

# IVI-3.18: IVI.NET Utility Classes and Interfaces Specification

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# **Revision History**

This section is an overview of the revision history of the IVI.NET Utility Classes and Interfaces Specification. Specific individual additions/modifications to the document in draft revisions are denoted with diff-marks, "|", in the right hand column of each line of text to which the change/modification applies.

Table 1. IVI.NET Utility Classes and Interfaces Specification

Revision Number	Date of Revision	Revision Notes
Revision 1.0	June 9, 2010	First approved version
Revision 1.1	October 14, 2010	Changes to Waveform and Spectrum interface and class descriptions that arose during final implementation and unit testing.
Revision 1.1	April 15, 2011	Editorial Changes: Clarify that classes defined in this spec are not guaranteed to be thread safe. Clarify the description of the Data property in IMemoryWaveform/Spectrum.

# 1. Summary of Contents

The IVI.NET Utility Classes and Interfaces provide classes, interfaces, and other IVI.NET API elements that can be used in IVI.NET instrument class APIs and IVI.NET drivers as needed.

The following table summarizes the classes and interfaces described in this document.

Table 1-1. IVI.NET Utility Classes and Interfaces and Intended Users

Class/Interface	Intended Use
PrecisionDateTime	A date/time class with resolution suitable for representing IEEE 1588 times
PrecisionTimeSpan	A time span class with resolution suitable for representing IEEE 1588 times.
IWaveform <t></t>	A representation of a waveform of time domain values.
IMemoryWaveform <t></t>	A representation of a basic waveform that allows for streaming time domain values.
ISpectrum <t></t>	A representation of a spectrum of frequency domain values.
IMemorySpectrum <t></t>	A representation of a basic spectrum that allows for streaming frequency domain values.
Waveform <t></t>	An implementation of a waveform of time domain values.
Spectrum <t></t>	An implementation of a spectrum of frequency domain values.
Repeated Capability Base Interfaces	Interfaces that are extended to create repeated capability collections and collection members.
Auto & Slope Enumerations	Commonly used enumerations with general use in IVI instrument classes and specific drivers.

#### 1.1 References

Several other documents and specifications are related to this specification. These other related documents are as follows:

- IVI 3.1—Driver Architecture Specification
- IVI 3.2—Inherent Capabilities Specification
- IVI 3.2—Installation Requirements Specification

#### 1.2 Implementation

The current installation package for the IVI Foundation IVI.NET Shared Components, including the IVI.NET Utility Classes and Interfaces, is available from the IVI Foundation website at <a href="http://www.ivifoundation.org">http://www.ivifoundation.org</a>.

All of the IVI defined API elements in this specification are defined in the IVI.Driver namespace.

The IVI defined classes in this specficication are not guaranteed to be thread-safe.

#### 2. PrecisionDateTime Struct

#### 2.1 Overview

Instruments sometimes require an absolute time which exceeds the resolution of the .NET Framework DateTime struct. To address these cases, IVI.NET provides the PrecisionDateTime class, which provides a level of resolution similar to that defined by the IVI LXI Sync standard.

PrecisionDateTime supports a range of dates from the beginning of the IEEE 1588 epoch 0 (that is, 1/1/1970) through December 31, 9999. Time is internally represented in seconds since January 1, 1970 (the IEEE 1588 epoch 0). PrecisionDateTime stores date and time with femtosecond (1.0e-15 second) resolution.

The PrecisionDateTime class is always based on the Gregorian calendar. Time may be UTC time or local time.

#### 2.1.1 Relationship to .NET Framework DateTime Struct

The PrecisionDateTime class is modeled on the .NET Framework System.DateTime struct. The primary differences between the two are (1) DateTime only provides resolution to 100 nanoseconds, while PrecisionDateTime provides resolution to 1 femtosecond, and (2) DateTime can represent dates from 1/1/0001 through 12/31/9999, while PrecisionDateTime can only represent dates from 1/1/1970 through 12/31/9999.

PrecisionDateTime contains a method, ToDateTime(), that creates a corresponding DateTime object. While PrecisionDateTime duplicates many useful methods and properties of DateTime such as the Year, Month, and Day properties, some DateTime properties and methods are best accessed by using ToDateTime().

Since PrecisionDateTime is targeted at a test and measurement market, it does not try to duplicate all of the general purpose features of DateTime. For example, PrecisionDateTime does not support the full variety of DateTime format specifiers, globalization, or serialization, and does not support the Unspecified DateTimeKind.

#### 2.1.2 Relationship to LXISync

IVI 3.15: IviLxiSync Specification includes techniques that allow instrument operation to be triggered at given times and for timestamps to be associated with measured data. IVI 3.15: IviLxiSync Specification also specifies a particular data format (a pair of double values) that is used to contain a high-resolution time stamp value. The first double is Time Seconds and the second is Time Fraction. The sum refers to the time since IEEE 1588 epoch 0. To allow IVI.NET drivers to interoperate with LXI sync times, the PrecisionDateTime class provides constructors and properties that represent time with two doubles - Seconds Since Epoch and Seconds Fractional, but note that the range of years available in PrecisionDateTime is more limited than in LXISync. This restriction is more theoretical than practical in a test and measurement context.

#### 2.1.3 Inherited Interfaces

The PrecisionDateTime class derives from the following interfaces:

- IComparable
- IComparable
   PrecisionDateTime>
- IConvertible interface
- IEquatable<PrecisionDateTime>
- IComparable defines "public int CompareTo(object obj)". Refer to Section 2.4.14, CompareTo, for more details.

IComparable<PrecisionDateTime> defines "public int CompareTo(PrecisionDateTime other)". Refer to Section 2.4.14, If either pdt1 or pdt2 is NotATime, but not both, this method throws the Not A Time exception.

CompareTo, for more details.

IEquatable<br/>
PrecisionDateTime> defines "public bool Equals(PrecisionDateTime other)". Refer<br/>
to Section  $\Box$ , If either this instance or pdt is NotATime, but not both, this property throws the Not<br/>
A Time exception.

Equals, for more details.

#### 2.2 PrecisionDateTime Constructors

#### **Description**

PrecisionDateTime has two types of constructors. PrecisionDateTime-based constructors include a DateTime parameter and, optionally, additional parameters to support additional resolution.

Seconds-based constructors include one or more parameters that represent the number of seconds since the beginning of the IEEE 1588 epoch (that is, the total number of seconds since 1/1/1970), to femtosecond resolution.

#### **Description – DateTime-based Constructors**

The basic PrecisionDateTime based constructors take only a .NET Framework DateTime parameter. Since the DateTime class only supports a resolution of 100 nanoseconds, there is an overload that takes a DateTime parameter and Double parameter of additional seconds. The double allows for femtosecond resolution. If the resulting date is greater than 12/31/9999, the constructor throws an exception.

The new PrecisionDateTime object has the same DateTimeKind as the DateTime parameter, with the exception that Unspecified time is coerced to Local time.

#### .NET Prototypes - DateTime-based Constructers

#### **Description - Seconds-based Constructors**

Seconds-based constructors all take one or two parameters, where the parameter units are seconds since the beginning of the IEEE 1588 epoch (that is, the total number of seconds since 1/1/1970). If the total number of seconds results in a date beyond 12/31/9999, the constructor throws an exception.

If necessary, the result is rounded to the nearest Femtosecond. Results that are exactly exactly .5 femtoseconds from a valid whole femtosecond are rounded up.

The constructors that take doubles <code>secondsSinceEpoch</code> and <code>secondsFractional</code> as parameters accept both a <code>secondsSinceEpoch</code> parameter, which may optionally include a fractional part, and an <code>secondsFractional</code> parameter between 0.0 and 1.0, and adds the two together to get the correct date and time. While setting the <code>secondsSinceEpoch</code> parameter to a non-integer is not encouraged, this behavior avoids throwing an exception when the data can be interpreted in a meaningful way. The DateTimeKind may be explicitly defined as UTC time, local time, or unspecified using the overloads that include the <code>kind</code> parameter. Unspecified time is coerced to Local time.

#### .NET Prototypes - Seconds-based Constructers

#### **Description - String-based Constructors**

The string-based constructor takes one string parameters that indicates the time since 1/1/1970 in seconds, including the decimal point. If the total number of seconds results in a date beyond 12/31/9999, the constructor throws an error.

If necessary, the result is rounded to the nearest Femtosecond. Results that are exactly exactly .5 femtoseconds from a valid whole femtosecond are rounded up.

The DateTimeKind may be explicitly defined as UTC time, local time, or unspecified using the overloads that include the kind parameter. Unspecified time is coerced to Local time.

#### .NET Prototypes - String-based Constructers

#### **Parameters**

Input	Description	Data Type
dateTime	A .NET Framework DateTime object that refers to a date after the beginning of the IEEE 1588 epoch (that is, after 1/1/1970). The number of ticks (100-nanosecond intervals) in the DateTime object is used to initialize the PrecisionDateTime object, adjusted for the difference in data range.	DateTime
deltaSeconds	The number of seconds to add to the dateTime object used to initialize the precision date time. May be negative or positive.	Double
seconds	The number of seconds (including fractional seconds) since the beginning of the IEEE 1588 epoch (that is, the total number of seconds since 1/1/1970). Must be positive.	Decimal
secondsSinceEpoch	The total number of seconds since the beginning of the IEEE 1588 epoch (that is, the total number of seconds since 1/1/1970), rounded to the nearest second.	Double
fractionalSeconds	A fractional number of seconds (greater than or equal to 0.0, and less than 1.0) added to the time represented by lxiBaseSeconds. This parameter provides for femtosecond resolution to the right of the decimal. Resolution finer than femtoseconds will be rounded. Must be positive.	Double
kind	One of the DateTimeKind values that indicates whether the date and time specify local time or Coordinated Universal Time (UTC). The default value is Local.	DateTimeKind

#### .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.

- An exception will be thrown if a constructor attempts to construct a date before 1/1/1970.
- An exception will be thrown if a constructor attempts to construct a date beyond 12/31/9999.

• An exception will be thrown is the values for the seconds parameters are out of range.

# 2.3 PrecisionDateTime Properties

The PrecisionDateTime class defines the following properties:

- Day
- Day of Week
- Day of Year
- Femtosecond
- Hour
- Kind
- MaxValue
- Microsecond
- Millisecond
- Minute
- MinValue
- Month
- Nanosecond
- Now
- Picosecond
- Second
- Seconds Fractional
- Seconds Since Epoch
- Year

This section describes the behavior and requirements of each property.

# 2.3.1 Day

Data Type	Access
Int32	RO

#### .NET Prototype

public Int32 Day;

#### Description

The day of the month represented by this instance, expressed as an integer value between 1 and 31.

#### .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.

# 2.3.2 Day of Week

Data Type	Access
DayOfWeek	RO

#### .NET Prototype

public DayOfWeek DayOfWeek;

#### Description

A  ${\tt DayOfWeek}$  enumerated constant that indicates the day of the week of this  ${\tt PrecisionDateTime}$  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.

# 2.3.3 Day of Year

Data Type	Access
Int32	RO

#### .NET Prototype

public Int32 DayOfYear;

#### Description

The day of the year represented by this instance, expressed as an integer value between 1 and 366.

# .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.

#### 2.3.4 Femtosecond

Data Type	Access
Int64	RO

#### .NET Prototype

public Int64 Femtosecond;

#### **Description**

The femtoseconds component of the date and time represented by this instance, expressed as an integer value between 0 and 999,999,999,999.

#### .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.

#### 2.3.5 Hour

Data Type	Access
Int32	RO

#### .NET Prototype

public Int32 Hour;

#### Description

The hour component of the date represented by this instance, expressed as an integer value between 0 and 23.

#### .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.

# 2.3.6 IsNotATime

Data Type	Access
Boolean	RO

#### .NET Prototype

public Boolean IsNotATime;

#### Description

A value that indicates whether the time represented by this instance is an actual time, or NaT (Not a Time).

# .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.

# 2.3.7 Kind

Data Type	Access
DateTimeKind	RO

#### .NET Prototype

public DateTimeKind Kind;

#### Description

A value that indicates whether the time represented by this instance is based on local time, Coordinated Universal Time (UTC), or neither.

#### .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.

#### 2.3.8 Max Value

Data Type	Access
PrecisionDateTime	RO, static

#### .NET Prototype

public static readonly PrecisionDateTime MaxValue;

#### Description

The largest possible value of PrecisionDateTime. This property is read-only. The value of this constant is equivalent to 23:59:59.999999999999999999999999999999, December 31, 9999, exactly one femtosecond before 00:00:00, January 1, 10000.

#### .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.

#### 2.3.9 Microsecond

Data Type	Access
Int32	RO

#### .NET Prototype

public Int32 Microsecond;

#### Description

The microsecond component of the date and time represented by this instance, expressed as an integer value between 0 and 999,999, rounded.

#### .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.

#### 2.3.10 Millisecond

Data Type	Access
Int32	RO

#### .NET Prototype

public Int32 Millisecond;

#### Description

The milliseconds component of the date and time represented by this instance, expressed as an integer value between 0 and 999.

#### .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.

#### 2.3.11 Minute

Data Type	Access
Int32	RO

#### .NET Prototype

public Int32 Minute;

#### Description

The minute component of the date represented by this instance, expressed as an integer value between 0 and 59.

#### .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.

#### 2.3.12 Min Value

Data Type	Access
PrecisionDateTime	RO, static

#### .NET Prototype

public static readonly PrecisionDateTime MinValue;

#### Description

The smallest possible value of PrecisionDateTime. This property is read-only. The value of this constant is the beginning of the IEEE 1588 epoch (that is, 00:00:00.000000000000000, January 1, 1970.

#### .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.

#### 2.3.13 Month

Data Type	Access
Int32	RO

#### .NET Prototype

public Int32 Month;

#### Description

The month component of the date represented by this instance, expressed as an integer value between 1 and 12.

#### .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.

#### 2.3.14 Nanosecond

Data Type	Access
Int32	RO

#### .NET Prototype

public Int32 Nanosecond;

#### Description

The nanosecond component of the date and time represented by this instance, expressed as an integer value between 0 and 999,999,999, rounded.

#### .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.

# 2.3.15 NotATime

Data Type	Access
PrecisionDateTime	RO, static

#### .NET Prototype

public static PrecisionDateTime Now;

#### Description

A PrecisionDateTime instance that represents NaT (Not a Time).

#### .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.

#### 2.3.16 Now

Data Type	Access
PrecisionDateTime	RO, static

#### .NET Prototype

public static PrecisionDateTime Now;

#### Description

The PrecisionDateTime object that is set to the current date and time on this computer, expressed as the local time, to DateTime 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.

#### 2.3.17 Picosecond

Data Type	Access
Int64	RO

#### .NET Prototype

public int Picosecond;

#### **Description**

The picosecond component of the date and time represented by this instance, expressed as an integer value between 0 and 999,999,999, rounded.

#### .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.

#### 2.3.18 Second

Data Type	Access
Int32	RO

#### .NET Prototype

public Int32 Second;

#### **Description**

The seconds component of the date represented by this instance, expressed as an integer value between 0 and 59.

#### .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.

#### 2.3.19 Seconds Fractional

Data Type	Access
Double	RO

#### .NET Prototype

public double SecondsFractional;

#### **Description**

The fractional portion (remainder) since the end of the last whole second. The value will always be greater that or equal to 0 and less than 1.

#### .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.

#### 2.3.20 Seconds Since Epoch

Data Type	Access
Double	RO

#### .NET Prototype

public double SecondsSinceEpoch;

#### Description

The total number of seconds since the beginning of the IEEE 1588 epoch (that is, the total number of seconds since 1/1/1970), rounded. The value does not have a fractional part. For the fractional part of the total number of seconds since the beginning of the IEEE 1588 epoch, see the Seconds Fractional property.

#### .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.

# 2.3.21 Year

Data Type	Access
Int32	RO

#### .NET Prototype

public Int32 Year;

#### **Description**

The year component of the date represented by this instance, expressed as an integer value between 1970 and 9999, inclusive.

#### .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.

# 2.4 PrecisionDateTime Methods

The PrecisionDateTime class defines the following methods:

- Add
- Add Days
- Add Femtoseconds
- Add Hours
- Add Microseconds
- Add Milliseconds
- Add Milliseconds
- Add Minutes
- Add Months
- Add Nanoseconds
- Add Picoseconds
- Add Seconds
- Add Years
- Compare
- CompareTo
- Subtract
- ToDateTime
- ToDecimal
- ToLocalTime
- ToString
- ToUniversalTime

The PrecisionDateTime class implements the following methods from the inherited IConvertible interface:

- IConvertible.GetTypeCode
- IConvertible.ToDateTime
- IConvertible.ToString

The PrecisionDateTime class overrides the following methods:

- Object.Equals
- Object.GetHashCode
- Object.ToString

This section describes the behavior and requirements of each of the above methods.

The PrecisionDateTime class does not implement other methods and properties from the inherited IConvertible interface because they do not return meaningful results. They return System.InvalidCastException, and are not otherwise documented in this specification.

# 2.4.1 Add

# **Description**

Adds the value of the specified PrecisionTimeSpan or TimeSpan to the value of this instance.

If this instance is set to Not a Time, the method returns Not a Time.

This method does not change the value of this PrecisionDateTime. Instead, a new PrecisionDateTime is returned whose value is the result of this operation.

#### .NET Prototypes

```
public PrecisionDateTime Add(PrecisionTimeSpan pts)
public PrecisionDateTime Add(TimeSpan ts)
```

#### **Parameters**

Input	Description	Data Type
pts	A PrecisionTimeSpan that contains the interval to add.	PrecisionTimeSpan
ts	A TimeSpan that contains the interval to add.	TimeSpan

Output	Description	Data Type
return value	A PrecisionDateTime whose value is the sum of the date and time represented by this instance and the time interval represented by pts or ts, respectively. If this instance is set to Not a Time, the method returns Not a Time.	PrecisionDateTime

#### .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.

# 2.4.2 AddDays

# **Description**

Adds the specified number of days to the value of this instance.

The days parameter is the number of 24-hour periods to add. The fractional part of days is the fractional part of a day. For example, 4.5 is equivalent to 4 days, 12 hours, 0 minutes, 0 seconds, 0 milliseconds, and 0 ticks.

If this instance is set to Not a Time, the method returns Not a Time.

This method does not change the value of this PrecisionDateTime. Instead, a new PrecisionDateTime is returned whose value is the result of this operation.

#### .NET Prototype

public PrecisionDateTime AddDays(Double days)

#### **Parameters**

Input	Description	Data Type
days	A number of whole and fractional days. The parameter can be negative or positive.	Double

Output	Description	Data Type
return value	A PrecisionDateTime whose value is the sum of the date and time represented by this instance and the time interval represented by days. If this instance is set to Not a Time, the method returns Not a Time.	PrecisionDateTime

#### .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.

#### 2.4.3 AddFemtoseconds

# **Description**

Adds the specified number of femtoseconds to the value of this instance.

A femtosecond is 1.0e-15 second.

If this instance is set to Not a Time, the method returns Not a Time.

This method does not change the value of this PrecisionDateTime. Instead, a new PrecisionDateTime is returned whose value is the result of this operation.

#### .NET Prototype

public PrecisionDateTime AddFemtoseconds(Int64 femtoseconds)

#### **Parameters**

Input	Description	Data Type
femtoseconds	A number of whole femtoseconds. The	Int64
	parameter can be negative or positive.	

Output	Description	Data Type
return value	A PrecisionDateTime whose value is the sum of the date and time represented by this instance and the time interval represented by femtoseconds. If this instance is set to Not a Time, the method returns Not a Time.	PrecisionDateTime

### .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.

# 2.4.4 AddHours

# **Description**

Adds the specified number of hours to the value of this instance.

If this instance is set to Not a Time, the method returns Not a Time.

This method does not change the value of this PrecisionDateTime. Instead, a new PrecisionDateTime is returned whose value is the result of this operation.

# .NET Prototype

public PrecisionDateTime AddHours(Double hours)

#### **Parameters**

Input	Description	Data Type
hours	A number of whole and fractional hours. The parameter can be negative or positive.	Double

Output	Description	Data Type
return value	A PrecisionDateTime whose value is the sum of the date and time represented by this instance and the time interval represented by hours. If this instance is set to Not a Time, the method returns Not a Time.	PrecisionDateTime

# .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.

# 2.4.5 AddMicroseconds

# **Description**

Adds the specified number of microseconds to the value of this instance.

A microsecond is 1.0e-6 second.

If this instance is set to Not a Time, the method returns Not a Time.

This method does not change the value of this PrecisionDateTime. Instead, a new PrecisionDateTime is returned whose value is the result of this operation.

#### .NET Prototype

public PrecisionDateTime AddMicroseconds(Double microseconds)

#### **Parameters**

Input	Description	Data Type
microseconds	A number of whole and fractional	Double
	microseconds. The parameter can be negative or positive.	

Output	Description	Data Type
return value	A PrecisionDateTime whose value is the sum of the date and time represented by this instance and the time interval represented by microseconds. If this instance is set to Not a Time, the method returns Not a Time.	

# .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.

#### 2.4.6 AddMilliseconds

# **Description**

Adds the specified number of milliseconds to the value of this instance.

A millisecond is 1.0e-3 second.

If this instance is set to Not a Time, the method returns Not a Time.

This method does not change the value of this PrecisionDateTime. Instead, a new PrecisionDateTime is returned whose value is the result of this operation.

#### .NET Prototype

public PrecisionDateTime AddMilliseconds(Double milliseconds)

#### **Parameters**

Input	Description	Data Type
milliseconds	A number of whole milliseconds. The parameter can be negative or positive.	Double

Output	Description	Data Type
return value	A PrecisionDateTime whose value is the sum of the date and time represented by this instance and the time interval represented by milliseconds. If this instance is set to Not a Time, the method returns Not a Time.	PrecisionDateTime

# .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.

# 2.4.7 AddMinutes

# **Description**

Adds the specified number of minutes to the value of this instance.

If this instance is set to Not a Time, the method returns Not a Time.

This method does not change the value of this PrecisionDateTime. Instead, a new PrecisionDateTime is returned whose value is the result of this operation.

# .NET Prototype

public PrecisionDateTime AddMinutes(Double minutes)

#### **Parameters**

Input	Description	Data Type
minutes	A number of whole and fractional minutes. The parameter can be negative or positive.	Double

Output	Description	Data Type
return value	A PrecisionDateTime whose value is the sum of the date and time represented by this instance and the time interval represented by minutes. If this instance is set to Not a Time, the method returns Not a Time.	

# .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.

#### 2.4.8 AddMonths

# Description

This method calculates the resulting month and year, taking into account leap years and the number of days in a month, then adjusts the day part of the resulting PrecisionDateTime object. If the resulting day is not a valid day in the resulting month, the last valid day of the resulting month is used. For example, March 31st + 1 month = April 30th. The time-of-day part of the resulting PrecisionDateTime object remains the same as this instance.

If this instance is set to Not a Time, the method returns Not a Time.

This method does not change the value of this PrecisionDateTime. Instead, a new PrecisionDateTime is returned whose value is the result of this operation.

# .NET Prototype

public PrecisionDateTime AddMonths(Int32 months)

#### **Parameters**

Input	Description	Data Type
months	A number of whole and fractional months. The parameter can be negative or positive.	Int32

Output	Description	Data Type
return value	A PrecisionDateTime whose value is the sum of the date and time represented by this instance and the time interval represented by months. If this instance is set to Not a Time, the method returns Not a Time.	

#### .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.

#### 2.4.9 AddNanoseconds

# **Description**

Adds the specified number of nanoseconds to the value of this instance.

A nanosecond is 1.0e-9 second.

If this instance is set to Not a Time, the method returns Not a Time.

This method does not change the value of this PrecisionDateTime. Instead, a new PrecisionDateTime is returned whose value is the result of this operation.

#### .NET Prototype

public PrecisionDateTime AddNanoseconds(Int64 nanoseconds)

#### **Parameters**

Input	Description	Data Type
nanoseconds	A number of whole nanoseconds. The parameter must be positive.	Int64

Output	Description	Data Type
return value	A PrecisionDateTime whose value is the sum of the date and time represented by this instance and the time interval represented by nanoseconds. If this instance is set to Not a Time, the method returns Not a Time.	PrecisionDateTime

#### .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.

• An exception will be thrown if the resulting date would be beyond 12/31/9999.

#### 2.4.10 AddPicoseconds

# **Description**

Adds the specified number of picoseconds to the value of this instance.

A nanosecond is 1.0e-12 second.

If this instance is set to Not a Time, the method returns Not a Time.

This method does not change the value of this PrecisionDateTime. Instead, a new PrecisionDateTime is returned whose value is the result of this operation.

#### .NET Prototype

public PrecisionDateTime AddPicoseconds(Int64 picoseconds)

#### **Parameters**

Input	Description	Data Type
picoseconds	A number of whole picoseconds. The parameter must be positive.	Int64

Output	Description	Data Type
return value	A PrecisionDateTime whose value is the sum of the date and time represented by this instance and the time interval represented by picoseconds. If this instance is set to Not a Time, the method returns Not a Time.	PrecisionDateTime

### .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.

• An exception will be thrown if the resulting date would be beyond 12/31/9999.

#### 2.4.11 AddSeconds

### Description

Adds the specified number of seconds to the value of this instance. If necessary, the result is rounded to the nearest Femtosecond. Results that are exactly exactly .5 femtoseconds from a valid whole femtosecond are rounded up.

If this instance is set to Not a Time, the method returns Not a Time.

This method does not change the value of this PrecisionDateTime. Instead, a new PrecisionDateTime is returned whose value is the result of this operation.

If the seconds parameter is a Decimal or a Double, the fractional part is the fractional part of a second, and any resolution beyond femtosecond resolution is rounded. For example,

4.53945761103247 is equivalent to 4 seconds and 539457611032470 femtoseconds.

0.00000061103247123 is equivalent to 0 seconds and 611032471 femtoseconds.

0.00000061103247199 is equivalent to 0 seconds and 611032472 femtoseconds.

# .NET Prototype

public PrecisionDateTime AddSeconds(Double seconds)
public PrecisionDateTime AddSeconds(Int64 seconds)

#### **Parameters**

Input	Description	Data Type
seconds	A number of seconds. The parameter must be positive.	Double
seconds	A number of whole seconds. The parameter must be positive.	Int64

Output	Description	Data Type
return value	A PrecisionDateTime whose value is the sum of the date and time represented by this instance and the time interval represented by seconds. If this instance is set to Not a Time, the method returns Not a Time.	

#### .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.

• An exception will be thrown if the resulting date would be beyond 12/31/9999.

#### 2.4.12 AddYears

# **Description**

Adds the specified number of years to the value of this instance.

This method calculates the resulting year taking into account leap years. The month and time-of-day part of the resulting PrecisionDateTime object remains the same as this instance.

If this instance is set to Not a Time, the method returns Not a Time.

This method does not change the value of this PrecisionDateTime. Instead, a new PrecisionDateTime is returned whose value is the result of this operation.

# .NET Prototype

public PrecisionDateTime AddYears(Int32 years)

#### **Parameters**

Input	Description	Data Type
years	A number of whole and fractional months. The parameter can be negative or positive.	Int32

Output	Description	Data Type
return value	A PrecisionDateTime whose value is the sum of the date and time represented by this instance and the time interval represented by years. If this instance is set to Not a Time, the method returns Not a Time.	PrecisionDateTime

# .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.

# 2.4.13 Compare

# Description

Compares two instances of PrecisionDateTime and returns an indication of their relative values. PrecisionDateTime objects, are compared using their UTC time equivalents.

# .NET Prototype

#### **Parameters**

Input	Description	Data Type
pdt1	The first PrecisionDateTime.	PrecisionDateTime
pdt2	The second PrecisionDateTime.	PrecisionDateTime

Output	Description	Data Type
return value	A signed number indicating the relative values of pdt1 and pdt2.	Int32
	If the return value is less than zero, then pdt1 falls before pdt2.	
	If the return value is equal to zero, then pdt1 and pdt2 are the same date and time.	
	If the return value is greater than zero, then pdt1 falls after pdt2.	
	If both pdt1 and pdt2 are NaT (Not a Time), the return value is zero.	

# .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.

• If either pdt1 or pdt2 is NotATime, but not both, this method throws the Not A Time exception.

# 2.4.14 CompareTo

# **Description**

Compares this instance to a specified PrecisionDateTime object and returns an indication of their relative values.

PrecisionDateTime objects are compared using their UTC time equivalents.

Any instance of PrecisionDateTime, regardless of its value, is considered greater than a null reference.

# .NET Prototype

```
public int CompareTo(PrecisionDateTime pdt)
public int CompareTo(object obj)
```

#### **Parameters**

Input	Description	Data Type
other	A PrecisionDateTime object to compare.	PrecisionDateTime
obj	A boxed PrecisionDateTime object to compare, or a null reference.	Object

Output	Description	Data Type
return value	A signed number indicating the relative values of this instance and pdt.	Int32
	If the return value is less than zero, then this instance falls before pdt.	
	If the return value is equal to zero, then this instance and pdt are the same date and time.	
	If the return value is greater than zero, then this instance falls after pdt, or pdt is a null reference.	
	If both this instance and pdt are NaT (Not a Time), the return value is zero.	

# .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.

• If either this instance or pdt is NotATime, but not both, this property throws the Not A Time exception.

# 2.4.15 Equals

# Description

This method returns true if this instance is the same instance as pdt.

# .NET Prototype

public override bool Equals(PrecisionDateTime pdt)

#### **Parameters**

Output	Description	Data Type
pdt	A PrecisionDateTime.	

# .NET Exceptions

# 2.4.16 Subtract

# **Description**

Subtracts the value of the specified PrecisionTimeSpan or TimeSpan from the value of this instance.

This method does not change the value of this PrecisionDateTime. Instead, a new PrecisionDateTime is returned whose value is the result of this operation.

#### .NET Prototype

```
public PrecisionDateTime Subtract(PrecisionTimeSpan pts)
public PrecisionDateTime Subtract(TimeSpan ts)
```

#### **Parameters**

Input	Description	Data Type
pts	A PrecisionTimeSpan that contains the interval to subtract.	PrecisionTimeSpan
ts	A TimeSpan that contains the interval to subtract.	TimeSpan

Output	Description	Data Type
return value	A PrecisionDateTime whose value is the date and time represented by this instance less the time interval represented by pts or ts, respectively.	PrecisionDateTime

### .NET Exceptions

- An exception will be thrown if a operation attempts to construct a date earlier than 1/1/1970 or later than 12/31/9999.
- If this instance of PrecisionDateTime is NotATime, this method throws the Not A Time exception.

# 2.4.17 ToDateTime

# **Description**

A new DateTime is returned whose value is is the value of this instance of PrecisionDateTime, rounded to the nearest 100 nanoseconds.<sup>1</sup> The DateTimeKind for the new DateTime is the same as for this instance of PrecisionDateTime

# .NET Prototype

public DateTime ToDateTime()

#### **Parameters**

Output	Description	Data Type
return value	A PrecisionDateTime whose value is the date and time represented by this instance with femtoseconds rounded to the nearest 100 nanoseconds.	DateTime

# .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.

• If this instance of PrecisionDateTime is NotATime, this method throws the Not A Time exception.

\_

<sup>&</sup>lt;sup>1</sup> Rounding down insures that a valid DateTime object can (in theory, at least) be constructed from this instance of PrecisionDateTime.

# 2.4.18 ToDecimal

# **Description**

A new Decimal is returned whose value is is the value of this instance of PrecisionDateTime in seconds, with resolution to the nearest femtosecond.

# .NET Prototype

public Decimal ToDecimal()

#### **Parameters**

Output	Description	Data Type
return value	A decimal number that represents the number of seconds since the IEEE 1588 began (Jan. 1, 1970).	DateTime

# .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.

• If this instance of PrecisionDateTime is NotATime, this method throws the Not A Time exception.

# 2.4.19 ToLocalTime

# **Description**

A new PrecisionDateTime is returned whose value is is the value of this instance of PrecisionDateTime converted to local time (if needed). If DateTimeKind is unspecified in this instance, it is treated as local time.

# .NET Prototype

public PrecisionDateTime ToLocalTime()

#### **Parameters**

Output	Description	Data Type
return value	A PrecisionDateTime whose value is the date and time represented by this instance, converted to local time (if needed).	PrecisionDateTime

# .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.

• If this instance of PrecisionDateTime is NotATime, this method throws the Not A Time exception.

# 2.4.20 ToString

# **Description**

Converts the value of the current PrecisionDateTime object to its equivalent string representation.

In most cases, this string will be equivalent to this. ToDateTime(). ToString(), with the addition of fractional seconds to femtosecond resolution whenever long times are used.

The format parameter is a PrecisionDateTime format string, which may be a single standard PrecisionDateTime format specifier as defined in the first table below, or a format string composed of custom PrecisionDateTime format specifier as defined in the second table below.

The following subset of standard DateTime format specifiers is allowed for PrecisionDateTime:

"d"	Short date.
"t"	Short time.
"T"	Long time.
"g"	General date / short time.
"G"	General / long time (default).
"s"	Sortable.
"u"	Universal sortable (invariant, valid only for UTC times).

Any string that is not in the list above is interpreted as a custom PrecisionDateTime format string.

A custom PrecisionDateTime format string consists of one or more custom PrecisionDateTime format specifiers, and that format string defines the text representation of a PrecisionDateTime object that is produced by a formatting operation.

The following subset of custom DateTime format specifiers is allowed for PrecisionDateTime:

Years	"уууу"	Represents the year as a four digit number.
Months	"M"	Represents the month as a number from 1 through 12. A single-digit month is formatted without a leading zero.
	"MM"	Represents the month as a number from 01 through 12. A single-digit month is formatted with a leading zero.
	"d"	Represents the day of the month as a number from 1 through 31. A single-digit day is formatted without a leading zero.
Days	"dd"	Represents the day of the month as a number from 01 through 31. A single-digit day is formatted with a leading zero.
Hours	"h"	Represents the hour as a number from 1 through 12, that is, the hour as represented by a 12-hour clock. A single-digit hour is formatted without a leading zero.
	"hh"	Represents the hour as a number from 01 through 12, that is, the hour as represented by a 12-hour clock. A single-digit hour is formatted with a leading zero.
	"H"	Represents the hour as a number from 0 through 23, that is, the hour as represented by a 24-hour clock that counts the hours since

		midnight. A single-digit hour is formatted without a leading zero.	
	"HH"	Represents the hour as a number from 00 through 23, that is, the hour as represented by a 24-hour clock that counts the hours since midnight. A single-digit hour is formatted with a leading zero.	
NC 4	"m"	Represents the minutes as a number from 0 through 59. A single-digit minute is formatted without a leading zero.	
Minutes	"mm"	Represents the minutes as a number from 00 through 59. A single-digit minute is formatted with a leading zero.	
	"s"	Represents the seconds as a number from 0 through 59. A single-digit second is formatted without a leading zero	
Seconds	"ss"	Represents the seconds as a number from 00 through 59. A single-digit second is formatted with a leading zero.	
Seconds	"f"	N 'f' characters, where N is from 1 to 15, represent the N most	
	"ff"	significant digits of the seconds fraction. Note that this is an extension of the DateTime format specifier, where N cannot be	
	"ff"	greater than 7.	
	"."	The time separator defined in the current System.Globalization.DateTimeFormatInfo.TimeSeparator property that is used to differentiate hours, minutes, and seconds.	
	"/"	The date separator defined in the current System.Globalization.DateTimeFormatInfo.DateSeparator property that is used to differentiate years, months, and days.	
	11211	Quoted string (apostrophe). Displays the literal value of any string between two apostrophe (') characters.	
Special	"%c"	Represents the result associated with a custom format specifier "c", when the custom DateTime format string consists solely of that custom format specifier. For example, to use the "d" custom format specifier by itself, specify "%d".	
	"tt"	Represents the AM or PM indicator.	
	"Z"	If this instance is UTC time, this displays a "Z". If this instance is local time, this displays a "Z" followed by the UTC offset in "-hh:mm" format.	

For any other character, the literal value of the character is copied to the result string, and does not affect formatting.

If this instance is NaT (Not a Time), the method returns "NaT", regardless of the format string.

# .NET Prototype

public string ToString(string format)

# **Parameters**

Input	Description	Data Type
format	A PrecisionDateTime format string.	IFormatProvider

Output	Description	Data Type
return value	A string representation of the value of the current PrecisionDateTime object.	string

# .NET Exceptions

# 2.4.21 ToUniversalTime

# **Description**

A new PrecisionDateTime is returned whose value is is the value of this instance of PrecisionDateTime converted to universal time (if needed). If DateTimeKind is unspecified in this instance, it is treated as local time.

If this instance of PrecisionDateTime is NotATime, this method returns Not A Time.

# .NET Prototype

public PrecisionDateTime ToUniversalTime()

#### **Parameters**

Output	Description	Data Type
return value	A PrecisionDateTime whose value is the date and time represented by this instance, converted to universal time (if needed).  If this instance of PrecisionDateTime is NotATime, this method returns Not A Time.	PrecisionDateTime

# .NET Exceptions

# 2.4.22 IConvertible.ToDateTime

# **Description**

A new DateTime is returned whose value is is the value of this instance of PrecisionDateTime. The DateTimeKind for the new DateTime is the same as for this instance of PrecisionDateTime.

If necessary, the result is rounded to the nearest Femtosecond. Results that are exactly exactly .5 femtoseconds from a valid whole femtosecond are rounded up.

#### .NET Prototype

DateTime IConvertible.ToDateTime(IFormatProvider provider)

#### **Parameters**

Input	Description	Data Type
provider	A format provider.	IFormatProvider

Output	Description	Data Type
return value	A DateTime whose value is the date and time represented by this instance, to 100 nanosecond resolution.	DateTime

### .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.

• If this instance of PrecisionDateTime is NotATime, this method throws the Not A Time exception.

# 2.4.23 IConvertible.ToDecimal

# **Description**

A new Decimal is returned whose value is is the value of this instance of PrecisionDateTime in seconds, with resolution to the nearest femtosecond.

# .NET Prototype

Decimal IConvertible.ToDecimal(IFormatProvider provider)

#### **Parameters**

Input	Description	Data Type
provider	A format provider.	IFormatProvider

Output	Description	Data Type
return value	A decimal number that represents the number of seconds since the IEEE 1588 began (Jan. 1, 1970).	Decimal

#### .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.

• If this instance of PrecisionDateTime is NotATime, this method throws the Not A Time exception.

# 2.4.24 IConvertible.ToString

# **Description**

Refer to section 2.4.27, *Object.ToString* for details on the implementation of this method. The string returned is formatted using the "G" format specifier.

# .NET Prototype

string IConvertible.ToString(IFormatProvider provider)

#### **Parameters**

Input	Description	Data Type
provider	A format provider.	IFormatProvider

Output	Description	Data Type
return value	A string representation of the value of the current PrecisionDateTime object. The string is formatted usings the "G" format specifier for precision date/time strings.	string

# .NET Exceptions

# 2.4.25 Object.Equals

# Description

This method returns true if this instance is the same instance as obj.

# .NET Prototype

public override bool Equals(object obj)

#### **Parameters**

Output	Description	Data Type
obj	Any .NET object.	object

# .NET Exceptions

# 2.4.26 Object.GetHashCode

# **Description**

Returns a hash code for the object.

# .NET Prototype

public override int GetHashCode()

# **Parameters**

Output	Description	Data Type
Return code	The hash code for the object.	int

# .NET Exceptions

# 2.4.27 Object.ToString

# **Description**

Converts the value of the current PrecisionDateTime object to its equivalent string representation using the default "G" format specifier. Refer to section 2.4.20, ToString, for details.

If this instance is NaT (Not a Time), the method returns "NaT".

# .NET Prototype

public override string ToString()

#### **Parameters**

Output	Description	Data Type
return value	A string representation of the value of the current PrecisionDateTime object. The string is formatted usings the "G" format specifier for precision date/time strings.	string

# .NET Exceptions

# 2.5 PrecisionDateTime Operators

The PrecisionDateTime class defines the following operators:

- +
- •
- ==
- !=
- /-

This section describes the behavior and requirements of each operator.

# 2.5.1 + (Addition Operator)

# **Description**

Adds a specified time interval to a specified date and time, yielding a new date and time.

If pdt is set to Not a Time, the operation returns Not a Time.

This method does not change the value of this PrecisionDateTime. Instead, a new PrecisionDateTime is returned whose value is the result of this operation.

#### .NET Prototype

#### **Parameters**

Input	Description	Data Type
pdt	A PrecisionDateTime that contains the date and time to be added to.	PrecisionDateTime
pts	A PrecisionTimeSpan that contains the interval to add.	PrecisionTimeSpan
ts	A TimeSpan that contains the interval to add.	TimeSpan

Output	Description	Data Type
return value	A PrecisionDateTime whose value is the sum of the date and time represented by pdt and the time interval represented by pts or ts, respectively.  If pdt is set to Not a Time, the operation returns Not a Time.	

#### .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.

# 2.5.2 - (Subtraction Operator)

# **Description**

Subtracts (1) a specified PrecisionTimeSpan or TimeSpan from a specified PrecisionDateTime, yielding a new PrecisionDateTime, or (2) a specified PrecisionDateTime or DateTime from a specified PrecisionDateTime, yielding a PrecisionTimeSpan that is the interval between the two.

If pdt or pdt2 is set to Not a Time, the operation returns Not a Time.

#### .NET Prototype

#### **Parameters**

Input	Description	Data Type
pdt	A PrecisionDateTime that contains the date and time to be subtracted from.	PrecisionDateTime
pts	A PrecisionTimeSpan that contains the interval to subtract.	PrecisionTimeSpan
ts	A TimeSpan that contains the interval to subtract.	TimeSpan
pdt2	A PrecisionDateTime that contains the date and time to subtract.	PrecisionDateTime
dt	A DateTime that contains the date and time to subtract.	DateTime

Output	Description	Data Type
return value	A PrecisionDateTimewhose value is the sum of the date and time represented by pdt and the time interval represented by pts or ts, respectively.  If pdt is set to Not a Time, the operation returns Not a Time.	

returns Not a Time.
---------------------

# .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.

# 2.5.3 == (Equality Operator)

# Description

Determines whether two specified instances of PrecisionDateTime are equal.

# .NET Prototype

#### **Parameters**

Input	Description	Data Type
pdt1	A PrecisionDateTime.	PrecisionDateTime
pdt2	A PrecisionDateTime.	PrecisionDateTime

Output	Description	Data Type
return value	true if pdt1 and pdt2 represent the same date and time, or if they are both Not a Time; otherwise, false.	bool

# .NET Exceptions

# 2.5.4 != (Equality Operator)

# Description

Determines whether two specified instances of PrecisionDateTime are not equal.

# .NET Prototype

#### **Parameters**

Input	Description	Data Type
pdt1	A PrecisionDateTime.	PrecisionDateTime
pdt2	A PrecisionDateTime.	PrecisionDateTime

Output	Description	Data Type
return value	false if pdt1 and pdt2 represent the same date and time, or if they are both Not a Time; otherwise, true.	bool

# .NET Exceptions

# 2.5.5 >= (Greater Than Or Equal To Operator)

# Description

Determines whether one specified PrecisionDateTime is later than or equal to another specified PrecisionDateTime.

#### .NET Prototype

#### **Parameters**

Input	Description	Data Type
pdt1	A PrecisionDateTime.	PrecisionDateTime
pdt2	A PrecisionDateTime.	PrecisionDateTime

Output	Description	Data Type
return value	true if pdt1 and pdt2 represent the same date and time, or if pdt1 is later than pdt2 otherwise, 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 method.

• If either pdt1 or pdt2, but not both, is NotATime, this method throws the Not A Time exception.

# 2.5.6 <= (Less Than Or Equal To Operator)

# Description

Determines whether one specified PrecisionDateTime is earlier than or equal to another specified PrecisionDateTime.

#### .NET Prototype

#### **Parameters**

Input	Description	Data Type
pdt1	A PrecisionDateTime.	PrecisionDateTime
pdt2	A PrecisionDateTime.	PrecisionDateTime

Output	Description	Data Type
return value	true if pdt1 and pdt2 represent the same date and time, or if pdt1 is earlier than pdt2 otherwise, false.	bool

# .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.

• If either pdt1 or pdt2, but not both, is NotATime, this method throws the Not A Time exception.

# 2.5.7 > (Greater Than Operator)

# Description

Determines whether one specified PrecisionDateTime is later than another specified PrecisionDateTime.

## .NET Prototype

#### **Parameters**

Input	Description	Data Type
pdt1	A PrecisionDateTime.	PrecisionDateTime
pdt2	A PrecisionDateTime.	PrecisionDateTime

Output	Description	Data Type
return value	true if pdt1 is later than pdt2 otherwise,	bool
	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 method.

• If either pdt1 or pdt2 is NotATime, this method throws the Not A Time exception.

# 2.5.8 < (Less Than Operator)

# **Description**

Determines whether one specified PrecisionDateTime is earlier than another specified PrecisionDateTime.

## .NET Prototype

#### **Parameters**

Input	Description	Data Type
pdt1	A PrecisionDateTime.	PrecisionDateTime
pdt2	A PrecisionDateTime.	PrecisionDateTime

Output	Description	Data Type
return value	true if pdt1 is earlier than pdt2 otherwise,	bool
	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 method.

• If either pdt1 or pdt2 is NotATime, this method throws the Not A Time exception.

# 3. PrecisionTimeSpan Class

#### 3.1 Overview

Instruments sometimes require a time interval which exceeds the resolution of the .NET FrameworkTimeSpan struct. To address these cases, IVI.NET provides the PrecisionTimeSpan class, which provides a level of resolution similar to that defined by the IEEE 1588 standard.

#### 3.1.1 Details

PrecisionTimeSpan supports a range of intervals from -1.0e+13 to +1.0e+13 seconds.

The PrecisionTimeSpan SecondsIntegral and SecondsFractional properties always return digits to the left of the decimal point in SecondsIntegral and digits to the right of the decimal point as SecondsFractional according to this convention.

Note that resolution may be lost when converting to other types due to the high precision nature of the PrecisionTimeSpan class. In particular, properties and methods that convert from PrecisionTimeSpan to less precise types may result in a loss of resolution.

For values close to zero, the resolution of a PrecisionTimeSpan is the same as the resolution of a double.

## 3.1.2 Relationship to .NET Framework TimeSpan Struct

The PrecisionTimeSpan class is modeled on the .NET Framework System.TimeSpan struct. The primary differences between the two are (1) TimeSpan only provides resolution to 100 nanoseconds, while PrecisionTimeSpan provides resolution smaller than one Femtosecond, and (2) TimeSpan can only represent intervals as large as Int64.MaxValue ticks, while PrecisionTimeSpan can represent intervals as large as 1.0e+13 seconds.

Since PrecisionTimeSpan is targeted at a test and measurement market, it does not try to duplicate all of the general purpose features of TimeSpan. For example, PrecisionTimeSpan does not support the full variety of TimeSpan format specifiers, globalization, or serialization.

#### 3.1.3 Relationship to LXISync

IVI 3.15: IviLxiSync Specification includes techniques that allow instrument operation to be triggered at given times and for timestamps to be associated with measured data. IVI 3.15: IviLxiSync Specification also specifies a particular data format (a pair of double values) that is used to contain a high-resolution time stamp value. The first double is Time Seconds and the second double is Time Fraction. To allow IVI.NET drivers to interoperate with LXI sync times, the PrecisionTimeSpan class follows a similar model of representing time with two doubles - Seconds Integral and Seconds Fractional.

#### 3.1.4 Inherited Interfaces

The PrecisionTimeSpan class derives from the following interfaces:

- IComparable
- IComparable
   PrecisionTimeSpan>
- IEquatable<PrecisionTimeSpan>

IComparable defines "public int CompareTo(object obj)". Refer to Section 3.4.3, CompareTo, for more details.

IComparable<PrecisionTimeSpan> defines "public int CompareTo(PrecisionTimeSpan other)". Refer to Section 3.4.3, CompareTo, for more details.

IEquatable<PrecisionTimeSpan> defines "public bool Equals(PrecisionTimeSpan other)". Refer to Section 3.4.5, Equals, for more details.

## 3.2 PrecisionTimeSpan Constructors

## Description

PrecisionTimeSpan has two types of constructors. TimeSpan-based constructors include a TimeSpan parameter and, optionally, additional parameters to support additional resolution. Seconds-based constructors include one or more parameters that represent the number of seconds in the interval, to femtosecond resolution.

#### **Description – TimeSpan-based Constructors**

TimeSpan-based constructors all take a .NET Framework TimeSpan parameter. Since the TimeSpan class only supports a resolution of 100 nanoseconds, there is an overload that allows the user to add fractional seconds. The double allows for femtosecond resolution.

#### .NET Prototypes - TimeSpan-based Constructors

#### **Description - Seconds-based Constructors**

Seconds-based constructors all take one or two parameters, where the parameter units are seconds. If the total number of seconds exceeds the range of PrecisionTimeSpan, the constructor throws an exception.

For the constructor with two double paramaters (secondsIntegral and secondsFractional), the constructor accepts a secondsIntegral parameter with a fractional part and a secondsFractional parameter (that must be between 0.0 and 1.0), and will add the two together to get the correct interval. While specifying secondsIntegral with a fractional part is not encouraged, this behavior avoids throwing an exception when the data can be interpreted in a meaningful way. The pupose for using two doubles is to allow greater precision than can be expressed with one double.

#### .NET Prototypes - Seconds-based Constructors

#### **Parameters**

Input	Description	Data Type
span	A .NET Framework TimeSpan object. The number of ticks (100-nanosecond intervals) in the TimeSpan object is used to initialize the Precision TimeSpan object.	TimeSpan
deltaSeconds	The number of seconds to add to the span object used to initialize the precision time span. Must be positive.	Double
seconds	The total number of seconds in the interval.	Decimal
seconds	The total number of seconds in the interval, expressed as a string.	String

secondsIntegral	The number of seconds in the interval. See section 3.1.3, <i>Details</i> for more details.	Double
secondsFractional	A fractional number of seconds (greater than or equal to 0.0, and less than 1.0) added to the time represented by lxiBaseSeconds. This parameter provides for femtosecond resolution to the right of the decimal. Resolution finer than femtoseconds will be rounded.	Double

# .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.

An exception will be thrown if a constructor attempts to construct an interval that is out of range.

An exception will be thrown is the values for the seconds parameters are out of range.

# 3.3 PrecisionTimeSpan Properties

The PrecisionTimeSpan class defines the following properties:

- Days
- Femtosecond
- Hours
- MaxValue
- Microseconds
- Milliseconds
- Minutes
- MinValue
- Nanoseconds
- Picoseconds
- Seconds
- SecondsFractional
- SecondsTotal
- TotalDays
- TotalHours
- TotalMilliseconds
- TotalMinutes
- TotalSeconds
- Zero

This section describes the behavior and requirements of each property.

# 3.3.1 Days

Data Type	Access
Int32	RO

## .NET Prototype

public Int32 Days;

# Description

The days component of the time span represented by this instance, expressed as an integer.

# .NET Exceptions

# 3.3.2 Femtoseconds

Data Type	Access
Int64	RO

## .NET Prototype

public Int64 Femtoseconds;

## **Description**

The femtosecond component of the time span represented by this instance, expressed as a value between -999,999,999,999,999 and 999,999,999,999.

## .NET Exceptions

# 3.3.3 Hours

Data Type	Access
Int32	RO

## .NET Prototype

public Int32 Hours;

# Description

The hours component of the time span represented by this instance, expressed as an integer value between -23 and 23.

# .NET Exceptions

# 3.3.4 Max Value

Data Type	Access
PrecisionTimeSpan	RO, static

## .NET Prototype

public static readonly PrecisionTimeSpan MaxValue;

## Description

The largest possible value of PrecisionTimeSpan. This property is read-only. The value of this constant is 1.0e+13 seconds, exactly.

## .NET Exceptions

## 3.3.5 Microseconds

Data Type	Access
Int32	RO

## .NET Prototype

public Int32 Microseconds;

# Description

The fractional seconds represented as microseconds for the time span represented by this instance, expressed as a value between -999,999 and 999,999.

## .NET Exceptions

# 3.3.6 Milliseconds

Data Type	Access
Int32	RO

## .NET Prototype

public Int32 Milliseconds;

# Description

The fractional seconds represented as milliseconds for the time span represented by this instance, expressed as a value between -999 and 999.

# .NET Exceptions

# 3.3.7 Minutes

Data Type	Access
Int32	RO

## .NET Prototype

public Int32 Minutes;

# Description

The minutes component of the time span represented by this instance, expressed as an integer value between -59 and 59.

# .NET Exceptions

# 3.3.8 Min Value

Data Type	Access
PrecisionTimeSpan	RO, static

## .NET Prototype

public static readonly PrecisionTimeSpan MinValue;

## Description

The smallest possible value of PrecisionTimeSpan. This property is read-only. The value of this constant is -1.0e+13 seconds, exactly.

# .NET Exceptions

# 3.3.9 Nanoseconds

Data Type	Access
Int32	RO

## .NET Prototype

public Int32 Nanoseconds;

## **Description**

The fractional seconds represented as nanoseconds for the time span represented by this instance, expressed as a value between -999,999,999 and 999,999,999.

## .NET Exceptions

# 3.3.10 Picoseconds

Data Type	Access
Int64	RO

## .NET Prototype

public Int64 Picoseconds;

## **Description**

The fractional seconds represented as picoseconds for the time span represented by this instance, expressed as a value between -999,999,999,999 and 999,999,999,999.

## .NET Exceptions

# 3.3.11 Seconds

Data Type	Access
Int32	RO

## .NET Prototype

public Int32 Seconds;

# Description

The seconds component of the time span represented by this instance, expressed as an integer value between -59 and 59.

# .NET Exceptions

# 3.3.12 SecondsFractional

Data Type	Access
Double	RO

## .NET Prototype

public Double SecondsFractional;

#### Description

A value that represents the fractional portion (remainder) of the total number of seconds in the interval, expressed as a value between -1 and 1, exclusive.

## .NET Exceptions

# 3.3.13 SecondsIntegral

Data Type	Access
Double	RO

## .NET Prototype

public Double SecondsIntegral;

## **Description**

A value that represents the integer portion of the total number of seconds in the interval. Any digits to the right of the decimal point are truncated.

## .NET Exceptions

# 3.3.14 TotalDays

Data Type	Access
Double	RO

#### .NET Prototype

public Double TotalDays;

## **Description**

A value that represents the value of the current PrecisionTimeSpan object expressed in whole and fractional days.

One value of type Double connot represent the full resolution of a PrecisionTimeSpan object. The full resolution is represented by the SecondsIntegral and SecondsFractional properties taken together.

## .NET Exceptions

## 3.3.15 TotalHours

Data Type	Access
Double	RO

#### .NET Prototype

public Double TotalDays;

#### Description

A value that represents the value of the current PrecisionTimeSpan object expressed in whole and fractional hours.

One value of type Double connot represent the full resolution of a PrecisionTimeSpan object. The full resolution is represented by the SecondsIntegral and SecondsFractional properties taken together.

## .NET Exceptions

## 3.3.16 TotalMilliseconds

Data Type	Access
Double	RO

#### .NET Prototype

public Double TotalDays;

#### Description

A value that represents the value of the current PrecisionTimeSpan object expressed in whole and fractional milliseconds.

One value of type Double connot represent the full resolution of a PrecisionTimeSpan object. The full resolution is represented by the SecondsIntegral and SecondsFractional properties taken together.

## .NET Exceptions

## 3.3.17 TotalMinutes

Data Type	Access
Double	RO

#### .NET Prototype

public Double TotalDays;

#### Description

A value that represents the value of the current PrecisionTimeSpan object expressed in whole and fractional minutes.

One value of type Double connot represent the full resolution of a PrecisionTimeSpan object. The full resolution is represented by the SecondsIntegral and SecondsFractional properties taken together.

## .NET Exceptions

## 3.3.18 TotalSeconds

Data Type	Access
Double	RO

#### .NET Prototype

public Double TotalDays;

#### Description

A value that represents the value of the current PrecisionTimeSpan object expressed in whole and fractional seconds.

One value of type Double connot represent the full resolution of a PrecisionTimeSpan object. The full resolution is represented by the SecondsIntegral and SecondsFractional properties taken together.

## .NET Exceptions

# 3.3.19 Zero

Data Type	Access
PrecisionTimeSpan	RO, static

# .NET Prototype

```
public static PrecisionTimeSpan Zero { get }
```

# Description

The PrecisionTimeSpan value that is equivalent to 0.0 seconds.

# .NET Exceptions

# 3.4 PrecisionTimeSpan Methods

The PrecisionTimeSpan class defines the following methods:

- Add
- Compare
- CompareTo
- Duration
- FromDays
- FromHours
- FromMicroseconds
- FromMilliseconds
- FromMinutes
- FromNanoseconds
- FromPicoseconds
- FromSeconds
- FromTimeSpan
- Multiply
- Negate
- Subtract
- ToTimeSpan

The PrecisionTimeSpan class overrides the following methods:

- Object.Equals
- Object.GetHashCode
- Object.ToString

This section describes the behavior and requirements of each of the above methods.

## 3.4.1 Add

# **Description**

Adds the value of the specified TimeSpan to the value of this instance.

This method does not change the value of this PrecisionTimeSpan. Instead, a new PrecisionTimeSpan is returned whose value is the result of this operation.

## .NET Prototype

```
public PrecisionTimeSpan Add(PrecisionTimeSpan pts)
public PrecisionTimeSpan Add(TimeSpan ts)
```

#### **Parameters**

Input	Description	Data Type
pts	A precision time span to be added to the precision time span of the current object.	PrecisionTimeSpan
ts	A time span to be added to the precision time span of the current object.	TimeSpan

Output	Description	Data Type
Return value	A new PrecisionTimeSpan instance that is the sum of this instance and pts or ts.	PrecisionTimeSpan

# .NET Exceptions

# 3.4.2 Compare

# Description

Compares two instances of PrecisionTimeSpan and returns an indication of their relative values.

# .NET Prototype

#### **Parameters**

Input	Description	Data Type
pts1	A precision time span.	PrecisionTimeSpan
pts2	A precision time span.	PrecisionTimeSpan

Output	Description	Data Type
Return value	A signed number indicating the relative values of pts1 and pts2.	Int32
	If the return value is less than zero, then pts1 falls before pts2.	
	If the return value is equal to zero, then pts1 and pts2 are the same date and time.	
	If the return value is greater than zero, then pts1 falls after pts2.	

# .NET Exceptions

# 3.4.3 CompareTo

# Description

Compares this instance to a specified PrecisionTimeSpan object and returns an indication of their relative values. Any instance of PrecisionTimeSpan, regardless of its value, is considered greater than a null reference.

## .NET Prototype

```
public int CompareTo(PrecisionTimeSpan other)
public int CompareTo(object obj)
```

#### **Parameters**

Input	Description	Data Type
other	A precision time span.	PrecisionTimeSpan
obj	A boxed PrecisionTimeSpan object to compare, or a null reference.	object

Output	Description	Data Type
Return value	A signed number indicating the relative values of pts1 and pts2.	Int32
	If the return value is less than zero, then pts1 falls before pts2.	
	If the return value is equal to zero, then pts1 and pts2 are the same date and time.	
	If the return value is greater than zero, then pts1 falls after pts2.	

## .NET Exceptions

## 3.4.4 Duration

# **Description**

Returns the absolute value of this instance. This method does not change the value of this PrecisionTimeSpan. Instead, a new PrecisionTimeSpan is returned whose value is the result of this operation.

## .NET Prototype

public PrecisionTimeSpan Duration()

#### **Parameters**

Output	Description	Data Type
Return value	A new PrecisionTimeSpan instance that is the absolute value of this instance.	PrecisionTimeSpan

## .NET Exceptions

# 3.4.5 Equals

# **Description**

Determines whether two specified instances of PrecisionTimeSpan represent the same precision time span.

## .NET Prototype

public override bool Equals(PrecisionTimeSpan other)

#### **Parameters**

Input	Description	Data Type
	A boxed PrecisionTimeSpan object to compare, or a null reference.	PrecisionTimeSpan

Output	Description	Data Type
Return value	True if this instance and the 'obj' instance represent the same precision time span.	Boolean

## .NET Exceptions

# 3.4.6 FromDays

# Description

Returns a new PrecisionTimeSpan instance with a length in days equal to the input parameter.

# .NET Prototype

public static PrecisionTimeSpan FromDays(Double days)

#### **Parameters**

Input	Description	Data Type
days	A number of days.	Double

Output	Description	Data Type
Return value	A new PrecisionTimeSpan instance with a length in days equal to the input parameter.	PrecisionTimeSpan

## .NET Exceptions

# 3.4.7 FromHours

# Description

Returns a new PrecisionTimeSpan instance with a length in hours equal to the input parameter.

# .NET Prototype

public static PrecisionTimeSpan FromHours(Double hours)

#### **Parameters**

Input	Description	Data Type
hours	A number of hours.	Double

Output	Description	Data Type
Return value	A new PrecisionTimeSpan instance with a length in hours equal to the input parameter.	PrecisionTimeSpan

## .NET Exceptions

# 3.4.8 FromMicroseconds

# Description

Returns a new PrecisionTimeSpan instance with a length in microseconds equal to the input parameter.

#### .NET Prototype

#### **Parameters**

Input	Description	Data Type
microseconds	A number of microseconds.	Double

Output	Description	Data Type
Return value	A new PrecisionTimeSpan instance with a length in microseconds equal to the input parameter.	PrecisionTimeSpan

# .NET Exceptions

# 3.4.9 FromMilliseconds

# Description

Returns a new PrecisionTimeSpan instance with a length in milliseconds equal to the input parameter.

#### .NET Prototype

#### **Parameters**

Input	Description	Data Type
milliseconds	A number of milliseconds.	Double

Output	Description	Data Type
Return value	A new PrecisionTimeSpan instance with a length in milliseconds equal to the input parameter.	PrecisionTimeSpan

# .NET Exceptions

#### 3.4.10 FromMinutes

# Description

Returns a new PrecisionTimeSpan instance with a length in minutes equal to the input parameter.

# .NET Prototype

public static PrecisionTimeSpan FromMinutes (Double minutes)

#### **Parameters**

Input	Description	Data Type
minutes	A number of minutes.	Double

Output	Description	Data Type
Return value	A new PrecisionTimeSpan instance with a length in minutes equal to the input parameter.	PrecisionTimeSpan

#### .NET Exceptions

# 3.4.11 FromNanoseconds

# Description

Returns a new PrecisionTimeSpan instance with a length in nanoseconds equal to the input parameter.

#### .NET Prototype

#### **Parameters**

Input	Description	Data Type
nanoseconds	A number of nanoseconds.	Double

Output	Description	Data Type
Return value	A new PrecisionTimeSpan instance with a length in nanoseconds equal to the input parameter.	PrecisionTimeSpan

# .NET Exceptions

# 3.4.12 FromPicoseconds

# Description

Returns a new PrecisionTimeSpan instance with a length in picoseconds equal to the input parameter.

#### .NET Prototype

#### **Parameters**

Input	Description	Data Type
picoseconds	A number of picoseconds.	Double

Output	Description	Data Type
Return value	A new PrecisionTimeSpan instance with a length in picoseconds equal to the input parameter.	PrecisionTimeSpan

# .NET Exceptions

# 3.4.13 FromSeconds

# Description

Returns a new PrecisionTimeSpan instance with a length in seconds equal to the input parameter.

# .NET Prototype

public static PrecisionTimeSpan FromSeconds(Double seconds)

#### **Parameters**

Input	Description	Data Type
seconds	A number of seconds.	Double

Output	Description	Data Type
Return value	A new PrecisionTimeSpan instance with a length in seconds equal to the input parameter.	PrecisionTimeSpan

#### .NET Exceptions

# 3.4.14 Multiply

# Description

Multiplies the value of this TimeSpan by an integer. This method does not change the value of this PrecisionTimeSpan. Instead, a new PrecisionTimeSpan is returned whose value is the result of this operation.

#### .NET Prototype

public PrecisionTimeSpan Multiply(Double factor)

#### **Parameters**

Input	Description	Data Type
factor	The integer by which this instance is to be multiplied.	Double

Output	Description	Data Type
Return value	A new PrecisionTimeSpan instance that is the product of this instance and factor.	PrecisionTimeSpan

# .NET Exceptions

# 3.4.15 Negate

# **Description**

Negates this instance. This method does not change the value of this PrecisionTimeSpan. Instead, a new PrecisionTimeSpan is returned whose value is the result of this operation.

#### .NET Prototype

public PrecisionTimeSpan Negate()

#### **Parameters**

Output	Description	Data Type
Return value	A new PrecisionTimeSpan instance that is the negative of this instance.	PrecisionTimeSpan

#### .NET Exceptions

# 3.4.16 Plus

# **Description**

Unary plus. This method does not change the value of this PrecisionTimeSpan. Instead, a new PrecisionTimeSpan is returned whose value is the result of this operation.

#### .NET Prototype

public PrecisionTimeSpan Plus()

#### **Parameters**

Output	Description	Data Type
Return value	A new PrecisionTimeSpan with the same value as this instance.	PrecisionTimeSpan

#### .NET Exceptions

#### 3.4.17 Subtract

# **Description**

Subtracts the value of the specified PrecisionTimeSpan or TimeSpan from the value of this instance. This method does not change the value of this PrecisionTimeSpan. Instead, a new PrecisionTimeSpan is returned whose value is the result of this operation.

#### .NET Prototype

```
public PrecisionTimeSpan Subtract(PrecisionTimeSpan pts)
public PrecisionTimeSpan Subtract(TimeSpan ts)
```

#### **Parameters**

Input	Description	Data Type
pts	A PrecisionTimeSpan.	PrecisionTimeSpan
ts	A TimeSpan.	TimeSpan

Output	Description	Data Type
Return value	A new PrecisionTimeSpan instance that is the difference of this instance and pts or ts.	PrecisionTimeSpan

#### .NET Exceptions

# 3.4.18 ToString

# **Description**

Converts the value of the current PrecisionTimeSpan object to its equivalent string representation.

In most cases, this string will be equivalent to this. ToDateTime(). ToString(), with the addition of fractional seconds to femtosecond resolution whenever long times are used.

The format parameter is a PrecisionTimeSpan format string. A format string consists of one or more custom PrecisionTimeSpan format specifiers, and that format string defines the text representation of a PrecisionTimeSpan object that is produced by a formatting operation.

The following subset of PrecisionTimeSpan format specifiers is allowed for PrecisionTimeSpan:

Days	"d"	Represents the number of days in the time span. A single-digit day is formatted with a leading zero.	
Hours	"hh''	Represents the hour as a number from 01 through 12, that is, the hour as represented by a 12-hour clock. A single-digit hour is formatted with a leading zero.	
Minutes	"mm"	Represents the minutes as a number from 00 through 59. A single-digit minute is formatted with a leading zero.	
	"ss"	Represents the seconds as a number from 00 through 59. A single-digit second is formatted with a leading zero.	
Seconds	"f" "ff" "ff"	N 'f' characters, where N is from 1 to 15, represent the N most significant digits of the seconds fraction. Note that this is an extension of the DateTime format specifier, where N cannot be greater than 7.	
	"."	The time separator defined in the current System.Globalization.DateTimeFormatInfo.TimeSeparator property that is used to differentiate hours, minutes, and seconds.	
Special	11211	Quoted string (apostrophe). Displays the literal value of any string between two apostrophe (') characters.	
	"%c"	Represents the result associated with a custom format specifier "c", when the custom DateTime format string consists solely of that custom format specifier. For example, to use the "d" custom format specifier by itself, specify "%d".	

For any other character, the literal value of the character is copied to the result string, and does not affect formatting.

#### .NET Prototype

public string ToString(string format)

#### **Parameters**

Input	Description	Data Type
format	A PrecisionTimeSpan format string.	IFormatProvider

Output	Description	Data Type
return value	A string representation of the value of the current PrecisionTimeSpan object.	string

# .NET Exceptions

# 3.4.19 ToTimeSpan

# Description

Returns a new TimeSpan with the value of this instance of PrecisionTimeSpan, with femtoseconds rounded to the nearest 100 nanoseconds.

#### .NET Prototype

public TimeSpan ToTimeSpan()

#### **Parameters**

Output	Description	Data Type
Return value	A TimeSpan whose value is the date and time represented by this instance with femtoseconds rounded to the nearest 100 nanoseconds.	TimeSpan

#### .NET Exceptions

# 3.4.20 IConvertible.ToDouble

# Description

Returns a Double with the value returned by the TotalSeconds property of this instance of PrecisionTimeSpan.

#### .NET Prototype

string IConvertible.ToDouble(IFormatProvider provider)

#### **Parameters**

Input	Description	Data Type
provider	A format provider.	IFormatProvider

Output	Description	Data Type
return value	A Double with the value returned by the TotalSeconds property of this instance of PrecisionTimeSpan.	Double

#### .NET Exceptions

# 3.4.21 IConvertible.ToString

# **Description**

Converts the value of the current PrecisionTimeSpan object to its equivalent string representation using the default "d.hh:mm:ss.fffffffffffff" format specifier. Refer to section 3.4.18, ToString, for a description of the PrecisionTimeSpan format specifiers.

#### .NET Prototype

string IConvertible.ToString(IFormatProvider provider)

#### **Parameters**

Input	Description	Data Type
provider	A format provider.	IFormatProvider

Output	Description	Data Type
return value	The string representation of this instance, formatted using the default "d.hh:mm:ss.fffffffffffffffffffffffffffffffff	string

#### .NET Exceptions

# 3.4.22 Object. Equals

# **Description**

Determines whether two specified instances of PrecisionTimeSpan represent the same precision time span.

#### .NET Prototype

public override bool Equals(object obj)

#### **Parameters**

Output	Description	Data Type
obj	A boxed PrecisionTimeSpan object to compare, or a null reference.	Object
Return value	True if this instance and the 'obj' instance represent the same precision time span.	Boolean

#### .NET Exceptions

# 3.4.23 Object.GetHashCode

# Description

Returns the hash code for this instance.

# .NET Prototype

public override int GetHashCode()

#### **Parameters**

Output	Description	Data Type
Return value	A 32-bit signed integer hash code.	Int32

# .NET Exceptions

# 3.4.24 Object.ToString

# **Description**

Converts the value of the current PrecisionTimeSpan object to its equivalent string representation using the default "d.hh:mm:ss.fffffffffffff" format specifier. Refer to section 3.4.18, ToString, for a description of the PrecisionTimeSpan format specifiers.

#### .NET Prototype

public override string ToString()

#### **Parameters**

Output	Description	Data Type
Return value	The formatted time span string.	string

#### .NET Exceptions

# 3.5 PrecisionTimeSpan Operators

The PrecisionTimeSpan class defines the following operators:

- + (Unary)
- - (Unary)
- .
- •
- \*
- ==
- !=
- >=
- <-

This section describes the behavior and requirements of each operator.

# 3.5.1 + (Unary Addition Operator)

# Description

Returns the same instance of PrecisionTimeSpan, unchanged.

# .NET Prototype

public static PrecisionTimeSpan operator +(PrecisionTimeSpan pts)

#### **Parameters**

Input	Description	Data Type
pts	A PrecisionTimeSpan operand.	PrecisionTimeSpan

Output	Description	Data Type
Return value	The same instance of PrecisionTimeSpan as pts.	PrecisionTimeSpan

# .NET Exceptions

# 3.5.2 - (Unary Subtraction Operator)

# Description

Returns a new PrecisionTimeSpan with the same numeric value as pts, but the opposite sign.

# .NET Prototype

public static PrecisionTimeSpan operator -(PrecisionTimeSpan pts)

#### **Parameters**

Input	Description	Data Type
pts	A PrecisionTimeSpan operand.	PrecisionTimeSpan

Output	Description	Data Type
Return value	A new PrecisionTimeSpan with the same numeric value as pts, but the opposite sign.	PrecisionTimeSpan

#### .NET Exceptions

# 3.5.3 + (Addition Operator)

# **Description**

Adds a PrecisionTimeSpan or TimeSpan to another PrecisionTimeSpan or Time Span, yielding a new PrecisionTimeSpan.

#### .NET Prototype

#### **Parameters**

Input	Description	Data Type
pts, pts1, pts2	A PrecisionTimeSpan operand.	PrecisionTimeSpan
ts	A TimeSpan operand.	PrecisionTimeSpan

Output	Description	Data Type
Return value	The sum of the two operands.	PrecisionTimeSpan

#### .NET Exceptions

# 3.5.4 - (Subtraction Operator)

# **Description**

Subtracts a PrecisionTimeSpan or TimeSpan from another PrecisionTimeSpan or TimeSpan, yielding a new PrecisionTimeSpan.

#### .NET Prototype

#### **Parameters**

Input	Description	Data Type
pts, pts1, pts2	A PrecisionTimeSpan operand.	PrecisionTimeSpan
ts	A TimeSpan operand.	PrecisionTimeSpan

Output	Description	Data Type
Return value	The difference between the first and second operands.	PrecisionTimeSpan

#### .NET Exceptions

# 3.5.5 \* (Multiplication Operator)

# **Description**

Multiplies a PrecisionTimeSpan by a numeric multiplier, yielding a new PrecisionTimeSpan whose length is the product of the multiplier and the number of seconds in the original time span.

If necessary, the result is rounded to the nearest Femtosecond. Results that are exactly exactly .5 femtoseconds from a valid whole femtosecond are rounded up.

#### .NET Prototype

#### **Parameters**

Input	Description	Data Type
pts	A PrecisionTimeSpan operand.	PrecisionTimeSpan
factor	The numeric multiplier.	Double

Output	Description	Data Type
Return value	A PrecisionTimeSpan whose length is the product of the multiplier and the number of seconds in the original time span.	PrecisionTimeSpan

#### .NET Exceptions

# 3.5.6 == (Equality Operator)

# Description

Determines whether two specified instances of PrecisionTimeSpan are equal.

# .NET Prototype

#### **Parameters**

Input	Description	Data Type
pts1	A PrecisionTimeSpan operand.	PrecisionTimeSpan
pts2	A PrecisionTimeSpan operand.	PrecisionTimeSpan

Output	Description	Data Type
Return value	true if pts1 and pts2 represent the same time span; otherwise, false.	bool

#### .NET Exceptions

# 3.5.7 != (Equality Operator)

# Description

Determines whether two specified instances of PrecisionTimeSpan are not equal.

# .NET Prototype

#### **Parameters**

Input	Description	Data Type
pts1	A PrecisionTimeSpan operand.	PrecisionTimeSpan
pts2	A PrecisionTimeSpan operand.	PrecisionTimeSpan

Output	Description	Data Type
Return value	true if pts1 and pts2 represent different time	bool
	spans; otherwise, false.	

# .NET Exceptions

# 3.5.8 >= (Greater Than Or Equal To Operator)

# Description

Determines whether one specified PrecisionTimeSpan is greater than or equal to another specified PrecisionTimeSpan.

#### .NET Prototype

#### **Parameters**

Input	Description	Data Type
pts1	A PrecisionTimeSpan operand.	PrecisionTimeSpan
pts2	A PrecisionTimeSpan operand.	PrecisionTimeSpan

Output	Description	Data Type
Return value	true if pts1 and pts2 represent the same time span, or if pts1 is greater than pts2, otherwise false.	

#### .NET Exceptions

# 3.5.9 <= (Less Than Or Equal To Operator)

# Description

Determines whether one specified PrecisionTimeSpan is less than or equal to another specified PrecisionTimeSpan.

#### .NET Prototype

#### **Parameters**

Input	Description	Data Type
pts1	A PrecisionTimeSpan operand.	PrecisionTimeSpan
pts2	A PrecisionTimeSpan operand.	PrecisionTimeSpan

Output	Description	Data Type
Return value	true if pts1 and pts2 represent the same time span, or if pts1 is less than pts2, otherwise false.	bool

# .NET Exceptions

# 3.5.10 > (Greater Than Operator)

# **Description**

Determines whether one specified PrecisionTimeSpan is greater than another specified PrecisionTimeSpan.

#### .NET Prototype

#### **Parameters**

Input	Description	Data Type
pts1	A PrecisionTimeSpan operand.	PrecisionTimeSpan
pts2	A PrecisionTimeSpan operand.	PrecisionTimeSpan

Output	Description	Data Type
Return value	true if pts1 is greater than pts2, otherwise false.	bool

#### .NET Exceptions

# 3.5.11 < (Less Than Operator)

# **Description**

Determines whether one specified PrecisionTimeSpan is less than another specified PrecisionTimeSpan.

#### .NET Prototype

#### **Parameters**

Input	Description	Data Type
pts1	A PrecisionTimeSpan operand.	PrecisionTimeSpan
pts2	A PrecisionTimeSpan operand.	PrecisionTimeSpan

Output	Description	Data Type
Return value	true if pts1 is less than pts2, otherwise false.	bool

#### .NET Exceptions

# 4. Common Properties and Methods of Waveform and Spectrum Interfaces

#### 4.1 Overview

This section describes methods and properties that are common to the spectrum and waveform interfaces:

Spectrum interfaces

**ISpectrum** 

ISpectrumMemory

Waveform interfaces

**IWaveform** 

**IWaveformMemory** 

Drivers that produce or consume a waveform or spectrum type use these common APIs to simplify working with those objects.

A waveform is used for any time-varying value. Therefore, the data array in a time waveform may refer to power, voltage, wavelength, or other sundry values. A spectrum is used for any frequency-varying value. Therefore, the data array in a spectrum may refer to power, voltage, wavelength, or other sundry values.

Unless documented otherwise, all methods that return a waveform/spectrum shall implement the appropriate waveform or spectrum interface defined here.

# 4.2 How to use Waveform and Spectrum Types

Waveforms and spectrums are composed of:

**Data array** This is an array that contains the explicit data. Waveform/Spectrum objects are generic so that the type of the data array can be chosen appropriately for the application. The data array can be composed of compound types such as a MinMax struct with two values.

**Implicit Axis** The information about the index of the explicit data. For a waveform this describes the time corresponding to the waveform data. For a spectrum, this describes the frequency corresponding to the spectrum data.

**Utility Methods** The interfaces have methods that are generally useful for working with the data including a timestamp, scaling information for integers and other conveniences.

#### 4.2.1 The Location of the Waveform or Spectrum in the data array

Where there are not performance penalties, the first element in the data array should be the first element in the Waveform/Spectrum. However, for certain hardware implementations, the alignment required by the DMA hardware may differ from the memory allocation alignment. In circumstances such as this, Waveform/Spectrum producers are permitted to start the actual waveform/spectrum data within the data array at an offset indicated by FirstValidPoint property.

In any case, the number of data points within the data array is indicated by the ValidPointCount property.

## 4.2.2 Methods that return a Waveform or Spectrum

With the exception of factory methods, methods that return a waveform/spectrum shall also be passed a waveform/spectrum and will have the following behaviors based on the input waveform:

If the method receives a null reference: The method will consult the type of the null reference and allocate a new waveform/spectrum of the same type with an appropriate extent for the current configuration of the driver. The new waveform/spectrum is returned to the client. The driver may allocate more memory than necessary for the data array if the larger size has the potential to provide some present or future efficiency benefit, that is, the Capacity may exceed the ValidPointCount.

If the method receives a non-null reference with zero sized data: This permits the client to choose the concrete class that implements the Waveform/Spectrum but defer to the driver for the size and creation of the data array. This may result in sub-optimal performance if the waveform/spectrum was not of the class that the driver prefers. If the data array is not of a supported size or type, the driver shall throw the Invalid Waveform Data Type or Invalid Spectrum Data Type exception. The driver is permitted to allocate new memory or use memory from an existing source for the data array.

If the method receives a previous instantiated waveform/spectrum object: The driver shall fill the data into the object passed. The driver is required to use the allocated memory and is not permitted to use an existing or allocate a new block of memory. If the measured data exceeds the available space the driver will throw the Waveform Data Array Too Small or Spectrum Data Array Too Small exception. If the measured data matches or is less than the available space the data is filled in and the ValidPointCount shall return an appropriate value. The Capacity shall remain the same. Note that if the alignment requirements dictate that the array be filled from some firstValidPoint other than zero, then a block of memory that appears to be large enough just based on the Capacity may be too small.

If the method does not support the data array type specified in this API, it shall throw Invalid Waveform Data Type or Invalid Spectrum Data Type exception.

Methods that return a waveform or spectrum shall not alter the driver configuration based on the implicit axis information or the pre-existing data values. That is, these values shall be filled in by the method and the values in the input object shall not change the driver configuration.

In addition to setting the data array, the returned object shall set up the waveform/spectrum object so that is has appropriate responses for the properties:

StartTime May be set to <NotATime> if not meaningful for this object.

IntervalPerPoint Set to zero if not meaningful for this object

TotalTime Set to zero if not meaningful for this object

EndTime May be set to <NotATime> if not meaningful for this object.

TriggerTime May be set to <NotATime> if not meaningful for this object.

# 4.2.3 Methods or properties that receive a Waveform or Spectrum

Methods that receive a waveform/spectrum as an input value are required to evaluate the full extent of the object, including the implicit axis information and the full data array (up to the valid point count, not the capacity). If the object is inappropriate to the API the driver shall throw an appropriate exception.

In some cases, values such as the StartTime or TriggerTime may not be applicable to the API (for instance, if the waveform represents a periodic waveform to be generated by an arbitrary waveform generator). However, if there are reasonable interpretations of the implicit axis data in the waveform (such as the IntervalPerPoint when used with an arbitrary waveform generator) they shall be used by the driver or an appropriate exception thrown. An exception shall not be thrown in cases where the supplied values are not applicable if the applicable values are all implementable.

# 4.2.4 Scaled array data

If and only if the data array is based on an integer template type it is scaled. This is useful to fit the physical quantity into the range of the integer. The following equation describes how the integer value stored in the data array shall be converted to the y-axis values:

Physical Quantity = ArrayElement \* Scale + Offset

That is:

 $Double\ value = (Double)aWaveform[i]\ *\ aWaveform.Scale + aWaveform.Offset;$ 

If the Scale and Offset are not used they shall return the values 1 and 0 respectively.

The Scale and Offset shall not be used for floating point data.

## 4.2.5 General Requirements regarding IWaveform and ISpectrum interfaces

Although required to accept any object that implements the IviDriver.IWaveform<T> or IviDriver.ISpectrum<T> interfaces with an appropriate template type, individual drivers are permitted to provide their own factory methods that create objects optimized for the operation of that driver. An example of this would be a driver that allocates shared memory for the data array. Such an object would not necessarily work correctly if passed to a driver other than the one that created it.

If a client allocates an Ivi.Driver.Waveform and passes it to an instrument interface, they are assured that no ties remain to it from the driver when it is returned from the driver. However, if the object was allocated by the driver, further interaction with the driver could result in the data in the object changing. Clients worried about this should either copy the result to an Ivi.Driver.Waveform before additional driver access, or pass an Ivi.Driver.Waveform to the driver to get the data.

# 4.2.6 Data Array Types

IVI specifications, classes or specific drivers that produce or consume objects that implement or extend IWaveform<T> or ISpectrum<T> interfaces shall document the type parameters they support.

# 4.3 Waveform and Spectrum Common Properties

The waveform and spectrum interfaces use the following properties:

- Item
- Capacity
- EndTime
- IntervalPerPoint
- Offset
- Scale
- StartTime
- TotalTime
- TriggerTime
- ValidPointCount

This section describes the common behavior and requirements of each property.

### 4.3.1 Item

Data Type	Access
Т	RW

#### .NET Prototype

In .NET the property name is Item. The syntax for this property is:

T this[Int64 Index]

That is, the array access operator can be directly applied to a waveform to access elements of the data array. T is the type of the data element in the waveform.

#### Description

This returns the data element at the specified index. Note that for scaled (that is, integer) types, the scaling must be applied to the returned data element to convert it to a physical value.

Drivers shall document the template types that they support.

## .NET Exceptions

## 4.3.2 Capacity

Data Type	Access
Int64	RW

#### .NET Prototype

```
Int64 Capacity { get; set; }
```

#### Description

Capacity is the number of elements that the waveform/spectrum array can store. Note that Valid Point Count may be used to get the actual number of elements in this waveform/spectrum. When the value of Capacity is set explicitly, the internal array is also reallocated to accommodate the specified capacity, and all the elements are copied.

In some cases, the data array may be stored using a method that does not support dynamic allocation, such as a memory mapped acquisition buffer. In these cases, attempts to explicitly set Capacity will throw an exception.

If a reduction in capacity would cause FirstValidPoint to be invalid, it will set both ValidPointCount and FirstValidPoint to zero. If a reduction in capacity would cause only ValidPointCount to be invalid, ValidPointCount will be reduced to fit within the capacity.

#### .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.

If the implementation cannot reallocate the internal storage array, the method shall throw a System.InsufficientMemory exception.

#### 4.3.3 ContainsInvalidElement

Data Type	Access
Boolean	RW

#### .NET Prototype

Boolean ContainsInvalidElement { get; set; }

#### Description

ContainsInvalidElement indicates that one or more points in the waveform/spectrum array are not valid. For instance, the signal was not sampled at this point.

If the elements are composed of a floating point type, ContainsInvalidElement shall be true if and only if at least one element within the valid range of elements is set to NaN.

If valid point count is zero, the value shall be false.

#### .NET Exceptions

- If the elements are not composed of floating point types, setting and reading ContainsInvalidElement are permitted to throw an Invalid Operation exception.
- If the implementation does not support changing ContainsInvalidElement (i.e. it is determined automatically), setting ContainsInvalidElement is permitted to throw an Operation Not Supported exception.

## 4.3.4 ContainsOutOfRangeElement

Data Type	Access
Boolean	RW

#### .NET Prototype

Boolean ContainsOutOfRangeElement { get; set; }

#### Description

ContainsOutOfRangeElement indicates that one or more points in the waveform/spectrum array are out of range. That is, a value that is too large or to small to represent (for instance a large positive number). This is not intended to represent numbers that are too close to zero to represent.

If the elements are composed of a floating point type, ContainsOutOfRangeElement shall be true if and only if at least one element within the valid range of elements is set to +Inf or -Inf.

If valid point count is zero, the value shall be false.

### .NET Exceptions

- If the elements are not composed of floating point types, setting and reading ContainsOutOfRangeElement are permitted to throw an Invalid Operation exception.
- If the implementation does not support changing ContainsOutOfRangeElement (i.e. it is determined automatically), setting ContainsOutOfRangeElement is permitted to throw an Operation Not Supported exception.

## 4.3.5 EndTime (waveform types)

Data Type	Access
PrecisionDateTime	R

### .NET Prototype

PrecisionDateTime EndTime { get; }

### Description

EndTime is the absolute time of the last valid data point in the waveform.

This value is set by the waveform Configure method.

If start time is Not a Time, or the valid point count is zero, the value shall be Not a Time.

## .NET Exceptions

### 4.3.6 FirstValidPoint

Data Type	Access
Int64	RW

#### .NET Prototype

```
Int64 FirstValidPoint { get; set; }
```

#### Description

For waveforms/spectrums that contain invalid padding data at the beginning of the data array, FirstValidPoint indicates the first element in the data array with valid data. If there is no padding data at the beginning of the data array, FirstValidPoint will be zero.

If valid point count is 0, the value shall be zero. This value must not exceed capacity.

#### .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.

• If the FirstValidPoint exceeds the capacity, it will throw a Operation Not Supported exception.

## 4.3.7 FrequencyStep (spectrum types)

Data Type	Access
Double	R

### .NET Prototype

```
Double FrequencyStep { get; }
```

#### Description

Frequency step is the frequency difference in Hertz between subsequent points in the data array.

This value is set by the spectrum Configure method, and is defined as (StopFrequency - StartFrequency) / (ValidPointCount - 1).

## If valid point count is 0 or 1, the value shall be zero..NET Exceptions

## 4.3.8 Start Frequency (spectrum types)

Data Type	Access
Double	R

### .NET Prototype

Double StartFrequency { get; }

### Description

Start frequency is the frequency in Hertz of the first valid data point (that is the data point at index FirstValidPoint) in the data array.

This value is set by the spectrum Configure method.

## .NET Exceptions

## 4.3.9 Stop Frequency (spectrum types)

Data Type	Access
Double	R

### .NET Prototype

Double StopFrequency { get; }

### **Description**

Stop frequency is the frequency in Hertz of the final valid data point in the data array (that is the data point at index FirstValidPoint+ValidPointCount-1).

This value is set by the spectrum Configure method.

## .NET Exceptions

## 4.3.10 IntervalPerPoint (waveform types)

Data Type	Access
PrecisionTimeSpan	R

### .NET Prototype

PrecisionTimeSpan IntervalPerPoint { get; }

### **Description**

Interval per point is the amount of time between data points in the data array.

This value is set by the waveform Configure method, and cannot be 0 or negative.

### .NET Exceptions

### 4.3.11 Offset

Data Type	Access
Double	RW

#### .NET Prototype

```
Double Offset { get; set; }
```

#### Description

Offset is the offset to apply to scale integer values. To convert an integer data array element to a physical value first it is multiplied by the scale, and then the offset is added. The Scale and Offset properties are used to map the range and resolution of integers to physical values.

If the integers in the data array do not have an offset, the offset property is 0.

If the contents of the data array are floating point scalars, the offset property is set to 0.

If the contents of the data array are some other type the use of the offset is dependent on that driver and data type.

The value cannot be positive or negative infinity, or Not a Number.

#### .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.

• If the data type is a floating point value, setting Offset is permitted to throw an Invalid Operation exception.

### 4.3.12 Scale

Data Type	Access
Double	RW

#### .NET Prototype

```
Double Scale { get; set; }
```

#### Description

Scale is the factor to apply to scale integer values. To convert an integer data array element to a physical value the element is multiplied by scale, and then the offset is added. The Scale and Offset properties are used to map the range and resolution of integers to physical values.

If the integers in the data array do not have an offset, the scale property is set to 1.

If the contents of the data array are floating point scalars, the scale property is set to 1.

If the contents of the data array are some other type the use of the scale is dependent on that driver and data type.

The value cannot be positive or negative infinity, or Not a Number.

#### .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.

• If the data type is a floating point value, setting Offset is permitted to throw an Invalid Operation exception.

## 4.3.13 Start Time (waveform types)

Data Type	Access
PrecisionDateTime	R

### .NET Prototype

PrecisionDateTime StartTime { get; }

### Description

The StartTime is the absolute time of the first valid data point (that is the data point at index FirstValidPoint) in the waveform.

This value is set by the waveform Configure method.

## .NET Exceptions

## 4.3.14 TotalTime (waveform types)

Data Type	Access
PrecisionTimeSpan	R

### .NET Prototype

PrecisionTimeSpan TotalTime { get; }

#### Description

Total Time is the timespan represented by the valid points in the waveform. Numerically, it is equivalent to the IntervalPerPoint \* (ValidPointCount - 1).

If valid point count is 0 or 1, the value shall be zero.

This value is set by the waveform Configure method.

## .NET Exceptions

## 4.3.15 TriggerTime

Data Type	Access
PrecisionDateTime	RW

### .NET Prototype

PrecisionDateTime TriggerTime { get; set; }

#### Description

The Trigger Time is the time that this measurement was triggered.

Note that this differs from Start Time in that the trigger may have occurred at some time other than when the first data point was captured, as in pre-trigger or post-trigger applications.

### .NET Exceptions

### 4.3.16 ValidPointCount

Data Type	Access
Int64	RW

#### .NET Prototype

```
Int64 ValidPointCount { get; set; }
```

### Description

ValidPointCount is the actual number of elements in the waveform/spectrum. Note that Capacity may be used to get the number of elements that the waveform/spectrum can store.

The ValidPointCount is the number of valid points starting with the element identified by FirstValidPoint.

### .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.

• If the validPointCount exceeds the data array size, the Valid Point Count Exceeds Capacity exception is thrown.

# 4.4 Waveform and Spectrum Common Methods

The waveform and spectrum interfaces use the following methods:

- Configure
- GetAllElements
- GetElements
- GetScaled
- PutElements

This section describes the common behavior and requirements of each of the above methods.

### 4.4.1 Configure (waveform types)

## Description

The Configure method defines the time (implicit) axis and number of data points in the waveform.

Because of the interaction between these values, they are set as a group with this method or when the waveform is initially created.

The Configure call does not change any of the explicit data in the Waveform.

If the validPointCount is specified and it is different from the current value of Valid Point Count, the mechanism by which the array is extended or contracted is depends on the waveform class. Classes may optimize memory use by maintaining a validPointCount different from the capacity of the data array. The capacity of the waveform shall not change as a side effect of the Configure method.

If the validPointCount exceeds the data array size, the Valid Point Count Exceeds Capacity exception is thrown.

#### .NET Prototype

#### **Parameters**

Input	Description	Data Type
startTime	startTime is the absolute time of the first data point in the waveform. Se the StartTime property for more information.	PrecisionDateTime
	Default value is NotATime	

intervalPerPoint	intervalPerPoint is the amount of time between data points in the waveform, and cannot be 0 or negative. See the InterverPerPoint property for more information.  This value is required.	
triggerTime	triggerTime is the time that this measurement was triggered. See the TriggerTime property for more information.  Default value is NotATime	PrecisionDateTime
validPointCount	validPointCount is the number of elements in the waveform, and cannot be negative. See the ValidPointCount property for more information.  Default behavior is to not change the current setting.	Int64

## .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.

• If the value of validPointCount is greater than the capacity of the waveform, the method shall throw the Valid Point Count Exceeds Capacity exception.

## 4.4.2 Configure (spectrum types)

## Description

The Configure method fully defines the frequency (implicit) axis and number of data points in the spectrum.

Because of the interaction between these values, they are set as a group with this method or when the spectrum is initially created.

The Configure call does not change any of the explicit data in the spectrum if the extent of the array is not changed.

No changes to the underlying data array are made if the extent of the array is not changed by specifying a *validPointCount* that is different from the array currently in the spectrum.

If the validPointCount is specified and it is different from the current value of Valid Point Count, the mechanism by which the array is extended or contracted is driver-dependent. Regardless, the capacity of the spectrum shall not change as a side effect of this method. Classes may optimize memory use by maintaining a validPointCount different from the capacity of the data array.

If the validPointCount exceeds the data array size, the Valid Point Count Exceeds Capacity exception is thrown.

#### **NET Prototype**

#### **Parameters**

Input	Description	Data Type
startFrequency	startFrequency is the frequency of the first data point in the spectrum. See the StartFrequency property for more information.	
stopFrequency	stopFrequency is the frequency fo the last data point in the spectrum. See the StopFrequency property for more information.	Double

triggerTime	triggerTime is the time that this measurement was triggered. See the TriggerTime property for more information.	PrecisionDateTime
	The default value for this property is <notatime></notatime>	
validPointCount	validPointCount is the number of elements in the waveform, and cannot be negative. See the ValidPointCount property for more information.	Int64
	Default behavior is to not change the current setting.	

## .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.

• If the value of validPointCount is greater than the capacity of the waveform, the method shall throw the Valid Point Count Exceeds Capacity exception.

### 4.4.3 GetAllElements

## **Description**

The GetAllElements method returns a copy of the entire data array in the template data type.

If the template data type is an integer, the returned data will not be scaled. That is, the data will not represent physical units until the scale and offset are applied.

### .NET Prototype

```
T[] GetAllElements();
```

#### **Parameters**

Output	Description	Data Type
Return value	An array of the template type that contains the same values as the data in data array	Τ[]

## .NET Exceptions

### 4.4.4 GetElements

## **Description**

The GetElements method returns a copy of either all or part of the data array in the template type starting at the specified index and with the specified length.

If the template data type is an integer, the data will not be scaled. That is, the data will not represent physical units until the scale and offset are applied.

#### .NET Prototype

T[] GetElements(Int64 index, Int64 count);

#### **Parameters**

Input	Description	Data Type
index	The index in the Waveform that will be the first element in the returned array. That is, element zero in the returned array is at this index in the Waveform.	Int64
count	The number of elements to be returned.	Int64

Output	Description	Data Type
Return value	The data array taken from the Waveform, of the type of the Waveform data array.	T[]

#### .NET Exceptions

### 4.4.5 GetScaled

## **Description**

Returns all or part of the data array as a Double. If the internal data array is an integer, the scaling is applied to the values in the returned array.

If only an index is provided, the data value at that point is returned instead of an array.

### .NET Prototype

```
Double GetScaled(Int64 index);
Double[] GetScaled(Int64 index, Int64 count);
```

#### **Parameters**

Input	Description	Data Type
index	Either the index of the data element to return, or the index of the first element in the array to return.	Int64
count	If provided, the number of data points to include in the returned array. If not provided, a scalar value is returned.	Int64

Output	Description	Data Type
Return value	The specified data element from the array.	Double
	Data from the array.	Double[]

### .NET Exceptions

#### 4.4.6 PutElements

## **Description**

PutElements copies data elements into either all or part of the data array.

Index is the first element of the data array to receive the new data.

The implicit axis of the waveform or spectrum is not changed by PutElements.

If the data array does not have sufficient capacity for the data, the capacity will be increased to accommodate the new data.

## .NET Prototype

```
void PutElements(T[] data);
void PutElements(Int64 index, T[] data);
void PutElements(Int64 index, ArraySegment<T> segment);
```

#### **Parameters**

Input	Description	Data Type
index	The index of the first element of the data array to change.	Int64
data	The data to be placed into the array.	T[]
segment	The data to be placed into the array.	ArraySegment <t></t>

## .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.

If the array passed extends beyond the end of the Waveform and the implementation does not reallocate a larger capacity, the method shall throw an Argument Out Of Range exception.

## 5. IWaveform<T> Interface

#### 5.1 Overview

IVI provides standard definitions for Waveforms and Spectrums. Drivers that produce or consume a waveform/spectrum use these common types to simplify working with those objects.

IWaveform<T> is the most basic template interface for a waveform. The requirements of the common properties and methods are described in section 4 (Common Properties and Methods of Waveform and Spectrum Interfaces).

IWaveform<T> does not provide direct access to the data array so it can be used where the data array is not in conventional memory. IWaveform is also the basis for other waveform types.

## 5.2 IWaveform<T> Properties

The IWaveform<T> interface defines the following properties:

- Item
- Capacity
- ContainsInvalidElement
- ContainsOutOfRangeElement
- EndTime
- FirstValidPoint
- IntervalPerPoint
- Offset
- Scale
- StartTime
- TotalTime
- TriggerTime
- ValidPointCount

Each of these is described in section 4, Common Properties and Methods of Waveform and Spectrum Interfaces.

## 5.3 IWaveform <T> Methods

The IWaveform <T> interface defines the following methods:

- Configure
- GetAllElements
- GetElements
- GetScaled
- PutElements

Each of these is described in section 4 (Common Properties and Methods of Waveform and Spectrum Interfaces).

## 6. IMemoryWaveform<T> Interface

### 6.1 Overview

The IMemoryWaveform interface extends from the IWaveform interface and includes all of the methods and properties of IWaveform and has the same requirements and capabilities. In addition, the IMemoryWaveform provides direct access to the explicit data with an in-memory array.

## 6.1.1 Type Parameters

IVI specifications, classes or specific drivers that produce or consume objects that implement or extend IMemoryWaveform<T> shall document the type parameters they support.

### 6.1.2 Base Interface

The IMemoryWaveform<T> interface extends the IWaveform<T> interface.

## 6.2 IMemoryWaveform<T> Properties

The IMemoryWaveform<T> interface defines the following properties:

• Data

This section describes the behavior and requirements of the Data property.

### 6.2.1 Data

Data Type	Access
T[]	RW

#### .NET Prototype

```
T[] Data { get; set; }
```

#### **Description**

A public, in-memory array containing elements of type T than contains the explicit waveform data. Clients can use the Data property to directly access the in-memory data without copying.

The Data property returns the entire original array, not a copy of the array. Changes made to the array returned by the Data property are made to the original array. If the template data type is an integer, the data will not be scaled.

To acquire a copy of all or part of an array, use the GetAllElements or GetElements methods.

### .NET Exceptions

## 7. ISpectrum<T> Interface

A spectrum is used to represent a frequency-varying value. Therefore, the data array in a spectrum may refer to power, voltage, or other sundry values.

#### 7.1 Overview

IVI provides standard definitions for Spectrums. Drivers that produce or consume spectra use these common types to simplify working with those objects.

ISpectrum<T> is the most basic template interface for a spectrum. The requirements of the common properties and methods are described in section 4 (Common Properties and Methods of Waveform and Spectrum Interfaces).

ISpectrum<T> does not provide direct access to the data array so it can be used where the data array is not in conventional memory. ISpectrum is also the basis for other spectrum types.

## 7.2 ISpectrum<T> Properties

The ISpectrum<T> interface defines the following properties:

- Item
- Capacity
- ContainsInvalidElement
- ContainsOutOfRangeElement
- FirstValidPoint
- FrequencyStep
- StartFrequency
- StopFrequency
- Offset
- Scale
- TriggerTime
- ValidPointCount

Each of these is described in section 4, Common Properties and Methods of Waveform and Spectrum Interfaces.

## 7.3 ISpectrum<T> Methods

The ISpectrum<T> interface defines the following methods:

- Configure
- GetAllElements
- GetElements
- GetScaled
- PutElements

Each of these is described in section 4 (Common Properties and Methods of Waveform and Spectrum Interfaces

# 8. IMemorySpectrum<T> Interface

## 8.1 Overview

The IMemorySpectrum<T> interface extends the ISpectrum<T> interface and includes all of the methods and properties of ISpectrum<T> and has the same requirements and capabilities. In addition, the IMemorySpectrum<T> provides direct access to the explicit data with an in-memory array.

### 8.1.1 Base Interface

The IMemorySpectrum<T> interface extends the ISpectrum<T> interface.

## 8.2 IMemorySpectrum Properties

The IMemorySpectrum<T> interface defines the following properties:

• Data

This section describes the behavior and requirements of the Data property.

### 8.2.1 Data

Data Type	Access
Double[]	RW

#### .NET Prototype

```
Double[] Data { get; set; }
```

#### Description

A public, in-memory array containing elements of type T that contains the explicit spectrum data. Clients can use the Data property to directly access the in-memory data without copying.

The Data property returns the entire original array, not a copy of the array. Changes made to the array returned by the Data property are made to the original array. If the template data type is an integer, the data will not be scaled.

To acquire a copy of all or part of an array, use the GetAllElements or GetElements methods.

### .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.

# 9. Waveform<T> Class

The Waveform<T> class is a concrete class provided by IVI to contain waveforms. The IviDriver.Waveform class implements the IMemoryWaveform<T> interface.

### 9.1 Overview

# 9.1.1 Type Parameter Types

The IviDriver. Waveform class supports struct template types of:

- Byte
- Int16
- Int32
- Int64
- Single
- Double

### 9.1.2 Implemented Interfaces

The Waveform<T> class implements the IMemoryWaveform<T> interface.

### 9.1.3 Implemention Limitations

9.2 The Waveform class is subject to the .NET 2GB limitation, and cannot be used to represent a waveform exceeding 2GB. It is possible to manage waveforms larger than this by creating a class that implements the IWaveform<T> interface using multiple memory allocations to present a single waveform greater than 2GBs in size. Attempts to set the capacity to a value that would exceed this limit will cause the method to throw a System.InsufficientMemory exception.Waveform Constructors

#### **Description**

Waveform is concrete class that implements the IMemoryWaveform and IWaveform interfaces. It has no specific semantics other than containing the data.

Note the waveform allocates memory if the Capacity is specified or if it is initialized with another waveform.

#### .NET Prototype

```
Waveform (IWaveform waveform);
Waveform (PrecisionDateTime startTime,
         PrecisionTimeSpan intervalPerPoint,
         PrecisionDateTime triggerTime);
Waveform (PrecisionDateTime startTime,
         PrecisionTimeSpan intervalPerPoint);
Waveform(PrecisionTimeSpan intervalPerPoint);
Waveform (PrecisionDateTime startTime,
         PrecisionTimeSpan intervalPerPoint,
         PrecisionDateTime triggerTime,
         Int64 capacity);
Waveform (PrecisionDateTime startTime,
         PrecisionTimeSpan intervalPerPoint,
         Int64 capacity);
Waveform (PrecisionTimeSpan intervalPerPoint,
         Int64 capacity);
```

#### **Parameters**

Input	Description	Data Type
startTime	Set the Waveforms startTime property per the IWaveform definition.	PrecisionDateTime
	The default value is Not a Time.	
intervalPerPoint	Set the Waveforms intervalPerPoint property per the IWaveform definition.	PrecisionTimeSpan
	There is no default value, and it cannot be zero.	

triggerTime	Sets the Waveforms triggerTime property per the IWaveform definition	PrecisionDateTime
	The default value is Not a Time.	
capacity	The capacity of the waveform data array.	Int64
	The default is 0. If this value is greater than 0, the memory is allocated in the constructor	
waveform	A waveform whose implicit axis information will be copied into this waveform.	IWaveform

# .NET Exceptions

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

# 10. Spectrum<T> Class

#### 10.1 Overview

The Spectrum<T> class is a concrete class provided by IVI to contain spectrums. The Spectrum<T> class implements the IMemorySpectrum<T> interface.

### 10.1.1 Type Parameter Types

The IviDriver.Spectrum class supports struct template types of:

- Byte
- Int16
- Int32
- Int64
- Single
- Double

### 10.1.2 Implemented Interfaces

The Spectrum class implements the IMemorySpectrum<T> interface.

### 10.1.3 Implemention Limitations

The Spectrum class is subject to the .NET 2GB limitation, and cannot be used to represent a spectrum exceeding 2GB. It is possible to manage spectra larger than this by creating a class that implements the ISpectrum<T> interface using multiple memory allocations to present a single spectrum greater than 2GBs in size.

### 10.2 Spectrum Constructors

### **Description**

Spectrum is concrete class that implements the ISpectrumWaveform and ISpectrum interfaces. It has no specific semantics other than containing the data.

#### .NET Prototype

#### **Parameters**

Input	Description	Data Type
startFrequency	The frequency in Hertz corresponding to the first point in the data array.	Double
stopFrequency	The frequency in Hertz corresponding to the final point in the data array.	Double
triggerTime	Sets the Spectrum triggerTime property per the ISpectrum definition	PrecisionDateTime
	The default value is Not a Time.	
capacity	The capacity of the spectrum data array.  The default is 0. If this value is greater than 0, the memory is allocated in the constructor	Int64
spectrum	A spectrum whose implicit axis information will be copied into this spectrum.	ISpectrum

#### .NET Exceptions

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

# 11. Repeated Capability Collection Base Interfaces

### 11.1 Overview

IVI.NET provides two base interfaces that are used in the implementation of IVI.NET repeated capability collections. For more information on the use of these interfaces, refer to section 4, *Repeated Capability Group*, of *IVI-3.3: Standard Cross-Class Capabilities Specification*, and section 12, *Repeated Capabilities*, of *IVI-3.4: API Style Guide*.

All IVI.NET repeated capability collection interfaces extend IIviRepeatedCapabilityCollection, either directly or indirectly.

All IVI.NET interfaces that represent instances of a repeated capability collection extend IIviRepeatedCapabilityIdentification, either directly or indirectly.

# 11.2 IIviRepeatedCapabilityCollection<T>

<T> is the interface that represents instances of a repeated capability collection. If there are multiple interfaces that represent a collection instance, <T> is the one that is returned by the collection.

The IIviRepeatedCapabilityCollection interface extends the following interface:

• IEnumerable<T>

The IIviRepeatedCapabilityCollection interface defines the following properties:

- Count
- Item Indexer

### 11.2.1 Count

Data Type	Access	Applies to	Coercion	High Level Functions
ViInt32	RO	<rc>s</rc>	None	

### .NET Property Name

Count

# Description

Specifies the number of repeated capabilities in the collection.

### .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.

### 11.2.2 Item Indexer

Data Type	Access	Applies to	Coercion	High Level Functions
T	RO	IIviRepeatedCapabilityCollection	None	

#### .NET Property Name

T this[String name];

#### Description

Item uniquely identifies an instance of a repeated capability in the repeated capability collection. It returns an interface reference which can be used to control the attributes and other functionality of that repeated capability.

The .NET indexer takes a repeated capability name If the user passes an invalid value for the name parameter, the indexer 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 indexer.

# 11.3 IIviRepeatedCapabilityIdentification

The IIviRepeatedCapabilityIdentification interface defines the following properties:

Name

### 11.3.1 Name

Data Type	Access	Applies to	Coercion	High Level Functions
ViString	R	<rc></rc>	None	

### .NET Property Name

Name

#### **Description**

Returns the physical repeated capability identifier defined by the specific driver for the repeated capability that corresponds to the index that the user specifies. If the driver defines a qualified repeated capability name, this property returns the qualified name.

### .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**

For an instrument with only one repeated capability, i.e. the Count attribute is one, the driver may return an empty string.

# 12. LockManager Class

### 12.1 Overview

The LockManager is a concrete class provided by the IVI Foundation to aid driver developers in implementing multithread locking within an IVI.NET driver. IVI.NET drivers are not required to use the LockManager, but it does provide all three levels of multithread locking as described in Section 4.3.11, *Multithread Safety*, of *IVI-3.1: Driver Architecture Specification*.

The LockManager exposes one public constructor and two public methods.

### 12.2 LockManager Constructor

The LockManager.class exposes the following public constructor:

An instance of an IVI.NET driver instantiates a single instance of the LockManager and uses that LockManager instance to: a) obtain a multithread lock within a single driver method, and b) to implement the two overloads of IIviDriverUtility.Lock.The first parameter of the constructor represents the instance of the driver that will use the LockManager. The second two parameters match the lockType and accessKey parameters of the IVI.NET driver constructor. Refer to Section 8, *IVI.NET Constuctors*, of *IVI-3.2: Inherent Capabilities Specification*, for an explanation of these IVI.NET driver constructor parameters.

If requested lock type is LockType.Process, and the access key is the empty string, then the lock requested is an instance-wide lock.

If requested lock type is LockType.Process, and the access key is not the empty string, then the lock requested is a process-wide lock.

If requested lock type is LockType.Machine, the access key may not be the empty string, and the lock requested is a machine-wide lock.

### 12.3 LockManager Lock method

The LockManager class exposes the following two public methods:

```
IIviDriverLock Lock()
IIviDriverLock Lock(PrecisionTimeSpan maximumTime)
```

These methods are used to implement the IIviDriverUtility.Lock methods. The IVI.NET driver implementation delegates to these two methods on the LockManager class. Refer to Section 6.18, *Lock Session*, of IVI-3.2: *Inherent Capabilities Specification*, for details on the IIviDriverUtility.Lock methods.

### .NET Exceptions

Section Error! Reference source not found., *Error! Reference source not found.*, 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*.

### 12.4 Example Usage

The following C# code demonstrates the intended usage of the LockManager class within a fictious driver named "Acme4301".

# 13. Enumerations

### 13.1 Auto

The Auto enumeration provides the value need for automatic setting properties that implement a "Once" option. Automatic setting properties that only use "On" and "Off" should be implemented as Booleans.

Name	De	Description		
		Language	Identifier	Value
Auto Off	mo	Disables auto- <name>. The instrument sets the <name> attribute to the value it most recently calculated. Further queries of the <name> attribute return the actual value.</name></name></name>		
		.NET	Auto.Off	0
Auto On	Sets the instrument to calculate the auto setting's primary attribute automatically. When On, the actual value for auto setting's primary attribute as automatically determined by the instrument is returned by the auto setting's primary attribute attribute  Setting the auto setting's primary attribute attribute also sets the automatic setting attribute to Auto Off.			
		.NET	Auto.On	1
Auto Once	Sets the instrument to calculate <name> exactly once, before its next use. After its next use, the instrument uses the calculated value of <name> for subsequent uses. Further queries of the <name> attribute return the actual value.</name></name></name>			
		.NET	Auto.Once	2

# 13.2 Slope

The Slope enumeration provides the standard "Positive" and "Negative" values for slope.

Name	De	Description			
		Language	Identifier	Value	
Negative	Set	Sets slope to negative.			
		.NET Slope.Negative 0			
Positive	Set	Sets slope to positive.			
		.NET	Slope.Positive	1	

# 14. IVI.NET Utility Classes and Interfaces Exceptions

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

### 14.1 IVI.NET Exceptions

The following exceptions defined in the .NET Framework are used by properties and methods defined in this specification.

- DataArrayTooSmallException
- InvalidSpectrumDataTypeException
- InvalidWaveformDataTypeException
- NotATimeException
- ValidPointCountExceedsCapacityException

Note that other exceptions defined by the .NET Framework may be thrown by IVI.NET drivers, but only if there is not an IVI defined exception that can be used instead.

### 14.1.1 ValidPointCountExceedsCapacityException

### Description

The specified valid point count exceeds the capacity of the waveform or spectrum.

### **Exception**

Ivi.Driver.ValidPointCountExceedsCapacityException

#### **Constructors**

#### **Parameters**

Inputs	Description	Base Type
validPointCount	The valid point count specified in the waveform or spectrum configure method.	String
capacity	The capacity of the waveform or spectrum.	String

#### **Default Message String**

```
The specified valid point count exceeds the capacity of the waveform or spectrum object's data array.

Valid point count: <validPointCount>
Destination object's capacity: <capacity>
```

#### Usage

Avoid using this exception to relay another exception. As a general rule, just let the original exception propagate up.

If driver developers specify the message string, they are responsible for message string localization.

### 14.1.2 DataArrayTooSmallException

### Description

The measured waveform or spectrum exceeds the capacity of the waveform or spectrum.

### **Exception**

```
Ivi.Driver.DataArrayTooSmallException
```

#### **Constructors**

### **Default Message String**

```
The mesured waveform or spectrum exceeds the capacity of the waveform or spectrum object's data array.

Measured elements: <measuredElements>
Destination object's capacity: <capacity>
```

#### **Parameters**

Inputs	Description	Base Type
measuredElements	The measured number of elements.	String
capacity	The capacity of the waveform or spectrum.	String

#### Usage

Avoid using this exception to relay another exception. As a general rule, just let the original exception propagate up.

If driver developers specify the message string, they are responsible for message string localization.

### 14.1.3 InvalidSpectrumDataTypeException

### **Description**

The spectrum class does support data arrays of the specified type.

### **Exception**

```
Ivi.Driver.InvalidSpectrumDataTypeException
```

#### **Constructors**

#### **Default Message String**

The spectrum class does not support data arrays of the specified type. Type: <type>

#### **Parameters**

Inputs	Description	Base Type
type	The specified waveform or spectrum type.	String

#### Usage

Avoid using this exception to relay another exception. As a general rule, just let the original exception propagate up.

### 14.1.4 InvalidWaveformDataTypeException

### **Description**

The waveform class does support data arrays of the specified type.

### **Exception**

Ivi.Driver.InvalidWaveformDataTypeException

#### **Constructors**

#### **Default Message String**

The waveform class does not support data arrays of the specified type. Type: <type>

#### **Parameters**

Inputs	Description	Base Type
type	The specified waveform or spectrum type.	String

#### Usage

Avoid using this exception to relay another exception. As a general rule, just let the original exception propagate up.

# 14.1.5 NotATimeException

### **Description**

The PrecisionDateTime value is Not a Time (NaT).

### **Exception**

```
Ivi.Driver.NotATimeException
```

#### **Constructors**

### **Default Message String**

```
The PrecisionDateTime value is Not a Time (NaT). Parameter name: paramName>
```

#### **Parameters**

Inputs	Description	Base Type
paramName	The name of the PrecisionDateTime parameter whose	String
	value is Not a Time (NaT).	

#### **Usage**

This exception will not generally be used to relay another exception.

This exception is thrown extensively by IVI.NET PrecisionDateTime class distributed by the IVI Foundation as part of the IVI.NET Shared Components. It may also be thrown by drivers.