence Handle (IVI-C Only)

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViInt32	R/W	Channel	None	Configure Arbitrary Sequence

COM Property Name

N/A

COM Enumeration Name

N/A

C Constant Name

IVIFGEN_ATTR_ARB_SEQUENCE_HANDLE

Description

Identifies which arbitrary sequence the function generator produces. You create arbitrary sequences with the Create Arbitrary Sequence function. This function returns a handle that identifies the particular sequence. To configure the function generator to produce a specific sequence, set this attribute to the sequence's handle.

Compliance Notes

1. This attribute shall accept only values that have been returned from the Create Arbitrary Sequence function.

8.2.2 Number Sequences Max

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViInt32	RO	N/A	None	Query Arbitrary Sequence Capabilities

COM Property Name

`Arbitrary.Sequence.NumberSequencesMax`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_MAX_NUM_SEQUENCES`

Description

Returns the maximum number of arbitrary sequences that the function generator allows.

8.2.3 Loop Count Max

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViInt32	RO	N/A	None	Query Arbitrary Sequence Capabilities

COM Property Name

`Arbitrary.Sequence.LoopCountMax`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_MAX_LOOP_COUNT`

Description

Returns the maximum number of times that the function generator can repeat a waveform in a sequence.

8.2.4 Sequence Length Max

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViInt32	RO	N/A	None	Query Arbitrary Sequence Capabilities

COM Property Name

`Arbitrary.Sequence.LengthMax`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_MAX_SEQUENCE_LENGTH`

Description

Returns the maximum number of arbitrary waveforms that the function generator allows in an arbitrary sequence.

8.2.5 Sequence Length Min

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViInt32	RO	N/A	None	Query Arbitrary Sequence Capabilities

COM Property Name

`Arbitrary.Sequence.LengthMin`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_MIN_SEQUENCE_LENGTH`

Description

Returns the minimum number of arbitrary waveforms that the function generator allows in an arbitrary sequence.

8.3 IviFgenArbSeq Functions

The IviFgenArbSeq extension defines the following functions:

- ? Clear Arbitrary Memory
- ? Clear Arbitrary Sequence
- ? Configure Arbitrary Sequence
- ? Create Arbitrary Sequence
- ? Query Arbitrary Sequence Capabilities (IVI-C Only)

This section describes the behavior and requirements of each function.

8.3.1 Clear Arbitrary Memory

Description

Removes all previously created arbitrary waveforms and sequences from the function generator's memory and invalidates all waveform and sequence handles.

If a waveform cannot be cleared because it is currently being generated, this function returns the error Waveform In Use.

If a sequence cannot be cleared because it is currently being generated, this function returns the error Sequence In Use.

COM Method Prototype

```
HRESULT Arbitrary.ClearMemory ();
```

C Prototype

```
ViStatus IviFgen_ClearArbMemory (ViSession Vi);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession

Return Values

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
Waveform In Use	The function generator is currently configured to produce the specified waveform.
Sequence In Use	The function generator is currently configured to produce the specified sequence.

8.3.2 Clear Arbitrary Sequence

Description

Removes a previously created arbitrary sequence from the function generator's memory and invalidates the sequence's handle.

If the sequence cannot be cleared because it is currently being generated, this function returns the error Sequence In Use.

COM Method Prototype

```
HRESULT Arbitrary.Sequence.Clear ([in] LONG Handle);
```

C Prototype

```
ViStatus IviFgen_ClearArbSequence (ViSession Vi,  
ViInt32 Handle);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
Handle	Specifies the handle that identifies the arbitrary sequence to clear. A value of All Sequences causes the function generator to clear all user-defined waveforms from its memory. Defined Values: All Sequences	ViInt32

Return Values

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
Sequence In Use	The function generator is currently configured to produce the specified sequence.

Compliance Notes

1. Specific drivers shall implement the All Sequences value.

8.3.3 Configure Arbitrary Sequence

Description

Configures the attributes of the function generator that affect arbitrary sequence generation. These attributes are the arbitrary sequence handle, gain, and offset.

COM Method Prototype

```
HRESULT Arbitrary.Sequence.Configure ([in] BSTR ChannelName,  
                                     [in] LONG Handle,  
                                     [in] DOUBLE Gain,  
                                     [in] DOUBLE Offset);
```

C Prototype

```
ViStatus IviFgen_ConfigureArbSequence (ViSession Vi,  
                                       ViConstString ChannelName,  
                                       ViInt32 Handle,  
                                       ViReal64 Gain,  
                                       ViReal64 Offset);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
ChannelName	The channel on which to configure the arbitrary waveform.	ViConstString
Handle	Specifies the handle that identifies the arbitrary sequence to produce. The driver uses this value to set the Arbitrary Sequence Handle attribute. See the attribute description for more details.	ViInt32
Gain	Specifies the arbitrary waveform gain. The driver uses this value to set the Arbitrary Gain attribute. See the attribute description for more details.	ViReal64
Offset	Specifies the arbitrary waveform offset. The driver uses this value to set the Arbitrary Offset attribute. See the attribute description for more details.	ViReal64

Return Values

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

8.3.4 Create Arbitrary Sequence

Description

Creates an arbitrary waveform sequence from an array of waveform handles and a corresponding array of loop counts. The function returns a handle that identifies the sequence. You pass a sequence handle to the `Handle` parameter of the *Configure Arbitrary Sequence* function to produce that sequence.

If the function generator cannot store any more arbitrary sequences, this function returns the error `No Sequences Available`.

COM Method Prototype

```
HRESULT Arbitrary.Sequence.Create ([in] SAFEARRAY(LONG) *WfmHandle,  
[in] SAFEARRAY(LONG) *LoopCount,  
[out,retval] LONG *Handle);
```

C Prototype

```
ViStatus IviFgen_CreateArbSequence (ViSession Vi,  
ViInt32 Length,  
ViInt32 WfmHandle[],  
ViInt32 LoopCount[],  
ViInt32 *Handle);
```

Parameters

Inputs	Description	Base Type
<code>Vi</code>	Instrument handle	<code>ViSession</code>
<code>Length</code>	Specifies the number of arbitrary waveforms in the new arbitrary sequence.	<code>ViInt32</code>
<code>WfmHandle</code>	Specifies the array of waveform handles for the new arbitrary sequence. The array must have at least as many elements as the value in the <code>Length</code> parameter (IVI-C only). Each <code>WfmHandle</code> array element has a corresponding <code>LoopCount</code> array element that specifies how many times that waveform is repeated.	<code>ViInt32[]</code>
<code>LoopCount</code>	Specifies the array of loop counts for the new arbitrary sequence. The array must have at least as many elements as the value in the <code>Length</code> parameter (IVI-C only). Each <code>LoopCount</code> array element corresponds to a <code>WfmHandle</code> array element and indicates how many times to repeat that waveform. Each element of the <code>LoopCount</code> array must be less than or equal to the maximum number of loop counts the function generator allows. The function generator's maximum loop count is stored in the <code>LoopCount Max</code> attribute.	<code>ViInt32[]</code>

Outputs	Description	Base Type
Handle	Returns the handle that identifies the new arbitrary sequence.	ViInt32

Return Values

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
No Sequences Available	The function generator's arbitrary sequence memory is full.

8.3.5 Query Arbitrary Sequence Capabilities (IVI-C Only)

Description

Returns the attributes of the function generator that are related to creating arbitrary sequences. These attributes are the maximum number of sequences, minimum sequence length, maximum sequence length, and maximum loop count.

COM Method Prototype

N/A

(Use the `Arbitrary.Sequence.NumberSequencesMax`, `LengthMin`, `LengthMax`, and `LoopCountMax` properties.)

C Prototype

```
ViStatus IviFgen_QueryArbSeqCapabilities (ViSession Vi,  
                                           ViInt32 *MaxNumSeqs,  
                                           ViInt32 *MinSeqLength,  
                                           ViInt32 *MaxSeqLength,  
                                           ViInt32 *MaxLoopCount);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession

Outputs	Description	Base Type
MaxNumSeqs	Returns the maximum number of sequences the function generator allows. The driver obtains this value from the Number Sequences Max attribute. See the attribute description for more details.	ViInt32
MinSeqLength	Returns the minimum number of waveforms the function generator allows in a sequence. The driver obtains this value from the Sequence Length Min attribute. See the attribute description for more details.	ViInt32
MaxSeqLength	Returns the maximum number of waveforms the function generator allows in a sequence. The driver obtains this value from the Sequence Length Max attribute. See the attribute description for more details.	ViInt32
MaxLoopCount	Returns the function generator's maximum loop count. The driver obtains this value from the Loop Count Max attribute. See the attribute description for more details.	ViInt32

Return Values

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

8.4 IviFgenArbSeq Behavior Model

The IviFgenArbSeq Extension Group follows the behavior model of the IviFgenArbWfm capability group. The only modification to the behavior model from the IviFgenArbWfm capability group is the ability to configure IviFgenArbSeq settings.

8.5 IviFgenArbSeq Compliance Notes

1. If a specific driver implements the IviFgenArbSeq Extension Group, it shall also implement the IviFgenArbWfm Extension Group.
2. If a specific driver implements the IviFgenArbSeq Extension Group, it shall implement the value Output Sequence for the Output Mode attribute.

9 IviFgenTrigger Extension Group

9.1 *IviFgenTrigger Overview*

The IviFgenTrigger Extension Group supports function generators capable of configuring a trigger. This trigger source is used by other extension groups like IviFgenBurst to determine when to produce output generation.

This extension affects instrument behavior when the Operation Mode attribute is set to Operate Burst.

9.2 *IviFgenTrigger Attributes*

The IviFgenTrigger capability group defines the following attribute:

? Trigger Source

This section describes the behavior and requirements of this attribute. The actual value for the attribute ID is defined in Section 15, *Attribute ID Definitions*.

9.2.1 Trigger Source

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViInt32	R/W	Channel	None	Configure Trigger Source

COM Property Name

`Trigger.Source(BSTR ChannelName)`

COM Enumeration Name

`IviFgenTriggerSourceEnum`

C Constant Name

`IVIFGEN_ATTR_TRIGGER_SOURCE`

Description

Specifies the trigger source. After the function generator receives a trigger from this source, it produces a signal.

Defined Values

Name	Description	
	Language	Identifier
Internal Trigger	The function generator does not produce an output signal until it receives a trigger from its internal trigger source.	
	C	IVIFGEN_VAL_INTERNAL_TRIGGER
	COM	IviFgenTriggerSourceInternal
External Trigger	The function generator does not produce an output signal until it receives a trigger on its external trigger input terminal.	
	C	IVIFGEN_VAL_EXTERNAL
	COM	IviFgenTriggerSourceExternal
Software Trigger	The function generator does not produce an output signal until 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	IVIFGEN_VAL_SOFTWARE_TRIG
	COM	IviFgenTriggerSourceSoftware
TTL0 Trigger	The function generator does not produce an output signal until it receives a trigger from the TTL0 line.	

		C	IVIFGEN_VAL_TTL0
		COM	IviFgenTriggerSourceTTL0
TTL1 Trigger	The function generator does not produce an output signal until it receives a trigger from the TTL1 line.		
		C	IVIFGEN_VAL_TTL1
		COM	IviFgenTriggerSourceTTL1
TTL2 Trigger	The function generator does not produce an output signal until it receives a trigger from the TTL2 line.		
		C	IVIFGEN_VAL_TTL2
		COM	IviFgenTriggerSourceTTL2
TTL3 Trigger	The function generator does not produce an output signal until it receives a trigger from the TTL3 line.		
		C	IVIFGEN_VAL_TTL3
		COM	IviFgenTriggerSourceTTL3
TTL4 Trigger	The function generator does not produce an output signal until it receives a trigger from the TTL4 line.		
		C	IVIFGEN_VAL_TTL4
		COM	IviFgenTriggerSourceTTL4
TTL5 Trigger	The function generator does not produce an output signal until it receives a trigger from the TTL5 line.		
		C	IVIFGEN_VAL_TTL5
		COM	IviFgenTriggerSourceTTL5
TTL6 Trigger	The function generator does not produce an output signal until it receives a trigger from the TTL6 line.		
		C	IVIFGEN_VAL_TTL6
		COM	IviFgenTriggerSourceTTL6
TTL7 Trigger	The function generator does not produce an output signal until it receives a trigger from the TTL7 line.		
		C	IVIFGEN_VAL_TTL7
		COM	IviFgenTriggerSourceTTL7
ECL0 Trigger	The function generator does not produce an output signal until it receives a trigger from the ECL0 line.		
		C	IVIFGEN_VAL_ECL0
		COM	IviFgenTriggerSourceECL0
ECL1 Trigger	The function generator does not produce an output signal until it receives a trigger from the ECL1 line.		
		C	IVIFGEN_VAL_ECL1
		COM	IviFgenTriggerSourceECL1
PXI Star Trigger	The function generator does not produce an output signal until it receives a trigger from the PXI Star bus.		
		C	IVIFGEN_VAL_PXI_STAR

	COM	IviFgenTriggerSourcePXIStar
RTSI0 Trigger	The function generator does not produce an output signal until it receives a trigger from the RTSI 0 line.	
	C	IVIFGEN_VAL_RTSI_0
	COM	IviFgenTriggerSourceRTSI0
RTSI1 Trigger	The function generator does not produce an output signal until it receives a trigger from the RTSI 1 line.	
	C	IVIFGEN_VAL_RTSI_1
	COM	IviFgenTriggerSourceRTSI1
RTSI2 Trigger	The function generator does not produce an output signal until it receives a trigger from the RTSI 2 line.	
	C	IVIFGEN_VAL_RTSI_2
	COM	IviFgenTriggerSourceRTSI2
RTSI3 Trigger	The function generator does not produce an output signal until it receives a trigger from the RTSI 3 line.	
	C	IVIFGEN_VAL_RTSI_3
	COM	IviFgenTriggerSourceRTSI3
RTSI4 Trigger	The function generator does not produce an output signal until it receives a trigger from the RTSI4 line.	
	C	IVIFGEN_VAL_RTSI_4
	COM	IviFgenTriggerSourceRTSI4
RTSI5 Trigger	The function generator does not produce an output signal until it receives a trigger from the RTSI5 line.	
	C	IVIFGEN_VAL_RTSI_5
	COM	IviFgenTriggerSourceRTSI5
RTSI6 Trigger	The function generator does not produce an output signal until it receives a trigger from the RTSI6 line.	
	C	IVIFGEN_VAL_RTSI_6
	COM	IviFgenTriggerSourceRTSI6

Compliance Notes

1. If a specific driver implements any of the defined values in the following table, it shall also implement the corresponding capability group:

Name	Required Capability Group
Internal Trigger	IviFgenInternalTrigger
Software Trigger	IviFgenSoftwareTrigger

2. If an IVI-C specific driver defines additional values for this attribute, the actual values shall be greater than or equal to IVIFGEN_VAL_TRIG_SRC_SPECIFIC_EXT_BASE.

3. If an IVI-C class driver defines additional values for this attribute, the actual values shall be greater than or equal to `IVIFGEN_VAL_TRIG_SRC_CLASS_EXT_BASE` and less than `IVIFGEN_VAL_TRIG_SRC_SPECIFIC_EXT_BASE`.
4. When 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 Source Specific Ext Base.

See Section 16, Attribute Value Definitions, for the definitions of Trigger Source Specific Ext Base, `IVIFGEN_VAL_TRIG_SRC_SPECIFIC_EXT_BASE` and `IVIFGEN_VAL_TRIG_SRC_CLASS_EXT_BASE`.

9.3 IviFgenTrigger Functions

The IviFgenTrigger extension defines the following functions:

? Configure Trigger Source (IVI-C Only)

This section describes the behavior and requirements of each function.

9.3.1 Configure Trigger Source (IVI-C Only)

Description

Configures the function generator's trigger source attribute.

COM Method Prototype

N/A

(Use the `Trigger.Source` property.)

C Prototype

```
ViStatus IviFgen_ConfigureTriggerSource (ViSession Vi,  
                                         ViConstString ChannelName,  
                                         ViInt32 Source);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
ChannelName	The channel on which to configure the trigger.	ViConstString
Source	Specifies the source of the trigger signal. The driver uses this value to set the Trigger Source attribute. See the attribute description for more details.	ViInt32

Return Values

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

9.4 IviFgenTrigger Behavior Model

The IviFgenTrigger Extension Group follows the behavior model of the IviFgenBase capability group. The only modification to the behavior model from the IviFgenBase capability group is the ability to configure IviFgenTrigger settings.

10 IviFgenInternalTrigger Extension Group

10.1 *IviFgenInternalTrigger Overview*

The IviFgenInternalTrigger Extension Group supports function generators that can generate output based on an internally generated trigger signal. The user can configure the rate at which internal triggers are generated.

This extension affects instrument behavior when the Trigger Source attribute is set to Internal Trigger.

10.2 *IviFgenInternalTrigger Attributes*

The IviFgenInternalTrigger capability group defines the following attribute:

? Internal Trigger Rate

This section describes the behavior and requirements of this attribute. The actual value for the attribute ID is defined in Section 15, *Attribute ID Definitions*.

10.2.1 Internal Trigger Rate

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViReal64	R/W	N/A	None	Configure Internal Trigger Rate

COM Property Name

`Trigger.InternalRate`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_INTERNAL_TRIGGER_RATE`

Description

Specifies the rate at which the function generator's internal trigger source produces a trigger, in triggers per second.

10.3 IviFgenInternalTrigger Functions

The IviFgenInternalTrigger extension defines the following functions:

- ? Configure Internal Trigger Rate (IVI-C Only)

This section describes the behavior and requirements of each function.

10.3.1 Configure Internal Trigger Rate (IVI-C Only)

Description

Configures the function generator's internal trigger rate.

COM Method Prototype

N/A

(Use the `Trigger.Rate` property.)

C Prototype

```
ViStatus IviFgen_ConfigureInternalTriggerRate (ViSession Vi,  
                                              ViReal64 Rate);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
Rate	Specifies the rate at which the function generator's internal trigger source produces triggers. The driver uses this value to set the Internal Trigger Rate attribute. See the attribute description for more details.	ViReal64

Return Values

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

10.4 IviFgenInternalTrigger Behavior Model

The IviFgenInternalTrigger Extension Group follows the behavior model of the IviFgenTrigger capability group. The only modification to the behavior model from the IviFgenTrigger capability group is the ability to configure IviFgenInternalTrigger settings.

10.5 IviFgenInternalTrigger Compliance Notes

1. If a specific driver implements the IviFgenInternalTrigger Extension Group, it shall implement the IviFgenTrigger Extension Group.
2. If a specific driver implements the IviFgenInternalTrigger Extension Group, it shall implement the Internal Trigger value for the Trigger Source attribute.

11 IviFgenSoftwareTrigger Extension Group

11.1 IviFgenSoftwareTrigger Overview

The IviFgenSoftwareTrigger Extension Group supports function generators that can generate output based on a software trigger signal. The user can send a software trigger to cause signal output to occur.

This extension affects instrument behavior when the Trigger Source attribute is set to Software Trigger.

11.2 IviFgenSoftwareTrigger Functions

The IviFgenSoftwareTrigger extension defines the following functions:

- ? Send Software Trigger

This section describes the behavior and requirements of this function.

11.2.1 Send Software Trigger

Refer to *IVI-3.3: Standard Cross Class Capabilities* for the prototype and complete description of this function.

11.3 IviFgenSoftwareTrigger Behavior Model

The IviFgenSoftwareTrigger Extension Group follows the behavior model of the IviFgenTrigger capability group. The only modification to the behavior model from the IviFgenTrigger capability group is the ability to send software triggers.

11.4 IviFgenSoftwareTrigger Compliance Notes

1. If a specific driver implements the IviFgenSoftwareTrigger Extension Group, it shall implement the IviFgenTrigger Extension Group.
2. If a specific driver implements the IviSoftwareTrigger Extension Group, it shall implement the value Software Trigger for the Trigger Source attribute.

12 IviFgenBurst Extension Group

12.1 IviFgenBurst Overview

The IviFgenBurst Extension Group supports function generators capable of generating a discrete number of waveform cycles based on a trigger. The trigger is configured with the IviFgenTrigger extension group. The user can specify the number of waveform cycles to generate when a trigger event occurs.

For standard and arbitrary waveforms, a cycle is one period of the waveform. For arbitrary sequences, a cycle is one complete progression through the generation of all iterations of all waveforms in the sequence.

This extension affects instrument behavior when the Operation Mode attribute is set to Operate Burst.

12.2 IviFgenBurst Attributes

The IviFgenBurst capability group defines the following attribute:

? Burst Count

This section describes the behavior and requirements of this attribute. The actual value for the attribute ID is defined in Section 15, *Attribute ID Definitions*.

12.2.1 Burst Count

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViInt32	R/W	Channel	None	Configure Burst Count

COM Property Name

`Trigger.BurstCount(BSTR ChannelName)`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_BURST_COUNT`

Description

Specifies the number of waveform cycles that the function generator produces after it receives a trigger.

12.3 IviFgenBurst Functions

The IviFgenBurst extension defines the following functions:

? Configure Burst Count (IVI-C Only)

This section describes the behavior and requirements of each function.

12.3.1 Configure Burst Count (IVI-C Only)

Description

Configures the burst count attribute.

COM Method Prototype

N/A

(Use the `Output.BurstCount` property.)

C Prototype

```
ViStatus IviFgen_ConfigureBurstCount (ViSession Vi,  
                                       ViConstString ChannelName,  
                                       ViInt32 Count);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
ChannelName	The channel on which to configure the trigger.	ViConstString
Count	Specifies the burst count. The driver uses this value to set the Burst Count attribute. See the attribute description for more details.	ViInt32

Return Values

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

12.4 IviFgenBurst Behavior Model

The behavior model for the IviFgenBurst extension capability group leverages the behavior model for the IviFgenBase extension group. The only difference is what happens while the function generator is in the Output Generation State. The following diagram shows the Output Generation State for the IviFgenBurst extension group.

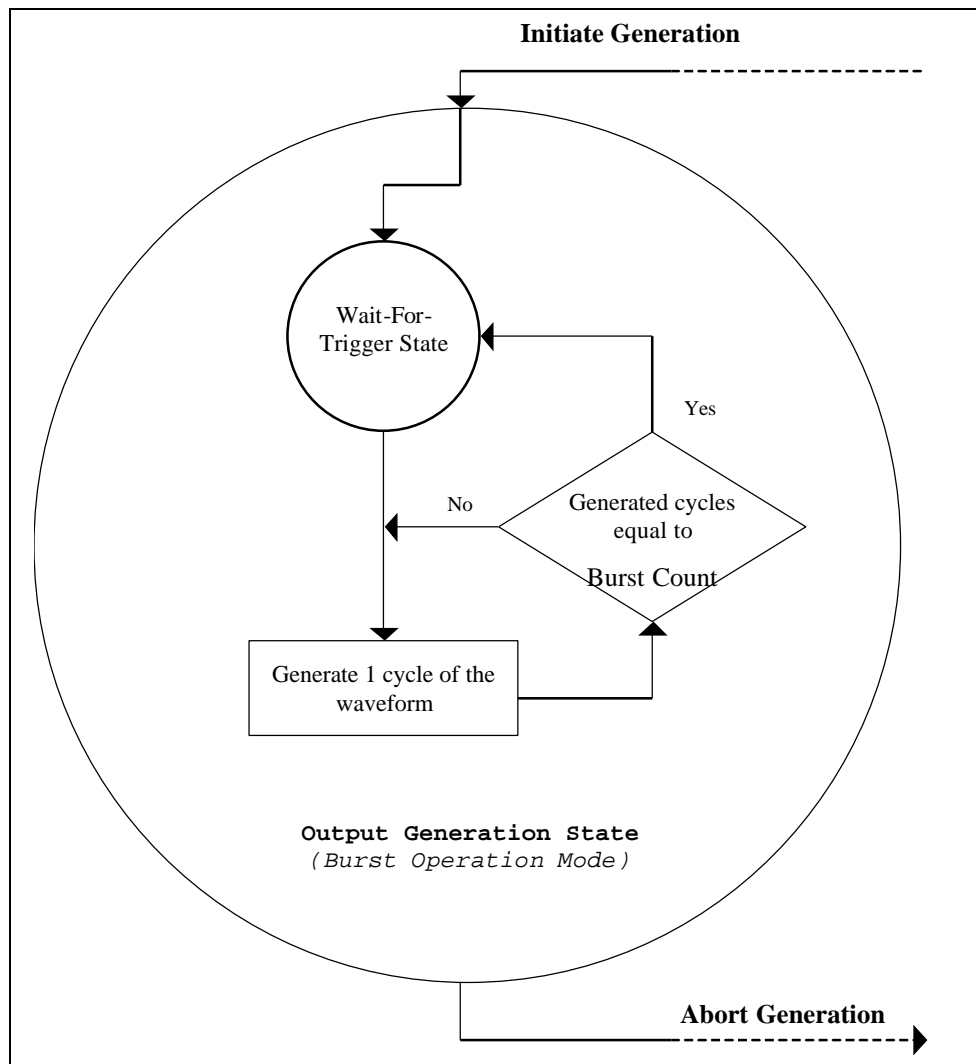


Figure 12-1. IviFgenBurst Behavior Model

When the function generator enters the Output Generation State and the Operation attribute is set to Operate Burst the function generator enters the Wait-For-Trigger state. The function generator exits the Wait-For-Trigger state when it receives a trigger from the source that the Trigger Source attribute specifies.

After the function generator exits the Wait-For-Trigger state it generates one complete cycle of the currently configured waveform. The Output Mode attribute determines the type of waveform that the function generator produces. The waveform could be a standard function, an arbitrary waveform, or an arbitrary sequence.

After the function generator produces each waveform cycle, the function generator compares the total number of waveform cycles that have been generated since the function generator exited the Wait-For-Trigger state with the value of the Burst Count attribute. If the total number of waveforms generated is less than the value of the Burst Count attribute, the function generator produces another waveform cycle. If the total number of waveforms generated is equal to the value of the Burst Count attribute, the function generator returns to the Wait-For-Trigger state.

After the function generator begins to generate waveform cycles, it ignores all trigger signals until Burst Count waveform cycles have been generated.

12.5 IviFgenBurst Compliance Notes

1. If an instrument driver implements the IviFgenBurst Extension Group, it shall implement the IviFgenTrigger Extension Group.
2. If an instrument driver implements the IviFgenBurst Extension Group, it shall implement the Operate Burst value for the Operation Mode attribute

13 IviFgenModulateAM Extension Group

13.1 IviFgenModulateAM Overview

The IviFgenModulateAM Extension Group supports function generators that can apply amplitude modulation to an output signal. The user can enable or disable amplitude modulation, and specify the source of the modulating waveform. If the function generator supports an internal modulating waveform source, the user can specify the waveform, frequency, and modulation depth.

Amplitude modulation is accomplished by varying the amplitude of a carrier waveform according to the amplitude of a modulating waveform. The general equation for applying amplitude modulation to a waveform is,

$$AM(t) = [M(t) + 1] \times C(t),$$

where $C(t)$ is the carrier waveform, $M(t)$ is the modulating waveform, and $AM(t)$ is the modulated signal.

This specification provides modulating waveform property definitions that must be followed when developing specific instrument drivers. The carrier waveform is defined as the waveform the function generator produces without any modulation. You configure the carrier waveform with the IviFgenStdFunc, IviFgenArbWfm, or IviFgenArbSeq capability groups.

The modulating waveform is defined by the following properties.

Waveform – The overall “shape” of one period of the modulating waveform. This specification defines five modulating waveforms: *Sine*, *Square*, *Triangle*, *Ramp Up*, and *Ramp Down*.

Frequency – The number of modulating waveform cycles generated in one second.

Modulation Depth – The extent to which the modulating waveform affects the amplitude of the carrier waveform. This value is expressed as a percentage.

At the maximum peak of the modulating waveform, the amplitude of the output signal is equal to (100.0 + Modulation Depth) percent of the carrier signal amplitude. At the minimum peak of the modulating waveform, the amplitude of the output signal is equal to (100.0 – Modulation Depth) percent of the carrier signal amplitude. At a modulation depth of 0 percent, the modulating waveform has no effect on the carrier waveform. At a modulation depth of 100 percent, the amplitude of the output signal varies between 0.0V and twice the amplitude of the carrier signal.

The following diagrams illustrate the effect of amplitude modulation on a carrier signal, and the effect on the output signal of varying the modulation depth:

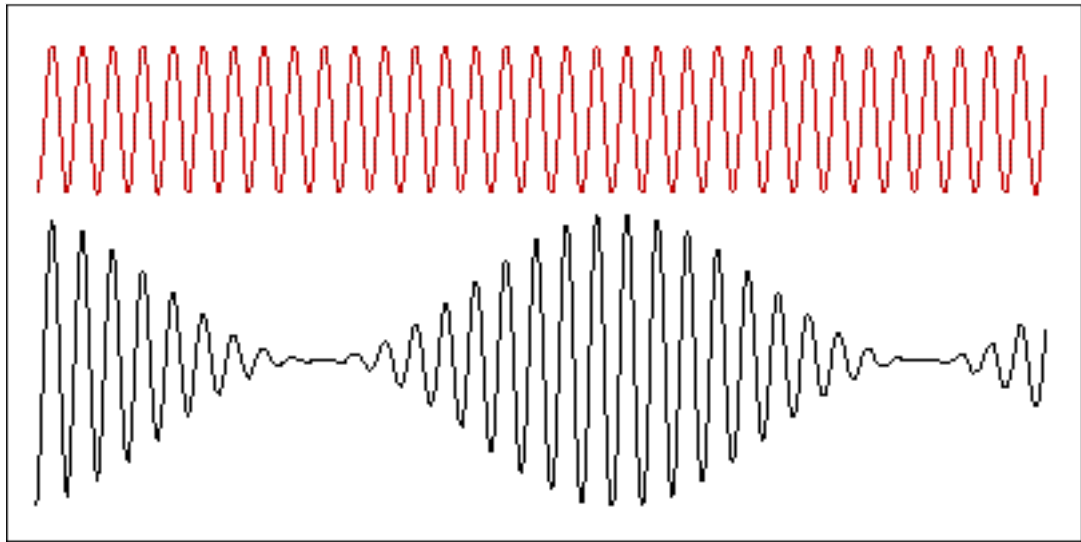


Figure 13-1. One kHz Carrier Sine Wave and the result of modulating the carrier waveform with a sine waveform at 100 percent depth.

13.2 IviFgenModulateAM Attributes

The IviFgenModulateAM capability group defines the following attributes:

- ? AM Enabled
- ? AM Internal Depth
- ? AM Internal Frequency
- ? AM Internal Waveform
- ? AM Source

This section describes the behavior and requirements of each attribute. The actual value for each attribute ID is defined in Section 15, *Attribute ID Definitions*.

13.2.1 AM Enabled

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViBoolean	R/W	Channel	None	Configure AM Enabled

COM Property Name

AM.Enabled(BSTR ChannelName)

COM Enumeration Name

N/A

C Constant Name

IVIFGEN_ATTR_AM_ENABLED

Description

Specifies whether the function generator applies amplitude modulation to the signal that the function generator produces with the IviFgenStdFunc, IviFgenArbWfm, or IviFgenArbSeq capability groups.

Defined Values

Name	Description	
True	The function generator applies amplitude modulation to the output signal.	
	C	VI_TRUE
	COM	VARIANT_TRUE
False	The function generator does not apply amplitude modulation to the output signal.	
	C	VI_FALSE
	COM	VARIANT_FALSE

Compliance Notes

1. Instrument drivers shall support the values True and False.

13.2.2 AM Internal Depth

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViReal64	R/W	N/A	None	Configure AM Internal

COM Property Name

AM.InternalDepth

COM Enumeration Name

N/A

C Constant Name

IVIFGEN_ATTR_AM_INTERNAL_DEPTH

Description

Specifies the extent of modulation the function generator applies to the carrier waveform when the AM Source attribute is set to AM Internal. The unit is percentage.

This attribute affects the behavior of the instrument only when the AM Source attribute is set to AM Internal.

13.2.3 AM Internal Frequency

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViReal64	R/W	N/A	None	Configure AM Internal

COM Property Name

`AM.InternalFrequency`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_AM_INTERNAL_FREQUENCY`

Description

Specifies the frequency of the internal modulating waveform source. The units are Hertz.

This attribute affects the behavior of the instrument only when the AM Source attribute is set to AM Internal.

13.2.4 AM Internal Waveform

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViInt32	R/W	N/A	None	Configure AM Internal

COM Property Name

AM.InternalWaveform

COM Enumeration Name

IviFgenAMInternalWaveformEnum

C Constant Name

IVIFGEN_ATTR_AM_INTERNAL_WAVEFORM

Description

Specifies the waveform of the internal modulating waveform source.

This attribute affects the behavior of the instrument only when the AM Source attribute is set to AM Internal.

Defined Values

Name	Description	
	Language	Identifier
AM Internal Sine	The function generator uses a sinusoid waveform as the modulating waveform.	
	C	IVIFGEN_VAL_AM_INTERNAL_SINE
	COM	IviFgenAMInternalWaveformSine
AM Internal Square	The function generator uses a square waveform as the modulating waveform.	
	C	IVIFGEN_VAL_AM_INTERNAL_SQUARE
	COM	IviFgenAMInternalWaveformSquare
AM Internal Triangle	The function generator uses a triangle waveform as the modulating waveform.	
	C	IVIFGEN_VAL_AM_INTERNAL_TRIANGLE
	COM	IviFgenAMInternalWaveformTriangle
AM Internal Ramp Up	The function generator uses a positive ramp waveform as the modulating waveform.	
	C	IVIFGEN_VAL_AM_INTERNAL_RAMP_UP
	COM	IviFgenAMInternalWaveformRampUp

AM Internal Ramp Down	The function generator uses a negative ramp waveform as the modulating waveform.	
	C	IVIFGEN_VAL_AM_INTERNAL_RAMP_DOWN
	COM	IviFgenAMInternalWaveformRampDown

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 IVIFGEN_VAL_AM_INTERNAL_WFM_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 IVIFGEN_VAL_AM_INTERNAL_WFM_CLASS_EXT_BASE and less than the IVIFGEN_VAL_AM_INTERNAL_WFM_SPECIFIC_EXT_BASE.
3. When 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 AM Internal Wafeorm Specific Ext Base.

See Section 16, Attribute Value Definitions, for the definitions of AM Internal Waveform Specific Ext Base, IVIFGEN_VAL_AM_INTERNAL_WFM_SPECIFIC_EXT_BASE and IVIFGEN_VAL_AM_INTERNAL_WFM_CLASS_EXT_BASE.

13.2.5 AM Source

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViInt32	R/W	Channel	None	Configure AM Source

COM Property Name

`AM.Source(BSTR ChannelName)`

COM Enumeration Name

`IviFgenAMSourceEnum`

C Constant Name

`IVIFGEN_ATTR_AM_SOURCE`

Description

Specifies the source of the signal that the function generator uses as the modulating waveform.

This attribute affects instrument behavior only when the AM Enabled attribute is set to True.

Defined Values

Name	Description	
	Language	Identifier
AM Internal	The function generator uses an internally generated waveform as the modulating waveform. You use the AM Internal Depth, AM Internal Waveform, and AM Internal Frequency attributes to configure the internally generated modulating waveform.	
	C	IVIFGEN_VAL_AM_INTERNAL
	COM	IviFgenAMSourceInternal
AM External	The function generator uses a waveform from an external source as the modulating waveform.	
	C	IVIFGEN_VAL_AM_EXTERNAL
	COM	IviFgenAMSourceExternal

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 `IVIFGEN_VAL_AM_SOURCE_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 `IVIFGEN_VAL_AM_SOURCE_CLASS_EXT_BASE` and less than `IVIFGEN_VAL_AM_SOURCE_SPECIFIC_EXT_BASE`.
3. When 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 `AM Source Specific Ext Base`.

See Section 16, Attribute Value Definitions, for the definitions of `AM Source Specific Ext Base`, `IVIFGEN_VAL_AM_SOURCE_SPECIFIC_EXT_BASE` and `IVIFGEN_VAL_AM_SOURCE_CLASS_EXT_BASE`.

13.3 IviFgenModulateAM Functions

The IviFgenModulateAM extension defines the following functions:

- ? Configure AM Enabled (IVI-C Only)
- ? Configure AM Internal
- ? Configure AM Source (IVI-C Only)

This section describes the behavior and requirements of each function.

13.3.1 Configure AM Enabled (IVI-C Only)

Description

Configures whether the function generator applies amplitude modulation to a channel.

COM Method Prototype

N/A

(Use the `AM.Enabled` property.)

C Prototype

```
ViStatus IviFgen_ConfigureAMEnabled (ViSession Vi,  
                                     ViConstString ChannelName,  
                                     ViBoolean Enabled);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
ChannelName	The channel on which to enable amplitude modulation.	ViConstString
Enabled	Specifies whether the function generator applies amplitude modulation to a channel. The driver uses this value to set the AM Enabled attribute. See the attribute description for more details.	ViBoolean

Return Values

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

13.3.2 Configure AM Internal

Description

Configures the attributes that control the function generator's internal amplitude modulating waveform source. These attributes are the modulation depth, waveform, and frequency.

COM Method Prototype

```
HRESULT AM.ConfigureInternal ([in] DOUBLE Depth,  
                             [in] IviFgenAMInternalWaveformEnum Waveform,  
                             [in] DOUBLE Frequency);
```

C Prototype

```
ViStatus IviFgen_ConfigureAMInternal (ViSession Vi,  
                                       ViReal64 Depth,  
                                       ViInt32 Waveform,  
                                       ViReal64 Frequency);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
Depth	Specifies the internal modulation depth. The driver uses this value to set the AM Internal Depth attribute. See the attribute description for more details.	ViReal64
Waveform	Specifies the waveform the function generator uses for the internal modulating waveform source. The driver uses this value to set the AM Internal Waveform attribute. See the attribute description for more details.	ViInt32
Frequency	Specifies the frequency of the internal modulating waveform source. The driver uses this value to set the AM Internal Frequency attribute. See the attribute description for more details.	ViReal64

Return Values

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

13.3.3 Configure AM Source (IVI-C Only)

Description

Configures the source of the AM modulating waveform.

COM Method Prototype

N/A

(Use the `AM.Source` property.)

C Prototype

```
ViStatus IviFgen_ConfigureAMSource (ViSession Vi,  
                                   ViConstString ChannelName  
                                   ViInt32 Source);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
ChannelName	The channel on which to configure the AM modulating waveform source.	ViConstString
Source	Specifies the source of the modulating waveform. The driver uses this value to set the AM Source attribute. See the attribute description for more details.	ViInt32

Return Values

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

13.4 IviFgenModulateAM Behavior Model

The IviFgenModulateAM Extension Group follows the behavior model of the IviFgenBase capability group. The only modification to the behavior model from the IviFgenBase capability group is the ability to configure IviFgenModulateAM settings.

13.5 IviFgenModulateAM Compliance Notes

1. If an instrument driver does not implement the value AM Internal for the AM Source attributes, it need not implement the AM Internal Waveform, AM Internal Depth, and AM Internal Frequency attributes, or the Configure AM Internal function.

14 IviFgenModulateFM Extension Group

14.1 IviFgenModulateFM Overview

The IviFgenModulateFM Extension Group supports function generators that can apply frequency modulation to an output signal. The user can enable or disable frequency modulation, and specify the source of the modulating waveform. If the function generator supports an internal modulating waveform source, the user can specify the waveform type, frequency, and peak frequency deviation.

Frequency modulation is accomplished by varying the frequency of a carrier waveform according to the amplitude of a modulating waveform. The general equation for a frequency modulated waveform is,

$$FM(t) = C[t + (M(t))],$$

where $C(t)$ is the carrier waveform, $M(t)$ is the modulating waveform, and $FM(t)$ is the frequency modulated signal.

This specification provides modulating waveform property definitions that must be followed when developing specific instrument drivers. The carrier waveform is defined as the waveform the function generator produces without any modulation. You configure the carrier waveform with the IviFgenStdFunc, IviFgenArbWfm, or IviFgenArbSeq capability groups. The modulating waveform is defined by the following properties:

Waveform Type – The overall “shape” of one period of the modulating waveform. This specification defines five modulation waveform types: *Sine*, *Square*, *Triangle*, *Ramp Up*, and *Ramp Down*.

Frequency – The number of modulating waveform cycles generated in one second.

Peak Frequency Deviation – The variation of frequency the modulating waveform applies to the carrier waveform. This value is expressed in hertz. At 0 hertz deviation, the modulating waveform has no effect on the carrier waveform. As frequency deviation increases, the frequency variation in the modulated waveform increases.

At the maximum peak of the modulating waveform, the frequency of the output signal is equal to the frequency of the carrier signal plus the Peak Frequency Deviation. At the minimum peak of the modulating waveform, the frequency of the output signal is equal to the frequency of the carrier signal minus the Peak Frequency Deviation.

The following diagrams illustrate the effect of frequency modulation on a carrier signal, and the effect on the output signal of varying the peak frequency deviation.

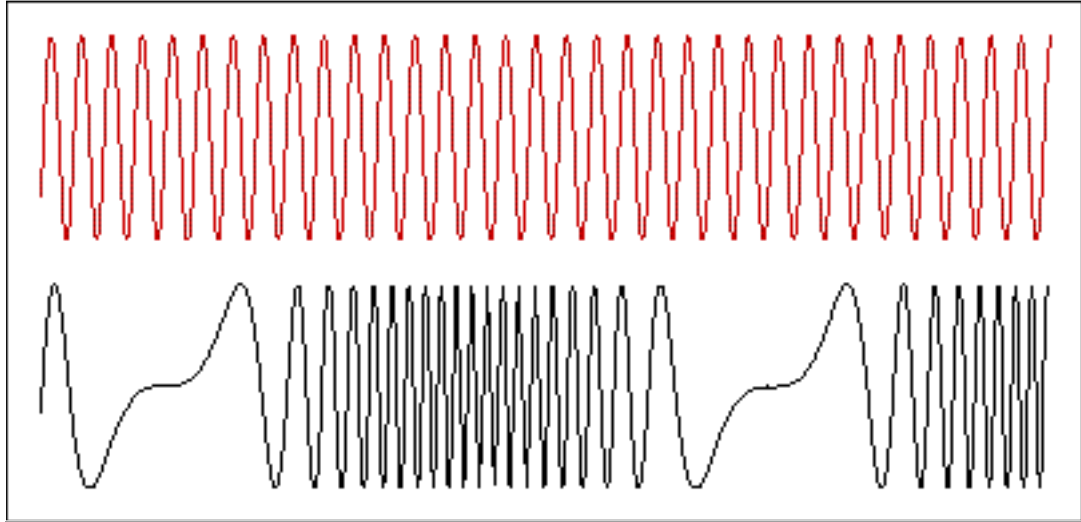


Figure 14-1. 1 kHz Carrier Sine Wave and a Frequency Modulated Wave at 500 Hz Peak Deviation

14.2 IviFgenModulateFM Attributes

The IviFgenModulateFM capability group defines the following attributes:

- ? FM Enabled
- ? FM Internal Deviation
- ? FM Internal Frequency
- ? FM Internal Waveform
- ? FM Source

This section describes the behavior and requirements of each attribute. The actual value for each attribute ID is defined in Section 15., *Attribute ID Definitions*.

14.2.1 FM Enabled

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViBoolean	R/W	Channel	None	Configure FM Enabled

COM Property Name

FM.Enabled(BSTR ChannelName)

COM Enumeration Name

N/A

C Constant Name

IVIFGEN_ATTR_FM_ENABLED

Description

Specifies whether the function generator applies amplitude modulation to the carrier waveform.

Defined Values

Name	Description	
True	The function generator applies frequency modulation to the output signal.	
	C	VI_TRUE
	COM	VARIANT_TRUE
False	The function generator does not apply frequency modulation to the output signal.	
	C	VI_FALSE
	COM	VARIANT_FALSE

Compliance Notes

1. Specific drivers shall support the values True and False.

14.2.2 FM Internal Deviation

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViReal64	R/W	N/A	None	Configure FM Internal

COM Property Name

`FM.InternalDeviation`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_FM_INTERNAL_DEVIATION`

Description

Specifies the maximum frequency deviation, in Hertz, that the function generator applies to the carrier waveform when the FM Source attribute is set to FM Internal.

This attribute affects the behavior of the instrument only when the FM Source attribute is set to FM Internal.

14.2.3 FM Internal Frequency

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViReal64	R/W	N/A	None	Configure FM Internal

COM Property Name

`FM.InternalFrequency`

COM Enumeration Name

N/A

C Constant Name

`IVIFGEN_ATTR_FM_INTERNAL_FREQUENCY`

Description

Specifies the frequency of the internal modulating waveform source. The units are hertz.

This attribute affects the behavior of the instrument only when the FM Source attribute is set to FM Internal.

14.2.4 FM Internal Waveform

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViInt32	R/W	N/A	None	Configure FM Internal

COM Property Name

FM.InternalWaveform

COM Enumeration Name

IviFgenFMInternalWaveformEnum

C Constant Name

IVIFGEN_ATTR_FM_INTERNAL_WAVEFORM

Description

Specifies the waveform of the internal modulating waveform source.

This attribute affects the behavior of the instrument only when the FM Source attribute is set to FM Internal.

Defined Values

Name	Description	
	Language	Identifier
FM Internal Sine	The function generator uses a sinusoid waveform as the modulating waveform.	
	C	IVIFGEN_VAL_FM_INTERNAL_SINE
COM	IviFgenFMInternalWaveformSine	
FM Internal Square	The function generator uses a square waveform as the modulating waveform.	
	C	IVIFGEN_VAL_FM_INTERNAL_SQUARE
COM	IviFgenFMInternalWaveformSquare	
FM Internal Triangle	The function generator uses a triangle waveform as the modulating waveform.	
	C	IVIFGEN_VAL_FM_INTERNAL_TRIANGLE
COM	IviFgenFMInternalWaveformTriangle	
FM Internal Ramp Up	The function generator uses a positive ramp waveform as the modulating waveform.	
	C	IVIFGEN_VAL_FM_INTERNAL_RAMP_UP
COM	IviFgenFMInternalWaveformRampUp	

FM Internal Ramp Down	The function generator uses a negative ramp waveform as the modulating waveform.	
	C	IVIFGEN_VAL_FM_INTERNAL_RAMP_DOWN
	COM	IviFgenFMInternalWaveformRampDown

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 IVIFGEN_VAL_FM_INTERNAL_WFM_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 IVIFGEN_VAL_FM_INTERNAL_WFM_CLASS_EXT_BASE and less than IVIFGEN_VAL_FM_INTERNAL_WFM_SPECIFIC_EXT_BASE.
3. When 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 FM Internal Waveform Specific Ext Base.

See Section 16, Attribute Value Definitions, for the definitions of FM Internal Waveform, IVIFGEN_VAL_FM_INTERNAL_WFM_SPECIFIC_EXT_BASE and IVIFGEN_VAL_FM_INTERNAL_WFM_CLASS_EXT_BASE.

14.2.5 FM Source

Data Type	Access	Applies To	Coercion	High Level Function(s)
ViInt32	R/W	Channel	None	Configure FM Source

COM Property Name

`FM.Source(BSTR ChannelName)`

COM Enumeration Name

`IviFgenFMSourceEnum`

C Constant Name

`IVIFGEN_ATTR_FM_SOURCE`

Description

Specifies the source of the signal that the function generator uses as the modulating waveform.

This attribute affects instrument behavior only when the FM Enabled attribute is set to True.

Defined Values

Name	Description	
	Language	Identifier
FM Internal	The function generator uses an internally generated waveform as the modulating waveform. You use the FM Internal Deviation, FM Internal Waveform, and FM Internal Frequency attributes to configure the internally generated modulating waveform.	
	C	IVIFGEN_VAL_FM_INTERNAL
	COM	IviFgenFMSourceInternal
FM External	The function generator uses a waveform from an external source as the modulating waveform.	
	C	IVIFGEN_VAL_FM_EXTERNAL
	COM	IviFgenFMSourceExternal

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 `IVIFGEN_VAL_FM_SOURCE_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 `IVIFGEN_VAL_FM_SOURCE_CLASS_EXT_BASE` and less than `IVIFGEN_VAL_FM_SOURCE_SPECIFIC_EXT_BASE`.
3. When 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 FM Source Specific Ext Base.

See Section 16, Attribute Value Definitions, for the definitions of FM Source Specific Ext Base, `IVIFGEN_VAL_FM_SOURCE_SPECIFIC_EXT_BASE` and `IVIFGEN_VAL_FM_SOURCE_CLASS_EXT_BASE`.

14.3 IviFgenModulateFM Functions

The IviFgenModulateFM extension defines the following functions:

- ? Configure FM Enabled (IVI-C Only)
- ? Configure FM Internal
- ? Configure FM Source (IVI-C Only)

This section describes the behavior and requirements of each function.

14.3.1 Configure FM Enabled (IVI-C Only)

Description

Configures whether the function generator applies frequency modulation to a channel.

COM Method Prototype

N/A

(Use the `FM.Enabled` property.)

C Prototype

```
ViStatus IviFgen_ConfigureFMEnabled (ViSession Vi,  
                                     ViConstString ChannelName,  
                                     ViBoolean Enabled);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
ChannelName	The channel on which to enable amplitude modulation.	ViConstString
Enabled	Specifies whether the function generator applies frequency modulation to a channel. The driver uses this value to set the FM Enabled attribute. See the attribute description for more details.	ViBoolean

Return Values

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

14.3.2 Configure FM Internal

Description

Configures the attributes that control the function generator's internal frequency modulating waveform source. These attributes are the modulation peak deviation, waveform, and frequency.

COM Method Prototype

```
HRESULT FM.ConfigureInternal ([in] double Deviation,  
                             [in] IviFgenFMInternalWaveformEnum Waveform,  
                             [in] double Frequency);
```

C Prototype

```
ViStatus IviFgen_ConfigureFMInternal (ViSession Vi,  
                                       ViReal64 Deviation,  
                                       ViInt32 Waveform,  
                                       ViReal64 Frequency);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
Deviation	Specifies the internal modulation deviation. The driver uses this value to set the FM Internal Deviation attribute. See the attribute description for more details.	ViReal64
Waveform	Specifies the waveform the function generator uses for the internal modulating waveform source. The driver uses this value to set the FM Internal Waveform attribute. See the attribute description for more details.	ViInt32
Frequency	Specifies the frequency of the internal modulating waveform source. The driver uses this value to set the FM Internal Frequency attribute. See the attribute description for more details.	ViReal64

Return Values

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

14.3.3 Configure FM Source (IVI-C Only)

Description

Configures the source of the FM modulating waveform.

COM Method Prototype

N/A

(Use the `FM.Source` property.)

C Prototype

```
ViStatus IviFgen_ConfigureFMSource (ViSession Vi,  
                                     ViConstString ChannelName  
                                     ViInt32 Source);
```

Parameters

Inputs	Description	Base Type
Vi	Instrument handle	ViSession
ChannelName	The channel on which to configure the FM modulating waveform source..	ViConstString
Source	Specifies the source of the modulating waveform. The driver uses this value to set the FM Source attribute. See the attribute description for more details.	ViInt32

Return Values

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

14.4 IviFgenModulateFM Behavior Model

The IviFgenModulateFM Extension Group follows the behavior model of the IviFgenBase capability group. The only modification to the behavior model from the IviFgenBase capability group is the ability to configure IviFgenModulateFM settings.

14.5 IviFgenModulateFM Compliance Notes

1. If a specific driver does not implement the value FM Internal for the FM Source attribute, it need not implement the FM Internal Waveform, FM Internal Deviation, and FM Internal Frequency attributes, or the Configure FM Internal function.

15 IviFgen Attribute ID Definitions

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

Table 15-1. IviFgen Attributes ID Values (IVI-C only)

Attribute Name	ID Definition
IVIFGEN_ATTR_CHANNEL_COUNT	IVI_INHERENT_ATTR_BASE + 203
IVIFGEN_ATTR_OUTPUT_MODE	IVI_CLASS_ATTR_BASE + 1
IVIFGEN_ATTR_REF_CLOCK_SOURCE	IVI_CLASS_ATTR_BASE + 2
IVIFGEN_ATTR_OUTPUT_ENABLED	IVI_CLASS_ATTR_BASE + 3
IVIFGEN_ATTR_OUTPUT_IMPEDANCE	IVI_CLASS_ATTR_BASE + 4
IVIFGEN_ATTR_OPERATION_MODE	IVI_CLASS_ATTR_BASE + 5
IVIFGEN_ATTR_FUNC_WAVEFORM	IVI_CLASS_ATTR_BASE + 101
IVIFGEN_ATTR_FUNC_AMPLITUDE	IVI_CLASS_ATTR_BASE + 102
IVIFGEN_ATTR_FUNC_DC_OFFSET	IVI_CLASS_ATTR_BASE + 103
IVIFGEN_ATTR_FUNC_FREQUENCY	IVI_CLASS_ATTR_BASE + 104
IVIFGEN_ATTR_FUNC_START_PHASE	IVI_CLASS_ATTR_BASE + 105
IVIFGEN_ATTR_FUNC_DUTY_CYCLE_HIGH	IVI_CLASS_ATTR_BASE + 106
IVIFGEN_ATTR_ARB_WAVEFORM_HANDLE	IVI_CLASS_ATTR_BASE + 201
IVIFGEN_ATTR_ARB_GAIN	IVI_CLASS_ATTR_BASE + 202
IVIFGEN_ATTR_ARB_OFFSET	IVI_CLASS_ATTR_BASE + 203
IVIFGEN_ATTR_ARB_SAMPLE_RATE	IVI_CLASS_ATTR_BASE + 204
IVIFGEN_ATTR_MAX_NUM_WAVEFORMS	IVI_CLASS_ATTR_BASE + 205
IVIFGEN_ATTR_WAVEFORM_QUANTUM	IVI_CLASS_ATTR_BASE + 206
IVIFGEN_ATTR_MIN_WAVEFORM_SIZE	IVI_CLASS_ATTR_BASE + 207
IVIFGEN_ATTR_MAX_WAVEFORM_SIZE	IVI_CLASS_ATTR_BASE + 208
IVIFGEN_ATTR_ARB_FREQUENCY	IVI_CLASS_ATTR_BASE + 209
IVIFGEN_ATTR_ARB_SEQUENCE_HANDLE	IVI_CLASS_ATTR_BASE + 211
IVIFGEN_ATTR_MAX_NUM_SEQUENCES	IVI_CLASS_ATTR_BASE + 212
IVIFGEN_ATTR_MIN_SEQUENCE_LENGTH	IVI_CLASS_ATTR_BASE + 213
IVIFGEN_ATTR_MAX_SEQUENCE_LENGTH	IVI_CLASS_ATTR_BASE + 214
IVIFGEN_ATTR_MAX_LOOP_COUNT	IVI_CLASS_ATTR_BASE + 215
IVIFGEN_ATTR_TRIGGER_SOURCE	IVI_CLASS_ATTR_BASE + 302
IVIFGEN_ATTR_INTERNAL_TRIGGER_RATE	IVI_CLASS_ATTR_BASE + 310
IVIFGEN_ATTR_BURST_COUNT	IVI_CLASS_ATTR_BASE + 350
IVIFGEN_ATTR_AM_ENABLED	IVI_CLASS_ATTR_BASE + 401
IVIFGEN_ATTR_AM_SOURCE	IVI_CLASS_ATTR_BASE + 402

Table 15-1. IviFgen Attributes ID Values (IVI-C only)

Attribute Name	ID Definition
IVIFGEN_ATTR_AM_INTERNAL_DEPTH	IVI_CLASS_ATTR_BASE + 403
IVIFGEN_ATTR_AM_INTERNAL_WAVEFORM	IVI_CLASS_ATTR_BASE + 404
IVIFGEN_ATTR_AM_INTERNAL_FREQUENCY	IVI_CLASS_ATTR_BASE + 405
IVIFGEN_ATTR_FM_ENABLED	IVI_CLASS_ATTR_BASE + 501
IVIFGEN_ATTR_FM_SOURCE	IVI_CLASS_ATTR_BASE + 502
IVIFGEN_ATTR_FM_INTERNAL_DEVIATION	IVI_CLASS_ATTR_BASE + 503
IVIFGEN_ATTR_FM_INTERNAL_WAVEFORM	IVI_CLASS_ATTR_BASE + 504
IVIFGEN_ATTR_FM_INTERNAL_FREQUENCY	IVI_CLASS_ATTR_BASE + 505

15.1 IviFgen Obsolete Attribute Names

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

? IVIFGEN_ATTR_CYCLE_COUNT

15.2 IviFgen Obsolete Attribute ID Values

The following attribute ID values are reserved by the IviFgen Specification 1.0. Future versions of this specification cannot use these names:

? IVI_CLASS_ATTR_BASE + 301

16 IviFgen Attribute Value Definitions

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

Output Mode

<i>Value Name</i>	<i>Language</i>	<i>Identifier</i>	<i>Actual Value</i>
Output Function	C	IVIFGEN_VAL_OUTPUT_FUNC	0
	COM	IviFgenOutputModeFunction	0
Output Arbitrary	C	IVIFGEN_VAL_OUTPUT_ARB	1
	COM	IviFgenOutputModeArbitrary	1
Output Sequence	C	IVIFGEN_VAL_OUTPUT_SEQ	2
	COM	IviFgenOutputModeSequence	2
Output Mode Class Ext Base	C	IVIFGEN_VAL_OUT_MODE_CLASS_EXT_BASE	500
Output Mode Specific Ext Base	C	IVIFGEN_VAL_OUT_MODE_SPECIFIC_EXT_BASE	1000
	COM		1000

Reference Clock Source

<i>Value Name</i>	<i>Language</i>	<i>Identifier</i>	<i>Actual Value</i>
Reference Clock Internal	C	IVIFGEN_VAL_REF_CLOCK_INTERNAL	0
	COM	IviFgenReferenceClockSourceInternal	0
Reference Clock External	C	IVIFGEN_VAL_REF_CLOCK_EXTERNAL	1
	COM	IviFgenReferenceClockSourceExternal	1
Reference Clock RTSI Clock	C	IVIFGEN_VAL_REF_CLOCK_RTSI_CLOCK	101
	COM	IviFgenReferenceClockSourceRTSI	101
Reference Clock Class Ext Base	C	IVIFGEN_VAL_CLK_SRC_CLASS_EXT_BASE	500
Reference Clock Specific Ext Base	C	IVIFGEN_VAL_CLK_SRC_SPECIFIC_EXT_BASE	1000
	COM		1000

Operation Mode

<i>Value Name</i>	<i>Language</i>	<i>Identifier</i>	<i>Actual Value</i>
Operate Continuous	C	IVIFGEN_VAL_OPERATE_CONTINUOUS	0
	COM	IviFgenOperationModeContinuous	0
Operate Burst	C	IVIFGEN_VAL_OPERATE_BURST	1
	COM	IviFgenOperationModeBurst	1
Operation Mode Class Ext Base	C	IVIFGEN_VAL_OP_MODE_CLASS_EXT_BASE	500
Operation Mode Specific Ext Base	C	IVIFGEN_VAL_OP_MODE_SPECIFIC_EXT_BASE	1000
	COM		1000

Waveform

<i>Value Name</i>	<i>Language</i>	<i>Identifier</i>	<i>Actual Value</i>
Waveform Sine	C	IVIFGEN_VAL_WFM_SINE	1
	COM	IviFgenWaveformSine	1
Waveform Square	C	IVIFGEN_VAL_WFM_SQUARE	2
	COM	IviFgenWaveformSquare	2
Waveform Triangle	C	IVIFGEN_VAL_WFM_TRIANGLE	3
	COM	IviFgenWaveformTriangle	3
Waveform Ramp Up	C	IVIFGEN_VAL_WFM_RAMP_UP	4
	COM	IviFgenWaveformRampUp	4
Waveform Ramp Down	C	IVIFGEN_VAL_WFM_RAMP_DOWN	5
	COM	IviFgenWaveformRampDown	5
Waveform DC	C	IVIFGEN_VAL_WFM_DC	6
	COM	IviFgenWaveformDC	6
Waveform Class Ext Base	C	IVIFGEN_VAL_WFM_CLASS_EXT_BASE	500
Waveform Specific Ext Base	C	IVIFGEN_VAL_WFM_SPECIFIC_EXT_BASE	1000
	COM		1000

Trigger Source

<i>Value Name</i>	<i>Language</i>	<i>Identifier</i>	<i>Actual Value</i>
External Trigger	C	IVIFGEN_VAL_EXTERNAL	1
	COM	IviFgenTriggerSourceExternal	1
Software Trigger	C	IVIFGEN_VAL_SOFTWARE_TRIG	2
	COM	IviFgenTriggerSourceSoftware	2
Internal Trigger	C	IVIFGEN_VAL_INTERNAL_TRIGGER	3
	COM	IviFgenTriggerSourceInternal	3
TTL0 Trigger	C	IVIFGEN_VAL_TTL0	111
	COM	IviFgenTriggerSourceTTL0	111
TTL1 Trigger	C	IVIFGEN_VAL_TTL1	112
	COM	IviFgenTriggerSourceTTL1	112
TTL2 Trigger	C	IVIFGEN_VAL_TTL2	113
	COM	IviFgenTriggerSourceTTL2	113
TTL3 Trigger	C	IVIFGEN_VAL_TTL3	114
	COM	IviFgenTriggerSourceTTL3	114
TTL4 Trigger	C	IVIFGEN_VAL_TTL4	115
	COM	IviFgenTriggerSourceTTL4	115
TTL5 Trigger	C	IVIFGEN_VAL_TTL5	116
	COM	IviFgenTriggerSourceTTL5	116
TTL6 Trigger	C	IVIFGEN_VAL_TTL6	117
	COM	IviFgenTriggerSourceTTL6	117
TTL7 Trigger	C	IVIFGEN_VAL_TTL7	118
	COM	IviFgenTriggerSourceTTL7	118
ECL0 Trigger	C	IVIFGEN_VAL_ECL0	119
	COM	IviFgenTriggerSourceECL0	119
ECL1 Trigger	C	IVIFGEN_VAL_ECL1	120
	COM	IviFgenTriggerSourceECL1	120
PXI Star Trigger	C	IVIFGEN_VAL_PXI_STAR	131
	COM	IviFgenTriggerSourcePXIStar	131
RTSI0 Trigger	C	IVIFGEN_VAL_RTSI_0	141
	COM	IviFgenTriggerSourceRTSI0	141
RTSI1 Trigger	C	IVIFGEN_VAL_RTSI_1	142
	COM	IviFgenTriggerSourceRTSI1	142
RTSI2 Trigger	C	IVIFGEN_VAL_RTSI_2	143
	COM	IviFgenTriggerSourceRTSI2	143

<i>Value Name</i>	<i>Language</i>	<i>Identifier</i>	<i>Actual Value</i>
RTSI3 Trigger	C	IVIFGEN_VAL_RTSI_3	144
	COM	IviFgenTriggerSourceRTSI3	144
RTSI4 Trigger	C	IVIFGEN_VAL_RTSI_4	145
	COM	IviFgenTriggerSourceRTSI4	145
RTSI5 Trigger	C	IVIFGEN_VAL_RTSI_5	146
	COM	IviFgenTriggerSourceRTSI5	146
RTSI6 Trigger	C	IVIFGEN_VAL_RTSI_6	147
	COM	IviFgenTriggerSourceRTSI6	147
Trigger Source Class Ext Base	C	IVIFGEN_VAL_TRIG_SRC_CLASS_EXT_BASE	500
Trigger Source Specific Ext Base	C	IVIFGEN_VAL_TRIG_SRC_SPECIFIC_EXT_BASE	1000
	COM		1000

The following values are reserved by the IviFgen Instrument Class Specification for the Trigger Source attribute. Future Versions of the specification cannot use these values for this attribute:

? 0

? 101

AM Source

<i>Value Name</i>	<i>Language</i>	<i>Identifier</i>	<i>Actual Value</i>
AM Internal	C	IVIFGEN_VAL_AM_INTERNAL	0
	COM	IviFgenAMSourceInternal	0
AM External	C	IVIFGEN_VAL_AM_EXTERNAL	1
	COM	IviFgenAMSourceExternal	1
AM Source Class Ext Base	C	IVIFGEN_VAL_AM_SOURCE_CLASS_EXT_BASE	500
AM Source Specific Ext Base	C	IVIFGEN_VAL_AM_SOURCE_SPECIFIC_EXT_B ASE	1000
	COM		1000

AM Internal Waveform

<i>Value Name</i>	<i>Language</i>	<i>Identifier</i>	<i>Actual Value</i>
AM Internal Sine	C	IVIFGEN_VAL_AM_INTERNAL_SINE	1
	COM	IviFgenAMInternalWaveformSine	1
AM Internal Square	C	IVIFGEN_VAL_AM_INTERNAL_SQUARE	2
	COM	IviFgenAMInternalWaveformSquare	2
AM Internal Triangle	C	IVIFGEN_VAL_AM_INTERNAL_TRIANGLE	3
	COM	IviFgenAMInternalWaveformTriangle	3
AM Internal Ramp Up	C	IVIFGEN_VAL_AM_INTERNAL_RAMP_UP	4
	COM	IviFgenAMInternalWaveformRampUp	4
AM Internal Ramp Down	C	IVIFGEN_VAL_AM_INTERNAL_RAMP_DOWN	5
	COM	IviFgenAMInternalWaveformRampDown	5
AM Internal Waveform Class Ext Base	C	IVIFGEN_VAL_AM_INTERNAL_WFM_CLASS_EX T_BASE	500
AM Internal Waveform Specific Ext Base	C	IVIFGEN_VAL_AM_INTERNAL_WFM_SPECIFIC _EXT_BASE	1000
	COM		1000

The following values are reserved by the IviFgen Instrument Class Specification for the AM Internal Waveform attribute. Future versions of the specification cannot use these values for this attribute:

? 6

FM Source

<i>Value Name</i>	<i>Language</i>	<i>Identifier</i>	<i>Actual Value</i>
FM Internal	C	IVIFGEN_VAL_FM_INTERNAL	0
	COM	IviFgenFMSourceInternal	0
FM External	C	IVIFGEN_VAL_FM_EXTERNAL	1
	COM	IviFgenFMSourceExternal	1
FM Source Class Ext Base	C	IVIFGEN_VAL_FM_SOURCE_CLASS_EXT_BASE	500
FM Source Specific Ext Base	C	IVIFGEN_VAL_FM_SOURCE_SPECIFIC_EXT_BASE	1000
	COM		1000

FM Internal Waveform

<i>Value Name</i>	<i>Language</i>	<i>Identifier</i>	<i>Actual Value</i>
FM Internal Sine	C	IVIFGEN_VAL_FM_INTERNAL_SINE	1
	COM	IviFgenFMInternalWaveformSine	1
FM Internal Square	C	IVIFGEN_VAL_FM_INTERNAL_SQUARE	2
	COM	IviFgenFMInternalWaveformSquare	2
FM Internal Triangle	C	IVIFGEN_VAL_FM_INTERNAL_TRIANGLE	3
	COM	IviFgenFMInternalWaveformTriangle	3
FM Internal Ramp Up	C	IVIFGEN_VAL_FM_INTERNAL_RAMP_UP	4
	COM	IviFgenFMInternalWaveformRampUp	4
FM Internal Ramp Down	C	IVIFGEN_VAL_FM_INTERNAL_RAMP_DOWN	5
	COM	IviFgenFMInternalWaveformRampDown	5
FM Internal Waveform Class Ext Base	C	IVIFGEN_VAL_FM_INTERNAL_WFM_CLASS_EXT_BASE	500
FM Internal Waveform Specific Ext Base	C	IVIFGEN_VAL_FM_INTERNAL_WFM_SPECIFIC_EXT_BASE	1000
	COM		1000

The following values are reserved by the IviFgen Instrument Class Specification for the FM Internal Waveform attribute. Future versions of the specification cannot use these values for this attribute:

? 6

16.1 IviFgen Obsolete Attribute Value Names

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

? IVIFGEN_VAL_50_OHMS
 ? IVIFGEN_VAL_75_OHMS
 ? IVIFGEN_VAL_1_MEGA_OHM
 ? IVIFGEN_VAL_WFM_BASE
 ? IVIFGEN_VAL_FIRST_WAVEFORM_HANDLE
 ? IVIFGEN_VAL_LAST_WAVEFORM_HANDLE
 ? IVIFGEN_VAL_FIRST_SEQUENCE_HANDLE
 ? IVIFGEN_VAL_LAST_SEQUENCE_HANDLE
 ? IVIFGEN_VAL_GENERATE_CONTINUOUS
 ? IVIFGEN_VAL_IMMEDIATE

? IVIFGEN_VAL_SW_TRIG_FUNC
? IVIFGEN_VAL_GPIB_GET
? IVIFGEN_VAL_AM_INTERNAL_DC
? IVIFGEN_VAL_FM_INTERNAL_DC

17 IviFgen Function Parameter Value Definitions

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

Clear Arbitrary Waveform

Parameter: `WaveformHandle`

<i>Value Name</i>	<i>Language</i>	<i>Identifier</i>	<i>Actual Value</i>
All Waveforms	C	IVIFGEN_VAL_ALL_WAVEFORMS	-1
	COM		-1

Clear Arbitrary Sequence

Parameter: `SequenceHandle`

<i>Value Name</i>	<i>Language</i>	<i>Identifier</i>	<i>Actual Value</i>
All Sequences	C	IVIFGEN_VAL_ALL_SEQUENCES	-1
	COM		-1

18 Error and Completion Code Value Definitions

Table 18-1 specifies the actual value for each status code that the IviFgen class specification defines.

Table 18-1. IviFgen Completion Code

<i>Error Name</i>	<i>Description</i>		
	<i>Language</i>	<i>Identifier</i>	<i>Value(hex)</i>
Trigger Not Software	The trigger source is not set to software trigger.		
	C	IVIFGEN_ERROR_TRIGGER_NOT_SOFTWARE	0xBFFA1001
	COM	E_IVIFGEN_TRIGGER_NOT_SOFTWARE	0x80041001
No Waveforms Available	No Waveforms Available		
	C	IVIFGEN_ERROR_NO_WFMS_AVAILABLE	0xBFFA2004
	COM	E_IVIFGEN_NO_WFMS_AVAILABLE	0x80042004
Waveform In Use	Waveform In Use		
	C	IVIFGEN_ERROR_WFM_IN_USE	0xBFFA2008
	COM	E_IVIFGEN_WFM_IN_USE	0x80042008
No Sequences Available	No Sequences Available		
	C	IVIFGEN_ERROR_NO_SEQS_AVAILABLE	0xBFFA2009
	COM	E_IVIFGEN_NO_SEQS_AVAILABLE	0x80042009
Sequence In Use	Sequence In Use		
	C	IVIFGEN_ERROR_SEQ_IN_USE	0xBFFA200D
	COM	E_IVIFGEN_SEQ_IN_USE	0x8004200D

Table 18-2 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.

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

Table 18-2. Error Message Strings

Name	Message String
Trigger Not Software	“%s: Trigger source is not set to software trigger”
No Waveforms Available	“%s: No waveforms available”
Waveform In Use	“%s: Waveform in use”
No Sequences Available	“%s: No sequences available”
Sequence In Use	“%s: Sequence in use”

18.1 Obsolete Error and Completion Code Names

The following error and completion code names are reserved by the IviFgen specification 1.0. Future versions of this specification cannot use these names:

- ? IVIFGEN_ERROR_NOT_CONFIGURABLE
- ? IVIFGEN_ERROR_NOT_GENERATING
- ? IVIFGEN_ERROR_INVALID_MODE
- ? IVIFGEN_ERROR_INVALID_WFM_LENGTH
- ? IVIFGEN_ERROR_INVALID_WFM_ELEMENT
- ? IVIFGEN_ERROR_INVALID_WAVEFORM
- ? IVIFGEN_ERROR_INVALID_SEQ_LENGTH
- ? IVIFGEN_ERROR_INVALID_LOOP_COUNT
- ? IVIFGEN_ERROR_INVALID_SEQUENCE

18.2 Obsolete Error and Completion Code Values

The following error and completion code names are reserved by the IviFgen specification 1.0. Future versions of this specification cannot use these names:

- ? IVI_CLASS_ERROR_BASE + 1
- ? IVI_CLASS_ERROR_BASE + 2
- ? IVI_CLASS_ERROR_BASE + 3
- ? IVI_CLASS_ERROR_BASE + 5
- ? IVI_CLASS_ERROR_BASE + 6
- ? IVI_CLASS_ERROR_BASE + 7
- ? IVI_CLASS_ERROR_BASE + 10
- ? IVI_CLASS_ERROR_BASE + 11
- ? IVI_CLASS_ERROR_BASE + 12

19 IviFgen Hierarchies

19.1 IviFgen COM Hierarchy

The full IviFgen COM Hierarchy includes the Inherent Capabilities Hierarchy as defined in Section 4.1, *COM Inherent Capabilities of IVI-3.2: Inherent Capabilities Specification*. To avoid redundancy, the Inherent Capabilities are omitted here.

Table 19-1. IviFgen COM Hierarchy

COM Interface Hierarchy	Generic Name	Type
InitiateGeneration	Initiate Generation	M
AbortGeneration	Abort Generation	M
Output		
Enabled	Output Enabled	P
Impedance	Output Impedance	P
OutputMode	Output Mode	P
OperationMode	Operation Mode	P
ReferenceClockSource	Reference Clock Source	P
Count	Count	P
Name	Name	P
Trigger		
SendSoftwareTrigger	Send Software Trigger	M
BurstCount	Burst Count	P
InternalRate	Internal Trigger Rate	P
Source	Trigger Source	P
StandardWaveform		
Configure	Configure Standard Waveform	M
DutyCycleHigh	Duty Cycle High	P
Amplitude	Amplitude	P
DCOffset	DC Offset	P
Frequency	Frequency	P
StartPhase	Start Phase	P
Waveform	Waveform	P
Arbitrary		
ClearMemory	Clear Arbitrary Memory	M
Gain	Arbitrary Gain	P
Offset	Arbitrary Offset	P
SampleRate	Arbitrary Sample Rate	P
Waveform		
Configure	Configure Arbitrary Waveform	M

Table 19-1. IviFgen COM Hierarchy

COM Interface Hierarchy	Generic Name	Type
Clear	Clear Arbitrary Waveform	M
Create	Create Arbitrary Waveform	M
Frequency	Arbitrary Frequency	P
NumberWaveformsMax	Number Waveforms Max	P
Quantum	Waveform Quantum	P
SizeMax	Waveform Size Max	P
SizeMin	Waveform Size Min	P
Sequence		
Configure	Configure Arbitrary Sequence	M
Clear	Clear Arbitrary Sequence	M
Create	Create Arbitrary Sequence	M
LengthMax	Sequence Length Max	P
LengthMin	Sequence Length Min	P
LoopCountMax	Loop Count Max	P
NumberSequencesMax	Number Sequences Max	P
AM		
ConfigureInternal	Configure AM Internal	M
Enabled	AM Enabled	P
Source	AM Source	P
InternalDepth	AM Internal Depth	P
InternalFrequency	AM Internal Frequency	P
InternalWaveform	AM Internal Waveform	P
FM		
ConfigureInternal	Configure FM Internal	M
Enabled	FM Enabled	P
Source	FM Source	P
InternalDeviation	FM Internal Deviation	P
InternalFrequency	FM Internal Frequency	P
InternalWaveform	FM Internal Waveform	P

19.1.1 IviFgen COM Interfaces

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

1. IiviFgenOutput
2. IiviFgenStandardWaveform
3. IiviFgenArbitrary
4. IiviFgenArbitraryWaveform
5. IiviFgenArbitrarySequence

6. IIVI_FgenTrigger
7. IIVI_FgenAM
8. IIVI_FgenFM

Table 19-2. **IIVI_Fgen Interface GUIDs** lists the interfaces that this specification defines and their GUIDs.

Table 19-2. IIVI_Fgen Interface GUIDs

Interface	GUID
IIVI_Fgen	{47ed521a-a398-11d4-ba58-000064657374}
IIVI_FgenOutput	{47ed521b-a398-11d4-ba58-000064657374}
IIVI_FgenStandardWaveform	{47ed521c-a398-11d4-ba58-000064657374}
IIVI_FgenArbitrary	{47ed521d-a398-11d4-ba58-000064657374}
IIVI_FgenArbitraryWaveform	{47ed521e-a398-11d4-ba58-000064657374}
IIVI_FgenArbitrarySequence	{47ed521f-a398-11d4-ba58-000064657374}
IIVI_FgenTrigger	{47ed5220-a398-11d4-ba58-000064657374}
IIVI_FgenAM	{47ed5221-a398-11d4-ba58-000064657374}
IIVI_FgenFM	{47ed5222-a398-11d4-ba58-000064657374}

19.1.2 IIVI_Fgen COM Interface Reference Properties

Interface reference properties are used to navigate the IIVI_Fgen COM hierarchy. This section describes the interface reference properties that the IIVI_Fgen interface defines.

19.1.2.1 Output

Data Type	Access
IIVI_FgenOutput*	RO

COM Property Name

Output

Description

Returns a pointer to the IIVI_FgenOutput interface.

19.1.2.2 StandardWaveform

Data Type	Access
IIVI_FgenStandardWaveform*	RO

COM Property Name

StandardWaveform

Description

Returns a pointer to the IIVI_FgenStandardWaveform interface.

19.1.2.3 Arbitrary

Data Type	Access
IIviFgenArbitrary*	RO

COM Property Name

Arbitrary

Description

Returns a pointer to the IIviFgenArbitrary interface.

19.1.2.4 Waveform

Data Type	Access
IIviFgenArbitraryWaveform*	RO

COM Property Name

Arbitrary.Waveform

Description

Returns a pointer to the IIviFgenArbitraryWaveform interface.

19.1.2.5 Sequence

Data Type	Access
IIviFgenArbitrarySequence*	RO

COM Property Name

Arbitrary.Sequence

Description

Returns a pointer to the IIviFgenArbitrarySequence interface.

19.1.2.6 Trigger

Data Type	Access
IIviFgenTrigger*	RO

COM Property Name

Trigger

Description

Returns a pointer to the IIviFgenTrigger interface.

19.1.2.7 AM

Data Type	Access
IIVIvIFgenAM*	RO

COM Property Name

AM

Description

Returns a pointer to the IIVIvIFgenAM interface.

19.1.2.8 FM

Data Type	Access
IIVIvIFgenFM*	RO

COM Property Name

FM

Description

Returns a pointer to the IIVIvIFgenFM interface.

19.1.3 IviFgen COM Category

The IviFgen class COM Category shall be “IviFgen”, and the Category ID (CATID) shall be {47ed5156-a398-11d4-ba58-000064657374}.

19.2 IviFgen C Function Hierarchy

The IviFgen class function hierarchy is shown in the following table. The full IviFgen C Function Hierarchy includes the Inherent Capabilities Hierarchy as defined in Section 4.2, *C Inherent Capabilities of IVI-3.2: Inherent Capabilities Specification*. To avoid redundancy, the Inherent Capabilities are omitted here.

Table 19-3. IviFgen C Function Hierarchy

Name or Class	Function Name
<i>Configuration</i>	
<i>General</i>	
Configure Output Mode	IviFgen_ConfigureOutputMode
Configure Operation Mode	IviFgen_ConfigureOperationMode
Configure Ref Clock Source	IviFgen_ConfigureRefClockSource
Configure Output Impedance	IviFgen_ConfigureOutputImpedance
Configure Output Enabled	IviFgen_ConfigureOutputEnabled
<i>Standard Waveform</i>	
Configure Standard Waveform	IviFgen_ConfigureStandardWaveform

<i>Arbitrary Waveform</i>	
Query Arbitrary Waveform Capabilities	IviFgen_QueryArbWfmCapabilities
Create Arbitrary Waveform	IviFgen_CreateArbWaveform
Configure Sample Rate	IviFgen_ConfigureSampleRate
Configure Arbitrary Waveform	IviFgen_ConfigureArbWaveform
Clear Arbitrary Waveform	IviFgen_ClearArbWaveform
<i>Arbitrary Waveform Frequency</i>	
Configure Arbitrary Frequency	IviFgen_ConfigureArbFrequency
<i>Arbitrary Sequence</i>	
Query Arbitrary Sequence Capabilities	IviFgen_QueryArbSeqCapabilities
Create Arbitrary Sequence	IviFgen_CreateArbSequence
Configure Arbitrary Sequence	IviFgen_ConfigureArbSequence
Clear Arbitrary Sequence	IviFgen_ClearArbSequence
Clear Arbitrary Memory	IviFgen_ClearArbMemory
<i>Trigger</i>	
Configure Trigger Source	IviFgen_ConfigureTriggerSource
<i>Internal Trigger</i>	
Configure Internal Trigger Rate	IviFgen_ConfigureInternalTriggerRate
<i>Burst</i>	
Configure Burst Count	IviFgen_ConfigureBurstCount
<i>Amplitude Modulation</i>	
Configure AM Enabled	IviFgen_ConfigureAMEnabled
Configure AM Source	IviFgen_ConfigureAMSource
Configure AM Internal	IviFgen_ConfigureAMInternal
<i>Frequency Modulation</i>	
Configure FM Enabled	IviFgen_ConfigureFMEnabled
Configure FM Source	IviFgen_ConfigureFMSource
Configure FM Internal	IviFgen_ConfigureFMInternal
<i>Action</i>	
Initiate Generation	IviFgen_InitiateGeneration
Abort Generation	IviFgen_AbortGeneration
Send Software Trigger	IviFgen_SendSoftwareTrigger
<i>Utility</i>	
Get Channel Name	IviFgen_GetChannelName

19.3 IviFgen Obsolete Function Names

The following function names are reserved by the IviFgen specification 1.0. Future versions of this specification cannot use these names:

- ? IviFgen_EnableOutput
- ? IviFgen_DisableOutput
- ? IviFgen_ConfigureTrigger
- ? IviFgen_EnableAM
- ? IviFgen_DisableAM
- ? IviFgen_EnableFM
- ? IviFgen_DisableFM
- ? IviFgen_SendSWTrigger

19.4 IviFgen C Attribute Hierarchy

The IviFgen class attribute hierarchy is shown in the following table. The full IviFgen C Attribute Hierarchy includes the Inherent Capabilities Hierarchy as defined in Section 4.2, *C Inherent Capabilities of IVI-3.2: Inherent Capabilities Specification*. To avoid redundancy, the Inherent Capabilities are omitted here.

Table 19-4. IviFgen C Attributes Hierarchy

Category or Generic Attribute Name	C Defined Constant
<i>Output</i>	
Output Count	IVIFGEN_ATTR_CHANNEL_COUNT
Operation Mode	IVIFGEN_ATTR_OPERATION_MODE
Output Enabled	IVIFGEN_ATTR_OUTPUT_ENABLED
Output Impedance	IVIFGEN_ATTR_OUTPUT_IMPEDANCE
Output Mode	IVIFGEN_ATTR_OUTPUT_MODE
Reference Clock Source	IVIFGEN_ATTR_REF_CLOCK_SOURCE
<i>StandardWaveform</i>	
Duty Cycle High	IVIFGEN_ATTR_FUNC_DUTY_CYCLE_HIGH
Amplitude	IVIFGEN_ATTR_FUNC_AMPLITUDE
DC Offset	IVIFGEN_ATTR_FUNC_DC_OFFSET
Frequency	IVIFGEN_ATTR_FUNC_FREQUENCY
Start Phase	IVIFGEN_ATTR_FUNC_START_PHASE
Waveform	IVIFGEN_ATTR_FUNC_WAVEFORM
<i>Arbitrary</i>	
Arbitrary Gain	IVIFGEN_ATTR_ARB_GAIN
Arbitrary Offset	IVIFGEN_ATTR_ARB_OFFSET
Arbitrary Sample Rate	IVIFGEN_ATTR_ARB_SAMPLE_RATE
<i>Waveform</i>	
Arbitrary Waveform Handle	IVIFGEN_ATTR_ARB_WAVEFORM_HANDLE
Number Waveforms Max	IVIFGEN_ATTR_MAX_NUM_WAVEFORMS
Waveform Size Max	IVIFGEN_ATTR_MAX_WAVEFORM_SIZE
Waveform Size Min	IVIFGEN_ATTR_MIN_WAVEFORM_SIZE
Waveform Quantum	IVIFGEN_ATTR_WAVEFORM_QUANTUM
Arbitrary Frequency	IVIFGEN_ATTR_ARB_FREQUENCY
<i>Sequence</i>	
Arbitrary Sequence Handle	IVIFGN_ATTR_ARB_SEQUENCE_HANDLE
Number Sequences Max	IVIFGEN_ATTR_MAX_NUM_SEQUENCES
Loop Count Max	IVIFGEN_ATTR_MAX_LOOP_COUNT

Table 19-4. IviFgen C Attributes Hierarchy

Category or Generic Attribute Name	C Defined Constant
Sequence Length Max	IVIFGEN_ATTR_MAX_SEQUENCE_LENGTH
Sequence Length Min	IVIFGEN_ATTR_MIN_SEQUENCE_LENGTH
<i>Trigger</i>	
Trigger Source	IVIFGEN_ATTR_TRIGGER_SOURCE
Internal Trigger Rate	IVIFGEN_ATTR_INTERNAL_TRIGGER_RATE
Burst Count	IVIFGEN_ATTR_BURST_COUNT
<i>AM</i>	
AM Enabled	IVIFGEN_ATTR_AM_ENABLED
AM Internal Depth	IVIFGEN_ATTR_AM_INTERNAL_DEPTH
AM Internal Frequency	IVIFGEN_ATTR_AM_INTERNAL_FREQUENCY
AM Internal Waveform	IVIFGEN_ATTR_AM_INTERNAL_WAVEFORM
AM Source	IVIFGEN_ATTR_AM_SOURCE
<i>FM</i>	
FM Enabled	IVIFGEN_ATTR_FM_ENABLED
FM Internal Depth	IVIFGEN_ATTR_FM_INTERNAL_DEVIATION
FM Internal Frequency	IVIFGEN_ATTR_FM_INTERNAL_FREQUENCY
FM Internal Waveform	IVIFGEN_ATTR_FM_INTERNAL_WAVEFORM
FM Source	IVIFGEN_ATTR_FM_SOURCE

Appendix A. Specific Driver 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 IviFgen 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, 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 IviFgenStdFunc Extension Group

The IviFgenStdFunc extension group affects the instrument behavior only when the Output Mode attribute is set to Output Function. Therefore, this specification does not recommend attribute values that disable the IviFgenStdFunc extension group.

Disabling the IviFgenArbWaveform Extension Group

The IviFgenArbWaveform extension group affects the instrument behavior only when the Output Mode attribute is set to Output Arbitrary. Therefore, this specification does not recommend attribute values that disable the IviFgenArbWaveform extension group.

Disabling the IviFgenArbFrequency Extension Group

The IviFgenArbFrequency extension group affects the instrument behavior only when the Output Mode attribute is set to Output Arbitrary, and the user has accessed the Arbitrary Frequency attribute. Therefore, this specification does not recommend attribute values that disable the IviFgenArbFrequency extension group.

Disabling the IviFgenArbSequence Extension Group

The IviFgenArbSequence extension group affects the instrument behavior only when the Output Mode attribute is set to Output Sequence. Therefore, this specification does not recommend attribute values that disable the IviFgenArbSequence extension group.

Disabling the IviFgenTrigger Extension Group

The IviFgenTrigger extension group affects the instrument behavior only when the Operation Mode attribute is set to Operate Burst. Therefore, this specification does not recommend attribute values that disable the IviFgenTrigger extension group.

Disabling the IviFgenInternalTrigger Extension Group

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

Disabling the IviFgenSoftwareTrigger Extension Group

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

Disabling the IviFgenBurst Extension Group

The IviFgenBurst extension group affects the instrument behavior only when the Operation Mode attribute is set to Operation Burst. Therefore, this specification does not recommend attribute values that disable the IviFgenBurst extension group.

Disabling the IviFgenModulateAM Extension Group

Attribute values that effectively disable the IviFgenModulateAM extension group are shown in the following table.

Table A.1. Values for Disabling the IviFgenModulateAM Extension Group

Attribute	Value
AM Enabled	False

Disabling the IviFgenModulateFM Extension Group

Attribute values that effectively disable the IviFgenModulateFM extension group are shown in the following table.

Table A.2. Values for Disabling the IviFgenModulateFM Extension Group

Attribute	Value
FM Enabled	False

A.3 Query Instrument Status

Based on the value of Query Instrument Status, the specific driver may check the status of the instrument to see if it has encountered an error. In specific driver functions, the status check should not occur in the lowest-level signal generation functions Initiate Generation and Abort Generation. These functions are intended to give the application developer low-level control over signal generation. When calling these functions, the application developer is responsible for checking the status of the instrument. Checking status in every function at this level would also add unnecessary overhead to the specific instrument driver.

A.4 Special Considerations for Initiate Generation and Abort Generation

The Abort Generation and Initiate Generation functions cause the function generator to move between a Configuration State and a Generation State. If the current state of the instrument affects whether or not attributes can be configured, the driver shall implement a mechanism to track the instrument's state.

One solution is to create a hidden Boolean attribute, *Generating*. Any attribute or function whose behavior depends on the instrument's state can reference this attribute's value to determine it. The Initiate Generation function would set this attribute to True and the Abort Generation function would set it to False. If the user attempts to change the configuration of the function generator while the *Generating* attribute is set to True (in other words, while the function generator is in the process of generating a waveform) the driver should halt signal generation, changes the instrument's configuration, and re-start signal generation. This allows function generators that have to be explicitly armed to behave like function generators that are constantly generating, thus helping to achieve interchangeability.

A.5 Special Considerations for Output Mode

On function generators that support multiple output modes, some attributes may not be configurable when the user changes from one output mode to another. For example, it might not be possible to set the standard waveform amplitude on a channel while in the arbitrary sequence output mode. If an attribute or function's behavior relies on the function generator being in a specific mode, the driver should return the error an invalid configuration error. This indicates to the user that the current output mode does not allow a certain action to be taken. This error is typically used for the attributes and functions of the *IviFgenStdFunc*, *IviFgenArbWfm*, and *IviFgenArbSeq* extensions, as these extensions provide different interfaces for configuring the function generator's output.

Some multi-channel function generators support the simultaneous use of different output modes on multiple channels. However, the *Output Mode* attribute is not channel based. If a multi-channel function generator supports channel-based output modes, the driver developer can implement an instrument-specific, multi-channel output mode attribute. Setting the class-defined attribute, *Output Mode*, would change the output mode of all channels. Setting the instrument-specific attribute would change the output mode only on the specified channel. If the user attempts to read the class-defined attribute, and the output modes of all the channels are not set to the same value, the instrument driver should return an error code. This indicates to the user that use of the instrument-specific attribute has caused the instrument to be in a state that is not compliant with the expected behavior of the class-defined attribute.

A.6 Special Considerations for Output Impedance

The *Output Impedance* attribute allows the driver to specify the function generator's output impedance. Not all function generators have variable output impedance. However, some function generators that have fixed output impedance can be configured to operate differently based on the system (i.e., load) impedance. A change in system impedance affects how these instruments determine the voltage at the instrument's output terminals. These instruments, when properly configured, can set the voltage at the output terminal to be the programmed values even though the system impedance does not match the output impedance.

A driver for a function generator that can be configured based on the system impedance can accept different values for this attribute even if the instrument has fixed impedance. The value of output impedance specified should be considered to be equal to the system impedance. The exception to this is the case of very high system impedance. For the case of high system impedance, an output impedance of 0.0 should be used.

Drivers for function generators in which neither the output impedance nor the system impedance can be specified should accept only the value of the function generator's fixed output impedance.

A.7 Special Considerations for Create Arbitrary Waveform and Create Arbitrary Sequence

The process of creating an arbitrary waveform or sequence and downloading it to a function generator can be very complicated. The following overall procedure is used to create a new waveform or sequence:

- ? Verify that the instrument is in a configurable state.
- ? Verify that the instrument's output mode allows a new arbitrary waveform or sequence to be downloaded.
- ? Verify that the waveform or sequence is of valid size, that its data is valid, and that the instrument has memory available for it.
- ? Obtain a new arbitrary waveform or sequence handle.
- ? If the instrument driver is not simulating, download the arbitrary data.
- ? Update any internal parts of the driver to reflect the creation of a new arbitrary waveform or sequence.
- ? Return the new handle to the user

A.8 Special Considerations for Clear Arbitrary Waveform, Clear Arbitrary Sequence, and Clear Arbitrary Memory

The process of clearing arbitrary waveform and sequence memory from a function generator can be very complicated. The following overall procedure is used to clear arbitrary data:

- ? Verify that the instrument is in a configurable state.
- ? Verify that the instrument's output mode allows arbitrary waveform or sequence data to be cleared.
- ? Verify that the waveform or sequence to be cleared actually exists.
- ? Verify that the waveform or sequence is not currently configured for generation.
- ? Verify that a waveform to be cleared is not currently part of an existing sequence.
- ? If the instrument driver is not simulating, remove the arbitrary data from the instrument.
- ? Update any internal parts of the driver to reflect the removal of an arbitrary waveform or sequence.

Function generators typically do not allow the modification of arbitrary waveform or sequence memory while they generate an arbitrary waveform. When this restriction exists, the specific instrument driver shall not allow a waveform or sequence to be cleared while it is being generated. In addition, arbitrary waveforms shall not be cleared while a sequence that uses that waveform exists. The result of these restrictions is that in order to clear all arbitrary waveforms and sequences, the instrument driver shall be configured to generate something other than an arbitrary waveform or sequence.

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 where 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 calls Initiate Generation

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.

IviFgenBase Capability Group

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

IviFgenStdFunc Capability Group

1. If the Output Mode attribute is not set to Output Function, no attributes in the IviFgenStdFunc extension group are required to be in a user specified state.
2. If the Output Enabled attribute is set to False on a channel, no attributes in the IviFgenStdFunc extension group are required to be in a user-specified state on that channel
3. If the Waveform attribute is set to Waveform DC on a channel, the following attributes are not required to be in a user specified state on that channel:
 - ? Amplitude
 - ? Frequency
 - ? Start Phase
4. If the Waveform attribute is not set to Waveform Square on a channel, the Duty Cycle High attribute is not required to be in a user specified state on that channel.

IviFgenArbWaveform Capability Group

1. If the Output Mode attribute is not set to Output Arbitrary, no attributes in the IviFgenArbWaveform extension group are required to be in a user specified state.
2. If the Output Enabled attribute is set to False on a channel, no attributes in the IviFgenArbWaveform extension group are required to be in a user-specified state on that channel.

IviFgenArbSequence Capability Group

1. If the Output Mode attribute is not set to output Sequence, no attributes in the IviFgenArbSequence extension group are required to be in a user specified state.
2. If the Output Enabled attribute is set to False on a channel, no attributes in the IviFgenArbSequence extension group are required to be in a user-specified state on that channel.

IviFgenTrigger Capability Group

1. If the Operation Mode attribute is not set to Operate Burst, no attributes in the IviFgenTrigger extension group are required to be in a user specified state.

IviFgenInternalTrigger Capability Group

1. If the Trigger Source attribute is not set to Internal Trigger, no attributes in the IviFgenInternalTrigger extension group are required to be in a user specified state.

IviFgenSoftwareTrigger Capability Group

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

IviFgenBurst Capability Group

1. If the Operation Mode attribute is not set to Operate Burst, no attributes in the IviFgenBurst extension group are required to be in a user specified state.
2. If the Output Enabled attribute is set to False on a channel, no attributes in the IviFgenBurst extension group are required to be in a user-specified state on that channel.

IviFgenModulateAM Capability Group

1. If the Output Enabled attribute is set to False on a channel, no attributes in the IviFgenModulateAM extension group are required to be in a user-specified state on that channel.
2. If the AM Enabled attribute is not set to True on a channel, the following attributes are not required to be in a user specified state on that channel.
 - ? AM Source

IviFgenModulateFM Capability Group

1. If the Output Enabled attribute is set to False on a channel, no attributes in the IviFgenModulateFM extension group are required to be in a user-specified state on that channel.
2. If the FM Enabled attribute is not set to True on a channel, the following attributes are not required to be in a user specified state on that channel.
 - ? FM Source

Appendix C. ANSI C Include File

The C source code below provides an example of how a class driver C interface might be defined. It provides definitions only for attributes, functions, values, and status codes that this specification defines. It does not represent a complete interface for an IviFgen compliant driver. To aid in the creation of an IviFgen compliant specific driver, replace IVIFGEN with the actual driver prefix using uppercase characters and replace IviFgen with consistent case sensitivity.

```
/*
 *
 * I V I - F G E N
 *
 * Title:      IviFgen include file
 * Purpose:    IviFgen Class declarations for Inherent Capabilities and
 *             IviFgen Base and Extended Capabilities.
 */
*****/

#ifndef IVIFGEN_HEADER
#define IVIFGEN_HEADER

#include <ivic.h>

#if defined(__cplusplus) || defined(_cplusplus)
extern "C" {
#endif

/*
 *----- IviFgen Class Attribute Defines -----*
 *****/

/*- IviFgenBase Attributes -*/
#define IVIFGEN_ATTR_CHANNEL_COUNT      (IVI_INHERENT_ATTR_BASE + 203)
#define IVIFGEN_ATTR_OUTPUT_MODE        (IVI_CLASS_ATTR_BASE + 1)
#define IVIFGEN_ATTR_REF_CLOCK_SOURCE   (IVI_CLASS_ATTR_BASE + 2)
#define IVIFGEN_ATTR_OUTPUT_ENABLED     (IVI_CLASS_ATTR_BASE + 3)
#define IVIFGEN_ATTR_OUTPUT_IMPEDANCE   (IVI_CLASS_ATTR_BASE + 4)
#define IVIFGEN_ATTR_OPERATION_MODE     (IVI_CLASS_ATTR_BASE + 5)

/*- IviFgenStdFunc Extended Attributes -*/
#define IVIFGEN_ATTR_FUNC_WAVEFORM      (IVI_CLASS_ATTR_BASE + 101)
#define IVIFGEN_ATTR_FUNC_AMPLITUDE     (IVI_CLASS_ATTR_BASE + 102)
#define IVIFGEN_ATTR_FUNC_DC_OFFSET     (IVI_CLASS_ATTR_BASE + 103)
#define IVIFGEN_ATTR_FUNC_FREQUENCY     (IVI_CLASS_ATTR_BASE + 104)
#define IVIFGEN_ATTR_FUNC_START_PHASE   (IVI_CLASS_ATTR_BASE + 105)
#define IVIFGEN_ATTR_FUNC_DUTY_CYCLE_HIGH (IVI_CLASS_ATTR_BASE + 106)

/*- IviFgenArbWfm Extended Attributes -*/
#define IVIFGEN_ATTR_ARB_WAVEFORM_HANDLE (IVI_CLASS_ATTR_BASE + 201)
#define IVIFGEN_ATTR_ARB_GAIN           (IVI_CLASS_ATTR_BASE + 202)
#define IVIFGEN_ATTR_ARB_OFFSET         (IVI_CLASS_ATTR_BASE + 203)
#define IVIFGEN_ATTR_ARB_SAMPLE_RATE    (IVI_CLASS_ATTR_BASE + 204)

#define IVIFGEN_ATTR_MAX_NUM_WAVEFORMS  (IVI_CLASS_ATTR_BASE + 205)
#define IVIFGEN_ATTR_WAVEFORM_QUANTUM   (IVI_CLASS_ATTR_BASE + 206)
#define IVIFGEN_ATTR_MIN_WAVEFORM_SIZE  (IVI_CLASS_ATTR_BASE + 207)
#define IVIFGEN_ATTR_MAX_WAVEFORM_SIZE  (IVI_CLASS_ATTR_BASE + 208)

/*- IviFgenArbFrequency Extended Attributes -*/
#define IVIFGEN_ATTR_ARB_FREQUENCY       (IVI_CLASS_ATTR_BASE + 209)

/*- IviFgenArbSeq Extended Attributes -*/
#define IVIFGEN_ATTR_ARB_SEQUENCE_HANDLE (IVI_CLASS_ATTR_BASE + 211)
#define IVIFGEN_ATTR_MAX_NUM_SEQUENCES  (IVI_CLASS_ATTR_BASE + 212)
#define IVIFGEN_ATTR_MIN_SEQUENCE_LENGTH (IVI_CLASS_ATTR_BASE + 213)
#define IVIFGEN_ATTR_MAX_SEQUENCE_LENGTH (IVI_CLASS_ATTR_BASE + 214)
#define IVIFGEN_ATTR_MAX_LOOP_COUNT     (IVI_CLASS_ATTR_BASE + 215)

```

```

/*- IviFgenTrigger Extended Attributes -*/
#define IVIFGEN_ATTR_TRIGGER_SOURCE          (IVI_CLASS_ATTR_BASE + 302)

/*- IviFgenInternalTrigger Extended Attributes -*/
#define IVIFGEN_ATTR_INTERNAL_TRIGGER_RATE   (IVI_CLASS_ATTR_BASE + 310)

/*- IviFgenBurst Extended Attributes -*/
#define IVIFGEN_ATTR_BURST_COUNT            (IVI_CLASS_ATTR_BASE + 350)

/*- IviFgenModulateAM Extended Attributes -*/
#define IVIFGEN_ATTR_AM_ENABLED             (IVI_CLASS_ATTR_BASE + 401)
#define IVIFGEN_ATTR_AM_SOURCE             (IVI_CLASS_ATTR_BASE + 402)
#define IVIFGEN_ATTR_AM_INTERNAL_DEPTH     (IVI_CLASS_ATTR_BASE + 403)
#define IVIFGEN_ATTR_AM_INTERNAL_WAVEFORM  (IVI_CLASS_ATTR_BASE + 404)
#define IVIFGEN_ATTR_AM_INTERNAL_FREQUENCY (IVI_CLASS_ATTR_BASE + 405)

/*- IviFgenModulateFM Extended Attributes -*/
#define IVIFGEN_ATTR_FM_ENABLED            (IVI_CLASS_ATTR_BASE + 501)
#define IVIFGEN_ATTR_FM_SOURCE            (IVI_CLASS_ATTR_BASE + 502)
#define IVIFGEN_ATTR_FM_INTERNAL_DEVIATION (IVI_CLASS_ATTR_BASE + 503)
#define IVIFGEN_ATTR_FM_INTERNAL_WAVEFORM (IVI_CLASS_ATTR_BASE + 504)
#define IVIFGEN_ATTR_FM_INTERNAL_FREQUENCY (IVI_CLASS_ATTR_BASE + 505)

/*****
 *----- IviFgen Class Attribute Value Defines -----*
 *****/

/*- Defined valued for attribute IVIFGEN_ATTR_OUTPUT_MODE -*/
#define IVIFGEN_VAL_OUTPUT_FUNC            (0)
#define IVIFGEN_VAL_OUTPUT_ARB            (1)
#define IVIFGEN_VAL_OUTPUT_SEQ            (2)

#define IVIFGEN_VAL_OUT_MODE_CLASS_EXT_BASE (500)
#define IVIFGEN_VAL_OUT_MODE_SPECIFIC_EXT_BASE (1000)

/*- Defined valued for attribute IVIFGEN_ATTR_OPERATION_MODE -*/
#define IVIFGEN_VAL_OPERATE_CONTINUOUS    (0)
#define IVIFGEN_VAL_OPERATE_BURST        (1)

#define IVIFGEN_VAL_OP_MODE_CLASS_EXT_BASE (500)
#define IVIFGEN_VAL_OP_MODE_SPECIFIC_EXT_BASE (1000)

/*- Defined values for attribute IVIFGEN_ATTR_REF_CLOCK_SOURCE -*/
#define IVIFGEN_VAL_REF_CLOCK_INTERNAL    (0)
#define IVIFGEN_VAL_REF_CLOCK_EXTERNAL    (1)
#define IVIFGEN_VAL_REF_CLOCK_RTSM_CLOCK (101)

#define IVIFGEN_VAL_CLK_SRC_CLASS_EXT_BASE (500)
#define IVIFGEN_VAL_CLK_SRC_SPECIFIC_EXT_BASE (1000)

/*- Defined values for attribute IVIFGEN_ATTR_FUNC_WAVEFORM -*/
#define IVIFGEN_VAL_WFM_SINE              (1)
#define IVIFGEN_VAL_WFM_SQUARE            (2)
#define IVIFGEN_VAL_WFM_TRIANGLE          (3)
#define IVIFGEN_VAL_WFM_RAMP_UP           (4)
#define IVIFGEN_VAL_WFM_RAMP_DOWN         (5)
#define IVIFGEN_VAL_WFM_DC                (6)

#define IVIFGEN_VAL_WFM_CLASS_EXT_BASE    (500)
#define IVIFGEN_VAL_WFM_SPECIFIC_EXT_BASE (1000)

/*- Defined values for attribute IVIFGEN_ATTR_TRIGGER_SOURCE -*/
#define IVIFGEN_VAL_EXTERNAL              (1)
#define IVIFGEN_VAL_SOFTWARE_TRIG        (2)
#define IVIFGEN_VAL_INTERNAL_TRIGGER      (3)
#define IVIFGEN_VAL_TTL0                 (111)
#define IVIFGEN_VAL_TTL1                 (112)
#define IVIFGEN_VAL_TTL2                 (113)
#define IVIFGEN_VAL_TTL3                 (114)
#define IVIFGEN_VAL_TTL4                 (115)
#define IVIFGEN_VAL_TTL5                 (116)

```

```

#define IVIFGEN_VAL_TTL6 (117)
#define IVIFGEN_VAL_TTL7 (118)
#define IVIFGEN_VAL_ECL0 (119)
#define IVIFGEN_VAL_ECL1 (120)
#define IVIFGEN_VAL_PXI_STAR (131)
#define IVIFGEN_VAL_RTSL_0 (141)
#define IVIFGEN_VAL_RTSL_1 (142)
#define IVIFGEN_VAL_RTSL_2 (143)
#define IVIFGEN_VAL_RTSL_3 (144)
#define IVIFGEN_VAL_RTSL_4 (145)
#define IVIFGEN_VAL_RTSL_5 (146)
#define IVIFGEN_VAL_RTSL_6 (147)

#define IVIFGEN_VAL_TRIG_SRC_CLASS_EXT_BASE (500)
#define IVIFGEN_VAL_TRIG_SRC_SPECIFIC_EXT_BASE (1000)

/*- Defined values for attribute IVIFGEN_ATTR_AM_SOURCE -*/
#define IVIFGEN_VAL_AM_INTERNAL (0)
#define IVIFGEN_VAL_AM_EXTERNAL (1)

#define IVIFGEN_VAL_AM_SOURCE_CLASS_EXT_BASE (500)
#define IVIFGEN_VAL_AM_SOURCE_SPECIFIC_EXT_BASE (1000)

/*- Defined values for attribute IVIFGEN_ATTR_AM_INTERNAL_WAVEFORM -*/
#define IVIFGEN_VAL_AM_INTERNAL_SINE (1)
#define IVIFGEN_VAL_AM_INTERNAL_SQUARE (2)
#define IVIFGEN_VAL_AM_INTERNAL_TRIANGLE (3)
#define IVIFGEN_VAL_AM_INTERNAL_RAMP_UP (4)
#define IVIFGEN_VAL_AM_INTERNAL_RAMP_DOWN (5)

#define IVIFGEN_VAL_AM_INTERNAL_WFM_CLASS_EXT_BASE (500)
#define IVIFGEN_VAL_AM_INTERNAL_WFM_SPECIFIC_EXT_BASE (1000)

/*- Defined values for attribute IVIFGEN_ATTR_FM_SOURCE -*/
#define IVIFGEN_VAL_FM_INTERNAL (0)
#define IVIFGEN_VAL_FM_EXTERNAL (1)

#define IVIFGEN_VAL_FM_SOURCE_CLASS_EXT_BASE (500)
#define IVIFGEN_VAL_FM_SOURCE_SPECIFIC_EXT_BASE (1000)

/*- Defined values for attribute IVIFGEN_ATTR_FM_INTERNAL_WAVEFORM -*/
#define IVIFGEN_VAL_FM_INTERNAL_SINE (1)
#define IVIFGEN_VAL_FM_INTERNAL_SQUARE (2)
#define IVIFGEN_VAL_FM_INTERNAL_TRIANGLE (3)
#define IVIFGEN_VAL_FM_INTERNAL_RAMP_UP (4)
#define IVIFGEN_VAL_FM_INTERNAL_RAMP_DOWN (5)

#define IVIFGEN_VAL_FM_INTERNAL_WFM_CLASS_EXT_BASE (500)
#define IVIFGEN_VAL_FM_INTERNAL_WFM_SPECIFIC_EXT_BASE (1000)

/*- Defined values for waveformHandle parameter for function IviFgen_ClearArbWaveform -*/
#define IVIFGEN_VAL_ALL_WAVEFORMS (-1)

/*- Defined values for sequenceHandle parameter for function IviFgen_ClearArbSequence -*/
#define IVIFGEN_VAL_ALL_SEQUENCES (-1)

/*****
*----- IviFgen Class Instrument Driver Function Declarations -----*
*****/

ViStatus _VI_FUNC IviFgen_GetChannelName (ViSession Vi,
                                         ViInt32 ChannelIndex,
                                         ViInt32 ChannelNameBufferSize,
                                         ViChar ChannelName[]);

// The following functions should only be implemented with C Class Drivers
//
ViStatus _VI_FUNC IviFgen_GetSpecificDriverCHandle (ViSession Vi,
                                                  ViSession *SpecificDriverCHandle);
ViStatus _VI_FUNC IviFgen_GetSpecificDriverIUnknownPtr (ViSession Vi,

```

```

IUnknown **SpecificDriverIUnknownPtr);

// The following functions should only be implemented with C Wrappers
// over IVI-COM Specific Drivers.
//
ViStatus _VI_FUNC IviFgen_GetNativeIUnknownPtr (ViSession Vi,
                                                IUnknown **NativeIUnknownPtr);
ViStatus _VI_FUNC IviFgen_AttachToExistingCOMSession (IUnknown *ExistingIUnknownPtr,
                                                      ViSession *Vi);

/*- IviFgenBase Capability Group -*/
ViStatus _VI_FUNC IviFgen_ConfigureOutputMode (ViSession Vi,
                                                ViInt32 OutputMode);
ViStatus _VI_FUNC IviFgen_ConfigureOperationMode (ViSession Vi,
                                                  ViConstString ChannelName,
                                                  ViInt32 OperationMode);
ViStatus _VI_FUNC IviFgen_ConfigureRefClockSource (ViSession Vi,
                                                  ViInt32 Source);
ViStatus _VI_FUNC IviFgen_ConfigureOutputImpedance (ViSession Vi,
                                                    ViConstString ChannelName,
                                                    ViReal64 Impedance);
ViStatus _VI_FUNC IviFgen_ConfigureOutputEnabled (ViSession Vi,
                                                  ViConstString ChannelName,
                                                  ViBoolean Enabled);
ViStatus _VI_FUNC IviFgen_InitiateGeneration (ViSession Vi);
ViStatus _VI_FUNC IviFgen_AbortGeneration (ViSession Vi);

/*- IviFgenStdFunc Extension Group -*/
ViStatus _VI_FUNC IviFgen_ConfigureStandardWaveform (ViSession Vi,
                                                    ViConstString ChannelName,
                                                    ViInt32 Waveform,
                                                    ViReal64 Amplitude,
                                                    ViReal64 DCOffset,
                                                    ViReal64 Frequency,
                                                    ViReal64 StartPhase);

/*- IviFgenArbWfm Extension Group -*/
ViStatus _VI_FUNC IviFgen_QueryArbWfmCapabilities (ViSession Vi,
                                                  ViInt32 *MaxNumWfms,
                                                  ViInt32 *WfmQuantum,
                                                  ViInt32 *MinWfmSize,
                                                  ViInt32 *MaxWfmSize);
ViStatus _VI_FUNC IviFgen_CreateArbWaveform (ViSession Vi,
                                             ViInt32 Size,
                                             ViReal64 Data[],
                                             ViInt32 *Handle);
ViStatus _VI_FUNC IviFgen_ConfigureSampleRate (ViSession Vi,
                                              ViReal64 SampleRate);
ViStatus _VI_FUNC IviFgen_ConfigureArbWaveform (ViSession Vi,
                                              ViConstString ChannelName,
                                              ViInt32 Handle,
                                              ViReal64 Gain,
                                              ViReal64 Offset);
ViStatus _VI_FUNC IviFgen_ClearArbWaveform (ViSession Vi,
                                           ViInt32 Handle);

/*- IviFgenArbFrequency Extension Group -*/
ViStatus _VI_FUNC IviFgen_ConfigureArbFrequency (ViSession Vi,
                                                ViConstString ChannelName,
                                                ViReal64 Frequency);

/*- IviFgenArbSeq Extension Group -*/
ViStatus _VI_FUNC IviFgen_QueryArbSeqCapabilities (ViSession Vi,
                                                  ViInt32 *MaxNumSeqs,
                                                  ViInt32 *MinSeqLength,
                                                  ViInt32 *MaxSeqLength,
                                                  ViInt32 *MaxLoopCount);
ViStatus _VI_FUNC IviFgen_CreateArbSequence (ViSession Vi,
                                             ViInt32 Length,
                                             ViInt32 WfmHandle[],

```

```

        ViInt32 LoopCount[],
        ViInt32 *Handle);
ViStatus _VI_FUNC IviFgen_ConfigureArbSequence (ViSession Vi,
        ViConstString ChannelName,
        ViInt32 Handle,
        ViReal64 Gain,
        ViReal64 Offset);
ViStatus _VI_FUNC IviFgen_ClearArbSequence (ViSession Vi,
        ViInt32 Handle);
ViStatus _VI_FUNC IviFgen_ClearArbMemory (ViSession Vi);

/*- IviFgenTrigger Extension Group -*/
ViStatus _VI_FUNC IviFgen_ConfigureTriggerSource (ViSession Vi,
        ViConstString ChannelName,
        ViInt32 Source);

/*- IviFgenInternalTrigger Extension Group -*/
ViStatus _VI_FUNC IviFgen_ConfigureInternalTriggerRate (ViSession Vi,
        ViReal64 Rate);

/*- IviFgenSoftwareTrigger Extension Group -*/
ViStatus _VI_FUNC IviFgen_SendSoftwareTrigger (ViSession Vi);

/*- IviFgenBurst Extension Group -*/
ViStatus _VI_FUNC IviFgen_ConfigureBurstCount (ViSession Vi,
        ViConstString ChannelName,
        ViInt32 Count);

/*- IviFgenModulateAM Extension Group -*/
ViStatus _VI_FUNC IviFgen_ConfigureAMEnabled (ViSession Vi,
        ViConstString ChannelName,
        ViBoolean Enabled);
ViStatus _VI_FUNC IviFgen_ConfigureAMSource (ViSession Vi,
        ViConstString ChannelName
        ViInt32 Source);
ViStatus _VI_FUNC IviFgen_ConfigureAMInternal (ViSession Vi,
        ViReal64 Depth,
        ViInt32 Waveform,
        ViReal64 Frequency);

/*- IviFgenModulateFM Extension Group -*/
ViStatus _VI_FUNC IviFgen_ConfigureFMEnabled (ViSession Vi,
        ViConstString ChannelName,
        ViBoolean Enabled);
ViStatus _VI_FUNC IviFgen_ConfigureFMSource (ViSession Vi,
        ViConstString ChannelName
        ViInt32 Source);
ViStatus _VI_FUNC IviFgen_ConfigureFMInternal (ViSession Vi,
        ViReal64 Deviation,
        ViInt32 Waveform,
        ViReal64 Frequency);
/*****
 *----- IviFgen Class Error And Completion Codes -----*
 *****/
#define IVIFGEN_ERROR_NO_WFMS_AVAILABLE (IVI_CLASS_ERROR_BASE + 4)
#define IVIFGEN_ERROR_WFM_IN_USE (IVI_CLASS_ERROR_BASE + 8)
#define IVIFGEN_ERROR_NO_SEQS_AVAILABLE (IVI_CLASS_ERROR_BASE + 9)
#define IVIFGEN_ERROR_SEQ_IN_USE (IVI_CLASS_ERROR_BASE + 13)
#define IVIFGEN_ERROR_TRIGGER_NOT_SOFTWARE (IVI_SHARED_COMPONENT_ERROR_BASE + 1)

/*****
 *----- End Include File -----*
 *****/
#if defined(__cplusplus) || defined(__cplusplus__)
}
#endif
#endif /* IVIFGEN_HEADER */

```

Appendix D. COM IDL File

To ease the development of a compliant IVI-COM driver for the IviFgen class, the IVI Foundation publishes IDL (Interface Description Language) files that consolidate all the method and property definitions listed in this specification. Notice that the interface IviFgen derives from IviDriver. It is described in IVI-3.2: *Inherent Capabilities Specification*.

These files along with these definitions compiled into type libraries are available from the IVI Foundation web site at <http://www.ivifoundation.org/>.

D.1 IviFgenTypeLib.idl

```
#if !defined(IVI_FGEN_TYPELIB_IDL_INCLUDED_)
#define IVI_FGEN_TYPELIB_IDL_INCLUDED_
/*****
 *
 * (C) COPYRIGHT INTERCHANGEABLE VIRTUAL INSTRUMENTS FOUNDATION, 2001,2002
 * All rights reserved.
 *
 *
 * FILENAME      : IviFgenTypeLib.idl
 *
 * STATUS        : UN-PUBLISHED.
 * COMPILER      : MSVC++ 6.0, sp4 MIDL
 * CONTENT       : IVI Function Generator Instrument Class Standard IDL
 *                type library definition
 *
 *****/

import "oidl.idl";
import "ocidl.idl";

[
    uuid(47ed5123-a398-11d4-ba58-000064657374),
    version(0.7),
    helpstring("IviFgen 0.7 Type Library"),
    helpfile("IviFgen.chm")
]
library IviFgenLib
{
    importlib("stdole32.tlb");
    importlib("stdole2.tlb");

#include "IviFgen.idl"
};

#endif // !defined(IVI_FGEN_TYPELIB_IDL_INCLUDED_)
```

D.2 IviFgen.idl

```
#if !defined(IVI_FGEN_IDL_INCLUDED_)
#define IVI_FGEN_IDL_INCLUDED_
/*****
 *
 * (C) COPYRIGHT INTERCHANGEABLE VIRTUAL INSTRUMENTS FOUNDATION, 2001,2002
 * All rights reserved.
 *
 *
 *****/
```

```

* FILENAME      : IviFgen.idl
*
* STATUS        : UN-PUBLISHED.
* COMPILER      : MSVC++ 6.0, sp4 MIDL
* CONTENT       : IVI Function Generator Instrument Class Standard IDL
*
*****/

#include <winerror.h>
import "oidl.idl";
import "ocidl.idl";

importlib ("..\TypeLibraries\IviDriverTypeLib.dll");

//-----
//   Preprocessor Macros
//-----

#define HELP_FGEN(x)  helpstring(HS_FGEN_ ## x ## ), helpcontext(HC_FGEN_ ## x ## )

//-----
//   Provides for Localization
//-----

#include "IviFgenEnglish.idl"

//-----
//   Interface Declarations
//-----

interface IiviFgen;
interface IiviFgenOutput;
interface IiviFgenStandardWaveform;
interface IiviFgenArbitrary;
interface IiviFgenArbitraryWaveform;
interface IiviFgenArbitrarySequence;
interface IiviFgenTrigger;
interface IiviFgenAM;
interface IiviFgenFM;

#define UUID_IIVI_FGEN                47ed521a-a398-11d4-ba58-000064657374
#define UUID_IIVI_FGEN_OUTPUT         47ed521b-a398-11d4-ba58-000064657374
#define UUID_IIVI_FGEN_STANDARDWAVEFORM 47ed521c-a398-11d4-ba58-000064657374
#define UUID_IIVI_FGEN_ARBITRARY      47ed521d-a398-11d4-ba58-000064657374
#define UUID_IIVI_FGEN_ARBITRARYSEQUENCE 47ed521e-a398-11d4-ba58-000064657374
#define UUID_IIVI_FGEN_ARBITRARYWAVEFORM 47ed521f-a398-11d4-ba58-000064657374
#define UUID_IIVI_FGEN_TRIGGER        47ed5220-a398-11d4-ba58-000064657374
#define UUID_IIVI_FGEN_AM             47ed5221-a398-11d4-ba58-000064657374
#define UUID_IIVI_FGEN_FM             47ed5222-a398-11d4-ba58-000064657374

//-----
//   TYPEDEF ENUMS
//-----

[
    HELP_FGEN(HRESULTS)
]
typedef enum IviFgenErrorCodesEnum

```

```

{
    E_IVIFGEN_TRIGGER_NOT_SOFTWARE = MAKE_HRESULT(SEVERITY_ERROR, FACILITY_ITF,
0x1001),
    E_IVIFGEN_NO_WFMS_AVAILABLE     = MAKE_HRESULT(SEVERITY_ERROR, FACILITY_ITF,
0x2004),
    E_IVIFGEN_WFM_IN_USE           = MAKE_HRESULT(SEVERITY_ERROR, FACILITY_ITF,
0x2008),
    E_IVIFGEN_NO_SEQS_AVAILABLE    = MAKE_HRESULT(SEVERITY_ERROR, FACILITY_ITF,
0x2009),
    E_IVIFGEN_SEQ_IN_USE          = MAKE_HRESULT(SEVERITY_ERROR, FACILITY_ITF,
0x200D)
} IviFgenErrorCodesEnum;

```

```

//-----
//      enum: Output Mode
//-----

```

```

typedef
[
    public,
    v1_enum,
    HELP_FGEN(OUTPUT_MODE_ENUM)
]
enum IviFgenOutputModeEnum
{
    IviFgenOutputModeFunction           = 0,
    IviFgenOutputModeArbitrary         = 1,
    IviFgenOutputModeSequence         = 2,
} IviFgenOutputModeEnum;

```

```

//-----
//      enum: Reference Clock Source
//-----

```

```

typedef
[
    public,
    v1_enum,
    HELP_FGEN(REF_CLOCK_SOURCE_ENUM)
]
enum IviFgenReferenceClockSourceEnum
{
    IviFgenReferenceClockSourceInternal = 0,
    IviFgenReferenceClockSourceExternal = 1,
    IviFgenReferenceClockSourceRTSI    = 101
} IviFgenReferenceClockSourceEnum;

```

```

//-----
//      enum: Operation Mode
//-----

```

```

typedef
[
    public,
    v1_enum,
    HELP_FGEN(OPERATION_MODE_ENUM)
]
enum IviFgenOperationModeEnum
{
    IviFgenOperationModeContinuous    = 0,

```

```

        IviFgenOperationModeBurst                = 1
    } IviFgenOperationModeEnum;

//-----
//  enum: Waveform
//-----

typedef
[
    public,
    vl_enum,
    HELP_FGEN(WAVEFORM_ENUM)
]
enum IviFgenWaveformEnum
{
    IviFgenWaveformSine                = 1,
    IviFgenWaveformSquare              = 2,
    IviFgenWaveformTriangle            = 3,
    IviFgenWaveformRampUp              = 4,
    IviFgenWaveformRampDown            = 5,
    IviFgenWaveformDC                  = 6
} IviFgenWaveformEnum;

//-----
//  enum: Trigger Source
//-----

typedef
[
    public,
    vl_enum,
    HELP_FGEN(TRIGGER_SOURCE_ENUM)
]
enum IviFgenTriggerSourceEnum
{
    IviFgenTriggerSourceExternal        = 1,
    IviFgenTriggerSourceSoftware        = 2,
    IviFgenTriggerSourceInternal        = 3,
    IviFgenTriggerSourceTTL0           = 111,
    IviFgenTriggerSourceTTL1           = 112,
    IviFgenTriggerSourceTTL2           = 113,
    IviFgenTriggerSourceTTL3           = 114,
    IviFgenTriggerSourceTTL4           = 115,
    IviFgenTriggerSourceTTL5           = 116,
    IviFgenTriggerSourceTTL6           = 117,
    IviFgenTriggerSourceTTL7           = 118,
    IviFgenTriggerSourceECL0           = 119,
    IviFgenTriggerSourceECL1           = 120,
    IviFgenTriggerSourcePXIStar        = 131,
    IviFgenTriggerSourceRTSI0          = 141,
    IviFgenTriggerSourceRTSI1          = 142,
    IviFgenTriggerSourceRTSI2          = 143,
    IviFgenTriggerSourceRTSI3          = 144,
    IviFgenTriggerSourceRTSI4          = 145,
    IviFgenTriggerSourceRTSI5          = 146,
    IviFgenTriggerSourceRTSI6          = 147
} IviFgenTriggerSourceEnum;

//-----
//  enum: AM Source

```

```

//-----
typedef
[
    public,
    vl_enum,
    HELP_FGEN(AM_SOURCE_ENUM)
]
enum IviFgenAMSourceEnum
{
    IviFgenAMSourceInternal          = 0,
    IviFgenAMSourceExternal          = 1
} IviFgenAMSourceEnum;

//-----
//    enum: AM Internal Waveform
//-----

typedef
[
    public,
    vl_enum,
    HELP_FGEN(AM_WAVEFORM_ENUM)
]
enum IviFgenAMInternalWaveformEnum
{
    IviFgenAMInternalWaveformSine    = 1,
    IviFgenAMInternalWaveformSquare  = 2,
    IviFgenAMInternalWaveformTriangle = 3,
    IviFgenAMInternalWaveformRampUp  = 4,
    IviFgenAMInternalWaveformRampDown = 5
} IviFgenAMInternalWaveformEnum;

//-----
//    enum: FM Source
//-----

typedef
[
    public,
    vl_enum,
    HELP_FGEN(FM_SOURCE_ENUM)
]
enum IviFgenFMSourceEnum
{
    IviFgenFMSourceInternal          = 0,
    IviFgenFMSourceExternal          = 1
} IviFgenFMSourceEnum;

//-----
//    enum: FM Internal Waveform
//-----

typedef
[
    public,
    vl_enum,
    HELP_FGEN(FM_WAVEFORM_ENUM)
]
enum IviFgenFMInternalWaveformEnum

```

```

{
    IviFgenFMInternalWaveformSine           = 1,
    IviFgenFMInternalWaveformSquare        = 2,
    IviFgenFMInternalWaveformTriangle      = 3,
    IviFgenFMInternalWaveformRampUp        = 4,
    IviFgenFMInternalWaveformRampDown      = 5
} IviFgenFMInternalWaveformEnum;

//-----
//   IVI Fgen Driver Root Level Interface
//-----

[
    object,
    uuid(UUID_IIVI_FGEN),
    HELP_FGEN(I_IVI_FGEN),
    oleautomation,
    pointer_default(unique)
]
interface IIVI_Fgen : IIVI_Driver
{
//----- InitiateGeneration
    [ HELP_FGEN(INITIATE) ]
    HRESULT InitiateGeneration();

//----- AbortGeneration
    [ HELP_FGEN(ABORT) ]
    HRESULT AbortGeneration();

//----- Output Interface Reference
    [ propget, HELP_FGEN(OUTPUT) ]
    HRESULT Output([out, retval] IIVI_FgenOutput **pVal);

//----- Trigger Interface Reference
    [ propget, HELP_FGEN(TRIGGER) ]
    HRESULT Trigger([out, retval] IIVI_FgenTrigger **pVal);

//----- StandardWaveform Interface
Reference
    [ propget, HELP_FGEN(STANDARD_WAVEFORM) ]
    HRESULT StandardWaveform([out, retval] IIVI_FgenStandardWaveform **pVal);

//----- Arbitrary Interface Reference
    [ propget, HELP_FGEN(ARBITRARY) ]
    HRESULT Arbitrary([out, retval] IIVI_FgenArbitrary **pVal);

//----- AM Interface Reference
    [ propget, HELP_FGEN(AM) ]
    HRESULT AM([out, retval] IIVI_FgenAM **pVal);

//----- FM Interface Reference
    [ propget, HELP_FGEN(FM) ]
    HRESULT FM([out, retval] IIVI_FgenFM **pVal);
};

```

```

//-----
//  IIVI_FgenOutput Interface
//-----

[
    object,
    uuid(UUID_IIVI_FGEN_OUTPUT),
    HELP_FGEN(I_IVI_FGEN_OUTPUT),
    oleautomation,
    pointer_default(unique)
]
interface IIVI_FgenOutput : IUnknown
{
//----- Enabled
    [ propput, HELP_FGEN(ENABLED) ]
    HRESULT Enabled([in] BSTR ChannelName, [in] VARIANT_BOOL newVal);

    [ propget, HELP_FGEN(ENABLED) ]
    HRESULT Enabled([in] BSTR ChannelName, [out, retval] VARIANT_BOOL *pVal);

//----- Impedance
    [ propput, HELP_FGEN(IMPEDANCE) ]
    HRESULT Impedance([in] BSTR ChannelName, [in] DOUBLE newVal);

    [ propget, HELP_FGEN(IMPEDANCE) ]
    HRESULT Impedance([in] BSTR ChannelName, [out, retval] DOUBLE *pVal);

//----- OutputMode
    [ propput, HELP_FGEN(MODE) ]
    HRESULT OutputMode([in] IIVI_FgenOutputModeEnum newVal);

    [ propget, HELP_FGEN(MODE) ]
    HRESULT OutputMode([out, retval] IIVI_FgenOutputModeEnum *pVal);

//----- OperationMode
    [ propput, HELP_FGEN(OPERATION_MODE) ]
    HRESULT OperationMode([in] BSTR ChannelName, [in] IIVI_FgenOperationModeEnum
newVal);

    [ propget, HELP_FGEN(OPERATION_MODE) ]
    HRESULT OperationMode([in] BSTR ChannelName, [out, retval]
IVI_FgenOperationModeEnum *pVal);

//----- ReferenceClockSource
    [ propput, HELP_FGEN(REFERENCE_CLOCK_SOURCE) ]
    HRESULT ReferenceClockSource([in] IIVI_FgenReferenceClockSourceEnum newVal);

    [ propget, HELP_FGEN(REFERENCE_CLOCK_SOURCE) ]
    HRESULT ReferenceClockSource([out, retval] IIVI_FgenReferenceClockSourceEnum
*pVal);

//----- Count
    [ propget, HELP_FGEN(OUTPUTS_COUNT) ]
    HRESULT Count ([out, retval] LONG *pVal);
}

```

```

//----- Name
[ propget, HELP_FGEN(OUTPUTS_NAME) ]
HRESULT Name ([in] LONG Index, [out, retval] BSTR *pVal);
};

//-----
// IIVI_FgenStandardWaveform Interface
//-----

[
    object,
    uuid(UUID_IIVI_FGEN_STANDARDWAVEFORM),
    HELP_FGEN(I_IVI_FGEN_STANDARD_WAVEFORM),
    oleautomation,
    pointer_default(unique)
]
interface IIVI_FgenStandardWaveform : IUnknown
{
//----- Configure
[ HELP_FGEN(CONFIGURE_STD_WAVEFORM) ]
HRESULT Configure(
    [in] BSTR ChannelName,
    [in] IIVI_FgenWaveformEnum Waveform,
    [in] DOUBLE Amplitude,
    [in] DOUBLE DCOffset,
    [in] DOUBLE Frequency,
    [in] DOUBLE StartPhase);

//----- DutyCycleHigh
[ propput, HELP_FGEN(DUTY_CYCLE_HIGH) ]
HRESULT DutyCycleHigh([in] BSTR ChannelName, [in] DOUBLE newVal);

[ propget, HELP_FGEN(DUTY_CYCLE_HIGH) ]
HRESULT DutyCycleHigh([in] BSTR ChannelName, [out, retval] DOUBLE *pVal);

//----- Amplitude
[ propput, HELP_FGEN(AMPLITUDE) ]
HRESULT Amplitude([in] BSTR ChannelName, [in] DOUBLE newVal);

[ propget, HELP_FGEN(AMPLITUDE) ]
HRESULT Amplitude([in] BSTR ChannelName, [out, retval] DOUBLE *pVal);

//----- DCOffset
[ propput, HELP_FGEN(DC_OFFSET) ]
HRESULT DCOffset([in] BSTR ChannelName, [in] DOUBLE newVal);

[ propget, HELP_FGEN(DC_OFFSET) ]
HRESULT DCOffset([in] BSTR ChannelName, [out, retval] DOUBLE *pVal);

//----- Frequency
[ propput, HELP_FGEN(FREQUENCY) ]
HRESULT Frequency([in] BSTR ChannelName, [in] DOUBLE newVal);

[ propget, HELP_FGEN(FREQUENCY) ]
HRESULT Frequency([in] BSTR ChannelName, [out, retval] DOUBLE *pVal);
}

```

```

//----- StartPhase
[ propput, HELP_FGEN(START_PHASE) ]
HRESULT StartPhase([in] BSTR ChannelName, [in] DOUBLE newVal);

[ propget, HELP_FGEN(START_PHASE) ]
HRESULT StartPhase([in] BSTR ChannelName, [out, retval] DOUBLE *pVal);

//----- Waveform
[ propput, HELP_FGEN(WAVEFORM) ]
HRESULT Waveform([in] BSTR ChannelName, [in] IviFgenWaveformEnum newVal);

[ propget, HELP_FGEN(WAVEFORM) ]
HRESULT Waveform([in] BSTR ChannelName, [out, retval] IviFgenWaveformEnum
*pVal);
};

//-----
// IiviFgenArbitrary Interface
//-----

[
    object,
    uuid(UUID_IIVI_FGEN_ARBITRARY),
    HELP_FGEN(I_IVI_FGEN_ARBITRARY),
    oleautomation,
    pointer_default(unique)
]
interface IiviFgenArbitrary : IUnknown
{
//----- ClearMemory
[ HELP_FGEN(CLEAR_MEMORY) ]
HRESULT ClearMemory();

//----- Gain
[ propput, HELP_FGEN(GAIN) ]
HRESULT Gain([in] BSTR ChannelName, [in] DOUBLE newVal);

[ propget, HELP_FGEN(GAIN) ]
HRESULT Gain([in] BSTR ChannelName, [out, retval] DOUBLE *pVal);

//----- Offset
[ propput, HELP_FGEN(OFFSET) ]
HRESULT Offset([in] BSTR ChannelName, [in] DOUBLE newVal);

[ propget, HELP_FGEN(OFFSET) ]
HRESULT Offset([in] BSTR ChannelName, [out, retval] DOUBLE *pVal);

//----- SampleRate
[ propput, HELP_FGEN(SAMPLE_RATE) ]
HRESULT SampleRate([in] DOUBLE newVal);

[ propget, HELP_FGEN(SAMPLE_RATE) ]
HRESULT SampleRate([out, retval] DOUBLE *pVal);

//----- Sequence Interface Reference
[ propget, HELP_FGEN(ARBITRARY_SEQUENCE) ]

```

```

HRESULT Sequence([out, retval] IIVI_FgenArbitrarySequence **pVal);

//----- Waveform Interface Reference
[ propget, HELP_FGEN(ARBITRARY_WAVEFORM) ]
HRESULT Waveform([out, retval] IIVI_FgenArbitraryWaveform **pVal);

};

//-----
// IIVI_FgenArbitraryWaveform Interface
//-----

[
    object,
    uuid(UUID_IIVI_FGEN_ARBITRARYWAVEFORM),
    HELP_FGEN(I_IVI_FGEN_ARBITRARY_WAVEFORM),
    oleautomation,
    pointer_default(unique)
]
interface IIVI_FgenArbitraryWaveform : IUnknown
{
//----- Configure
[ HELP_FGEN(CONFIGURE_WAVEFORM) ]
HRESULT Configure(
    [in] BSTR ChannelName,
    [in] LONG Handle,
    [in] DOUBLE Gain,
    [in] DOUBLE Offset);

//----- Clear
[ HELP_FGEN(CLEAR) ]
HRESULT Clear(
    [in] LONG Handle);

//----- Create
[ HELP_FGEN(CREATE) ]
HRESULT Create(
    [in] SAFEARRAY(DOUBLE) *Data,
    [out, retval] LONG *Handle);

//----- Frequency
[ propput, HELP_FGEN(FREQUENCY_ARBITRARY) ]
HRESULT Frequency([in] BSTR ChannelName, [in] DOUBLE newVal);

[ propget, HELP_FGEN(FREQUENCY_ARBITRARY) ]
HRESULT Frequency([in] BSTR ChannelName, [out, retval] DOUBLE *pVal);

//----- NumberWaveformsMax
[ propget, HELP_FGEN(NUMBER_WAVEFORMS_MAX) ]
HRESULT NumberWaveformsMax([out, retval] LONG *pVal);

//----- Quantum
[ propget, HELP_FGEN(QUANTUM) ]
HRESULT Quantum([out, retval] LONG *pVal);

```

```

//----- SizeMax
[ propget, HELP_FGEN(SIZE_MAX) ]
HRESULT SizeMax([out, retval] LONG *pVal);

//----- SizeMin
[ propget, HELP_FGEN(SIZE_MIN) ]
HRESULT SizeMin([out, retval] LONG *pVal);

};

//-----
// IIVI_FgenArbitrarySequence Interface
//-----

[
    object,
    uuid(UUID_IIVI_FGEN_ARBITRARYSEQUENCE),
    HELP_FGEN(I_IVI_FGEN_ARBITRARY_SEQUENCE),
    oleautomation,
    pointer_default(unique)
]
interface IIVI_FgenArbitrarySequence : IUnknown
{
//----- Configure
[ HELP_FGEN(CONFIGURE_SEQUENCE) ]
HRESULT Configure(
    [in] BSTR ChannelName,
    [in] LONG Handle,
    [in] DOUBLE Gain,
    [in] DOUBLE Offset);

//----- Clear
[ HELP_FGEN(CLEAR_SEQUENCE) ]
HRESULT Clear(
    [in] LONG Handle);

//----- Create
[ HELP_FGEN(CREATE_SEQUENCE) ]
HRESULT Create(
    [in] SAFEARRAY (LONG) *WfmHandle,
    [in] SAFEARRAY (LONG) *LoopCount,
    [out, retval] LONG *Handle);

//----- LengthMax
[ propget, HELP_FGEN(LENGTH_MAX) ]
HRESULT LengthMax([out, retval] LONG *pVal);

//----- LengthMin
[ propget, HELP_FGEN(LENGTH_MIN) ]
HRESULT LengthMin([out, retval] LONG *pVal);

//----- LoopCountMax
[ propget, HELP_FGEN(LOOP_COUNT_MAX) ]
HRESULT LoopCountMax([out, retval] LONG *pVal);

```

```

//----- NumberSequencesMax
[ propget, HELP_FGEN(NUMBER_SEQUENCES_MAX) ]
HRESULT NumberSequencesMax([out, retval] LONG *pVal);
};

//-----
// IIVI_FgenTrigger Interface
//-----

[
    object,
    uuid(UUID_IIVI_FGEN_TRIGGER),
    HELP_FGEN(I_IVI_FGEN_TRIGGER),
    oleautomation,
    pointer_default(unique)
]
interface IIVI_FgenTrigger : IUnknown
{
//----- SendSoftwareTrigger
[ HELP_FGEN(SEND_SOFTWARE_TRIGGER) ]
HRESULT SendSoftwareTrigger();

//----- BurstCount
[ propput, HELP_FGEN(BURST_COUNT) ]
HRESULT BurstCount([in] BSTR ChannelName, [in] LONG newVal);

[ propget, HELP_FGEN(BURST_COUNT) ]
HRESULT BurstCount([in] BSTR ChannelName, [out, retval] LONG *pVal);

//----- InternalRate
[ propput, HELP_FGEN(INTERNAL_RATE) ]
HRESULT InternalRate([in] DOUBLE newVal);

[ propget, HELP_FGEN(INTERNAL_RATE) ]
HRESULT InternalRate([out, retval] DOUBLE *pVal);

//----- Source
[ propput, HELP_FGEN(SOURCE) ]
HRESULT Source([in] BSTR ChannelName, [in] IIVI_FgenTriggerSourceEnum newVal);

[ propget, HELP_FGEN(SOURCE) ]
HRESULT Source([in] BSTR ChannelName, [out, retval] IIVI_FgenTriggerSourceEnum
*pVal);
};

//-----
// IIVI_FgenAM Interface
//-----

[
    object,
    uuid(UUID_IIVI_FGEN_AM),
    HELP_FGEN(I_IVI_FGEN_AM),
    oleautomation,
    pointer_default(unique)
]

```

```

interface IIVI_FGEN_AM : IUnknown
{
//----- ConfigureInternal
[ HELP_FGEN(AM_CONFIGURE_INTERNAL) ]
HRESULT ConfigureInternal(
    [in] DOUBLE Depth,
    [in] IIVI_FGEN_AM_InternalWaveformEnum Waveform,
    [in] DOUBLE Frequency);

//----- Enabled
[ propput, HELP_FGEN(AM_ENABLED) ]
HRESULT Enabled([in] BSTR ChannelName, [in] VARIANT_BOOL newVal);

[ propget, HELP_FGEN(AM_ENABLED) ]
HRESULT Enabled([in] BSTR ChannelName, [out, retval] VARIANT_BOOL *pVal);

//----- Source
[ propput, HELP_FGEN(AM_SOURCE) ]
HRESULT Source([in] BSTR ChannelName, [in] IIVI_FGEN_AM_SourceEnum newVal);

[ propget, HELP_FGEN(AM_SOURCE) ]
HRESULT Source([in] BSTR ChannelName, [out, retval] IIVI_FGEN_AM_SourceEnum
*pVal);

//----- InternalDepth
[ propput, HELP_FGEN(AM_INTERNAL_DEPTH) ]
HRESULT InternalDepth([in] DOUBLE newVal);

[ propget, HELP_FGEN(AM_INTERNAL_DEPTH) ]
HRESULT InternalDepth([out, retval] DOUBLE *pVal);

//----- InternalFrequency
[ propput, HELP_FGEN(AM_INTERNAL_FREQUENCY) ]
HRESULT InternalFrequency([in] DOUBLE newVal);

[ propget, HELP_FGEN(AM_INTERNAL_FREQUENCY) ]
HRESULT InternalFrequency([out, retval] DOUBLE *pVal);

//----- InternalWaveform
[ propput, HELP_FGEN(AM_INTERNAL_WAVEFORM) ]
HRESULT InternalWaveform([in] IIVI_FGEN_AM_InternalWaveformEnum newVal);

[ propget, HELP_FGEN(AM_INTERNAL_WAVEFORM) ]
HRESULT InternalWaveform([out, retval] IIVI_FGEN_AM_InternalWaveformEnum *pVal);
};

//-----
// IIVI_FGEN_FM Interface
//-----

[
    object,
    uuid(UUID_IIVI_FGEN_FM),
    HELP_FGEN(I_IVI_FGEN_FM),
    oleautomation,
    pointer_default(unique)
]

```

```

]
interface IIVI_FgenFM : IUnknown
{
//----- ConfigureInternal
    [ HELP_FGEN(FM_CONFIGURE_INTERNAL) ]
    HRESULT ConfigureInternal(
        [in] DOUBLE Deviation,
        [in] IIVI_FgenFMInternalWaveformEnum Waveform,
        [in] DOUBLE Frequency);

//----- Enabled
    [ propput, HELP_FGEN(FM_ENABLED) ]
    HRESULT Enabled([in] BSTR ChannelName, [in] VARIANT_BOOL newVal);

    [ propget, HELP_FGEN(FM_ENABLED) ]
    HRESULT Enabled([in] BSTR ChannelName, [out, retval] VARIANT_BOOL *pVal);

//----- Source
    [ propput, HELP_FGEN(FM_SOURCE) ]
    HRESULT Source([in] BSTR ChannelName, [in] IIVI_FgenFMSourceEnum newVal);

    [ propget, HELP_FGEN(FM_SOURCE) ]
    HRESULT Source([in] BSTR ChannelName, [out, retval] IIVI_FgenFMSourceEnum
        *pVal);

//----- InternalDeviation
    [ propput, HELP_FGEN(FM_INTERNAL_DEVIATION) ]
    HRESULT InternalDeviation([in] DOUBLE newVal);

    [ propget, HELP_FGEN(FM_INTERNAL_DEVIATION) ]
    HRESULT InternalDeviation([out, retval] DOUBLE *pVal);

//----- InternalFrequency
    [ propput, HELP_FGEN(FM_INTERNAL_FREQUENCY) ]
    HRESULT InternalFrequency([in] DOUBLE newVal);

    [ propget, HELP_FGEN(FM_INTERNAL_FREQUENCY) ]
    HRESULT InternalFrequency([out, retval] DOUBLE *pVal);

//----- InternalWaveform
    [ propput, HELP_FGEN(FM_INTERNAL_WAVEFORM) ]
    HRESULT InternalWaveform([in] IIVI_FgenFMInternalWaveformEnum newVal);

    [ propget, HELP_FGEN(FM_INTERNAL_WAVEFORM) ]
    HRESULT InternalWaveform([out, retval] IIVI_FgenFMInternalWaveformEnum *pVal);
};

#endif // !defined(IVI_FGEN_IDL_INCLUDED_)

```

D.3 IIVI_FgenEnglish.idl

```

#if !defined(IVI_FGEN_IDL_ENGLISH_INCLUDED_)
#define IVI_FGEN_IDL_ENGLISH_INCLUDED_
/*****

```

```

*
* (C) COPYRIGHT INTERCHANGEABLE VIRTUAL INSTRUMENTS FOUNDATION, 2001,2002
* All rights reserved.
*
*
* FILENAME      : IviFgenEnglish.idl
*
* STATUS        : UN-PUBLISHED.
* COMPILER      : MSVC++ 6.0, sp4 MIDL
* CONTENT       : IVI Function Generator Instrument Class Standard IDL
*               help context IDs and help strings
*
*****/

#define HC_FGEN_BASE 300

//-----
// TYPEDEF ENUMS
//-----

#define HC_FGEN_HRESULTS          HC_FGEN_BASE + 0

#define HC_FGEN_AM_SOURCE_ENUM    HC_FGEN_BASE + 1
#define HC_FGEN_FM_SOURCE_ENUM    HC_FGEN_BASE + 2
#define HC_FGEN_OPERATION_MODE_ENUM HC_FGEN_BASE + 3
#define HC_FGEN_OUTPUT_MODE_ENUM  HC_FGEN_BASE + 4
#define HC_FGEN_REF_CLOCK_SOURCE_ENUM HC_FGEN_BASE + 5
#define HC_FGEN_TRIGGER_SOURCE_ENUM HC_FGEN_BASE + 6
#define HC_FGEN_WAVEFORM_ENUM     HC_FGEN_BASE + 7
#define HC_FGEN_AM_WAVEFORM_ENUM  HC_FGEN_BASE + 8
#define HC_FGEN_FM_WAVEFORM_ENUM  HC_FGEN_BASE + 9

//-----
// IVI Fgen Driver Root Level Interface
//-----

#define HC_FGEN_I_IVI_FGEN        HC_FGEN_BASE + 10
#define HC_FGEN_INITIATE         HC_FGEN_BASE + 11
#define HC_FGEN_ABORT            HC_FGEN_BASE + 12
#define HC_FGEN_OUTPUT           HC_FGEN_BASE + 13
#define HC_FGEN_TRIGGER          HC_FGEN_BASE + 14
#define HC_FGEN_STANDARD_WAVEFORM HC_FGEN_BASE + 15
#define HC_FGEN_ARBITRARY        HC_FGEN_BASE + 16
#define HC_FGEN_AM               HC_FGEN_BASE + 17
#define HC_FGEN_FM               HC_FGEN_BASE + 18

//-----
// IiviFgenOutput Interface
//-----

#define HC_FGEN_I_IVI_FGEN_OUTPUT HC_FGEN_BASE + 19
#define HC_FGEN_ENABLED           HC_FGEN_BASE + 20
#define HC_FGEN_IMPEDANCE        HC_FGEN_BASE + 21
#define HC_FGEN_MODE             HC_FGEN_BASE + 22
#define HC_FGEN_OPERATION_MODE   HC_FGEN_BASE + 23
#define HC_FGEN_REFERENCE_CLOCK_SOURCE HC_FGEN_BASE + 24
#define HC_FGEN_OUTPUTS_COUNT    HC_FGEN_BASE + 25
#define HC_FGEN_OUTPUTS_NAME     HC_FGEN_BASE + 26

```

```

//-----
//  IIVIvFgenStandardWaveform Interface
//-----

#define HC_FGEN_I_IVI_FGEN_STANDARD_WAVEFORM      HC_FGEN_BASE + 27
#define HC_FGEN_CONFIGURE_STD_WAVEFORM           HC_FGEN_BASE + 28
#define HC_FGEN_DUTY_CYCLE_HIGH                  HC_FGEN_BASE + 29
#define HC_FGEN_AMPLITUDE                        HC_FGEN_BASE + 30
#define HC_FGEN_DC_OFFSET                        HC_FGEN_BASE + 31
#define HC_FGEN_FREQUENCY                        HC_FGEN_BASE + 32
#define HC_FGEN_START_PHASE                      HC_FGEN_BASE + 33
#define HC_FGEN_WAVEFORM                        HC_FGEN_BASE + 34

//-----
//  IIVIvFgenArbitrary Interface
//-----

#define HC_FGEN_I_IVI_FGEN_ARBITRARY              HC_FGEN_BASE + 35
#define HC_FGEN_CLEAR_MEMORY                     HC_FGEN_BASE + 36
#define HC_FGEN_GAIN                             HC_FGEN_BASE + 37
#define HC_FGEN_OFFSET                           HC_FGEN_BASE + 38
#define HC_FGEN_SAMPLE_RATE                     HC_FGEN_BASE + 39
#define HC_FGEN_ARBITRARY_SEQUENCE              HC_FGEN_BASE + 40
#define HC_FGEN_ARBITRARY_WAVEFORM              HC_FGEN_BASE + 41

//-----
//  IIVIvFgenArbitraryWaveform Interface
//-----

#define HC_FGEN_I_IVI_FGEN_ARBITRARY_WAVEFORM     HC_FGEN_BASE + 42
#define HC_FGEN_CONFIGURE_WAVEFORM              HC_FGEN_BASE + 43
#define HC_FGEN_CLEAR                           HC_FGEN_BASE + 44
#define HC_FGEN_CREATE                          HC_FGEN_BASE + 45
#define HC_FGEN_FREQUENCY_ARBITRARY             HC_FGEN_BASE + 46
#define HC_FGEN_NUMBER_WAVEFORMS_MAX           HC_FGEN_BASE + 47
#define HC_FGEN_QUANTUM                         HC_FGEN_BASE + 48
#define HC_FGEN_SIZE_MAX                       HC_FGEN_BASE + 49
#define HC_FGEN_SIZE_MIN                       HC_FGEN_BASE + 50

//-----
//  IIVIvFgenArbitrarySequence Interface
//-----

#define HC_FGEN_I_IVI_FGEN_ARBITRARY_SEQUENCE     HC_FGEN_BASE + 51
#define HC_FGEN_CONFIGURE_SEQUENCE              HC_FGEN_BASE + 52
#define HC_FGEN_CLEAR_SEQUENCE                  HC_FGEN_BASE + 53
#define HC_FGEN_CREATE_SEQUENCE                 HC_FGEN_BASE + 54
#define HC_FGEN_LENGTH_MAX                     HC_FGEN_BASE + 55
#define HC_FGEN_LENGTH_MIN                     HC_FGEN_BASE + 56
#define HC_FGEN_LOOP_COUNT_MAX                  HC_FGEN_BASE + 57
#define HC_FGEN_NUMBER_SEQUENCES_MAX           HC_FGEN_BASE + 58

//-----
//  IIVIvFgenTrigger Interface
//-----

#define HC_FGEN_I_IVI_FGEN_TRIGGER               HC_FGEN_BASE + 59
#define HC_FGEN_SEND_SOFTWARE_TRIGGER           HC_FGEN_BASE + 60

```

```

#define HC_FGEN_BURST_COUNT                HC_FGEN_BASE + 61
#define HC_FGEN_INTERNAL_RATE             HC_FGEN_BASE + 62
#define HC_FGEN_SOURCE                     HC_FGEN_BASE + 63

//-----
//   IIVI FgenAM Interface
//-----

#define HC_FGEN_I_IVI_FGEN_AM              HC_FGEN_BASE + 64
#define HC_FGEN_AM_CONFIGURE_INTERNAL      HC_FGEN_BASE + 65
#define HC_FGEN_AM_ENABLED                 HC_FGEN_BASE + 66
#define HC_FGEN_AM_SOURCE                  HC_FGEN_BASE + 67
#define HC_FGEN_AM_INTERNAL_DEPTH          HC_FGEN_BASE + 68
#define HC_FGEN_AM_INTERNAL_FREQUENCY      HC_FGEN_BASE + 69
#define HC_FGEN_AM_INTERNAL_WAVEFORM       HC_FGEN_BASE + 70

//-----
//   IIVI FgenFM Interface
//-----

#define HC_FGEN_I_IVI_FGEN_FM              HC_FGEN_BASE + 71
#define HC_FGEN_FM_CONFIGURE_INTERNAL      HC_FGEN_BASE + 72
#define HC_FGEN_FM_ENABLED                 HC_FGEN_BASE + 73
#define HC_FGEN_FM_SOURCE                  HC_FGEN_BASE + 74
#define HC_FGEN_FM_INTERNAL_DEVIATION      HC_FGEN_BASE + 75
#define HC_FGEN_FM_INTERNAL_FREQUENCY      HC_FGEN_BASE + 76
#define HC_FGEN_FM_INTERNAL_WAVEFORM       HC_FGEN_BASE + 77

//-----
//   TYPEDEF ENUMS
//-----

#define HS_FGEN_HRESULTS \
"IVI FGen class defined HRESULTS"

#define HS_FGEN_AM_SOURCE_ENUM \
"IVI FGen class-compliant values for AM Source"

#define HS_FGEN_FM_SOURCE_ENUM \
"IVI FGen class-compliant values for FM Source"

#define HS_FGEN_OPERATION_MODE_ENUM \
"IVI FGen class-compliant values for output OperationMode"

#define HS_FGEN_OUTPUT_MODE_ENUM \
"IVI FGen class-compliant values for output Mode"

#define HS_FGEN_REF_CLOCK_SOURCE_ENUM \
"IVI FGen class-compliant values for output ReferenceClockSource"

#define HS_FGEN_TRIGGER_SOURCE_ENUM \
"IVI FGen class-compliant values for Trigger Source"

#define HS_FGEN_WAVEFORM_ENUM \
"IVI FGen class-compliant values for Standard Waveform"

#define HS_FGEN_AM_WAVEFORM_ENUM \
"IVI FGen class-compliant values for AM Internal Waveform"

#define HS_FGEN_FM_WAVEFORM_ENUM \

```

```

"IVI FGen class-compliant values for FM Internal Waveform"

//-----
//   IVI Fgen Driver Root Level Interface
//-----

#define HS_FGEN_I_IVI_FGEN \
"IVI FGen class-compliant root interface"

#define HS_FGEN_INITIATE \
"If the function generator is in the Configuration State, this function moves \
the function generator to the Output Generation State.  If the function \
generator is already in the Output Generation State, this function does \
nothing and returns Success."

#define HS_FGEN_ABORT \
"If the function generator is in the Output Generation State, this function \
moves the function generator to the Configuration State.  If the function \
generator is already in the Configuration State, the function does nothing \
and returns Success."

#define HS_FGEN_OUTPUT \
"Reference to the class-compliant IIVI_FGenOutput interface"

#define HS_FGEN_TRIGGER \
"Reference to the class-compliant IIVI_FGenTrigger interface"

#define HS_FGEN_STANDARD_WAVEFORM \
"Reference to the class-compliant IIVI_FGenStandardWaveform interface"

#define HS_FGEN_ARBITRARY \
"Reference to the class-compliant IIVI_FGenArbitrary interface"

#define HS_FGEN_AM \
"Reference to the class-compliant IIVI_FGenAM interface"

#define HS_FGEN_FM \
"Reference to the class-compliant IIVI_FGenFM interface"

//-----
//   IIVI_FGenOutput Interface
//-----

#define HS_FGEN_I_IVI_FGEN_OUTPUT \
"IVI FGen class-compliant output interface"

#define HS_FGEN_ENABLED \
"If true, the signal the function generator produces appears at the \
output connector."

#define HS_FGEN_IMPEDANCE \
"The impedance of the output channel.  The units are Ohms."

#define HS_FGEN_MODE \
"The mode that determines how the function generator produces waveforms. \
This attribute determines which extension group's functions and attributes \
are used to configure the waveform the function generator produces."

#define HS_FGEN_OPERATION_MODE \
"The mode that determines how the function generator produces output on \
a channel."

```

```

#define HS_FGEN_REFERENCE_CLOCK_SOURCE \
"The source of the reference clock. The function generator \
derives frequencies and sample rates that it uses to generate waveforms from \
the reference clock."

#define HS_FGEN_OUTPUTS_COUNT \
"The number of output channels supported by the instrument."

#define HS_FGEN_OUTPUTS_NAME \
"The name of the output channel specified."

//-----
//  IIVI Fgen Standard Waveform Interface
//-----

#define HS_FGEN_I_IVI_FGEN_STANDARD_WAVEFORM \
"IVI FGen class-compliant standard waveform interface"

#define HS_FGEN_CONFIGURE_STD_WAVEFORM \
"Configures the function generator attributes that affect standard waveform \
generation. When the Waveform parameter is set to Waveform DC, this function \
ignores the Amplitude, Frequency, and Start Phase parameters."

#define HS_FGEN_DUTY_CYCLE_HIGH \
"The duty cycle for a square waveform. This attribute affects \
function generator behavior only when the Waveform attribute is set to \
Waveform Square. The value is expressed as a percentage."

#define HS_FGEN_AMPLITUDE \
"The amplitude of the standard waveform output by the function generator. \
When the Waveform attribute is set to Waveform DC, this attribute \
does not affect signal output. The units are volts."

#define HS_FGEN_DC_OFFSET \
"The DC offset of the standard waveform output by the function generator. \
If the Waveform attribute is set to Waveform DC, this attribute \
specifies the DC level the function generator produces. The units are volts."

#define HS_FGEN_FREQUENCY \
"The frequency of the standard waveform output by the function generator. \
When the Waveform attribute is set to Waveform DC, this attribute \
does not affect signal output. The units are Hertz."

#define HS_FGEN_START_PHASE \
"The start phase of the standard waveform output by the function generator. \
When the Waveform attribute is set to Waveform DC, this attribute \
does not affect signal output. The units are degrees."

#define HS_FGEN_WAVEFORM \
"The standard waveform output by the function generator."

//-----
//  IIVI Fgen Arbitrary Interface
//-----

#define HS_FGEN_I_IVI_FGEN_ARBITRARY \
"IVI FGen class-compliant arbitrary sequence and waveform common interface"

#define HS_FGEN_CLEAR_MEMORY \
"Removes all previously created arbitrary waveforms and sequences from the \

```

function generator's memory and invalidates all waveform and sequence handles."

```
#define HS_FGEN_GAIN \  
"The gain of the arbitrary waveform the function generator \  
produces. This value is unitless."
```

```
#define HS_FGEN_OFFSET \  
"The offset of the arbitrary waveform the function generator \  
produces. The units are volts."
```

```
#define HS_FGEN_SAMPLE_RATE \  
"The sample rate of the arbitrary waveforms the function \  
generator produces. The units are samples per second."
```

```
#define HS_FGEN_ARBITRARY_SEQUENCE \  
"Reference to the class-compliant IIVI_FGenArbitrarySequence interface"
```

```
#define HS_FGEN_ARBITRARY_WAVEFORM \  
"Reference to the class-compliant IIVI_FGenArbitraryWaveform interface"
```

```
//-----  
// IIVI_FGenArbitraryWaveform Interface  
//-----
```

```
#define HS_FGEN_I_IVI_FGEN_ARBITRARY_WAVEFORM \  
"IVI FGen class-compliant arbitrary waveform interface"
```

```
#define HS_FGEN_CONFIGURE_WAVEFORM \  
"Configures the attributes of the function generator that affect arbitrary \  
waveform generation."
```

```
#define HS_FGEN_CLEAR \  
"Removes a previously created arbitrary waveform from the function generator's \  
\   
memory and invalidates the waveform's handle."
```

```
#define HS_FGEN_CREATE \  
"Creates an arbitrary waveform and returns a handle to it. The handle is used \  
by the Configure, Clear, and ArbitrarySequence.Create methods."
```

```
#define HS_FGEN_FREQUENCY_ARBITRARY \  
"The rate at which an entire arbitrary waveform is generated. \  
The units are in Hertz."
```

```
#define HS_FGEN_NUMBER_WAVEFORMS_MAX \  
"The maximum number of arbitrary waveforms that the function \  
generator allows."
```

```
#define HS_FGEN_QUANTUM \  
"The size of each arbitrary waveform must be a multiple of a quantum value. \  
This attribute returns the quantum value the function generator allows. For \  
example, if this attribute returns a value of 8, all waveform sizes must be \  
a multiple of 8."
```

```
#define HS_FGEN_SIZE_MAX \  
"The maximum number of points the function generator allows in \  
an arbitrary waveform."
```

```
#define HS_FGEN_SIZE_MIN \  
"The minimum number of points the function generator allows in an \  
arbitrary waveform."
```

```

//-----
//  IIVIvFgenArbitrarySequence Interface
//-----

#define HS_FGEN_I_IVI_FGEN_ARBITRARY_SEQUENCE \
"IVI FGen class-compliant arbitrary sequence interface"

#define HS_FGEN_CONFIGURE_SEQUENCE \
"Configures the attributes of the function generator that affect arbitrary \
sequence generation."

#define HS_FGEN_CLEAR_SEQUENCE \
"Removes a previously created arbitrary sequence from the function \
generator's memory and invalidates the sequence's handle."

#define HS_FGEN_CREATE_SEQUENCE \
"Creates an arbitrary waveform sequence from an array of waveform handles and \
a corresponding array of loop counts, and returns a handle that identifies \
the sequence. The handle is used by the Configure, and Clear methods."

#define HS_FGEN_LENGTH_MAX \
"The maximum number of arbitrary waveforms that the function \
generator allows in an arbitrary sequence."

#define HS_FGEN_LENGTH_MIN \
"The minimum number of arbitrary waveforms that the function \
generator allows in an arbitrary sequence."

#define HS_FGEN_LOOP_COUNT_MAX \
"The maximum number of times that the function generator can \
repeat a waveform in a sequence."

#define HS_FGEN_NUMBER_SEQUENCES_MAX \
"The maximum number of arbitrary sequences that the function \
generator allows."

//-----
//  IIVIvFgenTrigger Interface
//-----

#define HS_FGEN_I_IVI_FGEN_TRIGGER \
"IVI FGen class-compliant trigger interface"

#define HS_FGEN_SEND_SOFTWARE_TRIGGER \
"Sends a software trigger, which will cause the function generator to \
generate output."

#define HS_FGEN_BURST_COUNT \
"The number of waveform cycles that the function generator produces \
after it receives a trigger."

#define HS_FGEN_INTERNAL_RATE \
"The rate at which the function generator's internal trigger source \
produces a trigger, in triggers per second."

#define HS_FGEN_SOURCE \
"The trigger source. After the function generator receives a \
trigger from this source, it produces a signal."

//-----

```

```

//  IIVI Fgen AM Interface
//-----

#define HS_FGEN_I_IVI_FGEN_AM \
"IVI FGen class-compliant AM interface"

#define HS_FGEN_AM_CONFIGURE_INTERNAL \
"Configures the attributes that control the function generator's internal \
amplitude modulating waveform source."

#define HS_FGEN_AM_ENABLED \
"If true, the function generator applies amplitude modulation to \
the signal that the function generator produces."

#define HS_FGEN_AM_SOURCE \
"The source of the signal that the function generator uses as \
the modulating waveform. Applies only when the AM Enabled attribute is \
set to True."

#define HS_FGEN_AM_INTERNAL_DEPTH \
"The extent of modulation the function generator applies to the \
carrier waveform when the AM Source attribute is set to AM Internal. The \
unit is percentage. Applies only when the AM Source attribute is set to \
AM Internal."

#define HS_FGEN_AM_INTERNAL_FREQUENCY \
"The frequency of the internal modulating waveform source. The \
units are Hertz. Applies only when the AM Source attribute is set to \
AM Internal."

#define HS_FGEN_AM_INTERNAL_WAVEFORM \
"The waveform of the internal modulating waveform source. Applies \
only when the AM Source attribute is set to AM Internal."

//-----
//  IIVI Fgen FM Interface
//-----

#define HS_FGEN_I_IVI_FGEN_FM \
"IVI FGen class-compliant FM interface"

#define HS_FGEN_FM_CONFIGURE_INTERNAL \
"Configures the attributes that control the function generator's internal \
frequency modulating waveform source."

#define HS_FGEN_FM_ENABLED \
"If true, the function generator applies amplitude modulation to \
the carrier waveform."

#define HS_FGEN_FM_SOURCE \
"The source of the signal that the function generator uses as \
the modulating waveform. Applies only when the FM Enabled attribute is \
set to True."

#define HS_FGEN_FM_INTERNAL_DEVIATION \
"The maximum frequency deviation the function generator applies \
to the carrier waveform when the FM Source attribute is set to FM Internal. \
Applies only when the FM Source attribute is set to FM Internal."

#define HS_FGEN_FM_INTERNAL_FREQUENCY \
"The frequency of the internal modulating waveform source. The \
units are hertz. Applies only when the FM Source attribute is set to FM \

```

Internal."

```
#define HS_FGEN_FM_INTERNAL_WAVEFORM \  
"The waveform of the internal modulating waveform source. \  
Applies only when the FM Source attribute is set to FM Internal."
```

```
#endif // !defined(IVI_FGEN_IDL_ENGLISH_INCLUDED_)
```