



## **IVI-4.12: IviCounter Class Specification**

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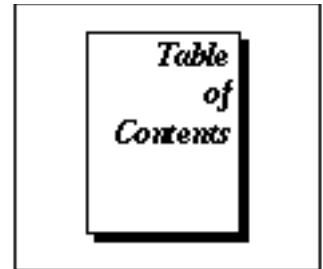
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## **1. Overview of the IviCounter Specification**

### **17**

#### 1.1. Introduction

17

#### 1.2. IviCounter Class Overview

17

#### 1.3. References

18

#### 1.4. Definitions of Terms and Acronyms

18

## **2. IviCounter Class Capabilities**

### **19**

#### 2.1. Introduction

19

#### 2.2. IviCounter Group Names

19

#### 2.3. Repeated Capability Names

20

##### 2.3.1. Channel

20

#### 2.4. Boolean Attribute and Parameter Values

20

2.5. .NET Namespace

20

2.6. .NET IviCounter Session Factory

20

### **3. General Requirements**

#### **24**

3.1. Minimum Class Compliance

24

3.1.1. Disable

24

3.2. Capability Group Compliance

24

### **4. IviCounterBase Capability Group**

#### **25**

4.1. IviCounterBase Capability Group Overview

25

4.2. IviCounterBase Attributes

25

4.2.1. Measurement Function

28

4.2.2. Channel Count

34

4.2.3. Channel Name (IVI-COM and IVI.NET Only)

36

4.2.4. Channel Item (IVI-COM and .NET Only)

38

4.2.5. Channel Impedance

40

4.2.6. Channel Coupling

41

4.2.7. Channel Attenuation

43	
4.2.8.	Channel Level
44	
4.2.9.	Channel Hysteresis
45	
4.2.10.	Channel Slope
46	
4.2.11.	Channel Filter Enabled
48	
4.2.12.	Frequency Channel
49	
4.2.13.	Frequency Estimate
50	
4.2.14.	Frequency Resolution
51	
4.2.15.	Frequency Aperture Time
52	
4.2.16.	Frequency Estimate Auto
53	
4.2.17.	Frequency Resolution Auto
54	
4.2.18.	Period Channel
55	
4.2.19.	Period Estimate
56	
4.2.20.	Period Resolution
57	
4.2.21.	Period Aperture Time
58	
4.2.22.	Pulse Width Channel
59	
4.2.23.	Pulse Width Estimate
60	

4.2.24. Pulse Width Resolution

61

4.2.25. Duty Cycle Channel

62

4.2.26. Duty Cycle Frequency Estimate

63

4.2.27. Duty Cycle Resolution

64

4.2.28. Edge Time Channel

65

4.2.29. Edge Time Reference Type

66

4.2.30. Edge Time Estimate

68

4.2.31. Edge Time Resolution

69

4.2.32. Edge Time High Reference

70

4.2.33. Edge Time Low Reference

71

4.2.34. Frequency Ratio Numerator Channel

72

4.2.35. Frequency Ratio Denominator Channel

73

4.2.36. Frequency Ratio Numerator Frequency Estimate

74

4.2.37. Frequency Ratio Estimate

75

4.2.38. Frequency Ratio Resolution

76

4.2.39. Time Interval Start Channel

77

4.2.40. Time Interval Stop Channel

78

4.2.41. Time Interval Estimate

79

4.2.42. Time Interval Resolution

80

4.2.43. Phase Input Channel

81

4.2.44. Phase Reference Channel

82

4.2.45. Phase Frequency Estimate

83

4.2.46. Phase Resolution

84

4.2.47. Continuous Totalize Channel

85

4.2.48. Gated Totalize Channel

86

4.2.49. Gated Totalize Gate Source

87

4.2.50. Gated Totalize Gate Slope

88

4.2.51. Timed Totalize Channel

90

4.2.52. Timed Totalize Gate Time

91

4.2.53. Start Arm Type

92

4.2.54. External Start Arm Source

94

4.2.55. External Start Arm Level

95

4.2.56. External Start Arm Slope	96
4.2.57. External Start Arm Delay	98
4.2.58. Stop Arm Type	99
4.2.59. External Stop Arm Source	101
4.2.60. External Stop Arm Level	102
4.2.61. External Stop Arm Slope	103
4.2.62. External Stop Arm Delay	105
4.3. IviCounterBase Functions	
4.3.1. Abort	106
4.3.2. Is Measurement Complete	108
4.3.3. Get Channel Name (IVI-C Only)	109
4.3.4. Configure Channel	111
4.3.5. Configure Level	112
4.3.6. Configure Slope (IVI-C Only)	114
4.3.7. Configure Filter Enabled (IVI-C Only)	116
4.3.8. Configure Frequency	117
	118



4.3.9. Configure Frequency With Aperture Time

120

4.3.10. Configure Period

121

4.3.11. Configure Period With Aperture Time

122

4.3.12. Configure Pulse Width

123

4.3.13. Configure Duty Cycle

124

4.3.14. Configure Edge Time

125

4.3.15. Configure Edge Time Reference Levels

127

4.3.16. Configure Frequency Ratio

129

4.3.17. Configure Time Interval

131

4.3.18. Configure Phase

133

4.3.19. Configure Continuous Totalize

135

4.3.20. Start Continuous Totalize

136

4.3.21. Stop Continuous Totalize

137

4.3.22. Fetch Continuous Totalize Count

138

4.3.23. Configure Gated Totalize

139

4.3.24. Configure Timed Totalize

140

4.3.25. Configure Start Arm (IVI-C Only)	141
4.3.26. Configure External Start Arm	142
4.3.27. Configure Stop Arm (IVI-C Only)	144
4.3.28. Configure External Stop Arm	145
4.3.29. Fetch	147
4.3.30. Initiate	149
4.3.31. Read	150
4.4. IviCounterBase Behavior Model	154

## 5. IviCounterFilter Extension Group 156

5.1. IviCounterFilter Extension Group Overview	156
5.2. IviCounterFilter Attributes	156
5.2.1. Minimum Frequency	157
5.2.2. Maximum Frequency	158
5.3. IviCounterFilter Function	159
5.3.1. Configure Filter	160
5.4. IviCounterFilter Behavior Model	161

5.5. IviCounterFilter Compliance Notes

161

## **6. IviCounterTimeIntervalStopHoldoff Extension Group 162**

6.1. IviCounterTimeIntervalStopHoldoff Extension Group Overview

162

6.2. IviCounterTimeIntervalStopHoldoff Attribute

162

6.2.1. Time Interval Stop Holdoff

163

6.3. IviCounterTimeIntervalStopHoldoff Function

164

6.3.1. Configure Time Interval Stop Holdoff (IVI-C Only)

165

6.4. IviCounterTimeIntervalStopHoldoff Behavior Model

166

6.5. IviCounterTimeIntervalStopHoldoff Compliance Notes

166

## **7. IviCounterVoltageMeasurement Extension Group 167**

7.1. IviCounterVoltageMeasurement Extension Group Overview

167

7.2. IviCounterVoltageMeasurement Attributes

167

7.2.1. Voltage Channel

168

7.2.2. Voltage Estimate

169

7.2.3. Voltage Resolution

170

7.3. IviCounterVoltageMeasurement Function

171

7.3.1. Configure Voltage Measurement

172

7.4. IviCounterVoltageMeasurement Behavior Model

174

7.5. IviCounterVoltageMeasurement Compliance Notes

174

**8. IviCounterEdgeTimeReferenceLevels Extension Group 175**

8.1. IviCounterEdgeTimeReferenceLevels Extension Group Overview

175

8.2. IviCounterEdgeTimeReferenceLevels Behavior Model

175

8.3. IviCounterEdgeTimeReferenceLevels Compliance Notes

175

**9. IviCounter Attribute ID Definitions 176**

**10. IviCounter Attribute Value Definitions 179**

**11. IviCounter Function Parameter Value Definitions 183**

**12. IviCounter Error, Completion Code, and Exception Class Definitions 185**

**13. IviCounter Hierarchies 187**

13.1. IviCounter COM Hierarchy

187

13.1.1. IviCounter COM Interfaces	192
13.1.2. IviCounter COM Interface Reference Properties	194
13.1.3. IviCounter COM Category	195
13.2. IviCounter C Function Hierarchy	196
13.3. IviCounter C Attribute Hierarchy	198
13.4. IviCounter .NET Hierarchy	203
13.4.1. IviCounter .NET Interface Reference Properties	207

## **A. Specific Driver Development Guidelines**

<b>208</b>
A.1. Introduction
208
A.2. Disabling Unused Extensions
208
A.3. Query Instrument Status
209

## **B. Interchangeability Checking Guidelines**

<b>210</b>
B.1. Introduction
210
B.2. When to Perform Interchangeability Checking
210
B.3. Interchangeability Checking of Measurement Function Attributes
210
B.4. Interchangeability Checking Rules



# IviCounter Class Specification

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## IviCounter Revision History

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

**Table 11.** IviCounter Class Specification Revisions

Revision Number	Date of Revision	Revision Notes
Revision 1.0	5/7/2009	
Revision 2.0	June 9, 2010	Incorporated IVI.NET
Revision 2.0	August 25, 2011	Editorial IVI.NET change. Change references to process-wide locking to AppDomain-wide locking. Add an overload to the Create factory method that takes locking related parameters.
Revision 2.0	June 21, 2013	Editorial IVI.NET change. Rename the IsMeasurementComplete() method to GetMeasurementComplete().
Revision 2.0	November 21, 2013	Editorial IVI.NET change. Updated the Filter.Configure() method to ConfigureFilter().
Revision 2.0	September 24, 2015	Editorial Change – Clarified the use of one-based index for COM, and zero-based index for .NET for repeated capabilities in section 4.2.3.
Revision 2.0	October 14, 2016	Editorial Change – Modified header text for table 12.2 to indicate that the messages do not apply to .NET exceptions.

### API Versions

Architecture	Drivers that comply with version 2.0 comply with all of the versions below
--------------	--

C	1.0, 2.0
COM	1.0, 2.0
.NET	2.0

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



# 1. Overview of the IviCounter Specification

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## 1.1. Introduction

This specification defines the IVI class for counter timers. The IviCounter class is designed to support the typical counter timer as well as common extended functionality found in more complex instruments. This section summarizes the *IviCounter 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:

- IviCounter Class Overview
- References
- Definitions of Terms and Acronyms

## 1.2. IviCounter Class Overview

This specification defines the IVI class for counters. The IviCounter class is designed to support the typical frequency time interval counter as well as common extended functionality found in instruments that are more complex. The IviCounter class conceptualizes a counter as an instrument that can measure frequency of a signal, and can often perform the following measurements:

- Measure periods
- Measure pulse widths
- Measure rise and fall times
- Measure intervals between two events on different channels
- Measure phase between two signals
- Measure duty cycle of a signal
- Measure ratio of frequencies of two signals
- Totalize events

The IviCounter class is divided into the base capability group and extension groups. The IviCounterBase capability group is used to configure a counter for single and dual channel measurements as described in Section 4, *IviCounter Base Capability Group*.

In addition to the base capabilities, the IviCounter class defines extended capabilities for counters that have:

- High, low, and band pass filtering
- Time Interval Stop Holdoff
- Voltage Measurement

The IviCounter extended capabilities are arranged into a set of extension capability groups.

### 1.3. References

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

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

### 1.4. Definitions of Terms and Acronyms

This section defines terms and acronyms that are specific to the IviCounter class.

To make a measurement there must be: Arming, Gating and a Trigger, all of which are events.

Arming	A pre-trigger condition that must be fulfilled before a measurement is allowed to start or stop.
Estimate	The approximate expected measurement value.
Event	A signal on a measurement channel passing through a specific voltage level with a specific slope.
External Arming	The start and stop arm may be configured to allow start and stop on rising or falling edges or both from an external source. Delays after start arm and/or stop arm may be programmed.
External Gating	Gating from an external source.
Gating	Time during which measurement is made.
Immediate Arming	Always armed. The programmed aperture time defines the start arm (synchronized with the trigger threshold) and the measurement time.
Internal Gating	The programmed aperture time defines the gate which is synchronized with the trigger threshold.
Resolution	The smallest distinguishable value required from a measurement. It is the quantization size, i.e. the smallest delta value that can be detected.
Trigger	The threshold at which measurement commences.
Trigger Level	The specific voltage level at which a Trigger occurs.
Trigger Slope	The direction of the voltage change that produces a Trigger. The voltage change for Positive slope is from a lower voltage level to a higher voltage level. The voltage change for Negative slope is from a higher voltage level to a lower voltage level.

## 2. IviCounter Class Capabilities

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### 2.1. Introduction

The IviCounter specification divides generic counter timer 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 for each capability group.

### 2.2. IviCounter Group Names

The capability group names for the IviCounter 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 21.** IviCounter Group Names

Group Name	Description
IviCounterBase	Base Capability Group: Configures, initiates, and returns results of a frequency measurement on any counter compliant with this class. This group defines a number of functions that are relevant in many of the other groups.
IviCounterFilter	Extension Group: IviCounter with the capability to specify the filter minimum and maximum frequencies of the input signal.
IviCounterTimeIntervalStopHoldoff	Extension Group: IviCounter with the capability to holdoff the stop trigger for time interval measurements.
IviCounterVoltageMeasurement	Extension Group: IviCounter with the capability to make voltage measurements.
IviCounterEdgeTimeReferenceLevels	Extension Group: IviCounter with the capability to make Percentage based Edge Time measurements.

## 2.3. Repeated Capability Names

The IviCounter 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*, Section 4.3.9, *Repeated Capabilities*, and Section 5.9, *Repeated Capability Identifiers and Selectors*. The following are repeated capabilities for the IviCounter Class Specification.

- Channel

### 2.3.1. Channel

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

## 2.4. Boolean Attribute and Parameter Values

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

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

## 2.5. .NET Namespace

The .NET namespace for the IviCounter class is Ivi.Counter.

## 2.6. .NET IviCounter Session Factory

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

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

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

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

### .NET Method Prototype

```
IiIviCounter Ivi.Counter.Create(String name);
```

```
IIVICounter Ivi.Counter.Create(String name,  
                                Boolean idQuery,  
                                Boolean reset);  
  
IIVICounter Ivi.Counter.Create(String name,  
                                Boolean idQuery,  
                                Boolean reset,  
                                String options);  
  
IIVICounter Ivi.Counter.Create(String resourceName,  
                                Boolean idQuery,  
                                Boolean reset,  
                                LockType lockType,  
                                String accessKey,  
                                String options);
```

## Parameters

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

Outputs	Description	Base Type
Return Value	Interface reference to the IIviCounter interface of the driver referenced by session.	IIviCounter

## Defined Values

Name	Description	
	Language	Identifier
AppDomain	The lock is AppDomain-wide.	
	.NET	Ivi.Driver.LockType.AppDomain
Machine	The lock is machine-wide.	
	.NET	Ivi.Driver.LockType.Machine

## .NET Exceptions

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

## Usage

To create a driver that implements the IviCounter instrument class API from the logical name “My LogicalName”, use the following:

```
IIviCounter counter = IviCounter.Create("MyLogicalName");
```

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

### 3. General Requirements

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

#### 3.1. *Minimum Class Compliance*

To be compliant with the IviCounter Class Specification, an IVI specific driver shall conform to the requirements for an IVI class-compliant specific driver as specified in IVI-3.1: *Driver Architecture Specification*, implement the inherent capabilities defined by IVI-3.2: *Inherent Capabilities Specification*, and implement the IviCounterBase capability group.

##### 3.1.1. Disable

Refer to IVI-3.2: *Inherent Capabilities Specification* for the prototype of this function. The IviCounter specification does not define additional requirements on the Disable function.

#### 3.2. *Capability Group Compliance*

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



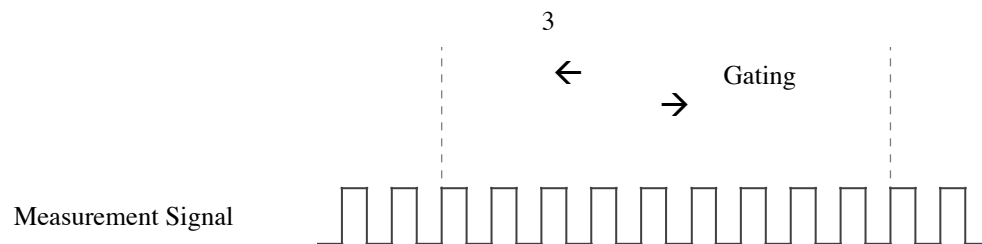
## 4. IviCounterBase Capability Group

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### 4.1. IviCounterBase Capability Group Overview

To measure frequency, the counter counts number of crossings of the measured signal through a given level at a given slope. Built-in hysteresis is used to reject signal noise. The counter takes the measurement for a specific amount of time called the gating time. Some counters provide autotrigger, which enables them to measure frequency without specifying level and direction of the crossing. Refer to the Section 4.4, *IviCounterBase Behavior Model* for a detailed description of the counter behavior and the usage of estimate and resolution attributes.

The most general triggering scheme for frequency or period measurement is given below.



**Figure 41** Typical Counter Timer Diagram

### 4.2. IviCounterBase Attributes

The IviCounterBase capability group defines the following attributes:

- Measurement Function
- Channel Count
- Channel Name (IVI-COM and IVI.NET Only)
- Channel Item (IVI-COM and IVI.NET Only)
- Channel Impedance
- Channel Coupling
- Channel Attenuation
- Channel Level
- Channel Hysteresis
- Channel Slope
- Channel Filter Enabled

- Frequency Channel
- Frequency Estimate
- Frequency Resolution
- Frequency Aperture Time
- Frequency Estimate Auto
- Frequency Resolution Auto
- Period Channel
- Period Estimate
- Period Resolution
- Period Aperture Time
- Pulse Width Channel
- Pulse Width Estimate
- Pulse Width Resolution
- Duty Cycle Channel
- Duty Cycle Frequency Estimate
- Duty Cycle Resolution
- Edge Time Channel
- Edge Time Estimate
- Edge Time Resolution
- Edge Time High Reference
- Edge Time Low Reference
- Frequency Ratio Numerator Channel
- Frequency Ratio Denominator Channel
- Frequency Ratio Numerator Frequency Estimate
- Frequency Ratio Estimate
- Frequency Ratio Resolution
- Time Interval Start Channel
- Time Interval Stop Channel
- Time Interval Estimate

- Time Interval Resolution
- Phase Input Channel
- Phase Reference Channel
- Phase Frequency Estimate
- Phase Resolution
- Continuous Totalize Channel
- Gated Totalize Channel
- Gated Totalize Gate Source
- Gated Totalize Gate Slope
- Timed Totalize Channel
- Timed Totalize Gate Time
- Start Arm Type
- External Start Arm Source
- External Start Arm Level
- External Start Arm Slope
- External Start Arm Delay
- Stop Arm Type
- External Stop Arm Source
- External Stop Arm Level
- External Stop Arm Slope
- External Stop Arm Delay

This section describes the behavior and requirements of each attribute. The actual value for each attribute ID is defined in Section 9, *IviCounter Attribute ID Definitions*.

#### 4.2.1. Measurement Function

Data Type	Access	Applies to	Coercion	High Level Functions
ViInt32	R/W	N/A	None	Configure Frequency Configure Frequency Manual Configure Frequency With Aperture Time Configure Period Configure Period With Aperture Time Configure Pulse Width Configure Duty Cycle Configure Edge Time Configure Edge Time Reference Levels Configure Frequency Ratio Configure Time Interval Configure Phase Configure Continuous Totalize Configure Gated Totalize Configure Timed Totalize Configure Voltage Measurement

##### .NET Property Name

MeasurementFunction

##### .NET Enumeration Name

MeasurementFunction

##### COM Property Name

Function

##### COM Enumeration Name

IviCounterMeasurementFunctionEnum

##### C Constant Name

IVICOUNTER\_ATTR\_MEASUREMENT\_FUNCTION

##### Description

Specifies the current measurement function of the Counter. The user sets the function by calling one of the configure measurement functions or the set attribute function. See configure measurement functions for details on setting up a measurement. See the behavior model for proper usage of the Measurement Function attribute.

## **.NET Exceptions**

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

## Defined Values

Name	Description		
		Language	Identifier
Frequency	Sets the Counter to measure Frequency.		
		C	IVICOUNTER_VAL_FREQUENCY
		COM	IviCounterFunctionFrequency
		.NET	MeasurementFunction.Frequency
Frequency with Aperture	Sets the Counter to measure Frequency with Aperture.		
		C	IVICOUNTER_VAL_FREQUENCY_WITH_APERTURE
		COM	IviCounterFunctionFrequencyWithAperture
		.NET	MeasurementFunction.FrequencyWithAperture
Period	Sets the Counter to measure Period.		
		C	IVICOUNTER_VAL_PERIOD
		COM	IviCounterFunctionPeriod
		.NET	MeasurementFunction.Period
Period with Aperture	Sets the Counter to measure Period with Aperture.		
		C	IVICOUNTER_VAL_PERIOD_WITH_APERTURE
		COM	IviCounterFunctionPeriodWithAperture
		.NET	MeasurementFunction.PeriodWithAperture
Pulse Width	Sets the Counter to measure Pulse Width.		
		C	IVICOUNTER_VAL_PULSE_WIDTH
		COM	IviCounterFunctionPulseWidth
		.NET	MeasurementFunction.PulseWidth
Duty Cycle	Sets the Counter to measure Duty Cycle.		
		C	IVICOUNTER_VAL_DUTY_CYCLE
		COM	IviCounterFunctionDutyCycle
		.NET	MeasurementFunction.DutyCylce
Edge Time	Sets the Counter to measure Edge Time.		
		C	IVICOUNTER_VAL_EDGE_TIME
		COM	IviCounterFunctionEdgeTime
		.NET	MeasurementFunction.EdgeTime
Frequency Ratio	Sets the Counter to measure Frequency Ratio.		

		C	IVICOUNTER_VAL_FREQUENCY_RATIO
		COM	IviCounterFunctionFrequencyRatio
		.NET	MeasurementFunction.FrequencyRatio
Time Interval	Sets the Counter to measure Time Interval.		
		C	IVICOUNTER_VAL_TIME_INTERVAL
		COM	IviCounterFunctionTimeInterval
		.NET	MeasurementFunction.TimeInterval
Phase	Sets the Counter to measure Phase.		
		C	IVICOUNTER_VAL_PHASE
		COM	IviCounterFunctionPhase
		.NET	MeasurementFunction.Phase
Continuous Totalize	Sets the Counter to measure Continuous Totalize.		
		C	IVICOUNTER_VAL_CONTINUOUS_TOTALIZE
		COM	IviCounterFunctionContinuousTotalize
		.NET	MeasurementFunction.ContinuousTotalize
Gated Totalize	Sets the Counter to measure Gated Totalize.		
		C	IVICOUNTER_VAL_GATED_TOTALIZE
		COM	IviCounterFunctionGatedTotalize
		.NET	MeasurementFunction.GatedTotalize
Timed Totalize	Sets the Counter to measure Timed Totalize.		
		C	IVICOUNTER_VAL_TIMED_TOTALIZE
		COM	IviCounterFunctionTimedTotalize
		.NET	MeasurementFunction.TimedTotalize
DC Voltage	Sets the Counter to measure DC Voltage.		
		C	IVICOUNTER_VAL_DC_VOLTAGE
		COM	IviCounterFunctionDCVoltage
		.NET	MeasurementFunction.DCVoltage
Maximum Voltage	Sets the Counter to measure Maximum Voltage.		
		C	IVICOUNTER_VAL_MAXIMUM_VOLTAGE
		COM	IviCounterFunctionMaximumVoltage
		.NET	MeasurementFunction.MaximumVoltage



Minimum Voltage	Sets the Counter to measure Minimum Voltage.		
		C	IVICOUNTER_VAL_MINIMUM_VOLTAGE
		COM	IviCounterFunctionMinimumVoltage
		.NET	MeasurementFunction.MinimumVoltage
RMS Voltage	Sets the Counter to measure RMS Voltage.		
		C	IVICOUNTER_VAL_RMS_VOLTAGE
		COM	IviCounterFunctionRMSVoltage
		.NET	MeasurementFunction.RMSVoltage
Peak-to-Peak Voltage	Sets the Counter to measure Peak-to-Peak Voltage.		
		C	IVICOUNTER_VAL_PEAK_TO_PEAK_VOLTAGE
		COM	IviCounterFunctionPeakToPeakVoltage
		.NET	MeasurementFunction.PeakToPeakVoltage

### Compliance Notes

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

Value	Required Capability Group
DC Voltage	IviCounterVoltageMeasurement
Maximum Voltage	IviCounterVoltageMeasurement
Minimum Voltage	IviCounterVoltageMeasurement
RMS Voltage	IviCounterVoltageMeasurement
Peak-to-Peak Voltage	IviCounterVoltageMeasurement

2. If an IVI-C class driver defines additional values for this attribute, the actual values shall be greater than or equal to IVICOUNTER\_VAL\_MEASUREMENT\_FUNCTION\_CLASS\_EXT\_BASE and less than IVICOUNTER\_VAL\_MEASUREMENT\_FUNCTION\_SPECIFIC\_EXT\_BASE.
3. If an IVI-C specific driver defines additional values for this attribute, the actual values shall be greater than or equal to IVICOUNTER\_VAL\_MEASUREMENT\_FUNCTION\_SPECIFIC\_EXT\_BASE.
4. If an IVI-COM specific driver implements this attribute with additional elements in its instrument specific interfaces, the actual values of the additional elements shall be greater than or equal to IVICOUNTER\_VAL\_MEASUREMENT\_FUNCTION\_SPECIFIC\_EXT\_BASE.

See Section 10, *IviCounter Attribute Value Definitions*, for the definitions of IVICOUNTER\_VAL\_MEASUREMENT\_FUNCTION\_SPECIFIC\_EXT\_BASE and IVICOUNTER\_VAL\_MEASUREMENT\_FUNCTION\_CLASS\_EXT\_BASE.

#### 4.2.2. Channel Count

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

#### .NET Property Name

`Channels.Count`

This property is inherited from the base interface `IIviRepeatedCapabilityIdentification`.

#### COM Property Name

`Channels.Count`

#### C Constant Name

`IVICOUNTER_ATTR_CHANNEL_COUNT`

#### Description

Returns the number of available channels.

#### .NET Exceptions

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

#### 4.2.3. Channel Name (IVI-COM and IVI.NET Only)

Data Type	Access	Applies to	Coercion	High Level Functions
ViString	RO	Channels	None	None

### .NET Property Name

`Channels[].Name`

This property is inherited from `IIviRepeatedCapabilityIdentification`.

### COM Property Name

```
HRESULT Channels.Name ([in] LONG Index,
                      [out,retval] BSTR* Name);
```

### C Constant Name

N/A

(Use the `GetChannelName` function.)

### Description

Returns the physical repeated capability identifier defined by the specific driver for the channel that corresponds to the index that the user specifies.

In COM, the index is one-based. In .NET, the index is zero-based.

Valid values for the `Index` parameter are between one and the value of the `Channel Count` attribute. If the user passes an invalid value for the `Index` parameter, the value of this attribute is an empty string.

### .NET Exceptions

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

#### 4.2.4. Channel Item (IVI-COM and .NET Only)

Data Type	Access	Applies to	Coercion	High Level Functions
IIviCounterChannel *	RO	Channels	None	None

### .NET Property Name

```
Channels[String name]
```

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

### COM Property Name

```
HRESULT Channels.Item ([in] BSTR Name,  
                        [out,retval] IIviCounterChannel **pVal);
```

### C Constant Name

N/A

### Description

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

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

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

### .NET Exceptions

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

#### 4.2.5. Channel Impedance

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64	R/W	Channels	Up	Configure Channel

##### .NET Property Name

`Channels[] .Impedance`

##### COM Property Name

`Channels.Item() .Impedance`

##### C Constant Name

`IVICOUNTER_ATTR_IMPEDANCE`

##### Description

Specifies the input impedance of the channel in Ohms.

Common values are 50, 75, and 1,000,000.

##### .NET Exceptions

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



#### 4.2.6. Channel Coupling

Data Type	Access	Applies to	Coercion	High Level Functions
ViInt32	R/W	Channels	None	Configure Channel

##### .NET Property Name

`Channels[].Coupling`

##### .NET Enumeration Name

`Coupling`

##### COM Property Name

`Channels.Item().Coupling`

##### COM Enumeration Name

`IviCounterCouplingEnum`

##### C Constant Name

`IVICOUNTER_ATTR_COUPLING`

##### Description

Specifies the electrical coupling method used on the input channel.

## Defined Values

Name	Description		
		Language	Identifier
AC	The counter AC couples the channel signal.		
		C	IVICOUNTER_VAL_AC
		COM	IviCounterCouplingAC
		.NET	Coupling.AC
DC	The counter DC couples the channel signal.		
		C	IVICOUNTER_VAL_DC
		COM	IviCounterCouplingDC
		.NET	Coupling.DC

## .NET Exceptions

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

## Compliance Notes

1. If an IVI-C class driver defines additional values for this attribute, the actual values shall be greater than or equal to `IVICOUNTER_VAL_COUPLING_CLASS_EXT_BASE` and less than `IVICOUNTER_VAL_COUPLING_SPECIFIC_EXT_BASE`.
2. If an IVI-C specific driver defines additional values for this attribute, the actual values shall be greater than or equal to `IVICOUNTER_VAL_COUPLING_SPECIFIC_EXT_BASE`.
3. If an IVI-COM specific driver implements this attribute with additional elements in its instrument specific interfaces, the actual values of the additional elements shall be greater than or equal to `IVICOUNTER_VAL_COUPLING_SPECIFIC_EXT_BASE`.

See Section 10, *IviCounter Attribute Value Definitions*, for the definitions of `IVICOUNTER_VAL_COUPLING_SPECIFIC_EXT_BASE` and `IVICOUNTER_VAL_COUPLING_CLASS_EXT_BASE`.

#### 4.2.7. Channel Attenuation

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64	R/W	Channels	None	Configure Channel

##### .NET Property Name

`Channels[].Attenuation`

##### COM Property Name

`Channels.Item().Attenuation`

##### C Constant Name

`IVICOUNTER_ATTR_ATTENUATION`

##### Description

Specifies the scale factor by which the channel attenuates the input. Increasing this value decreases the sensitivity. For instance, setting this value to 10 attenuates the input by a factor of 10.

##### .NET Exceptions

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

#### 4.2.8. Channel Level

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64	R/W	Channels	None	Configure Level

##### .NET Property Name

```
Channels[].Level
```

##### COM Property Name

```
Channels.Item().Level
```

##### C Constant Name

```
IVICOUNTER_ATTR_CHANNEL_LEVEL
```

##### Description

Specifies the voltage level the input signal must pass through to produce a count. Level is specified as the voltage at the input terminals and is independent of attenuation.

##### .NET Exceptions

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

#### 4.2.9. Channel Hysteresis

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64	R/W	Channels	None	Configure Level

##### .NET Property Name

```
Channels[].Hysteresis
```

##### COM Property Name

```
Channels.Item().Hysteresis
```

##### C Constant Name

```
IVICOUNTER_ATTR_CHANNEL_HYSTERESIS
```

##### Description

Specifies the Hysteresis value in volts. Hysteresis sets how far a signal must fall below the level before a rising edge can again be detected, and how far a signal must rise above the level before a falling edge can again be detected. Its function is to eliminate false events caused by signal noise. Hysteresis is specified as the voltage at the input terminals and is independent of attenuation.

##### .NET Exceptions

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

#### 4.2.10.Channel Slope

Data Type	Access	Applies to	Coercion	High Level Functions
ViInt32	R/W	Channels	None	Configure Channel Slope

##### .NET Property Name

`Channels[].Slope`

##### .NET Enumeration Name

`Slope`

##### COM Property Name

`Channels.Item().Slope`

##### COM Enumeration Name

`IviCounterSlopeEnum`

##### C Constant Name

`IVICOUNTER_ATTR_CHANNEL_SLOPE`

##### Description

Specifies whether a rising (positive) or a falling (negative) edge triggers the counter.

## Defined Values

Name	Description		
		Language	Identifier
Positive	A positive (rising) edge passing through the trigger level triggers the counter.		
		C	IVICOUNTER_VAL_POSITIVE
		COM	IviCounter1SlopePositive
		.NET	Slope.Positive
Negative	A negative (falling) edge passing through the trigger level triggers the counter.		
		C	IVICOUNTER_VAL_NEGATIVE
		COM	IviCounterSlopeNegative
		.NET	Slope.Negative

## .NET Exceptions

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

## Compliance Notes

1. If an IVI-C class driver defines additional values for this attribute, the actual values shall be greater than or equal to `IVICOUNTER_VAL_SLOPE_CLASS_EXT_BASE` and less than `IVICOUNTER_VAL_SLOPE_SPECIFIC_EXT_BASE`.
2. If an IVI-C specific driver defines additional values for this attribute, the actual values shall be greater than or equal to `IVICOUNTER_VAL_SLOPE_SPECIFIC_EXT_BASE`.
3. If an IVI-COM specific driver implements this attribute with additional elements in its instrument specific interfaces, the actual values of the additional elements shall be greater than or equal to `IVICOUNTER_VAL_SLOPE_SPECIFIC_EXT_BASE`.

See Section 10, *IviCounter Attribute Value Definitions*, for the definitions of `IVICOUNTER_VAL_SLOPE_SPECIFIC_EXT_BASE` and `IVICOUNTER_VAL_SLOPE_CLASS_EXT_BASE`.

#### 4.2.11.Channel Filter Enabled

Data Type	Access	Applies to	Coercion	High Level Functions
ViBoolean	R/W	Channels	None	Configure Filter Enabled

##### .NET Property Name

`Channels[].FilterEnabled`

##### COM Property Name

`Channels.Item().FilterEnabled`

##### C Constant Name

`IVICOUNTER_ATTR_FILTER_ENABLED`

##### Description

Specifies if the filter on the selected channel is enabled.

##### .NET Exceptions

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



#### 4.2.12.Frequency Channel

Data Type	Access	Applies to	Coercion	High Level Functions
ViString	R/W	N/A	None	Configure Frequency

##### .NET Property Name

Frequency.Channel

##### COM Property Name

Frequency.Channel

##### C Constant Name

IVICOUNTER\_ATTR\_FREQUENCY\_CHANNEL

##### Description

Specifies the input channel the frequency is measured on.

##### .NET Exceptions

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

### 4.2.13.Frequency Estimate

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64	R/W	N/A	None	Configure Frequency

#### .NET Property Name

Frequency.Estimate

#### COM Property Name

Frequency.Estimate

#### C Constant Name

IVICOUNTER\_ATTR\_FREQUENCY\_ESTIMATE

#### Description

Specifies the estimated frequency, in hertz, for the frequency function. The driver uses this to optimize the configuration of the instrument for the input signal. The driver typically use this to set the duration of the measurement.

Setting this attribute overrides the Frequency Aperture Time and sets the Frequency Estimate Auto to false.

#### .NET Exceptions

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

#### 4.2.14.Frequency Resolution

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64	R/W	N/A	None	Configure Frequency

##### .NET Property Name

`Frequency.Resolution`

##### COM Property Name

`Frequency.Resolution`

##### C Constant Name

`IVICOUNTER_ATTR_FREQUENCY_RESOLUTION`

##### Description

Specifies the resolution of the measurement, in hertz, for the frequency function.

Setting this attribute overrides the Frequency Aperture Time and sets the Frequency Resolution Auto to false.

##### .NET Exceptions

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

#### 4.2.15.Frequency Aperture Time

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64 (C/COM) PrecisionTimeSpan (.NET)	R/W	N/A	None	Configure Frequency With Aperture Time

##### .NET Property Name

`Frequency.ApertureTime`

##### COM Property Name

`Frequency.ApertureTime`

##### C Constant Name

`IVICOUNTER_ATTR_FREQUENCY_APERTURE_TIME`

##### Description

Specifies the aperture time for the frequency with aperture time function. For C and COM, the units are seconds. For .NET, the units are implicit in the PrecisionTimeSpan type.

Setting this attribute overrides the Frequency Estimate and Frequency Resolution.

This attribute can be read to determine the value of aperture time selected by the driver based on the Frequency Estimate and Frequency Resolution.

##### .NET Exceptions

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

## 4.2.16.Frequency Estimate Auto

Data Type	Access	Applies to	Coercion	High Level Functions
ViBoolean	R/W	N/A	None	N/A

### .NET Property Name

`Frequency.EstimateAuto`

### COM Property Name

`Frequency.EstimateAuto`

### C Constant Name

`IVICOUNTER_ATTR_FREQUENCY_ESTIMATE_AUTO`

### Description

Specifies if the Counter Frequency Estimate Auto is enabled. Use the Frequency Estimate Auto attribute to enable auto frequency selection. If this attribute is set to True, the instrument automatically determines the best frequency estimate for the measurement. If this attribute is set to False, the user specifies the frequency estimate of the measurement by explicitly setting the Frequency Estimate attribute.

### .NET Exceptions

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

#### 4.2.17.Frequency Resolution Auto

Data Type	Access	Applies to	Coercion	High Level Functions
ViBoolean	R/W	N/A	None	N/A

##### .NET Property Name

`Frequency.ResolutionAuto`

##### COM Property Name

`Frequency.ResolutionAuto`

##### C Constant Name

`IVICOUNTER_ATTR_FREQUENCY_RESOLUTION_AUTO`

##### Description

Specifies if the Counter Frequency Resolution Auto is enabled. Use the Frequency Resolution Auto attribute to enable auto resolution selection. If this attribute is set to True, the instrument automatically determines the best frequency resolution for the measurement. If this attribute is set to False, the user specifies the frequency resolution of the measurement by explicitly setting the Frequency Resolution attribute.

##### .NET Exceptions

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

#### 4.2.18.Period Channel

Data Type	Access	Applies to	Coercion	High Level Functions
ViString	R/W	N/A	None	Configure Period

##### .NET Property Name

Period.Channel

##### COM Property Name

Period.Channel

##### C Constant Name

IVICOUNTER\_ATTR\_PERIOD\_CHANNEL

##### Description

Specifies the input channel the period is measured on.

##### .NET Exceptions

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

#### 4.2.19.Period Estimate

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

##### .NET Property Name

Period.Estimate

##### COM Property Name

Period.Estimate

##### C Constant Name

IVICOUNTER\_ATTR\_PERIOD\_ESTIMATE

##### Description

Specifies the estimated period for the period function. The driver uses this to optimize the configuration of the instrument for the input signal. The driver typically use this to set the duration of the measurement. For C and COM, the units are seconds. For .NET, the units are implicit in the PrecisionTimeSpan type.

##### .NET Exceptions

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



#### 4.2.20.Period Resolution

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

##### .NET Property Name

Period.Resolution

##### COM Property Name

Period.Resolution

##### C Constant Name

IVICOUNTER\_ATTR\_PERIOD\_RESOLUTION

##### Description

Specifies the resolution of the measurement for the period function. For C and COM, the units are seconds. For .NET, the units are implicit in the PrecisionTimeSpan type.

##### .NET Exceptions

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

#### 4.2.21.Period Aperture Time

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64 (C/COM) PrecisionTimeSpan (.NET)	R/W	N/A	None	Configure Period with Aperture Time

##### .NET Property Name

Period.ApertureTime

##### COM Property Name

Period.ApertureTime

##### C Constant Name

IVICOUNTER\_ATTR\_PERIOD\_APERTURE\_TIME

##### Description

Specifies the aperture time for the period with aperture time function. For C and COM, the units are seconds. For .NET, the units are implicit in the PrecisionTimeSpan type.

Setting this attribute overrides the Period Estimate and Period Resolution.

This attribute can be read to determine the value of aperture time selected by the driver based on the Period Estimate and Period Resolution.

##### .NET Exceptions

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

#### 4.2.22. Pulse Width Channel

Data Type	Access	Applies to	Coercion	High Level Functions
ViString	R/W	N/A	None	Configure Pulse Width

##### .NET Property Name

PulseWidth.Channel

##### COM Property Name

PulseWidth.Channel

##### C Constant Name

IVICOUNTER\_ATTR\_PULSE\_WIDTH\_CHANNEL

##### Description

Specifies the input channel the pulse width is measured on.

##### .NET Exceptions

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

### 4.2.23. Pulse Width Estimate

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

#### .NET Property Name

PulseWidth.Estimate

#### COM Property Name

PulseWidth.Estimate

#### C Constant Name

IVICOUNTER\_ATTR\_PULSE\_WIDTH\_ESTIMATE

#### Description

Specifies the estimated pulse width for the pulse width function. The driver uses this to optimize the configuration of the instrument for the input signal. The driver typically use this to set the duration of the measurement. For C and COM, the units are seconds. For .NET, the units are implicit in the PrecisionTimeSpan type.

#### .NET Exceptions

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

#### 4.2.24. Pulse Width Resolution

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

##### .NET Property Name

PulseWidth.Resolution

##### COM Property Name

PulseWidth.Resolution

##### C Constant Name

IVICOUNTER\_ATTR\_PULSE\_WIDTH\_RESOLUTION

##### Description

Specifies the resolution of the measurement for the pulse width function. For C and COM, the units are seconds. For .NET, the units are implicit in the PrecisionTimeSpan type.

##### .NET Exceptions

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

#### 4.2.25. Duty Cycle Channel

Data Type	Access	Applies to	Coercion	High Level Functions
ViString	R/W	N/A	None	Configure Duty Cycle

##### .NET Property Name

`DutyCycle.Channel`

##### COM Property Name

`DutyCycle.Channel`

##### C Constant Name

`IVICOUNTER_ATTR_DUTY_CYCLE_CHANNEL`

##### Description

Specifies the input channel the duty cycle is measured on.

##### .NET Exceptions

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

#### 4.2.26. Duty Cycle Frequency Estimate

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64	R/W	N/A	None	Configure Duty Cycle

##### .NET Property Name

`DutyCycle.FrequencyEstimate`

##### COM Property Name

`DutyCycle.FrequencyEstimate`

##### C Constant Name

`IVICOUNTER_ATTR_DUTY_CYCLE_FREQUENCY_ESTIMATE`

##### Description

Specifies the estimated frequency, in hertz, for the duty cycle function. The driver uses this to optimize the configuration of the instrument for the input signal. The driver typically use this to set the duration of the measurement.

##### .NET Exceptions

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

## 4.2.27. Duty Cycle Resolution

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64	R/W	N/A	None	Configure Duty Cycle

### .NET Property Name

`DutyCycle.Resolution`

### COM Property Name

`DutyCycle.Resolution`

### C Constant Name

`IVICOUNTER_ATTR_DUTY_CYCLE_RESOLUTION`

### Description

Specifies the resolution for the duty cycle function. Duty Cycle Resolution is a unitless value.

### .NET Exceptions

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



#### 4.2.28.Edge Time Channel

Data Type	Access	Applies to	Coercion	High Level Functions
ViString	R/W	N/A	None	Configure Edge Time

##### .NET Property Name

`EdgeTime.Channel`

##### COM Property Name

`EdgeTime.Channel`

##### C Constant Name

`IVICOUNTER_ATTR_EDGE_TIME_CHANNEL`

##### Description

Specifies the input channel the edge time is measured on.

##### .NET Exceptions

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

## 4.2.29.Edge Time Reference Type

Data Type	Access	Applies to	Coercion	High Level Functions
ViInt32	R/W	N/A	None	Configure Edge Time Reference Levels

### .NET Property Name

`EdgeTime.ReferenceType`

### .NET Enumeration Name

`ReferenceType`

### COM Property Name

`EdgeTime.ReferenceType`

### COM Enumeration Name

`IviCounterEdgeTimeReferenceTypeEnum`

### C Constant Name

`IVICOUNTER_ATTR_EDGE_TIME_REFERENCE_TYPE`

### Description

Specifies the current reference type of the Counter. That is if the Edge Time High Reference and Edge Time Low Reference are interpreted as percentage of peak-peak or absolute volts.

### Defined Values

Name	Description		
		Language	Identifier
Voltage	Sets the Counter to measure Edge Time based on voltage reference levels.		
		C	<code>IVICOUNTER_VAL_VOLTAGE_REFERENCE_TYPE</code>
		COM	<code>IviCounterReferenceTypeVoltage</code>
		.NET	<code>ReferenceType.Voltage</code>
Percent	Sets the Counter to measure Edge Time based on percentage reference levels.		
		C	<code>IVICOUNTER_VAL_PERCENT_REFERENCE_TYPE</code>
		COM	<code>IviCounterReferenceTypePercent</code>
		.NET	<code>ReferenceType.Percent</code>

## .NET Exceptions

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

## Compliance Notes

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

Value	Required Capability Group
Percent	IviCounterEdgeTimeReferenceLevels

2. If an IVI-C class driver defines additional values for this attribute, the actual values shall be greater than or equal to `IVICOUNTER_VAL_REFERENCE_TYPE_CLASS_EXT_BASE` and less than `IVICOUNTER_VAL_REFERENCE_TYPE_SPECIFIC_EXT_BASE`.
3. If an IVI-C specific driver defines additional values for this attribute, the actual values shall be greater than or equal to `IVICOUNTER_VAL_REFERENCE_TYPE_SPECIFIC_EXT_BASE`.
4. If an IVI-COM specific driver implements this attribute with additional elements in its instrument specific interfaces, the actual values of the additional elements shall be greater than or equal to `IVICOUNTER_VAL_REFERENCE_TYPE_SPECIFIC_EXT_BASE`.

See Section 10, *IviCounter Attribute Value Definitions*, for the definitions of `IVICOUNTER_VAL_REFERENCE_TYPE_SPECIFIC_EXT_BASE` and `IVICOUNTER_VAL_REFERENCE_TYPE_CLASS_EXT_BASE`.

#### 4.2.30.Edge Time Estimate

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

##### .NET Property Name

EdgeTime.Estimate

##### COM Property Name

EdgeTime.Estimate

##### C Constant Name

IVICOUNTER\_ATTR\_EDGE\_TIME\_ESTIMATE

##### Description

Specifies the estimated edge time for the edge time function. For C and COM, the units are seconds. For .NET, the units are implicit in the PrecisionTimeSpan type.

##### .NET Exceptions

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

## 4.2.31.Edge Time Resolution

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

### .NET Property Name

`EdgeTime.Resolution`

### COM Property Name

`EdgeTime.Resolution`

### C Constant Name

`IVICOUNTER_ATTR_EDGE_TIME_RESOLUTION`

### Description

Specifies the resolution of the measurement for the edge time function. For C and COM, the units are seconds. For .NET, the units are implicit in the PrecisionTimeSpan type.

### .NET Exceptions

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

#### 4.2.32.Edge Time High Reference

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64	R/W	N/A	None	N/A

##### .NET Property Name

`EdgeTime.HighReference`

##### COM Property Name

`EdgeTime.HighReference`

##### C Constant Name

`IVICOUNTER_ATTR_EDGE_TIME_HIGH_REFERENCE`

##### Description

Specifies the high reference level for the edge time function. For a Rise Time measurement, this is the level where the measurement stops and for a Fall Time measurements, this is the level where the measurement starts.

##### .NET Exceptions

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

#### 4.2.33.Edge Time Low Reference

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64	R/W	N/A	None	N/A

##### .NET Property Name

`EdgeTime.LowReference`

##### COM Property Name

`EdgeTime.LowReference`

##### C Constant Name

`IVICOUNTER_ATTR_EDGE_TIME_LOW_REFERENCE`

##### Description

Specifies the low reference level for the edge time function. For a Rise Time measurement, this is the level where the measurement starts and for a Fall Time measurements, this is the level where the measurement stops.

##### .NET Exceptions

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

#### 4.2.34. Frequency Ratio Numerator Channel

Data Type	Access	Applies to	Coercion	High Level Functions
ViString	R/W	N/A	None	Configure Frequency Ratio

##### .NET Property Name

`FrequencyRatio.NumeratorChannel`

##### COM Property Name

`FrequencyRatio.NumeratorChannel`

##### C Constant Name

`IVICOUNTER_ATTR_FREQUENCY_RATIO_NUMERATOR_CHANNEL`

##### Description

Specifies the input channel the frequency ratio is measured on.

##### .NET Exceptions

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



#### 4.2.35. Frequency Ratio Denominator Channel

Data Type	Access	Applies to	Coercion	High Level Functions
ViString	R/W	N/A	None	Configure Frequency Ratio

##### .NET Property Name

`FrequencyRatio.DenominatorChannel`

##### COM Property Name

`FrequencyRatio.DenominatorChannel`

##### C Constant Name

`IVICOUNTER_ATTR_FREQUENCY_RATIO_DENOMINATOR_CHANNEL`

##### Description

Specifies the input denominator channel the frequency ratio is measured on.

##### .NET Exceptions

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

#### 4.2.36.Frequency Ratio Numerator Frequency Estimate

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64	R/W	N/A	None	Configure Frequency Ratio

##### .NET Property Name

FrequencyRatio.NumeratorFrequencyEstimate

##### COM Property Name

FrequencyRatio.NumeratorFrequencyEstimate

##### C Constant Name

IVICOUNTER\_ATTR\_FREQUENCY\_RATIO\_NUMERATOR\_FREQUENCY\_ESTIMATE

##### Description

Specifies the estimated numerator frequency, in hertz, for the frequency ratio function. The driver uses this to optimize the configuration of the instrument for the input signal. The driver typically use this to set the duration of the measurement.

##### .NET Exceptions

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

## 4.2.37. Frequency Ratio Estimate

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64	R/W	N/A	None	Configure Frequency Ratio

### .NET Property Name

FrequencyRatio.Estimate

### COM Property Name

FrequencyRatio.Estimate

### C Constant Name

IVICOUNTER\_ATTR\_FREQUENCY\_RATIO\_ESTIMATE

### Description

Specifies the estimated frequency ratio for the frequency ratio function. Frequency Ratio Estimate is unitless value.

### .NET Exceptions

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

## 4.2.38. Frequency Ratio Resolution

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64	R/W	N/A	None	Configure Frequency Ratio

### .NET Property Name

FrequencyRatio.Resolution

### COM Property Name

FrequencyRatio.Resolution

### C Constant Name

IVICOUNTER\_ATTR\_FREQUENCY\_RATIO\_RESOLUTION

### Description

Specifies the frequency ratio resolution of the frequency ratio function. Frequency Ratio Resolution is unitless value.

### .NET Exceptions

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

#### 4.2.39. Time Interval Start Channel

Data Type	Access	Applies to	Coercion	High Level Functions
ViString	R/W	N/A	None	Configure Time Interval

##### .NET Property Name

`TimeInterval.StartChannel`

##### COM Property Name

`TimeInterval.StartChannel`

##### C Constant Name

`IVICOUNTER_ATTR_TIME_INTERVAL_START_CHANNEL`

##### Description

Specifies the start channel used to perform the time interval function.

##### .NET Exceptions

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

#### 4.2.40. Time Interval Stop Channel

Data Type	Access	Applies to	Coercion	High Level Functions
ViString	R/W	N/A	None	Configure Time Interval

##### .NET Property Name

`TimeInterval.StopChannel`

##### COM Property Name

`TimeInterval.StopChannel`

##### C Constant Name

`IVICOUNTER_ATTR_TIME_INTERVAL_STOP_CHANNEL`

##### Description

Specifies the stop channel used to perform the time interval function.

##### .NET Exceptions

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

#### 4.2.41. Time Interval Estimate

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

##### .NET Property Name

`TimeInterval.Estimate`

##### COM Property Name

`TimeInterval.Estimate`

##### C Constant Name

`IVICOUNTER_ATTR_TIME_INTERVAL_ESTIMATE`

##### Description

Specifies the estimated time interval for the time interval function. For C and COM, the units are seconds. For .NET, the units are implicit in the PrecisionTimeSpan type.

##### .NET Exceptions

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

#### 4.2.42. Time Interval Resolution

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

##### .NET Property Name

`TimeInterval.Resolution`

##### COM Property Name

`TimeInterval.Resolution`

##### C Constant Name

`IVICOUNTER_ATTR_TIME_INTERVAL_RESOLUTION`

##### Description

Specifies the resolution of the measurement for the time interval function. For C and COM, the units are seconds. For .NET, the units are implicit in the PrecisionTimeSpan type.

##### .NET Exceptions

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



#### 4.2.43.Phase Input Channel

Data Type	Access	Applies to	Coercion	High Level Functions
ViString	R/W	N/A	None	Configure Phase

##### .NET Property Name

`Phase.InputChannel`

##### COM Property Name

`Phase.InputChannel`

##### C Constant Name

`IVICOUNTER_ATTR_PHASE_INPUT_CHANNEL`

##### Description

Specifies the input channel the phase is measured on.

##### .NET Exceptions

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

#### 4.2.44.Phase Reference Channel

Data Type	Access	Applies to	Coercion	High Level Functions
ViString	R/W	N/A	None	Configure Phase

##### .NET Property Name

`Phase.ReferenceChannel`

##### COM Property Name

`Phase.ReferenceChannel`

##### C Constant Name

`IVICOUNTER_ATTR_PHASE_REFERENCE_CHANNEL`

##### Description

Specifies the reference channel for the phase measurement.

##### .NET Exceptions

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

#### 4.2.45.Phase Frequency Estimate

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64	R/W	N/A	None	Configure Phase

##### .NET Property Name

Phase.FrequencyEstimate

##### COM Property Name

Phase.FrequencyEstimate

##### C Constant Name

IVICOUNTER\_ATTR\_PHASE\_FREQUENCY\_ESTIMATE

##### Description

Specifies the estimated frequency, in hertz, for the phase function reference channel. The driver uses this to optimize the configuration of the instrument for the input signal. The driver typically use this to set the duration of the measurement.

##### .NET Exceptions

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

#### 4.2.46.Phase Resolution

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64	R/W	N/A	None	Configure Phase

##### .NET Property Name

Phase.Resolution

##### COM Property Name

Phase.Resolution

##### C Constant Name

IVICOUNTER\_ATTR\_PHASE\_RESOLUTION

##### Description

Specifies the resolution of the measurement, in degrees, for the phase function reference channel.

##### .NET Exceptions

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

#### 4.2.47. Continuous Totalize Channel

Data Type	Access	Applies to	Coercion	High Level Functions
ViString	R/W	N/A	None	Configure Continuous Totalize

##### .NET Property Name

`TotalizeContinuous.Channel`

##### COM Property Name

`TotalizeContinuous.Channel`

##### C Constant Name

`IVICOUNTER_ATTR_CONTINUOUS_TOTALIZE_CHANNEL`

##### Description

Specifies the input channel for the continuous totalize function.

##### .NET Exceptions

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

#### 4.2.48. Gated Totalize Channel

Data Type	Access	Applies to	Coercion	High Level Functions
ViString	R/W	N/A	None	Configure Gated Totalize

##### .NET Property Name

TotalizeGated.Channel

##### COM Property Name

TotalizeGated.Channel

##### C Constant Name

IVICOUNTER\_ATTR\_GATED\_TOTALIZE\_CHANNEL

##### Description

Specifies the input channel for the gated totalize function.

##### .NET Exceptions

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

#### 4.2.49. Gated Totalize Gate Source

Data Type	Access	Applies to	Coercion	High Level Functions
ViString	R/W	N/A	None	Configure Gated Totalize

##### .NET Property Name

TotalizeGated.GateSource

##### COM Property Name

TotalizeGated.GateSource

##### C Constant Name

IVICOUNTER\_ATTR\_GATED\_TOTALIZE\_GATE\_SOURCE

##### Description

Specifies the gate source for the gated totalize function.

##### Defined Values

The value can be a channel name alias, a driver-specific channel string, or one of the values from IVI-3.3. *Standard Cross-Class Capabilities Specification*.

##### .NET Exceptions

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

#### 4.2.50. Gated Totalize Gate Slope

Data Type	Access	Applies to	Coercion	High Level Functions
ViInt32	R/W	N/A	None	Configure Gated Totalize

##### .NET Property Name

`TotalizeGated.GateSlope`

##### .NET Enumeration Name

`Slope`

##### COM Property Name

`TotalizeGated.GateSlope`

##### COM Enumeration Name

`IviCounterSlopeEnum`

##### C Constant Name

`IVICOUNTER_ATTR_GATED_TOTALIZE_GATE_SLOPE`

##### Description

Specifies the gate slope that enables the gated totalize function.



## Defined Values

Name	Description		
		Language	Identifier
Positive	A positive (rising) edge passing through the trigger level enables the gate.		
		C	IVICOUNTER_VAL_POSITIVE
		COM	IviCounterSlopePositive
		.NET	Slope.Positive
Negative	A negative (falling) edge passing through the trigger level enables the gate.		
		C	IVICOUNTER_VAL_NEGATIVE
		COM	IviCounterSlopeNegative
		.NET	Slope.Negative

## .NET Exceptions

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

## Compliance Notes

1. If an IVI-C class driver defines additional values for this attribute, the actual values shall be greater than or equal to `IVICOUNTER_VAL_SLOPE_CLASS_EXT_BASE` and less than `IVICOUNTER_VAL_SLOPE_SPECIFIC_EXT_BASE`.
2. If an IVI-C specific driver defines additional values for this attribute, the actual values shall be greater than or equal to `IVICOUNTER_VAL_SLOPE_SPECIFIC_EXT_BASE`.
3. If an IVI-COM specific driver implements this attribute with additional elements in its instrument specific interfaces, the actual values of the additional elements shall be greater than or equal to `IVICOUNTER_VAL_SLOPE_SPECIFIC_EXT_BASE`.

See Section 10, *IviCounter Attribute Value Definitions*, for the definitions of `IVICOUNTER_VAL_SLOPE_SPECIFIC_EXT_BASE` and `IVICOUNTER_VAL_SLOPE_CLASS_EXT_BASE`.

#### 4.2.51. Timed Totalize Channel

Data Type	Access	Applies to	Coercion	High Level Functions
ViString	R/W	N/A	None	Configure Timed Totalize

##### .NET Property Name

TotalizeTimed.Channel

##### COM Property Name

TotalizeTimed.Channel

##### C Constant Name

IVICOUNTER\_ATTR\_TIMED\_TOTALIZE\_CHANNEL

##### Description

Specifies the input channel for the timed totalize function.

##### .NET Exceptions

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

## 4.2.52. Timed Totalize Gate Time

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

### .NET Property Name

TotalizeTimed.GateTime

### COM Property Name

TotalizeTimed.GateTime

### C Constant Name

IVICOUNTER\_ATTR\_TIMED\_TOTALIZE\_GATE\_TIME

### Description

Specifies the gate time for the timed totalize function. For C and COM, the units are seconds. For .NET, the units are implicit in the PrecisionTimeSpan type.

### .NET Exceptions

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

#### 4.2.53.Start Arm Type

Data Type	Access	Applies to	Coercion	High Level Functions
ViInt32	R/W	N/A	None	Configure Start Arm

##### .NET Property Name

`Arm.Start.Type`

##### .NET Enumeration Name

`ArmType`

##### COM Property Name

`Arm.Start.Type`

##### COM Enumeration Name

`IviCounterArmTypeEnum`

##### C Constant Name

`IVICOUNTER_ATTR_START_ARM_TYPE`

##### Description

Specifies the start arm type for armed measurements.

## Defined Values

Name	Description		
		Language	Identifier
Immediate	Immediately proceed with the measurement without waiting for an arm event		
		C	IVICOUNTER_VAL_IMMEDIATE_ARM
		COM	IviCounterArmImmediate
		.NET	ArmType.Immediate
External	Wait for the External Start Arm Source event before proceeding with the measurement		
		C	IVICOUNTER_VAL_EXTERNAL_ARM
		COM	IviCounterArmExternal
		.NET	ArmType.External

## .NET Exceptions

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

## Compliance Notes

1. If an IVI-C class driver defines additional values for this attribute, the actual values shall be greater than or equal to `IVICOUNTER_VAL_START_ARM_CLASS_EXT_BASE` and less than `IVICOUNTER_VAL_START_ARM_SPECIFIC_EXT_BASE`.
2. If an IVI-C specific driver defines additional values for this attribute, the actual values shall be greater than or equal to `IVICOUNTER_VAL_START_ARM_SPECIFIC_EXT_BASE`.
3. If an IVI-COM specific driver implements this attribute with additional elements in its instrument specific interfaces, the actual values of the additional elements shall be greater than or equal to `IVICOUNTER_VAL_START_ARM_SPECIFIC_EXT_BASE`.

See Section 10, *IviCounter Attribute Value Definitions*, for the definitions of `IVICOUNTER_VAL_START_ARM_SPECIFIC_EXT_BASE` and `IVICOUNTER_VAL_START_ARM_CLASS_EXT_BASE`.

## 4.2.54.External Start Arm Source

Data Type	Access	Applies to	Coercion	High Level Functions
ViString	R/W	N/A	None	Configure External Start Arm

### .NET Property Name

`Arm.Start.External.Source`

### COM Property Name

`Arm.Start.External.Source`

### C Constant Name

`IVICOUNTER_ATTR_EXTERNAL_START_ARM_SOURCE`

### Description

Specifies the start arm source for external armed measurements.

### Defined Values

The value can be a channel name alias, a driver-specific channel string, or one of the values from IVI-3.3. *Standard Cross-Class Capabilities Specification*.

### .NET Exceptions

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

#### 4.2.55.External Start Arm Level

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64	R/W	N/A	None	Configure External Start Arm

##### .NET Property Name

`Arm.Start.External.Level`

##### COM Property Name

`Arm.Start.External.Level`

##### C Constant Name

`IVICOUNTER_ATTR_EXTERNAL_START_ARM_LEVEL`

##### Description

Specifies the voltage level in volts that starts external armed measurements.

##### .NET Exceptions

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

## 4.2.56.External Start Arm Slope

Data Type	Access	Applies to	Coercion	High Level Functions
ViInt32	R/W	N/A	None	Configure External Start Arm

### .NET Property Name

`Arm.Start.External.Slope`

### .NET Enumeration Name

`Slope`

### COM Property Name

`Arm.Start.External.Slope`

### COM Enumeration Name

`IviCounterSlopeEnum`

### C Constant Name

`IVICOUNTER_ATTR_EXTERNAL_START_ARM_SLOPE`

### Description

Specifies the signal slope that starts external armed measurements.



## Defined Values

Name	Description		
		Language	Identifier
Positive	A positive (rising) edge passing through the trigger level triggers the gate.		
		C	IVICOUNTER_VAL_POSITIVE
		COM	IviCounterSlopePositive
		.NET	Slope.Positive
Negative	A negative (falling) edge passing through the trigger level triggers the gate.		
		C	IVICOUNTER_VAL_NEGATIVE
		COM	IviCounterSlopeNegative
		.NET	Slope.Negative

## .NET Exceptions

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

## Compliance Notes

1. If an IVI-C class driver defines additional values for this attribute, the actual values shall be greater than or equal to `IVICOUNTER_VAL_SLOPE_CLASS_EXT_BASE` and less than `IVICOUNTER_VAL_SLOPE_SPECIFIC_EXT_BASE`.
2. If an IVI-C specific driver defines additional values for this attribute, the actual values shall be greater than or equal to `IVICOUNTER_VAL_SLOPE_SPECIFIC_EXT_BASE`.
3. If an IVI-COM specific driver implements this attribute with additional elements in its instrument specific interfaces, the actual values of the additional elements shall be greater than or equal to `IVICOUNTER_VAL_SLOPE_SPECIFIC_EXT_BASE`.

See Section 10, *IviCounter Attribute Value Definitions*, for the definitions of `IVICOUNTER_VAL_SLOPE_SPECIFIC_EXT_BASE` and `IVICOUNTER_VAL_SLOPE_CLASS_EXT_BASE`.

## 4.2.57.External Start Arm Delay

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64 (C/COM) PrecisionTimeSpan (.NET)	R/W	N/A	None	Configure External Start Arm

### .NET Property Name

Arm.Start.External.Delay

### COM Property Name

Arm.Start.External.Delay

### C Constant Name

IVICOUNTER\_ATTR\_EXTERNAL\_START\_ARM\_DELAY

### Description

Specifies the delay used after an external armed measurement has been armed. For C and COM, the units are seconds. For .NET, the units are implicit in the PrecisionTimeSpan type.

### .NET Exceptions

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

### Compliance Notes

1. Positive values only.

## 4.2.58.Stop Arm Type

Data Type	Access	Applies to	Coercion	High Level Functions
ViInt32	R/W	N/A	None	Configure Stop Arm

### .NET Property Name

`Arm.Stop.Type`

### .NET Enumeration Name

`ArmType`

### COM Property Name

`Arm.Stop.Type`

### COM Enumeration Name

`IviCounterArmTypeEnum`

### C Constant Name

`IVICOUNTER_ATTR_STOP_ARM_TYPE`

### Description

Specifies the stop arm type for armed measurements.

## Defined Values

Name	Description		
		Language	Identifier
Immediate	Immediately end the measurement without waiting for an arm event		
		C	IVICOUNTER_VAL_IMMEDIATE_ARM
		COM	IviCounterArmImmediate
		.NET	ArmType.Immediate
External	Wait for the External Stop Arm Source event before proceeding with the External Stop Arm Delay		
		C	IVICOUNTER_VAL_EXTERNAL_ARM
		COM	IviCounterArmExternal
		.NET	ArmType.External

## .NET Exceptions

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

## Compliance Notes

1. If an IVI-C class driver defines additional values for this attribute, the actual values shall be greater than or equal to `IVICOUNTER_VAL_STOP_ARM_CLASS_EXT_BASE` and less than `IVICOUNTER_VAL_STOP_ARM_SPECIFIC_EXT_BASE`.
2. If an IVI-C specific driver defines additional values for this attribute, the actual values shall be greater than or equal to `IVICOUNTER_VAL_STOP_ARM_SPECIFIC_EXT_BASE`.
3. If an IVI-COM specific driver implements this attribute with additional elements in its instrument specific interfaces, the actual values of the additional elements shall be greater than or equal to `IVICOUNTER_VAL_STOP_ARM_SPECIFIC_EXT_BASE`.

See Section 10, *IviCounter Attribute Value Definitions*, for the definitions of `IVICOUNTER_VAL_STOP_ARM_SPECIFIC_EXT_BASE` and `IVICOUNTER_VAL_STOP_ARM_CLASS_EXT_BASE`.

## 4.2.59.External Stop Arm Source

Data Type	Access	Applies to	Coercion	High Level Functions
ViString	R/W	N/A	None	Configure External Stop Arm

### .NET Property Name

`Arm.Stop.External.Source`

### COM Property Name

`Arm.Stop.External.Source`

### C Constant Name

`IVICOUNTER_ATTR_EXTERNAL_STOP_ARM_SOURCE`

### Description

Specifies the stop arm source for external armed measurements.

### Defined Values

The value can be a channel name alias, a driver-specific channel string, or one of the values from IVI-3.3. *Standard Cross-Class Capabilities Specification*.

### .NET Exceptions

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

## 4.2.60.External Stop Arm Level

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64	R/W	N/A	None	Configure External Stop Arm

### .NET Property Name

`Arm.Stop.External.Level`

### COM Property Name

`Arm.Stop.External.Level`

### C Constant Name

`IVICOUNTER_ATTR_EXTERNAL_STOP_ARM_LEVEL`

### Description

Specifies the voltage level in volts that stops external armed measurements. The External Stop Arm Delay, if non-zero, is applied before the measurement stops.

### .NET Exceptions

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

## 4.2.61.External Stop Arm Slope

Data Type	Access	Applies to	Coercion	High Level Functions
ViInt32	R/W	N/A	None	Configure External Stop Arm

### .NET Property Name

`Arm.Stop.External.Slope`

### .NET Enumeration Name

`Slope`

### COM Property Name

`Arm.Stop.External.Slope`

### COM Enumeration Name

`IviCounterSlopeEnum`

### C Constant Name

`IVICOUNTER_ATTR_EXTERNAL_STOP_ARM_SLOPE`

### Description

Specifies the signal slope that stops external armed measurements. The External Stop Arm Delay, if non-zero, is applied before the measurements stops.

## Defined Values

Name	Description		
		Language	Identifier
Positive	A positive (rising) edge passing through the trigger level triggers the gate.		
		C	IVICOUNTER_VAL_POSITIVE
		COM	IviCounterSlopePositive
		.NET	Slope.Positive
Negative	A negative (falling) edge passing through the trigger level triggers the gate.		
		C	IVICOUNTER_VAL_NEGATIVE
		COM	IviCounterSlopeNegative
		.NET	Slope.Negative

## .NET Exceptions

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

## Compliance Notes

1. If an IVI-C class driver defines additional values for this attribute, the actual values shall be greater than or equal to `IVICOUNTER_VAL_SLOPE_CLASS_EXT_BASE` and less than `IVICOUNTER_VAL_SLOPE_SPECIFIC_EXT_BASE`.
2. If an IVI-C specific driver defines additional values for this attribute, the actual values shall be greater than or equal to `IVICOUNTER_VAL_SLOPE_SPECIFIC_EXT_BASE`.
3. If an IVI-COM specific driver implements this attribute with additional elements in its instrument specific interfaces, the actual values of the additional elements shall be greater than or equal to `IVICOUNTER_VAL_SLOPE_SPECIFIC_EXT_BASE`.

See Section 10, *IviCounter Attribute Value Definitions*, for the definitions of `IVICOUNTER_VAL_SLOPE_SPECIFIC_EXT_BASE` and `IVICOUNTER_VAL_SLOPE_CLASS_EXT_BASE`.



## 4.2.62.External Stop Arm Delay

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64 (C/COM) PrecisionTimeSpan (.NET)	R/W	N/A	None	Configure External Stop Arm

### .NET Property Name

`Arm.Stop.External.Delay`

### COM Property Name

`Arm.Stop.External.Delay`

### C Constant Name

`IVICOUNTER_ATTR_EXTERNAL_STOP_ARM_DELAY`

### Description

Specifies the delay after the External Arm Stop event has occurred until the measurement stops. For C and COM, the units are seconds. For .NET, the units are implicit in the PrecisionTimeSpan type.

### .NET Exceptions

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

### Compliance Notes

- 1 . Positive values only.

### **4.3. IviCounterBase Functions**

The IviCounterBase capability group defines the following functions:

- Abort
- Is Measurement Complete
- Configure Channel
- Configure Level
- Configure Slope (IVI-C Only)
- Configure Filter Enabled (IVI-C Only)
- Configure Frequency
- Configure Frequency Manual
- Configure Frequency With Aperture Time
- Configure Period
- Configure Period With Aperture Time
- Configure Pulse Width
- Configure Duty Cycle
- Configure Edge Time
- Configure Edge Time Reference Levels
- Configure Frequency Ratio
- Configure Time Interval
- Configure Phase
- Configure Continuous Totalize
- Start Continuous Totalize
- Stop Continuous Totalize
- Fetch Continuous Totalize Count
- Configure Gated Totalize
- Configure Timed Totalize
- Configure Start Arm (IVI-C Only)
- Configure External Start Arm
- Configure Stop Arm (IVI-C Only)

- Configure External Stop Arm
- Fetch
- Initiate
- Read

This section describes the behavior and requirements of each function.

### 4.3.1. Abort

#### Description

Aborts a previously initiated measurement.

#### .NET Method Prototype

```
void Measurement.Abort ();
```

#### COM Method Prototype

```
HRESULT Measurement.Abort ();
```

#### C Function Prototype

```
ViStatus IviCounter_Abort (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.

#### .NET Exceptions

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

### 4.3.2. Is Measurement Complete

#### Description

Returns whether a measurement is in progress, complete, or if the status is unknown.

#### .NET Method Prototype

```
MeasurementStatus Measurement.GetMeasurementComplete ();
```

#### COM Method Prototype

```
HRESULT Measurement.IsMeasurementComplete ([out, retval]  
IviCounterMeasurementStatusEnum* MeasurementStatus);
```

#### C Function Prototype

```
ViStatus IviCounter_IsMeasurementComplete (ViSession Vi,  
ViInt32 *MeasurementStatus);
```

#### Parameters

Inputs	Description	Base Type
Vi	Instrument handle.	ViSession

Outputs	Description	Base Type
MeasurementStatus	Returns the measurement status.	ViInt32

## Defined Values for Status Parameter

Name	Description	
	Language	Identifier
Measurement Complete	The counter timer has completed the measurement.	
	C	IVICOUNTER_VAL_MEASUREMENT_COMPLETE
	COM	IviCounterMeasurementStatusComplete
	.NET	MeasurementStatus.Complete
Measurement In Progress	The counter timer is still acquiring data.	
	C	IVICOUNTER_VAL_MEASUREMENT_IN_PROGRESS
	COM	IviCounterMeasurementStatusInProgress
	.NET	MeasurementStatus.InProgress
Measurement Status Unknown	The counter timer cannot determine the status of the measurement.	
	C	IVICOUNTER_VAL_MEASUREMENT_STATUS_UNKNOWN
	COM	IviCounterMeasurementStatusUnknown
	.NET	MeasurementStatus.Unknown

## Return Values

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

## Compliance Notes

1. If an IVI specific driver defines additional values for this parameter, the actual values shall be greater than or equal to IviCounter Specific Driver Value Extension Base. See Section 10, *IviCounter Attribute Value Definitions* for more information.

## .NET Exceptions

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

### 4.3.3. Get Channel Name (IVI-C Only)

#### Description

This function returns the physical channel identifier that corresponds to the one-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` attribute, the function returns an empty string in the `ChannelName` parameter and returns an error.

#### .NET Method Prototype

N/A

(Use the `Channels[].Name` property)

#### COM Method Prototype

N/A

(Use the `Channels.Name` property)

#### C Function Prototype

```
ViStatus IviCounter_GetChannelName (ViSession Vi,  
                                   ViInt32 ChannelIndex,  
                                   ViInt32 ChannelNameBufferSize,  
                                   ViChar ChannelName[]);
```

#### Parameters

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

Outputs	Description	Base Type
ChannelName	The buffer into which the function returns the channel name that corresponds to the index the user specifies. The caller may pass <code>VI_NULL</code> for this parameter if the <code>ChannelNameBufferSize</code> parameter is 0.	ViChar[]

#### Return Values

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

#### 4.3.4. Configure Channel

##### Description

Configures the Impedance, Coupling, and Attenuation attributes of the counter channel.

##### .NET Method Prototype

```
void Channels[].Configure (Double impedance,  
                           Coupling coupling,  
                           Double attenuation);
```

##### COM Method Prototype

```
HRESULT Channels.Item().Configure ([in] DOUBLE Impedance,  
                                   [in] IviCounterCouplingEnum Coupling,  
                                   [in] DOUBLE Attenuation);
```

##### C Function Prototype

```
ViStatus IviCounter_ConfigureChannel (ViSession Vi,  
                                       ViConstString Channel,  
                                       ViReal64 Impedance,  
                                       ViInt32 Coupling,  
                                       ViReal64 Attenuation);
```

##### Parameters

Inputs	Description	Base Type
Vi	Instrument handle.	ViSession
Channel	Specifies the channel you want to configure.	ViConstString
Impedance	Specifies the impedance you want the Counter to use to couple the input signal for the channel. The driver sets the Channel Impedance attribute to this value. See the attribute description for more information.	ViReal64
Coupling	Specifies how you want the Counter to couple the input signal for the channel. The driver sets the Channel Coupling attribute to this value. See the attribute description for more information.	ViInt32
Attenuation	Specifies the attenuation you want the Counter to use for the channel. The driver sets the Channel Attenuation attribute to this value. See the attribute description for more information.	ViReal64

##### Return Values

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



## **.NET Exceptions**

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

### 4.3.5. Configure Level

#### Description

Configures the Level and Hysteresis attributes for a channel.

#### .NET Method Prototype

```
void Channels[].ConfigureLevel (Double triggerLevel,  
                                Double hysteresis);
```

#### COM Method Prototype

```
HRESULT Channels.Item().ConfigureLevel ([in] DOUBLE TriggerLevel,  
                                         [in] DOUBLE Hysteresis);
```

#### C Function Prototype

```
ViStatus IviCounter_ConfigureChannelLevel (ViSession Vi,  
                                           ViConstString Channel,  
                                           ViReal64 TriggerLevel,  
                                           ViReal64 Hysteresis);
```

#### Parameters

Inputs	Description	Base Type
Vi	Instrument handle.	ViSession
Channel	Specifies the channel you want to configure.	ViConstString
TriggerLevel	Specifies the Trigger Level you want the Counter to use for the channel. The driver sets the Channel Level attribute to this value. See the attribute description for more information.	ViReal64
Hysteresis	Specifies the Hysteresis you want the Counter to use for the channel. The driver sets the Channel Hysteresis attribute to this value. See the attribute description for more information.	ViReal64

#### Return Values

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

#### Compliance Notes

1. Trigger Level is specified as voltage at the input terminals that is independent of instrument attenuation.
2. Hysteresis is specified as voltage at the input terminals that is independent of instrument attenuation.

## **.NET Exceptions**

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

### 4.3.6. Configure Slope (IVI-C Only)

#### Description

Configures the Slope attribute for a channel.

#### .NET Method Prototype

N/A

(Use the Channels[].Slope property)

#### COM Method Prototype

N/A

(use the Channels.Item().Slope property)

#### C Function Prototype

```
ViStatus IviCounter_ConfigureChannelSlope (ViSession Vi,  
                                           ViConstString Channel,  
                                           ViInt32 Slope);
```

#### Parameters

Inputs	Description	Base Type
Vi	Instrument handle.	ViSession
Channel	Specifies the channel you want to configure.	ViConstString
Slope	Specifies the Slope you want the Counter to use for the channel. The driver sets the Channel Slope attribute to this value. See the attribute description for more information.	ViInt32

#### Return Values

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

### 4.3.7. Configure Filter Enabled (IVI-C Only)

#### Description

Configures the Filter Enabled attribute for a channel.

#### .NET Method Prototype

N/A  
(Use the Channels[].FilterEnabled property)

#### COM Method Prototype

N/A  
(use the Channels.Item().FilterEnabled property)

#### C Function Prototype

```
ViStatus IviCounter_ConfigureChannelFilterEnabled (ViSession Vi,  
                                                  ViConstString Channel,  
                                                  ViBoolean FilterEnabled);
```

#### Parameters

Inputs	Description	Base Type
Vi	Instrument handle.	ViSession
Channel	Specifies the channel you want to configure.	ViConstString
FilterEnabled	Specifies if you want the Counter Filter Enabled for the channel. The driver sets the Channel Filter Enabled attribute to this value. See the attribute description for more information.	ViBoolean

#### Return Values

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

### 4.3.8. Configure Frequency

#### Description

These functions provide both manual and auto frequency configuration. The Configure Manual function configures the Estimate and Resolution attributes for a frequency measurement for a particular channel. The Configure function configures the instrument to determine the best estimate and resolution for the selected channel.

The Configure function sets Frequency Estimate Auto and Frequency Resolution Auto true. When the Frequency Estimate Auto or Frequency Resolution Auto are true, the Aperture Time attribute can be read to determine the Aperture Time selected by the driver.

The default conditions for automatic measurements are:

- Mode: Frequency
- Trigger Level: Auto
- Trigger Slope: Positive
- Impedance: 1 MOhm
- Attenuation: 1X
- Coupling: AC
- Filter: Off

#### .NET Method Prototype

```
void Frequency.Configure (String channel);  
void Frequency.ConfigureManual (String channel,  
                                Double estimate,  
                                Double resolution);
```

#### COM Method Prototype

```
HRESULT Frequency.Configure ([in] BSTR Channel);  
HRESULT Frequency.ConfigureManual ([in] BSTR Channel,  
                                   [in] DOUBLE Estimate,  
                                   [in] DOUBLE Resolution);
```

#### C Function Prototype

```
ViStatus IviCounter_ConfigureFrequency (ViSession Vi,  
                                         ViConstString Channel);  
ViStatus IviCounter_ConfigureFrequencyManual (ViSession Vi,  
                                              ViConstString Channel,  
                                              ViReal64 Estimate,  
                                              ViReal64 Resolution);
```

## Parameters

Inputs	Description	Base Type
Vi	Instrument handle.	ViSession
Channel	Specifies the channel the frequency will be measured on. The driver sets the Frequency Channel attribute to this value.	ViConstString
Estimate	Specifies the estimated frequency. The driver sets the Frequency Estimate attribute to this value. See the attribute description for more information.	ViReal64
Resolution	Specifies the resolution of the frequency measurement. It is the quantization size, i.e. the smallest delta value that can be detected. The driver sets the Frequency Resolution attribute to this value. See the attribute description for more information.	ViReal64

## Return Values

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

## .NET Exceptions

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

### 4.3.9. Configure Frequency With Aperture Time

#### Description

Configures a frequency measurement based on the specified aperture time.

#### .NET Method Prototype

```
void Frequency.ConfigureWithAperture (String channel,  
                                     PrecisionTimeSpan apertureTime);
```

#### COM Method Prototype

```
HRESULT Frequency.ConfigureWithAperture ([in] BSTR Channel,  
                                         [in] DOUBLE ApertureTime);
```

#### C Function Prototype

```
ViStatus IviCounter_ConfigureFrequencyWithApertureTime (ViSession Vi,  
                                                         ViConstString Channel,  
                                                         ViReal64 ApertureTime);
```

#### Parameters

Inputs	Description	Base Type
Vi	Instrument handle.	ViSession
Channel	Specifies the channel the frequency will be measured on. The driver sets the Frequency Channel attribute to this value.	ViConstString
ApertureTime	Specifies the aperture time of the frequency measurement. The driver sets the Frequency Aperture Time to this value. See the attribute description for more information.	ViReal64 (C/COM) PrecisionTimeSpan (.NET)

#### Return Values

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

#### .NET Exceptions

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



### 4.3.10.Configure Period

#### Description

Configures the estimate and resolution attributes for a period measurement.

#### .NET Method Prototype

```
void Period.Configure (String channel,  
    PrecisionTimeSpan estimate,  
    PrecisionTimeSpan resolution);
```

#### COM Method Prototype

```
HRESULT Period.Configure ([in] BSTR Channel,  
    [in] DOUBLE Estimate,  
    [in] DOUBLE Resolution);
```

#### C Function Prototype

```
ViStatus IviCounter_ConfigurePeriod (ViSession Vi,  
    ViConstString Channel,  
    ViReal64 Estimate,  
    ViReal64 Resolution);
```

#### Parameters

Inputs	Description	Base Type
Vi	Instrument handle.	ViSession
Channel	Specifies the channel the period will be measured on. The driver sets the Period Channel attribute to this value.	ViConstString
Estimate	Specifies the estimated period. The driver sets the Period Estimate attribute to this value. See the attribute description for more information.	ViReal64 (C/COM) PrecisionTimeSpan (.NET)
Resolution	Specifies the resolution of the period measurement. It is the quantization size, i.e. the smallest delta value that can be detected. The driver sets the Period Resolution attribute to this value. See the attribute description for more information.	ViReal64 (C/COM) PrecisionTimeSpan (.NET)

#### Return Values

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

#### .NET Exceptions

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

### 4.3.11.Configure Period With Aperture Time

#### Description

Configures a period measurement based on the specified aperture time.

#### .NET Method Prototype

```
void Period.ConfigureWithAperture (String channel,  
                                   PrecisionTimeSpan apertureTime);
```

#### COM Method Prototype

```
HRESULT Period.ConfigureWithAperture ([in] BSTR Channel,  
                                       [in] DOUBLE ApertureTime);
```

#### C Function Prototype

```
ViStatus IviCounter_ConfigurePeriodWithApertureTime (ViSession Vi,  
                                                      ViConstString Channel,  
                                                      ViReal64 ApertureTime);
```

#### Parameters

Inputs	Description	Base Type
Vi	Instrument handle.	ViSession
Channel	Specifies the channel the period will be measured on. The driver sets the Period Channel attribute to this value.	ViConstString
ApertureTime	Specifies the aperture time of the period measurement. The driver sets the Period Aperture Time attribute to this value. See the attribute description for more information.	ViReal64 (C/COM) PrecisionTimeSpan (.NET)

#### Return Values

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

#### .NET Exceptions

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

## 4.3.12.Configure Pulse Width

### Description

Configures the estimate and resolution attributes for a pulse width measurement.

### .NET Method Prototype

```
void PulseWidth.Configure (String channel,  
                           PrecisionTimeSpan estimate,  
                           PrecisionTimeSpan resolution);
```

### COM Method Prototype

```
HRESULT PulseWidth.Configure ([in] BSTR Channel,  
                              [in] DOUBLE Estimate,  
                              [in] DOUBLE Resolution);
```

### C Function Prototype

```
ViStatus IviCounter_ConfigurePulseWidth (ViSession Vi,  
                                         ViConstString Channel,  
                                         ViReal64 Estimate,  
                                         ViReal64 Resolution);
```

### Parameters

Inputs	Description	Base Type
Vi	Instrument handle.	ViSession
Channel	Specifies the channel the pulse width will be measured on. The driver sets the Pulse Width Channel attribute to this value.	ViConstString
Estimate	Specifies the estimated pulse width. The driver sets the Pulse Width Estimate attribute to this value. See the attribute description for more information.	ViReal64 (C/COM) PrecisionTimeSpan (.NET)
Resolution	Specifies the resolution of the pulse width measurement. It is the quantization size, i.e. the smallest delta value that can be detected. The driver sets the Pulse Width Resolution attribute this value. See the attribute description for more information.	ViReal64 (C/COM) PrecisionTimeSpan (.NET)

### Return Values

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

### .NET Exceptions

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

### 4.3.13.Configure Duty Cycle

#### Description

Configures the frequency estimate and resolution attributes for a duty cycle measurement.

#### .NET Method Prototype

```
void DutyCycle.Configure (String channel,  
                          Double frequencyEstimate,  
                          Double resolution);
```

#### COM Method Prototype

```
HRESULT DutyCycle.Configure ([in] BSTR Channel,  
                             [in] DOUBLE FrequencyEstimate,  
                             [in] DOUBLE Resolution);
```

#### C Function Prototype

```
ViStatus IviCounter_ConfigureDutyCycle (ViSession Vi,  
                                         ViConstString Channel,  
                                         ViReal64 FrequencyEstimate,  
                                         ViReal64 Resolution);
```

#### Parameters

Inputs	Description	Base Type
Vi	Instrument handle.	ViSession
Channel	Specifies the channel the duty cycle will be measured on. The driver sets the Duty Cycle Frequency Channel attribute to this value.	ViConstString
FrequencyEstimate	Specifies the estimated frequency. The driver sets the Duty Cycle Frequency Estimate attribute to this value. See the attribute description for more information.	ViReal64
Resolution	Specifies the resolution of the duty cycle measurement. It is the quantization size, i.e. the smallest delta value that can be detected. The driver sets Duty Cycle Resolution attribute to this value. See the attribute description for more information.	ViReal64

#### Return Values

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

#### .NET Exceptions

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

### 4.3.14. Configure Edge Time

#### Description

Configures an edge time measurement. The estimate and resolution attributes are set to the values specified. The edge time reference type is set to percentage, and the edge time low reference and edge time high reference are set to 10% and 90% respectively. If the channel slope is positive a rise-time measurement is performed, if the channel slope is negative, a fall-time measurement is performed.

#### .NET Method Prototype

```
void EdgeTime.Configure (String channel,  
                        PrecisionTimeSpan estimate,  
                        PrecisionTimeSpan resolution);
```

#### COM Method Prototype

```
HRESULT EdgeTime.Configure ([in] BSTR Channel,  
                           [in] DOUBLE Estimate,  
                           [in] DOUBLE Resolution);
```

#### C Function Prototype

```
ViStatus IviCounter_ConfigureEdgeTime (ViSession Vi,  
                                       ViConstString Channel,  
                                       ViReal64 Estimate,  
                                       ViReal64 Resolution);
```

#### Parameters

Inputs	Description	Base Type
Vi	Instrument handle.	ViSession
Channel	Specifies the channel the edge time will be measured on. The driver sets the Edge Time Channel attribute to this value.	ViConstString
Estimate	Specifies the estimated edge time. The driver sets the Edge Time Estimate attribute to this value. See the attribute description for more information.	ViReal64 (C/COM) PrecisionTimeSpan (.NET)
Resolution	Specifies the resolution of the edge time measurement. It is the quantization size, i.e. the smallest delta value that can be detected. The driver sets the Edge Time Resolution attribute to this value. See the attribute description for more information.	ViReal64 (C/COM) PrecisionTimeSpan (.NET)

#### Return Values

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

## **.NET Exceptions**

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

## 4.3.15. Configure Edge Time Reference Levels

### Description

Configures the reference type, estimate, resolution, high reference level, and low reference level attributes for an edge time measurement. If the channel slope is positive a rise-time measurement is performed, if the channel slope is negative, a fall-time measurement is performed.

### .NET Method Prototype

```
void EdgeTime.ConfigureReferenceLevels (String channel,  
                                       ReferenceType referenceType,  
                                       PrecisionTimeSpan estimate,  
                                       PrecisionTimeSpan resolution,  
                                       Double highReference,  
                                       Double lowReference);
```

### COM Method Prototype

```
HRESULT EdgeTime.ConfigureReferenceLevels ([in] BSTR Channel,  
                                           [in] IviCounterEdgeTimeReferenceTypeEnum ReferenceType,  
                                           [in] DOUBLE Estimate,  
                                           [in] DOUBLE Resolution,  
                                           [in] DOUBLE HighReference,  
                                           [in] DOUBLE LowReference);
```

### C Function Prototype

```
ViStatus IviCounter_ConfigureEdgeTimeReferenceLevels (ViSession Vi,  
                                                      ViConstString Channel,  
                                                      ViInt32 ReferenceType,  
                                                      ViReal64 Estimate,  
                                                      ViReal64 Resolution);  
ViReal64 HighReference,  
ViReal64 LowReference);
```

## Parameters

Inputs	Description	Base Type
Vi	Instrument handle.	ViSession
Channel	Specifies the channel the edge time will be measured on. The driver sets the Edge Time Channel attribute to this value.	ViConstString
ReferenceType	Specifies the reference type. The driver sets the Reference Type attribute to this value. See the attribute description for more information.	ViInt32
Estimate	Specifies the estimated edge time. The driver sets the Edge Time Estimate attribute to this value. See the attribute description for more information.	ViReal64 (C/COM) PrecisionTimeSpan (.NET)
Resolution	Specifies the resolution of the edge time measurement. It is the quantization size, i.e. the smallest delta value that can be detected. The driver sets the Edge Time Resolution attribute to this value. See the attribute description for more information.	ViReal64 (C/COM) PrecisionTimeSpan (.NET)
HighReference	Specifies the high reference level for the edge time. The driver sets the Edge Time High Reference attribute to this value. See the attribute description for more information.	ViReal64
LowReference	Specifies the low reference level for the edge time. The driver sets the Edge Time Low Reference attribute to this value. See the attribute description for more information.	ViReal64

## Return Values

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

## .NET Exceptions

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



## 4.3.16. Configure Frequency Ratio

### Description

Configures the estimated frequencies, and resolution attributes and specifies the numerator and denominator channels for a frequency ratio measurement.

### .NET Method Prototype

```
void FrequencyRatio.Configure (String numeratorChannel,  
                               String denominatorChannel,  
                               Double numeratorFrequencyEstimate,  
                               Double estimate,  
                               Double resolution);
```

### COM Method Prototype

```
HRESULT FrequencyRatio.Configure ([in] BSTR NumeratorChannel,  
                                  [in] BSTR DenominatorChannel,  
                                  [in] DOUBLE NumeratorFrequencyEstimate,  
                                  [in] DOUBLE Estimate,  
                                  [in] DOUBLE Resolution);
```

### C Function Prototype

```
ViStatus IviCounter_ConfigureFrequencyRatio  
        (ViSession Vi,  
         ViConstString NumeratorChannel,  
         ViConstString DenominatorChannel,  
         ViReal64 NumeratorFrequencyEstimate,  
         ViReal64 Estimate,  
         ViReal64 Resolution);
```

## Parameters

Inputs	Description	Base Type
Vi	Instrument handle.	ViSession
NumeratorChannel	Specifies the numerator channel the frequency ratio will be measured on. The driver sets the Frequency Ratio Numerator Channel attribute to this value.	ViConstString
DenominatorChannel	Specifies the denominator channel the frequency ratio will be measured on. The driver sets the Frequency Ratio Denominator Channel attribute to this value.	ViConstString
NumeratorFrequencyEstimate	Specifies the estimated frequency for the numerator of the frequency ratio. The driver sets the Frequency Ratio Numerator Frequency Estimate attribute to this value. See the attribute description for more information.	ViReal64
Estimate	Specifies the estimated frequency ratio measurement. The driver sets the Frequency Ratio Estimate attribute to this value.	ViReal64
Resolution	Specifies the resolution of the frequency ratio measurement. It is the quantization size, i.e. the smallest delta value that can be detected. The driver sets the Frequency Ratio Resolution attribute to this value. See the attribute description for more information.	ViReal64

## Return Values

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

## .NET Exceptions

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

### 4.3.17. Configure Time Interval

#### Description

Configures the estimate and resolution attributes and specifies the start and stop channels for a time interval measurement.

#### .NET Method Prototype

```
void TimeInterval.Configure (String startChannel,  
                             String stopChannel,  
                             PrecisionTimeSpan estimate,  
                             PrecisionTimeSpan resolution);
```

#### COM Method Prototype

```
HRESULT TimeInterval.Configure ([in] BSTR StartChannel,  
                                [in] BSTR StopChannel,  
                                [in] DOUBLE Estimate,  
                                [in] DOUBLE Resolution);
```

#### C Function Prototype

```
ViStatus IviCounter_ConfigureTimeInterval (ViSession Vi,  
                                           ViConstString StartChannel,  
                                           ViConstString StopChannel,  
                                           ViReal64 Estimate,  
                                           ViReal64 Resolution);
```

#### Parameters

Inputs	Description	Base Type
Vi	Instrument handle.	ViSession
StartChannel	Specifies the channel that will start the time interval measurement. The driver sets the Time Interval Start Channel attribute to this value.	ViConstString
StopChannel	Specifies the channel that will stop the time interval measurement. The driver sets the Time Interval Stop Channel attribute to this value.	ViConstString
Estimate	Specifies the estimated time interval. The driver sets the Time Interval Estimate attribute to this value. See the attribute description for more information.	ViReal64 (C/COM) PrecisionTimeSpan (.NET)
Resolution	Specifies the resolution of the time interval measurement. It is the quantization size, i.e. the smallest delta value that can be detected. The driver sets the Time Interval Resolution attribute to this value. See the attribute description for more information.	ViReal64 (C/COM) PrecisionTimeSpan (.NET)

#### Return Values

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

## **.NET Exceptions**

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

## 4.3.18. Configure Phase

### Description

Configures the estimate and resolution attributes and specifies the input and reference channels for a phase measurement.

### .NET Method Prototype

```
void Phase.Configure (String inputChannel,  
                     String referenceChannel,  
                     Double frequencyEstimate,  
                     Double resolution);
```

### COM Method Prototype

```
HRESULT Phase.Configure ([in] BSTR InputChannel,  
                        [in] BSTR ReferenceChannel,  
                        [in] DOUBLE FrequencyEstimate,  
                        [in] DOUBLE Resolution);
```

### C Function Prototype

```
ViStatus IviCounter_ConfigurePhase (ViSession Vi,  
                                   ViConstString InputChannel,  
                                   ViConstString ReferenceChannel,  
                                   ViReal64 FrequencyEstimate,  
                                   ViReal64 Resolution);
```

### Parameters

Inputs	Description	Base Type
Vi	Instrument handle.	ViSession
InputChannel	Specifies the input channel the phase will be measured on. The driver sets the Phase Input Channel attribute to this value.	ViConstString
ReferenceChannel	Specifies the channel the phase measurement will be referenced to. The driver sets the Phase Reference Channel attribute to this value.	ViConstString
FrequencyEstimate	Specifies the estimated phase. The driver sets the Phase Frequency Estimate attribute to this value. See the attribute description for more information.	ViReal64
Resolution	Specifies the resolution of the phase measurement. It is the quantization size, i.e. the smallest delta value that can be detected. The driver sets the Phase Frequency Resolution attribute to this value. See the attribute description for more information.	ViReal64

### Return Values

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

## **.NET Exceptions**

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

### 4.3.19. Configure Continuous Totalize

#### Description

Configures the counter for a continuous totalize measurement. Start continuous totalize clears the count and starts the accumulation of counts. Stop continuous totalize stops the accumulation of counts. Fetch continuous totalize can be called if the count is accumulating or stopped to retrieve the current count.

#### .NET Method Prototype

```
void TotalizeContinuous.Configure (String channel);
```

#### COM Method Prototype

```
HRESULT TotalizeContinuous.Configure ([in] BSTR Channel);
```

#### C Function Prototype

```
ViStatus IviCounter_ConfigureContinuousTotalize (ViSession Vi,  
ViConstString Channel);
```

#### Parameters

Inputs	Description	Base Type
Vi	Instrument handle.	ViSession
Channel	Specifies the input channel. . The driver sets the Totalize Channel attribute to this value.	ViConstString

#### Return Values

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

#### .NET Exceptions

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

## 4.3.20.Start Continuous Totalize

### Description

Clears the count and starts the counter for a continuous totalize measurement. Refer to Section 4.3.19, *Configure Continuous Totalize* for details.

### .NET Method Prototype

```
void TotalizeContinuous.Start ();
```

### COM Method Prototype

```
HRESULT TotalizeContinuous.Start ();
```

### C Function Prototype

```
ViStatus IviCounter_StartContinuousTotalize (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.

### .NET Exceptions

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



### 4.3.21. Stop Continuous Totalize

#### Description

Stops the accumulation of counts for a continuous totalize measurement. Refer to Section 4.3.19, *Configure Continuous Totalize* for details.

#### .NET Method Prototype

```
void TotalizeContinuous.Stop ();
```

#### COM Method Prototype

```
HRESULT TotalizeContinuous.Stop ();
```

#### C Function Prototype

```
ViStatus IviCounter_StopContinuousTotalize (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.

#### .NET Exceptions

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

## 4.3.22.Fetch Continuous Totalize Count

### Description

Retrieves the current count while the counter is continuously totalizing. Refer to Section 4.3.19, *Configure Continuous Totalize* for details.

### .NET Method Prototype

```
Int32 TotalizeContinuous.FetchCount ();
```

### COM Method Prototype

```
HRESULT TotalizeContinuous.FetchCount ([out, retval] LONG* Measurement);
```

### C Function Prototype

```
ViStatus IviCounter_FetchContinuousTotalizeCount (ViSession Vi,  
                                                    ViInt32 *Measurement);
```

### Parameters

Inputs	Description	Datatype
Vi	Instrument handle	ViSession
Outputs	Description	Datatype
Measurement	Returns the measured value.	ViInt32

### Return Values

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

### .NET Exceptions

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

### 4.3.23.Configure Gated Totalize

#### Description

Specifies the channel to use for the gate source and configures the gate slope attribute for a gated totalize measurement.

#### .NET Method Prototype

```
void TotalizeGated.Configure (String channel,  
                             String gateSource,  
                             Slope gateSlope);
```

#### COM Method Prototype

```
HRESULT TotalizeGated.Configure([in] BSTR Channel,  
                                [in] BSTR GateSource,  
                                [in] IviCounterSlopeEnum GateSlope);
```

#### C Function Prototype

```
ViStatus IviCounter_ConfigureGatedTotalize (ViSession Vi,  
                                             ViConstString Channel,  
                                             ViConstString GateSource,  
                                             ViInt32 GateSlope);
```

#### Parameters

Inputs	Description	Base Type
Vi	Instrument handle.	ViSession
Channel	Specifies the channel that will be counted. The driver sets Gated Totalize Channel attribute to this value.	ViConstString
GateSource	Specifies the channel that will gate the counted channel. The driver sets Gated Totalize Gate Source attribute to this value. See the attribute description for more information.	ViConstString
GateSlope	Specifies the gate slope you want to configure. The driver sets the Gated Totalize Gate Slope attribute to this value. See the attribute description for more information.	ViInt32

#### Return Values

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

#### .NET Exceptions

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

## 4.3.24. Configure Timed Totalize

### Description

Sets the measurement function to Timed Totalize and configures the gate time attribute.

### .NET Method Prototype

```
void TotalizeTimed.Configure (String channel,  
                             PrecisionTimeSpan gateTime);
```

### COM Method Prototype

```
HRESULT TotalizeTimed.Configure ([in] BSTR Channel,  
                                 [in] DOUBLE GateTime);
```

### C Function Prototype

```
ViStatus IviCounter_ConfigureTimedTotalize (ViSession Vi,  
                                             ViConstString Channel,  
                                             ViReal64 GateTime);
```

### Parameters

Inputs	Description	Base Type
Vi	Instrument handle.	ViSession
Channel	Specifies the channel that will be counted. The driver sets the Gated Totalize Channel attribute to this value.	ViConstString
GateTime	Specifies the gate time that will gate the counter channel. The driver sets the Gated Totalize Gate Time attribute to this value. See the attribute description for more information.	ViReal64 (C/COM) PrecisionTimeSpan (.NET)

### Return Values

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

### .NET Exceptions

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

### 4.3.25. Configure Start Arm (IVI-C Only)

#### Description

Configures the Start Arm for armed measurements.

#### .NET Method Prototype

N/A

(use the `Arm.Start.Type` property)

#### COM Method Prototype

N/A

(use the `Arm.Start.Type` property)

#### C Function Prototype

```
ViStatus IviCounter_ConfigureStartArm (ViSession Vi,  
                                       ViInt32 Type);
```

#### Parameters

Inputs	Description	Base Type
Vi	Unique identifier for an IVI session	ViSession
Type	Specifies the Start Arm type for armed measurements. The driver sets the Start Arm Type attribute to this value. See the attribute description for more information.	ViInt32

#### Return Values

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

## 4.3.26. Configure External Start Arm

### Description

Specifies the External Start Arm Source and configures the Level, Slope and Delay attributes.

### .NET Method Prototype

```
void ExternalStartArm.Configure (String source,  
                                Double level,  
                                Slope slope,  
                                PrecisionTimeSpan delay);
```

### COM Method Prototype

```
HRESULT Arm.Start.External.Configure  
    ([in] BSTR Source,  
     [in] DOUBLE Level,  
     [in] IviCounterSlopeEnum Slope,  
     [in] DOUBLE Delay);
```

### C Function Prototype

```
ViStatus IviCounter_ConfigureExternalStartArm (ViSession Vi,  
                                                ViConstString Source,  
                                                ViReal64 Level,  
                                                ViInt32 Slope,  
                                                ViReal64 Delay);
```

### Parameters

Inputs	Description	Base Type
Vi	Unique identifier for an IVI session	ViSession
Source	Specifies the External Start Arm source for armed measurements. The driver sets the External Start Arm Source attribute to this value.	ViConstString
Level	Specifies the Level you want the Counter to use for the External Start Arm. The driver sets the External Start Arm Level attribute to this value. See the attribute description for more information.	ViReal64
Slope	Specifies the External Start Arm slope. The driver sets the External Start Arm Slope attribute to this value. See the attribute description for more information.	ViInt32
Delay	Specifies the External Start Arm Delay. The driver sets the External Start Arm Delay attribute to this value. See the attribute description for more information.	ViReal64 (C/COM) PrecisionTimeSpan (.NET)

### Return Values

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

## **.NET Exceptions**

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

### 4.3.27. Configure Stop Arm (IVI-C Only)

#### Description

Configures the Stop Arm for armed measurements.

#### .NET Method Prototype

N/A

(use the `Arm.Stop.Type` property)

#### COM Method Prototype

N/A

(use the `Arm.Stop.Type` property)

#### C Function Prototype

```
ViStatus IviCounter_ConfigureStopArm (ViSession Vi  
                                       ViInt32 Type);
```

#### Parameters

Inputs	Description	Base Type
Vi	Unique identifier for an IVI session	ViSession
Type	Specifies the Stop Arm type for armed measurements. The driver sets the Stop Arm attribute to this value. See the attribute description for more information.	ViInt32

#### Return Values

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



### 4.3.28. Configure External Stop Arm

#### Description

Specifies the External Stop Arm Source and configures the Level, Slope and Delay attributes.

#### .NET Method Prototype

```
void ExternalStopArm.Configure (String source,  
                                Double level,  
                                Slope slope,  
                                PrecisionTimeSpan delay);
```

#### COM Method Prototype

```
HRESULT Arm.Stop.External.Configure  
    ([in] BSTR Source,  
     [in] DOUBLE Level,  
     [in] IviCounterSlopeEnum Slope,  
     [in] DOUBLE Delay);
```

#### C Function Prototype

```
ViStatus IviCounter_ConfigureExternalStopArm (ViSession Vi,  
                                              ViConstString Source,  
                                              ViReal64 Level,  
                                              ViInt32 Slope,  
                                              ViReal64 Delay);
```

#### Parameters

Inputs	Description	Base Type
Vi	Unique identifier for an IVI session	ViSession
Source	Specifies the External Stop Arm source for armed measurements. The driver sets the External Stop Arm Source attribute to this value.	ViConstString
Level	Specifies the Level you want the Counter to use for the External Stop Arm. The driver sets the External Stop Arm Level attribute to this value. See the attribute description for more information.	ViReal64
Slope	Specifies the External Stop Arm slope. The driver sets the External Stop Arm Slope attribute to this value. See the attribute description for more information.	ViInt32
Delay	Specifies the External Stop Arm Delay. The driver sets the External Stop Arm Delay attribute to this value. See the attribute description for more information.	ViReal64 (C/COM) PrecisionTimeSpan (.NET)

#### Return Values

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

## **.NET Exceptions**

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

### 4.3.29.Fetch

#### Description

Retrieves the result from a previously initiated measurement.

Use the Initiate function to start a measurement. The Is Measurement Complete function may be used to determine when the measurement is complete.

You can call the Read function instead of the Initiate function. The Read function starts a measurement. It then waits for the measurement to complete, obtains the measured value, and returns the measured value. You call this function separately for any other measurements that you want to obtain on a specific channel.

This function does not check the instrument status. Typically, you call this function only in a sequence of calls to other low-level driver functions. The sequence performs one operation. You use the low-level functions to optimize one or more aspects of interaction with the instrument. If you want to check the instrument status, call the Error Query function at the conclusion of the sequence.

#### .NET Method Prototype

```
Double Measurement.Fetch ();
```

#### COM Method Prototype

```
HRESULT Measurement.Fetch ([out, retval] DOUBLE* Measurement);
```

#### C Function Prototype

```
ViStatus IviCounter_Fetch (ViSession Vi,  
                           ViReal64 *Measurement);
```

#### Parameters

Inputs	Description	Datatype
Vi	Instrument handle	ViSession
Outputs	Description	Datatype
Measurement	Returns the measured value.	ViReal64

#### 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 Code	Description
Over Range	Measurement is over range.

#### .NET Exceptions

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

## Units

Units: The units depend on the Measurement Function you select as shown below.

Measurement Function	Units
Frequency	Hertz
Period	Seconds
Pulse Width	Seconds
Duty Cycle	Percent
Edge Time	Seconds
Frequency Ratio	Unitless
Time Interval	Seconds
Phase	Degrees
Totalize	Occurrences
DC Voltage	Volts
RMS Voltage	Volts RMS
Peak-to-Peak Voltage	Volts Peak-to-Peak

### 4.3.30. Initiate

#### Description

Initiates a measurement based on the current configuration. You must configure the measurement type and input channel before calling this function. After you call this function, if the arm type is immediate the measurement commences immediately; if the arm type is external the Counter leaves the Idle state and waits for a start arm. To retrieve the measurement, call the Fetch function.

This function does not check the instrument status. Typically, you call this function only in a sequence of calls to other low-level driver functions. The sequence performs one operation. You use the low-level functions to optimize one or more aspects of interaction with the instrument. If you want to check the instrument status, call the IviCounter\_error\_query function at the conclusion of the sequence.

#### .NET Method Prototype

```
void Measurement.Initiate ();
```

#### COM Method Prototype

```
HRESULT Measurement.Initiate ();
```

#### C Function Prototype

```
ViStatus IviCounter_Initiate (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.

#### .NET Exceptions

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

### 4.3.31.Read

#### Description

Initiates and fetches a measurement based on the current configuration. Read waits a maximum of MaxTimeMilliseconds (C/COM) or maxTime (.NET) for the instrument to return a measurement. Read generates an error if it exceeds the MaxTimeMilliseconds or maxTime.

#### .NET Method Prototype

```
Double Measurement.Read (PrecisionTimeSpan maximumTime);
```

#### COM Method Prototype

```
HRESULT Measurement.Read ([in] LONG MaxTimeMilliseconds,  
                           [out, retval] DOUBLE* Measurement);
```

#### C Function Prototype

```
ViStatus IviCounter_Read (ViSession Vi,  
                          ViInt32 MaxTimeMilliseconds,  
                          ViReal64 *Measurement);
```

## Parameters

Inputs	Description	Datatype
Vi	Instrument handle	ViSession
MaxTimeMillise conds (C/COM)	Pass the maximum length of time in which to allow the read waveform measurement operation to complete. If the operation does not complete within this time interval, the function returns the Maximum Time Exceeded error. When this occurs, you can call IviCounter_Abort to cancel the read waveform operation and return the Counter to the Idle state.	ViInt32
maximumTime (.NET)	Pass the maximum length of time in which to allow the read waveform measurement operation to complete. If the operation does not complete within this time interval, the method throws the Maximum Time Exceeded error. When this occurs, you can call IviCounter_Abort to cancel the read waveform operation and return the Counter to the Idle state.	PrecisionTimeSpan
Outputs	Description	Datatype
Measurement	Returns the measured value.	ViReal64

### Defined Values for MaxTimeMilliseconds Parameter (C/COM)

Name	Description	
	Language	Identifier
Max Time Immediate	Sets timeout to immediate. The function returns immediately. If no valid measurement value exists, the function returns the Max Time Exceeded error.	
	C	IVICOUNTER_VAL_MAX_TIME_IMMEDIATE
	COM	IviCounterMaxTimeImmediate
Max Time Infinite	Sets timeout to infinite. The function waits indefinitely for the measurement to complete.	
	C	IVICOUNTER_VAL_MAX_TIME_INFINITE
	COM	IviCounterMaxTimeInfinite

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

Name	Description	
	Language	Identifier
Max Time Immediate	Sets timeout to immediate. The function returns immediately. If no valid measurement value exists, the function throws the Max Time Exceeded exception.	
	.NET	PrecisionTimeSpan.Zero
Max Time Infinite	Sets timeout to infinite. The function waits indefinitely for the measurement to complete.	
	.NET	PrecisionTimeSpan.MaxValue

### Return Values (C/COM)

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

Completion Codes	Description
Over Range Warning	This warning indicates that the signal exceeded the input range.
Measure Uncalibrated	This warning indicates that the data was captured while the counter timer was in an uncalibrated state.
Max Time Exceeded	This error indicates that the maximum time was exceeded before the operation completed.

### .NET Exceptions

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

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

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

Warning	Description
Measure Uncalibrated	This warning indicates that the data was captured while the counter timer was in an uncalibrated state.

### Units

Units: The units depend on the Measurement Function you select as shown below.

Measurement Function	Units
----------------------	-------



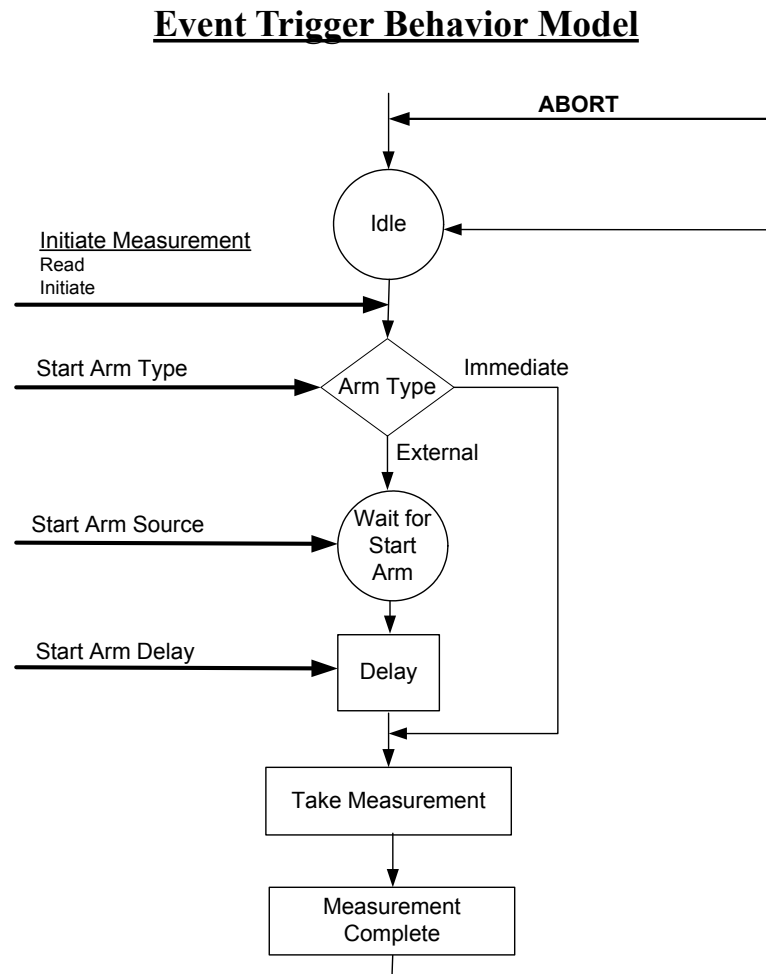
Frequency	Hertz
Period	Seconds
Pulse Width	Seconds
Duty Cycle	Percent
Edge Time	Seconds
Frequency Ratio	Unitless
Time Interval	Seconds
Phase	Degrees
Totalize	Occurrences
DC Voltage	Volts
RMS Voltage	Volts RMS
Peak-to-Peak Voltage	Volts Peak-to-Peak

### Compliance Notes

An IviCounter specific driver is not required to implement the Max Time Immediate or the Max Time Infinite defined values for the `MaxTimeMilliseconds` parameter to be compliant with the IviCounterBase capability group.

#### 4.4. IviCounterBase Behavior Model

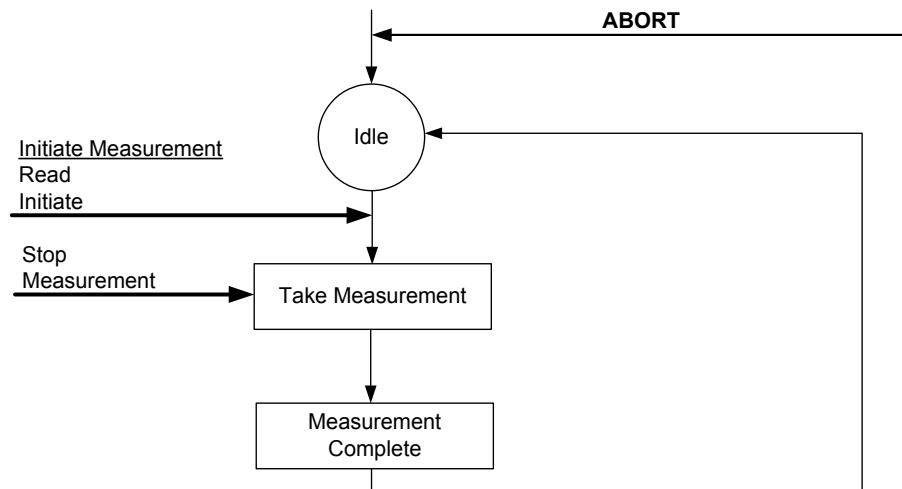
The following state diagram shows relationships between IviCounter frequency measurement capabilities (i.e. non-totalize measurements) and counter behavior.



**Figure 42.** IviCounter Event Trigger Behavior Model

The following state diagram shows relationships between IviCounter totalize measurement capabilities (i.e. non-frequency measurements) and analyzer behavior.

### **Totalize Behavior Model**



**Figure 43.** IviCounter Totalize Behavior Model

The main state in the IviCounter Class is the Idle state. The Counter enters the Idle state as the result of being “powered-on”, successfully completing a measurement, or by being aborted from a previous measurement by the user with the Abort function. Typically, the user configures the Counter while it is in the Idle state by calling the configure measurement functions. Each measurement has corresponding estimate and resolution parameters that characterize the measurement. The estimate and resolution are used within the driver to calculate and set physical instrument parameters. For example, the Frequency Estimate and Resolution for the Measure Frequency function provide the necessary information for calculating instrument parameters such as gate time, averaging on or off, digits of resolution, etc. The IviCounter attributes can also be configured individually with the Set Attribute function.

The Measure, Read, and Initiate functions cause the Counter to leave the Idle state and transition to the *Wait-For-End-Of-Measurement* state. The Measure and Read functions do not return until the measurement process is complete and the Counter has returned to the Idle state. The Initiate function returns as soon as the Counter leaves the Idle state.

The Fetch function is used to retrieve data measurements that were initiated by the Initiate function. The measurement data returned from the Measure, Read, and Fetch functions is acquired after the Counter has left *Wait-For-End-Of-Measurement* state.

## 5. IviCounterFilter Extension Group

---

### 5.1. *IviCounterFilter Extension Group Overview*

The IviCounterFilter extension group defines extensions for setting the minimum and maximum filter frequencies for the input signal.

### 5.2. *IviCounterFilter Attributes*

The IviCounterFilter capability group defines the following attributes:

- Minimum Frequency
- Maximum Frequency

This section describes the behavior and requirements of each attribute. The actual value for each attribute ID is defined in Section 8, *IviCounter Attribute ID Definitions*.

### 5.2.1. Minimum Frequency

Data Type	Access	Applies To	Coercion	High Level Functions
ViReal64	R/W	Channels	Down	Configure Filter

#### .NET Property Name

`Channels[] .MinimumFrequency`

#### COM Property Name

`Channels.Item().MinimumFrequency`

#### C Constant Name

`IVICOUNTER_ATTR_FILTER_MINIMUM_FREQUENCY`

#### Description

Specifies the low cutoff frequency for the filter in hertz. Set to zero to disable low frequency filtering.

#### .NET Exceptions

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

#### Compliance Notes

1. MinimumFrequency must be less than the MaximumFrequency. If zero is specified for the minimum frequency, the instruments minimum frequency shall be used.

### 5.2.2. Maximum Frequency

Data Type	Access	Applies To	Coercion	High Level Functions
ViReal64	R/W	Channels	Up	Configure Filter

#### .NET Property Name

```
Channels[] .MaximumFrequency
```

#### COM Property Name

```
Channels.Item().MaximumFrequency
```

#### C Constant Name

```
IVICOUNTER_ATTR_FILTER_MAXIMUM_FREQUENCY
```

#### Description

Specifies the high cutoff frequency for the filter in hertz. Set to positive infinity to disable high frequency filtering.

#### .NET Exceptions

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

#### Compliance Notes

1. MaximumFrequency must be greater than the MinimumFrequency. If positive infinity is specified for the maximum frequency, the instruments maximum frequency shall be used.

### **5.3. *IviCounterFilter Function***

The IviCounterFilter capability group defines the following extended function:

- Configure Filter

This section describes the behavior and requirements of the function.

### 5.3.1. Configure Filter

#### Description

Sets the bandpass filter minimum and maximum frequencies for a channel.

#### .NET Method Prototype

```
void Channels[].ConfigureFilter (Double minimumFrequency,  
                                Double maximumFrequency);
```

#### COM Method Prototype

```
HRESULT Channels.Item().ConfigureFilter ([in] DOUBLE MinimumFrequency,  
                                         [in] DOUBLE MaximumFrequency);
```

#### C Function Prototype

```
ViStatus IviCounter_ConfigureFilter (ViSession Vi,  
                                     ViConstString Channel,  
                                     ViReal64 MinimumFrequency,  
                                     ViReal64 MaximumFrequency);
```

#### Parameters

Inputs	Description	Base Type
Vi	Instrument handle.	ViSession
Channel	Specifies the channel name you want to configure.	ViConstString
MinimumFrequency	Specifies the minimum filter frequency. The driver uses this value to set the Minimum Frequency attribute. See the attribute description for more details.	ViReal64
MaximumFrequency	Specifies the maximum filter frequency. The driver uses this value to set the Maximum 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.

#### .NET Exceptions

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



#### **5.4. *IviCounterFilter Behavior Model***

The IviCounterFilter extension group follows the same behavior model as the IviCounterBase capability group described in Section 4.4, *IviCounterBase Behavior Model*.

#### **5.5. *IviCounterFilter Compliance Notes***

1. For a specific driver to comply with the IviCounterFilter extension, it shall be compliant with the IviCounterBase capability group and it shall implement all the functions listed in this section.

## 6. IviCounterTimeIntervalStopHoldoff Extension Group

---

### 6.1. *IviCounterTimeIntervalStopHoldoff Extension Group Overview*

The IviCounterTimeIntervalStopHoldoff extension group defines attributes and functions for setting the delay time for the Time Interval functions.

### 6.2. *IviCounterTimeIntervalStopHoldoff Attribute*

The IviCounterTimeIntervalStopHoldoff capability group defines the following attribute:

- Time Interval Stop Holdoff

This section describes the behavior and requirements of the attribute. The actual value for the attribute ID is defined in Section 8, *IviCounter Attribute ID Definitions*.

### 6.2.1. Time Interval Stop Holdoff

Data Type	Access	Applies To	Coercion	High Level Functions
ViReal64 (C/COM) PrecisionTimeSpan (.NET)	R/W	N/A	See Note	Configure Time Interval Stop Holdoff

#### .NET Property Name

`TimeInterval.StopHoldoff`

#### COM Property Name

`TimeInterval.StopHoldoff`

#### C Constant Name

`IVICOUNTER_ATTR_TIME_INTERVAL_STOP_HOLDOFF`

#### Description

Specifies the stop holdoff time for a Time Interval measurement. The stop holdoff time is the time from the Time Interval Start Channel Trigger until the Time Interval Stop Channel Trigger is enabled. For C and COM, the units are seconds. For .NET, the units are implicit in the PrecisionTimeSpan type.

**Note:** Many counters have a small, non-zero value as the minimum value for this attribute. To configure the instrument to use the shortest stop hold-off, the user can specify a value of zero for this attribute. Therefore, the IVI Class-Compliant specific driver shall coerce any value between zero and the minimum value to the minimum value. No other coercion is allowed on this attribute..

#### .NET Exceptions

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

### **6.3. *IviCounterTimeIntervalStopHoldoff Function***

The IviCounterTimeIntervalStopHoldoff capability group defines the following extended function:

- Configure Time Interval Stop Holdoff (IVI-C)

This section describes the behavior and requirements of the function.

### 6.3.1. Configure Time Interval Stop Holdoff (IVI-C Only)

#### Description

Configures the Time Interval Stop Holdoff time in seconds.

#### .NET Method Prototype

N/A

(Use the `TimeInterval.StopHoldoff` Property)

#### COM Method Prototype

N/A

(Use the `TimeInterval.StopHoldoff` Property)

#### C Function Prototype

```
ViStatus IviCounter_ConfigureTimeIntervalStopHoldoff (ViSession Vi,  
                                                     ViReal64 Time);
```

#### Parameters

Inputs	Description	Base Type
Vi	Instrument handle.	ViSession
Time	Specifies the value of the Stop Holdoff in seconds	ViReal64

#### Return Values

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

#### **6.4. *IviCounterTimeIntervalStopHoldoff Behavior Model***

The IviCounterTimeIntervalStopHoldoff extension group follows the same behavior model as the IviCounterBase capability group described in Section 4.4, *IviCounterBase Behavior Model*.

#### **6.5. *IviCounterTimeIntervalStopHoldoff Compliance Notes***

1. For a specific driver to comply with the IviCounterTimeIntervalStopHoldoff extension, it shall be compliant with the IviCounterBase capability group and it shall implement all the functions listed in this section.

## 7. IviCounterVoltageMeasurement Extension Group

---

### 7.1. *IviCounterVoltageMeasurement Extension Group Overview*

The IviCounterVoltageMeasurement extension group defines extensions for making voltage measurements on the input signal. The following measurements are provided:

- DC Voltage
- Maximum Voltage
- Minimum Voltage
- RMS Voltage
- Peak-to-Peak Voltage

### 7.2. *IviCounterVoltageMeasurement Attributes*

The IviCounterVoltageMeasurement capability group defines the following attributes:

- Voltage Channel
- Voltage Estimate
- Voltage Resolution

This section describes the behavior and requirements of each attribute. The actual value for each attribute ID is defined in Section 9, *IviCounter Attribute ID Definitions*.

### 7.2.1. Voltage Channel

Data Type	Access	Applies to	Coercion	High Level Functions
ViString	R/W	N/A	None	Configure Voltage

#### .NET Property Name

`Voltage.Channel`

#### COM Property Name

`Voltage.Channel`

#### C Constant Name

`IVICOUNTER_ATTR_VOLTAGE_CHANNEL`

#### Description

Specifies the input channel the voltage is measured on.

#### .NET Exceptions

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



### 7.2.2. Voltage Estimate

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64	R/W	N/A	None	Configure Voltage

#### .NET Property Name

`Voltage.Estimate`

#### COM Property Name

`Voltage.Estimate`

#### C Constant Name

`IVICOUNTER_ATTR_VOLTAGE_ESTIMATE`

#### Description

Specifies the estimated voltage, in volts, for the voltage function.

#### .NET Exceptions

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

### 7.2.3. Voltage Resolution

Data Type	Access	Applies to	Coercion	High Level Functions
ViReal64	R/W	N/A	None	Configure Voltage

#### .NET Property Name

`Voltage.Resolution`

#### COM Property Name

`Voltage.Resolution`

#### C Constant Name

`IVICOUNTER_ATTR_VOLTAGE_RESOLUTION`

#### Description

Specifies the resolution of the measurement, in volts, for the voltage function.

#### .NET Exceptions

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

### **7.3. *IviCounterVoltageMeasurement Function***

The IviCounterVoltageMeasurement capability group defines the following extended function:

- Configure Voltage

This section describes the behavior and requirements of the function.

### 7.3.1. Configure Voltage Measurement

#### Description

Configures the voltage function, the estimate, and the resolution attributes for a voltage measurement.

#### .NET Method Prototype

```
void Voltage.Configure (String channel,  
                        MeasurementFunction measurementFunction,  
                        Double estimate,  
                        Double resolution);
```

#### COM Method Prototype

```
HRESULT Voltage.Configure ([in] BSTR Channel,  
                           [in] IviCounterMeasurementFunctionEnum Function,  
                           [in] DOUBLE Estimate,  
                           [in] DOUBLE Resolution);
```

#### C Function Prototype

```
ViStatus IviCounter_ConfigureVoltage (ViSession Vi,  
                                       ViConstString Channel,  
                                       ViInt32 Function,  
                                       ViReal64 Estimate,  
                                       ViReal64 Resolution);
```

#### Parameters

Inputs	Description	Base Type
Vi	Instrument handle.	ViSession
Channel	Specifies the channel the voltage will be measured on. The driver sets the Voltage Channel attribute to this value.	ViConstString
Function (C/COM) measurementFunction (.NET)	Specifies the voltage function. Valid functions: DC Voltage, Maximum Voltage, Minimum Voltage, RMS Voltage, and Peak-to-Peak Voltage. The driver sets the Measurement Function attribute to this value. See Section 4.2.1, <i>Measurement Function</i> for details.	ViInt32
Estimate	Specifies the estimated voltage. The driver sets the Voltage Estimate attribute to this value.	ViReal64
Resolution	Specifies the resolution of the voltage measurement. It is the quantization size, i.e. the smallest delta value that can be detected. The driver sets the Voltage Resolution attribute to this value.	ViReal64

#### Return Values

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

## **.NET Exceptions**

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

#### **7.4. *IviCounterVoltageMeasurement Behavior Model***

The IviCounterVoltageMeasurement extension group follows the same behavior model as the IviCounterBase capability group described in Section 4.4, *IviCounterBase Behavior Model*.

#### **7.5. *IviCounterVoltageMeasurement Compliance Notes***

1. For a specific driver to comply with the IviCounterVoltageMeasurement extension, it shall be compliant with the IviCounterBase capability group and it shall implement all the functions listed in this section.

## **8. IviCounterEdgeTimeReferenceLevels Extension Group**

---

### **8.1. *IviCounterEdgeTimeReferenceLevels Extension Group Overview***

The IviCounterEdgeTimeReferenceLevels extension implements percentage base edge time measurements. The base IviCounterEdgeTimeReferenceLevels function is used and the valid ReferenceType value is Percent.

### **8.2. *IviCounterEdgeTimeReferenceLevels Behavior Model***

The IviCounterEdgeTimeReferenceLevels extension group follows the same behavior model as the IviCounterBase capability group described in Section 4.4, *IviCounterBase Behavior Model*.

### **8.3. *IviCounterEdgeTimeReferenceLevels Compliance Notes***

1. For a specific driver to comply with the IviCounterEdgeTimeReferenceLevels extension, it shall be compliant with the IviCounterBase capability group

## 9. IviCounter Attribute ID Definitions

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

**Table 9-1.** IviCounter Attributes ID Values

Attribute Name	ID Definition
IVICOUNTER_ATTR_MEASUREMENT_FUNCTION	IVI_CLASS_ATTR_BASE + 3
IVICOUNTER_ATTR_CHANNEL_COUNT	IVI_INHERENT_ATTR_BASE + 203
IVICOUNTER_ATTR_IMPEDANCE	IVI_CLASS_ATTR_BASE + 4
IVICOUNTER_ATTR_COUPLING	IVI_CLASS_ATTR_BASE + 5
IVICOUNTER_ATTR_ATTENUATION	IVI_CLASS_ATTR_BASE + 6
IVICOUNTER_ATTR_CHANNEL_LEVEL	IVI_CLASS_ATTR_BASE + 7
IVICOUNTER_ATTR_CHANNEL_HYSTERESIS	IVI_CLASS_ATTR_BASE + 8
IVICOUNTER_ATTR_CHANNEL_SLOPE	IVI_CLASS_ATTR_BASE + 9
IVICOUNTER_ATTR_FILTER_ENABLED	IVI_CLASS_ATTR_BASE + 10
IVICOUNTER_ATTR_FREQUENCY_CHANNEL	IVI_CLASS_ATTR_BASE + 11
IVICOUNTER_ATTR_FREQUENCY_ESTIMATE	IVI_CLASS_ATTR_BASE + 12
IVICOUNTER_ATTR_FREQUENCY_RESOLUTION	IVI_CLASS_ATTR_BASE + 13
IVICOUNTER_ATTR_FREQUENCY_APERTURE_TIME	IVI_CLASS_ATTR_BASE + 14
IVICOUNTER_ATTR_FREQUENCY_ESTIMATE_AUTO	IVI_CLASS_ATTR_BASE + 15
IVICOUNTER_ATTR_FREQUENCY_RESOLUTION_AUTO	IVI_CLASS_ATTR_BASE + 16
IVICOUNTER_ATTR_PERIOD_CHANNEL	IVI_CLASS_ATTR_BASE + 18
IVICOUNTER_ATTR_PERIOD_ESTIMATE	IVI_CLASS_ATTR_BASE + 19
IVICOUNTER_ATTR_PERIOD_RESOLUTION	IVI_CLASS_ATTR_BASE + 20
IVICOUNTER_ATTR_PERIOD_APERTURE_TIME	IVI_CLASS_ATTR_BASE + 21
IVICOUNTER_ATTR_PULSE_WIDTH_CHANNEL	IVI_CLASS_ATTR_BASE + 22
IVICOUNTER_ATTR_PULSE_WIDTH_ESTIMATE	IVI_CLASS_ATTR_BASE + 23
IVICOUNTER_ATTR_PULSE_WIDTH_RESOLUTION	IVI_CLASS_ATTR_BASE + 24
IVICOUNTER_ATTR_DUTY_CYCLE_CHANNEL	IVI_CLASS_ATTR_BASE + 25
IVICOUNTER_ATTR_DUTY_CYCLE_FREQUENCY_ESTIMATE	IVI_CLASS_ATTR_BASE + 26
IVICOUNTER_ATTR_DUTY_CYCLE_RESOLUTION	IVI_CLASS_ATTR_BASE + 27
IVICOUNTER_ATTR_EDGE_TIME_CHANNEL	IVI_CLASS_ATTR_BASE + 28
IVICOUNTER_ATTR_EDGE_TIME_REFERENCE_TYPE	IVI_CLASS_ATTR_BASE + 29
IVICOUNTER_ATTR_EDGE_TIME_ESTIMATE	IVI_CLASS_ATTR_BASE + 30
IVICOUNTER_ATTR_EDGE_TIME_RESOLUTION	IVI_CLASS_ATTR_BASE + 31



**Table 9-1. IviCounter Attributes ID Values**

Attribute Name	ID Definition
IVICOUNTER_ATTR_EDGE_TIME_HIGH_REFERENCE	IVI_CLASS_ATTR_BASE + 32
IVICOUNTER_ATTR_EDGE_TIME_LOW_REFERENCE	IVI_CLASS_ATTR_BASE + 33
IVICOUNTER_ATTR_FREQUENCY_RATIO_NUMERATOR_CHANNEL	IVI_CLASS_ATTR_BASE + 34
IVICOUNTER_ATTR_FREQUENCY_RATIO_DENOMINATOR_CHANNEL	IVI_CLASS_ATTR_BASE + 35
IVICOUNTER_ATTR_FREQUENCY_RATIO_NUMERATOR_FREQUENCY_ESTIMATE	IVI_CLASS_ATTR_BASE + 36
IVICOUNTER_ATTR_FREQUENCY_RATIO_ESTIMATE	IVI_CLASS_ATTR_BASE + 37
IVICOUNTER_ATTR_FREQUENCY_RATIO_RESOLUTION	IVI_CLASS_ATTR_BASE + 38
IVICOUNTER_ATTR_TIME_INTERVAL_START_CHANNEL	IVI_CLASS_ATTR_BASE + 39
IVICOUNTER_ATTR_TIME_INTERVAL_STOP_CHANNEL	IVI_CLASS_ATTR_BASE + 40
IVICOUNTER_ATTR_TIME_INTERVAL_ESTIMATE	IVI_CLASS_ATTR_BASE + 41
IVICOUNTER_ATTR_TIME_INTERVAL_RESOLUTION	IVI_CLASS_ATTR_BASE + 42
IVICOUNTER_ATTR_PHASE_INPUT_CHANNEL	IVI_CLASS_ATTR_BASE + 43
IVICOUNTER_ATTR_PHASE_REFERENCE_CHANNEL	IVI_CLASS_ATTR_BASE + 44
IVICOUNTER_ATTR_PHASE_FREQUENCY_ESTIMATE	IVI_CLASS_ATTR_BASE + 45
IVICOUNTER_ATTR_PHASE_RESOLUTION	IVI_CLASS_ATTR_BASE + 46
IVICOUNTER_ATTR_CONTINUOUS_TOTALIZE_CHANNEL	IVI_CLASS_ATTR_BASE + 47
IVICOUNTER_ATTR_GATED_TOTALIZE_CHANNEL	IVI_CLASS_ATTR_BASE + 48
IVICOUNTER_ATTR_GATED_TOTALIZE_GATE_SOURCE	IVI_CLASS_ATTR_BASE + 49
IVICOUNTER_ATTR_GATED_TOTALIZE_GATE_SLOPE	IVI_CLASS_ATTR_BASE + 50
IVICOUNTER_ATTR_TIMED_TOTALIZE_CHANNEL	IVI_CLASS_ATTR_BASE + 51
IVICOUNTER_ATTR_TIMED_TOTALIZE_GATE_TIME	IVI_CLASS_ATTR_BASE + 52
IVICOUNTER_ATTR_START_ARM_TYPE	IVI_CLASS_ATTR_BASE + 53
IVICOUNTER_ATTR_EXTERNAL_START_ARM_SOURCE	IVI_CLASS_ATTR_BASE + 54
IVICOUNTER_ATTR_EXTERNAL_START_ARM_LEVEL	IVI_CLASS_ATTR_BASE + 55
IVICOUNTER_ATTR_EXTERNAL_START_ARM_SLOPE	IVI_CLASS_ATTR_BASE + 56
IVICOUNTER_ATTR_EXTERNAL_START_ARM_DELAY	IVI_CLASS_ATTR_BASE + 57
IVICOUNTER_ATTR_STOP_ARM_TYPE	IVI_CLASS_ATTR_BASE + 58
IVICOUNTER_ATTR_EXTERNAL_STOP_ARM_SOURCE	IVI_CLASS_ATTR_BASE + 59
IVICOUNTER_ATTR_EXTERNAL_STOP_ARM_LEVEL	IVI_CLASS_ATTR_BASE + 60
IVICOUNTER_ATTR_EXTERNAL_STOP_ARM_SLOPE	IVI_CLASS_ATTR_BASE + 61
IVICOUNTER_ATTR_EXTERNAL_STOP_ARM_DELAY	IVI_CLASS_ATTR_BASE + 62
IVICOUNTER_ATTR_FILTER_MINIMUM_FREQUENCY	IVI_CLASS_ATTR_BASE + 501

**Table 9-1.** IviCounter Attributes ID Values

Attribute Name	ID Definition
IVICOUNTER_ATTR_FILTER_MAXIMUM_FREQUENCY	IVI_CLASS_ATTR_BASE + 502
IVICOUNTER_ATTR_TIME_INTERVAL_STOP_HOLDOFF	IVI_CLASS_ATTR_BASE + 601
IVICOUNTER_ATTR_VOLTAGE_CHANNEL	IVI_CLASS_ATTR_BASE + 701
IVICOUNTER_ATTR_VOLTAGE_ESTIMATE	IVI_CLASS_ATTR_BASE + 702
IVICOUNTER_ATTR_VOLTAGE_RESOLUTION	IVI_CLASS_ATTR_BASE + 703

## 10. IviCounter Attribute Value Definitions

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

### Coupling

<i>Value Name</i>	<i>Language</i>	<i>Identifier</i>	<i>Actual Value</i>
AC	C	IVICOUNTER_VAL_AC	1
	COM	IviCounterCouplingAC	1
	.NET	Coupling.AC	0
DC	C	IVICOUNTER_VAL_DC	2
	COM	IviCounterCouplingDC	2
	.NET	Coupling.DC	1
Coupling Class Extension Base	C	IVICOUNTER_VAL_COUPLING_CLASS_EXT_BASE	500
Coupling Specific Extension Base	C	IVICOUNTER_VAL_COUPLING_SPECIFIC_EXT_BASE	1000
	COM		1000

### Slope

<i>Value Name</i>	<i>Language</i>	<i>Identifier</i>	<i>Actual Value</i>
Negative	.NET	Slope.Negative	1
	C	IVICOUNTER_VAL_NEGATIVE	0
	COM	IviCounterSlopeNegative	0
Positive	.NET	Slope.Positive	0
	C	IVICOUNTER_VAL_POSITIVE	1
	COM	IviCounterSlopePositive	1
Slope Class Extension Base	C	IVICOUNTER_VAL_SLOPE_CLASS_EXT_BASE	500
Slope Specific Extension Base	C	IVICOUNTER_VAL_SLOPE_SPECIFIC_EXT_BASE	1000
	COM		1000

### Measurement Function

<i>Value Name</i>	<i>Language</i>	<i>Identifier</i>	<i>Actual Value</i>
Frequency	C	IVICOUNTER_VAL_FREQUENCY	1
	COM	IviCounterFunctionFrequency	1
	.NET	MeasurementFunction.Frequency	0
Frequency with Aperture	C	IVICOUNTER_VAL_FREQUENCY_WITH_APERTURE	2
	COM	IviCounterFunctionFrequencyWithAperture	2
	.NET	MeasurementFunction.FrequencyWithAperture	1
Period	C	IVICOUNTER_VAL_PERIOD	3
	COM	IviCounterFunctionPeriod	3
	.NET	MeasurementFunction.Period	2
Period with Aperture	C	IVICOUNTER_VAL_PERIOD_WITH_APERTURE	4
	COM	IviCounterFunctionPeriodWithAperture	4
	.NET	MeasurementFunction.PeriodWithAperture	3
Pulse Width	C	IVICOUNTER_VAL_PULSE_WIDTH	5
	COM	IviCounterFunctionPulseWidth	5
	.NET	MeasurementFunction.PulseWidth	4
Duty Cycle	C	IVICOUNTER_VAL_DUTY_CYCLE	6
	COM	IviCounterFunctionDutyCycle	6
	.NET	MeasurementFunction.DutyCycle	5
Edge Time	C	IVICOUNTER_VAL_EDGE_TIME	7
	COM	IviCounterFunctionEdgeTime	7
	.NET	MeasurementFunction.EdgeTime	6
Frequency Ratio	C	IVICOUNTER_VAL_FREQUENCY_RATIO	8
	COM	IviCounterFunctionFrequencyRatio	8
	.NET	MeasurementFunction.FrequencyRatio	7
Time Interval	C	IVICOUNTER_VAL_TIME_INTERVAL	9
	COM	IviCounterFunctionTimeInterval	9
	.NET	MeasurementFunction.TimeInterval	8
Phase	C	IVICOUNTER_VAL_PHASE	10
	COM	IviCounterFunctionPhase	10
	.NET	MeasurementFunction.Phase	9
Continuous Totalize	C	IVICOUNTER_VAL_CONTINUOUS_TOTALIZE	11

<i>Value Name</i>	<i>Language</i>	<i>Identifier</i>	<i>Actual Value</i>
Totalize	COM	IviCounterFunctionContinuousTotalize	11
	.NET	MeasurementFunction.ContinuousTotalize	10
Gated Totalize	C	IVICOUNTER_VAL_GATED_TOTALIZE	12
	COM	IviCounterFunctionGatedTotalize	12
	.NET	MeasurementFunction.GatedTotalize	11
Timed Totalize	C	IVICOUNTER_VAL_TIMED_TOTALIZE	13
	COM	IviCounterFunctionTimedTotalize	13
	.NET	MeasurementFunction.TimedTotalize	12
DC Voltage	C	IVICOUNTER_VAL_DC_VOLTAGE	14
	COM	IviCounterFunctionDCVoltage	14
	.NET	MeasurementFunction.DCVoltage	13
Maximum Voltage	C	IVICOUNTER_VAL_MAXIMUM_VOLTAGE	15
	COM	IviCounterFunctionMaximumVoltage	15
	.NET	MeasurementFunction.MaximumVoltage	14
Minimum Voltage	C	IVICOUNTER_VAL_MINIMUM_VOLTAGE	16
	COM	IviCounterFunctionMinimumVoltage	16
	.NET	MeasurementFunction.MinimumVoltage	15
RMS Voltage	C	IVICOUNTER_VAL_RMS_VOLTAGE	17
	COM	IviCounterFunctionRMSVoltage	17
	.NET	MeasurementFunction.RMSVoltage	16
Peak-to-Peak Voltage	C	IVICOUNTER_VAL_PEAK_TO_PEAK_VOLTAGE	18
	COM	IviCounterFunctionPeakToPeakVoltage	18
	.NET	MeasurementFunction.PeakToPeakVoltage	17
Measurement Function Class Extension Base	C	IVICOUNTER_VAL_MEASUREMENT_FUNCTION_CLASS_EXT_BASE	500
Measurement Function Specific Extension Base	C	IVICOUNTER_VAL_MEASUREMENT_FUNCTION_SPECIFIC_EXT_BASE	1000
	COM		1000

## Arm Type

<i>Value Name</i>	<i>Language</i>	<i>Identifier</i>	<i>Actual Value</i>
Immediate	C	IVICOUNTER_VAL_IMMEDIATE_ARM_TYPE	1
	COM	IviCounterArmTypeImmediate	1
	.NET	ArmType.Immediate	0
External	C	IVICOUNTER_VAL_EXTERNAL_ARM_TYPE	2
	COM	IviCounterArmTypeExternal	2
	.NET	ArmType.External	1
Arm Class Extension Base	C	IVICOUNTER_VAL_ARM_TYPE_CLASS_EXT_BASE	500
Arm Specific Extension Base	C	IVICOUNTER_VAL_ARM_TYPE_SPECIFIC_EXT_BASE	1000
	COM		1000

## Reference Type

<i>Value Name</i>	<i>Language</i>	<i>Identifier</i>	<i>Actual Value</i>
Voltage	C	IVICOUNTER_VAL_VOLTAGE_REFERENCE_TYPE	1
	COM	IviCounterReferenceTypeVoltage	1
	.NET	ReferenceType.Voltage	0
Percent	C	IVICOUNTER_VAL_PERCENT_REFERENCE_TYPE	2
	COM	IviCounterReferenceTypePercent	2
	.NET	ReferenceType.Percent	1
Reference Class Extension Base	C	IVICOUNTER_VAL_REFERENCE_TYPE_CLASS_EXT_BASE	500
Reference Specific Extension Base	C	IVICOUNTER_VAL_REFERENCE_TYPE_SPECIFIC_EXT_BASE	1000
	COM		1000

## 11. IviCounter Function Parameter Value Definitions

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

## Maximum Time

<i>Value Name</i>	<i>Language</i>	<i>Identifier</i>	<i>Actual Value</i>
Max Time Immediate	C	IVICOUNTER_VAL_MAX_TIME_IMMEDIATE	0
	COM	IviCounterMaxTimeImmediate	0
Max Time Infinite	C	IVICOUNTER_VAL_MAX_TIME_INFINITE	-1
	COM	IviCounterMaxTimeInfinite	-1

## Measurement Status

**Parameter:** Status

<i>Value Name</i>	<i>Language</i>	<i>Identifier</i>	<i>Actual Value</i>
Measurement Complete	C	IVICOUNTER_VAL_MEASUREMENT_COMPLETE	1
	COM	IviCounterMeasurementStatusComplete	1
	.NET	MeasurementStatus.Complete	1
Measurement In Progress	C	IVICOUNTER_VAL_MEASUREMENT_IN_PROGRESS	0
	COM	IviCounterMeasurementStatusInProgress	0
	.NET	MeasurementStatus.InProgress	0
Measurement Status Unknown	C	IVICOUNTER_VAL_MEASUREMENT_STATUS_UNKNOWN	-1
	COM	IviCounterMeasurementStatusUnknown	-1
	.NET	MeasurementStatus.Unknown	2



## 12. IviCounter Error, Completion Code, and Exception Class Definitions

The table below specifies the actual value for each status code, and the actual exception class and warning GUID for each IVI.NET exception and warning that the IviCounter class specification defines. Note that warnings are raised as events in .NET. See IVI-3.1 and IVI-3.2 for details.

**Table 12-1. IviCounter Completion Codes**

<i>Error Name</i>	<i>Description</i>		
	<i>Language</i>	<i>Identifier</i>	<i>Value(hex)</i>
Measure Uncalibrated Warning	Uncalibrated measurement		
	C	IVICOUNTER_WARN_MEASURE_UNCALIBRATED	0x3FFA2001
	COM	S_IVICOUNTER_MEASURE_UNCALIBRATED	0x00042001
	.NET	N/A	{2D606B73-601F-40f6-AE07-2FDB5F086A09}
Over Range Warning	Measurement overrange		
	C	IVICOUNTER_WARN_OVER_RANGE	0x3FFA2002
	COM	S_IVICOUNTER_OVER_RANGE	0x00042002
	.NET	N/A	N/A
Max Time Exceeded	Max Time Exceeded		
	C	IVICOUNTER_ERROR_MAX_TIME_EXCEEDED	0xBFFA2003
	COM	E_IVICOUNTER_MAX_TIME_EXCEEDED	0x80042003
	.NET	Ivi.Driver.MaxTimeExceededException	IVI defined exception (see IVI 3.2)

Table 12-2 defines the format of the message string associated with the errors. In C, these strings are returned by the Error Message function. In COM, these strings are the description contained in the ErrorInfo object. For .NET, exception default message strings are defined with the exception.

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

**Table 122.** IviCounter Error Message Strings

Name	Message String
Measure Uncalibrated	%s: The instrument was in an uncalibrated state when the measurement was taken."
Over Range	%s:The measurement taken was over the instrument's range."
Max Time Exceeded	%s: The maximum waiting time for this operation was exceeded."

## **13. IviCounter Hierarchies**

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### ***13.1. IviCounter COM Hierarchy***

<b>Table 131. IviCounter COM Hierarchy</b>		
<b>COM Interface Hierarchy</b>	<b>Generic Name</b>	<b>Type</b>
Function	Measurement Function	P
<b>Arm</b>		
<b>Start</b>		
Type	Start Arm Type	P
<b>External</b>		
Configure	Configure External Start Arm	M
Source	External Start Arm Source	P
Level	External Start Arm Level	P
Slope	External Start Arm Slope	P
Delay	External Start Arm Delay	P
<b>Stop</b>		
Type	Stop Arm Type	P
<b>External</b>		
Configure	Configure External Stop Arm	M
Source	External Stop Arm Source	P
Level	External Stop Arm Level	P
Slope	External Stop Arm Slope	P
Delay	External Stop Arm Delay	P
<b>Channels</b>		
Count	Channel Count	P
Name	Channel Name	P
Item	Channel Item	P
<b>Item</b>		
Configure	Configure Channel	M
Impedance	Channel Impedance	P
Coupling	Channel Coupling	P
Attenuation	Channel Attenuation	P
ConfigureLevel	Configure Level	M
Level	Channel Level	P
Hysteresis	Channel Hysteresis	P
Slope	Channel Slope	P

<b>Table 131. IviCounter COM Hierarchy</b>		
<b>COM Interface Hierarchy</b>	<b>Generic Name</b>	<b>Type</b>
FilterEnabled	Channel Filter Enabled	P
ConfigureFilter	Configure Filter	M
MaximumFrequency	Maximum Frequency	P
MinimumFrequency	Minimum Frequency	P
<b>DutyCycle</b>		
Configure	Configure Duty Cycle	M
Channel	Duty Cycle Channel	P
FrequencyEstimate	Duty Cycle Frequency Estimate	P
Resolution	Duty Cycle Resolution	P
<b>EdgeTime</b>		
Configure	Configure Edge Time	M
ConfigureReferenceLevels	Configure Edge Time Reference Levels	M
Channel	Edge Time Channel	P
ReferenceType	Edge Time Reference Type	P
Estimate	Edge Time Estimate	P
Resolution	Edge Time Resolution	P
HighReference	Edge Time High Reference	P
LowReference	Edge Time Low Reference	P
<b>Frequency</b>		
Configure	Configure Frequency	M
ConfigureManual	Configure Manual Frequency	M
Channel	Frequency Channel	P
Estimate	Frequency Estimate	P
Resolution	Frequency Resolution	P
ConfigureWithAperture	Configure Frequency with Aperture Time	M
ApertureTime	Frequency Aperture Time	P
EstimateAuto	Frequency Estimate Auto	P
ResolutionAuto	Frequency Resolution Auto	P
<b>FrequencyRatio</b>		
Configure	Configure Frequency Ratio	M

<b>Table 131. IviCounter COM Hierarchy</b>		
<b>COM Interface Hierarchy</b>	<b>Generic Name</b>	<b>Type</b>
NumeratorChannel	Frequency Ratio Numerator Channel	P
DenominatorChannel	Frequency Ratio Denominator Channel	P
NumeratorFrequencyEstimate	Frequency Ratio Numerator Frequency Estimate	P
Estimate	Frequency Ratio Estimate	P
Resolution	Frequency Ratio Resolution	P
<b>Measurement</b>		
IsMeasurementComplete	Is Measurement Complete	M
Read	Read	M
Initiate	Initiate	M
Fetch	Fetch	M
Abort	Abort	M
<b>Period</b>		
Configure	Configure Period	M
Channel	Period Channel	P
Estimate	Period Estimate	P
Resolution	Period Resolution	P
ConfigureWithAperture	Configure Period with Aperture Time	M
ApertureTime	Period Aperture Time	P
<b>Phase</b>		
Configure	Configure Phase	M
InputChannel	Phase Input Channel	P
ReferenceChannel	Phase Reference Channel	P
FrequencyEstimate	Phase Frequency Estimate	P
Resolution	Phase Resolution	P
<b>PulseWidth</b>		
Configure	Configure Pulse Width	M
Channel	Pulse Width Channel	P
Estimate	Pulse Width Estimate	P
Resolution	Pulse Width Resolution	P
<b>TimeInterval</b>		

<b>Table 131. IviCounter COM Hierarchy</b>		
<b>COM Interface Hierarchy</b>	<b>Generic Name</b>	<b>Type</b>
Configure	Configure Time Interval	M
StartChannel	Time Interval Start Channel	P
StopChannel	Time Interval Stop Channel	P
Estimate	Time Interval Estimate	P
Resolution	Time Interval Resolution	P
StopHoldoff	Time Interval Stop Holdoff	P
<b>TotalizeContinuous</b>		
Configure	Configure Continuous Totalize	M
Channel	Continuous Totalize Channel	P
Start	Start Continuous Totalize	M
Stop	Stop Continuous Totalize	M
FetchCount	Fetch Continuous Totalize Count	M
<b>TotalizeGated</b>		
Configure	Configure Gated Totalize	M
Channel	Gated Totalize Channel	P
GateSource	Gated Totalize Gate Source	P
GateSlope	Gated Totalize Gate Slope	P
<b>TotalizeTimed</b>		
Configure	Configure Timed Totalize	M
Channel	Timed Totalize Channel	P
GateTime	Timed Totalize Gate Time	P
<b>Voltage</b>		
Configure	Configure Voltage Measurement	M
Channel	Voltage Channel	P
Estimate	Voltage Estimate	P
Resolution	Voltage Resolution	P

### 13.1.1.IviCounter COM Interfaces

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

- IIVICounterChannels
- IIVICounterChannel
- IIVICounterFrequency
- IIVICounterPeriod
- IIVICounterPulseWidth
- IIVICounterDutyCycle
- IIVICounterEdgeTime
- IIVICounterFrequencyRatio
- IIVICounterTimeInterval
- IIVICounterPhase
- IIVICounterTotalizeContinuous
- IIVICounterTotalizeGated
- IIVICounterTotalizeTimed
- IIVICounterArm
- IIVICounterMeasurement
- IIVICounterVoltage

The IIVICounterArm interface contains interface reference properties for accessing the following additional IviCounter external mixer interfaces:

- IIVICounterArmStart
- IIVICounterArmStop

The IIVICounterArmStart interface contains interface reference properties for accessing the following additional IviCounter external mixer interfaces:

- IIVICounterArmStartExternal

The IIVICounterArmStop interface contains interface reference properties for accessing the following additional IviCounter external mixer interfaces:

- IIVICounterArmStopExternal

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

The following table lists the interfaces that this specification defines and their GUIDs.

**Table 132.** IviCounter Interface GUIDs

Interface	GUID
IIVICounter	{ 47ed5378-a398-11d4-ba58-000064657374 }
IIVICounterChannels	{ 47ed5379-a398-11d4-ba58-000064657374 }



**Table 132.** IviCounter Interface GUIDs

<b>Interface</b>	<b>GUID</b>
IIVICounterChannel	{ 47ed537a-a398-11d4-ba58-000064657374 }
IIVICounterPulseWidth	{ 47ed537b-a398-11d4-ba58-000064657374 }
IIVICounterDutyCycle	{ 47ed537c-a398-11d4-ba58-000064657374 }
IIVICounterEdgeTime	{ 47ed537d-a398-11d4-ba58-000064657374 }
IIVICounterFrequencyRatio	{ 47ed537e-a398-11d4-ba58-000064657374 }
IIVICounterTimeInterval	{ 47ed537f-a398-11d4-ba58-000064657374 }
IIVICounterPhase	{ 47ed5380-a398-11d4-ba58-000064657374 }
IIVICounterTotalizeTimed	{ 47ed5381-a398-11d4-ba58-000064657374 }
IIVICounterArm	{ 47ed5382-a398-11d4-ba58-000064657374 }
IIVICounterFrequency	{ 47ed5383-a398-11d4-ba58-000064657374 }
IIVICounterPeriod	{ 47ed5384-a398-11d4-ba58-000064657374 }
IIVICounterTotalizeContinuous	{ 47ed5385-a398-11d4-ba58-000064657374 }
IIVICounterTotalizeGated	{ 47ed5386-a398-11d4-ba58-000064657374 }
IIVICounterArmStart	{ 47ed5387-a398-11d4-ba58-000064657374 }
IIVICounterArmStartExternal	{ 47ed5388-a398-11d4-ba58-000064657374 }
IIVICounterArmStop	{ 47ed5389-a398-11d4-ba58-000064657374 }
IIVICounterArmStopExternal	{ 47ed538a-a398-11d4-ba58-000064657374 }
IIVICounterMeasurement	{ 47ed538c-a398-11d4-ba58-000064657374 }
IIVICounterVoltage	{ 47ed538d-a398-11d4-ba58-000064657374 }

### 13.1.2.IviCounter COM Interface Reference Properties

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

<b>Data Type</b>	<b>COM Property Name</b>
IiviCounterChannels	Channels
IIiviCounterFrequency	Frequency
IIiviCounterPeriod	Period
IIiviCounterPulseWidth	PulseWidth
IIiviCounterDutyCycle	DutyCycle
IIiviCounterEdgeTime	EdgeTime
IIivicounterFrequencyRatio	FrequencyRatio
IIiviCounterTimeInterval	TimeInterval
IIiviCounterPhase	Phase
IIiviCounterTotalizeContinuous	TotalizeContinuous
IIiviCounterTotalizeGated	TotalizeGated
IIiviCounterTotalizeTimed	TotalizeTimed
IIiviCounterArm	Arm
IIiviCounterArmStart	Start
IIiviCounterArmStartExternal	External
IIiviCounterArmStop	Stop
IIiviCounterArmStopExternal	External
IIiviCounterMeasurement	Measurement
IIiviCounterVoltage	Voltage

### 13.1.3.IviCounter COM Category

The IviCounter class COM Category shall be “IviCounter”, and the Category ID (CATID) shall be { 47ed515d-a398-11d4-ba58-000064657374 }.

## 13.2. IviCounter C Function Hierarchy

The IviCounter class function hierarchy is shown in the following table.

Table 133. IviCounter C Function Hierarchy	
Name or Class	Function Name
<b>Configuration...</b>	
Configure Channel	IviCounter_ConfigureChannel
Configure Level	IviCounter_ConfigureChannelLevel
Configure Slope	IviCounter_ConfigureChannelSlope
Configure Filter Enabled	IviCounter_ConfigureChannelFilterEnabled
Configure Frequency	IviCounter_ConfigureFrequency IviCounter_ConfigureFrequencyManual
Configure Frequency With Aperture Time	IviCounter_ConfigureFrequencyWithApertureTime
Configure Period	IviCounter_ConfigurePeriod
Configure Period With Aperture Time	IviCounter_ConfigurePeriodWithApertureTime
Configure Pulse Width	IviCounter_ConfigurePulseWidth
Configure Duty Cycle	IviCounter_ConfigureDutyCycle
Configure Edge Time	IviCounter_ConfigureEdgeTime
Configure Edge Time Reference Levels	IviCounter_ConfigureEdgeTimeReferenceLevels
Configure Frequency Ratio	IviCounter_ConfigureFrequencyRatio
Configure Time Interval	IviCounter_ConfigureTimeInterval
Configure Phase	IviCounter_ConfigurePhase
Configure Continuous Totalize	IviCounter_ConfigureContinuousTotalize
Configure Gated Totalize	IviCounter_ConfigureGatedTotalize
Configure Timed Totalize	IviCounter_ConfigureTimedTotalize
Configure Start Arm	IviCounter_ConfigureStartArm
Configure External Start Arm	IviCounter_ConfigureExternalStartArm
Configure Stop Arm	IviCounter_ConfigureStopArm
Configure External Stop Arm	IviCounter_ConfigureExternalStopArm
Configure Filter	IviCounter_ConfigureFilter
Configure Time Interval Stop Holdoff	IviCounter_ConfigureTimeIntervalStopHoldoff
Configure Voltage	IviCounter_ConfigureVoltage
<b>Measurement...</b>	
Start Continuous Totalize	IviCounter_StartContinuousTotalize

<b>Table 133. IviCounter C Function Hierarchy</b>	
<b>Name or Class</b>	<b>Function Name</b>
Stop Continuous Totalize	IviCounter_StopContinuousTotalize
Fetch Continuous Totalize Count	IviCounter_FetchContinuousTotalizeCount
Read	IviCounter_Read
<b>Low Level Measurement...</b>	
Initiate	IviCounter_Initiate
Abort	IviCounter_Abort
Fetch	IviCounter_Fetch
IsMeasurementComplete	IviCounter_IsMeasurementComplete

### 13.3. IviCounter C Attribute Hierarchy

The IviCounter class attribute hierarchy is shown in the following table.

Table 134. IviCounter C attributes Hierarchy	
Category or Generic Attribute Name	C Defined Constant
<i>Arming</i>	
Start Arm Type	IVICOUNTER_ATTR_START_ARM_TYPE
External Start Arm Source	IVICOUNTER_ATTR_EXTERNAL_START_ARM_SOURCE
External Start Arm Level	IVICOUNTER_ATTR_EXTERNAL_START_ARM_LEVEL
External Start Arm Slope	IVICOUNTER_ATTR_EXTERNAL_START_ARM_SLOPE
External Start Arm Delay	IVICOUNTER_ATTR_EXTERNAL_START_ARM_DELAY
Stop Arm Type	IVICOUNTER_ATTR_STOP_ARM_TYPE
External Stop Arm Source	IVICOUNTER_ATTR_EXTERNAL_STOP_ARM_SOURCE
External Stop Arm Level	IVICOUNTER_ATTR_EXTERNAL_STOP_ARM_LEVEL
External Stop Arm Slope	IVICOUNTER_ATTR_EXTERNAL_STOP_ARM_SLOPE
External Stop Arm Delay	IVICOUNTER_ATTR_EXTERNAL_STOP_ARM_DELAY
<i>Channel</i>	
Channel Count	IVICOUNTER_ATTR_CHANNEL_COUNT
Channel Impedance	IVICOUNTER_ATTR_IMPEDANCE
Channel Coupling	IVICOUNTER_ATTR_COUPLING
Channel Attenuation	IVICOUNTER_ATTR_ATTENUATION
Channel Level	IVICOUNTER_ATTR_CHANNEL_LEVEL
Channel Hysteresis	IVICOUNTER_ATTR_CHANNEL_HYSTERESIS
Channel Slope	IVICOUNTER_ATTR_CHANNEL_SLOPE
Channel Filter Enabled	IVICOUNTER_ATTR_FILTER_ENABLED
Minimum Frequency	IVICOUNTER_ATTR_FILTER_MINIMUM_FREQUENCY
Maximum Frequency	IVICOUNTER_ATTR_FILTER_MAXIMUM_FREQUENCY
<i>Duty Cycle Measurement</i>	
Duty Cycle Channel	IVICOUNTER_ATTR_DUTY_CYCLE_CHANNEL
Duty Cycle Frequency Estimate	IVICOUNTER_ATTR_DUTY_CYCLE_FREQUENCY_ESTIMATE
Duty Cycle Resolution	IVICOUNTER_ATTR_DUTY_CYCLE_RESOLUTION

<b>Table 134. IviCounter C attributes Hierarchy</b>	
<b>Category or Generic Attribute Name</b>	<b>C Defined Constant</b>
<i>Edge Time Measurement</i>	
Edge Time Channel	IVICOUNTER_ATTR_EDGE_TIME_CHANNEL
Edge Time Reference Type	IVICOUNTER_ATTR_EDGE_TIME_REFERENCE_TYPE
Edge Time Estimate	IVICOUNTER_ATTR_EDGE_TIME_ESTIMATE
Edge Time Resolution	IVICOUNTER_ATTR_EDGE_TIME_RESOLUTION
Edge Time High Reference	IVICOUNTER_ATTR_EDGE_TIME_HIGH_REFERENCE
Edge Time Low Reference	IVICOUNTER_ATTR_EDGE_TIME_LOW_REFERENCE
<i>Frequency Measurement</i>	
Frequency Channel	IVICOUNTER_ATTR_FREQUENCY_CHANNEL
Frequency Estimate	IVICOUNTER_ATTR_FREQUENCY_ESTIMATE
Frequency Resolution	IVICOUNTER_ATTR_FREQUENCY_RESOLUTION
Frequency Aperture Time	IVICOUNTER_ATTR_FREQUENCY_APERTURE_TIME
Frequency Estimate Auto	IVICOUNTER_ATTR_FREQUENCY_ESTIMATE_AUTO
Frequency Resolution Auto	IVICOUNTER_ATTR_FREQUENCY_RESOLUTION_AUTO
<i>Frequency Ratio Measurement</i>	
Frequency Ratio Numerator Channel	IVICOUNTER_ATTR_FREQUENCY_RATIO_NUMERATOR_CHANNEL
Frequency Ratio Denominator Channel	IVICOUNTER_ATTR_FREQUENCY_RATIO_DENOMINATOR_CHANNEL
Frequency Ratio Numerator Frequency Estimate	IVICOUNTER_ATTR_FREQUENCY_RATIO_NUMERATOR_FREQUENCY_ESTIMATE
Frequency Ratio Estimate	IVICOUNTER_ATTR_FREQUENCY_RATIO_ESTIMATE
Frequency Ratio Resolution	IVICOUNTER_ATTR_FREQUENCY_RATIO_RESOLUTION
<i>Measurement</i>	
Measurement Function	IVICOUNTER_ATTR_MEASUREMENT_FUNCTION
<i>Period Measurement</i>	
Period Channel	IVICOUNTER_ATTR_PERIOD_CHANNEL

<b>Table 134. IviCounter C attributes Hierarchy</b>	
<b>Category or Generic Attribute Name</b>	<b>C Defined Constant</b>
Period Estimate	IVICOUNTER_ATTR_PERIOD_ESTIMATE
Period Resolution	IVICOUNTER_ATTR_PERIOD_RESOLUTION
Period Aperture Time	IVICOUNTER_ATTR_PERIOD_APERTURE_TIME
<i>Phase Measurement</i>	
Phase Input Channel	IVICOUNTER_ATTR_PHASE_INPUT_CHANNEL
Phase Reference Channel	IVICOUNTER_ATTR_PHASE_REFERENCE_CHANNEL
Phase Frequency Estimate	IVICOUNTER_ATTR_PHASE_FREQUENCY_ESTIMATE
Phase Resolution	IVICOUNTER_ATTR_PHASE_RESOLUTION
<i>Pulse Width Measurement</i>	
Pulse Width Channel	IVICOUNTER_ATTR_PULSE_WIDTH_CHANNEL
Pulse Width Estimate	IVICOUNTER_ATTR_PULSE_WIDTH_ESTIMATE
Pulse Width Resolution	IVICOUNTER_ATTR_PULSE_WIDTH_RESOLUTION
<i>Time Interval Measurement</i>	
Time Interval Start Channel	IVICOUNTER_ATTR_TIME_INTERVAL_START_CHANNEL
Time Interval Stop Channel	IVICOUNTER_ATTR_TIME_INTERVAL_STOP_CHANNEL
Time Interval Estimate	IVICOUNTER_ATTR_TIME_INTERVAL_ESTIMATE
Time Interval Resolution	IVICOUNTER_ATTR_TIME_INTERVAL_RESOLUTION
Time Interval Stop Holdoff	IVICOUNTER_ATTR_TIME_INTERVAL_STOP_HOLDOFF
<i>Totalize Measurement</i>	
Continuous Totalize Channel	IVICOUNTER_ATTR_CONTINUOUS_TOTALIZE_CHANNEL
Gated Totalize Channel	IVICOUNTER_ATTR_GATED_TOTALIZE_CHANNEL
Gated Totalize Gate Source	IVICOUNTER_ATTR_GATED_TOTALIZE_GATE_SOURCE
Gated Totalize Gate Slope	IVICOUNTER_ATTR_GATED_TOTALIZE_GATE_SLOPE
Timed Totalize Channel	IVICOUNTER_ATTR_TIMED_TOTALIZE_CHANNEL
Timed Totalize Gate Time	IVICOUNTER_ATTR_TIMED_TOTALIZE_GATE_TIME
<i>Voltage Measurement</i>	



<b>Table 134.</b> IviCounter C attributes Hierarchy	
<b>Category or Generic Attribute Name</b>	<b>C Defined Constant</b>
Voltage Channel	IVICOUNTER_ATTR_VOLTAGE_CHANNEL
Voltage Estimate	IVICOUNTER_ATTR_VOLTAGE_ESTIMATE
Voltage Resolution	IVICOUNTER_ATTR_VOLTAGE_RESOLUTION



### 13.4. IviCounter .NET Hierarchy

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

Table 135. IviCounter .NET Hierarchy		
.NET Interface Hierarchy	Generic Name	Type
MeasurementFunction	Measurement Function	P
<b>Channels</b>		
Count	Channel Count	P
Name	Channel Name	P
<b>Channels []</b>		
Configure	Configure Channel	M
Impedance	Impedance	P
Coupling	Coupling	P
Attenuation	Attenuation	P
ConfigureLevel	Configure Level	M
Level	Level	P
Hysteresis	Hysteresis	P
Slope	Slope	P
FilterEnabled	Filter Enabled	P
ConfigureFilter	Configure Filter	M
MaximumFrequency	Maximum Frequency	P
MinimumFrequency	Minimum Frequency	P
<b>Frequency</b>		
Configure	Auto Configure Frequency	M
ConfigureManual	Manual Configure Frequency	M
Channel	Frequency Channel	P
Estimate	Frequency Estimate	P
Resolution	Frequency Resolution	P
ConfigureWithAperture	Configure Frequency with Aperture Time	M
ApertureTime	Aperture Time	P
AutoEstimate	Auto Frequency Estimate	P
AutoResolution	Auto Frequency Resolution	P

<b>Table 135. IviCounter .NET Hierarchy</b>		
<b>.NET Interface Hierarchy</b>	<b>Generic Name</b>	<b>Type</b>
AutoApertureTime	Auto Aperture Time	P
<b>Period</b>		
Configure	Configure Period	M
Channel	Period Channel	P
Estimate	Period Estimate	P
Resolution	Period Resolution	P
ConfigureWithAperture	Configure Period with Aperture Time	M
ApertureTime	Aperture Time	P
<b>PulseWidth</b>		
Configure	Configure Pulse Width	M
Channel	Pulse Width Channel	P
Estimate	Pulse Width Estimate	P
Resolution	Pulse Width Resolution	P
<b>DutyCycle</b>		
Configure	Configure Duty Cycle	M
Channel	Duty Cycle Channel	P
FrequencyEstimate	Frequency Estimate	P
Resolution	Duty Cycle Resolution	P
<b>EdgeTime</b>		
Configure	Configure Edge Time	M
Channel	Edge Time Channel	P
Estimate	Edge Time Estimate	P
Resolution	Edge Time Resolution	P
HighReference	High Reference	P
LowReference	Low Reference	P
<b>FrequencyRatio</b>		
Configure	Configure Frequency Ratio	M
NumeratorChannel	Numerator Channel	P
DenominatorChannel	Denominator Channel	P
FrequencyEstimate	Frequency Estimate	P

<b>Table 135. IviCounter .NET Hierarchy</b>		
<b>.NET Interface Hierarchy</b>	<b>Generic Name</b>	<b>Type</b>
Estimate	Frequency Ratio Estimate	P
Resolution	Frequency Ratio Resolution	P
<b>TimeInterval</b>		
Configure	Configure Time Interval	M
StartChannel	Start Channel	P
StopChannel	Stop Channel	P
Estimate	Time Interval Estimate	P
Resolution	Time Interval Resolution	P
Delay	Time Interval Delay	P
<b>Phase</b>		
Configure	Configure Phase	M
InputChannel	Input Channel	P
ReferenceChannel	Reference Channel	P
FrequencyEstimate	Frequency Estimate	P
Resolution	Phase Resolution	P
<b>TotalizeContinuous</b>		
Configure	Configure Continuous Totalize	M
Channel	Continuous Totalize Channel	P
Start	Zero and Start Totalize	M
Stop	Stop Totalize	M
FetchValue	Get Current Value	M
<b>TotalizeGated</b>		
Configure	Configure Gated Totalize	M
Channel	Gated Totalize Channel	P
GateSource	Gate Source	P
GateSlope	Gate Slope	P
<b>TotalizeTimed</b>		
Configure	Configure Timed Totalize	M
Channel	Timed Totalize Channel	P
GateTime	Gate Time	P

Table 135. IviCounter .NET Hierarchy		
.NET Interface Hierarchy	Generic Name	Type
<b>Arm</b>		
<b>Start</b>		
Configure	Configure Start Arm	M
Type	Start Arm Type	P
<b>External</b>		
Configure	Configure External Start Arm	M
Source	External Start Arm Source	P
Level	External Start Arm Level	P
Slope	External Start Arm Slope	P
Delay	External Start Arm Delay	P
<b>Stop</b>		
Configure	Configure Stop Arm	M
Type	Stop Arm Type	P
<b>External</b>		
Configure	Configure External Stop Arm	M
Source	External Stop Arm Source	P
Level	External Stop Arm Level	P
Slope	External Stop Arm Slope	P
Delay	External Stop Arm Delay	P
<b>Measurement</b>		
GetMeasurementComplete	Is Measurement Complete	M
Read	Read	M
Initiate	Initiate	M
Fetch	Fetch	M
Abort	Abort	M
<b>Voltage</b>		
Configure	Configure Voltage	M
Channel	Voltage Channel	P
Estimate	Voltage Estimate	P
Resolution	Voltage Resolution	P

### 13.4.1.IviCounter .NET Interface Reference Properties

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

Data Type	.NET Property Name
IIviCounterChannel	Channels[]
IiviCounterChannels	Channels
IIviCounterFrequency	Frequency
IIviCounterPeriod	Period
IIviCounterPulseWidth	PulseWidth
IIviCounterDutyCycle	DutyCycle
IIviCounterEdgeTime	EdgeTime
IIvicounterFrequencyRatio	FrequencyRatio
IIviCounterTimeInterval	TimeInterval
IIviCounterPhase	Phase
IIviCounterTotalizeContinuous	TotalizeContinuous
IIviCounterTotalizeGated	TotalizeGated
IIviCounterTotalizeTimed	TotalizeTimed
IIviCounterArm	Arm
IIviCounterArmStart	Arm.Start
IIviCounterArmStartExternal	Arm.Start.External
IIviCounterArmStop	Arm.Stop
IIviCounterArmStopExternal	Arm.Stop.External
IIviCounterMeasurement	Measurement
IIviCounterVoltage	Voltage

## A. Specific Driver Development Guidelines

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### A.1. Introduction

This section describes situations driver developers should be aware of when developing a specific instrument driver that complies with the IviCounter 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 `<prefix>_init`, `<prefix>_InitWithOptions`, or `<prefix>_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 shall 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 IviCounterFilter Extension Group

The IviCounterFilter extension group is disabled for a channel when the Channel Filter Enabled attribute is set to False.

#### Disabling the IviCounterTimeIntervalStopHoldoff Extension Group

Setting the attribute to zero effectively disables the IviCounterTimeIntervalStopHoldoff extension group.

#### Disabling the IviCounterVoltageMeasurement Extension Group

Some measurements that the user selects with the Measurement Function attribute require an extension group to further configure the measurement. The values for the Measurement Function attribute that require additional extension capability groups are shown in the following table.

- IVICOUNTER\_VAL\_DC\_VOLTAGE
- IVICOUNTER\_VAL\_MAXIMUM\_VOLTAGE
- IVICOUNTER\_VAL\_MINIMUM\_VOLTAGE
- IVICOUNTER\_VAL\_RMS\_VOLTAGE
- IVICOUNTER\_VAL\_PEAK\_TO\_PEAK\_VOLTAGE

When the Measurement Function attribute is set to one of these values, the IviCounterVoltageMeasurement Extension Group affects the behavior of the instrument. Otherwise, the extension capability group does not affect the behavior of the instrument and is effectively disabled. Therefore, this section does not recommend how to disable this extension capability group.



## Disabling the IviCounterEdgeTimeReferenceLevels Extension Group

Some reference level types that the user selects with the IviCounterEdgeTimeReferenceLevels ReferenceType attribute require an extension group to further configure the measurement. The values for the ReferenceType attribute that require additional extension capability groups are shown in the following table.

- IVICOUNTER\_VAL\_PERCENT\_REFERENCE\_TYPE

When the Reference Level attribute is set to one of these values, the IviCounterEdgeTimeReferenceLevels Extension Group affects the behavior of the instrument. Otherwise, the extension capability group does not affect the behavior of the instrument and is effectively disabled. Therefore, this section does not recommend how to disable this extension capability group.

### A.3. Query Instrument Status

Based on the value of the Query Instrument Status attribute, a 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, Abort, Fetch, and Fetch Count. 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.

## B. Interchangeability Checking Guidelines

### B.1. Introduction

IVI drivers might implement 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 one of the following functions.
  - `Initiate`
  - `Read`

### B.3. Interchangeability Checking of Measurement Function Attributes

There are attributes associated with most individual function values. Interchangeability checking is only performed on the attributes that correspond to the function that is enabled.

**Table B.1** Attributes Values Enabled by the Measurement Function

Measurement Function Attribute Setting	Attributes Enabled
<b>Frequency</b>	
	Frequency Channel
	Frequency Estimate
	Frequency Resolution
	Aperture Time
	Frequency Estimate Auto
	Frequency Resolution Auto
<b>Period</b>	
	Period Channel
	Period Estimate
	Period Resolution
	Aperture Time
<b>PulseWidth</b>	

**Table B.1** Attributes Values Enabled by the Measurement Function

Measurement Function Attribute Setting	Attributes Enabled
	Pulse Width Channel
	Pulse Width Estimate
	Pulse Width Resolution
<b>DutyCycle</b>	
	Duty Cycle Channel
	Duty Cycle Frequency Estimate
	Duty Cycle Resolution
<b>EdgeTime</b>	
	Edge Time Channel
	Edge Time Estimate
	Edge Time Resolution
	High Reference
	Low Reference
<b>FrequencyRatio</b>	
	Numerator Channel
	Denominator Channel
	Frequency Estimate for the Numerator Channel
	Frequency Ratio Estimate
	Frequency Ratio Resolution
<b>TimeInterval</b>	
	Start Channel
	Stop Channel
	Time Interval Estimate
	Time Interval Resolution
	Time Interval Stop Holdoff
<b>Phase</b>	

**Table B.1** Attributes Values Enabled by the Measurement Function

Measurement Function Attribute Setting	Attributes Enabled
	Input Channel
	Reference Channel
	Frequency Estimate
	Phase Resolution
<b>TotalizeContinuous</b>	
	Continuous Totalize Channel
<b>TotalizeGated</b>	
	Gated Totalize Channel
	Gate Source
	Gate Slope
<b>TotalizeTimed</b>	
	Timed Totalize Channel
	Gate Time
<b>DC Voltage, Maximum Voltage, Minimum Voltage, RMS Voltage, Peak-to-Peak Voltage</b>	
	Voltage Channel
	Voltage Estimate
	Voltage Resolution

#### **B.4. 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 each extension capability group that the application program uses. An extension capability group is considered to be used by the application program after any of the following occur:

- The application program calls a function that belongs to the extension capability group.
- The application program accesses an attribute that belongs to the extension capability group.
- The application program sets an attribute in another capability group to a value that requires the presence of the extension capability 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.

#### **IviCounterFilter Extension Group**

If the Filter Frequencies attributes have not been set or the Filter is disabled then the following attributes are not required to be in a user specified state:

- Minimum Frequency
- Maximum Frequency

#### **IviCounterTimeIntervalStopHoldoff Extension Group**

If the Time Interval Stop Holdoff attribute has not been set or the Time Interval Stop Holdoff is disabled, then the following attribute is not required to be in a user specified state:

- Time Interval Stop Holdoff

#### **IviCounterVoltageMeasurement Extension Group**

The interchangeability rules for this extension group are defined in the table in the previous section.

#### **IviCounterEdgeTimeReferenceLevels Extension Group**

The interchangeability rules for this extension group are defined in the table in the previous section.