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1. Introduction

New Features found in the 3.0 version of QCRTGraph
Revision 3.0 is all about the QCSPCChart software. It was rewritten to utilize the Event-Based charting added to QCChart2D a couple of years ago. No new features have been added to the QCRTGraph software. You can read about what's new in Revision 3 of QCSPCChart in the QCSPCChart manual, if you have that product, or on our website at www.quinn-curtis.com. The revision change is just to QCSPCChart, QCRTGraph and QCChart2D in sync.

New Features found in the 2.3 version of QCRTGraph
All of the new features found in the 2.3 version of QCRTGraph were added to QCChart2D - primarily a new collection of event based charting classes. The real-time scrolling routines (RTScrollFrame) will automatically work with the new event-base coordinate systems.

Event-Based Charting
A new set of classes have been added in support of new, event-based plotting system. In event-based plotting, the coordinate system is scaled to the number of event objects. Each event object represents an x-value, and one or more y-values. The x-value can be time based, or numeric based, while the y-values are numeric based. Since an event object can represent one or more y-values for a single x-value, it can be used as the source for simple plot types (simple line plot, simple bar plot, simple scatter plot, simple line marker plot) and group plot types (open-high-low-close plots, candlestick plots, group bars, stacked bars, etc.). Event objects can also store custom data tooltips, and x-axis strings. The most common use for event-based plotting will be for displaying time-based data which is discontinuous: financial markets data for example. In financial markets, the number trading hours in a day may change, and the actual trading days. Weekends, holidays, and unused portions of the day can be excluded from the plot scale, producing continuous plots of discontinuous data. The following classes have been added to the software in support of event-based charting.

- **ChartEvent** - A ChartEvent object stores the position value, the time stamp, y-values, and custom strings associated with the event.
- **EventArray** - A utility array class used to store ChartEvent objects
- **EventAutoScale** – An auto-scale class used by the EventCoordinates class.
- **EventAxis** - Displays an axis based on an EventCoordinates scale
- **EventAxisLabels** – Displays the string labels labeling the tick marks of an EventAxis
2 Introduction

- **EventCoordinates** – Event coordinates define a coordinate system based on the attached Event datasets.
- **EventGroupDataset** – A group dataset which uses ChartEvent objects as the source of the data. It is used to feed data into the group plotting routines.
- **EventScale** – An event scale class used to convert between event coordinates and device coordinates.
- **EventSimpleDataset** - A simple dataset which uses ChartEvent objects as the source of the data. It is used to feed data into the simple plotting routines.

**New Features found in the 2.0 version of QCRTGraph**

Additional Rev. 2.0 features added to the QCRTGraph software include:

- Scrolling support for elapsed time coordinate systems
- Vertical scrolling with auto-scaling for numeric, time/date and elapsed time coordinate system.
- A collection of “Auto” classes have been added to simplify the creation of bar indicators, meters, dials, clocks, panel meters and scrolling graphs.
- A **RTProcessVarViewer** class for the grid-like display of process variable historical data in a table.

The QCRTGraph software is built on top of the QCChart2D software. Revision 2.0 has added many new features to QCChart2D. New features include:

- Five new plot types: **BoxWiskerPlot**, **FloatingStackedBarPlot**, **RingChart**, **SimpleVersaPlot** and **GroupVersaPlot**
- Elapsed time scaling to compliment the time/date scaling. Includes a set of classes specifically for elapsed time charts: **ElapsedTimeLabel**, **ElapsedTimeAutoScale**, **ElapsedTimeAxis**, **ElapsedTimeAxisLabels**, **ElapsedTimeCoordinates**, **ElapsedTimeScale**, **ElapsedTimeSimpleDataset** and **ElapsedTimeGroupDataset**.
- Vertical axis scaling for time/date and elapsed time
- A **DatasetViewer** class for the grid-like display of dataset information in a table.
- A **MagniView** class: a new way to zoom data
- A **CoordinateMove** class – used to pan the coordinate system, left, right, up, down.
- Zoom stack processing is now internal to the ChartZoom class.

Refer to the QCChart2D manual for information specific to these new features.

**Elapsed Time Scrolling**

The **TimeCoordinates** class proved less than optimal for the display simple elapsed time scales. The software now supports elapsed time scales with the addition of
ElapsedTimeCoordinates, ElapsedTimeScale, ElapsedTimeAutoScale, ElapsedTimeAxis, ElapsedTimeLabel, and ElapsedTimeAxisLabels classes. For example, you can now have a scale with a 12-hour range of \((00:00:00 \text{ to } 12:00:00)\), without an explicit calendar date associated with it. Either the x- or y-dimension can be scaled as elapsed time.

Horizontal scrolling of an elapsed time chart

Vertical Scrolling for Time/Date, Numeric and Elapsed Time Scales.

A new class, RTVerticalScrollFrame, manages scrolling in the vertical direction. It is compatible with the CartesianCoordinates, TimeCoordinates and the new ElapsedTimeCoordinates classes.
4 Introduction

**Scroll Application #1**

**Time/Date Scrolling in the Vertical Dimension**

**New RTAuto… Indicator Classes**

New classes have been added to simplify the creation of bar indicators, meters, dials, clocks, panel meters and scrolling graphs. These classes encapsulate all of the elements needed to create a particular real-time indicator type: coordinate system, axes, axes labels, titles, process variable, alarms, and panel meters for numeric readouts and alarm status. The auto-indicator classes are setup as a self contained ChartView derived objects, placeable on a form, and can be modified using methods and properties.
Combine the new RTAuto.. classes together on a single form.

**Process Variable Data Table**

Integrated data grids for viewing process variable historical data. The new `RTProcessVarViewer` class will display `RTProcessVar` historical data using a simple grid, or table format. The viewer is derived from our QCChart2D `DatasetViewer` class. Horizontal and vertical scrolling options are supported. Numeric and time/date based formats are also supported. Row and column headers can be customized.
**6 Introduction**

**Scroll Application #1**

View data in a table using the RTProcessVarViewer

### Visual Studio 2005 Projects

All of the example program projects have been converted to the Visual Studio 2005 project format. The VS 2005 project format is the oldest project format we expect to support in years moving forward. While it may be possible to use the QCChart2D/QCRTGraph software with VS 2003, or VS 2002, it is not something we support any more. You should assume that as we continue to enhance the software, we will use features not supported under VS 2003/2002. We can still sell you a Revision 1.7 version of the software, with all of the original VS 2003/2002 projects; however it will not include the features described above.

One difference between of VS 2005 and VS 2003/2002 is the VS 2005 creation of partial classes when using the **Add User Control** wizard. The VS 2005 **Add User Control** wizard now creates two classes, UserControlName.cs and UserControlName.Designer.cs (or UserControlName.vb and UserControlName.Designer.vb), by default. The Designer specific code is now placed in the UserControlName.Designer.vb file. In VS 2003/2002, where a separate UserControlName.Designer.cs file is NOT created, the Designer code was placed in the main UserControlName.cs file, most of which was hidden using the

```
#region Windows Form Designer generated code
```

compiler directive. Many of example programs still use this older style, with the single UserControlName.cs file. The single file structure is forward compatible with the VS 2005 compiler. All of the example programs demonstrating new features in the software use the split UserControlName.cs/UserControlName.Designer.cs file structure. This split structure is NOT backward compatible with VS 2003/2002.
Differences between this and (1.6) version.

Elimination of the QCLicense License File.

We have eliminated the QCLicense license file from the software and with it the need to purchase additional Redistributable Licenses. Once you purchase the software, you the developer, can create application programs that use this software and redistribute the programs and our libraries royalty free. As a development tool, i.e. using this software in conjunction with a compiler, the software is still governed by a single user license and cannot be shared by multiple individuals unless additional copies, or a site license, have been purchased.

Multicolor Gradients for Solid Fill Objects

A ChartGradient class has been added to the software. It works in conjunction with the ChartAttribute class. Previously, gradients were only used for the graph and plot area backgrounds. Now, any graphical object which uses a fill color can be assigned a gradient. Gradients are not restricted to two colors. An array of colors, and associated breakpoints, can map a color gradient to any solid fill object in a graph. Colors can be mapped to breakpoints using the physical coordinates of a chart, or normalized coordinates (0.0 to 1.0). Read Chapter 6 of the QCChart2D manual for more information about using gradients.

DesignerSerializationVisibility

We have long found the VS IDE habit of including long initialization lists for the ChartView properties, when a ChartView derived UserControl is added to a Form, annoying. We found it was very easy to initialize properties in a ChartView subclass, only to have them over-ridden in hidden InitializeComponent code. So we added the:

```
DesignerSerializationVisibility(DesignerSerializationVisibility.Hidden)]
```

compiler flag in front of most all of the ChartView specific properties to force the VS IDE to ignore them.

Tutorials

Real-Time Graphics Tools for .Net Background

A large subcategory of the charting software market is concerned with the continuous or on-demand update of real-time data in a scrolling chart, gauge (bar graph), meter, annunciator or text format. Software that creates graphs of this type should make the creation and update of real-time graphs as simple and as fast as possible. The original QCChart2D charting product was designed to allow for the fast creation and update of custom charts using a large number of auto-scale, auto-axes, and auto-labeling routines. A good application for the QCChart2D software is the on-demand creation and display of historical stock market data, where the data source, time frame and scale are defined by user inputs. This is the type of charting application that you will find on Yahoo, MSN and every brokerage firm web site. A related application would involve the second by second update of real-time stock market data as it streams from a real-time data source. The software that is used for the display of historical data is seldom used to display real-time data, because its data structures are not designed for incremental updates, and its rendering routines are not fast enough to convert the data to a chart within the allowable display update interval. The Real-Time Graphics Tools for .Net integrates the QCChart2D charting software with real-time data structures and specialized rendering routines. It is designed for on-the-fly rendering of the real-time data using new specialized classes for scrolling graphs, gauges (bar graphs), meters, annunciators and text. Plot objects created using the QCChart2D classes can be freely mixed with the new Real-Time Graphics Tools for .Net classes. Advanced user interface features such as zooming and tool-tips can used with real-time scrolling charts.

Like the QCChart2D software, the Real-Time Graphics Tools for .Net uses the graphics features found in the Microsoft .Net API. These include:

- Arbitrary line thickness and line styles for all lines.
- Gradients, fill patterns and color transparency for solid objects.
- Generalized geometry support used to create arbitrary shapes
- Printer and image output support
- Improved font support for a large number of fonts, using a variety of font styles, size and rotation attributes.
- Imaging support for a large number of image formats
- Advanced matrix support for handling 2D transformations.


The Real-Time Graphics Tools for .Net class library is a self-contained. It uses only standard classes that ship with the Microsoft .Net API. The software uses the major .Net namespaces listed below.

System.Windows.Forms Namespace

\textbf{System.Drawing Namespace}

The \texttt{System.Drawing} namespace provides access to GDI+ basic graphics functionality. More advanced functionality is provided in the \texttt{System.Drawing.Drawing2D}, \texttt{System.Drawing.Imaging}, and \texttt{System.Drawing.Text} namespaces.

\textbf{System.Drawing.Drawing2D Namespace}

The \texttt{System.Drawing.Drawing2D} namespace provide advanced 2-dimensional and vector graphics functionality. This namespace includes the gradient brushes, the Matrix class (used to define geometric transforms), and the \texttt{GraphicsPath} class.

\textbf{System.Drawing.Imaging Namespace}

The \texttt{System.Drawing.Imaging} namespace provides advanced GDI+ imaging functionality. Basic graphics functionality is provided by the \texttt{System.Drawing} namespace.

\textbf{System.Drawing.Color Class}

Provides a class to define colors in terms of their individual ARGB (Alpha, Red, Green, Blue) components.

\textbf{System.Drawing.Font Class}

Defines a particular format for text, including font face, size, and style attributes.

\textbf{System.Drawing.Drawing2D.GraphicsPath Class}

This class is used to define a series of connected lines and curves.

\textbf{System.Drawing.Printing Namespace}

This namespace provides classes and interfaces for a general printing API.

\textbf{System.Globalization Namespace}

The \texttt{System.Globalization} namespace contains classes that define culture-related information, including the language, the country/region, the calendars in use, the format patterns for dates, currency, and numbers, and the sort order for strings.

\textbf{System.Drawing.Text Namespace}
10 Introduction

The `System.Drawing.Text` namespace provides advanced GDI+ typography functionality. Basic graphics functionality is provided by the `System.Drawing` namespace.

**System.IO Namespace**

The IO namespace contains types that allow synchronous and asynchronous reading and writing on data streams and files.

**System.Collections Namespace**

The `System.Collections` namespace contains interfaces and classes that define various collections of objects, such as lists, queues, bit arrays, hash tables and dictionaries.

**Directory Structure of QCRTGraph for .Net**

The **Real-Time Graphics Tools for .Net** class library uses the following directory structure:

Drive:

```
Quinn-Curtis\ - Root directory
  DotNet\ - Quinn-Curtis .Net based products directory
    Docs\ - Quinn-Curtis .Net related documentation directory
    Lib\ - Quinn-Curtis .Net related compiled libraries and components directory
    QCRTGraph\ - Language specific code directory
      Visual CSharp\ - C# specific directory
        QCRTGraphClassLib\ - contains the source code to the QCRTGraphNet.dll library (installed only if the source code has been purchased)
    Examples\ - C# examples directory
      AutoGraphDemo, AutoInstrumentPanel, BarApplication1, Dynamometer, ElapsedTimeScrollApplication1, FetalMonitor, HomeAutomation, HybridCar, MiniScope, PIDControlTuner, Polygraph, ProcessMonitoring, ProcessVarDataTables,
```
RTGraphNetDemo, RTStockDisplay, RTXYDisplay, ScrollApplication1, Treadmill, VerticalScrolling, WeatherStation

ASP.Net\ - Holds ASP.Net examples specific directory

AspHybridCar\ - ASP.Net Web application version of the HybridCar example

AspProcessMonitoring\ - ASP.Net Web application version of the ProcessMonitoring example

AspInstrumentPanel – ASP.Net Web application version of the AutoInstrumentPanel example

AspBarApplication1 – ASP.Net Web application version of the AutoInstrumentPanel example

Visual Basic\ - VB specific code

Examples\ - VB examples

AutoGraphDemo, AutoInstrumentPanel, BarApplication1, Dynamometer, ElapsedTimeScrollApplication1, FetalMonitor, HomeAutomation, HybridCar, MiniScope, PIDControlTuner, Polygraph, ProcessMonitoring, ProcessVarDataTables, RTGraphNetDemo, RTStockDisplay, RTXYDisplay, ScrollApplication1, Treadmill, VerticalScrolling, WeatherStation

ASP.Net\ - Holds ASP.Net examples specific directory

VBAspHybridCar\ - ASP.Net Web application version of the HybridCar example

VBAspProcessMonitoring\ - ASP.Net Web application version of the ProcessMonitoring example

VBAspInstrumentPanel – ASP.Net Web application version of the AutoInstrumentPanel example

VBAspBarApplication1 – ASP.Net Web application version of the AutoInstrumentPanel example

(*** Critical Note ***) Running the Example Programs
Introduction

The example programs for Real-Time Graphics Tools for .Net software are supplied in complete source. In order to save space, they have not been pre-compiled which means that many of the intermediate object files needed to view the main form are not present. This means that ChartView derived control will not be visible on the main Form if you attempt to view the main form before the project has been compiled. The default state for all of the example projects should be the Start Page. Before you do view any other file or form, do a build of the project. This will cause the intermediate files to be built. If you attempt to view the main Form before building the project, Visual Studio decides that the ChartView control placed on the main form does not exist and delete it from the project.

There are two versions of the Real-Time Graphics Tools for .Net class library: the 30-day trial versions, and the developer version. Each version has different characteristics that are summarized below:

30-Day Trial Version

The trial version of Real-Time Graphics Tools for .Net is downloaded in a file named Trial_QCRTGraphR30x. The 30-day trial version stops working 30 days after the initial download. The trial version includes a version message in the upper left corner of the graph window that cannot be removed.

Developer Version

The developer version of Real-Time Graphics Tools for .Net is downloaded in a file named something like NETRTGDEV1UR3x0x561x1.zip. The developer version does not time out and you can use it to create application programs that you can distribute royalty free. You can download free updates for a period of 2-years. When you placed your order, you were e-mailed download link(s) that will download the software. Those download links will remain active for at least 2 years and should be used to download current versions of the software. After 2 years you may have to purchase an upgrade to continue to download current versions of the software.

Chapter Summary

The remaining chapters of this book discuss the Real-Time Graphics Tools for .Net package designed to run on any hardware that has a .Net runtime installed on it.

Chapter 2 presents the overall class architecture of the Real-Time Graphics Tools for .Net and summarizes all of the classes found in the software.

Chapter 3 summarizes the important QCChart2D classes that you must be familiar with in order to use the Real-Time Graphics Tools for .Net software.
Chapter 4 describes the process variable and alarm classes that hold Real-Time Graphics Tools for .Net data.

Chapter 5 describes the panel meter classes: numeric, alarm, string and time/date panel meters.

Chapter 6 describes the single channel bar indicator classes, including segmented, custom, and pointer bar subtypes.

Chapter 7 describes the multi-channel bar indicator classes, including segmented, custom, and pointer bar subtypes.

Chapters 8 describe the meter setup classes: meter coordinates, meter axes, and meter axis labels.

Chapter 9 describes the meter indicator classes including classes for meter needles, arc, segmented arc, and symbol indicators.

Chapter 10 how the meter indicator classes are used to create dials and clocks.

Chapter 11 describes the annunciator classes.

Chapter 12 describes the scroll frame classes (RScrollFrame and RTVerticalScrollFrame) and the implementation of scrolling plots based on the QCChart2D SimpleLinePlot, SimpleBarPlot, SimpleScatterPlot and SimpleLineMarkerPlot classes using the: RTSimpleSingleValuePlot class.

Chapter 13 describes the RTGroupMultiValuePlot class and the implementation of scrolling plots based on the QCChart2D GroupPlot.

Chapter 14 describes custom control classes: buttons, and track bars.

Chapter 15 describes the PID control class.

Chapter 16 describes tricks and techniques for zooming of real-time data.

Chapter 17 describes miscellaneous classes for drawing shapes and creating rectangular and circular backdrops for graphs and controls.

Chapter 18 describes the RTProcessVarViewer class – a data table used to display historical data collected by the RTProcessVar class.

Chapter 19 describes the new RTAutoIndicator classes (RTAutoBarIndicator, RTAutoMultiBarIndicator, RTAutoMeterIndicator, RTAutoClockIndicator, RTAutoDialIndicator, RTAutoScrollGraph, RTAutoPanelMeterIndicator) These classes simplify the creation of bar indicators, meters, dials, clocks, panel meters and scrolling graphs.


Major Design Considerations

This chapter presents an overview of the Real-Time Graphics Tools for .Net class architecture. It discusses the major design considerations of the architecture:

Based on the QCChart2D charting architecture, it has the same design considerations listed in that software. These are:

- New charting objects can be added to the library without modifying the source of the base classes.
- There are no limits regarding the number of data points in a plot, the number of plots in graph, the number of axes in a graph, the number of coordinate systems in a graph.
- There are no limits regarding the number of legends, arbitrary text annotations, bitmap images, geometric shapes, titles, data markers, cursors and grids in a graph.
- Users can interact with charts using classes using System.EventHandler delegate event driven model.
- Design consideration specific to Real-Time Graphics Tools for .Net are:
  - Updates of data classes are asynchronous with rendering of graphics to the screen.
  - Real-Time plot objects are derived from QCChart2D plot objects resulting in standardized methods for setting plot object properties.
  - Any standard plot type from the QCChart2D software package, both simple and group plot types, can be implemented as scrolling graphs.
  - There are no limits on the number of process variable channels, no limits on the number of alarm limits associated with a process variable, no limits on the number of real-time plots in a graph.
  - The update of real-time objects will not interfere or overwrite other objects and will follow the z-order precedence established when the graph was created.
The chapter also summarizes the classes in the **Real-Time Graphics Tools for .Net** library.

There are five primary features of the overall architecture of the **Real-Time Graphics Tools for .Net** classes. These features address major shortcomings in existing charting software for use with both .Net and other computer languages.

- **Real-Time Graphics Tools for .Net** uses the standard .Net window architecture. Real-Time graphs are placed in a **ChartView** window that derives from the `System.Windows.Forms.UserControl` class. Position one or more **ChartView** objects in .Net container windows using the standard container layout managers. Mix static **QCChart2D** and real-time charts with other components in the same container.

- The **Real-Time Graphics Tools for .Net** software uses a new real-time update and rendering paradigm which represents a shift in the way Quinn-Curtis has always done real-time updates in past. In the past, graphs were always updated incrementally as new data arrived. This is no longer the case. Instead rendering is no longer incremental. When a graph is rendered, the entire graph is redrawn using the most current data. A special process variable class (**RTProcessVar**) is used to store new data as it is acquired. In the case of graphs that require a historical display of information, such as scrolling graphs, the process variable class also manages a **ChartDataset** object that holds historical information. Updating the process variable with new data values does NOT trigger a screen update. Because the screen update is not event driven from the update of the data, the process variable can be updated hundreds, or even thousands of times faster than the screen. The graph should be rendered to the screen, using a timer or some other event, at a frame rate of 10 updates/second or slower. The rendered graphs will always reflect the most current data, and in the case of scrolling graphs or other graphs that display time persistent data, will always display all data within the current scale limits. As processor speeds improve and .Net because faster, the screen updates should be able to approach the 30-60 frames/seconds of a CRT monitor. It will never need to be higher than that because the eye cannot track changes in the screen faster than that anyway.

- Since all real-time plot objects are derived from the **QCChart2D ChartPlot** class, the methods and properties of that class are available to set commonly used attributes such as the real-time plot object scale, line and fill colors.

- Many new real-time classes have been added to the software, implementing display objects that render process variable data in a variety of graph and text formats. These include single and multiple bar indicator classes, meter axis and meter indicator classes, panel meter classes, and annunciator classes. Rather than create a whole new set of classes that reproduce all of the **SimplePlot** and **GroupPlot** classes of the **QCChart2D** library, two special classes (**RTSimpleSingleValuePlot** and **RTGroupMultiValuePlot**) are used to interface the **QCChart2D** plot objects to the process variable data classes. That way any **QCChart2D SimplePlot** or **GroupPlot**
object can be converted into a real-time scrolling graph without adding any code to the Real-Time Graphics Tools for .Net library.


The Real-Time Graphics Tools for .Net library is a super set of the QCChart2D library. The classes of the QCChart2D library are an integral part of the software. A summary of the QCChart2D classes appears below.

**QCChart2D Class Summary**

<table>
<thead>
<tr>
<th>Class Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chart view class</td>
<td>The chart view class is a UserControl subclass that manages the graph objects placed in the graph</td>
</tr>
<tr>
<td>Data classes</td>
<td>There are data classes for simple xy and group data types. There are also data classes that handle System.DateTime date/time data and contour data.</td>
</tr>
<tr>
<td>Scale transform classes</td>
<td>The scale transform classes handle the conversion of physical coordinate values to working coordinate values for a single dimension.</td>
</tr>
<tr>
<td>Coordinate transform classes</td>
<td>The coordinate transform classes handle the conversion of physical coordinate values to working coordinate values for a parametric (2D) coordinate system.</td>
</tr>
<tr>
<td>Attribute class</td>
<td>The attribute class encapsulates the most common attributes (line color, fill color, line style, line thickness, etc.) for a chart object.</td>
</tr>
<tr>
<td>Auto-Scale classes</td>
<td>The coordinate transform classes use the auto-scale classes to establish the minimum and maximum values used to scale a 2D coordinate system. The axis classes also use the auto-scale classes to establish proper tick mark spacing values.</td>
</tr>
<tr>
<td>Charting object classes</td>
<td>The chart object classes includes all objects placeable in a chart. That includes axes, axes labels, plot objects (line plots, bar graphs, scatter plots, etc.), grids, titles, backgrounds, images and arbitrary shapes.</td>
</tr>
<tr>
<td>Mouse interaction classes</td>
<td>These classes, directly and indirectly System.EventHandler delegates that trap mouse events and permit the user to</td>
</tr>
</tbody>
</table>
18 Class Architecture

create and move data cursors, move plot objects, display tooltips and select data points in all types of graphs.

File and printer rendering These classes render the chart image to a printer, to a variety of file formats including JPEG, and BMP, or to a .Net Image object.

Miscellaneous utility classes Other classes use these for data storage, file I/O, and data processing.

For each of these categories see the associated description in the QCChart2D manual. The Real-Time Graphics Tools for .Net classes are in addition to the ones above. They are summarized below.

Real-Time Graphics Tools for .Net Class Summary

Process Variable and Alarms

Real-time data is stored in RTProcessVar classes. The RTProcessVar class is designed to represent a single process variable, complete with limit values, an unlimited number of high and low alarms, historical data storage, and descriptive strings for use in displays.

Single Value Indicators A single value indicator is a real-time display object that is attached to a single RTProcessVar object. This includes single channel bar indicators (which includes solid, segmented, custom and pointer bar indicators), meter indicators (which includes meter needles, meter arcs and meter symbol indicators), single channel annunciator indicators, panel meter indicators and scrolling graph plots based on a QCChart2D SimplePlot chart object.

Multiple Value Indicators A multiple value indicator is a real-time display object that is attached to a group of RTProcessVar objects. This includes multiple channel bar indicators (which includes solid, segmented, custom and pointer bar indicators), multiple channel annunciator indicators, panel meter indicators organized in a grid, and scrolling graph plots based on a QCChart2D GroupPlot chart object.

Alarm Indicators Alarm indicators are used to display alarm lines, symbols and fill areas for the RTProcessVar objects associated with the single value and multiple value indicator classes.
Panel Meter Classes

The RTPanelMeter derived classes are special cases of the single value indicator classes that are used throughout the software to display real-time data in a text format. Panel meters are available for numeric values, string values, time/date values and alarm values.

Meter Axis Classes

Meter indicators needed new classes to support the drawing of meter axes, meter axis labels and meter alarm objects.

Form Control Classes

The .Net Button and TrackBar objects have been subclassed and enhanced for use in instrument panels. The RTControlButton class implements on/off colors and on/off text for momentary, toggle and radio button style buttons. The RTTrackBar class adds real-world scaling based on double values to the integer based TrackBar class. RTControlButton and RTTrackBar objects can be group together in a grid, organizing the control objects functionally and visually.

Scroll Frame

A scroll frame manages constant rescaling of coordinate systems of plot objects (RTSimpleSingleValuePlot and RTGroupMultiValuePlot objects) that are displayed in a scrolling graph. The RTScrollFrame class manages a horizontal scroll frame, while the RTVerticalScrollFrame manages a vertical scroll frame.

Auto Indicator Classes

A group of classes encapsulate the real-time indicators (bars, meters, dials, clocks, panel meter, and scroll graphs) as self-contained ChartView derived classes, so that they can be placed individually on forms.

Miscellaneous Classes

Support classes are used to display special symbols used for alarm limits in the software, special round and rectangular shapes that can be used as backdrops for groupings of chart objects and PID control.


The QCRTGraph classes are a super set of the QCChart2D charting software. No attempt should be made to utilize the QCRTGraph classes without a good understanding of the QCChart2D classes. See the QCChart2DNetManual PDF file for detailed information about the QCChart2D classes. The diagram below depicts the class hierarchy of the Real-Time Graphics Tools for .Net library without the additional QCChart2D classes.
Namespace com.quinncurtis.rtgraphnet.

System.EventArgs
  RTAlarmEventArgs
  RTGroupDatasetTruncateArgs
  RTDatasetTruncateArgs
Com.quinncurtis.chart2dnet.ChartObj
  RTAlarm
  RTAlarmIndicator
  RTMultiAlarmIndicator
  RTProcessVar
    RTComboProcessVar
  RTPIDControl
  RTPRoundedRectangle2D
  RTSymbol
  RTTextFrame
  RTGenShape
  RT3DFrame
Com.quinncurtis.chart2dnet.ChartPlot
  RTPlot
    RTSingleValueIndicator
      RTPanelMeter
        RTNumericPanelMeter
        RTAlarmPanelMeter
        RTStringPanelMeter
        RTTimePanelMeter
        RTElapsedTimePanelMeter
        RTFormControlPanelMeter
      RTAnnunciator
      RTBarIndicator
      RTMeterIndicator
      RTMeterArcIndicator
      RTMeterNeedleIndicator
      RTMeterSymbolIndicator
      RTSimpleSingleValuePlot
    RTMultiValueIndicator
      RTMultiValueAnnunciator
      RTMultiBarIndicator
      RTGroupMultiValuePlot
      RTFormControlMultiValue
      RTScrollFrame
      RTVerticalScrollFrame

Com.quinncurtis.chart2dnet.PolarCoordinates
  RTMeterCoordinates
The ChartView class, found in the QCChart2D library, is the starting point of the QCRTGraph library, same as in the QCChart2D library. The ChartView class derives
from the .Net System.Windows.Forms.UserControl class, where the UserControl class is the base class for the .Net collection of standard components such as menus, buttons, check boxes, etc. The ChartView class manages a collection of chart objects in a chart and automatically updates the chart objects when the underlying window processes a paint event. Since the ChartView class is a subclass of the UserControl class, it acts as a container for other .Net components too.

The ChartView class is the base class for the self contained auto-indicator classes. Each real-time indicator is placed in its own ChartView derived window, along with all other objects typically associated the indicator (axes, labels, process variables, alarms, titles, etc.). Since ChartView is derived from UserControl, you can place as many auto-indicator classes on a form as you want.

**RTAutoIndicator**  
Abstract base class for the other auto-indicator classes.

**RTAutoBarIndicator**  
Bar indicator class displaying a single bar.

**RTAutoMultiBarIndicator**  
Multi-bar indicator class displaying a multiple bars

**RTAutoMeterIndicator**  
Meter indicator class displaying a single needle

**RTAutoClockIndicator**  
Clock indicator displaying hours, minute, seconds.

**RTAutoDialIndicator**  
Dial indicator displaying up to three needles as part of the dial

**RTAutoScrollGraph**  
Scrolling graph can display an unlimited number of scroll graph traces

**RTAutoPanelMeterIndicator**  
A simple panel meter indicator.

**Process Variable and Alarms Classes**

**RTProcessVar**
**RTAlarm**
**RTAlarmEventArgs**
Real-time data is stored in **RTProcessVar** classes. The **RTProcessVar** class is designed to represent a single process variable, complete with limit values, an unlimited number of high and low alarms, historical data storage, and descriptive strings for use in displays.

**RTProcessVar**

Real-time data is stored in **RTProcessVar** classes. The **RTProcessVar** class is designed to represent a single process variable, complete with limit values, an unlimited number of high and low alarms, historical data storage, and descriptive strings for use in displays.

**RTAlarm**

The **RTAlarm** class stores alarm information for the **RTProcessVar** class. The **RTAlarm** class specifies the type of the alarm, the alarm color, alarm text messages and alarm hysteresis value. The **RTProcessVar** classes can hold an unlimited number of **RTAlarm** objects in a ArrayList.

**RTAlarmEventArgs**

The **RTProcessVar** class can throw an alarm event based on either the current alarm state, or an alarm transition from one alarm state to another. The **RTAlarmEventArgs** class is used to pass alarm data to the event handler.

**Panel Meter Classes**

```java
com.quinncurtis.chart2dnet.ChartPlot
  RTPlot
    RTSingleValueIndicator
      RTPanelMeter
        RTNumericPanelMeter
        RTALarmPanelMeter
        RTStringPanelMeter
        RTTimePanelMeter
        RTElapsedTimePanelMeter
        RTFormControlPanelMeter
```

The **RTPanelMeter** derived classes are special cases of the single value indicator classes that are used throughout the software to display real-time data in a text format. Panel meters are available for numeric values, string values, time/date values and alarm values. All of the panel meter classes have a great many options for controlling the text font, color, size, border and background of the panel meter rectangle. **RTPanelMeter** objects are used in two ways. First, they can be standalone, and once attached to an **RTProcessVar** object they can be added to a **ChartView** as any other **QCChart2D**
GraphObj derived class. Second, they can be attached to most of the single channel and multiple channel indicators, such as RTBarIndicator, RTMultiBarIndicator, RTMeterIndicator and RTAnnunciator objects, where they provide text output in addition to the indicators graphical output.

**RTPanelMeter**

The abstract base class for the panel meter types.

**RTPanelMeter**

Numeric panel meters can be the primary display method for real-time data, or they can be used as adjuncts to other real-time indicators such as bar indicators and meters.

**RTNumericPanelMeter**

Displays the floating point numeric value of an RTProcessVar object. It contains a template based on the QCChart2D NumericLabel class that is used to specify the font and numeric format information associated with the panel meter.
The lowest panel meter in these examples is the **RTAlarmPanelMeter** object. Alarm properties include custom text for all alarm levels. When an alarm occurs, the foreground color of alarm text and the background color of the alarm text rectangle can be programmed to change state.

**RTAlarmPanelMeter** Displays an alarm text message. It contains a template based on the **QCChart2D StringLabel** class that is used to specify the font and string format information associated with the panel meter. It bases the alarm text message on the alarm information in the associated **RTProcessVar** object.

Panel meter strings can be used to display an objects tag name, units string, and description.

**RTStringPanelMeter** Displays a string, either an arbitrary string, or a string based on string data in the associated **RTProcessVar** object. It is usually used to display a channels tag string and units string, but it can also be used to display longer descriptive strings. It contains a template based on the **QCChart2D StringLabel** class that is used to specify the font and string format information associated with the panel meter.
The **RTTimePanelMeter** can display a time/date value in any format supported by the **QCChart2D TimeLabel** format constants. You can also create custom format not directly supported.

**RTTimePanelMeter**
Displays the time/date value of the time stamp of the associated **RTProcessVar** object. It contains a template based on the **QCChart2D TimeLabel** class that is used to specify the font and time/date format information associated with the panel meter.

**RTElapsedTimePanelMeter**
Displays the elapsed time (the TimeSpan value of the time stamp in milliseconds) of the associated **RTProcessVar** object. It contains a template based on the **QCChart2D ElapsedTimeLabel** class that is used to specify the font and time/date format information associated with the panel meter.

**RTFormControlPanelMeter**
Encapsulates an **RTFormControl** object (buttons and track bars primarily, though others will also work) in a panel meter format.

**Single Value Indicators**
- **Com.quinncurtis.chart2dnet.ChartPlot RTPlot**
- **RTSingleValueIndicator**
- **RTAnnunciator**
- **RTBarIndicator**
- **RTMeterIndicator**
- **RTMeterArcIndicator**
- **RTMeterNeedleIndicator**
- **RTMeterSymbolIndicator**
- **RTPanelMeter**
- **RTSimpleSingleValuePlot**

Display objects derived from the **RTSingleValueIndicator** class are attached to a single **RTProcessVar** object. This includes single channel bar indicators (which includes solid, segmented, custom and pointer bar indicators), meter indicators (which includes meter...
needles, meter arcs and meter symbol indicators), single channel annunciator indicators, panel meter indicators and scrolling graph plots based on a QCChart2D SimplePlot chart object. These objects can be positioned in a chart using one of the many chart coordinate systems available for positioning, including physical coordinates (PHYS_POS), device coordinates (DEV_POS), plot normalized coordinates (NORM_PLOT_POS) and graph normalized coordinates (NORM_GRAPH_POS).
An annunciator can contain any combination string, numeric and alarm panel meters. The background color of the annunciator can change in response to an alarm event.

**RTAnnunciator**

An RTAnnunciator is used to display the current values and alarm states of a single channel real-time data. It consists of a rectangular cell that can contain the tag name, units, current value, and alarm status message. Any of these items may be excluded. If a channel is in alarm, the background of the corresponding cell changes its color, giving a strong visual indication that an alarm has occurred.

Clockwise from top: Solid bar indicator, segmented bar indicator, custom segmented bar indicator, horizontal solid bar indicator, and pointer indicator. Only the green bars represent the bars (and pointer) represent the bar indicators. Other items also shown include axes, axis labels, panel meters, and alarm indicators.
An **RTBarIndicator** is used to display the current value of an **RTProcessVar** using a bar changing its size. One end of each bar is always fixed at the specified base value. Bars can change their size either in vertical or horizontal direction. Sub types within the **RTBarIndicator** class support segmented bars, custom segmented bars with variable width segments, and pointer bar indicators.

There are an infinite number of meter designs possible using a variety of meter arc ranges, meter scales, meter axes and meter indicator types.

**RTMeterIndicator**

The **RTMeterIndicator** class is the abstract base class for all meter indicators. Familiar examples of analog meters are voltmeters, car speedometers, pressure gauges,
only the blue meter arc is the arc indicator. The other elements of the meter include meter axes, meter axis labels and panel meters for the numeric, tag and alarm displays.
**RTMeterArcIndicator**

This **RTMeterArcIndicator** class displays the current **RTProcessVar** value as an arc. Segmented meter arcs are one of the **RTMeterArcIndicator** subtypes.

*Only the blue meter needles are the meter needle indicators. The other elements of the meter include meter axes, meter axis labels and panel meters for the numeric, tag and alarm displays.*

**RTMeterNeedleIndicator**

This **RTMeterNeedleIndicator** class displays the current **RTProcessVar** value as a needle. Subtypes of the **RTMeterNeedleIndicator** are simple needles, pie wedge shaped needles and arrow needles.

*Meter symbols can be any of 10 different shapes, the symbols can have any size, and the spacing between the symbols can have any value.*
RTMeterSymbolIndicator  This RTMeterSymbolIndicator class displays the current RTProcessVar value as a symbol moving around in the meter arc. Symbols include all of the QCChart2D scatter plot symbols: SQUARE, TRIANGLE, DIAMOND, CROSS, PLUS, STAR, LINE, HBAR, VBAR, BAR3D, CIRCLE.

RTPanelMeter  The abstract base class for the panel meter types. Panel meters based objects can be added to RTSingleValueIndicator and RTMultiValueIndicator objects to enhance the graphics display with numeric, alarm and string information. The RTNumericPanelMeter, RTAlarmPanelMeter, RTStringPanelMeter and RTTimePanelMeter classes are described in the preceding section.

Any number of RTSimpleSingleValuePlot objects can be added to a scrolling graph.

RTSimpleSingleValuePlot  The RTSimpleSingleValuePlot plot class uses a template based on the QCChart2D SimplePlot class to create a real-time plot that displays RTProcessVar current and historical real-time data in a scrolling line, scrolling bar, or scrolling scatter plot format.

Multiple Value Indicators
Com.quinncurtis.chart2dnet.ChartPlot
Display objects derived from the **RTMultiValueIndicator** class are attached to a collection of **RTProcessVar** objects. This includes multi-channel bar indicators (which includes solid, segmented, custom and pointer bar indicators), multi-channel annunciator indicators, and scrolling graph plots based on a **QCChart2D GroupPlot** chart object. These objects can be positioned in a chart using one of the many chart coordinate systems available for positioning, including physical coordinates (PHYS_POS), device coordinates (DEV_POS), plot normalized coordinates (NORM_PLOT_POS) and graph normalized coordinates (NORM_GRAPH_POS).

The only limit to the number of annunciator cells you can have in an **RTMultiValueAnnunciator** graph is the size of the display and the readability of the text.
**RTMultiValueAnnunciator**

An **RTMultiValueAnnunciator** is used to display the current values and alarm states of a collection of **RTProcessVar** objects. It consists of a rectangular grid with individual channels represented by the rows and columns in of the grid. Each grid cell can contain the tag name, units, current value, and alarm status message for a single **RTProcessVar** object. Any of these items may be excluded. If a channel is in alarm, the background of the corresponding cell changes its color, giving a strong visual indication that an alarm has occurred.

![RTMultiValueAnnunciator Diagram](image)

*Each bar in the RTMultiBarIndicator can have individual colors and alarm limits.*

**RTMultiBarIndicator**

An **RTMultiBarIndicator** is used to display the current value of a collection of **RTProcessVar** objects using a group of bars changing size. The bars are always fixed at the specified base value. Bars can change their size either in vertical or horizontal direction. Sub types within the **RTMultiBarIndicator** class support segmented bars, custom segmented bars with variable width segments, and pointer bar indicators.
The RTGroupMultiValuePlot class turns QCChart2D GroupPlot objects, like the MultiLinePlot object above, into scrolling plots.

**RTGroupMultiValuePlot**  
The RTGroupMultiValuePlot plot class uses a template based on the QCChart2D GroupPlot class to create a real-time plot that displays a collection of RTProcessVar objects as a group plot in a scrolling graph.

---

The RTFormControlGrid class organizes RTFormControl objects functionally and visually.

**RTFormControlGrid**  
The RTFormControlGrid plot class organizes a group of RTFormControl objects (buttons and track bars primarily, though others will also work) in a grid format.
Class Architecture

This **RTScrollFrame** combines an **RTGroupMultiValuePlot** (the open-high-low-close plot) with two **RTSimpleSingleValuePlot** plots.

**RTScrollFrame**

The **RTScrollFrame** plot manages horizontal scrolling and auto-scaling for the **RTSimpleSingleValuePlot** and **RTGroupMultiValuePlot** objects. The **RTScrollFrame** class is discussed in more detail a couple of sections down.

**RTVerticalScrollFrame**

The **RTVerticalScrollFrame** plot manages vertical scrolling and auto-scaling for the **RTSimpleSingleValuePlot** and **RTGroupMultiValuePlot** objects. The **RTScrollFrame** class is discussed in more detail a couple of sections down.

Alarm Indicator Classes

**RTAlarmIndicator**  
**RTMultiAlarmIndicator**

The alarm indicator classes are used to indicate alarms limits in displays that use a Cartesian (XY) coordinate system. The alarm indicators can have one of three forms: pointer style symbols, horizontal or vertical lines, or horizontal or vertical filled areas. These alarm indicator classes are not used in meter displays. Alarm limits for meter displays are handled by the **RTMeterAxis** class.
The alarm indicators can have one of three forms: pointer style symbols, horizontal or vertical lines, or horizontal or vertical filled areas.

**RTAlarmIndicator** This class is used to provide alarm limit indicators for **RTSingleValueIndicator** objects.

**RTMultiAlarmIndicator** This class is used to provide alarm limit indicators for **RTMultiValueIndicator** objects. Each indicator in a multi-indicator object can have unique alarm settings.

**Meter Axis Classes**

- QChart2D.PolarCoordinates
- RTMeterCoordinates
- Com.quinncurtis.chart2dnet.LinearAxis
- RTMeterAxis
- Com.quinncurtis.chart2dnet.NumericAxisLabels
- RTMeterAxisLabels
- Com.quinncurtis.chart2dnet.StringAxisLabels
RTMeterStringAxisLabels

RTMeterCoordinates  A meter coordinate system has more properties than a simple Cartesian coordinate system, or even a polar coordinate system. Because of the variation in meter styles, a meter coordinate system sets the start and end angle of the meter arc within the 360 degree polar coordinate system. It also maps a physical coordinate system, representing the meter scale, on top of the meter arc. And the origin of the meter coordinate system can be offset in both x- and y-directions with respect to the containing plot area.

A meter axis can have any number of alarm arcs. A meter can have multiple axes representing multiple scales.
**RTMeterAxis**

A meter axis extends for the extent of the meter arc and is centered on the origin. Major and minor tick marks are placed at evenly spaced intervals perpendicular to the meter arc. The meter axis also draws meter alarm arcs using the alarm information in the associated `RTProcessVar` object.

*A useful feature of multiple meter scales is the ability to display both Fahrenheit and Centigrade scales at the same time.*

**RTMeterAxisLabels**

This class labels the major tick marks of the `RTMeterAxis` class. The class supports many predefined and user-definable formats, including numeric, exponent, percentage, business and currency formats.

*Meter tick mark strings can be horizontal, parallel and perpendicular to the tick mark.*

**RTMeterStringAxisLabels**

This class labels the major tick marks of the `RTMeterAxis` class using user-defined strings.
Form Control Classes

   RTControlButton
System.Windows.Forms.TrackBar
   RTControlTrackBar
Com.quinncurtis.chart2dnet.ChartObj
   RTFormControl
RTPanelMeter
   RTFormControlPanelMeter
RTMultiValueIndicator
   RTFormControlGrid

Real-time displays often require user interface features such as buttons and track bars. The Visual Studio .Net platform includes a large number of useful controls. The TrackBar HScrollBar, VScrollBar, Button and PictureBox controls are examples of what we refer collectively as Form Controls. Sometime though the .Net Form controls have maddening shortcomings. One that is common to all controls is that they will not print or render to an image bitmap. It is up to the programmer to write rendering routines for each control (See http://www.c-sharpcorner.com/Code/2003/March/FormPrinting.asp) using some half-hearted support routines from Microsoft. The HScrollBar, VScrollBar and the TrackBar controls have the fault that they work only with an integer range of values. The Button controls are momentary and require extra programming in order to use them as toggle buttons or radio buttons. The Radio Button class requires that they be explicitly be added to a Group control, which because of z-order rendering problems does not work well on our ChartView drawing platform.

We created subclassed versions of the TrackBar control and the Button control. Our version of the TrackBar control is RTControlTrackBar and adds floating point scaling for the track bar endpoints, increments, current value and tick mark frequency. Our version of the Button control is RTControlButton adds superior On/Off button text and color control and supports momentary, toggle and radio button styles. In both cases we added the rendering code necessary to render the controls, when placed in a ChartView window, to an image file, or to a printer.

No matter what Form Control is used, either ours or the original .Net Form controls, it can be used in conjunction with the RTFormControl, RTFormControlPanelMeter and RTFormControlGrid classes. While all of the Form Controls will render to the screen, only the Button, TrackBar, RTControlButton, RTControlTrackBar, and PictureBox controls will render to an image file or to the printer. This is because we specifically added rendering code for these objects.
The RTControlButton type supports momentary, toggle and radio button styles.

**RTControlButton**  Derived from the .Net Form Control **Button** class, it adds superior On/Off button text and color control and supports momentary, toggle and radio button styles.

**RTControlTrackBar**  Derived from the .Net Form Control **TrackBar** class, it adds floating point scaling for the track bar endpoints, increments, current value and tick mark frequency.

**RTFormControl**  The **RTFormControl** class wraps the .Net Form Controls, and our **RTControlButton** and **RTControlTrackBar** controls so that they can be placed in a graph. It includes the special rendering routines for rendering the **Button**, **TrackBar**, **RTControlButton**, **RTControlTrackBar**, and **PictureBox** controls to an image file and to a printer.

**RTFormControlPanelMeter**  This panel meter class contains encapsulates an **RTFormControl** object in a panel meter class, so that controls can be added to indicator objects.
**RTFormControlGrid** objects are arranged in a row x column format. Additional panel meter objects (numeric and string panel meters in the track bar example above) can be attached to the primary control grid object.

The **RTFormControlGrid** organizes a collection of **RTFormControl** objects functionally and visually in a grid format. An **RTControlButton** must be added to an **RTFormControlGrid** before the radio button processes of the **RTControlButton** will work.

**Scroll Frame Class**

**Com.quinncurtis.chart2dnet.ChartPlot**
- **ChartPlot**
- **RTPlot**
- **RTMultiValueIndicator**
- **RTScrollFrame**
- **RTVerticalScrollFrame**
A display can have multiple scroll frames. The frames can be in separate plots and update in a synchronized fashion, or they can overlap the same plotting area.

**RTScrollFrame**  
The scrolling algorithm used in this software is different that in earlier Quinn-Curtis real-time graphics products. Scrolling plots are no longer updated incrementally whenever the underlying data is updated. Instead, the underlying **RTProcessVar** data objects are updated as fast as you want. Scrolling graphs (all graphs for that matter) are only updated with the **ChartView**.UpdateDraw() method is called. What makes scrolling graphs appear to scroll is the scroll frame (**RTScrollFrame**). When a scroll frame is updated as a result of the **ChartView**.UpdateDraw() event, it analyzes the **RTSimpleSingleValuePlot** and **RTGroupMultiValuePlot** objects that have been attached to it and creates a coordinate system that matches the current and historical data associated with the plot objects. The plot objects in the scroll frame are drawn into this coordinate system. As data progresses forward in time the coordinate system is
Class Architecture

constantly being rescaled to include the most recent time values as part of the x-coordinate system. You can control whether or not the starting point of the scroll frame coordinate system remains fixed, whether it advances in sync with the constantly changing end of the scroll frame. Other options allow the y-scale to be constantly rescaled to reflect the current dynamic range of the y-values in the scroll frame. The **RTScrollFrame** horizontally scrolls data with a numeric, time/date or elapsed time, time stamp.

**Scroll Application #1**

![Graph showing horizontal scrolling](image)

*An example of a vertical elapsed time scroll frame.*

**RTVerticalScrollFrame** The **RTScrollFrame** has the limitation that it can only manage horizontal scrolling. The **RTVerticalScrollFrame** is much the same as **RTScrollFrame**, only it manages scrolling in the vertical direction. The **RTVerticalScrollFrame** vertically scrolls data with a numeric, time/date or elapsed time, time stamp.
Auto Indicator Classes

Com.quinncurtis.chart2dnet.ChartView
  RTAutoIndicator
    RTAutoBarIndicator
    RTAutoMultiBarIndicator
    RTAutoMeterIndicator
    RTAutoDialIndicator
    RTAutoClockIndicator
    RTAutoPanelMeterIndicator

The ChartView class is the base class for the self contained auto-indicator classes. Each real-time indicator is placed in its own ChartView derived window, along with all other objects typically associated the indicator (axes, labels, process variables, alarms, titles, etc.). Since ChartView is derived from UserControl, you can place as many auto-indicator classes on a form as you want.
The RTAutoBarIndicator has many different format options for self-contained, single channel, bar indicators.

RTAutoBarIndicator

An RTAutoBarIndicator is a self contained control derived from the ChartView user control. It is used to display the current value of a single channel of real-time data, and includes as options a numeric readout, alarm status readout, title, units, alarm indicators, and a bar end bulb. The indicator can be horizontal or vertical, with four different format options for each.
The **RTAutoMultiBarIndicator** displays multiple channels of real-time data in a single chart.

**RTAutoMultiBarIndicator** An **RTAutoMultiBarIndicator** is a self contained control derived from the ChartView user control. It is used to display the current values of multiple channels of real-time data, and includes as options numeric readouts, alarm status readouts, channel names, title, units, alarm indicators, and bar end bulbs. The indicator can be horizontal or vertical with two format options for each.
The RTAutoMeterIndicator has many different format options for self-contained, single channel, meter indicators.

**RTAutoMeterIndicator**  
An **RTAutoMeterIndicator** is a self contained control derived from the ChartView user control. It is used to display the current value of a single channel of real-time data, and includes as options a numeric readout, alarm status readout, title, units, and alarm arcs. There are twelve different auto meter formats.

The RTAutoDialIndicator is able to take a single numeric value and divide it into multiple needle values.

**RTAutoDialIndicator**  
An **RTAutoDialIndicator** is a self contained control derived from the ChartView user control. It is used to display the values of up to three channels of real-time data,
and includes as options a numeric readout, alarm status readout, title, and units.

*The RTAutoClockIndicator can display the time and date in numeric format.*

**RTAutoClockIndicator**

An **RTAutoClockIndicator** is a self contained control derived from the **ChartView** user control. It is used to display the values of up to three channels of real-time data, and includes as options a numeric readout, alarm status readout, title, and units.
An **RTAutoScrollGraph** is a self contained control derived from the **ChartView** user control. It is used to display real-time data in a variety of plot formats: line plots, bar plots, scatter plots and line marker plots. Options include a horizontal or vertical display, automatic legend, a main title, and axis titles.

**Miscellaneous Classes**

Support classes are used to display special symbols used for alarm limits in the software, special round and rectangular shapes that can be used as backdrops for groupings of chart objects and PID control.

**Miscellaneous Classes**

- Com.quinncurtis.chart2dnet.GraphObj
- RT3DFrame
- Com.quinncurtis.chart2dnet.GraphObj
- RTGenShape
- Com.quinncurtis.chart2dnet.ChartObj
- RTPIDControl
The raised light blue panels are created using `RT3DFrame` objects.

**RT3DFrame**

This class is used to draw 3D borders and provide the background for many of the other graph objects, most noticeably the `RTPanelMeter` classes. It can also be used directly in your program to provide 3D frames the visually group objects together in a faceplate format.
The border rectangles in the top graph and the border circle in the bottom graph were created using `RTGenShape` objects.

**RTGenShape**

This class is used to draw filled and unfilled rectangles, rectangles with rounded corners, general ellipses and aspect ratio corrected circles. These shapes can be used by the programmer to add visual enhancements to graphs.

A complete PID Control tuning center can be created using the PID control tools, bar indicators, scroll frames, buttons and track bars.

**RTPIDControl**

This class represents a simple control loop with support for proportional, integral and derivative control. It includes advanced features for anti-reset windup, error term smoothing, error term reset and rate limiting of control outputs.

**RTSymbol**

This class is used by the `RTAlarmIndicator` class to draw the alarm indicator symbols.
RTTextFrame

This adds a 3D border to the standard QCChart2D ChartText text object and recalculates justification parameters to take into account the thickness of the border. It is used by the RTPanelMeter classes to display text.
Class Architecture
3. QCChart2D for .Net Class Summary

This chapter is a summary of the information in the QCChart2DNetManual PDF file. It is not meant to replace that information. Refer to that manual for detailed information concerning these classes.

**QCChart2D for .Net Class Summary**

The following categories of classes realize these design considerations.

<table>
<thead>
<tr>
<th>Class Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chart view class</strong></td>
<td>The chart view class is a UserControl subclass that manages the graph objects placed in the graph</td>
</tr>
<tr>
<td><strong>Data classes</strong></td>
<td>There are data classes for simple xy and group data types. There are also data classes that handle System.DateTime date/time data and contour data.</td>
</tr>
<tr>
<td><strong>Scale transform classes</strong></td>
<td>The scale transform classes handle the conversion of physical coordinate values to working coordinate values for a single dimension.</td>
</tr>
<tr>
<td><strong>Coordinate transform classes</strong></td>
<td>The coordinate transform classes handle the conversion of physical coordinate values to working coordinate values for a parametric (2D) coordinate system.</td>
</tr>
<tr>
<td><strong>Attribute class</strong></td>
<td>The attribute class encapsulates the most common attributes (line color, fill color, line style, line thickness, etc.) for a chart object.</td>
</tr>
<tr>
<td><strong>Auto-Scale classes</strong></td>
<td>The coordinate transform classes use the auto-scale classes to establish the minimum and maximum values used to scale a 2D coordinate system. The axis classes also use the auto-scale classes to establish proper tick mark spacing values.</td>
</tr>
<tr>
<td><strong>Charting object classes</strong></td>
<td>The chart object classes includes all objects placeable in a chart. That includes axes, axes labels, plot objects (line plots, bar graphs, scatter plots, etc.), grids, titles, backgrounds, images and arbitrary shapes.</td>
</tr>
<tr>
<td><strong>Mouse interaction classes</strong></td>
<td>These classes, directly and indirectly System.EventHandler delegates that trap mouse events and permit the user to create and move data cursors, move plot objects, display tooltips and select data points in all types of graphs.</td>
</tr>
</tbody>
</table>
File and printer rendering These classes render the chart image to a printer, to a variety of file formats including JPEG, and BMP, or to a .Net Image object.

Miscellaneous utility classes Other classes use these for data storage, file I/O, and data processing.

A summary of each category appears in the following section.

Chart Window Classes

System.Windows.Forms.UserControl
    ChartView

The starting point of a chart is the ChartView class. The ChartView class derives from the .Net System.Windows.Forms.UserControl class, where the UserControl class is the base class for the .Net collection of standard components such as menus, buttons, check boxes, etc. The ChartView class manages a collection of chart objects in a chart and automatically updates the chart objects when the underlying window processes a paint event. Since the ChartView class is a subclass of the UserControl class, it acts as a container for other .Net components too.

Data Classes

ChartDataset
    SimpleDataset
        TimeSimpleDataset
        ElapsedTimeSimpleDataset
    ContourDataset
    GroupDataset
        TimeGroupDataset
        ElapsedTimeGroupDataset

The dataset classes organize the numeric data associated with a plotting object. There are two major types of data supported by the ChartDataset class. The first is simple xy data, where for every x-value there is one y-value. The second data type is group data, where every x-value can have one or more y-values.
**ChartDataset**  
The abstract base class for the other dataset classes. It contains data common to all of the dataset classes, such as the x-value array, the number of x-values, the dataset name and the dataset type.

**SimpleDataset**  
Represents simple xy data, where for every x-value there is one y-value.

**TimeSimpleDataset**  
A subclass of **SimpleDataset**, it is initialized using **ChartCalendar** dates (a wrapper around the System.DateTime value class) in place of the x- or y-values.

**ElapsedTimeSimpleDataset**  
A subclass of **SimpleDataset**, it is initialized with **TimeSpan** objects, or milliseconds, in place of the x- or y-values.

**ContourDataset**  
A subclass of **SimpleDataset**, it adds a third dimension (z-values) to the x- and y-values of the simple dataset.

**GroupDataset**  
Represents group data, where every x-value can have one or more y-values.

**TimeGroupDataset**  
A subclass of **GroupDataset**, it uses **ChartCalendar** dates (a wrapper around the System.DateTime value class) as the x-values, and floating point numbers as the y-values.

**ElapsedTimeGroupDataset**  
A subclass of **GroupDataset**, it uses **TimeSpan** objects, or milliseconds, as the x-values, and floating point numbers as the y-values.

**Scale Classes**

**ChartScale**
- **LinearScale**
- **LogScale**
- **TimeScale**
- **ElapsedTimeScale**

The **ChartScale** abstract base class defines coordinate transformation functions for a single dimension. It is useful to be able to mix and match different scale transform functions for x- and y-dimensions of the **PhysicalCoordinates** class. The job of a
**ChartScale** derived object is to convert a dimension from the current *physical* coordinate system into the current *working* coordinate system.

**LinearScale**
A concrete implementation of the **ChartScale** class. It converts a linear physical coordinate system into the working coordinate system.

**LogScale**
A concrete implementation of the **ChartScale** class. It converts a logarithmic physical coordinate system into the working coordinate system.

**TimeScale**
A concrete implementation of the **ChartScale** class. Converts a date/time physical coordinate system into the working coordinate system.

**ElapsedTimeScale**
A concrete implementation of the **ChartScale** class. Converts an elapsed time coordinate system into the working coordinate system.

---

**Coordinate Transform Classes**

**UserCoordinates**

**WorldCoordinates**

**WorkingCoordinates**

**PhysicalCoordinates**

**CartesianCoordinates**

**ElapsedTimeCoordinates**

**PolarCoordinates**

**AntennaCoordinates**

**TimeCoordinates**

The coordinate transform classes maintain a 2D coordinate system. Many different coordinate systems are used to position and draw objects in a graph. Examples of some of the coordinate systems include the device coordinates of the current window, normalized coordinates for the current window and plotting area, and scaled physical coordinates of the plotting area.

**UserCoordinates**
This class manages the interface to the **System.Drawing** classes and contains routines for drawing lines, rectangles and text using .Net device coordinates.
<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WorldCoordinates</td>
<td>This class derives from the UserCoordinates class and maps a device independent world coordinate system on top of the .Net device coordinate system.</td>
</tr>
<tr>
<td>WorkingCoordinates</td>
<td>This class derives from the WorldCoordinates class and extends the physical coordinate system of the plot area (the area typically bounded by the charts axes) to include the complete graph area (the area of the chart outside of the plot area).</td>
</tr>
<tr>
<td>PhysicalCoordinates</td>
<td>This class is an abstract base class derived from WorkingCoordinates and defines the routines needed to map the physical coordinate system of a plot area into a working coordinate system. Different scale objects (ChartScale derived) are installed for converting physical x- and y-coordinate values into working coordinate values.</td>
</tr>
<tr>
<td>CartesianCoordinates</td>
<td>This class is a concrete implementation of the PhysicalCoordinates class and implements a coordinate system used to plot linear, logarithmic and semi-logarithmic graphs.</td>
</tr>
<tr>
<td>TimeCoordinates</td>
<td>This class is a concrete implementation of the PhysicalCoordinates class and implements a coordinate system used to plot Date/Time time-based data.</td>
</tr>
<tr>
<td>ElapsedTimeCoordinates</td>
<td>This class is a subclass of the CartesianCoordinates class and implements a coordinate system used to plot elapsed time data.</td>
</tr>
<tr>
<td>PolarCoordinates</td>
<td>This class is a subclass of the CartesianCoordinates class and implements a coordinate system used to plot polar coordinate data.</td>
</tr>
<tr>
<td>AntennaCoordinates</td>
<td>This class is a subclass of the CartesianCoordinates class and implements a coordinate system used to plot antenna coordinate data. The antenna coordinate system differs from the more common polar coordinate system in that the radius can have plus/minus values, the angular values are in degrees, and the angular values increase in the clockwise direction.</td>
</tr>
</tbody>
</table>
Attribute Class

ChartAttribute
ChartGradient

This class consolidates the common line and fill attributes as a single class. Most of the graph objects have a property of this class that controls the color, line thickness and fill attributes of the object. The ChartGradient class expands the number of color options available in the ChartAttribute class.

ChartAttribute
This class consolidates the common line and fill attributes associated with a GraphObj object into a single class.

ChartGradient
A ChartGradient can be added to a ChartAttribute object, defining a multicolor gradient that is applied wherever the color fill attribute is normally used.

Auto-Scaling Classes

AutoScale
  LinearAutoScale
  LogAutoScale
  TimeAutoScale
  ElapsedTimeAutoScale

Usually, programmers do not know in advance the scale for a chart. Normally the program needs to analyze the current data for minimum and maximum values and create a chart scale based on those values. Auto-scaling, and the creation of appropriate axes, with endpoints at even values, and well-rounded major and minor tick mark spacing, is quite complicated. The AutoScale classes provide tools that make automatic generation of charts easier.

AutoScale
This class is the abstract base class for the auto-scale classes.

LinearAutoScale
This class is a concrete implementation of the AutoScale class. It calculates scaling values based on the numeric
values in SimpleDataset and GroupDataset objects. Linear scales and axes use it for auto-scale calculations.

**LogAutoScale**
This class is a concrete implementation of the AutoScale class. It calculates scaling values based on the numeric values in SimpleDataset and GroupDataset objects. Logarithmic scales and axes use it for auto-scale calculations.

**TimeAutoScale**
This class is a concrete implementation of the AutoScale class. It calculates scaling values based on the ChartCalendar values in TimeSimpleDataset and TimeGroupDataset objects. Date/time scales and axes use it for auto-scale calculations.

**ElapsedTimeAutoScale**
This class is a concrete implementation of the AutoScale class. It calculates scaling values based on the numeric values inElapsedTimeSimpleDataset and ElapsedTimeGroupDataset objects. The elapsed time classes use it for auto-scale calculations.

**Chart Object Classes**
Chart objects are graph objects that can be rendered in the current graph window. This is in comparison to other classes that are purely calculation classes, such as the coordinate conversion classes. All chart objects have certain information in common. This includes instances of ChartAttribute and PhysicalCoordinates classes. The ChartAttribute class contains basic color, line style, and gradient information for the object, while the PhysicalCoordinates maintains the coordinate system used by object. The majority of classes in the library derive from the GraphObj class, each class a specific charting object such as an axis, an axis label, a simple plot or a group plot. Add GraphObj derived objects (axes, plots, labels, title, etc.) to a graph using the ChartView/AddChartObject method.

**GraphObj**
This class is the abstract base class for all drawable graph objects. It contains information common to all chart objects. This class includes references to instances of the ChartAttribute and PhysicalCoordinates classes. The ChartAttribute class contains basic color, line style, and gradient information for the object, while the PhysicalCoordinates maintains the coordinate system used by object. The majority of classes in the library derive from
the `GraphObj` class, each class a specific charting object such as an axis, an axis label, a simple plot or a group plot

**Background**

This class fills the background of the entire chart, or the plot area of the chart, using a solid color, a color gradient, or a texture.

**Axis Classes**

**Axis**

- `LinearAxis`
- `PolarAxes`
- `AntennaAxes`
- `ElapsedTimeAxis`
- `LogAxis`
- `TimeAxis`

Creating a `PhysicalCoordinates` coordinate system does not automatically create a pair of x- and y-axes. Axes are separate charting objects drawn with respect to a specific `PhysicalCoordinates` object. The coordinate system and the axes do not need to have the same limits. In general, the limits of the coordinate system should be greater than or equal to the limits of the axes. The coordinate system may have limits of 0 to 15, while you may want the axes to extend from 0 to 10.
Axis

This class is the abstract base class for the other axis classes. It contains data and drawing routines common to all axis classes.

LinearAxis

This class implements a linear axis with major and minor tick marks placed at equally spaced intervals.
LogAxis

This class implements a logarithmic axis with major tick marks placed on logarithmic intervals, for example 1, 10, 100 or 30, 300, 3000. The minor tick marks are placed within the major tick marks using linear intervals, for example 2, 3, 4, 5, 6, 7, 8, 9, 20, 30, 40, 50,…, 90. An important feature of the LogAxis class is that the major and minor tick marks do not have to fall on decade boundaries. A logarithmic axis must have a positive range exclusive of 0.0, and the tick marks can represent any logarithmic scale.
This class is the most complex of the axis classes. It supports time scales ranging from 1 millisecond to hundreds of years. Dates and times are specified using the .Net ChartCalendar class. The major and minor tick marks can fall on any time base, where a time base represents seconds, minutes, hours, days, weeks, months or years. The scale can exclude weekends, for example, Friday, October 20, 2000 is immediately followed by Monday, October 23, 2000. A day can also have a custom range, for example a
range of 9:30 AM to 4:00 PM. The chart time axis excludes time outside of this range. This makes the class very useful for the inter-day display of financial market information (stock, bonds, commodities, options, etc.) across several days, months or years.

**ElapsedTimeAxis**  
The elapsed time axis is very similar to the linear axis and is subclassed from that class. The main difference is the major and minor tick mark spacing calculated by the CalcAutoAxis method takes into account the base 60 of seconds per minute and minutes per hour, and the base 24 of hours per day. It is a continuous linear scale.

**PolarAxes**  
This class has three separate axes: two linear and one circular. The two linear axes, scaled for ± the magnitude of the polar scale, form a cross with the center of both axes at the origin (0, 0). The third axis is a circle centered on the origin with a radius equal to the magnitude of the polar
scale. This circular axis represents 360 degrees (or 2 Pi radians) of the polar scale and the tick marks that circle this axis are spaced at equal degree intervals.

**AntennaAxes**

This class has two axes: one linear y-axis and one circular axis. The linear axis is scaled for the desired range of radius values. This can extend from minus values to plus values. The second axis is a circle centered on the origin with a radius equal to the range of the radius scale. This circular axis represents 360 degrees of the antenna scale and the tick marks that circle this axis are spaced at equal degree intervals.

**Axis Label Classes**
AxisLabels

- NumericAxisLabels
- StringAxisLabels
- PolarAxesLabels
- AntennaAxesLabels
- TimeAxisLabels
- ElapsedTimeAxisLabels

Axis labels inform the user of the x- and y-scales used in the chart. The labels center on the major tick marks of the associated axis. Axis labels are usually numbers, times, dates, or arbitrary strings.

Possible date labels for today's date

<table>
<thead>
<tr>
<th>July 19, 2002</th>
<th>2002</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/19/2002</td>
<td>02</td>
</tr>
<tr>
<td>19/07/2002</td>
<td>02</td>
</tr>
<tr>
<td>7/02</td>
<td></td>
</tr>
<tr>
<td>7/19/02</td>
<td></td>
</tr>
<tr>
<td>19/07/02</td>
<td></td>
</tr>
</tbody>
</table>

In addition to the predefined forms, axis label text can be rotated 360 degrees in one degree increments.

AxisLabels

This class is the abstract base class for all axis label objects. It places numeric labels, date/time labels, or arbitrary text labels, at the major tick marks of the associated axis object. In addition to the standard font options (type, size, style, color, etc.), axis label text can be rotated 360 degrees in one degree increments.

NumericAxisLabels

This class labels the major tick marks of the LinearAxis, and LogAxis classes. The class supports many predefined
and user-definable formats, including numeric, exponent, percentage, business and currency formats.

**StringAxisLabels**
This class labels the major tick marks of the **LinearAxis**, and **LogAxis** classes using user-defined strings.

**TimeAxisLabels**
This class labels the major tick marks of the associated **TimeAxis** object. The class supports many time (23:59:59) and date (5/17/2001) formats. It is also possible to define custom date/time formats.

**ElapsedTimeAxisLabels**
This class labels the major tick marks of the associated **ElapsedTimeAxis** object. The class supports HH:MM:SS and MM:SS formats, with decimal seconds out to 0.00001, i.e. “12:22:43.01234”. It also supports a cumulative hour format (101:51:22), and a couple of day formats (4.5:51:22, 4D 5:51:22).

**PolarAxesLabels**
This class labels the major tick marks of the associated **PolarAxes** object. The x-axis is labeled from 0.0 to the polar scale magnitude, and the circular axis is labeled counter clockwise from 0 to 360 degrees, starting at 3:00.

**AntennaAxesLabels**
This class labels the major tick marks of the associated **AntennaAxes** object. The y-axis is labeled from the radius minimum to the radius maximum. The circular axis is labeled clockwise from 0 to 360 degrees, starting at 12:00.

**Chart Plot Classes**

**ChartPlot**
- **ContourPlot**
- **GroupPlot**
- **PieChart**
- **PolarPlot**
- **AntennaPlot**
- **SimplePlot**

Plot objects are objects that display data organized in a **ChartDataset** class. There are six main categories: simple, group, polar, antenna, contour and pie plots. Simple plots graph data organized as a simple set of xy data points. The most common examples of simple plots are line plots, bar graphs, scatter plots and line-marker plots. Group plots graph data organized as multiple y-values for each x-value. The most common examples of group
plots are stacked bar graphs, open-high-low-close plots, candlestick plots, floating stacked bar plots and “box and whisker” plots. Polar charts plot data organized as a simple set of data points, where each data point represents a polar magnitude and angle pair, rather than xy Cartesian coordinate values. The most common example of polar charts is the display of complex numbers (a + bi), and it is used in many engineering disciplines. Antenna charts plot data organized as a simple set of data points, where each data point represents a radius value and angle pair, rather than xy Cartesian coordinate values. The most common example of antenna charts is the display of antenna performance and specification graphs. The contour plot type displays the iso-lines, or contours, of a 3D surface using either lines or regions of solid color. The last plot object category is the pie chart, were a pie wedge represents each data value. The size of the pie wedge is proportional to the fraction (data value / sum of all data values).

**ChartPlot**

This class is the abstract base class for chart plot objects. It contains a reference to a ChartDataset derived class containing the data associated with the plot.

**ContourPlot**

This class is a concrete implementation of the ChartPlot class and displays a contour plot using either lines, or regions filled with color.
**Group Plot Classes**

**GroupPlot**  
ArrowPlot  
BoxWhiskerPlot  
BubblePlot  
CandlestickPlot  
CellPlot  
ErrorBarPlot  
FloatingBarPlot  
FloatingStackedBarPlot  
GroupBarPlot  
GroupVersaPlot  
HistogramPlot  
LineGapPlot  
MultiLinePlot  
OHLCPlot  
StackedBarPlot  
StackedLinePlot  
GroupVersaPlot

Group plots use data organized as arrays of x- and y-values, where there is one or more y for every x. Group plot types include multi-line plots, stacked line plots, stacked bar plots, group bar plots, error bar plots, floating bar plots, floating stacked bar plots, open-high-low-close plots, candlestick plots, arrow plots, histogram plots, cell plots, “box and whisker” plots, and bubble plots.

**GroupPlot**  
This class is an abstract base class for all group plot classes.
**ArrowPlot**

This class is a concrete implementation of the **GroupPlot** class and it displays a collection of arrows as defined by the data in a group dataset. The position, size, and rotation of each arrow in the collection is independently controlled.

**BubblePlot**

This class is a concrete implementation of the **GroupPlot** class and displays bubble plots. The values in the dataset specify the position and size of each bubble in a bubble chart.
BoxWhiskerPlot

This class is a concrete implementation of the GroupPlot class and displays box and whisker plots. The BoxWhiskerPlot class graphically depicts groups of numerical data through their five-number summaries (the smallest observation, lower quartile (Q1), median (Q2), upper quartile (Q3), and largest observation).

CandlestickPlot

This class is a concrete implementation of the GroupPlot class and displays stock market data in an open-high-low-close format common in financial technical analysis.
CellPlot
This class is a concrete implementation of the GroupPlot class and displays cell plots. A cell plot is a collection of rectangular objects with independent positions, widths and heights, specified using the values of the associated group dataset.

ErrorBarPlot
This class is a concrete implementation of the GroupPlot class and displays error bars. Error bars are two lines positioned about a data point that signify the statistical error associated with the data point.

FloatingBarPlot
This class is a concrete implementation of the GroupPlot class and displays free-floating bars in a graph. The bars are free floating because each bar does not reference a fixed base value, as do simple bar plots, stacked bar plots and group bar plots.
FloatingStackedBarPlot  This class is a concrete implementation of the GroupPlot class and displays free-floating stacked bars. The bars are free floating because each bar does not reference a fixed base value, as do simple bar plots, stacked bar plots and group bar plots.

GroupBarPlot  This class is a concrete implementation of the GroupPlot class and displays group data in a group bar format. Individual bars, the height of which corresponds to the group y-values of the dataset, display side by side, as a group, justified with respect to the x-position value for each group. The group bars share a common base value.
StackedBarPlot

This class is a concrete implementation of the GroupPlot class and displays data as stacked bars. In a stacked bar plot each group is stacked on top of one another, each group bar a cumulative sum of the related group items before it.

GroupVeraPlot

The GroupVeraPlot is a plot type that can be any of the eight group plot types: GROUPBAR, STACKEDBAR, CANDLESTICK, OHLC, MULTILINE, STACKEDLINE, FLOATINGBAR and FLOATING_STACKED_BAR. Use it when you want to be able to change from one plot type to another, without deleting the instance of the old plot object and creating an instance of the new.

HistogramPlot

This class is a concrete implementation of the GroupPlot class and displays histogram plots. A histogram plot is a collection of rectangular objects with independent widths and heights, specified using the values of the associated group dataset. The histogram bars share a common base value.
LineGapPlot  This class is a concrete implementation of the GroupPlot class. A line gap chart consists of two lines plots where a contrasting color fills the area between the two lines, highlighting the difference.

MultiLinePlot  This class is a concrete implementation of the GroupPlot class and displays group data in multi-line format. A group dataset with four groups will display four separate line plots. The y-values for each line of the line plot represent the y-values for each group of the group dataset. Each line plot share the same x-values of the group dataset.
OHLCPlot This class is a concrete implementation of the GroupPlot class and displays stock market data in an open-high-low-close format common in financial technical analysis. Every item of the plot is a vertical line, representing High and Low values, with two small horizontal "flags", one left and one right extending from the vertical High-Low line and representing the Open and Close values.

StackedLinePlot This class is a concrete implementation of the GroupPlot class and displays data in a stacked line format. In a stacked line plot each group is stacked on top of one another, each group line a cumulative sum of the related group items before it.
Polar Plot Classes

**PolarPlot**

- **PolarLinePlot**
- **PolarScatterPlot**

Polar plots that use data organized as arrays of x- and y-values, where an x-value represents the magnitude of a point in polar coordinates, and the y-value represents the angle, in radians, of a point in polar coordinates. Polar plot types include line plots and scatter plots.

**PolarPlot**

This class is an abstract base class for the polar plot classes.

**PolarLinePlot**

This class is a concrete implementation of the **PolarPlot** class and displays data in a simple line plot format. The lines drawn between adjacent data points use polar coordinate interpolation.

**PolarScatterPlot**

This class is a concrete implementation of the **PolarPlot** class and displays data in a simple scatter plot format.

Antenna Plot Classes

**AntennaPlot**

- **AntennaLinePlot**
AntennaScatterPlot
AntennaLineMarkerPlot
GraphObj
AntennaAnnotation

Antenna plots that use data organized as arrays of x- and y-values, where an x-value represents the radial value of a point in antenna coordinates, and the y-value represents the angle, in degrees, of a point in antenna coordinates. Antenna plot types include line plots, scatter plots, line marker plots, and an annotation class.

AntennaPlot

This class is an abstract base class for the polar plot classes.

AntennaLinePlot

This class is a concrete implementation of the AntennaPlot class and displays data in a simple line plot format. The
lines drawn between adjacent data points use antenna coordinate interpolation.

**AntennaScatterPlot**

This class is a concrete implementation of the **AntennaPlot** class and displays data in a simple scatter plot format.

**AntennaLineMarkerPlot**

This class is a concrete implementation of the **AntennaPlot** class and displays data in a simple line marker plot format.

**AntennaAnnotation**

This class is used to highlight, or mark, a specific attribute of the chart. It can mark a constant radial value using a circle, or it can mark a constant angular value using a radial line from the origin to the outer edge of the scale.

## Pie and Ring Chart Classes

It uses data organized as arrays of x- and y-values, where an x-value represents the numeric value of a pie wedge, and a y-value specifies the offset (or “explosion”) of a pie wedge with respect to the center of the pie.

![Pie Chart](image)

**PieChart**

The pie chart plots data in a simple pie chart format. It uses data organized as arrays of x- and y-values, where an x-value represents the numeric value of a pie wedge, and a y-value specifies the offset (or “explosion”) of a pie wedge with respect to the center of the pie.
RingChart

The ring chart plots data in a modified pie chart format known as a ring chart. It uses data organized as arrays of x- and y-values, where an x-value represents the numeric value of a ring segment, and a y-value specifies the offset (or “explosion”) of a ring segment with respect to the origin of the ring.

Simple Plot Classes

SimplePlot

- SimpleBarPlot
- SimpleLineMarkerPlot
- SimpleLinePlot
- SimpleScatterPlot
- SimpleVeraPlot

Simple plots use data organized as a simple array of xy points, where there is one y for every x. Simple plot types include line plots, scatter plots, bar graphs, and line-marker plots.

SimplePlot

This class is an abstract base class for all simple plot classes.
SimpleBarPlot

This class is a concrete implementation of the SimplePlot class and displays data in a bar format. Individual bars, the maximum value of which corresponds to the y-values of the dataset, are justified with respect to the x-values.

SimpleLineMarkerPlot

This class is a concrete implementation of the SimplePlot class and it displays simple datasets in a line plot format where scatter plot symbols highlight individual data points.
SimpleLinePlot

This class is a concrete implementation of the SimplePlot class. It displays simple datasets in a line plot format. Adjacent data points are connected using a straight, or a step line.

SimpleScatterPlot

This class is a concrete implementation of the SimplePlot class and it displays simple datasets in a scatter plot format where each data point is represented using a symbol.

SimpleVersaPlot

The SimpleVersaPlot is a plot type that can be any of the four simple plot types: LINE_MARKER_PLOT, LINE_PLOT, BAR_PLOT, SCATTER_PLOT. It is used when you want to be able to change from one plot type to
another, without deleting the instance of the old plot object and creating an instance of the new.

Legend Classes

LegendItem
BubblePlotLegendItem
Legend
   StandardLegend
   BubblePlotLegend

Legends provide a key for interpreting the various plot objects in a graph. It organizes a collection of legend items, one for each plot objects in the graph, and displays them in a rectangular frame.

Legend
This class is the abstract base class for chart legends.

LegendItem
This class is the legend item class for all plot objects except for bubble plots. Each legend item manages one symbol and descriptive text for that symbol. The StandardLegend class uses objects of this type as legend items.

BubblePlotLegendItem
This class is the legend item class for bubble plots. Each legend item manages a circle and descriptive text specifying the value of a bubble of this size. The BubblePlotLegend class uses objects of this type as legend items.

StandardLegend
This class is a concrete implementation of the Legend class and it is the legend class for all plot objects except for bubble plots. The legend item objects display in a row or column format. Each legend item contains a symbol and a descriptive string. The symbol normally associates the legend item to a particular plot object, and the descriptive string describes what the plot object represents.

BubblePlotLegend
This class is a concrete implementation of the Legend class and it is a legend class used exclusively with bubble plots. The legend item objects display as offset, concentric circles with descriptive text giving the key for the value associated with a bubble of this size.
Grid Classes

Grid
  PolarGrid
  AntennaGrid

Grid lines are perpendicular to an axis, extending the major and/or minor tick marks of the axis across the width or height of the plot area of the chart.

Grid
This class defines the grid lines associated with an axis. Grid lines are perpendicular to an axis, extending the major and/or minor tick marks of the axis across the width or height of the plot area of the chart. This class works in conjunction with the LinearAxis, LogAxis and TimeAxis classes.

PolarGrid
This class defines the grid lines associated with a polar axis. A polar chart grid consists of two sets of lines. The first set is a group of concentric circles, centered on the origin and passing through the major and/or minor tick marks of the polar magnitude horizontal and vertical axes. The second set is a group of radial lines, starting at the origin and extending to the outermost edge of the polar plot circle, passing through the major and minor tick marks of the polar angle circular axis. This class works in conjunction with the PolarAxes class.

AntennaGrid
Analogous to the PolarGrid, this class draws radial, and circular grid lines for an Antenna chart.

Chart Text Classes

ChartText
  ChartTitle
  AxisTitle
  ChartLabel
    NumericLabel
    TimeLabel
    StringLabel
ElapsedTimeLabel

The chart text classes draw one or more strings in the chart window. Different classes support different numeric formats, including floating point numbers, date/time values and multi-line text strings. International formats for floating point numbers and date/time values are also supported.

ChartText

This class draws a string in the current chart window. It is the base class for the ChartTitle, AxisTitle and ChartLabel classes. The ChartText class also creates independent text objects. Other classes that display text also use it internally.

ChartTitle

This class displays a text string as the title or footer of the chart.

AxisTitle

This class displays a text string as the title for an axis. The axis title position is outside of the axis label area. Axis titles for y-axes are rotated 90 degrees.

ChartLabel

This class is the abstract base class of labels that require special formatting.

NumericLabel

This class is a concrete implementation of the ChartLabel class and it displays formatted numeric values.

TimeLabel

This class is a concrete implementation of the ChartLabel class and it displays formatted ChartCalendar dates.

ElapsedTimeLabel

This class is a concrete implementation of the ChartLabel class and it displays numeric values formatted as elapsed time strings (12:32:21).

StringLabel

This class is a concrete implementation of the ChartLabel class that formats string values for use as axis labels.

Miscellaneous Chart Classes

Marker
ChartImage
ChartShape
ChartSymbol

Various classes are used to position and draw objects that can be used as standalone objects in a graph, or as elements of other plot objects.

Marker

This class displays one of five marker types in a graph. The marker is used to create data cursors, or to mark data points.

ChartImage

This class encapsulates a `System.Drawing.Image` class, defining a rectangle in chart coordinates that the image is placed in. JPEG and other image files can be imported using the `System.Drawing.Image` class and displayed in a chart.

ChartShape

This class encapsulates a `System.Drawing.Drawing2D.GraphicsPath` class, placing the shape in a chart using a position defined in chart coordinates. A chart can display any object that can be defined using `System.Drawing.Drawing2D.GraphicsPath` class.

ChartSymbol

This class defines symbols used by the `SimplePlot` scatter plot functions. Pre-defined symbols include square, triangle, diamond, cross, plus, star, line, horizontal bar, vertical bar, 3D bar and circle.

Mouse Interaction Classes

MouseListener

MoveObj
FindObj
DataToolTip
DataCursor
   MoveData
MagniView
MoveCoordinates
ChartZoom

Several classes implement delegates for mouse events. The `MouseListener` class implements a generic interface for managing mouse events in a graph window. The `DataCursor`, `MoveData`, `MoveObj`, `ChartZoom`, `MagniView` and `MoveCoordinates`
classes also implement mouse event delegates that use the mouse to mark, move and zoom chart objects and data.

**MouseListener**

This class implements .Net delegates that trap generic mouse events (button events and mouse motion events) that take place in a ChartView window. A programmer can derive a class from MouseListener and override the methods for mouse events, creating a custom version of the class.

**MoveObj**

This class extends the MouseListener class and it can select chart objects and move them. Moveable chart objects include axes, axes labels, titles, legends, arbitrary text, shapes and images. Use the MoveData class to move objects derived from SimplePlot.

**FindObject**

This class extends the MouseListener class, providing additional methods that selectively determine what graphical objects intersect the mouse cursor.

**DataCursor**

This class combines the MouseListener class and Marker class. Press a mouse button and the selected data cursor (horizontal and/or vertical line, cross hairs, or a small box) appears at the point of the mouse cursor. The data cursor tracks the mouse motion as long as the mouse button is pressed. Release the button and the data cursor disappears. This makes it easier to line up the mouse position with the tick marks of an axis.

**MoveData**

This class selects and moves individual data points of an object derived from the SimplePlot class.

**DataToolTip**

A data tooltip is a popup box that displays the value of a data point in a chart. The data value can consist of the x-value, the y-value, x- and y-values, group values and open-high-low-close values, for a given point in a chart.

**ChartZoom**

This class implements mouse controlled zooming for one or more simultaneous axes. The user starts zooming by holding down a mouse button with the mouse cursor in the plot area of a graph. The mouse is dragged and then released. The rectangle established by mouse start and stop points defines the new, zoomed, scale of the associated axes. Zooming has many different modes. Some of the combinations are:
• One x or one y axis
• One x and one y axes
• One x and multiple y axes
• One y and multiple x axes
• Multiple x and y axes

**MagniView**

This class implements mouse controlled magnification for one or more simultaneous axes. This class implements a chart magnify class based on the **MouseListener** class. It uses two charts; the source chart and the target chart. The source chart displays the chart in its unmagnified state. The target chart displays the chart in the magnified state. The mouse positions a **MagniView** rectangle within the source chart, and the target chart is re-scaled and redrawn to match the extents of the **MagniView** rectangle from the source chart.

**MoveCoordinates**

This class extends the **MouseListener** class and it can move the coordinate system of the underlying chart, analogous to moving (changing the coordinates of) an internet map by “grabbing” it with the mouse and dragging it.

---

**File and Printer Rendering Classes**

**ChartPrint**

**BufferedImage**

**ChartPrint**

This class implements printing using the .Net **System.Drawing.Printing** print-related services. It can select, setup, and output a chart to a printer.

**BufferedImage**

This class will convert a **ChartView** object to a .Net **Image** object. Optionally, the class saves the buffered image to an image file.

---

**Miscellaneous Utility Classes**

**ChartCalendar**

**CSV**

**Dimension**
<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChartCalendar</td>
<td>This class contains utility routines used to process ChartCalendar date objects.</td>
</tr>
<tr>
<td>CSV</td>
<td>This is a utility class for reading and writing CSV (Comma Separated Values) files.</td>
</tr>
<tr>
<td>Dimension</td>
<td>This is a utility class for handling dimension (height and width) information using doubles, rather than the integers used by the Size class.</td>
</tr>
<tr>
<td>Point2D</td>
<td>This class encapsulates an xy pair of values as doubles (more useful in this software than the .Net Point and PointF classes.</td>
</tr>
<tr>
<td>GroupPoint2D</td>
<td>This class encapsulates an x-value, and an array of y-values, representing the x and y values of one column of a group data set.</td>
</tr>
<tr>
<td>DoubleArray</td>
<td>This class is used as an alternative to the standard .Net Array class, adding routines for resizing of the array, and the insertion and deletion of double based data elements.</td>
</tr>
<tr>
<td>DoubleArray2D</td>
<td>This class is used as an alternative to the standard .Net 2D Array class, adding routines for resizing of the array, and the insertion and deletion of double based data elements.</td>
</tr>
<tr>
<td>BoolArray</td>
<td>This class is used as an alternative to the standard .Net Array class, adding routines for resizing of the array, and the insertion and deletion of bool based data elements.</td>
</tr>
<tr>
<td>Point3D</td>
<td>This class encapsulates an xyz set of double values used to specify 3D data values.</td>
</tr>
<tr>
<td>NearestPointData</td>
<td>This is a utility class for returning data that results from nearest point calculations.</td>
</tr>
</tbody>
</table>
## QCChart2D Class Summary

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TickMark</strong></td>
<td>The axis classes use this class to organize the location of the individual tick marks of an axis.</td>
</tr>
<tr>
<td><strong>Polysurface</strong></td>
<td>This is a utility class that defines complex 3D shapes as a list of simple 3-sided polygons. The contour plotting routines use it.</td>
</tr>
<tr>
<td><strong>Rectangle2D</strong></td>
<td>This is a utility class that extends the RectangleF class, using doubles as internal storage.</td>
</tr>
</tbody>
</table>
A diagram depicts the class hierarchy of the QCChart2D for .Net library.

```
ChartObj
  Arrow
  ChartCalendar
  CSV
  Dimension
  Point3D
  NearestPointData
  Polysurface
  ChartScale
    LinearScale
    LogScale
    TimeScale
    ElapsedTimeScale
  UserCoordinates
    WorldCoordinates
      WorkingCoordinates
      PhysicalCoordinates
    CartesianCoordinates
    PolarCoordinates
    AntennaCoordinates
    TimeCoordinates
  ChartDataset
    SimpleDataset
    TimeSimpleDataset
    ElapsedTimeSimpleDataset
  ContourDataset
  GroupDataset
    TimeGroupDataset
    ElapsedTimeGroupDataset
  AutoScale
    LinearAutoScale
    LogAutoScale
    TimeAutoScale
    ElapsedTimeAutoScale
  MouseListener
    MoveObj
    FindObj
    DataToolTip
    ChartZoom
    MagniView
    MoveCoordinates
  DataCursor
    MoveData
  ChartAttribute
  ChartGradient
  ChartPrint
  BufferedImage
  System.Windows.Forms.UserControl
  ChartView

GraphObj
  AntennaAnnotation
  TickMark
  Axis
    LinearAxis
    PolarAxes
    AntennaAxes
    LogAxis
    TimeAxis
  ChartText
    ChartTitle
    AxisTitle
    ChartLabel
    NumericLabel
    BarDatapointValue
    TimeLabel
    ElapsedTimeLabel
    StringLabel
    AxisLabels
      NumericAxisLabels
      TimeAxisLabels
      ElapsedTimeAxisLabels
      StringAxisLabels
      PolarAxesLabels
      AntennaAxesLabels
  Grid
    PolarGrid
    AntennaGrid
  LegendItem
    BubblePlotLegendItem
  Legend
    StandardLegend
    BubblePlotLegend
  ChartPlot
    SimplePlot
      SimpleLinePlot
      SimpleBarPlot
      SimpleScatterPlot
      SimpleLineMarkerPlot
      SimpleVersaPlot
    GroupPlot
      ArrowPlot
      BubblePlot
      CandlestickPlot
      CellPlot
      ErrorBarPlot
      FloatingBarPlot
      FloatingStackedBarPlot
      GroupBarPlot
      HistogramPlot
      LineGapPlot
      MultiLinePlot
      OHLCPlot
      StackedBarPlot
      StackedLinePlot
      BoxWhiskerPlot
      GroupVersaPlot
  PicChart
    PolarPlot
      PolarLinePlot
      PolarScatterPlot
    AntennaPlot
      AntennaLinePlot
      AntennaScatterPlot
```
<table>
<thead>
<tr>
<th>AntennaLineMarkerPlot</th>
<th>ChartShape</th>
</tr>
</thead>
<tbody>
<tr>
<td>Background</td>
<td>ChartSymbol</td>
</tr>
<tr>
<td>ChartImage</td>
<td>Marker</td>
</tr>
<tr>
<td></td>
<td>ChartZoom</td>
</tr>
</tbody>
</table>
4. Process Variable and Alarm Classes

RTProcessVar
RTAlarm
RTAlarmEventArgs

The **RTProcessVar** class is the core data storage object for all of the real-time indicator classes. The **RTProcessVar** class represents a single process variable, complete with limit values, an unlimited number of high and low alarms, historical data storage, and descriptive strings for use in displays.

Indicators that display the current value of a single process variable, the **RTBarIndicator**, the **RTMeterIndicator** and **RTPanelMeter** classes for example, reference back to a single **RTProcessVar** object. Indicators that display the current values of multiple process variables, the **RTMultiBarIndicator**, **RTMultiValueAnnunciator** and **RTFormControlGrid** classes, reference back to a collection of **RTProcessVar** objects. Even though an **RTProcessVar** object is in a multi-value indicator collection with other **RTProcessVar** objects, it maintains its own unique settings for limit values, alarm limits and descriptive strings.

The **RTSimpleSingleValuePlot** and **RTGroupMultiValuePlot** classes provide a link between the **RTProcessVar** class and the charting routines in the **QCChart2D** charting package. The **RTSimpleSingleValuePlot** class combines any of the **QCChart2D SimplePlot** classes with an **RTProcessVar** object, and the **RTGroupMultiValuePlot** class combines any of the **QCChart2D GroupPlot** classes with a collection of **RTProcessVar** objects. The **RTProcessVar** class manages a historical data buffer based on the **QCChart2D ChartDataset** class. Each time the current value of the **RTProcessVar** object is updated, it is time-stamped and its value appended to the internal **ChartDataset**. The time stamp can either be explicitly supplied in the update call, or it can be automatically derived from the system clock. From there it can be plotted in static or scrolling plots.

The **RTProcessVar** class contains a collection of **RTAlarm** objects. Each alarm object represents a unique alarm condition: either a greater than alarm or a less than alarm, based on the specified limit value. The **RTAlarm** class also specifies alarm text strings, alarm colors, and the alarm hysteresis value. An **RTProcessVar** object can hold an unlimited number of **RTAlarm** objects. Every time an **RTProcessVar** object is updated with new values, every alarm is checked and an alarm event is generated if the alarm conditions are met. The programmer can hook into the alarm events using alarm event delegates.
Real-Time Process Variable

Class RTProcessVar

<table>
<thead>
<tr>
<th>ChartObj</th>
</tr>
</thead>
</table>
| +-- RTProcessVar

Real-time data is stored in **RTProcessVar** classes. The **RTProcessVar** class is designed to represent a single process variable, complete with limit values, an unlimited number of high and low alarms, historical data storage, and descriptive strings for use in displays. It has two main constructors.

**RTProcessVar constructors**

### [Visual Basic]
Overloads Public Sub New(
  ByVal tagname As String,
  ByVal defaultattribute As _ChartAttribute _
)

Overloads Public Sub New(
  ByVal dataset As SimpleDataset,
  ByVal defaultattribute As _ChartAttribute _
)

### [C#]

```csharp
public RTProcessVar(
  string tagname,
  ChartAttribute defaultattribute
);
```

```csharp
public RTProcessVar(
  SimpleDataset dataset,
  ChartAttribute defaultattribute
);
```

**Parameters**

- **tagname**
  A string representing the tag name of the process variable.

- **dataset**
  A dataset that will be used to hold historical values for the process variable. If no tag name is supplied in the constructor the tag name for the process variable will be taken from the **ChartDataset.DataName** property of the dataset.

- **defaultattribute**
  Specifies the default attributes for the process variable.

Once created, the **RTProcessVar** object is updated using the **SetCurrentValue** method. The method has several overloads:

### [Visual Basic]
Overridable Overloads Public Sub SetCurrentValue( _

```csharp
```
ByVal gv As ChartCalendar, _
ByVal pv As Double _
}
Overridable Overloads Public Sub SetCurrentValue( _
ByVal dt As DateTime, _
ByVal pv As Double _
}
Overridable Overloads Public Sub SetCurrentValue( _
ByVal timestamp As Double, _
ByVal pv As Double _
}
Overridable Overloads Public Sub SetCurrentValue( _
ByVal pv As Double _
}

[C#]
public virtual void SetCurrentValue(
    ChartCalendar gv,
    double pv
);
public virtual void SetCurrentValue(
    DateTime dt,
    double pv
);
public virtual void SetCurrentValue(
    double timestamp,
    double pv
);
public virtual void SetCurrentValue(
    double pv
);

Parameters

gv
   The time stamp as a ChartCalendar object for the process variable.
dt
   The time stamp as a DateTime object for the process variable.
timestamp
   The time stamp, in milliseconds, for the process variable.

pv
   The value of the process variable.

If the time stamp value is not explicitly provided, as in the case of the last overloaded method, the current time as stored in the system clock is used as the time stamp.

Alarms are added to an RTProcessVar object using the RTProcessVar.AddAlarm or RTProcessVar.AddCloneAlarm methods. The AddCloneAlarm method clones the passed in alarm object, so that the same RTAlarmObject can be used to initialize multiple RTProcessVar objects without a conflict occurring.

[Visual Basic]
Public Sub AddAlarm( _
    ByVal alarmobj As RTAlarm _
)
Public AddCloneAlarm( _
   ByVal alarmobj As RTAlarm _
) As RTAlarm
[C#]
public void AddAlarm( 
   RTAlarm alarmobj 
);
public RTAlarm AddCloneAlarm( 
   RTAlarm alarmobj 
);

Parameters
alarmobj
A reference to the RTAlarm object that is to be added to the process variables alarm list.

Configure the RTAlarm object and then add it to the RTProcessVar object. If you plan to use the RTAlarm event handlers, make sure that you create a unique RTAlarm object for every alarm added to a RTProcessVar object.

The most commonly used RTProcessVar properties are:

Selected Public Instance Properties

AlarmStateEventEnable
Get/Set the flag for the alarm state event enable. Set to true to enable alarm checking.

AlarmTransitionEventEnable
Get/Set the flag for the AlarmTransitionEventHandler delegate enable. Set to true to enable the AlarmTransitionEventHandler delegate.

CurrentValue
Get the process variable current value.

DatasetEnableUpdate
Get/Set to true to enable historical data collection in the process variable dataset.

DefaultAttribute
Get/Set the default attributes for the process variable.

DefaultMaximumDisplayValue
Get/Set maximum allowable display value for the process variable.

DefaultMinimumDisplayValue
Get/Set minimum allowable display value for the process variable.

DetailedDescription
Get/Set the process variable detailed description string.

GoodValue
Get/Set set to false designates that the current value is a bad value.

MaximumValue
Get/Set maximum allowable value for the process variable.

MinimumValue
Get/Set minimum allowable value for the process variable.

PrevCurrentValue
Get the process variable previous current
Process Variable and Alarm Classes

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrevTimeStamp</td>
<td>Get the process variable previous time stamp value.</td>
</tr>
<tr>
<td>ProcessVarDataset</td>
<td>Get/Set the process variable dataset.</td>
</tr>
<tr>
<td>ShortDescription</td>
<td>Get/Set the process variable short description string.</td>
</tr>
<tr>
<td>TagName</td>
<td>Get/Set the process variable tag string.</td>
</tr>
<tr>
<td>TimeStamp</td>
<td>Get the process variable time stamp value.</td>
</tr>
<tr>
<td>UniqueIdentifier</td>
<td>Get/Set the process variable unique identifier string.</td>
</tr>
<tr>
<td>UnitsString</td>
<td>Get/Set the process variable units string.</td>
</tr>
</tbody>
</table>

**Public Instance Events**

- **AlarmStateEventHandler**: Delegate for notification each time the check of a process variable produces an alarm state condition.
- **AlarmTransitionEventHandler**: Delegate for notification each time the check of a process variable produces a change of state in alarm state condition.

A complete listing of RTProcessVar properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

**Example of Creating an RTProcessVar Object**

The example below creates and updates an RTProcessVar object that does not use alarms. The example was extracted from the Treadmill example program, method InitializeGraph. See the example in the RTAlarm section of the manual for one that uses alarms.

[C#]

```csharp
ChartAttribute defaultattrib = new ChartAttribute(Color.Green, 1.0, DashStyle.Solid, Color.Green);

double METSValue = 0;
METS = new RTProcessVar("METS", defaultattrib);
METS.ShortDescription = "Metabolic Equivalents";
METS.MinimumValue = 0;
METS.MaximumValue = 100;
METS.DatasetEnableUpdate = true; // Make sure this is on for scrolling graphs
.
.
METSValue = Math.Max(0,(heartRateValue - 60)/(60.0));
METS.SetCurrentValue(METSValue);
```

[VB]
100 Process Variable and Alarm Classes

Dim defaultattrib As New ChartAttribute(Color.Green, 1.0, DashStyle.Solid, Color.Green)
METSValue = 0
METS = New RTProcessVar("METS", defaultattrib)
METS.ShortDescription = "Metabolic Equivalents"
METS.MinimumValue = 0
METS.MaximumValue = 100
METS.DefaultMinimumDisplayValue = 0
METS.DefaultMaximumDisplayValue = 100
METS.DatasetEnableUpdate = True  ' Make sure this is on for scrolling graphs
.
.
METSValue = Math.Max(0, (heartRateValue - 60) / 60.0)
METS.SetCurrentValue(METSValue)

Real-Time Alarms

Class RTAlarm

ChartObj
    +- RTAlarm

The RTAlarm class stores alarm information for the RTProcessVar class. The RTAlarm class specifies the type of the alarm, the alarm color, alarm text messages and alarm hysteresis value. The RTProcessVar classes can hold an unlimited number of RTAlarm objects in an internal ArrayList.

RTProcessVar constructors

[Visual Basic]
Overloads Public Sub New( _
    ByVal processvar As RTProcessVar, _
    ByVal alarmtype As Integer _
)
Overloads Public Sub New( _
    ByVal alarmtype As Integer, _
    ByVal alarmlimitvalue As Double _
)
Overloads Public Sub New( _
    ByVal processvar As RTProcessVar, _
    ByVal alarmtype As Integer, _
    ByVal alarmlimitvalue As Double _
)
Overloads Public Sub New( _
    ByVal processvar As RTProcessVar, _
    ByVal alarmtype As Integer, _
    ByVal alarmlimitvalue As Double, _
    ByVal normalmessage As String, _
    ByVal misstext As String, _
    ByVal hysteresisvalue As Double _
)
DictionaryEntry

Process Variable and Alarm Classes

ByVal alarmmessage As String

[Visual Basic]
ByVal processvar As RTProcessVar
ByVal alarmlimitvalue As Double
ByVal alarmlimitvalue As String
ByVal hysteresisvalue As Double

[C#]
public RTAlarm(
    RTProcessVar processvar,
    int alarmlimitvalue
);
102 Process Variable and Alarm Classes

Specifies the hysteresis value of the alarm. This is used to prevent alarms from toggling between states due to noise in the system when the process variable is very close to an alarm threshold. After an alarm has been triggered, the process variable must cross the alarm threshold in the opposite direction by the hysteresis value before it falls out of alarm. For example, if an RT_ALARM_GREATER_THAN alarm threshold is 70, then the process value will always go into alarm once the threshold value of 70 is exceeded. If the hysteresis value is 2, then the process variable will not fall out of alarm until the process value is less than (alarmLimitValue – hysteresisValue) = (70 – 2) = 68. If you don’t want hysteresis set it equal to 0.0.

The most commonly used RTAlarm properties are:

**Selected Public Instance Properties**

- **AlarmLimitValue**: Get/Set the alarm limit value.
- **AlarmMessage**: Get/Set the current alarm message.
- **AlarmState**: Get/Set the alarm state, true if the last call to **CheckAlarm** show that the process variable currently in alarm.
- **AlarmSymbolColor**: Get/Set the alarm symbol color.
- **AlarmTextColor**: Get/Set the alarm text color.
- **AlarmType**: Get/Set the alarm type: RT_ALARM_NONE, RT_ALARM_LOWER_THAN, or RT_ALARM_GREATER_THAN.
- **HysteresisValue**: Get/Set the alarm hysteresis value.

A complete listing of RTAlarm properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

Once an RTAlarm object is added to an RTProcessVar object, alarm checking takes place every time the RTProcessVar.SetCurrentValue method is called. Any displays dependent on the alarm will not change until the ChartView.UpdateDraw method is called, forcing a repaint of the view.

**Example of RTAlarm objects added to an RTProcessVar object**
The example below creates and updates an RTProcessVar object that uses alarms. It does not however generate alarm events that notify user-defined alarm handlers. The
example was extracted from the Treadmill example program, method InitializeGraph. See the example in the RTAlarmEventArgs section for one that generates alarm events.

[C#]

```csharp
ChartAttribute defaultattrib = new ChartAttribute(Color.Green, 1.0, DashStyle.Solid, Color.Green);

RTAlarm lowheartratealarm = new RTAlarm(ChartObj.RT_ALARM_LOWERTHAN, 30);
lowheartratealarm.AlarmMessage = "Low Heart Rate";
lowheartratealarm.AlarmSymbolColor = Color.Blue;
lowheartratealarm.AlarmTextColor = Color.Blue;

RTAlarm highheartratealarm = new RTAlarm(ChartObj.RT_ALARM_GREATERTHAN, 160);
highheartratealarm.AlarmMessage = "High Heart Rate";
highheartratealarm.AlarmSymbolColor = Color.Red;
highheartratealarm.AlarmTextColor = Color.Red;

double heartRateValue = 0.0;
heartRate = new RTProcessVar("Heart Rate", defaultattrib);
heartRate.MinimumValue = 0;
heartRate.MaximumValue = 300;
heartRate.DefaultMinimumDisplayValue = 0;
heartRate.DefaultMaximumDisplayValue = 200;
heartRate.AddAlarm(lowheartratealarm);
heartRate.AddAlarm(highheartratealarm);
heartRate.SetCurrentValue(heartRateValue);
.
.
heartRateValue = 60.0 + runnersPaceValue * 10.0 + treadmillElevationValue * 3.0;
heartRate.SetCurrentValue(heartRateValue);
```

[VB]

```vbnet
Dim defaultattrib As New ChartAttribute(Color.Green, 1.0, DashStyle.Solid, Color.Green)

Dim lowheartratealarm As New RTAlarm(ChartObj.RT_ALARM_LOWERTHAN, 30)
lowheartratealarm.AlarmMessage = "Low Heart Rate"
lowheartratealarm.AlarmSymbolColor = Color.Blue
lowheartratealarm.AlarmTextColor = Color.Blue

Dim highheartratealarm As New RTAlarm(ChartObj.RT_ALARM_GREATERTHAN, 160)
highheartratealarm.AlarmMessage = "High Heart Rate"
highheartratealarm.AlarmSymbolColor = Color.Red
highheartratealarm.AlarmTextColor = Color.Red

heartRate = New RTProcessVar("Heart Rate", defaultattrib)
heartRate.MinimumValue = 0
heartRate.MaximumValue = 300
heartRate.DefaultMinimumDisplayValue = 0
heartRate.DefaultMaximumDisplayValue = 200
heartRate.AddAlarm(lowheartratealarm)
heartRate.AddAlarm(highheartratealarm)
heartRate.AlarmTransitionEventEnable = True
AddHandler heartRate.AlarmTransitionEventHandler, AddressOf Me.heartRate_HighAlarm
heartRate.SetCurrentValue(heartRateValue)
.
.
heartRateValue = 60.0 + runnersPaceValue * 10.0 + treadmillElevationValue * 3.0
heartRate.SetCurrentValue(heartRateValue)
```
Real-Time Alarms Event Handling

Class RTAlarmEventArgs

The RTProcessVar class can throw an alarm event based on either the current alarm state, or an alarm transition from one alarm state to another. The RTAlarmEventArgs class is used to pass alarm data to the event handler. If you want the alarm event to be called only on the initial transition from the no-alarm state to the alarm state, set the RTProcessVar. AlarmTransitionEventEnable to true and the RTProcessVar.AlarmStateEventEnable to false. In this case you will get one event when the process variable goes into alarm, and one when it comes out of alarm. If you want a continuous stream of alarm events, as long as the RTAlarm object is in alarm, set the RTProcessVar. AlarmTransitionEventEnable to false and the RTProcessVar.AlarmStateEventEnable to true. The alarm events will be generated at the same rate as the RTProcessVar.SetCurrentValue() method is called.

RTAlarmEventArgs constructors

You don’t really need the constructors since RTAlarmEventArgs objects are created inside the RTProcessVar class when an alarm event needs to be generated. Here they are anyway.

[Visual Basic]
Overloads Public Sub New(
    ByVal pv As RTProcessVar, _
    ByVal alarm As RTAlarm, _
    ByVal channel As Integer _
)
[C#]
public RTAlarmEventArgs(
    RTProcessVar pv, 
    RTAlarm alarm, 
    int channel 
);

Parameters

pv

The RTProcessVar object associated with the alarm event.

alarm

The RTAlarm object associated with the alarm event.

channel

The channel number associated with the alarm event.
The most commonly used `RTAlarmEventArgs` properties are:

**Selected Public Instance Properties**

- **AlarmChannel**
  Get/Set the alarm channel object.

- **EventAlarm**
  Get/Set the `RTAlarm` object associated with the alarm.

- **ProcessVar**
  Get/Set the `RTProcessVar` object associated with the alarm.

A complete listing of `RTAlarmEventArgs` properties is found in the `QCRTGraphNetCompiledHelpFile.chm` documentation file, located in the `\doc` subdirectory.

**Example**

[C#]

Setup and enable an alarm transition event handler in the following manner:

```csharp
heartRate.AlarmTransitionEventEnable = true;
heartRate.AlarmTransitionEventHandler +=
    new RTAlarmEventDelegate(this.heartRate_HighAlarm);
```

where the handler method is `this.heartRate_HighAlarm`.

Setup and enable an alarm state event handler in an identical manner:

```csharp
heartRate.AlarmStateEventEnable = true;
heartRate.AlarmStateEventHandler +=
    new RTAlarmEventDelegate(this.heartRate_HighAlarm);
```

where the handler method is `this.heartRate_HighAlarm`.

```csharp
private void heartRate_HighAlarm(object sender, RTAlarmEventArgs e)
{
}
```

**Example of RTProcessVar, RTAlarm and Alarm Event Handlers**

The example below creates and updates an `RTProcessVar` object that uses alarms and a user-defined alarm event handler. The example was extracted from the Treadmill example program, method InitializeGraph. See the example in the `RTAlarmEventArgs` section for one that generates alarm events.
106  Process Variable and Alarm Classes

[C#]

ChartAttribute defaultattrib = new ChartAttribute(Color.Green, 1.0, DashStyle.Solid, Color.Green);

RTAlarm lowheartratealarm = new RTAlarm(ChartObj.RT_ALARM_LOWERTHAN, 30);
lowheartratealarm.AlarmMessage = "Low Heart Rate";
lowheartratealarm.AlarmSymbolColor = Color.Blue;
lowheartratealarm.AlarmTextColor = Color.Blue;

RTAlarm highheartratealarm = new RTAlarm(ChartObj.RT_ALARM_GREATERTHAN, 160);
highheartratealarm.AlarmMessage = "High Heart Rate";
highheartratealarm.AlarmSymbolColor = Color.Red;
highheartratealarm.AlarmTextColor = Color.Red;

double heartRateValue = 0.0;
heartRate = new RTProcessVar("Heart Rate", defaultattrib);
heartRate.MinimumValue = 0;
heartRate.MaximumValue = 300;
heartRate.DefaultMinimumDisplayValue = 0;
heartRate.DefaultMaximumDisplayValue = 200;
heartRate.AddAlarm(lowheartratealarm);
heartRate.AddAlarm(highheartratealarm);

// These two lines enable alarm transition event handling
heartRate.AlarmTransitionEventEnable = true;
heartRate.AlarmTransitionEventHandler +=
    new RTAlarmEventDelegate(this.heartRate_HighAlarm);

heartRate.SetCurrentValue(heartRateValue);

private void heartRate_HighAlarm(object sender, RTAlarmEventArgs e)
{
    MessageBoxButtons buttons = MessageBoxButtons.YesNo;
    DialogResult result;
    result = MessageBox.Show(this, "Emergency Heartrate: Shutdown!", "Emergency", buttons, MessageBoxIcon.Question, MessageBoxDefaultButton.Button1, MessageBoxOptions.RightAlign);
    if (result == DialogResult.Yes)
        Application.Exit();
}

[VB]

Dim defaultattrib As New ChartAttribute(Color.Green, 1.0, DashStyle.Solid, Color.Green)

Dim lowheartratealarm As New RTAlarm(ChartObj.RT_ALARM_LOWERTHAN, 30)
lowheartratealarm.AlarmMessage = "Low Heart Rate"
lowheartratealarm.AlarmSymbolColor = Color.Blue
lowheartratealarm.AlarmTextColor = Color.Blue

Dim highheartratealarm As New RTAlarm(ChartObj.RT_ALARM_GREATERTHAN, 160)
highheartratealarm.AlarmMessage = "High Heart Rate"
highheartratealarm.AlarmSymbolColor = Color.Red
highheartratealarm.AlarmTextColor = Color.Red

heartRate = New RTProcessVar("Heart Rate", defaultattrib)
heartRate.MinimumValue = 0
heartRate.MaximumValue = 300
heartRate.DefaultMinimumDisplayValue = 0
heartRate.DefaultMaximumDisplayValue = 200
heartRate.AddAlarm(lowheartratealarm)
heartRate.AddAlarm(highheartratealarm)
These two lines enable alarm transition event handling:

```vba
heartRate.AlarmTransitionEventEnable = True
AddHandler heartRate.AlarmTransitionEventHandler, AddressOf Me.heartRate_HighAlarm
heartRate.SetCurrentValue(heartRateValue)
```

```vba
Private Sub heartRate_HighAlarm(ByVal sender As Object, ByVal e As RTAlarmEventArgs)
    Dim buttons As MessageBoxButtons = MessageBoxButtons.YesNo
    Dim result As DialogResult
    ' Displays the MessageBox.
    result = MessageBox.Show(Me, "Emergency Heartrate: Shutdown!", "Emergency", buttons, MessageBoxIcon.Question, MessageBoxDefaultButton.Button1, MessageBoxIcon.RightAlign)
    If result = DialogResult.Yes Then
        Application.Exit()
    End If
End Sub 'heartRate_HighAlarm
```
5. Panel Meter Classes

RTNumericPanelMeter
RTAlarmPanelMeter
RTStringPanelMeter
RTTimePanelMeter
RTElapsedTimePanelMeter
RTFormControlPanelMeter

The RTPanelMeter derived classes are special cases of the single value indicator classes that are used throughout the software to display real-time data in a text format. Panel meters are available for numeric values, string values, time/date values and alarm values. All of the panel meter classes have a great many options for controlling the text font, color, size, border and background of the panel meter rectangle. RTPanelMeter objects are used in two ways. First, they can be standalone, and once attached to an RTProcessVar object they can be added to a ChartView as any other QCChart2D GraphObj derived class. Second, they can be attached to most of the single channel and multiple channel indicators, such as RTBarIndicator, RTMultiBarIndicator, RTMeterIndicator and RTAnnunciator objects, where they provide text output in addition to the indicators graphical output.

Digital SF Font

In our example programs the panel meters often use a simple 7-segment display font. It gives the displays an anachronistic look typical of older, dedicated instruments. This font is not part of the Microsoft .Net installation, but it is included with our software. It is a public domain font that has the family name Digital SF (with a space between “Digital” and “SF”). It resides in the Digital.TTF file found in the Quinn-Curtis\lib subdirectory. In order to use the font in Visual Studio .Net programs you should copy this file to the Windows\Fonts subdirectory AND reboot your computer. The reboot forces Windows to re-enumerate the fonts. Once that is done, it can be used like any other TrueType font. All of our example programs assume that the font has been copied to the Windows\Fonts subdirectory and the computer rebooted. The example below creates an instance of the Digital SF font.

```
Font font12Numeric = new Font("Digital SF", 12, FontStyle.Regular);
```

The font can be downloaded from the link: http://www.webfontlist.com/pages/station.asp?ID=10643&x=Fonts if you want to download your own copy.
If you create an application that uses this font, you have to plan on how to install it on the target computer. You can install a copy of the Digital.TTF file in the target computer’s Windows\Fonts subdirectory, or you can place it in the same directory as your application program’s *.EXE file and use the .Net \texttt{PrivateFontCollection} class to register it. The example below shows the steps needed to do this.

```csharp
Font font12Numeric = null;
FontFamily fontFamily = new FontFamily("Microsoft Sans Serif"); // Default
PrivateFontCollection privatefont = new PrivateFontCollection();
privatefont.AddFontFile("Digital.TTF"); // Assumes font file in application dir
if (privatefont.Families.Length > 0)
    fontFamily = privatefont.Families[0];
font12Numeric = new Font(fontFamily, 12, FontStyle.Regular);
```

**Panel Meters**

**Class RTPanelMeter**

\texttt{Com.quinncurtis.chart2dnet.ChartPlot RTPlot RTSingleValueIndicator RTPanelMeter}

The \texttt{RTPanelMeter} is an abstract class for the other panel meter classes. While it cannot be instantiated, it does contain properties and methods common to all panel meters. A summary of these properties is listed below.

**Selected Public Instance Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{AlarmIndicatorColorMode} \newline (inherited from \texttt{RTSingleValueIndicator})</td>
<td>Get/Set whether the color of the indicator objects changes on an alarm. Use one of the constants: RT_INDICATOR_COLOR_NO_ALARM_CHANGE, RT_INDICATOR_COLOR_CHANGE_ON_ALARM..</td>
</tr>
<tr>
<td>\texttt{ContrastTextAlarmColor} \newline (inherited from \texttt{RTPanelMeter})</td>
<td>Set/Get a contrast color to use for text when the object is in alarm, and the background color of the panel meter changes.</td>
</tr>
<tr>
<td>\texttt{CurrentProcessValue} \newline (inherited from \texttt{RTSingleValueIndicator})</td>
<td>Get the current process value of the primary channel.</td>
</tr>
<tr>
<td>\texttt{Frame3DEnable} \newline (inherited from \texttt{RTPanelMeter})</td>
<td>Set/Get to true to enable a 3D frame for the panel meter.</td>
</tr>
<tr>
<td>\texttt{PanelMeterNudge} \newline (inherited from \texttt{RTPanelMeter})</td>
<td>Set/Get the xy values of the panel meter. The PanelMeterNudge property moves the</td>
</tr>
</tbody>
</table>
Panel Meter Classes

PanelMeterPosition (inherited from RTPanelMeter)

Set/Get the panel meter position value. Use one of the panel meter position constants. See table for positioning constants.

PositionReference (inherited from RTPanelMeter)

Set/Get an RTPanelMeter object used as a positioning reference for this RTPanelMeter object.

PrimaryChannel (inherited from RTPlot)

Set/Get the primary channel of the indicator.

RTDataSource (inherited from RTSingleValueIndicator)

Get/Set the array list holding the RTProcessVar variables for the indicator.

RTPlotObj (inherited from RTPanelMeter)

Set/Get the reference RTPlot object.

TextColor

Set/Get the text color of the panel meter.

A complete listing of RTPanelMeter properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

Positioning Panel Meters

The most complicated thing about panel meters is getting them positioned where you want. There are over 30 positioning constants that can be used to position panel meters with respect to graph objects, the plot area, and graph area of the associated graph. In addition to the positioning constants, you can explicitly place the panel meter anywhere that you want in a graph using the CUSTOM_POSITION position constant in conjunction with the RTPanelMeter.SetLocation method. The table below summarizes the panel meter positioning constants used in the software.

Positioning Constants

<table>
<thead>
<tr>
<th>Positioning Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUSTOM_POSITION</td>
<td>Custom position specified using the RTPanelMeter.SetLocation method. Position can be set using the DEV_POS, PHYS_POS, NORM_GRAPH_POS, NORM_PLOT_POS coordinate systems. Set the justification of the panel meter box using the StringLabel or NumericLabel template of the specific panel meter class.</td>
</tr>
<tr>
<td>CENTERED_BAR</td>
<td>Used when the panel meter is attached to a bar indicator. Centers the panel meter inside the bar indicator. If the object is not a bar indicator the panel meter is centered inside the plotting area. Text justification is set to (JUSTIFY_CENTER, JUSTIFY_CENTER)</td>
</tr>
<tr>
<td>OUTSIDE_BAR</td>
<td>Used when the panel meter is attached to a bar indicator. Places the panel meter on the outside edge of the bar indicator. If the</td>
</tr>
</tbody>
</table>
object is not a bar indicator the panel meter is placed on the outside edge of the plotting area maximum. Text justification depends on the bar orientation: Vertical Bars (JUSTIFY_CENTER, JUSTIFY_MIN), Horizontal Bars (JUSTIFY_MIN, JUSTIFY_CENTER).

**INSIDE_BAR**

Used when the panel meter is attached to a bar indicator. Places the panel meter on the inside edge of the bar indicator. If the object is not a bar indicator the panel meter is placed on the inside edge of the plotting area maximum. Text justification depends on the bar orientation: Vertical Bars (JUSTIFY_CENTER, JUSTIFY_MAX), Horizontal Bars (JUSTIFY_MAX, JUSTIFY_CENTER).

**INSIDE_BARBASE**

Used when the panel meter is attached to a bar indicator. Places the panel meter on the inside edge of the bar base of the indicator. If the object is not a bar indicator the panel meter is placed on the inside edge of the plotting area minimum. Text justification depends on the bar orientation: Vertical Bars (JUSTIFY_CENTER, JUSTIFY_MIN), Horizontal Bars (JUSTIFY_MIN, JUSTIFY_CENTER).

**OUTSIDE_BARBASE**

Used when the panel meter is attached to a bar indicator. Places the panel meter on the outside edge of the bar base of the indicator. If the object is not a bar indicator the panel meter is placed on the outside edge of the plotting area maximum. Text justification depends on the bar orientation: Vertical Bars (JUSTIFY_CENTER, JUSTIFY_MAX), Horizontal Bars (JUSTIFY_MAX, JUSTIFY_CENTER).

**INSIDE_INDICATOR**

Same as INSIDE_BAR.

**OUTSIDE_INDICATOR**

Same as OUTSIDE_BAR.

**BELOW_REFERENCED_TEXT**

Used when it is desired that the panel meter be positioned next to another object. Places the panel meter below the reference object. Specify the position reference object using the `PanelMeter.SetPositionReference` method. Text justification is set to (JUSTIFY_CENTER, JUSTIFY_MAX).

**ABOVE_REFERENCED_TEXT**

Used when it is desired that the panel meter be positioned next to another object. Places the panel meter above the reference object. Specify the position reference object using the `PanelMeter.SetPositionReference` method. Text justification is set to (JUSTIFY_CENTER, JUSTIFY_MIN).

**RIGHT_REFERENCED_TEXT**

Used when it is desired that the panel meter be positioned next
to another object. Places the panel meter to the right of the reference object. Specify the position reference object using the `PanelMeter.SetPositionReference` method. Text justification is set to (JUSTIFY_MIN, JUSTIFY_CENTER).

**LEFT REFERENCED TEXT**

Used when it is desired that the panel meter be positioned next to another object. Places the panel meter to the left of the reference object. Specify the position reference object using the `PanelMeter.SetPositionReference` method. Text justification is set to (JUSTIFY_MAX, JUSTIFY_CENTER).

**BELOW_CENTERED_PLOTAREA**

Positions the panel meter centered, below the plot area. Text justification is set to (JUSTIFY_CENTER, JUSTIFY_MAX).

**ABOVE_CENTERED_PLOTAREA**

Positions the panel meter centered, above the plot area. Text justification is set to (JUSTIFY_CENTER, JUSTIFY_MIN).

**LEFT_CENTERED_PLOTAREA**

Positions the panel meter centered, to the left of the plot area. Text justification is set to (JUSTIFY_MAX, JUSTIFY_CENTER).

**RIGHT_CENTERED_PLOTAREA**

Positions the panel meter centered, to the right of the plot area. Text justification is set to (JUSTIFY_MIN, JUSTIFY_CENTER).

**GRAPHAREA_TOP**

Positions the panel meter centered, at the top edge of the graph area. Text justification is set to (JUSTIFY_CENTER, JUSTIFY_MAX).

**GRAPHAREA_BOTTOM**

Positions the panel meter centered, at the bottom edge of the graph area. Text justification is set to (JUSTIFY_CENTER, JUSTIFY_MIN).

**RADIUS_BOTTOM**

Used when the panel meter is attached to a meter indicator. Places the panel meter at the bottom, at the radius of the `MeterCoordinates` system. You can set the text justification however you want.

**RADIUS_TOP**

Used when the panel meter is attached to a meter indicator. Places the panel meter at the top, at the radius of the `MeterCoordinates` system. You can set the text justification however you want.

**RADIUS_LEFT**

Used when the panel meter is attached to a meter indicator. Places the panel meter on the left, at the radius of the `MeterCoordinates` system. You can set the text justification however you want.
<table>
<thead>
<tr>
<th>Panel Meter Classes</th>
<th>113</th>
</tr>
</thead>
<tbody>
<tr>
<td>RADIUS_RIGHT</td>
<td>Used when the panel meter is attached to a meter indicator. Places the panel meter on the right, at the radius of the <strong>MeterCoordinates</strong> system. You can set the text justification however you want.</td>
</tr>
<tr>
<td>RADIUS_CENTER</td>
<td>Used when the panel meter is attached to a meter indicator. Places the panel meter at the center of the radius of the <strong>MeterCoordinates</strong> system. You can set the text justification however you want.</td>
</tr>
<tr>
<td>OUTSIDE_RADIUS_BOTTOM</td>
<td>Used when the panel meter is attached to a meter indicator. Places the panel meter at the bottom, centered on the outside edge of the radius of the <strong>MeterCoordinates</strong> system. Text justification is (JUSTIFY_CENTER, JUSTIFY_MAX).</td>
</tr>
<tr>
<td>INSIDE_RADIUS_BOTTOM</td>
<td>Used when the panel meter is attached to a meter indicator. Places the panel meter at the bottom, centered on the inside edge of the radius of the <strong>MeterCoordinates</strong> system. Text justification is (JUSTIFY_CENTER, JUSTIFY_MIN).</td>
</tr>
<tr>
<td>CENTER_RADIUS_BOTTOM</td>
<td>Used when the panel meter is attached to a meter indicator. Places the panel meter at the bottom, centered on the inside edge of the radius of the <strong>MeterCoordinates</strong> system. Text justification is (JUSTIFY_CENTER, JUSTIFY_CENTER).</td>
</tr>
<tr>
<td>OUTSIDE_RADIUS_TOP</td>
<td>Used when the panel meter is attached to a meter indicator. Places the panel meter at the top, centered on the outside edge of the radius of the <strong>MeterCoordinates</strong> system. Text justification is (JUSTIFY_CENTER, JUSTIFY_MIN).</td>
</tr>
<tr>
<td>INSIDE_RADIUS_TOP</td>
<td>Used when the panel meter is attached to a meter indicator. Places the panel meter at the top, centered on the inside edge of the radius of the <strong>MeterCoordinates</strong> system. Text justification is (JUSTIFY_CENTER, JUSTIFY_MAX).</td>
</tr>
<tr>
<td>CENTER_RADIUS_TOP</td>
<td>Used when the panel meter is attached to a meter indicator. Places the panel meter at the top, centered on the inside edge of the radius of the <strong>MeterCoordinates</strong> system. Text justification is (JUSTIFY_CENTER, JUSTIFY_CENTER).</td>
</tr>
</tbody>
</table>

A particularly useful property is **RTPanelMeter.PanelMeterNudge**. After you get the panel meter positioned approximately where you want, you may find that it just a couple of pixels too close to some other object, whether it be an indicator, axis, or text object. You can nudge the panel meter in any direction with respect to its calculated position. The **PanelMeterNudge** property uses device (or pixel) coordinates.
Panel Meter Classes

[C#]

```csharp
RTNumericPanelMeter panelmeter =
    new RTNumericPanelMeter(pTransform1, panelmeterattrib);
panelmeter.PanelMeterPosition = ChartObj.OUTSIDE_PLOTAREA_MIN;
panelmeter.PanelMeterNudge = new Point2D(0,4);
```

[VB]

```vbnet
Dim panelmeter As New RTNumericPanelMeter(pTransform1, panelmeterattrib)
panelmeter.PanelMeterPosition = ChartObj.OUTSIDE_PLOTAREA_MIN
panelmeter.PanelMeterNudge = New Point2D(0, 4)
```

Numeric Panel Meter

Class RTNumericPanelMeter

Com.quinncurtis.chart2dnet.ChartPlot
    RTPlot
        RTSingleValueIndicator
            RTPanelMeter
                RTNumericPanelMeter

The `RTNumericPanelMeter` class displays the floating point numeric value of an `RTProcessVar` object. It contains a template based on the `QCChart2D NumericLabel` class that is used to specify the font and numeric format information associated with the panel meter.

**RTNumericPanelMeter constructors**

[Visual Basic]

```vbnet
Overloads Public Sub New(  
    ByVal transform As PhysicalCoordinates,  _
    ByVal datasource As RTProcessVar,  _
    ByVal attrib As ChartAttribute _
)
Overloads Public Sub New(  
    ByVal transform As PhysicalCoordinates,  _
    ByVal attrib As ChartAttribute _
)
```

[C#]

```csharp
public RTNumericPanelMeter(
    PhysicalCoordinates transform,
    RTProcessVar datasource,
    ChartAttribute attrib
);
public RTNumericPanelMeter(
    PhysicalCoordinates transform,
    ChartAttribute attrib
);
```

Parameters
Panel Meter Classes

transform
The coordinate system for the new RTNumericPanelMeter object.

datasource
The process variable associated with the panel meter.

attrib
The color attributes of the panel meter indicator.

Selected Public Instance Properties

| NumericTemplate | Set/Get the NumericLabel template for the panel meter numeric value. The text properties associated with the panel meter are set using this property. In addition, the format of the numeric value and the number of digits to the right of the decimal point is also set here. |

A complete listing of RTNumericPanelMeter properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

Example
The panel meter below, extracted from the Treadmill example, method InitializeRightPanelMeters, is an independent panel meter that displays the METSCumulative process variable. The positioning is accomplished using the RTPanelMeter.SetLocation method, which in this case places the panel meter using normalized graph coordinates. The size of the panel meter is determined by two things, the font size, which in this case is 64, and the number of digits used in the display. In order to keep the panel meter box from constantly changing size if the number of digits changes, the panel meter box is sized to accommodate the range of values specified by the RTProcessVar DefaultMinimumDisplayValue and RTProcessVar DefaultMaximumDisplayValue.

[C#]

```csharp
public void InitializeRightPanelMeters()
{
    Font numericfont = font64Numeric;
    Font trackbarTitlefont = font12Bold;
```
Panel Meter Classes

```
ChartView chartVu = this;
CartesianCoordinates pTransform1 =
    new CartesianCoordinates(0.0, 0.0, 1.0, 1.0);
pTransform1.SetGraphBorderDiagonal(0.0, 0.0, 1.0, 1.0);
ChartAttribute attrib1 =
    new ChartAttribute(Color.LightBlue, 7, DashStyle.Solid, Color.LightBlue);
ChartAttribute panelmeterattrib =
    new ChartAttribute(Color.SteelBlue, 3, DashStyle.Solid, Color.Black);
RTNumericPanelMeter panelmeter1 =
    new RTNumericPanelMeter(pTransform1, METSCumulative, panelmeterattrib);
panelmeter1.NumericTemplate.TextFont = numericfont;
panelmeter1.NumericTemplate.DecimalPos = 0;
panelmeter1.PanelMeterPosition = ChartObj.CUSTOM_POSITION;
panelmeter1.SetLocation(0.81, 0.30, ChartObj.NORM_GRAPH_POS);
chartVu.AddChartObject(panelmeter1);
```

Example of RTNumericPanelMeter used with an RTBarIndicator

The panel meter below, extracted from the HybridCar example, method InitializeBatteryChargeGraph, is an RTNumericPanelMeter attached to a RTBarIndicator bar plot object. The position of the panel meter is OUTSIDE_PLOTAREA_MIN, which places underneath the dynamic bar. The size of the panel meter is determined by two things, the font size, which in this case is 14, and the number of digits used in the display.

Note: Unlike the previous example, the panel meter is not added to the ChartView (chartVu above); instead it is added to the RTBarIndicator (barplot below). The panel meter will assume the values of the RTProcessVar used by the bar plot.
[C#]

```csharp
RTBarIndicator barplot = new RTBarIndicator(pTransform1, batteryCharge, barwidth, barbase, attrib1, barjust, barorient);
.
.
ChartAttribute panelmeterattrib = new
    ChartAttribute(Color.SteelBlue, 3, DashStyle.Solid, Color.Black);
RTNumericPanelMeter panelmeter = new RTNumericPanelMeter(pTransform1, panelmeterattrib);
panelmeter.PanelMeterPosition = ChartObj.OUTSIDE_PLOTAREA_MIN;
panelmeter.TextColor = Color.SpringGreen;
panelmeter.NumericTemplate.TextFont = font14Numeric;
panelmeter.NumericTemplate.DecimalPos = 0;
panelmeter.AlarmIndicatorColorMode = ChartObj.RT_TEXT_BACKGROUND_COLOR_CHANGE_ON_ALARM;
panelmeter.PanelMeterNudge = new Point2D(0, 4);
barplot.AddPanelMeter(panelmeter);
```

[VB]

```vbnet
Dim barplot As New RTBarIndicator(pTransform1, batteryCharge, _, barwidth, barbase, attrib1, barjust, barorient)
.
.
Dim panelmeterattrib As New ChartAttribute(Color.SteelBlue, 3, _, DashStyle.Solid, Color.Black)
Dim paneltagmeterattrib As New ChartAttribute(Color.SteelBlue, 0, _, DashStyle.Solid, Color.White)

Dim panelmeter As New RTNumericPanelMeter(pTransform1, panelmeterattrib)
panelmeter.PanelMeterPosition = ChartObj.OUTSIDE_PLOTAREA_MIN
panelmeter.TextColor = Color.SpringGreen
panelmeter.NumericTemplate.TextFont = font14Numeric
panelmeter.NumericTemplate.DecimalPos = 0
panelmeter.AlarmIndicatorColorMode = ChartObj.RT_TEXT_BACKGROUND_COLOR_CHANGE_ON_ALARM
panelmeter.PanelMeterNudge = New Point2D(0, 4)
barplot.AddPanelMeter(panelmeter)
```

**Alarm Panel Meter**

**Class RTAlarmPanelMeter**
The **RTAlarmPanelMeter** class displays the alarm state of an **RTProcessVar** object. It pulls alarm text and color information out of the associated **RTProcessVar** object. It contains a template based on the **QCChart2D StringLabel** class that is used to specify the font and numeric format information associated with the panel meter.

### RTAlarmPanelMeter constructors

**[Visual Basic]**

```vbnet
Overloads Public Sub New( _
    ByVal transform As PhysicalCoordinates, _
    ByVal datasource As RTProcessVar, _
    ByVal attrib As ChartAttribute _
) Overloads Public Sub New( _
    ByVal transform As PhysicalCoordinates, _
    ByVal attrib As ChartAttribute _
)
```

**[C#]**

```csharp
public RTAlarmPanelMeter( _
    PhysicalCoordinates transform, _
    RTProcessVar datasource, _
    ChartAttribute attrib _
); public RTAlarmPanelMeter( _
    PhysicalCoordinates transform, _
    ChartAttribute attrib _
);
```

#### Parameters

- **transform**
  The coordinate system for the new **RTAlarmPanelMeter** object.
- ** datasource**
  The process variable associated with the panel meter.
- **attrib**
  The color attributes of the panel meter indicator.

### Selected Public Instance Properties

| **AlarmTemplate** | Get/Set the string template defining the panel meter alarm string format. The text properties associated with the panel meter are set using this property. |
A complete listing of `RTAlarmPanelMeter` properties is found in the `QCRTGraphNetCompiledHelpFile.chm` documentation file, located in the `\doc` subdirectory.

**Example of RTAlarmPanelMeter used with RTBarIndicator**

The panel meter below, extracted from the HybridCar example, method `InitializeBatteryChargeGraph`, adds an `RTAlarmPanelMeter` underneath the numeric panel meter.

**Note:** The `RTAlarmPanelMeter` uses the `BELOW_REFERENCED_TEXT` positioning constant, and sets the `RTAlarmPanelMeter.SetPositionReference` to the numeric panel meter.

![Panel Meter Image](image-url)

[C#]

```csharp
RTBarIndicator barplot = new RTBarIndicator(pTransform1, batteryCharge, barwidth, barbase, attrib1, barjust, barorient);

ChartAttribute panelmeterattrib =
    new ChartAttribute(Color.SteelBlue, 3, DashStyle.Solid, Color.Black);
ChartAttribute paneltagmeterattrib =
    new ChartAttribute(Color.SteelBlue, 0, DashStyle.Solid, Color.White);
RTNumericPanelMeter panelmeter =
    new RTNumericPanelMeter(pTransform1, panelmeterattrib);
panelmeter.PanelMeterPosition = ChartObj.OUTSIDE_PLOTAREA_MIN;

barplot.AddPanelMeter(panelmeter);
RTAlarmPanelMeter panelmeter2 =
    new RTAlarmPanelMeter(pTransform1, panelmeterattrib);
panelmeter2.PanelMeterPosition = ChartObj.BELOW_REFERENCED_TEXT;
panelmeter2.SetPositionReference(panelmeter);
panelmeter2.TextColor = Color.SpringGreen;
panelmeter2.AlarmTemplate.TextFont = font10;
panelmeter2.AlarmIndicatorColorMode = ChartObj.RT_TEXT_BACKGROUND_COLOR_CHANGE_ON_ALARM;
barplot.AddPanelMeter(panelmeter2);
```

[VB]
String Panel Meter

Class RTStringPanelMeter

Com.quinncurtis.chart2dnet.ChartPlot
    RTPlot
        RTSingleValueIndicator
            RTPanelMeter
                RTStringPanelMeter

The **RTStringPanelMeter** class displays a string, either an arbitrary string, or a string based on string data in the associated **RTProcessVar** object. It is usually used to display a channel's tag string and units string, but it can also be used to display longer descriptive strings. It contains a template based on the **QCChart2D StringLabel** class that is used to specify the font and string format information associated with the panel.

**RTStringPanelMeter constructors**

```visualbasic
Overloads Public Sub New(
    ByVal transform As PhysicalCoordinates, _
    ByVal datasource As RTProcessVar, _
    ByVal attrib As ChartAttribute, _
    ByVal stringtype As Integer _
)```
Panel Meter Classes

Overloads Public Sub New(  
    ByVal transform As PhysicalCoordinates,  
    ByVal attrib As ChartAttribute,  
    ByVal stringtype As Integer  
)

Overloads Public Sub New(  
    ByVal transform As PhysicalCoordinates,  
    ByVal datasource As RTProcessVar,  
    ByVal attrib As ChartAttribute  
)

[C#]
public RTStringPanelMeter(  
    PhysicalCoordinates transform,  
    RTProcessVar datasource,  
    ChartAttribute attrib,  
    int stringtype  
);

public RTStringPanelMeter(  
    PhysicalCoordinates transform,  
    ChartAttribute attrib,  
    int stringtype  
);

public RTStringPanelMeter(  
    PhysicalCoordinates transform,  
    RTProcessVar datasource,  
    ChartAttribute attrib  
);

Parameters

transform
The coordinate system for the new RTStringPanelMeter object.

datasource
The process variable associated with the panel meter.

attrib
The color attributes of the panel meter indicator.

stringtype
Specifies what string to display, whether it is one of the process variable strings,  
or a custom string. Use one of the Panel Meter string constants: RT_CUSTOM_STRING, RT_TAG_STRING, RT_UNITS_STRING. Specify a  
custom string and use the StringTemplate.TextString property to set the string.

Selected Public Instance Properties

| StringTemplate | Get/Set the string template defining the panel meter string format. The text properties associated with the panel meter are set using this property. |

A complete listing of RTStringPanelMeter properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.
Example for RTStringPanelMeter used with RTMultiBarIndicator

The panel meter below, extracted from the HybridCar example, method InitializeMotorVariablesGraph, adds an RTStringPanelMeter above the motor variables multi-bar indicator. It is used to display the process variable tag name as the title for each bar in the multi-value indicator.

Note: The RTStringPanelMeter only needs to be added once to the RTMultiBarIndicator. It automatically picks up on the tag name for each RTProcessVar object referenced by the RTMultiBarIndicator.

```vb
RTMultiBarIndicator barplot = new RTMultiBarIndicator(pTransform1, motorvars, barwidth, barspace, barbase, attribarray, barjust, barorient);

ChartAttribute panelmeterattrib =
    new ChartAttribute(Color.SteelBlue, 3, DashStyle.Solid, Color.Black);
RTNumericPanelMeter panelmeter =
    new RTNumericPanelMeter(pTransform1, panelmeterattrib);
panelmeter.PanelMeterPosition = ChartObj.OUTSIDE_PLOTAREA_MIN;

barplot.AddPanelMeter(panelmeter);

ChartAttribute paneltagmeterattrib =
    new ChartAttribute(Color.SteelBlue, 0, DashStyle.Solid, Color.White);
RTStringPanelMeter panelmeter3 =
    new RTStringPanelMeter(pTransform1, paneltagmeterattrib,
                ChartObj.RT_TAG_STRING);
panelmeter3.PanelMeterPosition = ChartObj.OUTSIDE_PLOTAREA_MAX;
panelmeter3.TextColor= Color.Black;
panelmeter3.StringTemplate.TextFont = font12;
panelmeter3.AlarmIndicatorColorMode = ChartObj.RT_INDICATOR_COLOR_NO_ALARM_CHANGE;
barplot.AddPanelMeter(panelmeter3);
```
Dim barplot As New RTBarIndicator(pTransform1, batteryCharge, _
    barwidth, barbase, attrib1, barjust, barorient)
  .
  .
Dim paneltagmeterattrib As New ChartAttribute(Color.SteelBlue, _
    0, DashStyle.Solid, Color.White)
Dim panelmeter As New RTNumericPanelMeter(pTransform1, panelmeterattrib)
panelmeter.PanelMeterPosition = ChartObj.OUTSIDE_PLOTAREA_MIN
  .
  .
barplot.AddPanelMeter(panelmeter)
  .
  .
Dim panelmeter3 As New RTStringPanelMeter(pTransform1, _
    paneltagmeterattrib, ChartObj.RT_TAG_STRING)
panelmeter3.PanelMeterPosition = ChartObj.OUTSIDE_PLOTAREA_MAX
panelmeter3.TextColor = Color.Black
panelmeter3.StringTemplate.TextFont = font12
panelmeter3.PanelMeterNudge = New Point2D(0, -6)
panelmeter3.AlarmIndicatorColorMode = ChartObj.RT_INDICATOR_COLOR_NO_ALARM_CHANGE
barplot.AddPanelMeter(panelmeter3)

Time/Date Panel Meter

Class RTTimePanelMeter

Com.quinncurtis.chart2dnet.ChartPlot
  RTPlot
    RTSingleValueIndicator
        RTPanelMeter
            RTTimePanelMeter

The RTTimePanelMeter class displays the time/date value of the time stamp of the associated RTProcessVar object. It contains a template based on the QCChart2D TimeLabel class that is used to specify the font and time/date format information associated with the panel meter.

RTTimePanelMeter constructors

[Visual Basic]
Overloads Public Sub New( _
    ByVal transform As PhysicalCoordinates, _
    ByVal datasource As RTProcessVar, _
    ByVal attrib As ChartAttribute _
)
Overloads Public Sub New( _
    ByVal transform As PhysicalCoordinates, _
    ByVal attrib As ChartAttribute _
)
Panel Meter Classes

[C#]

```csharp
public RTTimePanelMeter(
    PhysicalCoordinates transform,  
    RTProcessVar datasource,  
    ChartAttribute attrib
);
```

```csharp
public RTTimePanelMeter(
    PhysicalCoordinates transform,  
    ChartAttribute attrib
);
```

**Parameters**

*transform*

The coordinate system for the new **RTTimePanelMeter** object.

*datasource*

The process variable associated with the panel meter.

*attrib*

The color attributes of the panel meter indicator.

**Selected Public Instance Properties**

| **TimeTemplate**        | Set/Get the **TimeLabel** template for the panel meter time/date value. The text properties associated with the panel meter are set using this property. In addition, the time or calendar format of the time/date value is also set here. |

A complete listing of **RTTimePanelMeter** properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the `\doc` subdirectory.

**Example for RTTimePanelMeter**

The panel meter below, extracted from the Treadmill example, method **InitializeElapsedTimePanelMeter**, adds an **RTTimePanelMeter** as an independent panel meter at the bottom of the display. In this example the plot area of the coordinate system is set for the position of the **RTTimePanelMeter** using **pTransform1.SetGraphBorderDiagonal(..)**. It is positioned inside the plot area using the INSIDE_INDICATOR position constant. A string panel meter places a title above the time panel meter.
Panel Meter Classes

[C#]

ChartView chartVu = this;
CartesianCoordinates pTransform1 =
    new CartesianCoordinates(0.0, 0.0, 1.0, 1.0);
pTransform1.SetGraphBorderDiagonal(0.3, 0.85, 0.55, 0.96);
ChartAttribute panelmeterattrib =
    new ChartAttribute(Color.SteelBlue,3,DashStyle.Solid, Color.Black);
RTTimePanelMeter panelmeter =
    new RTTimePanelMeter(pTransform1, timeOfDay,panelmeterattrib);
panelmeter.PanelMeterPosition = ChartObj.INSIDE_INDICATOR;
panelmeter.TimeTemplate.TextFont = new Font("Digital SF", 36, FontStyle.Regular);
panelmeter.TimeTemplate.TimeFormat = ChartObj.TIMEDATEFORMAT_24HMS;
panelmeter.AlarmIndicatorColorMode = ChartObj.RT_INDICATOR_COLOR_NO_ALARM_CHANGE;
chartVu.AddChartObject(panelmeter);

ChartAttribute panelmetertagattrib =
    new ChartAttribute(Color.Beige,0,DashStyle.Solid, Color.Beige);
RTStringPanelMeter panelmeter3 =
    new RTStringPanelMeter(pTransform1, timeOfDay, panelmetertagattrib,
        ChartObj.RT_TAG_STRING);
panelmeter3.StringTemplate.TextFont = new Font("Microsoft Sans Serif", 10, FontStyle.Regular);
panelmeter3.PanelMeterPosition = ChartObj.ABOVE_REFERENCED_TEXT;
panelmeter3.SetPositionReference(panelmeter);
panelmeter3.TextColor = Color.Black;
chartVu.AddChartObject(panelmeter3);

[VB]

Dim chartVu As ChartView = Me

Dim pTransform1 As New CartesianCoordinates(0.0, 0.0, 1.0, 1.0)
pTransform1.SetGraphBorderDiagonal(0.3, 0.85, 0.55, 0.96)

Dim panelmeterattrib As New ChartAttribute(Color.SteelBlue, 3, _
    DashStyle.Solid, Color.Black)
Dim panelmeter As New RTTimePanelMeter(pTransform1, timeOfDay, panelmeterattrib)
panelmeter.PanelMeterPosition = ChartObj.INSIDE_INDICATOR
panelmeter.TimeTemplate.TextFont = font36Numeric
panelmeter.TimeTemplate.TimeFormat = ChartObj.TIMEDATEFORMAT_24HMS
panelmeter.AlarmIndicatorColorMode = ChartObj.RT_INDICATOR_COLOR_NO_ALARM_CHANGE
chartVu.AddChartObject(panelmeter)

Dim panelmetertagattrib As New ChartAttribute(Color.Beige, 0, _
    DashStyle.Solid, Color.Beige)
Dim panelmeter3 As New RTStringPanelMeter(pTransform1, timeOfDay, panelmetertagattrib,
    ChartObj.RT_TAG_STRING)
panelmeter3.StringTemplate.TextFont = font10
panelmeter3.PanelMeterPosition = ChartObj.ABOVE_REFERENCED_TEXT
panelmeter3.SetPositionReference(panelmeter)
pnlPart buttClick(panelmeter)
chartVu.AddChartObject(panelmeter3)
Class RTElapsedTimePanelMeter

Com.quinncurtis.chart2dnet.ChartPlot
    RTPlot
        RTSingleValueIndicator
            RTPanelMeter
                RTElapsedTimePanelMeter

The RTElapsedTimePanelMeter class displays the elapsed time value of the time stamp of the associated RTProcessVar object, interpreting the numeric value of the time stamp in milliseconds. It contains a template based on the QCChart2D ElapsedTimeLabel class that is used to specify the font and time/date format information associated with the panel meter.

RTElapsedTimePanelMeter constructors

[Visual Basic]
Overloads Public Sub New(
    ByVal transform As PhysicalCoordinates, _
    ByVal datasource As RTProcessVar, _
    ByVal attrib As ChartAttribute _
)

Overloads Public Sub New(
    ByVal transform As PhysicalCoordinates, _
    ByVal attrib As ChartAttribute _
)

[C#]
public RTElapsedTimePanelMeter(
    PhysicalCoordinates transform,
    RTProcessVar datasource,
    ChartAttribute attrib)
);
public RTElapsedTimePanelMeter(
    PhysicalCoordinates transform,
    ChartAttribute attrib)
);

Parameters

transform
    The coordinate system for the new RTTimePanelMeter object.

datasource
    The process variable associated with the panel meter.

attrib
    The color attributes of the panel meter indicator.

Selected Public Instance Properties

ElapsedTimeTemplate | Set/Get the ElapsedTimeLabel template for the panel meter time/date
value. The text properties associated with the panel meter are set using this property. In addition, the time or calendar format of the time/date value is also set here.

A complete listing of `RTElapsedTimePanelMeter` properties is found in the QCRGraphNetCompiledHelpFile.chm documentation file, located in the `doc` subdirectory.

**Example for RTElapsedTimePanelMeter**

The panel meter below, extracted from the Treadmill example, method `InitializeStopWatchTimePanelMeter`, adds an `RTElapsedTimePanelMeter` as an independent panel meter at the bottom of the display. In this example the plot area of the coordinate system is set for the position of the `RTElapsedTimePanelMeter` using `pTransform1.SetGraphBorderDiagonal(..)`. It is positioned inside the plot area using the `INSIDE_INDICATOR` position constant. A string panel meter places a title above the time panel meter.

![Current Time](image)

[C#]

```csharp
ChartView chartVu = this;
CartesianCoordinates pTransform1 = new CartesianCoordinates(0.0, 0.0, 1.0, 1.0);
pTransform1.SetGraphBorderDiagonal(0.53, .85, 0.72, 0.96);
ChartAttribute panelmeterattrib =
    new ChartAttribute(Color.SteelBlue, 3, DashStyle.Solid, Color.Black);
RTElapsedTimePanelMeter panelmeter =
    new RTElapsedTimePanelMeter(pTransform1, stopWatch, panelmeterattrib);
panelmeter.PanelMeterPosition = ChartObj.INSIDE_INDICATOR;
panelmeter.TimeTemplate.TextFont = font32Numeric;
panelmeter.TimeTemplate.TimeFormat = ChartObj.TIMEDATEFORMAT_24HMS;
panelmeter.TimeTemplate.DecimalPos = 0;
panelmeter.AlarmIndicatorColorMode = ChartObj.RT_INDICATOR_COLOR_NO_ALARM_CHANGE;
chartVu.AddChartObject(panelmeter);
```

[VB]

```vbnet
Dim chartVu As ChartView = Me
Dim pTransform1 As New CartesianCoordinates(0.0R, 0.0R, 1.0R, 1.0R)
```
Form Control Panel Meter

Class RTFormControlPanelMeter

Com.quinncurtis.chart2dnet.ChartPlot
   RTPlot
   RTSingleValueIndicator
   RTPanelMeter
   RTFormControlPanelMeter

The RTFormControlPanelMeter encapsulates an RTFormControl object (buttons and track bars primarily, though others will also work) in a panel meter format. This allows it to use the RTPanelMeter positioning constants to position the form controls with respect to indicators, plot areas, text, and other panel meters.

RTFormControlPanelMeter constructors

[Visual Basic]
Overloads Public Sub New(
   ByVal transform As PhysicalCoordinates, _
   ByVal datasource As RTProcessVar, _
   ByVal formcontrol As Control, _
   ByVal attrib As ChartAttribute _
)
Overloads Public Sub New(
   ByVal transform As PhysicalCoordinates, _
   ByVal formcontrol As Control, _
   ByVal attrib As ChartAttribute _
)

[C#]
public RTFormControlPanelMeter(
   PhysicalCoordinates transform,
   RTProcessVar datasource,
   Control formcontrol,
   ChartAttribute attrib
);

public RTFormControlPanelMeter{
Parameters

**transform**
The coordinate system for the new `RTFormControlPanelMeter` object.

**formcontrol**
A reference to the `Form.Control` assigned to this panel meter.

**datasource**
The process variable associated with the control.

**attrib**
The color attributes of the panel meter indicator.

### Selected Instance Properties

<table>
<thead>
<tr>
<th>ControlSizeMode</th>
<th>Set/Get to the size mode for the Control. Use one of the Control size mode constants: RT_ORIG_CONTROL_SIZE, RT_MIN_CONTROL_SIZE, RT_INDICATORRECT_CONTROL_SIZE.</th>
</tr>
</thead>
</table>

A complete listing of `RTFormControlPanelMeter` properties is found in the `QCRTGraphNetCompiledHelpFile.chm` documentation file, located in the `\doc` subdirectory.

### Example for RTControlTrackbar in an RTFormControlPanelMeter

The panel meter below, extracted from the Treadmill example, method `InitializeLeftPanelMeters`, adds an `RTFormControlPanelMeter` as an independent panel meter at the left of the display. In this example the plot area of the coordinate system is set for the position of the `RTFormPanelMeter` using `pTransform1.SetGraphBorderDiagonal(0.01, .12, 0.06, 0.3)`. It is positioned inside the plot area using the CUSTOM_POSITION position constant. The lower left cornet of the form control is placed at the (0.0, 0.0) position of the plot area in PHYS_POS coordinates. The size of the form control is set to the size of the plot area, (width = 1.0, height = 1.0) in PHYS_POS coordinates.

[C#]

```csharp
CartesianCoordinates pTransform1 = new CartesianCoordinates(0.0, 0.0, 1.0, 1.0);
pTransform1.SetGraphBorderDiagonal(0.01, .12, 0.06, 0.3);
ChartAttribute attrib1 =
    new ChartAttribute(Color.LightBlue, 7, DashStyle.Solid, Color.LightBlue);
runnersPaceTrackbar = new RTControlTrackBar(0.0, 15.0, 0.1, 1.0, 1);
runnersPaceTrackbar.Orientation = Orientation.Vertical;
```
runnersPaceTrackbar.RTValue = 3; // MUST USE RTValue to set double value

RTFormControlPanelMeter formControlTrackBar1 =
  new RTFormControlPanelMeter(pTransform1, runnersPaceTrackbar, attrib1);
formControlTrackBar1.RTDataSource = runnersPace;
formControlTrackBar1.PanelMeterPosition = ChartObj.CUSTOM_POSITION;
formControlTrackBar1.SetLocation(0,0,0, ChartObj.PHYS_POS);
formControlTrackBar1.FormControlSize= new Dimension(1.0,1.0);
.
.
.
chartVu.AddChartObject(formControlTrackBar1);

[Vb]

Dim trackbarfont As Font = font64Numeric
Dim trackbarTitlefont As Font = font12Bold
Dim chartVu As ChartView = Me

Dim pTransform1 As New CartesianCoordinates(0.0, 0.0, 1.0, 1.0)
pTransform1.SetGraphBorderDiagonal(0.01, 0.12, 0.06, 0.3)

Dim attrib1 As New ChartAttribute(Color.LightBlue, 7, _
  DashStyle.Solid, Color.LightBlue)
runnersPaceTrackbar = New RTControlTrackBar(0.0, 15.0, 0.1, 1.0, 1)
runnersPaceTrackbar.Orientation = Orientation.Vertical

runnersPaceTrackbar.RTValue = 3 ' MUST USE RTValue to set double value
Dim formControlTrackBar1 As New RTFormControlPanelMeter(pTransform1, _
  runnersPaceTrackbar, attrib1)
formControlTrackBar1.RTDataSource = runnersPace
formControlTrackBar1.PanelMeterPosition = ChartObj.CUSTOM_POSITION
formControlTrackBar1.SetLocation(0, 0.0, ChartObj.PHYS_POS)
formControlTrackBar1.FormControlSize = New Dimension(1.0, 1.0).
.
.
chartVu.AddChartObject(formControlTrackBar1)
6. Single Channel Bar Indicator

RTBarIndicator

An RTBarIndicator is used to display the current value of an RTProcessVar using the height or width of a bar. One end of each bar is always fixed at the specified base value. Bars can change their size either in vertical or horizontal direction. Sub types within the RTBarIndicator class support segmented bars, custom segmented bars with variable width segments, and pointer bar indicators. Panel meters can be attached to the bar indicator, where they provide text for numeric read outs, alarm warnings, descriptions and titles.

Bar Indicator

Class RTBarIndicator

Com.quinncurtis.chart2dnet.ChartPlot
   RTPlot
      RTSingleValueIndicator
         RTBarIndicator

The bar indicator is a relatively simple plot object that resides in the plot area of the specified coordinate system. It is usually combined with axes and axis labels, though this is not required. Since the bar indicator does not include axes or axis labels as option, it is up to the user to explicitly create axis and axis label objects for the bar indicator graph. The QCChart2D axis and axis labels routines make this easy to do.

RTBarIndicator constructors

[Visual Basic]
Overloads Public Sub New( _
   ByVal transform As PhysicalCoordinates, _
   ByVal datasource As RTProcessVar, _
   ByVal barwidth As Double, _
   ByVal barbase As Double, _
   ByVal attrib As ChartAttribute, _
   ByVal barjust As Integer, _
   ByVal barorient As Integer _
)

[C#]
public RTBarIndicator( _
   PhysicalCoordinates transform, _
   RTProcessVar datasource, _
   double barwidth, _
   double barbase, _
   RTBarIndicator
Parameters

**transform**
The coordinate system for the new **RTBarIndicator** object.

**datasource**
The process variable associated with the bar indicator.

**barwidth**
The width of the bar in physical units.

**barbase**
The base of the bar in physical units.

**attrib**
The color attributes of the bar indicator.

**barjust**
The justification of bars. Use one of the bar justification constants:
JUSTIFY_MIN, JUSTIFY_CENTER, JUSTIFY_MAX.

**barorient**
The orientation of the bar indicator: HORIZ_DIR or VERT_DIR.

Selected Public Instance Properties

**AlarmIndicatorColorMode**
Get/Set whether the color of the indicator objects changes on an alarm. Use one of the constants:
RT_INDICATOR_COLOR_NO_ALARM_CHANGE,
RT_INDICATOR_COLOR_CHANGE_ON_ALARM.

**BarDatapointLabelPosition**
Bar plots that support the display of data point values have the option of displaying the data point’s numeric values above the bar, below the bar, or centered in the bar. Use one of the data point label position constants: INSIDE_BAR, OUTSIDE_BAR, or CENTERED_BAR.

**BarJust**
Set/Get the justification of bars in bar graph plot objects. Use one of the bar justification constants:
JUSTIFY_MIN, JUSTIFY_CENTER, or JUSTIFY_MAX.

**BarOffset**
Set/Get the bar offset from its fixed x or y value in physical units.

**BarOrient**
Set/Get the orientation (HORIZ_DIR or VERT_DIR) for bar plots.

**BarSpacing**
Set/Get the spacing between adjacent items in multi-
Single Channel Bar Indicator

**BarWidth** (inherited from **ChartPlot**)
Sets the width of bars, in physical coordinates, for bar plots.

**ObjAttributes** (inherited from **GraphObj**)
Sets the attributes for a chart object using a **ChartAttribute** object.

**ObjClipping** (inherited from **GraphObj**)
Sets the object clipping mode. Use one of the object clipping constants: NO_CLIPPING, GRAPH_AREA_CLIPPING, PLOT_AREA_CLIPPING, or INHERIT_CLIPPING.

**ObjComponent** (inherited from **GraphObj**)
Sets the reference to the **ChartView** component that the chart object is placed in.

**ObjEnable** (inherited from **GraphObj**)
Enables/Disables the chart object. A chart object is drawn only if it is enabled. A chart object is enabled by default.

**ObjScale** (inherited from **GraphObj**)
Sets the reference to the PhysicalCoordinates object that the chart object is placed in.

**CurrentProcessValue** (inherited from **RSGlobalValueIndicator**)
Get the current process value of the primary channel.

**FillBaseValue** (inherited from **ChartPlot**)
Set/Get the base value, in physical coordinates, of solid (bars and filled areas) plot objects.

**FillColor** (inherited from **GraphObj**)
Sets the fill color for the chart object.

**IndicatorBackground**
Get/Set the background attribute of the bar indicator.

**IndicatorBackgroundEnable**
Set to true to enable the display of the bar indicator background.

**IndicatorSubType**
Get/Set the bar indicator sub type: RT_BAR_SOLID_SUBTYPE, RT_BAR_SEGMENTED_SUBTYPE, RT_BAR_SINGLE_SEGMENT_SUBTYPE, RT_POINTER_SUBTYPE.

**LabelTemplateDecimalPos** (inherited from **ChartPlot**)
Set/Get number of digits to the right of the decimal point in the **PlotLabelTemplate** property.

**LabelTemplateNumericFormat** (inherited from **ChartPlot**)
Set/Get the numeric format of the **PlotLabelTemplate** property.

**LineColor** (inherited from **GraphObj**)
Sets the line color for the chart object.

**LineStyle** (inherited from **GraphObj**)
Sets the line style for the chart object.

**LineWidth** (inherited from **GraphObj**)
Sets the line width for the chart object.

**NumChannels** (inherited from **RSGlobalValueIndicator**)
Get the number of channels in the indicator.

**PlotLabelTemplate** (inherited from **ChartPlot**)
Set/Get the plot objects data point template. If the plot supports it, this **NumericLabel** object is used as a template to size, color and format the data point.
PointerSymbolNum
Set/Get the symbol used for the pointer symbol indicator subtype, RT_POINTER_SUBTYPE. Use one of the constants: RT_NO_SYMBOL, RT_LEFT_LOW_ALARM_SYMBOL, RT_LEFT_SETPOINT_SYMBOL, RT_LEFT_HIGH_ALARM_SYMBOL, RT_RIGHT_LOW_ALARM_SYMBOL, RT_RIGHT_SETPOINT_SYMBOL, RT_RIGHT_HIGH_ALARM_SYMBOL, RT_TOP_LOW_ALARM_SYMBOL, RT_TOP_SETPOINT_SYMBOL, RT_TOP_HIGH_ALARM_SYMBOL, RT_BOTTOM_LOW_ALARM_SYMBOL, RT_BOTTOM_SETPOINT_SYMBOL, RT_BOTTOM_HIGH_ALARM_SYMBOL.

PrimaryChannel (inherited from RTPlot)
Set/Get the primary channel of the indicator.

RTDataSource (inherited from RTSingleValueIndicator)
Get/Set the array list holding the RTProcessVar variables for the indicator.

SegmentCornerRadius
Get/Set the corner radius used to draw the segment rounded rectangles.

SegmentSpacing
Get/Set the segments spacing for the RT_BAR_SEGMENTED_SUBTYPE and RT_BAR_SINGLE_SEGMENT_SUBTYPE bar indicator sub types.

SegmentValueRoundMode
Set/Get the segment value round mode. Specifies that the current process value is rounded up in calculating how many segments to display in RT_BAR_SEGMENTED_SUBTYPE and RT_BAR_SINGLE_SEGMENT_SUBTYPE modes. Use one of the constants: RT_FLOOR_VALUE, RT_CEILING_VALUE.

SegmentWidth
Get/Set the thickness of segments for the RT_BAR_SEGMENTED_SUBTYPE and RT_BAR_SINGLE_SEGMENT_SUBTYPE bar indicator sub types.

ShowDatapointValue (inherited from ChartPlot)
If the plot supports it, this method will turn on/off the display of data values next to the associated data point.

StepMode (inherited from ChartPlot)
Set/Get the plot objects step mode. Use one of the line plot step constants: NO_STEP, STEP_START, STEP_END, or STEP_NO_RISE_LINE.

ZOrder (inherited from GraphObj)
Sets the z-order of the object in the chart. Every object has a z-order value. Each z-order value does NOT have to be unique. If z-order sorting is turned
on in the ChartView object, objects are sorted by z-order before they are drawn.

A complete listing of **RTBarIndicator** properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

**Example for an RTBarIndicator Segmented Bar Indicator**

The bar indicator example below, extracted from the Dynamometer example, method **InitializeEngine1RPMIndicator**, creates the segmented bar RPM indicator in the upper left corner of the graph. It demonstrates how the plot area is defined for the bar indicator, how to create axes and axis labels. An **RTAlarmIndicator** is also created to display the alarm limit symbols to the right of the bar indicator. The image below also includes an **RTStringPanelMeter** for the “RPM” tag, an **RTNumericPanelMeter** for the numeric readout below the bar indicator, and an **RTAlarmPanelMeter** below that. See the Dynamometer example program for the complete program listing that creates all of these objects.

[C#]

```csharp
ChartView chartVu = this;
CartesianCoordinates pTransform1 =
    new CartesianCoordinates(0.0, 0.0, 1.0, 5000.0);
pTransform1.SetGraphBorderDiagonal(0.05, 0.175, 0.08, 0.35);
Background background =
    new Background(pTransform1, ChartObj.PLOT_BACKGROUND, Color.Gray);
chartVu.AddChartObject(background);

ChartAttribute attrib1 =
    new ChartAttribute(Color.Green, 1, DashStyle.Solid, Color.Green);
double barwidth = 1.0, barbase = 0.0;
int barjust = ChartObj.JUSTIFY_MIN;
int barorient = ChartObj.VERTDIR;

LinearAxis baraxis = new LinearAxis(pTransform1, ChartObj.Y_AXIS);
baraxis.CalcAutoAxis();
chartVu.AddChartObject(baraxis);

NumericAxisLabels barAxisLab = new NumericAxisLabels(baraxis);
```
chartVu.AddChartObject(barAxisLab);

RTBarIndicator barplot = new RTBarIndicator(pTransform1, EngineRPM1, barwidth, barbase, attrib1, barjust, barorient);
barplot.SegmentSpacing = 400;
barplot.SegmentWidth = 250;
barplot.IndicatorBackground = new ChartAttribute(Color.Black, 1, DashStyle.Solid, Color.Black);
barplot.SegmentValueRoundMode = ChartObj.RT_CEILING_VALUE;
barplot.SegmentCornerRadius = 0;
barplot.IndicatorSubType = ChartObj.RT_BAR_SEGMENTED_SUBTYPE;

RTAlarmIndicator baralarms = new RTAlarmIndicator(baraxis, barplot);
chartVu.AddChartObject(baralarms);

ChartAttribute panelmeterattrib = new ChartAttribute(Color.SteelBlue, 3, DashStyle.Solid, Color.Black);
ChartAttribute paneltagmeterattrib = new ChartAttribute(Color.SteelBlue, 3, DashStyle.Solid, Color.White);

RTNumericPanelMeter panelmeter = new RTNumericPanelMeter(pTransform1, panelmeterattrib);
panelmeter.PanelMeterPosition = ChartObj.OUTSIDE_PLOTAREA_MIN;
barplot.AddPanelMeter(panelmeter);

RTAlarmPanelMeter panelmeter2 = new RTAlarmPanelMeter(pTransform1, panelmeterattrib);
panelmeter2.PanelMeterPosition = ChartObj.BELOW_REFERENCED_TEXT;
barplot.AddPanelMeter(panelmeter2);

RTStringPanelMeter panelmeter3 = new RTStringPanelMeter(pTransform1, paneltagmeterattrib, ChartObj.RT_TAG_STRING);
panelmeter3.PanelMeterPosition = ChartObj.OUTSIDE_PLOTAREA_MAX;
barplot.AddPanelMeter(panelmeter3);

chartVu.AddChartObject(barplot);

[VB]

Dim chartVu As ChartView = Me
Dim pTransform1 As New CartesianCoordinates(0.0, 0.0, 1.0, 5000.0)
pTransform1.SetGraphBorderDiagonal(0.05, 0.175, 0.08, 0.35)
Dim background As New Background(pTransform1, ChartObj.PLOT_BACKGROUND, Color.Gray)
chartVu.AddChartObject(background)
Dim attrib1 As New ChartAttribute(Color.Green, 1, DashStyle.Solid, Color.Green)
Dim barwidth As Double = 1.0
Dim barbase As Double = 0.0
Dim barjust As Integer = ChartObj.JUSTIFY_MIN
Dim barorient As Integer = ChartObj.VER_DIR

Dim baraxis As New LinearAxis(pTransform1, ChartObj.Y_AXIS)
chartVu.AddChartObject(baraxis)

Dim barAxisLab As New NumericAxisLabels(baraxis)
chartVu.AddChartObject(barAxisLab)

Dim barplot As New RTBarIndicator(pTransform1, EngineRPM1, barwidth, barbase, attrib1, barjust, barorient)
barplot.SegmentSpacing = 400
barplot.SegmentWidth = 250
Single Channel Bar Indicator

barplot.IndicatorBackground = New ChartAttribute(Color.Black, 1, DashStyle.Solid, Color.Black)
barplotSEGMENTVALUERoundMode = ChartObj.RT_CEILING_VALUE
barplotSegmentCornerRadius = 0
barplotIndicatorSubType = ChartObj.RT_BAR_SEGMENTED_SUBTYPE

Dim baralarms As New RTAlarmIndicator(baraxis, barplot)
chartVu.AddChartObject(baralarms)

Dim panelmeterattrib As New ChartAttribute(Color.SteelBlue, 3, DashStyle.Solid, Color.Black)
Dim paneltagmeterattrib As New ChartAttribute(Color.SteelBlue, 3, DashStyle.Solid, Color.White)

Dim panelmeter As New RTNumericPanelMeter(pTransform1, panelmeterattrib)
barplot.AddPanelMeter(panelmeter)

Dim panelmeter2 As New RTAlarmPanelMeter(pTransform1, panelmeterattrib)
barplot.AddPanelMeter(panelmeter2)

Dim panelmeter3 As New RTStringPanelMeter(pTransform1, panelmeterattrib, ChartObj.RT_TAG_STRING)
barplot.AddPanelMeter(panelmeter3)

chartVu.AddChartObject(barplot)

Example for an RTBarIndicator Custom Segmented Bar Indicator

The custom bar indicator example below, extracted from the HomeAutomation example, method InitializeCustomBarIndicator, uses a segmented bar indicator to display the temperature. It uses a special feature that allows the width of the each bar segment to be calculated as a function of the height. This is done by subclassing the RTBarIndicator class and overriding the GetCustomBarWidth and GetCustomBarOffset methods. In the CustomRTBarIndicator example below, the width of the bar is calculated using a function based on the deviation of the current temperature from the temperatureSetpoint value. Calculating the bar width as a function of the bar height only works with the segmented bar subtypes. If you want a solid bar, make the RTBarIndicator.SegmentWidth and RTBarIndicator.SegmetSpacing values small, and the same, as in the example below.
public class CustomRTBarIndicator : RTBarIndicator
{
    double temperatureSetpoint = 70;
    public CustomRTBarIndicator(PhysicalCoordinates transform,
        RTProcessVar datasource, double barwidth, double barbase,
        ChartAttribute attrib, int barjust, int barorient):
        base(transform, datasource, barwidth, barbase, attrib, barjust, barorient)
    {
    }

    public override double GetCustomBarOffset(double v)
    {
        double offset = 0.0;
        return offset;
    }

    public override double GetCustomBarWidth(double v)
    {
        // Calculate width as fraction of initial bar width
        double width = 1.0;
        // Bar widest at setpoint, narrowest at endpoints
        // Clamp width to 0.05 to 1.0 range
        width = Math.Max(0.05, this.BarWidth -
            Math.Abs(0.04 * (v - temperatureSetpoint)));
        width = Math.Min(1.0, width);
        return width;
    }

    public double TemperatureSetpoint
    {
        get { return temperatureSetpoint; }
        set { temperatureSetpoint = value; }
    }
}

public void InitializeCustomBarIndicator()
{
    barplot = new CustomRTBarIndicator(pTransform1, currentTemperature1,
        barwidth, barbase, attrib1, barjust, barorient);
    barplot.IndicatorBackground =
        new ChartAttribute(Color.Black, 1, DashStyle.Solid, Color.Black);
    barplot.SegmentSpacing = 1;
    barplot.SegmentWidth = 1;
    barplot.IndicatorSubType = ChartObj.RT_BAR_SEGMENTED_SUBTYPE;
    
    
}
Public Class CustomRTBarIndicator Inherits RTBarIndicator

Private temperatureSetpointD As Double = 70

Public Sub New(ByVal transform As PhysicalCoordinates, _
    ByVal datasource As RTProcessVar, _
    ByVal barwidth As Double, ByVal barbase As Double, _
    ByVal attrib As CHARTATTRIBUTE, ByVal barjust As Integer, _
    ByVal barorient As Integer)
    MyBase.New(transform, datasource, barwidth, _
        barbase, attrib, barjust, barorient)
End Sub

Public Overrides Function GetCustomBarOffset(ByVal v As Double) As Double
    Dim offset As Double = 0.0
    Return offset
End Function

Public Overrides Function GetCustomBarWidth(ByVal v As Double) As Double
    ' Calculate width as fraction of initial bar width
    Dim width As Double = 1.0
    ' Bar widest at setpoint, narrowest at endpoints
    ' Clamp width to 0.05 to 1.0 range
    width = Math.Max(0.05, Me.BarWidth - Math.Abs((0.04 * (v - TemperatureSetpoint))))
    width = Math.Min(1.0, width)
    Return width
End Function

'/<summary>
'/ Set/Get local setpoint
'/</summary>
Public Property TemperatureSetpoint() As Double
    Get
        Return temperatureSetpointD
    End Get
    Set(ByVal Value As Double)
        temperatureSetpointD = Value
    End Set
End Property
End Class 'CustomRTBarIndicator

Public Sub InitializeCustomBarIndicator()

    barplot = New CustomRTBarIndicator(pTransform1, currentTemperature1, _
        barwidth, barbase, attrib1, barjust, barorient)
    barplot.IndicatorBackground = New ChartAttribute(Color.Black, 1, _
        DashStyle.Solid, Color.Black)
    barplot.SegmentSpacing = 1
    barplot.SegmentWidth = 1
    barplot.IndicatorSubType = ChartObj.RT_BAR_SEGMENTED_SUBTYPE

    chartVu.AddChartObject(barplot)

    chartVu.AddChartObject(barplot);
    .
    .
    .
)

[VB]
Example for an RTBarIndicator Solid Bar Indicator and Pointer Indicator

Setting up the solid bar and pointer indicators are pretty much identical to the segmented bar indicator. The examples below are extracted from the RTGraphNetDemo example program, file DynBarsUserControl1, method `InitializeBar1`. The default value for the `IndicatorSubType` property is `RT_BAR_SOLID_SUBTYPE` so that does not even need to be set.

[C#]

```csharp
// For solid bar indicator
ChartAttribute attrib1 =
    new ChartAttribute(Color.Black, 1, DashStyle.Solid, Color.Green);
double barwidth = 1.0, barbase = 0.0;
int barjust = ChartObj.JUSTIFY_MIN;
int barorient = ChartObj.VER TDIR;
.
RTBarIndicator barplot = new RTBarIndicator(pTransform1,
                                            processVar1,  barwidth,  barbase,
                                            attrib1,   barjust,  barorient);
barplot.IndicatorSubType = ChartObj.RT_BAR_SOLID_SUBTYPE;

// For Pointer indicator
ChartAttribute attrib1 =
    new ChartAttribute(Color.Black, 1, DashStyle.Solid, Color.Green);
double barwidth = 1.0, barbase = 0.0;
int barjust = ChartObj.JUSTIFY_MIN;
int barorient = ChartObj.VER TDIR;
.
attrib1.SymbolSize = 22;
RTBarIndicator barplot = new RTBarIndicator(pTransform1,
                                            processVar1,  barwidth, barbase,
                                            attrib1,   barjust,  barorient);
barplot.IndicatorSubType = ChartObj.RT_POINTER_SUBTYPE;
```

[VB]

```vbnet
Dim attrib1 As New ChartAttribute(Color.Black, 1, DashStyle.Solid, Color.Green)
Dim barwidth As Double = 1.0
Dim barbase As Double = 0.0
Dim barjust As Integer = ChartObj.JUSTIFY_MIN
Dim barorient As Integer = ChartObj.VER TDIR
.
.
Dim barplot As New RTBarIndicator(pTransform1, processVar1, _
```
barwidth, barbase, attrib1, barjust, barorient)
barplot.IndicatorSubType = ChartObj.RT_BAR_SOLID_SUBTYPE

' For Pointer indicator
Dim attrib1 As New ChartAttribute(Color.Black, 1, DashStyle.Solid, Color.Green)
Dim barwidth As Double = 1.0
Dim barbase As Double = 0.0
Dim barjust As Integer = ChartObj.JUSTIFY_MIN
Dim barorient As Integer = ChartObj.VERT_DIR

attrib1.SymbolSize = 22
Dim barplot As New RTBarIndicator(pTransform1, processVar1, _
    barwidth, barbase, attrib1, barjust, barorient)
barplot.IndicatorSubType = ChartObj.RT_POINTER_SUBTYPE
7. Multiple Channel Bar Indicator

RTMultiBarIndicator

An **RTMultiBarIndicator** is used to display the current value of a collection of **RTProcessVar** objects using a group of bars changing size. The bars are always fixed at the specified base value. Bars can change their size either in vertical or horizontal direction. Sub types within the **RTMultiBarIndicator** class support segmented bars, custom segmented bars with variable width segments, and pointer bar indicators.

**Multiple Channel Bar Indicator**

**Class RTMultiBarIndicator**

Com.quinnncurtis.chart2dnet.ChartPlot
   RTPlot
       RTMultiValueIndicator
           RTMultiBarIndicator

The multi-bar indicator displays a collection of **RTProcessVar** objects that are related, or at the very least comparable, when bar graphed against one another using the same physical coordinate system. It is usually combined with axes and axis labels, though this is not required. Since the bar indicator does not include axes or axis labels as option, it is up to the user to explicitly create axis and axis label objects for the bar indicator graph. The **QCChart2D** axis and axis labels routines make this easy to do.

When an **RTPanelMeter** object is added to an **RTMultiBarIndicator**, it is used as a template to create a multiple panel meters, one for each bar of the multi-bar indicator. The panel meter for each bar will reference the process variable information associated with that bar, stored in the **RTProcessVar** objects attached to the multi-bar indicator.

**RTMultiBarIndicator constructors**

[Visual Basic]
Overloads Public Sub New(
    ByVal transform As PhysicalCoordinates, _
    ByVal datasource As RTProcessVar(), _,
    ByVal barwidth As Double, _
    ByVal barspacing As Double, _
    ByVal barbase As Double, _
    ByVal attribs As ChartAttribute(), _,
    ByVal barjust As Integer, _
    ByVal barorient As Integer _
)

[C#]
public RTMultiBarIndicator{
Multiple Channel Bar Indicator

```csharp
PhysicalCoordinates transform,
RTProcessVar[] datasource,
double barwidth,
double barspacing,
double barbase,
ChartAttribute[] attribs,
int barjust,
int barorient
);
```

**Parameters**

*transform*

The coordinate system for the new `RTMultiBarIndicator` object.

*datasource*

An array of the process variables associated with the bar indicator.

*barwidth*

The width of each bar in physical units.

*barspacing*

The space between adjacent bars in physical units.

*barbase*

The base of the bar in physical units.

*attribs*

An array of the color attributes of the bar indicator.

*barjust*

The justification of bars. Use one of the bar justification constants: `JUSTIFY_MIN, JUSTIFY_CENTER, JUSTIFY_MAX`.

*barorient*

The orientation of the bar indicator: `HORIZ_DIR` or `VERT_DIR`.

**Selected Public Instance Properties**

- **AlarmIndicatorColorMode** (inherited from `RTSingleValueIndicator`)
  Get/Set whether the color of the indicator objects changes on an alarm. Use one of the constants: `RT_INDICATOR_COLOR_NO_ALARM_CHANGE, RT_INDICATOR_COLOR_CHANGE_ON_ALARM`.

- **BarDatapointLabelPosition** (inherited from `ChartPlot`)
  Bar plots that support the display of data point values have the option of displaying the data point’s numeric values above the bar, below the bar, or centered in the bar. Use one of the data point label position constants: `INSIDE_BAR, OUTSIDE_BAR, or CENTERED_BAR`.

- **BarJust** (inherited from `ChartPlot`)
  Set/Get the justification of bars in bar graph plot objects. Use one of the bar justification constants: `JUSTIFY_MIN, JUSTIFY_CENTER, or JUSTIFY_MAX`.

- **BarOffset**
  Set/Get the bar offset from its fixed x or y value in physical units.

- **BarOrient** (inherited from `ChartPlot`)
  Set/Get the orientation (HORIZ_DIR or VERT_DIR) for bar plots.

- **BarSpacing** (inherited from `ChartPlot`)
  Set/Get the spacing between adjacent items in multi-
## Multiple Channel Bar Indicator

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RTPlot)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>BarWidth</strong> (inherited from <strong>ChartPlot</strong>)</td>
<td>Set/Get the width of bars, in physical coordinates, for bar plots.</td>
</tr>
<tr>
<td><strong>ChartObjAttributes</strong> (inherited from <strong>GraphObj</strong>)</td>
<td>Sets the attributes for a chart object using a <strong>ChartAttribute</strong> object.</td>
</tr>
<tr>
<td><strong>ChartObjClipping</strong> (inherited from <strong>GraphObj</strong>)</td>
<td>Sets the object clipping mode. Use one of the object clipping constants: NO_CLIPPING, GRAPH_AREA_CLIPPING, PLOT_AREA_CLIPPING, or INHERIT_CLIPPING.</td>
</tr>
<tr>
<td><strong>ChartObjComponent</strong> (inherited from <strong>GraphObj</strong>)</td>
<td>Sets the reference to the <strong>ChartView</strong> component that the chart object is placed in.</td>
</tr>
<tr>
<td><strong>ChartObjEnable</strong> (inherited from <strong>GraphObj</strong>)</td>
<td>Enables/Disables the chart object. A chart object is drawn only if it is enabled. A chart object is enabled by default.</td>
</tr>
<tr>
<td><strong>ChartObjScale</strong> (inherited from <strong>GraphObj</strong>)</td>
<td>Sets the reference to the <strong>PhysicalCoordinates</strong> object that the chart object is placed in.</td>
</tr>
<tr>
<td><strong>CurrentProcessValue</strong> (inherited from <strong>RTSingleValueIndicator</strong>)</td>
<td>Get the current process value of the primary channel.</td>
</tr>
<tr>
<td><strong>FillBaseValue</strong> (inherited from <strong>ChartPlot</strong>)</td>
<td>Set/Get the base value, in physical coordinates, of solid (bars and filled areas) plot objects.</td>
</tr>
<tr>
<td><strong>FillColor</strong> (inherited from <strong>GraphObj</strong>)</td>
<td>Sets the fill color for the chart object.</td>
</tr>
<tr>
<td><strong>IndicatorBackground</strong></td>
<td>Get/Set the background attribute of the bar indicator.</td>
</tr>
<tr>
<td><strong>IndicatorBackgroundEnable</strong></td>
<td>Set to true to enable the display of the bar indicator background.</td>
</tr>
<tr>
<td><strong>IndicatorSubType</strong></td>
<td>Get/Set the bar indicator sub type: RT_BAR_SOLID_SUBTYPE, RT_BAR_SEGMENTED_SUBTYPE, RT_BAR_SINGLE_SEGMENT_SUBTYPE, RT_POINTER_SUBTYPE.</td>
</tr>
<tr>
<td><strong>LabelTemplateDecimalPos</strong> (inherited from <strong>ChartPlot</strong>)</td>
<td>Set/Get number of digits to the right of the decimal point in the <strong>PlotLabelTemplate</strong> property.</td>
</tr>
<tr>
<td><strong>LabelTemplateNumericFormat</strong> (inherited from <strong>ChartPlot</strong>)</td>
<td>Set/Get the numeric format of the <strong>PlotLabelTemplate</strong> property.</td>
</tr>
<tr>
<td><strong>LineColor</strong> (inherited from <strong>GraphObj</strong>)</td>
<td>Sets the line color for the chart object.</td>
</tr>
<tr>
<td><strong>LineStyle</strong> (inherited from <strong>GraphObj</strong>)</td>
<td>Sets the line style for the chart object.</td>
</tr>
<tr>
<td><strong>LineWidth</strong> (inherited from <strong>GraphObj</strong>)</td>
<td>Sets the line width for the chart object.</td>
</tr>
<tr>
<td><strong>NumChannels</strong> (inherited from <strong>RTPlot</strong>)</td>
<td>Get the number of channels in the indicator.</td>
</tr>
<tr>
<td><strong>PlotLabelTemplate</strong> (inherited from <strong>ChartPlot</strong>)</td>
<td>Set/Get the plot objects data point template. If the plot supports it, this <strong>PlotLabelTemplate</strong> object is used as a template to size, color and format the data point numeric...</td>
</tr>
</tbody>
</table>
Multiple Channel Bar Indicator

**PointerSymbolNum**
Set/Get the symbol used for the pointer symbol indicator subtype, RT_POINTER_SUBTYPE. Use one of the constants:
- RT_NO_SYMBOL,
- RT_LEFT_LOW_ALARM_SYMBOL,
- RT_LEFT_SETPOINT_SYMBOL,
- RT_LEFT_HIGH_ALARM_SYMBOL,
- RT_RIGHT_LOW_ALARM_SYMBOL,
- RT_RIGHT_SETPOINT_SYMBOL,
- RT_RIGHT_HIGH_ALARM_SYMBOL,
- RT_TOP_LOW_ALARM_SYMBOL,
- RT_TOP_SETPOINT_SYMBOL,
- RT_TOP_HIGH_ALARM_SYMBOL,
- RT_BOTTOM_LOW_ALARM_SYMBOL,
- RT_BOTTOM_SETPOINT_SYMBOL,
- RT_BOTTOM_HIGH_ALARM_SYMBOL.

**PrimaryChannel** (inherited from **RTPlot**)
Set/Get the primary channel of the indicator.

**RTDataSource** (inherited from **RTSingleValueIndicator**)
Get/Set the array list holding the RTProcessVar variables for the indicator.

**SegmentCornerRadius**
Get/Set the corner radius used to draw the segment rounded rectangles.

**SegmentSpacing**
Get/Set the segments spacing for the RT_BAR_SEGMENTED_SUBTYPE and RT_BAR_SINGLE_SEGMENT_SUBTYPE bar indicator sub types.

**SegmentValueRoundMode**
Set/Get the segment value round mode. Specifies that the current process value is rounded up in calculating how many segments to display in RT_BAR_SEGMENTED_SUBTYPE and RT_BAR_SINGLE_SEGMENT_SUBTYPE modes. Use one of the constants:
- RT_FLOOR_VALUE,
- RT_CEILING_VALUE.

**SegmentWidth**
Get/Set the thickness of segments for the RT_BAR_SEGMENTED_SUBTYPE and RT_BAR_SINGLE_SEGMENT_SUBTYPE bar indicator sub types.

**ShowDatapointValue** (inherited from **ChartPlot**)
If the plot supports it, this method will turn on/off the display of data values next to the associated data point.

**StepMode** (inherited from **ChartPlot**)
Set/Get the plot objects step mode. Use one of the line plot step constants: NO_STEP, STEP_START, STEP_END, or STEP_NO_RISE_LINE.

**ZOrder** (inherited from **GraphObj**)
Sets the z-order of the object in the chart. Every object has a z-order value. Each z-order value does NOT have to be unique. If z-order sorting is turned on in the ChartView object, objects are sorted by z-order before
Multiple Channel Bar Indicator

they are drawn.

A complete listing of **RTMultiBarIndicator** properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

**Example for an RTMultiBarIndicator Segmented Bar Indicator**

The multi-bar indicator example below, extracted from the Dynamometer example, method **InitializeEngine1TempIndicator**, creates the 4-bar segmented bar temperature indicator in the left upper section of the graph. It demonstrates how the plot area is defined for the multi-bar indicator, how to create axes and axis labels. An **RTAlarmIndicator** is also created to display the alarm limit symbols to the right of the bar indicator. The image below also includes an **RTStringPanelMeter** for the “Cyl#” tag, an **RTNumericPanelMeter** for the numeric readout below each bar indicator, and an **RTAlarmPanelMeter** below that. See the Dynamometer example program for the complete program listing that creates all of these objects.

![Multi-Bar Indicator Example](image)

[C#]

```csharp
private void InitializeEngine1TempIndicator()
{
    ChartView chartVu = this;
    CartesianCoordinates pTransform1 =
        new CartesianCoordinates(.0, .0, 1.0, 800.0);
    pTransform1.SetGraphBorderDiagonal(.15, .175, .48, .35);
    Background background =
        new Background(pTransform1, ChartObj.PLOT_BACKGROUND, Color.Gray);
    chartVu.AddChartObject(background);

    ChartAttribute attrib1 =
        new ChartAttribute(Color.DarkMagenta, 1, DashStyle.Solid, Color.DarkMagenta);
    ChartAttribute attrib2 =
        new ChartAttribute(Color.Aquamarine, 1, DashStyle.Solid, Color.Aquamarine);
    ChartAttribute attrib3 =
        new ChartAttribute(Color.DarkSalmon, 1, DashStyle.Solid, Color.DarkSalmon);
    ChartAttribute attrib4 =
        new ChartAttribute(Color.Yellow, 1, DashStyle.Solid, Color.Yellow);

    ChartAttribute[] attribArray = {attrib1, attrib2, attrib3, attrib4};
```
double barwidth = 0.1, barbase = 0.0, barspace = 0.25;
int barjust = ChartObj.JUSTIFY_MIN;
int barorient = ChartObj.VER_DIR;

LinearAxis baraxis = new LinearAxis(pTransform1, ChartObj.Y_AXIS);
chartVu.AddChartObject(baraxis);

LinearAxis baraxis2 = new LinearAxis(pTransform1, ChartObj.Y_AXIS);
baraxis2.SetAxisIntercept(pTransform1.GetStopX());
baraxis2.SetAxisTickDir(ChartObj.AXIS_MAX);
chartVu.AddChartObject(baraxis2);

NumericAxisLabels barAxisLab = new NumericAxisLabels(baraxis);
chartVu.AddChartObject(barAxisLab);

RTMultiBarIndicator barplot = new RTMultiBarIndicator(pTransform1,
EngineCylinderTemp1, barwidth, barspace, barbase,
attribArray, barjust, barorient);

barplot.SegmentSpacing = 50;
barplot.SegmentWidth = 30;
barplot.IndicatorBackground =
   new ChartAttribute(Color.Black, 1, DashStyle.Solid, Color.Black);
barplot.SegmentValueRoundMode = ChartObj.ROUND_CEILING_VALUE;
barplot.SegmentCornerRadius = 0;
barplot.IndicatorSubType = ChartObj.INDICATOR_SEGMENTED_SUBTYPE;

chartVu.AddChartObject(barplot);

Private Sub InitializeEngine1TempIndicator()
Dim chartVu As ChartView = Me
Dim pTransform1 As New CartesianCoordinates(0.0, 0.0, 1.0, 800.0)
pTransform1.SetGraphBorderDiagonal(0.15, 0.175, 0.48, 0.35)
Dim background As New Background(pTransform1, ChartObj.PLOT_BACKGROUND, Color.Gray)
chartVu.AddChartObject(background)

Dim attrib1 As New ChartAttribute(Color.DarkMagenta, 1, DashStyle.Solid, Color.DarkMagenta)
Dim attrib2 As New ChartAttribute(Color.Aquamarine, 1, DashStyle.Solid, Color.Aquamarine)
Dim attrib3 As New ChartAttribute(Color.DarkSalmon, 1, DashStyle.Solid, Color.DarkSalmon)
Dim attrib4 As New ChartAttribute(Color.Yellow, 1, DashStyle.Solid, Color.Yellow)
Dim attribArray As ChartAttribute() = {attrib1, attrib2, attrib3, attrib4}
Dim barwidth As Double = 0.1
Dim barbase As Double = 0.0
Dim barspace As Double = 0.25
Dim barjust As Integer = ChartObj.JUSTIFY_MIN
Dim barorient As Integer = ChartObj.VER_DIR

Dim baraxis As New LinearAxis(pTransform1, ChartObj.Y_AXIS)
chartVu.AddChartObject(baraxis)

Dim baraxis2 As New LinearAxis(pTransform1, ChartObj.Y_AXIS)
baraxis2.SetAxisIntercept(pTransform1.GetStopX())
baraxis2.SetAxisTickDir(ChartObj.AXIS_MAX)
chartVu.AddChartObject(baraxis2)

Dim barAxisLab As New NumericAxisLabels(baraxis)
chartVu.AddChartObject(barAxisLab)
Multiple Channel Bar Indicator

This uses an RTMultiProcessVar (EngineCylinders1) to initialize the indicator
Dim barplot As New RTMultiBarIndicator(pTransform1, EngineCylinders1, _
    barwidth, barspace, barbase, attribArray, barjust, barorient)
barplot.SegmentSpacing = 50
barplot.SegmentWidth = 30
barplot.IndicatorBackground = New ChartAttribute(Color.Black, 1, _
    DashStyle.Solid, Color.Black)
barplot.SegmentValueRoundMode = ChartObj.RT_CEILING_VALUE
barplot.SegmentCornerRadius = 0
barplot.IndicatorSubType = ChartObj.RT_BAR_SEGMENTED_SUBTYPE

' Add panel meters to barplot
chartVu.AddChartObject(barplot)
End Sub 'InitializeEngine1TempIndicator

Example for an RTMultiBarIndicator Custom Segmented Bar Indicator

The custom bar indicator example below is extracted from the RTGraphNetDemo example, file DynCustomBarsUserControl1, method InitializeBar3. It uses a special feature that allows the width of the each bar segment to be calculated as a function of the height. This is done by subclassing the RTBarIndicator and RTMultiBarIndicator classes and overriding the GetCustomBarWidth and GetCustomBarOffset methods. In the example below, the width and offset of the bar is calculated using a function based on the height value. Calculating the bar width as a function of the bar height only works with the segmented bar subtypes. If you want a solid bar with custom widths, make the RTBarIndicator.SegmentWidth and RTBarIndicator.SegmentSpacing values equal and small.

[C#]

public class CustomRTMultiBarIndicator : RTMultiBarIndicator
{
    public CustomRTMultiBarIndicator(PhysicalCoordinates transform, 
        RTProcessVar[] datasource, double barwidth, double barspacing, double barbase, 
        ChartAttribute[] attribs, int barjust, int barorient):
        base(transform, datasource, barwidth, barspacing, 
            barbase, attribs, barjust, barorient)
    { }

    public override double GetCustomBarOffset(double v)
    {
        // This centers the bar segments
        double offset = this.BarWidth/2 - GetCustomBarWidth(v)/2;
        return offset;
    }
public override double GetCustomBarWidth(double v)
{
    double width = 0.5;
    width = 0.01 + (v/100) * (v/100) * this.BarWidth;
    return width;
}

private void InitializeBar3()
{
    RTProcessVar[] processVarArray = {
        processVar1, processVar2, processVar3, processVar4};
    ChartView chartVu = this;
    CartesianCoordinates pTransform1 =
        new CartesianCoordinates(0.0, 0.0, 1.0, 100.0);
    pTransform1.SetGraphBorderDiagonal(0.05, .475, 0.5, 0.65);

    Background background =
        new Background(pTransform1, ChartObj.PLOT_BACKGROUND, Color.White);
    chartVu.AddChartObject(background);

    ChartAttribute attrib1 =
        new ChartAttribute(Color.Green, 1, DashStyle.Solid, Color.BlanchedAlmond);
    ChartAttribute attrib2 =
        new ChartAttribute(Color.Green, 1, DashStyle.Solid, Color.Aquamarine);
    ChartAttribute attrib3 =
        new ChartAttribute(Color.Green, 1, DashStyle.Solid, Color.DarkSalmon);
    ChartAttribute attrib4 =
        new ChartAttribute(Color.Green, 1, DashStyle.Solid, Color.Moccasin);
    ChartAttribute[] attribArray = {attrib1, attrib2, attrib3, attrib4};

    double barwidth = 0.20, barbase = 0.0, barspace = 0.25;
    int barjust = ChartObj.JUSTIFY_MIN;
    int barorient = ChartObj.VERT_DIR;

    LinearAxis baraxis = new LinearAxis(pTransform1, ChartObj.Y_AXIS);
    baraxis.CalcAutoAxis();
    chartVu.AddChartObject(baraxis);

    LinearAxis baraxis2 = new LinearAxis(pTransform1, ChartObj.Y_AXIS);
    baraxis2.CalcAutoAxis();
    baraxis2.SetAxisIntercept(pTransform1.GetStopX());
    baraxis2.SetAxisTickDir(ChartObj.AXIS_MAX);
    chartVu.AddChartObject(baraxis2);

    NumericAxisLabels barAxisLab = new NumericAxisLabels(baraxis);
    chartVu.AddChartObject(barAxisLab);

    CustomRTMultiBarIndicator barplot = new CustomRTMultiBarIndicator(pTransform1,
        processVarArray, barwidth, barspace, barbase,
        attribArray, barjust, barorient);
    barplot.SegmentSpacing = 20;
    barplot.SegmentWidth = 15;
    chartVu.AddChartObject(barplot);
    // Add panel meters
    ...
}

[VB]

Public Class CustomRTBarIndicator Inherits RTBarIndicator
Multiple Channel Bar Indicator

Public Sub New(ByVal transform As PhysicalCoordinates, ByVal datasource As RTProcessVar, ByVal barwidth As Double, ByVal barbase As Double, ByVal attrib As CHARTATTRIBUTE, ByVal barjust As Integer, ByVal barorient As Integer)
    MyBase.New(transform, datasource, barwidth, barbase, attrib, barjust, barorient)
End Sub

Public Overrides Function GetCustomBarOffset(ByVal v As Double) As Double
    Dim offset As Double = 0.0
    Return offset
End Function

Public Overrides Function GetCustomBarWidth(ByVal v As Double) As Double
    ' Calculate width as fraction of initial bar width
    Dim width As Double = 0.5
    width = 0.01 + v / 100 * (v / 100) * Me.BarWidth
    Return width
End Function

End Class

Public Class CustomRTMultiBarIndicator Inherits RTMultiBarIndicator
    Public Sub New(ByVal transform As PhysicalCoordinates, ByVal datasource() As RTProcessVar, ByVal barwidth As Double, ByVal barspacing As Double, ByVal barbase As Double, ByVal attribs() As CHARTATTRIBUTE, ByVal barjust As Integer, ByVal barorient As Integer)
        MyBase.New(transform, datasource, barwidth, barspacing, barbase, attribs, barjust, barorient)
    End Sub

    Public Overrides Function GetCustomBarOffset(ByVal v As Double) As Double
        ' This centers the bar segments
        Dim offset As Double = Me.BarWidth / 2 - GetCustomBarWidth(v) / 2
        Return offset
    End Function

    Public Overrides Function GetCustomBarWidth(ByVal v As Double) As Double
        Dim width As Double = 0.5
        width = 0.01 + v / 100 * (v / 100) * Me.BarWidth
        Return width
    End Function

End Class

Private Sub InitializeBar3()
    Dim processVarArray As RTProcessVar() = {processVar1, processVar2, processVar3, processVar4}
    Dim chartVu As ChartView = Me
    Dim pTransform1 As New CartesianCoordinates(0.0, 0.0, 1.0, 100.0)
    pTransform1.SetGraphBorderDiagonal(0.05, 0.475, 0.5, 0.65)
    Dim background As New Background(pTransform1, ChartObj.PLOT_BACKGROUND, Color.White)
    chartVu.AddChartObject(background)
    Dim attrib1 As New ChartAttribute(Color.Green, 1, DashStyle.Solid, Color.BlachedAlmond)
    Dim attrib2 As New ChartAttribute(Color.Green, 1, DashStyle.Solid, Color.Aquarmarine)
    Dim attrib3 As New ChartAttribute(Color.Green, 1, DashStyle.Solid, Color.DarkSalmon)
    Dim attrib4 As New ChartAttribute(Color.Green, 1, DashStyle.Solid, Color.Mocassin)
    Dim attribArray As ChartAttribute() = {attrib1, attrib2, attrib3, attrib4}

    Dim barwidth As Double = 0.2
    Dim barbase As Double = 0.0
    Dim barspace As Double = 0.25
    Dim barorient As Integer = ChartObj.JUSTIFY_MIN
    Dim barorient As Integer = ChartObj.VERE_DIR
Dim baraxis As New LinearAxis(pTransform1, ChartObj.Y_AXIS)
baraxis.CalcAutoAxis()
chartVu.AddChartObject(baraxis)

Dim baraxis2 As New LinearAxis(pTransform1, ChartObj.Y_AXIS)
baraxis2.CalcAutoAxis()
baraxis2.SetAxisIntercept(pTransform1.GetStopX())
baraxis2.SetAxisTickDir(ChartObj.AXIS_MAX)
chartVu.AddChartObject(baraxis2)

Dim barAxisLab As New NumericAxisLabels(baraxis)
chartVu.AddChartObject(barAxisLab)

Dim barplot As New CustomRTMultiBarIndicator(pTransform1, 
    processVarArray, barwidth, barspace, barbase, 
    attribArray, barjust, barorient)
barplot.SegmentSpacing = 20
barplot.SegmentWidth = 15
.
    ' Add panel meters
    .

    barplot.IndicatorSubType = ChartObj.RT_BAR_SEGMENTED_SUBTYPE
    barplot.SegmentValueRoundMode = ChartObj.RT_CEILING_VALUE
    chartVu.AddChartObject(barplot)
End Sub 'InitializeBar3
8. Meters Coordinates, Meter Axes and Meter Axis Labels

RTMeterCoordinates
RTMeterAxis
RTMeterAxisLabels
RTMeterStringAxisLabels

Familiar examples of analog meter indicators are voltmeters, car speedometers, pressure gauges, compasses and analog clock faces. A meter usually consists of a meter coordinate system, meter axes, meter axis labels, and a meter indicator (the needle, arc or symbol used to display the current value). It can also have panel meters (RTPanelMeter derived objects) that display the meter title, numeric readout and alarm state. The first three objects, the meter coordinate system, meter axis and meter axis labels are described in this chapter, while the meter indicator types are described in the next.

Meter Coordinates

Class RTMeterCoordinates

QChart2D.PolarCoordinates
    RTMeterCoordinates

A meter coordinate system has more properties than a simple Cartesian coordinate system, or even a polar coordinate system. Because of the variation in meter styles, a meter coordinate system needs to define the start and end angle of the meter arc within the 360 degree polar coordinate system. It also needs to map a physical coordinate system, representing the meter scale, on top of the meter arc. And the origin of the meter coordinate system can be offset in both x- and y-directions with respect to the containing plot area.

RTMeterCoordinates constructors

[Visual Basic]
Overloads Public Sub New(
    ByVal startarcangle As Double, _
    ByVal arcextent As Double, _
    ByVal startarcyscale As Double, _
    ByVal endarcyscale As Double, _
    ByVal arcdirection As Boolean, _
    ByVal x As Double, _
    ByVal y As Double, _
    ByVal arcradius As Double _
)
Overloads Public Sub New(
    ByVal startarcangle As Double, _
)
Meters Coordinates, Meter Axes and Meter Axis Labels

ByVal arcextent As Double,
ByVal startarcscale As Double,
ByVal endarcscale As Double,
ByVal arcdirection As Boolean,
ByVal arcradius As Double

[C#]
public RTMeterCoordinates(
    double startarcangle,
    double arcextent,
    double startarcscale,
    double endarcscale,
    bool arcdirection,
    double x,
    double y,
    double arcradius
); 

public RTMeterCoordinates(
    double startarcangle,
    double arcextent,
    double startarcscale,
    double endarcscale,
    bool arcdirection,
    double arcradius
);

Parameters

startarcangle
   Specifies the starting arc angle position of the meter arc in degrees.

arcextent
   Specifies the extent of the meter arc in degrees. The default meter arc starts at
   startArcAngle and extends in a negative (clockwise) direction with an extent
   arcExtent.

startarcscale
   Specifies the scaling value associated with the startArcAngle position of the meter
   arc.

endarcscale
   Specifies the scaling value associated with the ending position of the meter arc.

arcdirection
   Specifies the direction of the arcextent. The default arcDirectionPositive value of
   false meter arc starts at startArcAngle and extends in a negative (clockwise)
   direction with an extent arcExtent. Change to true to have the meter arc extend in
   a positive (counter-clockwise) direction.

x
   Specifies x-position of the center of the meter arc in plot area normalized
   coordinates.

y
   Specifies y-position of the center of the meter arc in plot area normalized
   coordinates.

arcradius
   Specifies radius of the meter arc in plot area normalized coordinates.
Selected Public Instance Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArcCenterX</td>
<td>Get/Set Specifies x-position of the center of the meter arc in plot area normalized coordinates.</td>
</tr>
<tr>
<td>ArcCenterY</td>
<td>Get/Set Specifies y-position of the center of the meter arc in plot area normalized coordinates.</td>
</tr>
<tr>
<td>ArcDirectionPositive</td>
<td>Get/Set the direction of the arcExtent. The default arcDirectionPositive value of false meter arc starts at startArcAngle and extends in a negative (clockwise) direction with an extent arcExtent. Change to true to have the meter arc extend in a positive (counter-clockwise) direction.</td>
</tr>
<tr>
<td>ArcExtent</td>
<td>Specifies the extent of the meter arc in degrees. The default meter arc starts at startArcAngle and extends in a negative (clockwise) direction with an extent arcExtent.</td>
</tr>
<tr>
<td>ArcRadius</td>
<td>Get/Set radius of the meter arc in plot area normalized coordinates.</td>
</tr>
<tr>
<td>EndArcScale</td>
<td>Get/Set the scaling value associated with the ending position of the meter arc.</td>
</tr>
<tr>
<td>StartArcAngle</td>
<td>Get/Set Specifies the starting arc angle position of the meter arc in degrees.</td>
</tr>
<tr>
<td>StartArcScale</td>
<td>Get/Set the scaling value associated with the startArcAngle position of the meter arc.</td>
</tr>
</tbody>
</table>

A complete listing of RTMeterCoordinates properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

Examples for meter coordinate system

The example below, extracted from the WeatherStation example, method InitializeHumidity, creates a meter coordinate system that starts at the arc angle of 225 degrees and has an arc extent of 270 degrees. The meter scale extends from 0.0 to 100.0 in the counterclockwise direction.
The example below, extracted from the RTGraphNetDemo example, file ArrowMeterUserControl1, method `InitializeMeter4`, creates a meter coordinate system that starts at the arc angle of 90 degrees and has an arc extent of 180 degrees. The meter scale extends from 0.0 to 100.0 in the counterclockwise direction.
Meters Coordinates, Meter Axes and Meter Axis Labels

[C#]

double startarcangle = 90;
double arcextent = 180;
double startarcscale = 0.0;
double endarcscale = 100.0;
bool arcdirection = false;
double arcradius = 0.6;
double centerx = 0.25, centery = 0.0;
Font meterFont = Form1.font12;

RMeterCoordinates meterframe = new RMeterCoordinates(startarcangle, arcextent, startarcscale, endarcscale, arcdirection, centerx, centery, arcradius);

[VB]

Dim startarcangle As Double = 90
Dim arcextent As Double = 180
Dim startarcscale As Double = 0.0
Dim endarcscale As Double = 100.0
Dim arcdirection As Boolean = False
Dim arcradius As Double = 0.6
Dim centerx As Double = 0.25
Dim centery As Double = 0.0
Dim meterFont As Font = Form1.font12

Dim meterframe As New RMeterCoordinates(startarcangle, arcextent, startarcscale, endarcscale, arcdirection, centerx, centery, arcradius)

Meter Axis

RMeterAxis

Com.quinncurtis.chart2dnet.LinearAxis
RMeterAxis

A meter axis extends for the extent of the meter arc and is centered on the origin. Major and minor tick marks are placed at evenly spaced intervals perpendicular to the meter arc.
The meter axis also draws meter alarm arcs using the alarm information in the associated RTProcessVar object.

**RTMeterAxis Constructors**

[Visual Basic]

```vbnet
Overloads Public Sub New( _
    ByVal frame As RTMeterCoordinates, _
    ByVal graphplot As RTMeterIndicator _
) Overloads Public Sub New( _
    ByVal frame As RTMeterCoordinates, _
    ByVal graphplot As RTMeterIndicator _
    ByVal tickspace As Double, _
    ByVal tickspermajor As Integer _
) }

[C#]

double tickspace,
    int tickspermajor
});
```

**Parameters**

*frame*

The RTMeterCoordinates object defining the meter properties for the meter axis.

*graphplot*

The RTMeterIndicator object associated with the meter axis.

*tickspace*

Specifies the spacing between minor tick marks, in degrees.

*tickspermajor*

Specifies the number of minor tick marks per major tick mark.

**Selected Public Instance Properties**

*AxisLabels* (inherited from Axis)

Get/Set the axis labels object associated with this axis.

*AxisLineEnable* (inherited from Axis)

Set/Get to true draws the axis line connecting the tick marks.

*AxisMajorTickLength* (inherited from Axis)

Get/Set length of a major tick mark.

*AxisMax* (inherited from Axis)

Get/Set the axis maximum value.

*AxisMin* (inherited from Axis)

Get/Set the axis minimum value.

*AxisMinorTickLength* (inherited from Axis)

Get/Set length of a minor tick mark.
**AxesMinorTicksPerMajor** (inherited from **Axis**) Get/Set the number of minor tick marks per major tick mark.

**AxisTickDir** (inherited from **Axis**) Get/Set the direction of a tick mark. Use one of the tick direction constants: **AXIS_MIN, AXIS_CENTER, AXIS_MAX**.

**AxisTickOrigin** (inherited from **Axis**) Get/Set the starting point for positioning tick marks, in physical coordinates.

**AxisTicksEnable** (inherited from **Axis**) Set/Get true to draw the axis tick marks.

**AxisTickSpace** (inherited from **LinearAxis**) Get/Set the minor tick mark spacing.

**ChartObjAttributes** (inherited from **GraphObj**) Sets the attributes for a chart object using a **ChartAttribute** object.

**InnerAlarmArcNormalized** Get/Set the inner arc of the axis in normalized radius coordinates.

**MajorTickLineWidth** Get/Set the major tick line width.

**MeterAxes** Get/Set the **RTMeterAxisLabels** object, if any, associated with this object.

**MeterFrame** Get/Set the **RTMeterCoordinates** coordinate system associated with this object.

**MeterIndicator** Get/Set the **RTMeterIndicator** object, if any, associated with this object.

**MinorTickLineWidth** Get/Set the minor tick line width.

**OuterAlarmArcNormalized** Get/Set the outer arc of the axis in normalized radius coordinates.

**ShowAlarms** Get/Set true to show the alarm arcs.

**ZOrder** (inherited from **GraphObj**) Sets the z-order of the object in the chart. Every object has a z-order value. Each z-order value does NOT have to be unique. If z-order sorting is turned on in the **ChartView** object, objects are sorted by z-order before they are drawn.

A complete listing of **RTMeterAxis** properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

**Example for meter axis**
The example below, extracted from the AutoInstrumentPanel example, method **InitializeTach**, creates a meter coordinate system that starts at the arc angle of 135 degrees and has an arc extent of 230 degrees. The meter scale extends from 0.0 to 8.0 in the counterclockwise direction. Two axes are created. The first is created so that it draws
just the major tick marks using a thicker line width. The second uses thin tick marks for
the minor tick marks of the meter axis.

[C#]

```csharp
ChartView chartVu = this;
ChartAttribute attrib1 = new ChartAttribute(Color.Black, 1, DashStyle.Solid,
Color.Blue);
double startarcangle = 135;
double arcextent = 230;
double startarcScale = 0.0;
double endarcScale = 8.0;
bool arcDirection = false;
double arcRadius = 0.75;
double centerx = 0.0, centery = -0.0;

RMeterCoordinates meterframe = new RMeterCoordinates(startarcangle, arcextent,
startarcScale, endarcScale, arcDirection, centerx, centery, arcRadius);
meterframe.SetGraphBorderDiagonal(0.45, 0.2, 0.75, 0.9);

RMeterNeedleIndicator meterneedle = new RMeterNeedleIndicator(meterframe, tach);

// Add panel meters
chartVu.AddChartObject(meterneedle);

RMeterAxis meteraxis = new RMeterAxis(meterframe, meterneedle);
meteraxis.SetChartObjAttributes(attrib1);

meteraxis.SetAxisTickDir(ChartObj.AXIS_MIN);
meteraxis.LineWidth = 5;
meteraxis.LineColor = Color.White;
meteraxis.SetAxisTickSpace(1);
meteraxis.SetAxisMinorTicksPerMajor(1);
meteraxis.ShowAlarms = true;
meterneedle.MeterAxis = meteraxis;
chartVu.AddChartObject(meteraxis);

RMeterAxis meteraxis2 = new RMeterAxis(meterframe, meterneedle);
meteraxis2.SetChartObjAttributes(attrib1);
meteraxis2.SetAxisTickDir(ChartObj.AXIS_MIN);
```
Meters Coordinates, Meter Axes and Meter Axis Labels

```vb
Dim chartVu As ChartView = Me
Dim attrib1 As New ChartAttribute(Color.Black, 1, DashStyle.Solid, Color.Blue)
Dim startarcangle As Double = 135
Dim arcextent As Double = 230
Dim startarcscale As Double = 0.0
Dim endarcscale As Double = 8.0
Dim arcdirection As Boolean = False
Dim arcradius As Double = 0.75
Dim centerx As Double = 0.0
Dim centery As Double = -0.0
Dim meterframe As New RTMeterCoordinates(startarcangle, arcextent, startarcscale, endarcscale, arcdirection, centerx, centery, arcradius)
meterframe.SetGraphBorderDiagonal(0.45, 0.2, 0.75, 0.9)
Dim meterneedle As New RTMeterNeedleIndicator(meterframe, tach)
meterneedle.SetChartObjAttributes(attrib1)
meterneedle.NeedleLength = 0.75
.
.
chartVu.AddChartObject(meterneedle)

Dim meteraxis As New RTMeterAxis(meterframe, meterneedle)
meteraxis.SetChartObjAttributes(attrib1)
meteraxis.SetAxisTickDir(ChartObj.AXIS_MIN)
meteraxis.LineWidth = 5
meteraxis.LineColor = Color.White
meteraxis.SetAxisTickSpace(1)
meteraxis.SetAxisMinorTicksPerMajor(1)
meteraxis.ShowAlarms = True
meterneedle.MeterAxis = meteraxis
chartVu.AddChartObject(meteraxis)

Dim meterFont As Font = font14Bold
Dim meteraxislabels As New RTMeterAxisLabels(meteraxis)
meteraxislabels.SetTextFont(meterFont)
meteraxislabels.LineColor = Color.White
meteraxislabels.SetAxisLabelsDir(meteraxis.GetAxisTickDir())
meteraxislabels.OverlapLabelMode = ChartObj.OVERLAP_LABEL_DRAW
chartVu.AddChartObject(meteraxislabels)
```

```vb
Dim meteraxis2 As New RTMeterAxis(meterframe, meterneedle)
meteraxis2.SetChartObjAttributes(attrib1)
meteraxis2.SetAxisTickDir(ChartObj.AXIS_MIN)
meteraxis2.LineWidth = 1
meteraxis2.LineColor = Color.White
meteraxis2.SetAxisTickSpace(0.1)
meteraxis2.AxisMinorTickLength = 10
meteraxis2.AxisMajorTickLength = 10
meteraxis2.SetAxisMinorTicksPerMajor(10)
meteraxis2.ShowAlarms = False
chartVu.AddChartObject(meteraxis2)
```
Meters Coordinates, Meter Axes and Meter Axis Labels

Numeric Meter Axis Labels

Class RTMeterAxisLabels

Com.quinncurtis.chart2dnet.NumericAxisLabels

RTMeterAxisLabels

This class labels the major tick marks of the RTMeterAxis class. The class supports many predefined and user-definable formats, including numeric, exponent, percentage, business and currency formats.

RTMeterAxisLabels constructor

[Visual Basic]
Overloads Public Sub New(
    ByVal baseaxis As RTMeterAxis
)
[C#]
public RTMeterAxisLabels(
    RTMeterAxis baseaxis
);

Parameters

baseaxis

The RTMeterAxis object associated with the labels.

Selected Public Instance Properties

AxisLabelsDecimalPos (inherited from NumericAxisLabels) Set/Get the number of digits to the right of the decimal point for numeric axis labels.

AxisLabelsDir (inherited from AxisLabels) Set/Get the justification of the axis labels with respect to the axis tick marks. Use one of the tick direction constants: AXIS_MIN, AXIS_MAX.

AxisLabelsEnds (inherited from AxisLabels) Set/Get whether there should be labels for the axis minimum (LABEL_MIN), maximum (LABEL_MAX) or tick mark starting point (LABEL_ORIGIN). The value of these constants can be OR'd together. The value of LABEL_MIN | LABEL_MAX | LABEL_ORIGIN is LABEL_ALL

AxisLabelsFormat (inherited from AxisLabels) Set/Get the numeric format for the axis labels.

AxisLabelsTickOffsetX (inherited from AxisLabels) Set/Get the x-offset, in window device
**Meters Coordinates, Meter Axes and Meter Axis Labels**

AxisLabels

AxisLabelsTickOffsetY (inherited from AxisLabels)

Set/Get the y-offset, in window device coordinates, of the label offset from the endpoint of the associated tick mark.

ChartObjAttributes (inherited from GraphObj)

Sets the attributes for a chart object using a ChartAttribute object.

MeterAxis

Get/Set the RTMeterAxis associated with this object.

OverlapLabelMode (inherited from AxisLabels)

It is possible that axis labels overlap if the window that the axes are placed in is too small, the major tick marks are too close together, or in the case of time axis labels, too large for the current tick mark spacing. A test can be performed in the software to not display labels to overlap.

TextBgColor (inherited from ChartText)

Set/Get the color of the background rectangle under the text, if the textBgMode is true.

TextBgMode (inherited from ChartText)

Set/Get the text background color mode.

TextBoxColor (inherited from ChartText)

Set/Get if the text bounding box is drawn in the text box color.

TextBoxMode (inherited from ChartText)

Set/Get the text bounding box color.

TextFont (inherited from ChartText)

Set/Get the font of the text.

TextNudge (inherited from ChartText)

Set/Get the xy values of the textNudge property. It moves the relative position, using window device coordinates, of the text relative to the specified location of the text.

TextRotation (inherited from ChartText)

Set/Get the rotation of the text in the normal viewing plane.

ZOrder (inherited from GraphObj)

Sets the z-order of the object in the chart. Every object has a z-order value. Each z-order value does NOT have to be unique. If z-order sorting is turned on in the ChartView object, objects are sorted by z-order before they are drawn.

A complete listing of RTMeterAxisLabels properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

Example for meter axis labels

The example below, extracted from the WeatherStation example, method InitializeHumidity, creates a meter coordinate system that starts at the arc angle of 225 degrees and has an arc extent of 270 degrees. The meter scale extends from 0.0 to 100.0
in the counterclockwise direction. Two axes are created. The first is created so that it
draws just the major tick marks using a thicker line width. The second uses thin tick
marks for the minor tick marks of the meter axis. Only the first is included below since it
is the one labeled.

[C#]

ChartView chartVu = this;
ChartAttribute attrib1 =
   new ChartAttribute(Color.Black, 1, DashStyle.Solid, Color.Blue);
double startarcangle = 225;
double arcextent = 270;
double startarcscale = 0.0;
double endarcscale = 100.0;
bool arcdirection = false;
double arcradius = 0.6;
double centerx = 0.0, centery = 0.2;
Font meterFont = font12;

RTMeterCoordinates meterframe1 =
   new RTMeterCoordinates(startarcangle, arcextent, startarcscale,
   endarcscale, arcdirection, centerx, centery, arcradius);
Rectangle2D normrect = new Rectangle2D(0.67, 0.05, 0.32, 0.53);
RT3DFrame frame3d =
   new RT3DFrame(meterframe1, normrect, facePlateAttrib,
   ChartObj.NORM_GRAPH_POS);
chartVu.AddChartObject(frame3d);
meterframe1.SetGraphBorderDiagonal(0.67, 0.05, 0.99, 0.58);

RTMeterNeedleIndicator meterneedle =
   new RTMeterNeedleIndicator(meterframe1, humidity);
   // Add panel meters
   chartVu.AddChartObject(meterneedle);

RTMeterAxis meteraxis1 = new RTMeterAxis(meterframe1, meterneedle);
meteraxis1.SetChartObjAttributes(attrib1);
meteraxis1.SetAxisTickDir(ChartObj.AXIS_MIN);
meteraxis1.LineWidth = 3;
meteraxis1.LineColor = Color.Black;
meteraxis1.SetAxisTickSpace(20);
meteraxis1.SetAxisMinorTicksPerMajor(1);
meteraxis1.ShowAlarms = false;
meterneedle.MeterAxis = meteraxis1;
chartVu.AddChartObject(meteraxis1);

RTMeterAxisLabels meteraxislabels1 = new RTMeterAxisLabels(meteraxis1);
meteraxislabels1.SetTextFont(meterFont);
meteraxislabels1.SetAxisLabelsDir(meteraxis1.GetAxisTickDir());
meteraxislabels1.OverlapLabelMode = ChartObj.OVERLAP_LABEL_DRAW;
Meters Coordinates, Meter Axes and Meter Axis Labels

chartVu.AddChartObject(meteraxislabels1);

[VB]

Dim chartVu As ChartView = Me
Dim attrib1 As New ChartAttribute(Color.Black, 1, DashStyle.Solid, Color.Blue)

' Fahrenheit scale
Dim startarcangle As Double = 225
Dim arcextent As Double = 270
Dim startarcscale As Double = 0.0
Dim endarcscale As Double = 100.0
Dim arcdirection As Boolean = False
Dim centerx As Double = 0.0
Dim centery As Double = 0.2
Dim meterFont As Font = font12
Dim meterframe1 As New RTMeterCoordinates
        (startarcangle, arcextent, _
        startarcscale, endarcscale, arcdirection, centerx, centery, arcradius)
Dim normrect As New Rectangle2D(0.67, 0.05, 0.32, 0.53)
Dim frame3d As New RT3DFrame
        (meterframe1, normrect, facePlateAttrib, _
        ChartObj.NORM_GRAPH_POS)
chartVu.AddChartObject(frame3d)
meterframe1.SetGraphBorderDiagonal(0.67, 0.05, 0.99, 0.58)
Dim meterneedle As New RTMeterNeedleIndicator(meterframe1, humidity)
meterneedle.SetChartObjAttributes(attrib1)
meterneedle.NeedleLength = 0.6
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.
This class labels the major tick marks of the **RTMeterAxis** class using user-defined strings

**RTMeterStringAxisLabels constructor**

[Visual Basic]
Overloads Public Sub New(_
    ByVal baseaxis As RTMeterAxis _
)  

[C#]  
public RTMeterStringAxisLabels(  
    RTMeterAxis baseaxis  
);

**Parameters**

*baseaxis*

The **RTMeterAxis** object associated with the labels.

**Parameters**

*baseaxis*

The **RTMeterAxis** object associated with the labels.

**Selected Public Instance Properties**

The properties of the **RTMeterStringAxisLabels** class are pretty much the same as the **RTMeterAxisLabels** class, with these exceptions.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MeterLabelTextOrient</strong></td>
<td>Get/Set if the text is horizontal (METER_LABEL_HORIZONTAL) at right angles to the tick mark (METER_LABEL_PERPENDICULAR), or radial to the tick mark parallel (METER_LABEL_RADIAL_1, METER_LABEL_RADIAL_2).</td>
</tr>
</tbody>
</table>

The axis label strings are set using the **SetAxisLabelString** method.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SetAxisLabelsStrings</strong></td>
<td>Sets the string array used to hold user defined axis label strings. Setting the string array does not automatically turn on the use of string labels. Use <strong>enableAxisLabelsStrings</strong> to enable axis strings.</td>
</tr>
<tr>
<td><strong>StringAxisLabels</strong></td>
<td>(inherited from StringAxisLabels)</td>
</tr>
</tbody>
</table>
A complete listing of **RTMeterStringAxisLabels** properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the `\doc` subdirectory.

**Example for string meter axis labels**
The example below, extracted from the AutoInstrumentPanel example, method **InitializeFuel**, creates a meter coordinate system that starts at the arc angle of 180 degrees and has an arc extent of 90 degrees. The meter scale extends from 0.0 to 32.0 in the counterclockwise direction. The meter axis is labeled at the major tick marks with the strings **{"E", "1/2", "F"}**.

![Example meter axis label](image)

[C#]

```csharp
ChartView chartVu = this;

ChartAttribute attrib1 =
    new ChartAttribute(Color.Black, 1, DashStyle.Solid, Color.Blue);
double startarcangle = 180;
double arcextent = 90;
double startarcscale = 0.0;
double endarcscale = 32.0;
bool arcdirection = false;
double arcradius = 0.8;
double centerx = 0.0, centery = -0.0;

RTMeterCoordinates meterframe =
    new RTMeterCoordinates(startarcangle, arcextent,
                           startarcscale, endarcscale, arcdirection, centerx, centery, arcradius);
meterframe.SetGraphBorderDiagonal(0.025, 0.25, 0.175, 0.6);

RTMeterNeedleIndicator meterneedle = new RTMeterNeedleIndicator(meterframe, fuel);
meterneedle.SetChartObjAttributes(attrib1);
meterneedle.NeedleLength = 0.8;
chartVu.AddChartObject(meterneedle);

RTMeterAxis meteraxis = new RTMeterAxis(meterframe, meterneedle);
meteraxis.SetChartObjAttributes(attrib1);
meteraxis.SetAxisTickDir(ChartObj.AXIS_MIN);
meteraxis.LineWidth = 2;
meteraxis.LineColor = Color.White;
meteraxis.SetAxisTickSpace(4);
meteraxis.SetAxisMinorTicksPerMajor(4);
meteraxis.ShowAlarms = true;
meterneedle.MeterAxis = meteraxis;
chartVu.AddChartObject(meteraxis);

Font meterFont = font10Bold;
RTMeterStringAxisLabels meteraxislabels = new RTMeterStringAxisLabels(meteraxis);
meteraxislabels.SetTextFont(meterFont);
meteraxislabels.SetAxisLabelsDir(meteraxis.GetAxisTickDir());
String[] labelstrings = {"E", "1/2", "F"};
meteraxislabels.OverlapLabelMode = ChartObj.OVERLAP_LABEL_DRAW;
```
meters AxialLabelsEnds = ChartObj.LABEL_MAX;
meters AxialLabels.SetAxisLabelsStrings(labelstrings,3);
meters AxialLabels.LineColor = Color.White;
chartVu.AddChartObject(meters AxialLabels);

VB
Dim chartVu As ChartView = Me
Dim attrib1 As New ChartAttribute(Color.Black, 1, DashStyle.Solid, Color.Blue)
Dim startarcangle As Double = 180
Dim arcextent As Double = 90
Dim startarcscale As Double = 0.0
Dim endarcscale As Double = 32.0
Dim arcdirection As Boolean = False
Dim arcradius As Double = 0.8
Dim centerx As Double = 0.0
Dim centery As Double = -0.0

Dim meterframe As New RMTMeterCoordinates(startarcangle, arcextent,
                                         startarcscale, endarcscale, arcdirection, centerx, centery, arcradius)
meterframe.SetGraphBorderDiagonal(0.025, 0.25, 0.175, 0.6)
Dim meterneedle As New RMTMeterNeedleIndicator(meterframe, fuel)
meterneedle.SetChartObjAttributes(attrib1)
meterneedle.NeedleLength = 0.8

chartVu.AddChartObject(meterneedle)

Dim meteraxis As New RMTMeterAxis(meterframe, meterneedle)
meteraxis.SetChartObjAttributes(attrib1)
meteraxis.SetAxisTickDir(ChartObj.AXIS_MIN)
meteraxis.LineWidth = 2
meteraxis.LineColor = Color.White
meteraxis.SetAxisTickSpace(4)
meteraxis.SetAxisMinorTicksPerMajor(4)
meteraxis.ShowAlarms = True
meterneedle.MeterAxis = meteraxis
chartVu.AddChartObject(meteraxis)

Dim meterFont As Font = font10Bold
Dim meteraxilabels As New RMTMeterStringAxisLabels(meteraxis)
meteraxilabels.SetTextFont(meterFont)
meteraxilabels.SetAxisLabelsDir(meteraxis.GetAxisTickDir())
Dim labelstrings As [String]() = {"E", "1/2", "F"}
meteraxilabels.OverlapLabelMode = ChartObj.OVERLAP_LABEL_DRAW
meteraxilabels.AxisLabelsEnds = ChartObj.LABEL_MAX
meteraxilabels.SetAxisLabelsStrings(labelstrings, 3)
meteraxilabels.LineColor = Color.White
chartVu.AddChartObject(meteraxilabels)
9. Meter Indicators: Needle, Arc and Symbol

RTMeterIndicator
RTMeterArcIndicator
RTMeterNeedleIndicator
RTMeterSymbolIndicator

Familiar examples of analog meter indicators are voltmeters, car speedometers, pressure gauges, compasses and analog clock faces. Three meter indicator types are supported: arc, symbol, and needle meters. An unlimited number of meter indicators can be added to a given meter object. RTPanelMeter objects can be attached to an RTMeterIndicator object for the display of RTProcessVar numeric, alarm and string data in addition to the indicator graphical display. Meter scaling, meter axes, meter axis labels and alarm objects and handle by the meter coordinate system, meter axis and meter axis labels classes described in the preceding chapter.

Base Class for Meter Indicators

Class RTMeterIndicator

Com.quinncurtis.chart2dnet.ChartPlot
  RTPlot
    RTSingleValueIndicator
    RTMeterIndicator

The RTMeterIndicator class is the abstract base class for all meter indicators. Since it is abstract it does not have a constructor that you can use. It does have properties common to all meter indicator types and these are listed here.

Selected Public Instance Properties

AlarmIndicatorColorMode (inherited from RTSingleValueIndicator)
Get/Set whether the color of the indicator objects changes on an alarm. Use one of the constants: RT_INDICATOR_COLOR_NO_ALARM_CHANGE, RT_INDICATOR_COLOR_CHANGE_ON_ALARM..

ChartObjAttributes (inherited from GraphObj)
Sets the attributes for a chart object using a ChartAttribute object.

ChartObjEnable (inherited from GraphObj)
Enables/Disables the chart object. A chart object is drawn only if it is enabled. A chart object is enabled by default.

ChartObjScale (inherited from GraphObj)
Sets the reference to the PhysicalCoordinates object that the chart object is placed in.

CurrentProcessValue (inherited from RTSingleValueIndicator)
Get the current process value of the primary channel.
**FillColor** (inherited from `GraphObj`)  
Sets the fill color for the chart object.

**IndicatorBackground**  
Get/Set the background attribute of the meter indicator.

**IndicatorBackgroundEnable**  
Set to true to enable the display of the meter indicator background.

**IndicatorSubtype**  
Set/Get the meter indicator subtype. Use one of the meter indicator subtype constants:
- `RT_METER_NEEDLE_SIMPLE_SUBTYPE`
- `RT_METER_NEEDLE_PIEWEDGE_SUBTYPE`
- `RT_METER_NEEDLE_ARROW_SUBTYPE`
- `RT_METER_ARC_BAND_SUBTYPE`
- `RT_METER_SEGMENTED_ARC_SUBTYPE`
- `RT_METER_SINGLE_SEGMENT_ARC_SUBTYPE`
- `RT_METER_SYMBOL_ARC_SUBTYPE`
- `RT_METER_SINGLE_SYMBOL_SUBTYPE`.

**LineColor** (inherited from `GraphObj`)  
Sets the line color for the chart object.

**LineStyle** (inherited from `GraphObj`)  
Sets the line style for the chart object.

**LineWidth** (inherited from `GraphObj`)  
Sets the line width for the chart object.

**MeterAxis**  
Get/Set the reference meter axis.

**NumChannels** (inherited from `RTPlot`)  
Get the number of channels in the indicator.

**OverRangeNormalizedValue**  
Get/Set the displayable high end of the indicator range as a normalized value based on the `RTMeterCoordinates` and `RTMeterAxis` scale. For example, if the `RTMeterAxis` scale is 0 to 10, an `overRangeNormalizedValue` of 0.1 will allow the indicator to display off-scale up to 11.0.

**PanelMeterList** (inherited from `RTPlot`)  
Set/Get the panel meter list of the `RTPlot` object.

**PrimaryChannel** (inherited from `RTPlot`)  
Set/Get the primary channel of the indicator.

**RTDataSource** (inherited from `RTSingleValueIndicator`)  
Get/Set the array list holding the `RTProcessVar` variables for the indicator.

**UnderRangeNormalizedValue**  
Get/Set the displayable low end of the indicator range as a normalized value based on the `RTMeterCoordinates` and `RTMeterAxis` scale. For example, if the `RTMeterAxis` scale is 0 to 10, an `underRangeNormalizedValue` of -0.1 will allow the indicator to display off-scale down to -1.

**ZOrder** (inherited from `GraphObj`)  
Sets the z-order of the object in the chart. Every object has a z-order value. Each z-order value does NOT have to be unique. If z-order sorting is turned on in the `ChartView` object, objects are sorted by z-order before
A complete listing of **RTMeterIndicator** properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the `\doc` subdirectory.

### Arc Meter Indicator

**RTMeterArcIndicator**

This **RTMeterArcIndicator** class displays the current **RTProcessVar** value as an arc. Segmented meter arcs are one of the **RTMeterArcIndicator** subtypes. Varying the thickness of the arc, the segment width and segment spacing, and the segment end caps, will produce a wide variety of meter indicators. One of the advantages of the meter arc indicator is that it can be hollow in the center, allowing for the placement of a numeric panel meter as a digital readout in the center of the meter.

**RTMeterArcIndicator constructor**

```vbnet
Overloads Public Sub New( 
    ByVal frame As RTMeterCoordinates, _ 
    ByVal datasource As RTProcessVar, _ 
    ByVal innerarc As Double, _ 
    ByVal outerarc As Double, _ 
    ByVal attrib As ChartAttribute _ 
) }

Overloads Public Sub New( _ 
    ByVal frame As RTMeterCoordinates, _ 
    ByVal datasource As RTProcessVar, _ 
)

{C#}

    public RTMeterArcIndicator( 
        RTMeterCoordinates frame, 
        RTProcessVar datasource, 
        double innerarc, 
        double outerarc, 
        ChartAttribute attrib 
    );
```
public RTMeterArcIndicator(  
    RTMeterCoordinates frame,  
    RTProcessVar datasource,  
    );

Parameters

frame

The RTMeterCoordinates object defining the meter properties for the indicator.

datasource

The process variable associated with the indicator.

inner arc

The inner radius value in radius normalized units (0.0-1.0).

outer arc

The inner radius value in radius normalized units (0.0-1.0).

attrib

The color attributes of the indicator.

Selected Public Instance Properties

**IndicatorSubtype**

Set/Get the meter indicator subtype. Use one of the arc (inherited from

**RTMeterIndicator)**

RT_METER_ARC_BAND_SUBTYPE,

RT_METER_SEGMENTED_ARC_SUBTYPE,

RT_METER_SINGLE_SEGMENT_ARC_SUBTYPE.

**InnerArcCapStyle**

Set/Get the inner arc cap style. Use one of the

RT_METER_ARC_RADIUS_CAP,

RT_METER_ARC_WEDGE_WIDTH_CAP,

RT_METER_ARC_FLAT_CAP.

**InnerValueArcNormalized**

Set/Get the value of the inner arc radius in normalized

radius coordinates.

**OuterArcCapStyle**

Set/Get the outer arc cap style. Use one of the

RT_METER_ARC_RADIUS_CAP,

RT_METER_ARC_WEDGE_WIDTH_CAP,

RT_METER_ARC_FLAT_CAP.

**OuterValueArcNormalized**

Set/Get the value of the outer arc radius in normalized

radius coordinates.

**SegmentSpacing**

Set/Get the spacing of the arc segments in degrees.

**SegmentValueRoundMode**

Set/Get how the current process value is rounded up in calculating how many segments to display in

RT_METER_SEGMENTED_ARC_SUBTYPE,

RT_METER_SINGLE_SEGMENT_ARC_SUBTYPE modes. Use one of the constants: RT_FLOOR_VALUE,

RT_CEILING_VALUE.

**SegmentWidth**

Set/Get the value of the arc segment width in degrees.
A complete listing of `RTMeterArcIndicator` properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

In the single segment arc indicator subtype (`RTMeterArcIndicator.IndicatorSubType = _METER_SINGLE_SEGMENT_ARC_SUBTYPE`), only the last segment is “on”. The segments up to but not including the final segment are turned “off”,

**Examples for arc meter indicators**

The examples below are program segments that give the important aspects of configuration an arc meter indicator for the image above it.

Extracted from the example program RTGraphNetDemo, file ArcMeterUserControl1, method `InitializeMeter1`.

```csharp
RTMeterArcIndicator meterarcindicator = new RTMeterArcIndicator(meterframe, processVar1);
meterarcindicator.SetChartObjAttributes(attrib1);
meterarcindicator.IndicatorSubtype = ChartObj.RT_METER_ARC_BAND_SUBTYPE;
meterarcindicator.InnerValueArcNormalized = 0.65;
meterarcindicator.OuterValueArcNormalized = 0.85;
meterarcindicator.IndicatorBackgroundEnable = true;
meterarcindicator.IndicatorBackground = new ChartAttribute(Color.Black,2,DashStyle.Solid,Color.FromArgb(60,60,60));

// Add panel meters to meter needle
chartVu.AddChartObject(meterarcindicator);
```

```vbnet
Dim meterarcindicator As New RTMeterArcIndicator(meterframe, processVar1)
meterarcindicator.SetChartObjAttributes(attrib1)
meterarcindicator.IndicatorSubtype = ChartObj.RT_METER_ARC_BAND_SUBTYPE
meterarcindicator.InnerValueArcNormalized = 0.65
meterarcindicator.OuterValueArcNormalized = 0.85
meterarcindicator.IndicatorBackgroundEnable = True
```
Extracted from the example program RTGraphNetDemo, file ArcMeterUserControl1, method **InitializeMeter3**.

![Diagram of meter indicators](image)

**[C#]**

```csharp
RMeterArcIndicator meterarcindicator =
    new RMeterArcIndicator(meterframe, processVar2);
meterarcindicator.SetChartObjAttributes(attrib1);
meterarcindicator.InnerValueArcNormalized = 0.8;
meterarcindicator.OuterValueArcNormalized = 0.95;
meterarcindicator.IndicatorSubtype = ChartObj.RT_METER_ARC_BAND_SUBTYPE;
meterarcindicator.IndicatorBackgroundEnable = true;

chartVu.AddChartObject(meterarcindicator);
```

**[VB]**

```vbnet
Dim meterarcindicator As New RMeterArcIndicator(meterframe, processVar2)
meterarcindicator.SetChartObjAttributes(attrib1)
meterarcindicator.InnerValueArcNormalized = 0.8
meterarcindicator.OuterValueArcNormalized = 0.95
meterarcindicator.IndicatorSubtype = ChartObj.RT_METER_ARC_BAND_SUBTYPE
meterarcindicator.IndicatorBackgroundEnable = True

chartVu.AddChartObject(meterarcindicator)
```
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Extracted from the example program RTGraphNetDemo, file SegmentedArcMeterUserControl1, method InitializeMeter1.

```csharp
RTMeterArcIndicator meterarcindicator =
    new RTMeterArcIndicator(meterframe, processVar1);
meterarcindicator.SetChartObjAttributes(attrib1);
meterarcindicator.IndicatorSubtype = ChartObj.RT_METER_SEGMENTED_ARC_SUBTYPE;
meterarcindicator.SegmentValueRoundMode = ChartObj.RT_CEILING_VALUE;
meterarcindicator.SegmentWidth = 7;
meterarcindicator.SegmentSpacing = 10;
meterarcindicator.InnerValueArcNormalized = 0.35;
meterarcindicator.OuterValueArcNormalized = 0.85;
meterarcindicator.IndicatorBackgroundEnable = true;
meterarcindicator.IndicatorBackground =
    new ChartAttribute(Color.Black, 2, DashStyle.Solid, Color.FromArgb(60, 60, 60));

// Add panel meters to meter needle
chartVu.AddChartObject(meterarcindicator);
```

Extracted from the example program RTGraphNetDemo, file SegmentedArcMeterUserControl1.cs, method InitializeMeter3.

```vbnet
Dim meterarcindicator As New RTMeterArcIndicator(meterframe, processVar1)
meterarcindicator.SetChartObjAttributes(attrib1)
meterarcindicator.IndicatorSubtype = ChartObj.RT_METER_SEGMENTED_ARC_SUBTYPE
meterarcindicator.SegmentValueRoundMode = ChartObj.RT_CEILING_VALUE
meterarcindicator.SegmentWidth = 7
meterarcindicator.SegmentSpacing = 10
meterarcindicator.InnerValueArcNormalized = 0.35
meterarcindicator.OuterValueArcNormalized = 0.85
meterarcindicator.IndicatorBackgroundEnable = True
meterarcindicator.IndicatorBackground =
    New ChartAttribute(Color.Black, 2, DashStyle.Solid, Color.FromArgb(60, 60, 60))

' Add panel meters
chartVu.AddChartObject(meterarcindicator)
```
Meter Indicators – Needle, Arc and Symbol

[C#]

```csharp
RTMeterArcIndicator meterarcindicator =
    new RTMeterArcIndicator(meterframe, processVar2);
meterarcindicator.SetChartObjAttributes(attrib1);
meterarcindicator.InnerValueArcNormalized = 0.8;
meterarcindicator.OuterValueArcNormalized = 0.95;
meterarcindicator.IndicatorSubtype = ChartObj.RT_METER_SEGMENTED_ARC_SUBTYPE;
meterarcindicator.SegmentValueRoundMode = ChartObj.RT_CEILING_VALUE;
meterarcindicator.SegmentWidth = 7;
meterarcindicator.SegmentSpacing = 10;
meterarcindicator.IndicatorBackgroundEnable = true;

// Add panel meters to meter needle
chartVu.AddChartObject(meterarcindicator);
```

[VB]

```vbnet
Dim meterarcindicator As New RTMeterArcIndicator(meterframe, processVar2)
meterarcindicator.SetChartObjAttributes(attrib1)
meterarcindicator.InnerValueArcNormalized = 0.8
meterarcindicator.OuterValueArcNormalized = 0.95
meterarcindicator.IndicatorSubtype = ChartObj.RT_METER_SEGMENTED_ARC_SUBTYPE
meterarcindicator.SegmentValueRoundMode = ChartObj.RT_CEILING_VALUE
meterarcindicator.SegmentWidth = 7
meterarcindicator.SegmentSpacing = 10
meterarcindicator.IndicatorBackgroundEnable = True

Dim panelmeterattrib As New ChartAttribute(Color.SteelBlue, _
    3, DashStyle.Solid, Color.Black)

' Add panel meters
chartVu.AddChartObject(meterarcindicator)
```

Needle Meter Indicator

RTMeterNeedleIndicator

Com.quinncurtis.chart2dnet.ChartPlot
This **RTMeterNeedleIndicator** class displays the current **RTProcessVar** value as a needle. Subtypes of the **RTMeterNeedleIndicator** are simple needles, pie wedge shaped needles (the fat end of the pie wedge is at the radius center) and arrow needles.

### RTMeterNeedleIndicator Constructor

**[Visual Basic]**

Overloads Public Sub New{
    ByVal frame As RTMeterCoordinates, _
    ByVal datasource As RTProcessVar, _
    ByVal needlelength As Double, _
    ByVal needleoverhang As Double, _
    ByVal needlewidth As Double, _
    ByVal attrib As ChartAttribute _
}  
Overloads Public Sub New{
    ByVal frame As RTMeterCoordinates, _
    ByVal datasource As RTProcessVar, _
}

**[C#]**

```csharp
public RTMeterNeedleIndicator(
    RTMeterCoordinates frame,
    RTProcessVar datasource,
    double needlelength,
    double needleoverhang,
    double needlewidth,
    ChartAttribute attrib
);
```

```csharp
public RTMeterNeedleIndicator(
    RTMeterCoordinates frame,
    RTProcessVar datasource,
)
```

### Parameters

- **frame**
  The **RTMeterCoordinates** object defining the meter coordinate system.

- **datasource**
  The process variable associated with the meter indicator.

- **needlelength**
  Specifies length of the needle in normalized plot coordinates.

- **needleoverhang**
  Specifies the overhang of the back end of the needle indicator specified in needle radius normalized coordinates.

- **needlewidth**
  The color attributes of the meter indicator.

- **attrib**
  The color attributes of the meter indicator.
Selected Public Instance Properties

**IndicatorSubtype** (inherited from `RTMeterIndicator`) Set/Get the meter indicator subtype. Use one of the meter needle indicator subtype constants:
- `RT_METER_NEEDLE_SIMPLE_SUBTYPE`
- `RT_METER_NEEDLE_PIEWEDGE_SUBTYPE`
- `RT_METER_NEEDLE_ARROW_SUBTYPE`

**NeedleBaseWidth** Set/Get the width of the base end of the needle for the `RT_METER_NEEDLE_SIMPLE_SUBTYPE` needle type, in device coordinates.

**NeedleHeadLengthMultiplier** Set/Get the head length multiplier for the `RT_METER_NEEDLE_ARROW_SUBTYPE` needle type, in device coordinates.

**NeedleHeadWidthMultiplier** Set/Get the head width multiplier for the `RT_METER_NEEDLE_ARROW_SUBTYPE` needle type, in device coordinates.

**NeedleLength** Set/Get the length of the needle in normalized plot coordinates.

**NeedleOverhang** Set/Get the overhang of the back end of the needle indicator specified as a fraction of the needle length.

**PieWedgeDegrees** Set/Get Specifies the arc width of the needle for the `RT_METER_NEEDLE_PIEWEDGE_SUBTYPE` needle type, in degrees coordinates.

**PivotColor** Set/Get the color of the needle pivot.

**PivotDrawFlag** Set to true to draw the needle pivot.

**PivotRadius** Set/Get in device coordinates the radius of the pivot point of the needle, analogous to the bearing or axle supporting the meter needle.

A complete listing of `RTMeterNeedleIndicator` properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

**Examples for needle meter indicators**

The examples below are program segments that give the important aspects of configuration a needle meter indicator for the image above it.
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Extracted from the example program RTGraphNetDemo, file NeedleMeterUserControl1, method **InitializeMeter2**.

[C#]

```csharp
RTMeterNeedleIndicator meterneedle =
    new RTMeterNeedleIndicator(meterframe1, processVar2);
meterneedle.SetChartObjAttributes(attrib1);
meterneedle.NeedleLength = 0.7;
meterneedle.ZOrder = 55;

// Add panel meters
chartVu.AddChartObject(meterneedle);
```

[VB]

```vbnet
Dim meterneedle As New RTMeterNeedleIndicator(meterframe1, processVar2)
meterneedle.SetChartObjAttributes(attrib1)
meterneedle.NeedleLength = 0.7
meterneedle.ZOrder = 55

' Add panel meters
chartVu.AddChartObject(meterneedle)
```

Extracted from the example program RTGraphNetDemo, file ArrowMeterUserControl1.cs, method **InitializeMeter8**.
// C#  

RTMeterNeedleIndicator meterneedle = new RTMeterNeedleIndicator(meterframe, processVar1);  
meterneedle.IndicatorSubtype = ChartObj.RT_METER_NEEDLE_ARROW_SUBTYPE;  
meterneedle.SetChartObjAttributes(attrib1);  
meterneedle.NeedleLength = 0.55;  
ChartAttribute panelmeterattrib = new ChartAttribute(Color.SteelBlue, 3, DashStyle.Solid, Color.Black);  

RTNumericPanelMeter panelmeter = new RTNumericPanelMeter(meterframe, processVar1, panelmeterattrib);  
panelmeter.PanelMeterPosition = ChartObj.RADIUS_LEFT;  
panelmeter.NumericTemplate.XJust = ChartObj.JUSTIFY_MIN;  
panelmeter.NumericTemplate.YJust = ChartObj.JUSTIFY_CENTER;  
panelmeter.NumericTemplate.TextFont = Form1.font24Numeric;  
meterneedle.AddPanelMeter(panelmeter);  
chartVu.AddChartObject(meterneedle);  

// VB 

Dim meterneedle As New RTMeterNeedleIndicator(meterframe, processVar1)  
meterneedle.IndicatorSubtype = ChartObj.RT_METER_NEEDLE_ARROW_SUBTYPE  
meterneedle.SetChartObjAttributes(attrib1)  
meterneedle.NeedleLength = 0.55  
Dim panelmeterattrib As New ChartAttribute(Color.SteelBlue, 3, _  
DashStyle.Solid, Color.Black)  

Dim panelmeter As New RTNumericPanelMeter(meterframe, processVar1, _  
panelmeterattrib)  
panelmeter.PanelMeterPosition = ChartObj.RADIUS_LEFT  
panelmeter.NumericTemplate.XJust = ChartObj.JUSTIFY_MIN  
panelmeter.NumericTemplate.YJust = ChartObj.JUSTIFY_CENTER  
panelmeter.NumericTemplate.TextFont = Form1.font24Numeric  
meterneedle.AddPanelMeter(panelmeter)  
chartVu.AddChartObject(meterneedle)  

Symbol Meter Indicators  

Class RTMeterSymbolIndicator
Com.quinncurtis.chart2dnet.ChartPlot
   RTPlot
      RTSingleValueIndicator
      RTMeterIndicator
      RTMeterSymbolIndicator

This **RTMeterSymbolIndicator** class displays the current **RTProcessVar** value as a symbol moving around in the meter arc. Symbols include all of the **QCChart2D** scatter plot symbols: SQUARE, TRIANGLE, DIAMOND, CROSS, PLUS, STAR, LINE, HBAR, VBAR, BAR3D, and CIRCLE.

**RTMeterSymbolIndicator constructor**

[Visual Basic]
Overloads Public Sub New(
   ByVal frame As RTMeterCoordinates, _
   ByVal datasource As RTProcessVar, _
   ByVal symbolnum As Integer, _
   ByVal symbolsize As Double, _
   ByVal attrib As ChartAttribute _
)
Overloads Public Sub New(
   ByVal frame As RTMeterCoordinates, _
   ByVal datasource As RTProcessVar, _
)

[C#]
public RTMeterSymbolIndicator(
   RTMeterCoordinates frame,
   RTProcessVar datasource,
   int symbolnum,
   double symbolsize,
   ChartAttribute attrib
);
public RTMeterSymbolIndicator(
   RTMeterCoordinates frame,
   RTProcessVar datasource,
);

**Parameters**

*frame*
   The **RTMeterCoordinates** object defining the meter properties for the indicator.

*datasource*
   The process variable associated with the indicator.

*symbolnum*
   Specifies what symbol to use in the indicator. Use one of the scatter plot symbol constants: NOSYMBOL, SQUARE, TRIANGLE, DIAMOND, CROSS, PLUS, STAR, LINE, HBAR, VBAR, BAR3D, CIRCLE.

*symbolsize*
   The size of the symbol in points.

*attrib*
   The color attributes of the indicator.

**Selected Public Instance Properties**
**IndicatorSubtype** (inherited from RTMeterIndicator)  
Set/Get the meter indicator subtype. Use one of the meter symbol indicator subtype constants: RT_METER_SYMBOL_ARC_SUBTYPE, RT_METER_SINGLE_SYMBOL_SUBTYPE.
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SegmentValueRoundMode
Get/Set that the current process value is rounded up in calculating how many symbols to display in RT_METER_SYMBOL_ARC_SUBTYPE, RT_METER_SINGLE_SYMBOL_SUBTYPE modes. Use one of the constants: RT_FLOOR_VALUE, RT_CEILING_VALUE.

SymbolNum
Set/Get the symbol used as the indicator symbol. Use one of the scatter plot symbol constants: NOSYMBOL, SQUARE, TRIANGLE, DIAMOND, CROSS, PLUS, STAR, LINE, HBAR, VBAR, BAR3D, CIRCLE.

SymbolPosPercent
Set/Get the radial position of the symbol indicator.

SymbolSize
Set/Get the size of the symbol indicator in points.

SymbolSpacing
Get/Set the space, in degrees, between adjacent symbols.

A complete listing of RTMeterSymbolIndicator properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the 'doc subdirectory.

In the single symbol indicator subtype (RTMeterSymbolIndicator.IndicatorSubType = _RT_METER_SINGLE_SYMBOL_SUBTYPE), only the last symbol is “on”. The symbols up to but not including the final symbol are turned “off”.

Examples for symbol meter indicators
The examples below are program segments that give the important aspects of configuration a needle meter indicator for the image above it.

The top meter indicator, extracted from the example program RTGraphNetDemo, file SymbolMeterUserControl1, method **InitializeMeter2**.
The bottom meter indicator, extracted from the example program RTGraphNetDemo, file SymbolMeterUserControl1.cs, method InitializeMeter3.
meter-indicator.IndicatorBackgroundEnable = True
meter-indicator.SymbolSize = 12
meter-indicator.SymbolPosPercent = 0.9

' Add panel meters
chartVu.AddChartObject(meter-indicator)
10. Dials and Clocks

RTComboProcessVar
RTMeterNeedleIndicator

Clocks and dials use the same meter components as described in the previous chapter: RTMeterCoordinates, RTMeterAxis, RTMeterAxisLabels, RTMeterStringAxisLabels, RTMeterIndicator, RTMeterArcIndicator, RTMeterNeedleIndicator, and RTMeterSymbolIndicator. For the purposes of this discussion, a dial and a clock is a meter that has an arc extent of 360 degrees, i.e. a full circle. Also, the current value of the dial or clock is characterized by a single value. In the case of a clock it is a date/time value and in the case of a dial it is a simple numeric value. While they are characterized by a single value, dials and clocks have multiple meter indicators representing that value using varying degrees of precision. Everyone is familiar with the hour, minute and second hands of clocks so we don’t need to describe that further. As for a dial, the aircraft altimeter gauge is a perfect example. It has a small hand representing thousands of feet and a large hand representing hundreds. Clocks and dials must be able to take a single value, either time or some floating point value, and translate that information into two or more meter indicator values. In the case of a clock, the current time must be converted into values for the hour, minute and second hands. The class responsible for this conversion is the RTComboProcessVar class. It converts a single RTProcessVar value into multiple RTProcessVar objects, one representing the current value of each indicator of the clock or dial.

Converting Dial and Clock Data using RTComboProcessVar

Class RTComboProcessVar

RTProcessVar
   RTProcessVar

The RTComboProcessVar class has an internal collection of RTProcessVar objects. The current value assigned to the RTComboProcessVar object is simultaneously converted to current values for each of the RTProcessVar objects in the collection. For each RTProcessVar object, the conversion is defined by a divisor and a modulo N value. Each RTProcessVar object will have unique combination of divisors and modulo N values as defining characteristics.

For i=0 to processVarList.Count-1
Dials and Clocks

```
processVarList[i].CurrentValue = (comboProcessVar.CurrentValue / divisor[i]) % modvalue[i]
```

where

**comboProcessVar**

The main **RTComboProcessVar** object that is updated by the application program.

**processVarList**

The collection of **RTProcessVar** objects internal to the **RTComboProcessVar**. These items are updated automatically by the master **RTComboProcessVar** whenever an update is made to the master class.

Note that the divisor operation takes place first, followed by the modulo operation.

### RTComboProcessVar constructors

[Vb]
Overloads Public Sub New(
    ByVal dataset As TimeSimpleDataset,
    ByVal defaultattribute As ChartAttribute _
) Overloads Public Sub New(
    ByVal tagname As String,
    ByVal defaultattribute As ChartAttribute _
) [C#]
public RTComboProcessVar(
    TimeSimpleDataset dataset,
    ChartAttribute defaultattribute
);

[C#]
public RTComboProcessVar(
    string tagname,
    ChartAttribute defaultattribute
);

### Parameters

**dataset**

A dataset that will be used to store historical values.

**defaultattribute**

Specifies the default attribute for this process variable.

**tagname**

The string representing the tag name of the process variable.
Selected Public Instance Properties

**Item**

Get the **RTProcessVar** item at the specified index in the process variable list.

Selected Public Instance Methods

<table>
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<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AddProcessVar</strong></td>
<td>Adds a new process variable to the process variable list.</td>
</tr>
<tr>
<td><strong>ResetProcessVarsList</strong></td>
<td>Clears the process variable list.</td>
</tr>
<tr>
<td><strong>SetCurrentValue</strong></td>
<td>Overloaded. Updates the current value and the dataset of the underlying <strong>RTProcessVar</strong>. It also updates the process variable list with the calculated process values.</td>
</tr>
<tr>
<td><strong>SetDivisorItem</strong></td>
<td>Sets the divisor factor at the specified index.</td>
</tr>
<tr>
<td><strong>SetModuloItem</strong></td>
<td>Sets the modulo factor at the specified index.</td>
</tr>
</tbody>
</table>

A complete listing of **RTComboProcessVar** properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

**Examples for using RTComboProcessVar in a clock application**

The example, extracted from the example program AutoInstrumentPanel, methods **InitializeGraph** and **InitializeClock**, show the important aspects of using an **RTComboProcessVar** object to supply data for the three meter needle indicators used as the hands of a clock.

[C#]

```csharp
RTProcessVar[] clockdata = new RTProcessVar[3];
RTComboProcessVar clock12Hour; // 12-hour clock

    clockdata[0] = new RTProcessVar("Seconds", defaultattrib);
clockdata[1] = new RTProcessVar("Minutes", defaultattrib);
clockdata[2] = new RTProcessVar("Hours", defaultattrib);

    clock12Hour = new RTComboProcessVar("12-Hour Clock", defaultattrib);
clock12Hour.AddProcessVar(clockdata[0]); // seconds
clock12Hour.AddProcessVar(clockdata[1]); // minutes
clock12Hour.AddProcessVar(clockdata[2]); // hours
```
// Clock/Meter coordinates is going to be scaled from 0-12,
// All values must be converted to this range
clock12Hour.SetDivisorItem(0,5); // seconds/5 give seconds position on 0-12 scale
clock12Hour.SetDivisorItem(1,5*60); // seconds/300 give minutes on 0-12 scale
clock12Hour.SetDivisorItem(2,60 * 60); // seconds / 3600 give hours on 0-12 scale
clock12Hour.SetModuloItem(0,12); // apply modulo 12 base
clock12Hour.SetModuloItem(1,12); // apply modulo 12 base
clock12Hour.SetModuloItem(2,12); // apply modulo 12 base

private void InitializeClock()
{
    ChartView chartVu = this;
    double startarcangle = 90;
    double arcextent = 360;
    double startarcscale = 0.0;
    double endarcscale = 12.0;
    bool arcdirection = false;
    double arcradius = 0.50;
    double centerx = 0.0, centery = -0.0;
    Font meterFont = font12;
    RTMeterCoordinates meterframe =
        new RTMeterCoordinates(startarcangle, arcextent,
        startarcscale, endarcscale, arcdirection, centerx, centery, arcadius);
    meterframe.SetGraphBorderDiagonal(0.8, 0.0, 0.99, 0.3);
    ChartAttribute frameattrib =
        new ChartAttribute(Color.Black, 3, DashStyle.Solid, Color.Blue);
    // Seconds
    ChartAttribute needleattrib1 =
        new ChartAttribute(Color.Black, 1, DashStyle.Solid, Color.Blue);
    RTMeterNeedleIndicator meterneedle1 =
        new RTMeterNeedleIndicator(meterframe, clockdata[0]);
    meterneedle1.NeedleBaseWidth = 1;
    meterneedle1.SetChartObjAttributes(needleattrib1);
    meterneedle1.NeedleLength = 0.5;
    chartVu.AddChartObject(meterneedle1);
    // Minutes
    ChartAttribute needleattrib2 =
        new ChartAttribute(Color.Black, 1, DashStyle.Solid, Color.Blue);
    RTMeterNeedleIndicator meterneedle2 =
        new RTMeterNeedleIndicator(meterframe, clockdata[1]);
    meterneedle2.NeedleBaseWidth = 3;
    meterneedle2.SetChartObjAttributes(needleattrib2);
    meterneedle2.NeedleLength = 0.45;
    chartVu.AddChartObject(meterneedle2);
    // Hours
    ChartAttribute needleattrib3 =
        new ChartAttribute(Color.Black, 1, DashStyle.Solid, Color.Blue);
    RTMeterNeedleIndicator meterneedle3 =
        new RTMeterNeedleIndicator(meterframe, clockdata[2]);
    meterneedle3.NeedleBaseWidth = 5;
    meterneedle3.SetChartObjAttributes(needleattrib3);
    meterneedle3.NeedleLength = 0.3;
    chartVu.AddChartObject(meterneedle3);
}

[VB]
Private clockdata(2) As RTProcessVar
Private clock12Hour As RTComboProcessVar ' 12-hour clock
.
clockdata(0) = New RTProcessVar("Seconds", defaultattrib)
clockdata(1) = New RTProcessVar("Minutes", defaultattrib)
clockdata(2) = New RTProcessVar("Hours", defaultattrib)
clock12Hour = New RTComboProcessVar("12-Hour Clock", defaultattrib)
clock12Hour.AddProcessVar(clockdata(0)) ' seconds
clock12Hour.AddProcessVar(clockdata(1)) ' minutes
clock12Hour.AddProcessVar(clockdata(2)) ' hours
' Clock/Meter coordinates is going to be scaled from 0-12,
' All values must be converted to this range
clock12Hour.SetDivisorItem(0, 5) ' seconds/5 give seconds position on 0-12 scale
clock12Hour.SetDivisorItem(1, 5 * 60) ' seconds/300 give minutes on 0-12 scale
clock12Hour.SetDivisorItem(2, 60 * 60) ' seconds / 3600 give hours on 0-12 scale
clock12Hour.SetModuloItem(0, 12) ' apply modulo 12 base
clock12Hour.SetModuloItem(1, 12) ' apply modulo 12 base
clock12Hour.SetModuloItem(2, 12) ' apply modulo 12 base

Private Sub InitializeClock()
    Dim chartVu As ChartView = Me
    Dim startarcangle As Double = 90
    Dim arcextent As Double = 360
    Dim startarcscale As Double = 0.0
    Dim endarcscale As Double = 12.0
    Dim arcdirection As Boolean = False
    Dim arcradius As Double = 0.5
    Dim centery As Double = -0.0
    Dim meterFont As Font = font12
    Dim meterframe As New RTMeterCoordinates(startarcangle, arcextent, _
        startarcscale, endarcscale, arcdirection, centerx, centery, arcradius)
    meterframe.SetGraphBorderDiagonal(0.8, 0.0, 0.99, 0.3)
    Dim frameattrib As New ChartAttribute(Color.Black, 3, DashStyle.Solid, _
        Color.Blue)
    ' Seconds
    Dim needleattrib1 As New ChartAttribute(Color.Black, 1, DashStyle.Solid, _
        Color.Blue)
    Dim meterneedle1 As New RTMeterNeedleIndicator(meterframe, clockdata(0))
    meterneedle1.NeedleBaseWidth = 1
    meterneedle1.SetChartObjAttributes(needleattrib1)
    chartVu.AddChartObject(meterneedle1)
    ' Minutes
    Dim needleattrib2 As New ChartAttribute(Color.Black, 1, DashStyle.Solid, _
        Color.Blue)
    Dim meterneedle2 As New RTMeterNeedleIndicator(meterframe, clockdata(1))
    meterneedle2.NeedleBaseWidth = 3
    meterneedle2.SetChartObjAttributes(needleattrib2)
    meterneedle2.NeedleLength = 0.45
    chartVu.AddChartObject(meterneedle2)
    ' Hours
    Dim needleattrib3 As New ChartAttribute(Color.Black, 1, DashStyle.Solid, _
        Color.Blue)
    Dim meterneedle3 As New RTMeterNeedleIndicator(meterframe, clockdata(2))
    meterneedle3.NeedleBaseWidth = 5
    meterneedle3.SetChartObjAttributes(needleattrib3)
    meterneedle3.NeedleLength = 0.3
    chartVu.AddChartObject(meterneedle3)
End Sub 'InitializeClock

Examples for using RTComboProcessVar in an altimeter application
The example, extracted from the example program RTGraphNetDemo, file DialUserControl1, methods InitializeGraph and InitializeDial1, show the important
aspects of using an RTComboProcessVar object to supply data for the two meter needle indicators used as the hands of a clock.

[C#]

dialComboProcessVar1 =
    new RTComboProcessVar("Altimeter", processVar1.DefaultAttribute);
dialComboProcessVar1.AddProcessVar(bigProcessVarArray[0]);
dialComboProcessVar1.AddProcessVar(bigProcessVarArray[1]);
dialComboProcessVar1.SetDivisorItem(0,1);
dialComboProcessVar1.SetDivisorItem(1,10);
dialComboProcessVar1.SetModuloItem(0,100);
dialComboProcessVar1.SetModuloItem(1,100);
.
.
.
private void InitializeDial1()
{
    ChartView chartVu = this;
    double startarcangle = 90;
    double arcextent = 360;
    double startarcscale = 0.0;
    double endarcscale = 100.0;
    bool arcdirection = false;
    double arcradius = 0.90;
    double centerx = 0.0, centery = 0.0;
    Font meterFont = Form1.font12;
    RTMeterCoordinates meterframe =
        new RTMeterCoordinates(startarcangle, arcextent,
            startarcscale, endarcscale, arcdirection, centerx, centery, arcradius);
    meterframe.SetGraphBorderDiagonal(0.0, 0.0, 0.25, 0.45);
    Background gbackground =
        new Background( meterframe, ChartObj.GRAPH_BACKGROUND, Color.White);
    chartVu.AddChartObject(gbackground);
    ChartAttribute frameattrib =
        new ChartAttribute( Color.Black, 3, DashStyle.Solid, Color.Blue);
    ChartAttribute needleattrib1 =
        new ChartAttribute( Color.Black, 1, DashStyle.Solid, Color.Blue);
    RTMeterNeedleIndicator meterneedle1 =
        new RTMeterNeedleIndicator( meterframe, bigProcessVarArray[0]);
    meterneedle1.NeedleBaseWidth = 5;
    meterneedle1.NeedleBaseWidth = 0.55;
    chartVu.AddChartObject(meterneedle1);
    ChartAttribute needleattrib2 =
        new ChartAttribute( Color.Black, 1, DashStyle.Solid, Color.Blue);
    RTMeterNeedleIndicator meterneedle2 =
        new RTMeterNeedleIndicator( meterframe, bigProcessVarArray[1]);
Dials and Clocks

meterneedle2.NeedleBaseWidth = 3;
meterneedle2.SetChartObjAttributes(needleattrib2);
meterneedle2.NeedleLength = 0.35;
chartVu.AddChartObject(meterneedle2);

[VB]
dialProcessVar1 = New RTComboProcessVar("Altimeter", _
    processVar1.DefaultAttribute)
dialProcessVar1.AddProcessVar(bigProcessVarArray(0))
dialProcessVar1.AddProcessVar(bigProcessVarArray(1))
dialProcessVar1.SetDivisorItem(0, 1)
dialProcessVar1.SetModuloItem(0, 100)
dialProcessVar1.SetModuloItem(1, 100)

Private Sub InitializeDial1()
    Dim chartVu As ChartView = Me
    Dim startarcangle As Double = 90
    Dim arcextent As Double = 360
    Dim startarcscale As Double = 0.0
    Dim endarcscale As Double = 100.0
    Dim arcdirection As Boolean = False
    Dim arcradius As Double = 0.9
    Dim centerx As Double = 0.0
    Dim centery As Double = 0.0
    Dim meterFont As Font = Form1.font12
    Dim meterframe As New RTMeterCoordinates
        (startarcangle, _
         arcextent, startarcscale, endarcscale, arcdirection, _
         centerx, centery, arcradius)
    meterframe.SetGraphBorderDiagonal(0.0, 0.0, 0.25, 0.45)
    Dim gbackground As New Background
        (meterframe, _
         ChartObj.GRAPH_BACKGROUND, Color.White)
    chartVu.AddChartObject(gbackground)
    Dim frameattrib As New ChartAttribute(Color.Black, 3, _
        DashStyle.Solid, Color.Blue)
    Dim needleattrib1 As New ChartAttribute(Color.Black, 1, _
        DashStyle.Solid, Color.Blue)
    Dim meterneedle1 As New RTMeterNeedleIndicator(meterframe, _
        bigProcessVarArray(0))
meterneedle1.NeedleBaseWidth = 5
    meterneedle1.SetChartObjAttributes(needleattrib1)
meterneedle1.NeedleLength = 0.55
    chartVu.AddChartObject(meterneedle1)
    Dim needleattrib2 As New ChartAttribute(Color.Black, 1, _
        DashStyle.Solid, Color.Blue)
    Dim meterneedle2 As New RTMeterNeedleIndicator(meterframe, _
        bigProcessVarArray(1))
meterneedle2.NeedleBaseWidth = 3
    meterneedle2.SetChartObjAttributes(needleattrib2)
meterneedle2.NeedleLength = 0.35
    chartVu.AddChartObject(meterneedle2)

End Sub 'InitializeDial1
11. Single and Multiple Channel Annunciators

An annunciator is used to display the current values and alarm states of real-time data. Each channel of data corresponds to a rectangular cell where each cell can contain the tag name, units, current value, and alarm status message. Any of these items may be excluded. If a channel is in alarm, the background of the corresponding cell changes its color, giving a strong visual indication that an alarm has occurred.

Single Channel Annunciator

Class RTAnnunciator

An RTAnnunciator is used to display the current values and alarm states of a single channel real-time data.

RTAnnunciator constructor

[Visual Basic]
Overloads Public Sub New(
    ByVal transform As PhysicalCoordinates, _
    ByVal datasource As RTProcessVar, _
    ByVal annunpos As Rectangle2D, _
    ByVal attrib As ChartAttribute _
)

[C#]
public RTAnnunciator(
    PhysicalCoordinates transform,
    RTProcessVar datasource,
    Rectangle2D annunpos,
    ChartAttribute attrib
);

Parameters

transform
    The coordinate system for the new RTAnnunciator object.

datasource
    The process variable associated with the annunciator.

annunpos
The position and size of the annunciator.

`attrib`  
The color attributes of the annunciator.

The annunciator resides in coordinate system scaled for physical coordinates of (0.0,0.0) – (1.0, 1.0). The annunciator rectangle size and position is defined using the `RTAnnunciator.AnnunciatorRect` property. The default annunciator consists of a simple rectangle that changes color in response to the alarm state of the `RTProcessVar` object attached to the annunciator. The annunciator can be customized with tag names, numeric readouts and alarm messages by adding `RTPanelMeter` objects to the `RTAnnunciator` object. See the examples below.

### Public Instance Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnnunciatorRect</td>
<td>Get/Set the annunciator rectangle.</td>
</tr>
</tbody>
</table>

A complete listing of `RTAnnunciator` properties is found in the `QCRTGraphNetCompiledHelpFile.chm` documentation file, located in the \doc subdirectory.

**Example for single channel annunciator**

The example below, extracted from the `RTGraphNetDemo` example, file `AnnunciatorUserControl1`, method `InitializeAnnunciator1`, creates a single channel annunciator with a tag name, numeric readout and alarm.

```csharp
private void InitializeAnnunciator1()
{
    ChartView chartVu = this;
    CartesianCoordinates pTransform1 =
        new CartesianCoordinates(0.0, 0.0, 1.0, 1.0);
    pTransform1.SetGraphBorderDiagonal(0.01, .05, 0.15, 0.35);
    Background background =
        new Background(pTransform1, ChartObj.PLOT_BACKGROUND, Color.Gray);
    chartVu.AddChartObject(background);
    ChartAttribute attrib1 =
        new ChartAttribute(Color.DarkGray, 5, DashStyle.Solid, Color.DarkGray);
```
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Rectangle2D annunrect = new Rectangle2D(0.05, 0.05, 0.9, 0.9);
ChartAttribute attrib1 =
    new ChartAttribute(Color.DarkGray, 5, DashStyle.Solid, Color.DarkGray);
RTAnnunciator annunciator =
    new RTAnnunciator(pTransform1, processVar1, annunrect, attrib1);
ChartAttribute panelmeterattrib =
    new ChartAttribute(Color.SteelBlue, 3, DashStyle.Solid, Color.Black);
RTNumericPanelMeter panelmeter =
    new RTNumericPanelMeter(pTransform1, processVar2, panelmeterattrib);
panelmeter.PanelMeterPosition = ChartObj.PLOTAREA_CENTER;
panelmeter.NumericTemplate.TextFont = Form1.font16Numeric;
panelmeter.NumericTemplate.PostfixString = ((char) 176) + "F";
annunciator.AddPanelMeter(panelmeter);

RTAlarmPanelMeter panelmeter2 =
    new RTAlarmPanelMeter(pTransform1, processVar1, panelmeterattrib);
panelmeter2.PanelMeterPosition = ChartObj.INSIDE_BARBASE;
panelmeter2.AlarmTemplate.TextFont = Form1.font10;
panelmeter2.SetPositionReference(panelmeter);
annunciator.AddPanelMeter(panelmeter2);

ChartAttribute panelmetertagattrib =
    new ChartAttribute(Color.SteelBlue, 3, DashStyle.Solid, Color.White);
RTStringPanelMeter panelmeter3 =
    new RTStringPanelMeter(pTransform1, processVar1, panelmetertagattrib, ChartObj.RT_TAG_STRING);
panelmeter3.SetPositionReference(panelmeter);
panelmeter3.PanelMeterPosition = ChartObj.INSIDE_BAR;
panelmeter3.TextColor = Color.Black;
annunciator.AddPanelMeter(panelmeter3);

chartVu.AddChartObject(annunciator);
}

[VB]

Private Sub InitializeAnnunciator1()
    Dim chartVu As ChartView = Me
    Dim pTransform1 As New CartesianCoordinates(0.0, 0.0, 1.0, 1.0)
pTransform1.SetGraphBorderDiagonal(0.01, 0.05, 0.15, 0.35)
    Dim background As New Background(pTransform1, ChartObj.PLOTBACKGROUND, _
        Color.Gray)
    chartVu.AddChartObject(background)

    Dim annunrect As New Rectangle2D(0.05, 0.05, 0.9, 0.9)
    Dim attrib1 As New ChartAttribute(Color.DarkGray, 5, DashStyle.Solid, _
        Color.DarkGray)
    Dim annunciator As New RTAnnunciator(pTransform1, processVar1, annunrect, _
        attrib1)

    Dim panelmeterattrib As New ChartAttribute(Color.SteelBlue, 3, _
        DashStyle.Solid, Color.Black)
    Dim panelmeter As New RTNumericPanelMeter(pTransform1, processVar2, _
        panelmeterattrib)
    panelmeter.PanelMeterPosition = ChartObj.PLOTAREA_CENTER
    panelmeter.NumericTemplate.TextFont = Form1.font16Numeric
    panelmeter.NumericTemplate.PostfixString = ChrW(176) + "F"
    annunciator.AddPanelMeter(panelmeter)

    Dim panelmeter2 As New RTAlarmPanelMeter(pTransform1, processVar1, _
        panelmeterattrib)
    panelmeter2.PanelMeterPosition = ChartObj.INSIDE_BARBASE
    panelmeter2.AlarmTemplate.TextFont = Form1.font10
    panelmeter2.SetPositionReference(panelmeter)
    annunciator.AddPanelMeter(panelmeter2)

    Dim panelmetertagattrib As New ChartAttribute(Color.SteelBlue, 3, _
        DashStyle.Solid, Color.White)
    Dim panelmeter3 As New RTStringPanelMeter(pTransform1, processVar1, _
        panelmetertagattrib, ChartObj.RT_TAG_STRING)
Multi-Channel Annunciators

Class RTMultiValueAnnunciator

Com.quinncurtis.chart2dnet.ChartPlot
    RTPlot
    RTMultiValueIndicator
        RTMultiValueAnnunciator

An **RTMultiValueAnnunciator** is used to display the current values and alarm states of a collection of **RTProcessVar** objects. It consists of a rectangular grid with individual channels represented by the rows and columns in of the grid. Each grid cell can contain the tag name, units, current value, and alarm status message for a single **RTProcessVar** object. Any of these items may be excluded. If a channel is in alarm, the background of the corresponding cell changes its color, giving a strong visual indication that an alarm has occurred.

**RTMultiValueAnnunciator constructors**

**[Visual Basic]**

```vb
Overloads Public Sub New(    ByVal transform As PhysicalCoordinates, _    ByVal datasource As RTProcessVar(), _    ByVal numcols As Integer, _    ByVal numrows As Integer, _    ByVal attribs As ChartAttribute() _)
```

**[C#]**

```csharp
public RTMultiValueAnnunciator(    PhysicalCoordinates transform,    RTProcessVar[] datasource,    int numcols,    int numrows,    ChartAttribute[] attribs)
```

**Parameters**

*transform*

The coordinate system for the new **RTMultiValueAnnunciator** object.

*datasource*

An array of **RTProcessVar** objects, one for each annunciator cell.

*numcols*

The number of columns in the annunciator display.

*numrows*

The number of rows in the annunciator display.

*attribs*
An array of the color attributes one for each annunciator cell.

Public Instance Properties

- **CellColumnMargin**
  - Get/Set the extra space between columns of the annunciator, specified in normalized NORM_PLOT_POS coordinates.

- **CellRowMargin**
  - Get/Set the extra space between rows of the annunciator, specified in normalized NORM_PLOT_POS coordinates.

- **NumberOfColumns**
  - Get the number of rows in the annunciator.

- **NumberOfRows**
  - Get the number of rows in the annunciator.

A complete listing of [RTMultiValueAnnunciator](#) properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the `\doc` subdirectory.

The **CellColumnMargin** and the **CellRowMargin** values represent the total amount of spacing used for the cell column and cell row margins respectively. A value of 0.2 implies that 20% of the row or column space will be used as margin, and 80% will be used for the annunciator cells. The 20% margin value is divided up between the cells in the row or column. If the multi-channel annunciator has 4 annunciator cells in a row, there are 5 border areas between the cells (3 at the interior of the annunciator cell grid and 2 on either end). The total margin of 20% is therefore divided 5 times, resulting in a 4% margin between the column of each grid cell.

Example for a simple multi-channel annunciator

The example below, extracted from the AutoInstrumentPanel example, method **InitializeAnnunciator**, creates a multi-channel annunciator that shows only the tag name of the associated [RTProcessVar](#) object.

```csharp
private void InitializeAnnunciator()
{
    ChartView chartVu = this;
    CartesianCoordinates pTransform1 =
        new CartesianCoordinates(0.0, 0.0, 1.0, 1.0);
    pTransform1.SetGraphBorderDiagonal(0.05, 0.1, 0.725, 0.175);
    ChartAttribute attrib;
    ChartAttribute[] attribArray = new ChartAttribute[annunciator1.Length];
    for (int i = 0; i < annunciator1.Length; i++)
    {
```
Example for a simple multi-channel annunciator
The example below, extracted from the RTGraphNetDemo example, file AnnunciatorUserControl1, method InitializeAnnunciator2, creates a multi-channel annunciator that shows the tag name, current value and alarm state of the associated RTProcessVar object.

```csharp
private void InitializeAnnunciator2()
{
    RTProcessVar[] processVarArray =
        {processVar1, processVar2, processVar3, processVar4};
    ChartView chartVu = this;
    CartesianCoordinates pTransform1 =
        new CartesianCoordinates(0.0, 0.0, 1.0, 1.0);
    pTransform1.SetGraphBorderDiagonal(0.175, .005, 0.45, 0.475);
    Background background =
        new Background(pTransform1, ChartObj.PLOT_BACKGROUND, Color.Gray);
    chartVu.AddChartObject(background);
    ChartAttribute attrib1 =
        new ChartAttribute(Color.Bisque, 5, DashStyle.Solid, Color.Bisque);
    ChartAttribute attrib2 =
        new ChartAttribute(Color.Bisque, 5, DashStyle.Solid, Color.Bisque);
    ChartAttribute attrib3 =
        new ChartAttribute(Color.Bisque, 5, DashStyle.Solid, Color.Bisque);
    ChartAttribute attrib4 =
        new ChartAttribute(Color.Bisque, 5, DashStyle.Solid, Color.Bisque);
    ChartAttribute[] attribArray = {attrib1, attrib2, attrib3, attrib4};
    int numRows = 2;
    int numCols = 2;
    RTMultiValueAnnunciator annunciator =
        new RTMultiValueAnnunciator(pTransform1, processVarArray,
                                    numCols, numRows, attribArray);
    ChartAttribute panelmeterattrib =
        new ChartAttribute(Color.SteelBlue, 3, DashStyle.Solid, Color.Black);
    RTNumericPanelMeter panelmeter =
        new RTNumericPanelMeter(pTransform1, processVar2, panelmeterattrib);
    panelmeter.PanelMeterPosition = ChartObj.CENTERED_BAR;
    panelmeter.NumericTemplate.TextFont = Form1.font14Numeric;
    panelmeter.NumericTemplate.PostfixString = "F";
    annunciator.AddPanelMeter(panelmeter);
    RTAlarmPanelMeter panelmeter2 =
        new RTAlarmPanelMeter(pTransform1, processVar1, panelmeterattrib);
    panelmeter2.PanelMeterPosition = ChartObj.BELOW_REFERENCED_TEXT;
    panelmeter2.AlarmTemplate.TextFont = Form1.font10;
    panelmeter2.SetPositionReference(panelmeter);
    annunciator.AddPanelMeter(panelmeter2);
    ChartAttribute panelmetertagattrib = new
```
Private Sub InitializeAnnunciator2()
    Dim processVarArray As RTProcessVar() = {processVar1, processVar2, processVar3, processVar4}
    Dim chartVu As ChartView = Me
    Dim pTransform1 As New CartesianCoordinates(0.0, 0.0, 1.0, 1.0)
    pTransform1.SetGraphBorderDiagonal(0.175, 0.005, 0.45, 0.475)
    Dim background As New Background(pTransform1, ChartObj.PLOT_BACKGROUND, Color.Gray)
    chartVu.AddChartObject(background)
    Dim attrib1 As New ChartAttribute(Color.Bisque, 5, DashStyle.Solid, Color.Bisque)
    Dim attrib2 As New ChartAttribute(Color.Bisque, 5, DashStyle.Solid, Color.Bisque)
    Dim attrib3 As New ChartAttribute(Color.Bisque, 5, DashStyle.Solid, Color.Bisque)
    Dim attrib4 As New ChartAttribute(Color.Bisque, 5, DashStyle.Solid, Color.Bisque)
    Dim attribArray As ChartAttribute() = {attrib1, attrib2, attrib3, attrib4}
    Dim numrows As Integer = 2
    Dim numcols As Integer = 2
    Dim annunciator As New RTMultiValueAnnunciator(pTransform1, processVarArray, numcols, numrows, attribArray)
    Dim panelmeterattrib As New ChartAttribute(Color.SteelBlue, 3, DashStyle.Solid, Color.Black)
    Dim panelmeter As New RTNumericPanelMeter(pTransform1, processVar2, panelmeterattrib)
    panelmeter.PanelMeterPosition = ChartObj.CENTERED_BAR
    panelmeter.NumericTemplate.TextFont = Form1.font14Numeric
    panelmeter.NumericTemplate.PostfixString = ChrW(176) + "F"
    annunciator.AddPanelMeter(pTransform1, processVar1, panelmeterattrib)
    panelmeter2.PanelMeterPosition = ChartObj.BELOW_REFERENCED_TEXT
    panelmeter2.AlarmTemplate.TextFont = Form1.font10
    annunciator.AddPanelMeter(pTransform1, processVar1, panelmeterattrib)
    Dim panelmeter3 As New RTStringPanelMeter(pTransform1, processVar1, panelmeterattrib, ChartObj.RT_TAG_STRING)
    panelmeter3.SetPositionReference(pTransform1, processVar1, panelmeterattrib, ChartObj.RT_TAG_STRING)
    panelmeter3.PanelMeterPosition = ChartObj.ABOVE_REFERENCED_TEXT
    panelmeter3.TextColor = Color.Black
    annunciator.AddPanelMeter(panelmeter3)
    chartVu.AddChartObject(annunciator)
End Sub 'InitializeAnnunciator2
Example for a large multi-channel annunciator

The example below, extracted from the RTGraphNetDemo, file AnnunciatorUserControl1, method InitializeAnnunciator4 example, creates a multi-channel annunciator that shows the tag name and current value of the associated RTProcessVar object. The alarm state is implicit in the annunciator background color. See the example program for the code listing.
12. The Scroll Frame and Single Channel Scrolling Plots

RTScrollFrame  
RTVerticalScrollFrame  
RTSimpleSingleValuePlot

Scrolling graphs are built using three main classes. The first is the RTScrollFrame class that manages the constant rescaling of the coordinate system of the scrolling graph. The second and third are RTSimpleSingleValuePlot and RTGroupMultiValuePlot classes that encapsulate the actual line plot, bar plot, scatter plot or group plot that is plotted in the scrolling graph. The RTScrollFrame class and the RTSimpleSingleValuePlot classes are described in this chapter and the RTGroupMultiValuePlot class is described in the next.

The original RTScrollFrame manages scrolling of numeric, time/date and elapsed time coordinate systems in the horizontal direction. Starting with Revision 2.0, a new scroll frame has been added, RTVerticalScrollFrame, which manages scrolling in the vertical direction.

Scroll Frame

Class RTScrollFrame

Com.quinncurtis.chart2dnet.ChartPlot  
   RTPlot  
      RTMultiValueIndicator  
      RTScrollFrame

The scrolling algorithm used in this software is different that in earlier Quinn-Curtis real-time graphics products. Scrolling plots are no longer updated incrementally whenever the underlying data is updated. Instead, the underlying RTProcessVar data objects are updated as fast as you want. Scrolling graphs (all graphs for that matter) are only updated with the ChartView.UpdateDraw() method is called. What makes scrolling graphs appear to scroll is the scroll frame (RTScrollFrame). When a scroll frame is updated as a result of the ChartView.UpdateDraw() event, it analyzes the RTSimpleSingleValuePlot and RTGroupMultiValuePlot objects that have been attached to it and creates a coordinate system that matches the current and historical data associated with the plot objects. The plot objects in the scroll frame are drawn into this coordinate system. As data progresses forward in time the coordinate system is constantly being rescaled to
include the most recent time values as part of the x-coordinate system. You can control whether or not the starting point of the scroll frame coordinate system remains fixed, whether it advances in sync with the constantly changing end of the scroll frame. Other options allow the y-scale to be constantly rescaled to reflect the current dynamic range of the y-values in the scroll frame. The long term goal is that as computers get faster, and .Net more efficient, you will never need to update the display faster than 30-60 times a second, since this will result smooth scrolling even if the underlying data is updated 10,000 times a second.

**RTScrollFrame constructors**

[Visual Basic]
Overloads Public Sub New(  
  ByVal component As ChartView,  
  ByVal processvar As RTProcessVar,  
  ByVal initialsclale As PhysicalCoordinates,  
  ByVal scrollxmode As Integer,  
  ByVal autoscaleymode As Integer  
)

Overloads Public Sub New(  
  ByVal component As ChartView,  
  ByVal processvar As RTProcessVar,  
  ByVal initialsclale As PhysicalCoordinates,  
  ByVal scrollmode As Integer  
)

Overloads Public Sub New(  
  ByVal component As ChartView,  
  ByVal initialsclale As PhysicalCoordinates,  
  ByVal scrollxmode As Integer,  
  ByVal autoscaleymode As Integer  
)

[C#]
public RTScrollFrame(  
  ChartView component,  
  RTProcessVar processvar,  
  PhysicalCoordinates initialsclale,  
  int scrollxmode,  
  int autoscaleymode  
);

public RTScrollFrame(  
  ChartView component,  
  RTProcessVar processvar,  
  PhysicalCoordinates initialsclale,  
  int scrollmode  
);

public RTScrollFrame(  
  ChartView component,  
  PhysicalCoordinates initialsclale,  
  int scrollmode,  
  int autoscaleymode  
);

**Parameters**

*component*

This ChartView component the scroll frame is placed in.

*processvar*
The source process variable.

*initialscale*

A coordinate system that serves as the initial scale for the scroll frame.

*scrollxmode*

Specifies x-axis auto-scale mode of the scroll frame. Use one of the x-axis scroll frame constants:
- **RT_NO_AUTOSCALE_X** - no auto-scale for the x-axis, use in non-scrolling graphs.
- **RT_AUTOSCALE_X_CURRENT_SCALE** - auto-scale based on current scale, use in non-scrolling graphs.
- **RT_AUTOSCALE_X_MIN** - autoscale x-axis minimum only, use in non-scrolling graphs.
- **RT_AUTOSCALE_X_MAX** - autoscale x-axis maximum only, use in non-scrolling graphs.
- **RT_AUTOSCALE_X_MINMAX** - autoscale x-axis minimum and maximum, use in non-scrolling graphs.
- **RT_FIxEDEXTENT_MOVINGSTART_AUTOSCROLL** - autoscale the x-axis for a fixed range, with moving maximum and minimum values, use in scrolling graphs.
- **RT_MAXEXTENT_FIxEDSTART_AUTOSCROLL** - autoscale the x-axis with the start of the x-axis fixed, and the end of the x-axis moving, use in scrolling graphs.
- **RT_FIxEDNUMPOINT_AUTOSCROLL** - autoscale the x-axis for a fixed number of points, with moving maximum and minimum values, use in scrolling graphs.

*autoscaleymode*

Specifies y-axis auto-scale mode of the scroll frame. Use one of the y-axis scroll frame constants:
- **RT_NO_AUTOSCALE_Y** - no auto-scale for the y-axis
- **RT_AUTOSCALE_Y_MIN** - autoscale y-axis minimum only
- **RT_AUTOSCALE_Y_MAX** - autoscale y-axis maximum only
- **RT_AUTOSCALE_Y_MINMAX** - autoscale y-axis minimum and maximum

**Selected Public Instance Properties**

**AutoScaleRoundXMode**

Get/Set the auto-scale round mode for the x-coordinate. Use one of the AUTOAXES round mode constants: AUTOAXES_EXACT, AUTOAXES_NEAR, AUTOAXES_FAR.

**AutoScaleRoundYMode**

Get/Set the auto-scale mode for the y-coordinate. Use one of the AUTOAXES round mode constants: AUTOAXES_EXACT, AUTOAXES_NEAR, AUTOAXES_FAR.

**MaxDisplayHistory**

Get/Set the maximum number of points displayed.

**MinSamplesForAutoScale**

Get/Set the minimum number of samples that need to be in the dataset before an auto-scale operation is carried
The Scroll Frame and Single Channel Scrolling Plots

output. This prevents the first datapoints from generating an arbitrarily small range.

**ScrollRescaleMargin**

Get/Set the scroll rescale margin. When the limits of the scale needs to be increased, the ScrollRescaleMargin * (current range of the x-axis) is added to the upper and lower limits of the current scale.

**ScrollScaleModeX**

Get/Set the scrolling mode for the x-coordinate. Use one of the x-axis scroll frame constants:

- RT_NO_AUTOSCALE_X,
- RT_AUTOSCALE_X_CURRENT_SCALE,
- RT_AUTOSCALE_X_MIN,
- RT_AUTOSCALE_X_MAX,
- RT_AUTOSCALE_X_MINMAX,
- RT_FIREDEXTENT_MOVINGSTART_AUTOSCROLL,
- RT_MAXEXTENT_FIXEDSTART_AUTOSCROLL,
- RT_FIREDNUMPOINT_AUTOSCROLL

**ScrollScaleModeY**

Get/Set the scrolling mode for the y-coordinate. Use one of the y-axis scroll frame constants:

- RT_NO_AUTOSCALE_Y,
- RT_AUTOSCALE_Y_MIN,
- RT_AUTOSCALE_Y_MAX,
- RT_AUTOSCALE_Y_MINMAX

**TimeStampMode**

Get/Set the time stamp mode for the time values in the process variables. Use one of the time stamp mode constants:

- RT_NOT_MONOTONIC_X_MODE - not monotonic means that the x-values do not have to increase with increasing time. A real-time xy plot that plots x-values against y-values might have this characteristic.
- RT_MONOTONIC_X_MODE – The default value. Monotonic means that the x-values always increase with increasing time. If the scroll frame routines know that the x-values will never “backtrack” it speeds up the search algorithm for minimum and maximum x-values to use in auto-scaling the x-axis.

A complete listing of RTScrollFrame properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

See the examples for the RTSimpleSingleValuePlot and RTGroupMultiValuePlot for example of the use of the RTScrollFrame class.
Class RTVerticalScrollFrame

Com.quinncurtis.chart2dnet.ChartPlot
  RTPlot
    RTMultiValueIndicator
      RTVerticalScrollFrame

The RTVerticalScrollFrame is basically the same as the original RTScrollFrame, except it controls scrolling along the vertical axis. When you use a vertical scroll frame, typically you would have the y-scale setup as an elapsed time, or time/date based scale. It can also be setup as a numeric base scale. Otherwise it works much the same as the RTScrollFrame.

RTVerticalScrollFrame constructors

[Visual Basic]
Overloads Public Sub New(
    ByVal component As ChartView,
    ByVal processvar As RTProcessVar, _
    ByVal initialsacle As PhysicalCoordinates, _
    ByVal scrollymode As Integer, _
    ByVal autoscalexmode As Integer _
)

Overloads Public Sub New(_
    ByVal component As ChartView,
    ByVal processvar As RTProcessVar,
    ByVal initialsacle As PhysicalCoordinates, _
    ByVal scrollymode As Integer _
)

Overloads Public Sub New(_
    ByVal component As ChartView,
    ByVal initialsacle As PhysicalCoordinates, _
    ByVal scrollymode As Integer, _
    ByVal autoscalexmode As Integer _
)

[C#]
public RTVerticalScrollFrame(
    ChartView component,
    RTProcessVar processvar,
    PhysicalCoordinates initialsacle,
    int scrollymode,
    int autoscalexmode
);
public RTVerticalScrollFrame (  
    ChartView component,
    RTProcessVar processvar,
    PhysicalCoordinates initialsacle,
    int scrollmode
);

public RTVerticalScrollFrame (  
    ChartView component,
    PhysicalCoordinates initialsacle,
    int scrollymode,
    int autoscalexmode
);
Parameters

(component)

This ChartView component the scroll frame is placed in.

(processvar)

The source process variable.

(initialscale)

A coordinate system that serves as the initial scale for the scroll frame.

(scrolllymode)

 Specifies y-axis auto-scale mode of the scroll frame. Use one of the x-axis scroll frame constants:
 RT_NO_AUTOSCALE_X - no auto-scale for the x-axis, use in non-scrolling graphs.
 RT_AUTOSCALE_Y_CURRENT_SCALE - auto-scale based on current scale, use in non-scrolling graphs.
 RT_AUTOSCALE_Y_MIN - autoscale x-axis minimum only, use in non-scrolling graphs.
 RT_AUTOSCALE_Y_MAX - autoscale x-axis maximum only, use in non-scrolling graphs.
 RT_AUTOSCALE_Y_MINMAX - autoscale x-axis minimum and maximum, use in non-scrolling graphs.
 RT_FIXEDEXTENT_MOVINGSTART_AUTOSCROLL - autoscale the x-axis for a fixed range, with moving maximum and minimum values, use in scrolling graphs.
 RT_MAXEXTENT_FIXEDSTART_AUTOSCROLL - autoscale the x-axis with the start of the x-axis fixed, and the end of the x-axis moving, use in scrolling graphs.
 RT_FIXEDNUMPOINT_AUTOSCROLL - autoscale the x-axis for a fixed number of points, with moving maximum and minimum values, use in scrolling graphs.

(autoscalexmode)

 Specifies x-axis auto-scale mode of the scroll frame. Use one of the y-axis scroll frame constants:
 RT_NO_AUTOSCALE_X - no auto-scale for the y-axis
 RT_AUTOSCALE_X_MIN - autoscale y-axis minimum only
 RT_AUTOSCALE_X_MAX - autoscale y-axis maximum only
 RT_AUTOSCALE_X_MINMAX - autoscale y-axis minimum and maximum

Selected Public Instance Properties

AutoScaleRoundXMode Get/Set the auto-scale round mode for the x-coordinate. Use one of the AUTOAXES round mode constants:
 AUTOAXES_EXACT, AUTOAXES_NEAR, AUTOAXES_FAR.

AutoScaleRoundYMode Get/Set the auto-scale mode for the y-coordinate. Use one of the AUTOAXES round mode constants:
 AUTOAXES_EXACT, AUTOAXES_NEAR,
The Scroll Frame and Single Channel Scrolling Plots

**AUTOAXES_FAR.**

**MaxDisplayHistory**
Get/Set the maximum number of points displayed.

**MinSamplesForAutoScale**
Get/Set the minimum number of samples that need to be in the dataset before an auto-scale operation is carried out. This prevents the first datapoints from generating an arbitrarily small range.

**ScrollRescaleMargin**
Get/Set the scroll rescale margin. When the limits of the scale need to be increased, the ScrollRescaleMargin * (current range of the x-axis) is added to the upper and lower limits of the current scale.

**ScrollScaleModeX**
Get/Set the scrolling mode for the x-coordinate. Use one of the x-axis scroll frame constants:
- RT_NO_AUTOSCALE_X
- RT_AUTOSCALE_X_MIN
- RT_AUTOSCALE_X_MAX
- RT_AUTOSCALE_X_MINMAX

**ScrollScaleModeY**
Get/Set the scrolling mode for the y-coordinate. Use one of the y-axis scroll frame constants:
- RT_NO_AUTOSCALE_Y
- RT_AUTOSCALE_Y_CURRENT_SCALE
- RT_AUTOSCALE_Y_MIN
- RT_AUTOSCALE_Y_MAX
- RT_AUTOSCALE_Y_MINMAX
- RT_FIxEDEXTENT_MOVINGSTART_AUTOSCROLL
- RT_MAXEXTENT_FIXEDSTART_AUTOSCROLL
- RT_FIxEDNUMPOINT_AUTOSCROLL

**TimeStampMode**
Get/Set the time stamp mode for the time values in the process variables. Use one of the time stamp mode constants:
- RT_NOT_MONOTONIC_Y_MODE - not monotonic means that the x-values do not have to increase with increasing time. A real-time xy plot that plots x-values against y-values might have this characteristic.
- RT_MONOTONIC_Y_MODE – The default value. Monotonic means that the x-values always increase with increasing time. If the scroll frame routines know that the x-values will never “backtrack” it speeds up the search algorithm for minimum and maximum x-values to use in auto-scaling the x-axis.

A complete listing of **RTVerticalScrollFrame** properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

See the example **VerticalScrolling** for example of the use of the **RTVerticalScrollFrame** class.
The Scroll Frame and Single Channel Scrolling Plots

[C#]
scrollFrame = new RTVerticalScrollFrame(this, currentTemperature1, pTransform1,
    ChartObj.RT_FIXEDEXTENT_MOVINGSTART_AUTOSCROLL);
scrollFrame.AddProcessVar(currentTemperature2);
scrollFrame.ScrollScaleModeX = ChartObj.RT_AUTOSCALE_X_MINMAX;
' Allow 400 samples to accumulate before autoscaling y-axis. This prevents rapid
' changes of the y-scale for the first few samples
scrollFrame.MinSamplesForAutoScale = 400;
scrollFrame.ScrollRescaleMargin = 0.05;
chartVu.AddChartObject(scrollFrame);

[VB]
scrollFrame = New RTVerticalScrollFrame(Me, currentTemperature1, pTransform1,
    ChartObj.RT_FIXEDEXTENT_MOVINGSTART_AUTOSCROLL)
scrollFrame.AddProcessVar(currentTemperature2)
scrollFrame.ScrollScaleModeX = ChartObj.RT_AUTOSCALE_X_MINMAX
' Allow 400 samples to accumulate before autoscaling y-axis. This prevents rapid
' changes of the y-scale for the first few samples
scrollFrame.MinSamplesForAutoScale = 400
scrollFrame.ScrollRescaleMargin = 0.05
chartVu.AddChartObject(scrollFrame)

Single Channel Scrolling Graphs

Class RTSimpleSingleValuePlot
Com.quinncurtis.chart2dnet.ChartPlot
    RTPlot
        RTSingleValueIndicator
            RTSimpleSingleValuePlot

The RTSimpleSingleValuePlot plot class uses a template based on the QCChart2D
SimplePlot class to create a real-time plot that displays RTProcessVar current and
historical real-time data in a scrolling line, scrolling bar, or scrolling scatter plot format.
Any plot object derived from the QCChart2D SimplePlot can be plotted as a scrolling
graph.

RTSimpleSingleValuePlot constructors

[Visual Basic]
Overloads Public Sub New(  
    ByVal transform As PhysicalCoordinates, _
    ByVal plottemplate As SimplePlot, _
    ByVal datasource As RTProcessVar _
)

Overloads Public Sub New(  
    ByVal plottemplate As SimplePlot, _
    ByVal datasource As RTProcessVar _
)

[C#]
public RTSimpleSingleValuePlot(  
    PhysicalCoordinates transform,
    SimplePlot plottemplate,
The Scroll Frame and Single Channel Scrolling Plots

```csharp
RTProcessVar datasource;
public RTSimpleSingleValuePlot(
    SimplePlot plottemplate,
    RTProcessVar datasource
);
```

**Parameters**
- **transform**
  The coordinate system for the new **RTSimpleSingleValuePlot** object.
- **plottemplate**
  This **SimplePlot** object is used as a template for the scrolling plot object.
- **datasource**
  The source process variable.

**Selected Public Instance Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EndOfPlotLineMarker</td>
<td>Get/Set The end of plot marker type. Use one of the Marker marker type constants: MARKER_NULL, MARKER_VLINE, MARKER_HLINE, MARKER_HVLINE.</td>
</tr>
<tr>
<td>PlotTemplate</td>
<td>Get/Set the simple plot template.</td>
</tr>
</tbody>
</table>

A complete listing of **RTSimpleSingleValuePlot** properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

**Example for a simple single-channel scrolling line plot**
The example below, extracted from the HomeAutomation example, file SolarPanelUserControl1, method **InitializeScrollGraph**, creates a single-channel scrolling graph.

**Note:** Both the **RTScrollFrame** and the **RTSimpleSingleValuePlot** objects are added to the **ChartView**. When the **ChartView.UpdateDraw** method is called, the **RTScrollFrame** object in the **ChartView** object list causes the scroll graph coordinate system to be re-scaled to reflect the current data values. The **RTSimpleSingleValue** object in the **ChartView** list redraws the line plot in the new re-scaled coordinate system.
The Scroll Frame and Single Channel Scrolling Plots

Example for a simple two-channel vertical scrolling line plot

The example below, extracted from the VerticalScrolling.ElapsedTimeVerticalScrolling, method **InitializeVerticalScrollGraph**, creates a vertical, elapsed time based, two-channel scrolling graph.

**Note:** Both the **RTVerticalScrollFrame** and the **RTSimpleSingleValuePlot** objects are added to the **ChartView**. When the **ChartView.UpdateDraw** method is called, the **RTScrollFrame** object in the **ChartView** object list causes the scroll graph coordinate system to be re-scaled to reflect the current data values. The **RTSimpleSingleValue** object in the **ChartView** list redraws the line plot in the new re-scaled coordinate system.

```csharp
scrollFrame = new RTScrollFrame(this, currentTemperature1, pTransform1, ChartObj, RT_FIXEDEXTENT_MOVINGSTART_AUTOSCROLL);
scrollFrame.ScrollScaleModeY = ChartObj, RT_NO_AUTOSCALE_Y;
scrollFrame.ScrollRescaleMargin = 0.05;
chartVu.AddChartObject(scrollFrame);

SimpleLinePlot lineplot = new SimpleLinePlot(pTransform1, null, attrib1);
lineplot.SetFastClipMode(ChartObj, FASTCLIP_X);
RTSimpleSingleValuePlot solarPanelLinePlot =
    new RTSimpleSingleValuePlot(pTransform1, lineplot, currentTemperature1);
chartVu.AddChartObject(solarPanelLinePlot);
```

```vbnet
scrollFrame = New RTScrollFrame(Me, currentTemperature1, pTransform1, ChartObj, RT_FIXEDEXTENT_MOVINGSTART_AUTOSCROLL)
scrollFrame.ScrollScaleModeY = ChartObj, RT_NO_AUTOSCALE_Y
scrollFrame.ScrollRescaleMargin = 0.05
chartVu.AddChartObject(scrollFrame)

Dim lineplot As New SimpleLinePlot(pTransform1, Nothing, attrib1)
lineplot.SetFastClipMode(ChartObj, FASTCLIP_X)
Dim solarPanelLinePlot As New RTSimpleSingleValuePlot(pTransform1, _
    lineplot, currentTemperature1)
chartVu.AddChartObject(solarPanelLinePlot)
```
The Scroll Frame and Single Channel Scrolling Plots

[C#]

scrollFrame = new RTVerticalScrollFrame(this, currentTemperature1, pTransform1, ChartObj.RT_FIXEDEXTENT_MOVINGSTART_AUTOSCROLL);
scrollFrame.AddProcessVar(currentTemperature2);

scrollFrame.ScrollScaleModeX = ChartObj.RT_AUTOSCALE_X_MINMAX;
// Allow 100 samples to accumulate before autoscaling y-axis. This prevents rapid
// changes of the y-scale for the first few samples
scrollFrame.MinSamplesForAutoScale = 100;
scrollFrame.ScrollRescaleMargin = 0.05;
chartVu.AddChartObject(scrollFrame);

ChartAttribute attrib1 = new ChartAttribute(Color.Yellow, 1, DashStyle.Solid);
SimpleLinePlot lineplot1 = new SimpleLinePlot(pTransform1, null, attrib1);
lineplot1.SetCoordinateSwap(true);
RTSimpleSingleValuePlot solarPanelLinePlot1 = new RTSimpleSingleValuePlot(pTransform1, lineplot1, currentTemperature1);
chartVu.AddChartObject(solarPanelLinePlot1);

ChartAttribute attrib2 = new ChartAttribute(Color.Green, 1, DashStyle.Solid);
SimpleLinePlot lineplot2 = new SimpleLinePlot(pTransform1, null, attrib2);
lineplot2.SetCoordinateSwap(true);
RTSimpleSingleValuePlot solarPanelLinePlot2 = new RTSimpleSingleValuePlot(pTransform1, lineplot2, currentTemperature2);
chartVu.AddChartObject(solarPanelLinePlot2);

[VB]

scrollFrame = New RTVerticalScrollFrame(Me, currentTemperature1, pTransform1, ChartObj.RT_FIXEDEXTENT_MOVINGSTART_AUTOSCROLL)
scrollFrame.AddProcessVar(currentTemperature2)
scrollFrame.ScrollScaleModeX = ChartObj.RT_AUTOSCALE_X_MINMAX
' Allow 400 samples to accumulate before autoscaling y-axis. This prevents rapid
' changes of the y-scale for the first few samples
scrollFrame.MinSamplesForAutoScale = 400
scrollFrame.ScrollRescaleMargin = 0.05
chartVu.AddChartObject(scrollFrame)

Dim attrib1 As New ChartAttribute(Color.Yellow, 2, DashStyle.Solid)
Dim lineplot1 As New SimpleLinePlot(pTransform1, Nothing, attrib1)
lineplot1.SetCoordinateSwap(True)
Dim solarPanelLinePlot1 As New RTSimpleSingleValuePlot(pTransform1, lineplot1,
currentTemperature1)
solarPanelLinePlot1.LineColor = Color.Yellow
chartVu.AddChartObject(solarPanelLinePlot1)

Dim attrib2 As New ChartAttribute(Color.Green, 2, DashStyle.Solid)
Dim lineplot2 As New SimpleLinePlot(pTransform1, Nothing, attrib2)
lineplot2.SetCoordinateSwap(True)
Dim solarPanelLinePlot2 As New RTSimpleSingleValuePlot(pTransform1, lineplot2,
currentTemperature2)
solarPanelLinePlot2.LineColor = Color.Yellow
solarPanelLinePlot2.EndOfPlotLineMarker = ChartObj.MARKER_HLINE

Example for a multi-channel scrolling line plot
The example below, extracted from the Dynamometer example, file
DynamometerUserControl1, method InitializeEngine1ScrollGraph, creates a multi-
channel scrolling graph.

Note: You do not have to use an RTGroupMultiValuePlot to plot multi-channel data in
a scrolling graph. You can just use multiple RTSimpleSingleValuePlot objects as in the
example below. You can also mix object types, including line plots, bar plots and scatter
plot in the same scrolling graph.

[C#]

scrollFrame1 = new RTScrollFrame(this, EngineCylinderTemp1[0],
pTransform1, ChartObj.RT_FIXEDEXTENT_MOVINGSTART_AUTOSCROLL);
scrollFrame1.AddProcessVar(EngineCylinderTemp1[1]);
scrollFrame1.AddProcessVar(EngineCylinderTemp1[2]);
scrollFrame1.AddProcessVar(EngineCylinderTemp1[3]);
scrollFrame1.ScrollScaleModeY = ChartObj.RT_AUTOSCALE_Y_MINMAX;
Example for a simple two-channel sweep line plot

The example below, extracted from the SweepGraphExample1 example, file SweepGraphUserControl1, method InitializeSweepGraph, creates a two-channel sweep graph. A sweep graph is defined as one which uses a sweep line at the most recent update point. Data behind (to the left of) the sweep line is the most recent data and data in front of the sweep line (to the right of) is older data. As the sweep line moves from the left to the right, new data gradually replaces the old data.
There are several special things you must do in order to create a sweep graph of this type. First, set the RescaleMargin property of the RTScrollFrame to 1.0. This places the scroll frame in the proper mode for a sweep style graph.

```csharp
scrollFrame = new RTScrollFrame(this, currentRollAngle1, pTransform1, ChartObj.RT_FIXEDEXTENT_MOVINGSTART_AUTOSCROLL);
scrollFrame.ScrollRescaleMargin = 1;
scrollFrame.AddProcessVar(currentRollAngle2);
chartVu.AddChartObject(scrollFrame);
```

Second, when creating the `RTSimpleSingleValuePlot` objects, set the SweepMode property to true for each object. Set the EndOfPlotLineMarker to ChartObj.MARKER_VLINE. You only need to set this for the last `RTSimpleSingleValuePlot` you create, since there is no need to draw the sweep line more than once for each update.

```csharp
SimpleLinePlot lineplot1 = new SimpleLinePlot(pTransform1, null, attrib1);
lineplot1.SetFastClipMode(ChartObj.FASTCLIP_X);
RTSimpleSingleValuePlot sweepLinePlot1 = new RTSimpleSingleValuePlot(pTransform1, lineplot1, currentRollAngle1);
sweepLinePlot1.SweepMode = true;
sweepLinePlot1.EndOfPlotLineMarker = ChartObj.MARKER_VLINE;
chartVu.AddChartObject(sweepLinePlot1);
```

If you want more than one line plot in the sweep graph, create an additional `SimpleLinePlot`, and related `RTSimpleSingleValuePlot`, and add it to the chart. The example program does this.
Note that in the picture above, the x-axis label values are always increasing. Even though
the data in front of the sweep line is older than the data behind the sweep line, the x-axis
label values do not reflect the time stamp values of the older data. Instead, x-axis label
values show a time in the future, with respect to the current update time.

If you want to have the x-axis labels behind the sweep line display the time stamps of the
most recent data values, but have the x-axis labels in front of the sweep line display the
older time stamps associated with the sweep plots older data values, you need to use
**RTDualScaleSweepGraphAxis**, a special x-axis class we created specifically for this
type of sweep graph.

```csharp
dualSweep5 = new RTDualScaleSweepGraphAxis(xaxis, yaxis, xAxisLab,
   xAxisGrid, yAxisGrid);
chartVu.AddChartObject(dualSweep5);
```

In this case, create your x- and y-axes, x- and y-axis labels, and x- and y-axis grids
exactly as if you were creating a normal (non-sweep style) scrolling graph. When you
create the **RTDualScaleSweepGraphAxis** object, you must pass in the axis, axis labels
and grid objects you have already created and added to the chart. The
**RTDualScaleSweepGraphAxis** uses these objects as templates to created additional
internal objects needed. The result is seen below.

Note that in this example, the x-axis labels in front of (to the right of) the sweep line are
older than the x-axis labels behind (to the left of) the sweep line. Finally, you must call
the **RTDualScaleSweepGraphAxis.SetMaxXTimeValue** method, with each update of
the RTProcessVar objects, to force the axes to update properly, passing in the current
time stamp.

```csharp
if (dualSweep5 != null)
   dualSweep5.SetMaxXTimeValue(ts);
```
where \( ts \) is a \texttt{ChartCalendar} object representing the time stamp of the most recent update. You will find this call in the example program \texttt{timer1_Tick} method.
13. Multi-Channel Scrolling Plots

RTGroupMultiValuePlot

The RTGroupMultiValuePlot class can be used to plot multi-channel scrolling plot data. It uses the QCChart2D GroupPlot class as a template to define the attributes of the multi-channel plot. It is not the only technique, since the previous chapter had an example that plotted multiple line plots using the RTSimpleSingleValue plot class. If you need to plot multiple channel data, and each channel is a different plot type (i.e. one channel is a line plot, the next channel is a bar plot and the third channel is a scatter plot), you must use the technique that uses RTSimpleSingleValue objects.

There are two basic types of QCChart2D GroupPlot objects. The first type is a multi-channel plot. Plot objects of this type include QCChart2D MultiLinePlot, QCChart2D StackedLinePlot, QCChart2D GroupBarPlot, QCChart2D StackedBarPlot. These objects are characterized as having unique ChartAttribute objects defining the colors and fill characteristic of each channel. The second type is the multi-variable plot. These are objects that require two or more y-values to characterize the plot at a given instance in time. These include the QCChart2D HistogramPlot, QCChart2D BubblePlot, QCChart2D FloatingBarPlot, QCChart2D CellPlot and QCChart2D OHLCPlot classes. Usually one instance of one of these multi-variable objects is characterized by a single ChartAttribute, similar to the QChart2D.SimplePlot objects. Both types of QCChart2D GroupPlot objects can be used in scrolling graphs.

Multi-Channel Scrolling Graphs

Class RTGroupMultiValuePlot

Com.quinncurtis.chart2dnet.ChartPlot
  RTPlot
    RTMultiValueIndicator
      RTGroupMultiValuePlot

The RTGroupMultiValuePlot plot class uses a template based on the QCChart2D GroupPlot class to create a real-time plot that displays a collection of RTProcessVar objects as a group plot in a scrolling graph format.
Multiple Channel Scrolling Plots

[Visual Basic]
Overloads Public Sub New(
    ByVal transform As PhysicalCoordinates, _
    ByVal plottemplate As GroupPlot, _
    ByVal datasource As RTProcessVar[] _
)

[C#]
public RTGroupMultiValuePlot(
    PhysicalCoordinates transform, 
    GroupPlot plottemplate, 
    RTProcessVar[] datasource
);

Parameters

transform
The coordinate system for the new RTGroupMultiPlot object.

plottemplate
A template defining the group plot object.

datasource
An array of RTProcessVar objects, one for each group in the group plot template.

Selected Public Instance Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EndOfPlotLineMarker</td>
<td>Get/Set The end of plot marker type. Use one of the Marker marker type constants: MARKER_NULL, MARKER_VLINE, MARKER_HLINE, MARKER_HVLINE.</td>
</tr>
<tr>
<td>MarkerGroupNumber</td>
<td>Get/Set the group number that is used for the end of plot line marker.</td>
</tr>
<tr>
<td>PlotTemplate</td>
<td>Get/Set the group plot template.</td>
</tr>
</tbody>
</table>

A complete listing of RTGroupMultiValuePlot properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

Example for a multi-channel scrolling line plot

The example below, extracted from the Dynamometer example, file DynamometerUserControl1, method InitializeEngine2ScrollGraph, creates a multi-channel scrolling graph.

Note: You do not have to use an RTGroupMultiValuePlot to plot multi-channel data in a scrolling graph. You can just use multiple RTSimpleSingleValuePlot objects as in the InitializeEngine1ScrollGraph method.
Example for multi-scale, multi-axis scrolling graph combining stock open-high-low-close plots with line plots.

The example below, extracted from the RTStockDisplay example, method InitializeScrollGraph, creates a multi-channel scrolling graph that combines an open-high-low-close plots with line plots using two different scales.
```csharp
scrollFrame1 = new RTScrollFrame(this, stockOpen1, pTransform1, ChartObj.RT_FIXEDEXTENT_MOVINGSTART_AUTOSCROLL);
scrollFrame1.ScrollScaleModeY = ChartObj.RT_AUTOSCALE_Y_MINMAX;
// Need to add this ProcessVar s to have auto-scale work for
// all values of OHLC plot
scrollFrame1.AddProcessVar(stockHigh1);
scrollFrame1.AddProcessVar(stockLow1);
scrollFrame1.AddProcessVar(stockClose1);
scrollFrame1.ScrollRescaleMargin = 0.05;
chartVu.AddChartObject(scrollFrame1);

scrollFrame2 = new RTScrollFrame(this, NASDAQChannel, pTransform2, ChartObj.RT_FIXEDEXTENT_MOVINGSTART_AUTOSCROLL);
scrollFrame2.ScrollScaleModeY = ChartObj.RT_AUTOSCALE_Y_MINMAX;
scrollFrame2.ScrollRescaleMargin = 0.05;
chartVu.AddChartObject(scrollFrame2);

ChartAttribute attrib1 = new ChartAttribute(Color.Yellow, 2, DashStyle.Solid);
OHLCPlot ohlcplot1 = new OHLCPlot(pTransform1, null, ChartCalendar.GetCalendarWidthValue(ChartObj.SECOND, 1.25), attrib1);
ohlcplot1.SetFastClipMode(ChartObj.FASTCLIP_X);
RTProcessVar[] stockvars = {stockOpen1, stockHigh1, stockLow1, stockClose1};
rtPlot1 = new RTGroupMultiValuePlot(pTransform1, ohlcplot1, stockvars);
chartVu.AddChartObject(rtPlot1);

ChartAttribute attrib2 = new ChartAttribute(Color.Green, 3, DashStyle.Solid);
SimpleLinePlot lineplot2 = new SimpleLinePlot(pTransform2, null, attrib2);
lineplot2.SetFastClipMode(ChartObj.FASTCLIP_X);
rtPlot2 = new RTSimpleSingleValuePlot(pTransform2, lineplot2, NASDAQChannel);
chartVu.AddChartObject(rtPlot2);

ChartAttribute attrib3 = new ChartAttribute(Color.Blue, 3, DashStyle.Solid);
SimpleLinePlot lineplot3 = new SimpleLinePlot(pTransform2, null, attrib3);
lineplot3.SetFastClipMode(ChartObj.FASTCLIP_X);
rtPlot3 = new RTSimpleSingleValuePlot(pTransform1, lineplot3, movingAverageStock);
chartVu.AddChartObject(rtPlot3);
```

```vb
scrollFrame1 = New RTScrollFrame(Me, stockOpen1, pTransform1, _
ChartObj.RT_FIXEDEXTENT_MOVINGSTART_AUTOSCROLL)
scrollFrame1.ScrollScaleModeY = ChartObj.RT_AUTOSCALE_Y_MINMAX
' Need to add this ProcessVar s to have auto-scale work for all values of OHLC plot
scrollFrame1.AddProcessVar(stockHigh1)
scrollFrame1.AddProcessVar(stockLow1)
scrollFrame1.AddProcessVar(stockClose1)
scrollFrame1.ScrollRescaleMargin = 0.05
chartVu.AddChartObject(scrollFrame1)
```
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scrollFrame2 = New RTScrollFrame(Me, NASDAQChannel, pTransform2, _
ChartObj.RT_FIXEDEXTENT_MOVINGSTART_AUTOSCROLL)
scrollFrame2.ScrollScaleModeY = ChartObj.RT_AUTOSCALE_Y_MINMAX
scrollFrame2.ScrollRescaleMargin = 0.05
chartVu.AddChartObject(scrollFrame2)

Dim attrib1 As New ChartAttribute(Color.Yellow, 2, DashStyle.Solid)
Dim ohlcplot1 As New OHLCPlot(pTransform1, Nothing, _
ChartCalendar.GetCalendarWidthValue(ChartObj.SECOND, 1.25), attrib1)
ohlcplot1.SetFastClipMode(ChartObj.FASTCLIP_X)
Dim stockvars As RTProcessVar() = {stockOpen1, stockHigh1, stockLow1, stockClose1}
rtPlot1 = New RTGroupMultiValuePlot(pTransform1, ohlcplot1, stockvars)
chartVu.AddChartObject(rtPlot1)

Dim attrib2 As New ChartAttribute(Color.Green, 3, DashStyle.Solid)
Dim lineplot2 As New SimpleLinePlot(pTransform2, Nothing, attrib2)
lineplot2.SetFastClipMode(ChartObj.FASTCLIP_X)
rtPlot2 = New RTSimpleSingleValuePlot(pTransform2, lineplot2, NASDAQChannel)
chartVu.AddChartObject(rtPlot2)

Dim attrib3 As New ChartAttribute(Color.Blue, 3, DashStyle.Solid)
Dim lineplot3 As New SimpleLinePlot(pTransform2, Nothing, attrib3)
lineplot3.SetFastClipMode(ChartObj.FASTCLIP_X)
rtPlot3 = New RTSimpleSingleValuePlot(pTransform1, lineplot3, movingAverageStock)
chartVu.AddChartObject(rtPlot3)

Example for a simple two-channel sweep line plot

The example below, extracted from the SweepGraphExample1 example, file SweepGraphUserControl1, method InitializeSweepGraph, creates a two-channel sweep graph. A sweep graph is defined as one which uses a sweep line at the most recent update point. Data behind (to the left of) the sweep line is the most recent data and data in front of the sweep line (to the right of) is older data. As the sweep line moves from the left to the right, new data gradually replaces the old data.
There are several special things you must do in order to create a sweep graph of this type. First, set the RescaleMargin property of the RTScrollFrame to 1.0. This places the scroll frame in the proper mode for a sweep style graph.

```csharp
scrollFrame = new RTScrollFrame(this, currentRollAngle1,
pTransform1, ChartObj.RT_FIXEDEXTENT_MOVINGSTART_AUTOSCROLL);
scrollFrame.RescaleMargin = 1;
scrollFrame.AddProcessVar(currentRollAngle2);
chartVu.AddChartObject(scrollFrame);
```

Second, when creating the `RTGroupMultiValuePlot` objects, set the SweepMode property to true for each object. Set the EndOfPlotLineMarker to ChartObj.MARKER_VLINE. You only need to set this for the last `RTGroupMultiValuePlot` you create, since there is no need to draw the sweep line more than once for each update.

```csharp
ChartAttribute attrib1 = new ChartAttribute(Color.Red, 2, DashStyle.Solid);
ChartAttribute attrib2 = new ChartAttribute(Color.Green, 2, DashStyle.Solid);
ChartAttribute[] attribarray = { attrib1, attrib2};
MultiLinePlot multilineplot = new MultiLinePlot(pTransform1, null, attribarray);
multilineplot.SetFastClipMode(ChartObj.FASTCLIP_X);
RTProcessVar[] rollangles = { currentRollAngle1, currentRollAngle2 };
RTGroupMultiValuePlot rtMultiLinePlot =
    new RTGroupMultiValuePlot(pTransform1, multilineplot, rollangles);
rtMultiLinePlot.SweepMode = true;
rtMultiLinePlot.EndOfPlotLineMarker = ChartObj.MARKER_VLINE;
chartVu.AddChartObject(rtMultiLinePlot);
```

You can use this technique to add as many channels of data to sweep graph as you want, using a single `RTGroupMultiValuePlot`.

Note that in the picture above, the x-axis label values are always increasing. Even though the data in front of the sweep line is older than the data behind the sweep line, the x-axis label values do not reflect the time stamp values of the older data. Instead, x-axis label values show a time in the future, with respect to the current update time.

If you want to have the x-axis labels behind the sweep line display the time stamps of the most recent data values, but have the x-axis labels in front of the sweep line display the older time stamps associated with the sweep plots older data values, you need to use `RTDualScaleSweepGraphAxis`, a special x-axis class we created specifically for this type of sweep graph.

```csharp
dualSweep5 = new RTDualScaleSweepGraphAxis(xaxis, yaxis, xAxisLab,
xAxisGrid, yAxisGrid);
chartVu.AddChartObject(dualSweep5);
```

In this case, create your x- and y-axes, x- and y-axis labels, and x- and y-axis grids exactly as if you were creating a normal (non-sweep style) scrolling graph. When you create the `RTDualScaleSweepGraphAxis` object, you must pass in the axis, axis labels and grid objects you have already created and added to the chart. The
**RTDualScaleSweepGraphAxis** uses these objects as templates to create additional internal objects needed. The result is seen below.

Note that in this example, the x-axis labels in front of (to the right of) the sweep line are older than the x-axis labels behind (to the left of) the sweep line. Finally, you must call the `RTDualScaleSweepGraphAxis.SetMaxXTimeValue` method, with each update of the RTProcessVar objects, to force the axes to update properly, passing in the current time stamp.

```csharp
if (dualSweep5 != null)
    dualSweep5.SetMaxXTimeValue(ts);
```

where `ts` is a **ChartCalendar** object representing the time stamp of the most recent update. You will find this call in the example program **timer1_Tick** method.
14. Buttons, Track Bars and Other Form Control Classes

RTControlButton
RTControlTrackBar
RTFormControl
RTFormControlPanelMeter
RTFormControlGrid

Real-time displays often require user interface features such as buttons and track bars. The Visual Studio .Net platform includes a large number of useful controls. The .Net TrackBar HScrollBar, VScrollBar, Button and PictureBox controls are examples of what we refer collectively as Form Controls. Sometime though the .Net Form controls have annoying shortcomings. One that is common to all controls is that they will not print or render to an image bitmap. It is up to the programmer to write rendering routines for each control (see http://www.c-sharpcorner.com/Code/2003/March/FormPrinting.asp) using some half-hearted support routines from Microsoft. The HScrollBar, VScrollBar and the TrackBar controls have the fault that they work only with an integer range of values. The Button controls are momentary and require extra programming in order to use them as toggle buttons or radio buttons. The Radio Button class requires that they be explicitly be added to a Group control, which because of z-order rendering problems does not work well on our ChartView drawing platform.

We created subclassed versions of the TrackBar control and the Button control. Our version of the TrackBar control is RTControlTrackBar and adds floating point scaling for the track bar endpoints, increments, current value and tick mark frequency. Our version of the Button control is RTControlButton and adds superior On/Off button text and color control and supports momentary, toggle and radio button styles. In both cases we added the rendering code necessary to render the controls, when placed in a ChartView window, to an image file, or to a printer.

No matter what Form Control is used, either ours or the original .Net Form controls, it can be used in conjunction with the RTFormControl, RTFormControlPanelMeter and RTFormControlGrid classes. While all of the Form Controls will render to the screen, only the Button, TrackBar, RTControlButton, RTControlTrackBar, and PictureBox controls will render to an image file or to the printer. This is because we specifically added rendering code for these objects.

Control Buttons

Class RTControlButton

RTControlButton
The `RTControlButton` class is subclassed from the .Net `Button` class. It combines the features of a toggle button and momentary closure button. A toggle button acts more like a check box; when it is pressed it toggles its state to checked or unchecked. A momentary button is more like a regular .Net button; when the button is pressed it is only in the checked state while pressed, otherwise it returns to the unchecked state. When an `RTControlButton` is added to an `RTFormControlGrid`, it can also act as a radio button, where all radio buttons in an `RTFormControlGrid` are mutually exclusive. The `RTControlButton` also adds unique color and text properties for the button in both the checked and unchecked state.

**RTControlButton constructor**

[Visual Basic]
Overloads Public Sub New(  
    ByVal buttontype As Integer _)  
)

[C#]
public RTControlButton(  
    int buttontype  
);

**Parameters**

*buttontype*

The button type of the new button. User on of the button subtype constants:  
`RT_CONTROL_RADIOBUTTON_SUBTYPE`,  
`RT_CONTROL_MOMENTARYBUTTON_SUBTYPE`,  
`RT_CONTROL_TOGGLEBUTTON_SUBTYPE`.

**Selected Public Instance Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ButtonChecked</td>
<td>Get/Set the button check state.</td>
</tr>
<tr>
<td>ButtonCheckedColor</td>
<td>Get/Set the color of the button when the button is checked.</td>
</tr>
<tr>
<td>ButtonCheckedText</td>
<td>Get/Set the button text when the button is checked.</td>
</tr>
<tr>
<td>ButtonCheckedTextColor</td>
<td>Get/Set the color of the button text when the button is checked.</td>
</tr>
<tr>
<td>ButtonSubtype</td>
<td>Get/Set the button subtype.</td>
</tr>
<tr>
<td>ButtonUncheckedColor</td>
<td>Get/Set the color of the button when the button is unchecked.</td>
</tr>
<tr>
<td>ButtonUncheckedText</td>
<td>Get/Set the button text when the button is unchecked.</td>
</tr>
<tr>
<td>ButtonUncheckedTextColor</td>
<td>Get/Set the color of the button text when the button is unchecked.</td>
</tr>
</tbody>
</table>

A complete listing of `RTControlButton` properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.
Example for momentary and toggle buttons

The example below, extracted from the PIDControlTuner example creates three **RTControlButton** buttons; two are momentary buttons and one is a toggle button. The buttons are added to an **RTFormControlGrid** in order to position them as a logical group.

[C#]

```csharp
RTControlButton ResetErrorTerm =
    new RTControlButton(ChartObj.RT_CONTROL_MOMENTARYBUTTON_SUBTYPE);
RTControlButton ResetAll =
    new RTControlButton(ChartObj.RT_CONTROL_MOMENTARYBUTTON_SUBTYPE);
RTControlButton StartControl =
    new RTControlButton(ChartObj.RT_CONTROL_TOGGLEBUTTON_SUBTYPE);

public void InitializeStartStopButtons()
{
    ChartAttribute attrib1 =
        new ChartAttribute(Color.Black, 3, DashStyle.Solid, Color.Coral);
    Font buttonfont = font9Bold;
    ChartView chartVu = this;
    ArrayList buttonlist = new ArrayList();
    StartControl.ButtonUncheckedText = "Start";
    StartControl.ButtonCheckedText = "Stop";
    StartControl.ButtonUncheckedText = "Reset Error";
    StartControl.ButtonCheckedText = "Stop";
    StartControl.ButtonFont = buttonfont;
    StartControl.ButtonChecked = false;
    buttonlist.Add(StartControl);

    ResetErrorTerm.ButtonUncheckedText = "Reset Error";
    ResetErrorTerm.ButtonCheckedText = "Stop";
    ResetErrorTerm.ButtonFont = buttonfont;
    ResetErrorTerm.ButtonChecked = false;
    buttonlist.Add(ResetErrorTerm);

    ResetAll.ButtonUncheckedText = "Reset All";
    ResetAll.ButtonCheckedText = "Stop";
    ResetAll.ButtonFont = buttonfont;
    ResetAll.ButtonChecked = false;
    buttonlist.Add(ResetAll);

    int numColumns = 3;
    int numRows = 1;
    CartesianCoordinates pTransform1 =
        new CartesianCoordinates( 0.0, 0.0, 1.0, 1.0);
    pTransform1.SetGraphBorderDiagonal(0.73, .94, 0.99, 0.99) ;
    RTFormControlGrid controlgrid =
        new RTFormControlGrid(pTransform1, null, buttonlist, numColumns,
        numRows, attrib1);
    controlgrid.CellRowMargin = 0.0;
    controlgrid.CellColumnMargin = 0.00;
    controlgrid.FormControlTemplate.Frame3DEnable = true;
    chartVu.AddChartObject(controlgrid);
}
```
Private ResetErrorTerm As New RTControlButton(ChartObj.RT_CONTROL_MOMENTARYBUTTON_SUBTYPE)
Private ResetAll As New RTControlButton(ChartObj.RT_CONTROL_MOMENTARYBUTTON_SUBTYPE)
Private StartControl As New RTControlButton(ChartObj.RT_CONTROL_TOGGLEBUTTON_SUBTYPE)
.
.
Public Sub InitializeStartStopButtons()
    Dim attrib1 As New ChartAttribute(Color.Black, 3, DashStyle.Solid, Color.Coral)
    Dim buttonfont As Font = font9Bold
    Dim chartVu As ChartView = Me
    Dim buttonlist As New ArrayList()
    StartControl.ButtonUncheckedText = "Start"
    StartControl.ButtonCheckedText = "Stop"
    AddHandler StartControl.Click, AddressOf Me.controlOn_Button_Click
    StartControl.ButtonFont = buttonfont
    StartControl.ButtonChecked = False
    buttonlist.Add(StartControl)
    ResetErrorTerm.ButtonUncheckedText = "Reset Error"
    AddHandler ResetErrorTerm.Click, AddressOf Me.resetErrorTerm_Button_Click
    ResetErrorTerm.ButtonFont = buttonfont
    ResetErrorTerm.ButtonChecked = False
    buttonlist.Add(ResetErrorTerm)
    ResetAll.ButtonUncheckedText = "Reset All"
    AddHandler ResetAll.Click, AddressOf Me.resetAll_Button_Click
    ResetAll.ButtonFont = buttonfont
    ResetAll.ButtonChecked = False
    buttonlist.Add(ResetAll)
    Dim numColumns As Integer = 3
    Dim numRows As Integer = 1
    Dim pTransform1 As New CartesianCoordinates(0.0, 0.0, 1.0, 1.0)
    pTransform1.SetGraphBorderDiagonal(0.73, 0.94, 0.99, 0.99)
    Dim controlgrid As New RTFormControlGrid(pTransform1, Nothing, _
        buttonlist, numColumns, numRows, attrib1)
    controlgrid.CellRowMargin = 0.0
    controlgrid.CellColumnMargin = 0.0
    controlgrid.FormControlTemplate.Frame3DEnable = True
    chartVu.AddChartObject(controlgrid)
End Sub 'InitializeStartStopButtons

Example for momentary and radio buttons
The example below, extracted from the FetalMonitor example, creates four RTControlButton buttons; two are momentary buttons and two are radio buttons. The buttons are added to an RTFormControlGrid in order to position them as a logical group.
Buttons, Track Bars and Other Form Control Classes

RTControlButton StartButton = new RTControlButton(ChartObj.RT_CONTROL_RADIOBUTTON_SUBTYPE);
RTControlButton StopButton = new RTControlButton(ChartObj.RT_CONTROL_RADIOBUTTON_SUBTYPE);
RTControlButton ResetButton = new RTControlButton(ChartObj.RT_CONTROL_MOMENTARYBUTTON_SUBTYPE);
RTControlButton ClearButton = new RTControlButton(ChartObj.RT_CONTROL_MOMENTARYBUTTON_SUBTYPE);

public void InitializeStartStopButtons()
{
    Font buttonfont = font12Bold;
    ChartView chartVu = this;
    CartesianCoordinates pTransform1 = CartesianCoordinates(0.0, 0.0, 1.0, 1.0);
    pTransform1.SetGraphBorderDiagonal(0.01, .65, 0.2, 0.98);
    ChartAttribute attrib1 = new ChartAttribute(Color.Black, 5, DashStyle.Solid, Color.LightBlue);
    ArrayList buttonlist1 = new ArrayList();
    StartButton.ButtonUncheckedText = "Start";
    StartButton.ButtonChecked = true;
    StartButton.Click += new System.EventHandler(this.selector_Button_Click);
    StartButton.ButtonFont = buttonfont;
    buttonlist1.Add(StartButton);
    StopButton.ButtonUncheckedText = "Stop";
    StopButton.ButtonChecked = false;
    StopButton.Click += new System.EventHandler(this.selector_Button_Click);
    StopButton.ButtonFont = buttonfont;
    buttonlist1.Add(StopButton);
    ResetButton.ButtonUncheckedText = "Reset";
    ResetButton.ButtonChecked = false;
    ResetButton.Click += new System.EventHandler(this.selector_Button_Click);
    ResetButton.ButtonFont = buttonfont;
    buttonlist1.Add(ResetButton);
    ClearButton.ButtonUncheckedText = "Clear";
    ClearButton.ButtonChecked = false;
    ClearButton.Click += new System.EventHandler(this.selector_Button_Click);
    ClearButton.ButtonFont = buttonfont;
    buttonlist1.Add(ClearButton);
    int numColumns = 1;
    int numRows = 4;
    startStopControlGrid = new RTFormControlGrid(pTransform1, null, buttonlist1, numColumns, numRows, attrib1);
Buttons, Track Bars and Other Form Control Classes

startStopControlGrid.CellRowMargin = 0.1;
startStopControlGrid.CellColumnMargin = 0.0;
startStopControlGrid.FormControlTemplate.Frame3DEnable = flag3DBorder;
chartVu.AddChartObject(startStopControlGrid);

[VB]

Private StartButton As New RTControlButton(ChartObj.RT_CONTROL_RADIOBUTTON_SUBTYPE)
Private StopButton As New RTControlButton(ChartObj.RT_CONTROL_RADIOBUTTON_SUBTYPE)
Private ResetButton As New RTControlButton(ChartObj.RT_CONTROL_RADIOBUTTON_SUBTYPE)
Private ClearButton As New RTControlButton(ChartObj.RT_CONTROL_RADIOBUTTON_SUBTYPE)

Public Sub InitializeStartStopButtons()
    Dim buttonfont As Font = font12Bold
    Dim chartVu As ChartView = Me

    Dim pTransform1 As New CartesianCoordinates(0.0, 0.0, 1.0, 1.0)
pTransform1.SetGraphBorderDiagonal(0.01, 0.65, 0.2, 0.98)
    Dim attrib1 As New ChartAttribute(Color.Black, 5, DashStyle.Solid, Color.LightBlue)

    Dim buttonlist1 As New ArrayList()
    StartButton.ButtonUncheckedText = "Start"
    StartButton.ButtonChecked = True
    AddHandler StartButton.Click, AddressOf Me.selector_Button_Click
    StartButton.ButtonFont = buttonfont
    buttonlist1.Add(StartButton)

    StopButton.ButtonUncheckedText = "Stop"
    StopButton.ButtonChecked = False
    AddHandler StopButton.Click, AddressOf Me.selector_Button_Click
    StopButton.ButtonFont = buttonfont
    buttonlist1.Add(StopButton)

    ResetButton.ButtonUncheckedText = "Reset"
    ResetButton.ButtonChecked = False
    AddHandler ResetButton.Click, AddressOf Me.selector_Button_Click
    ResetButton.ButtonFont = buttonfont
    buttonlist1.Add(ResetButton)

    ClearButton.ButtonUncheckedText = "Clear"
    ClearButton.ButtonChecked = False
    AddHandler ClearButton.Click, AddressOf Me.selector_Button_Click
    ClearButton.ButtonFont = buttonfont
    buttonlist1.Add(ClearButton)

    Dim numColumns As Integer = 1
    Dim numRows As Integer = 4

    startStopControlGrid = New RTFormControlGrid(pTransform1, Nothing, buttonlist1, numColumns, numRows, attrib1)
    startStopControlGrid.CellRowMargin = 0.1
    startStopControlGrid.CellColumnMargin = 0.0
    startStopControlGrid.FormControlTemplate.Frame3DEnable = flag3DBorder
    chartVu.AddChartObject(startStopControlGrid)

    Dim buttonlist2 As New ArrayList()
    Dim attrib2 As New ChartAttribute(Color.Black, 5, DashStyle.Solid, Color.LightGreen)
Dim pTransform2 As New CartesianCoordinates(0.0, 0.0, 1.0, 1.0)
pTransform2.SetGraphBorderDiagonal(0.21, 0.65, 0.4, 0.98)

PrimaryLineButton.ButtonUncheckedText = "Primary Line"
PrimaryLineButton.ButtonChecked = False
AddHandler PrimaryLineButton.Click, AddressOf Me.selector_Button_Click
PrimaryLineButton.ButtonFont = buttonfont

buttonlist2.Add(PrimaryLineButton)

SecondaryLineButton.ButtonUncheckedText = "Secondary Line"
SecondaryLineButton.ButtonChecked = False
AddHandler SecondaryLineButton.Click, AddressOf Me.selector_Button_Click
SecondaryLineButton.ButtonFont = buttonfont

buttonlist2.Add(SecondaryLineButton)

Concurrent.ButtonUncheckedText = "Concurrent"
Concurrent.ButtonChecked = False
AddHandler Concurrent.Click, AddressOf Me.selector_Button_Click
Concurrent.ButtonFont = buttonfont

buttonlist2.Add(Concurrent)

numColumns = 1
numRows = 4

Dim controlgrid2 As New RTFormControlGrid(pTransform2, Nothing, _
   buttonlist2, numColumns, numRows, attrib2)
controlgrid2.CellRowMargin = 0.1
controlgrid2.CellColumnMargin = 0.0
controlgrid2.FormControlTemplate.Frame3DEnable = flag3DBorder
chartVu.AddChartObject(controlgrid2)
End Sub 'InitializeStartStopButtons

Control TrackBars

Class RTControlTrackBar

System.Windows.Forms.TrackBar
RTControlTrackBar

The RTControlTrackBar class is subclassed from the .Net TrackBar class. Our version of the TrackBar control adds floating point scaling for the track bar endpoints, increments, current value and tick mark frequency.

RTControlButton constructor

[Visual Basic]
Overloads Public Sub New( _
   ByVal minvalue As Double, _
   ByVal maxvalue As Double, _
   ByVal largechange As Double, _
   ByVal smallchange As Double, _
   ByVal tickfrequency As Double _
)
Overloads Public Sub New( _  
    ByVal minvalue As Double, _  
    ByVal maxvalue As Double _)  

[C#]  
public RTControlTrackBar(  
    double minvalue,  
    double maxvalue,  
    double largechange,  
    double smallchange,  
    double tickfrequency  
);  
public RTControlTrackBar(  
    double minvalue,  
    double maxvalue  
);  

Parameters  

minvalue  
Specifies the floating point minimum value for the track bar. Equivalent to the  
TrackBar.Minimum property, except allows floating point numbers.  

maxvalue  
Specifies the floating point maximum value for the track bar. Equivalent to the  
TrackBar.Maximum property, except allows floating point numbers.  

largechange  
Specifies the floating point large change value for the track bar. Equivalent to the  
TrackBar.LargeChange property, except allows floating point numbers.  

smallchange  
Specifies the floating point small change value for the track bar. Equivalent to the  
TrackBar.SmallChange property, except allows floating point numbers.  

tickfrequency  
Specifies the floating point tick frequency value for the track bar. Equivalent to the  
TrackBar.TickFrequency property, except allows floating point numbers.  

Selected Public Instance Properties  

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTOrientation</td>
<td>Gets or sets a value indicating the horizontal or vertical orientation (Orientation.Horizontal or Orientation.Vertical) of the track bar.</td>
</tr>
<tr>
<td>RTLargeChange</td>
<td>Specifies the floating point large change value for the track bar. Equivalent to the TrackBar.LargeChange property, except allows floating point numbers.</td>
</tr>
<tr>
<td>RTMaximum</td>
<td>Specifies the floating point maximum value for the track bar. Equivalent to the TrackBar.Maximum property, except allows floating point numbers.</td>
</tr>
</tbody>
</table>
Buttons, Track Bars and Other Form Control Classes

<table>
<thead>
<tr>
<th>RTMinimum</th>
<th>Specifies the floating point minimum value for the track bar. Equivalent to the TrackBar.Minimum property, except allows floating point numbers.</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTSmallChange</td>
<td>Specifies the floating point small change value for the track bar. Equivalent to the TrackBar.SmallChange property, except allows floating point numbers.</td>
</tr>
<tr>
<td>RTTickFrequency</td>
<td>Specifies the floating point tick frequency value for the track bar. Equivalent to the TrackBar.TickFrequency property, except allows floating point numbers.</td>
</tr>
<tr>
<td>RTValue</td>
<td>Specifies the double value of the RTControlTrackBar slider.</td>
</tr>
</tbody>
</table>

A complete listing of RTControlTrackBar properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

**Example for single RTControlTrackBar combined with an RTNumericPanelMeter**

The example below, extracted from the Treadmill example, creates a single RTControlTrackBar and positions a large numeric readout of the trackbar value next to it.

```csharp
public void InitializeLeftPanelMeters()
{
    Font trackbarfont = font64Numeric;
    Font trackbarTitlefont = font12Bold;

    ChartView chartVu = this;
    CartesianCoordinates pTransform1 =
        new CartesianCoordinates( 0.0, 0.0, 1.0, 1.0);
    pTransform1.SetGraphBorderDiagonal(0.01, .12, 0.06, 0.3) ;
    ChartAttribute attrib1 =
        new ChartAttribute {Color.LightBlue, 7,DashStyle.Solid, Color.LightBlue};

    runnersPaceTrackbar =
        new RTControlTrackBar(0.0, 15.0, 0.1, 1.0, 1);
    runnersPaceTrackbar.Orientation = Orientation.Vertical;
    runnersPaceTrackbar.RTValue = 3; // MUST USE RTValue to set double value
    RTFormControlPanelMeter formControlTrackBar1 =
        new RTFormControlPanelMeter(pTransform1, runnersPaceTrackbar, attrib1);
    formControlTrackBar1.RTDataSource = runnersPace;
    formControlTrackBar1.PanelMeterPosition = ChartObj.CUSTOM_POSITION;
}
Buttons, Track Bars and Other Form Control Classes

```vbnet
Public Sub InitializeLeftPanelMeters()
    Dim trackbarfont As Font = font64Numeric
    Dim trackbarTitleFont As Font = font12Bold
    Dim chartVu As ChartView = Me
    Dim pTransform1 As New CartesianCoordinates(0.0, 0.0, 1.0, 1.0)
    pTransform1.SetGraphBorderDiagonal(0.01, 0.12, 0.06, 0.3)
    Dim attrib1 As New ChartAttribute(Color.LightBlue, 7, DashStyle.Solid, Color.LightBlue)
    runnersPaceTrackbar = New RTControlTrackBar(0.0, 15.0, 0.1, 1.0, 1)
    runnersPaceTrackbar.Orientation = Orientation.Vertical
    runnersPaceTrackbar.RTValue = 3 ' MUST USE RTValue to set double value
    Dim formControlTrackBar1 As New RTFormControlPanelMeter(pTransform1, runnersPaceTrackbar, attrib1)
    formControlTrackBar1.RTDataSource = runnersPace
    formControlTrackBar1.RT恐慌DataSource = ChartObj.CUSTOM_POSITION
    formControlTrackBar1.SetLocation(0, 0.0, ChartObj.PHY_POS)
    formControlTrackBar1.FormControlSize = New Dimension(1.0, 1.0)
    Dim panelmeterattrib As New ChartAttribute(Color.SteelBlue, 3, DashStyle.Solid, Color.Black)
    Dim panelmeter1 As New RTNumericPanelMeter(pTransform1, runnersPace, panelmeterattrib)
    panelmeter1.NumericTemplate.TextFont = trackbarfont
    panelmeter1.NumericTemplate.DecimalPos = 1
    panelmeter1.PanelMeterPosition = ChartObj.RIGHT_REFERENCED_TEXT
    panelmeter1.SetPositionReference(formControlTrackBar1)
    formControlTrackBar1.AddPanelMeter(panelmeter1)

    chartVu.AddChartObject(formControlTrackBar1)
    .
    .
    .
End Sub 'InitializeLeftPanelMeters
```

Example for multiple RTControlTrackBar controls in an RTFormControlGrid
The example below, extracted from the PIDControlTuner example creates four RTControlTrackBar controls. The trackbars are added to an RTFormControlGrid in order to position them as a logical group.

**Note:** If an RTNumericPanelMeter template is applied to the RTControlTrackBar controls in an RTFormControlGtrid, they will all end up with the same number of digits to the right of the decimal, since one template applies to all of the track bars. If the dynamic range of the track bars different enough to require unique decimal precision settings, separate them into different grids.

See the method InitializePIDParameterTrackbars() in the RTPIDControlTuner example for the source to this example.

**Form Control Panel Meter**

This panel meter class encapsulates Form Control objects, including our own RTControlButton and RTControlTrackBar objects in a panel meter class, so that controls can be added to indicator objects.

**Class RTFormControlPanelMeter**

RTPanelMeter  
  RTFormControlPanelMeter

[Visual Basic]
Overloads Public Sub New(  
  ByVal transform As PhysicalCoordinates, _  
  ByVal datasource As RTProcessVar, _  
  ByVal formcontrol As Control, _  
  ByVal attrib As chartAttribute _  )
Overloads Public Sub New(  
  ByVal transform As PhysicalCoordinates, _  
  ByVal formcontrol As Control, _  
  ByVal attrib As chartAttribute _ )
Buttons, Track Bars and Other Form Control Classes

```csharp
ByVal attrib As ChartAttribute _
)
[C#]
public RTFormControlPanelMeter(
    PhysicalCoordinates transform,
    RTProcessVar datasource,
    Control formcontrol,
    ChartAttribute attrib
);

public RTFormControlPanelMeter(
    PhysicalCoordinates transform,
    Control formcontrol,
    ChartAttribute attrib
);

Parameters
transform
The coordinate system for the new RTFormControlPanelMeter object.
datasource
The process variable associated with the control.
formcontrol
A reference to the Control assigned to this panel meter.
attrib
The color attributes of the panel meter.

Selected Public Instance Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChartObjAttributes (inherited from GraphObj)</td>
<td>Sets the attributes for a chart object using a ChartAttribute object.</td>
</tr>
<tr>
<td>ChartObjScale (inherited from GraphObj)</td>
<td>Sets the reference to the PhysicalCoordinates object that the chart object is placed in.</td>
</tr>
<tr>
<td>ControlSizeMode</td>
<td>Set/Get to the size mode for the Control. Use one of the Control size mode constants: RT_ORIG_CONTROL_SIZE, RT_MIN_CONTROL_SIZE, RT_INDICATORRECT_CONTROL_SIZE.</td>
</tr>
<tr>
<td>FormControlSize</td>
<td>Get the size of the form control in device units.</td>
</tr>
<tr>
<td>Frame3DEnable (inherited from RTPanelMeter)</td>
<td>Set/Get to true to enable a 3D frame for the panel meter.</td>
</tr>
<tr>
<td>IndicatorRect (inherited from RTPanelMeter)</td>
<td>Get/Set Indicator positioning rect.</td>
</tr>
<tr>
<td>PanelMeterNudge (inherited from RTPanelMeter)</td>
<td>Set/Get the xy values of the panelMeterNudge property. It moves the relative position, using window device coordinates, of the text relative to the specified location of the text.</td>
</tr>
<tr>
<td>PanelMeterPosition (inherited)</td>
<td>Set/Get the panel meter position value. See the panel meter</td>
</tr>
</tbody>
</table>
from RTPanelMeter) position table in the RTPanelMeter chapter.

PanelMeterRectangle (inherited from RTPanelMeter) Set/Get the panel meter bounding rectangle.

PanelMeterTemplate (inherited from RTPanelMeter) Get a ChartLabel object representing the panel meters template.

PositionReference (inherited from RTPanelMeter) Set/Get an RTPanelMeter object used as a positioning reference for this RTPanelMeter object.

PositionType (inherited from GraphObj) Get/Sets the current position type.

PrimaryChannel (inherited from RTPlot) Set/Get the primary channel of the indicator.

RTDataSource (inherited from RTSingleValueIndicator) Get/Set the array list holding the RTProcessVar variables for the indicator.

A complete listing of RTFormControlPanelMeter properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

**Example for RTControlPanelMeter encapsulation an RTControlTrackBar**
The example below, extracted from the Polygraph example, creates an RTControlPanelMeter using an RTControlTrackBar.

    RTControlTrackBar timeAxisControlTrackbar;
    
    public void InitializeTimeAxisTrackbar()
    {
        ChartAttribute attrib1 =
            new ChartAttribute(Color.White, 3,DashStyle.Solid, Color.Coral);
        ChartView chartVu = this;
        CartesianCoordinates pTransform2 =
            new CartesianCoordinates( 0.0, 0.0, 1.0, 1.0);
        pTransform2.SetGraphBorderDiagonal(0.7, 0.93, 0.98, 0.99) ;
        ChartAttribute tbattrib =
            new ChartAttribute(Color.LightBlue, 7,DashStyle.Solid, Color.LightBlue);
        double starttime = origStartTime.GetCalendarMsecs();
        double endtime = origEndTime.GetCalendarMsecs();
        double range = endtime - starttime;
        timeAxisControlTrackbar = new RTControlTrackBar(0, 100, 10, 1, 10);
        timeAxisControlTrackbar.Orientation = Orientation.Horizontal;
        timeAxisControlTrackbar.Click +=
            new System.EventHandler(this.timeAxisControlTrackbar_Click);
        timeAxisControlTrackbar.RTValue = 100;
        RTFormControlPanelMeter timeAxisControlPanelTrackBar =
            RTFormControlPanelMeter(pTransform2, timeAxisControlTrackbar, tbattrib);
        timeAxisControlPanelTrackBar.PanelMeterPosition = ChartObj.CUSTOM_POSITION;
        timeAxisControlPanelTrackBar.SetLocation(0,0.0);
        timeAxisControlPanelTrackBar.FormControlSize= new Dimension(1.0,1.0);
Buttons, Track Bars and Other Form Control Classes

chartVu.AddChartObject(timeAxisControlPanelTrackBar);
}

[VB]

Private timeAxisControlTrackbar As RTControlTrackBar
.
.
Public Sub InitializeTimeAxisTrackbar()
  Dim attr1 As New ChartAttribute(Color.White, 3, DashStyle.Solid, Color.Coral)
  Dim chartVu As ChartView = Me

  Dim pTransform2 As New CartesianCoordinates(0.0, 0.0, 1.0, 1.0)
  pTransform2.SetGraphBorderDiagonal(0.7, 0.93, 0.98, 0.99)

  Dim tba1 As New ChartAttribute(Color.LightBlue, 7, 
    DashStyle.Solid, Color.LightBlue)

  Dim startime As Double = origStartTime.GetCalendarMsecs()
  Dim endtime As Double = origEndTime.GetCalendarMsecs()
  Dim range As Double = endtime - startime
  timeAxisControlTrackbar = New RTControlTrackBar(0, 100, 10, 1, 10)
  timeAxisControlTrackbar.Orientation = Orientation.Horizontal
  AddHandler timeAxisControlTrackbar.Click, AddressOf Me.timeAxisControlTrackbar_Click

  timeAxisControlTrackbar.RTValue = 100 ' MUST USE RTValue to set double value
  Dim timeAxisControlPanelTrackBar As New RTFormControlPanelMeter(pTransform2, _
    timeAxisControlTrackbar, tba1)
  timeAxisControlPanelTrackBar.PanelMeterPosition = ChartObj.CUSTOM_POSITION
  timeAxisControlPanelTrackBar.SetLocation(0, 0.0)
  timeAxisControlPanelTrackBar.FormControlSize = New Dimension(1.0, 1.0)
  chartVu.AddChartObject(timeAxisControlPanelTrackBar)
End Sub 'InitializeTimeAxisTrackbar

Form Control Grid

The RTFormControlGrid organizes a collection of Form Control objects functionally and visually in a grid format. An RTControlButton must be added to an RTFormControlGrid before the radio button processes of the RTControlButton will work.

Class RTFormControlGrid

RTMultiValueIndicator
  RTFormControlGrid

RTFormControlGrid constructors

[Visual Basic]
Overloads Public Sub New(
  ByVal transform As PhysicalCoordinates, _
  ByVal datasource As RTProcessVar(), _
  ByVal formcontrolarray As ArrayList, _
  ByVal numcols As Integer, _
  ByVal numrows As Integer, _
  ByVal colheads As String(), _
  ByVal rowheads As String[])
Buttons, Track Bars and Other Form Control Classes 239

ByVal attrib As ChartAttribute _
)
Overloads Public Sub New( _
    ByVal transform As PhysicalCoordinates, _
    ByVal datasource As RTProcessVar(), _
    ByVal formcontrolarray As ArrayList, _
    ByVal numcols As Integer, _
    ByVal numrows As Integer, _
    ByVal attrib As ChartAttribute _
)
Overloads Public Sub New( _
    ByVal transform As PhysicalCoordinates, _
    ByVal datasource As RTProcessVar(), _
    ByVal formcontrolarray As ArrayList, _
    ByVal attrib As ChartAttribute _
)

[C#]
public RTFormControlGrid( _
    PhysicalCoordinates transform, _
    RTProcessVar[] datasource, _
    ArrayList formcontrolarray, _
    int numcols, _
    int numrows, _
    string[] colheads, _
    string[] rowheads, _
    ChartAttribute attrib _
);

public RTFormControlGrid( _
    PhysicalCoordinates transform, _
    RTProcessVar[] datasource, _
    ArrayList formcontrolarray, _
    int numcols, _
    int numrows, _
    ChartAttribute attrib _
);

Parameters

transform
The coordinate system for the new RTFormControlGrid object.
datasource
An array of the process variables associated with the control grid objects.
formcontrolarray
An array of the Controls assigned to the control grid.
umcols
The number of columns in the control grid.
umrows
The number of rows in the control grid.
colheads
An array of string that is used as the column heads for the control grid.
rowheads
An array of string that is used as the row heads for the control grid.
attrib
A single attribute object that applies to all control grid objects.

### Selected Public Instance Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CellColumnMargin</strong></td>
<td>Get/Set the extra space between columns of the grid, specified in normalized NORM_PLOT_POS coordinates.</td>
</tr>
<tr>
<td><strong>CellRowMargin</strong></td>
<td>Get/Set the extra space between rows of the grid, specified in normalized NORM_PLOT_POS coordinates.</td>
</tr>
<tr>
<td><strong>ChartObjAttributes</strong></td>
<td>(inherited from GraphObj) Sets the attributes for a chart object using a ChartAttribute object.</td>
</tr>
<tr>
<td><strong>ChartObjScale</strong></td>
<td>(inherited from GraphObj) Sets the reference to the PhysicalCoordinates object that the chart object is placed in.</td>
</tr>
<tr>
<td><strong>ColumnHeaders</strong></td>
<td>Set/Get the column headers.</td>
</tr>
<tr>
<td><strong>FormControlTemplate</strong></td>
<td>Set/Get the row headers.</td>
</tr>
<tr>
<td><strong>HeadersTemplate</strong></td>
<td>Set/Get the string template.</td>
</tr>
<tr>
<td><strong>InternalAction</strong></td>
<td>Set/Get to true if you want radio button click and scroll bar value changed events processed to update colors of buttons and numeric values of scroll bars.</td>
</tr>
<tr>
<td><strong>NumberColumns</strong></td>
<td>Get the number of rows in the annunciator.</td>
</tr>
<tr>
<td><strong>NumberRows</strong></td>
<td>Get the number of rows in the annunciator.</td>
</tr>
<tr>
<td><strong>NumChannels</strong></td>
<td>(inherited from RTPlot) Get the number of channels in the indicator.</td>
</tr>
<tr>
<td><strong>PanelMeterList</strong></td>
<td>(inherited from RTPlot) Set/Get the panel meter list of the RT Plot.</td>
</tr>
<tr>
<td><strong>PositionType</strong></td>
<td>(inherited from GraphObj) Get/Sets the current position type.</td>
</tr>
<tr>
<td><strong>RadioButtonChecked</strong></td>
<td>Get/Set the extra space between columns of the grid, specified in normalized NORM_PLOT_POS coordinates.</td>
</tr>
<tr>
<td><strong>RowHeaders</strong></td>
<td>Set/Get the row headers.</td>
</tr>
<tr>
<td><strong>RTDataSource</strong></td>
<td>(inherited from RTMultiValueIndicator) Get/Set the array list holding the RTProcessVar variables for the indicator.</td>
</tr>
</tbody>
</table>

A complete listing of **RTFormControlGrid** properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

**Example for RTFormControlGrid encapsulation RTControlButton objects.**

The example below, extracted from the MiniScope example, creates an **RTFormControlGrid** using a collection of **RTControlButtons**.
ArrayList rangeSelectorButtons = new ArrayList();
.
.
public void InitializeRangeSelectorButtons()
{
    String[] selectorStrings = {"10", "100", "1K", "10K",
        "10", "100", "1K", "10K",
        "100", "1000", "1M", "10M",
        "0.1", "1", "10", "100",
        "0.1", "1", "10", "100",
        "0.1", "1", "10", "100"};
    String[] rowStrings = {"Frequency", "Ohms", "Capacitance", "DC Volts", "AC Volts", "DC Amps", "AC Amps"};
    String[] colStrings = {"", "", "", ""};
    RTControlButton rtbutton;
    ChartView chartVu  = this;
    Font buttonfont = font12Bold;
    CartesianCoordinates pTransform1 = new CartesianCoordinates( 0.0, 0.0, 1.0, 1.0);
    pTransform1.SetGraphBorderDiagonal(0.25, 0.68, 0.95, 0.97);
    ChartAttribute attrib1 = new ChartAttribute(Color.White, 3, DashStyle.Solid, Color.SandyBrown);
    for (int i = 0; i < selectorStrings.Length; i++)
    {
        rtbutton = new RTControlButton(ChartObj.RT_CONTROL_RADIOBUTTON_SUBTYPE);
        rtbutton.ButtonUncheckedText = selectorStrings[i];
        if (i == currentRangeSelectorIndex)
            rtbutton.ButtonChecked = true;
        else
            rtbutton.ButtonChecked = false;
        rtbutton.Click += new System.EventHandler(this.selector_button_Click);
        rtbutton.ButtonFont = buttonfont;
        rangeSelectorButtons.Add(rtbutton);
    }
    int numColumns = 4;
    int numRows = 7;
    RTFormControlGrid controlgrid =
        new RTFormControlGrid(pTransform1, null, rangeSelectorButtons, numColumns,
            numRows, colStrings, rowStrings, attrib1);
    controlgrid.CellRowMargin = 0.05;
    controlgrid.CellColumnMargin = 0.1;
    controlgrid.FormControlTemplate.Frame3DEnable = true;
    controlgrid.HeadersTemplate.TextFont = font14Bold;
    chartVu.AddChartObject(controlgrid);
Private rangeSelectorButtons As New ArrayList()
    .
    .
Public Sub InitializeRangeSelectorButtons()
    Dim selectorStrings As [String]() = {"10", "100", "1K", "10K", "10", "100", "1K", _
        "10K", "10u", "100u", "1m", "10m", "0.1", "1", "10", "100", "0.1", "1", _
        "10", "100", "0.1", "1", "10", "100", "0.1", "1", "10", "100"}
    Dim rowStrings As [String]() = {"Frequency", "Ohms", "Capacitance", "DC Volts", _
        "AC Volts", "DC Amps", "AC Amps"}
    Dim colStrings As [String]() = {"", "", "", ""}
    Dim rtbutton As RTControlButton
    Dim chartVu As ChartView = Me
    Dim buttonfont As Font = font12Bold
    Dim pTransform1 As New CartesianCoordinates(0.0, 0.0, 1.0, 1.0)
pTransform1.SetGraphBorderDiagonal(0.25, 0.68, 0.95, 0.97)
    Dim attrib1 As New ChartAttribute(Color.White, 3, DashStyle.Solid, Color.SandyBrown)
    Dim i As Integer
    For i = 0 To selectorStrings.Length - 1
        rtbutton = New RTControlButton(ChartObj.RT_CONTROL_RADIOBUTTON_SUBTYPE)
        rtbutton.ButtonUncheckedText = selectorStrings(i)
        If i = currentRangeSelectorIndex Then
            rtbutton.ButtonChecked = True
        Else
            rtbutton.ButtonChecked = False
        End If
        AddHandler rtbutton.Click, AddressOf Me.selector_button_Click
        rtbutton.ButtonFont = buttonfont
        rangeSelectorButtons.Add(rtbutton)
    Next i
    Dim numColumns As Integer = 4
    Dim numRows As Integer = 7
    Dim controlgrid As New RTFormControlGrid(pTransform1, Nothing, _
        rangeSelectorButtons, numColumns, numRows, colStrings, rowStrings, attrib1)
    controlgrid.CellRowMargin = 0.05
    controlgrid.CellColumnMargin = 0.1
    controlgrid.FormControlTemplate.Frame3DEnable = True
    controlgrid.HeadersTemplate.TextFont = font14Bold
    chartVu.AddChartObject(controlgrid)
End Sub
15. PID Control

Theory

Proportional-Integral-Derivative (PID) control algorithm is used to drive the process variable (measurement) to the preset value (setpoint).

Temperature control is the most common form of closed loop control. For example, in a simple temperature control system the temperature of a vat of material is to be maintained at a given setpoint, $s(t)$. The output of the controller sets the valve of the actuator to apply less heat to the vat if the current temperature of the vat is greater than the setpoint and more heat to the vat if the current temperature is less than the setpoint.

The PID algorithm calculates its output by summing three terms. One term is proportional to the error (error is defined as the setpoint minus the current measured value). The second term is proportional to the integral of the error over time, and the third term is proportional to the rate of change (first derivative) of the error. The general form of the PID control equation in analog form is:

\[
\text{Eqn. 1}
\]

\[
m(t) = K_c \times (e(t) + K_i \int e(t)\,dt + K_d \frac{de}{dt})
\]

where:
- $m(t)$ = controller output deviation
- $K_c$ = proportional gain
- $K_i$ = reset multiplier (integral time constant)
- $K_d$ = derivative time constant
- $S(t)$ = current process setpoint
- $X(t)$ = actual process measured variable (temperature, for example)
- $e(t)$ = error as a function of time = $S(t) - X(t)$

The variables $K_c$, $K_i$, and $K_d$ are adjustable and are used to customize a controller for a given process control application. The $K_i$ constant term is listed in some textbooks as $(1/K_i)$. It is simply a matter of the units $K_i$ is specified in. In the $K_i$ form, the units are repeats per minute while in the $1/K_i$ form the units are minutes per repeat (also called reciprocal time). The $K_i$ version presented here is preferred because increasing $K_i$ will increase the integral gain action,
just like increasing $K_c$ and $K_d$ will increase the proportional gain and derivative gain action. If $1/K_i$ is used, then decreasing values of $K_i$ will increase the amount of integral gain.

The proportional term of the PID equation contributes an amount to the controller output directly proportional to the current process error. For example, if the setpoint of the process is 100 degrees and the current temperature of the process is 90 degrees, then the current process error is 10 degrees. The proportional term adds to the controller output an amount equal to $K_c \times 10$. The gain term $K_c$ determines how much the control output should change in response to a given error level. If the error is 10, a $K_c$ gain of 0.5 will add 5 to the output of the controller, while a gain of 3 will add 30 to the output of the controller. The larger the value of $K_c$, the harder the system reacts to differences between the setpoint and the actual temperature. A PID controller can be used as a simple proportional controller by setting the reset rate and derivative time values to 0.0.

Simple proportional control cannot take into account load changes in the process under control. An example of a load for a temperature control loop is the ambient temperature of the room the process is in. The lower the ambient temperature of the room, the larger is the heat loss in the room. It will take more energy to maintain the vat at a given temperature in a cold room than in a warm room. A simple proportional controller cannot account for load changes which take place while the system is under control. Integral control converts the first-order proportional controller into a second order system which is capable of tracking process disturbances. It adds to the controller output a term that corrects for any changes in the load level of the system under control. This integral term is proportional to the sum of all previous process errors in the system. As long as there is a process error, the integral term will add more and more to the controller output until the sum of all previous errors is zero.

The term 'reset rate' is used to describe the integral action of a PID controller. The term derives from the output response of a PI controller (the derivative term set to zero in this case) to a step change in the process error signal. The response consists of an initial jump from zero to the proportional gain setting $K_c$, followed by a ramp (the integrating action of the integral term) which adds the initial proportional response each integral time $T$. Therefore the reset rate is defined as the repeats per minute of the initial proportional response.

For example, if the reset rate is 1.0, then for every minute that the error signal is non-zero, the amount of corrective action added to the controller output by the integral term will be equal to the amount added by the proportional term alone. The higher the reset rate, the harder the system will react to non zero error terms.

The addition of the derivative term to the PI controller described above results in the classic three mode PID controller. The derivative action of a PID controller adds to the controller output the value proportional to the slope (rate of change) of the process error. The derivative term "anticipates" the error, providing a harder control response when the error term is going in the wrong direction and a dampening response when the error term is going in the right direction. It reduces overshoot for transient upsets. Proper use of the derivative term can result in much faster process response.

Computer based versions of the PID algorithm are based on sampled data discrete time control theory. The discrete time equivalent of the PID equation is:
Eqn. 2

\[ m(i) = K_c \cdot \sum_{k=0}^{i} e(k) + \left( \frac{k_d}{T} \right) \cdot (e(i) - e(i-1)) \]

where

- \( T \) = sampling interval
- \( e(i) \) = error at ith sampling interval = \( S(t) - X(t) \)
- \( e(i-1) \) = error at previous sampling interval
- \( m(i) \) = controller output deviation
- \( K_c \) = proportional gain
- \( K_i \) = integral action time
- \( K_d \) = derivative action time

The proportional term is the same between the Eqn. 1 and Eqn. 2. The integral term of the first equation is replaced by a summation term and the derivative term is replaced by the first order difference approximation. In actual practice, the first order difference term, \( e(i) - e(i-1) \), is very susceptible to noise problems. In most practical systems this term is replaced by the more stable, higher order equation:

\[ \Delta e = \frac{e(i) + 3 \cdot e(i-1) - 3 \cdot e(i-2) - e(i-3)}{6} \]

A common problem in discrete control systems arises from the summation of the error term for the integral action of the control equation. If a process maintains an error for a long period of time, it is possible that this summation can build to a very large numerical value. Even though the error term returns to zero or moves in the opposite direction, it will take a very long time to reduce the sum below the D/A saturation levels. Practical systems stop the summation of error terms if the current PID output level is outside a user specified range of high and low output values. This limiting of the summation term is commonly referred to as anti-reset-windup.

**Implementation**

*Real-Time Graphics Tools* for Windows can maintain an unlimited number of control loops simultaneously; the only limit being memory and CPU power. A PID control object (the terms *PID controller* and *PID object* are used interchangeably in this documentation) is created and configured using the RTPID class. The RTCalcPID function calculates the PID algorithm's output. It should be called at equal time intervals. PID algorithm constants can be tuned by adjusting corresponding property values.
A typical problem occurs when a PID object is switched from manual to automatic mode or when a PID constant is changed: the output value can change very quickly, possibly damaging the control equipment. The Quinn-Curtis implementation of the PID algorithm uses the "bumpless transfer" technique to prevent this problem. The algorithm also uses anti-reset-windup technique.

**PID Control**

**Class RTPIDControl**

**RTPIDControl constructors**

**[Visual Basic]**

Overloads Public Sub New( _
    ByVal ptype As Integer, _
    ByVal setpnt As Double, _
    ByVal steadstat As Double, _
    ByVal prop As Double, _
    ByVal integ As Double, _
    ByVal deriv As Double, _
    ByVal lowclmp As Double, _
    ByVal highclmp As Double, _
    ByVal rateclmp As Double, _
    ByVal sampleper As Double, _
    ByVal filterconst As Double _
)

Overloads Public Sub New( _
    ByVal setpnt As Double, _
    ByVal steadstat As Double, _
    ByVal prop As Double, _
    ByVal integ As Double, _
    ByVal deriv As Double, _
    ByVal sampleper As Double, _
    ByVal filterconst As Double _
)

**[C#]**

public RTPIDControl(  
    int ptype,  
    double setpnt,  
    double steadstat,  
    double prop,  
    double integ,  
    double deriv,  
    double lowclmp,  
    double highclmp,  
    double rateclmp,  
    double sampleper,  
    double filterconst  
);

public RTPIDControl(  
    double setpnt,  
    double steadstat,  
    double prop,  
    double integ,  
    double deriv,  
    double sampleper,  
    double filterconst  
);
Parameters

setpnt
Specifies the desired value for the process variable.

steadstat
Anticipated steady state value for the output, also known as bias. If you do not know the steady state value, use 0.0 for this parameter. Setting this value properly improves response because it does not have to rely on integral response, starting with a zero initial error summation term, to add enough to the control output to make up for system losses.

prop
Specifies the proportional gain constant. The proportional term adjust the output value proportional to the current error term.

integ
Specifies the integral gain constant. The integral term adjusts the output value by accumulating, or integrated the error term over time.

deriv
Specifies the derivative gain constant. The derivative term looks at the rate of change of the input and adjusts the output based on the rate of change. The derivative function uses the time derivative of the error term.

lowclmp
Specifies the low clamping value for output. If the output of the PID calculation results in a value less than $\text{lowclmp}$, the value will be clamped to $\text{lowclmp}$.

highclmp
Specifies the high clamping value for output. If the output of the PID calculation results in a value higher than $\text{highclmp}$, the value will be clamped to $\text{highclmp}$.

rateclmp
Clamping limit for the output rate of change, measured in output units per minute. It limits the rate of change of the algorithm output.

sampleper
Sample period of PID updates, in minutes. For example, if the controller's output is calculated two times a second, the value of this parameter is $1 / (2 \times 60) = 0.0084$ minutes.

filterconst
A value in the range 0.0 to 1.0, affecting the filtering of the noisy measurement signal. A value of 0.0 means that no filtering takes place. The filtering effect is maximal when $\text{rFiltConst}$ is 1.0. The formula for filtering is:

$$\text{Filtered value} = (1.0 - \text{rFiltConst}) \times \text{Measured value} + \text{rFiltConst} \times \text{Previous filtered value}$$
Selected Public Instance Properties

<table>
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<tr>
<th>Property</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>DerivativeConstant</td>
<td>Set/Get derivative constant value</td>
</tr>
<tr>
<td>E1</td>
<td>Set/Get error term t-1.</td>
</tr>
<tr>
<td>E2</td>
<td>Set/Get error term t-2.</td>
</tr>
<tr>
<td>E3</td>
<td>Set/Get error term t-3.</td>
</tr>
<tr>
<td>HighClamp</td>
<td>Set/Get high clamping value for output.</td>
</tr>
<tr>
<td>IntegralConstant</td>
<td>Set/Get integral constant value</td>
</tr>
<tr>
<td>LastMv</td>
<td>Set/Get previous exponential smoothing constant.</td>
</tr>
<tr>
<td>LastPIDValue</td>
<td>Set/Get previous PID output value.</td>
</tr>
<tr>
<td>LowClamp</td>
<td>Set/Get low clamping value for output.</td>
</tr>
<tr>
<td>MvFilter</td>
<td>Set/Get exponential smoothing constant.</td>
</tr>
<tr>
<td>NewError</td>
<td>Set/Get new error value.</td>
</tr>
<tr>
<td>OldError</td>
<td>Set/Get previous error value.</td>
</tr>
<tr>
<td>ProportionalConstant</td>
<td>Set/Get proportional constant value</td>
</tr>
<tr>
<td>RateClamp</td>
<td>Set/Get rate (first derivative of output) clamping value for output.</td>
</tr>
<tr>
<td>SamplePeriod</td>
<td>Set/Get time between adjacent updates.</td>
</tr>
<tr>
<td>SetPoint</td>
<td>Set/Get setpoint value.</td>
</tr>
<tr>
<td>SteadyState</td>
<td>Set/Get steady state output position.</td>
</tr>
<tr>
<td>SumError</td>
<td>Set/Get sum of all previous errors.</td>
</tr>
</tbody>
</table>

Selected Public Instance Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTCalcPID</td>
<td>This method performs a PID loop calculation.</td>
</tr>
<tr>
<td>RTRestErrorTerms</td>
<td>This method resets all of the error terms for the PID calculations.</td>
</tr>
<tr>
<td>UpdatePIDIntermediateParameters</td>
<td>This method updates the intermediate values in the PID calculation.</td>
</tr>
</tbody>
</table>

A complete listing of RTPIDControl properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

The output of the PID equation, calculated using the RTCalcPID method, is in the same units as the measured variable. If the measured variable is temperature with a potential range of 0-300, then the output of the PID equation will also be temperature in the same range, though it can have even wider swings than the measured variable. The output of the PID equation is expected to drive some sort of control device, either an actuator, heater, pressure control valve, or dc servomotor, which has completely different units than the control output. It is up to the control engineer to calculate the transfer function, usually a basic mx + b equation, to the control output so that it matches the input range of the control device, whether it be 0-10V, 4-20mA or some other input range. This is completely dependent on the application, and resolving this final stage transfer function is entirely up to a control engineer and not part of this software.
Example for RTPIDControl.
The example below is extracted from the PIDControlTuner example. The code really needs to be studied in the context of the complete program so study that example program instead of the abbreviated code below.

[C#]
RTPIDControl []PIDControlLoops= new RTPIDControl[16];
RTProcessVar []ProportionalControl= new RTProcessVar[16];
RTProcessVar []IntegralControl= new RTProcessVar[16];
RTProcessVar []DerivativeControl= new RTProcessVar[16];
RTProcessVar []ControlSetpoints= new RTProcessVar[16];
RTProcessVar []ControlTrackBarOutputs= new RTProcessVar[16];
RTProcessVar []ControlOutputs= new RTProcessVar[16];

for (int i=0; i <16; i++)
{
  // Note derivative value is scaled down by 100x
  PIDControlLoops[i] = new RTPIDControl(ControlSetpoints[i].CurrentValue, pidSteadyState,
                                           ProportionalControl[i].CurrentValue, IntegralControl[i].CurrentValue,
                                           DerivativeControl[i].CurrentValue/ 100.0,
                                           sampleper/60.0, filterConstant);
}

...
void CalculatePIDValues ()
{
    double rMeas = 0.0;
    double rSetpoint = 0.0;
    double rOutput = 0.0;
    for (int i = 0; i < 16; i++)
    {
        // simulate measurement
        rOutput = ControlOutputs[i].CurrentValue;
        rMeas = ProcessModel (i, rOutput);
        PIDProcessItems[i].SetCurrentValue(rMeas);
        if (autoModeEnable[i])
        {
            rSetpoint = ControlSetpoints[i].CurrentValue;
            rOutput = PIDControlLoops[i].RTCalcPID(rMeas, rSetpoint);
            ControlOutputs[i].SetCurrentValue(rOutput);
        }
    }
    outputControlTrackBar.RTValue =
    ControlOutputs[currentTuningChannel].CurrentValue;
}

[VB]

Private PIDProcessItems(15) As RTProcessVar
Private ProportionalControl(15) As RTProcessVar
Private IntegralControl(15) As RTProcessVar
Private DerivativeControl(15) As RTProcessVar
Private ControlSetpoints(15) As RTProcessVar
Private ControlTrackBarOutputs(15) As RTProcessVar
Private ControlOutputs(15) As RTProcessVar
Private PIDControlLoops(15) As RTPIDControl ()
...

Dim i As Integer
For i = 0 To numChannels - 1
...
' Note derivative value is scaled down by 100x
    PIDControlLoops(i) = New RTPIDControl(ControlSetpoints(i).CurrentValue, _
        pidSteadyState, ProportionalControl(i).CurrentValue, _
        IntegralControl(i).CurrentValue, _
        DerivativeControl(i).CurrentValue / 100.0, sampleper / 60.0, _
        filterConstant)
Next i
...

Sub CalculatePIDValues()
    Dim rMeas As Double = 0.0
    Dim rSetpoint As Double = 0.0
    Dim rOutput As Double = 0.0
    Dim i As Integer
    For i = 0 To 15
        ' Not calculating the PID value will prevent integral errors from continuing _
        ' to be added to error sum
        ' simulate measurement
        rOutput = ControlOutputs(i).CurrentValue
        rMeas = ProcessModel (i, rOutput)
        PIDProcessItems(i).SetCurrentValue(rMeas)
        If autoModeEnable(i) Then
            rSetpoint = ControlSetpoints(i).CurrentValue
            rOutput = PIDControlLoops(i).RTCalcPID(rMeas, rSetpoint)
            ControlOutputs(i).SetCurrentValue(rOutput)
        End If
    Next i
outputControlTrackBar.RTValue =
    controlOutputs(currentTuningChannel).CurrentValue
End Sub 'CalculatePIDValues
16. Zooming Real-Time Data

ChartZoom

Zooming is the interactive re-scaling of a charts physical coordinate system and the related axes based on limits defined by clicking and dragging a mouse inside the current graph window. A typical use of zooming is in applications where the initial chart displays a large number of data points. The user interacts with the chart, defining smaller and smaller zoom rectangles, zeroing in on the region of interest. The final chart displays axis limits that have a very small range compared to the range of the original, un-zoomed, chart.

The ChartZoom class found in the QCChart2D software is used for zooming of RTPProcessVar historical data. The features of this class include:

- Automatic recalculation of axis properties for tick mark spacing and axis labels.
- Zooming of time coordinates with smooth transitions between major scale changes: years->months->weeks->days->hours->minutes->seconds.
- Zooming of time coordinates that use a 5-day week and a non-24 hour day.
- Simultaneous zooming of an unlimited number of x- and y-coordinate systems and axes (super zooming).
- The user can recover previous zoom levels using a zoom stack.
- User-definable zoom limits prevent numeric under and overflows

The Real-Time Graphics Tools for .Net software was designed to allow zooming of real-time data, while the data is being collected. Real-time data values are updated, using the RTPProcessVar class, asynchronous to the update of the screen. The current graphics display can be historical data from the same RTPProcessVar object, or it can be based on an entirely different RTPProcessVar object. It is therefore possible to zoom back to the beginning of an RTPProcessVar objects historical buffer, without affecting current data collection. At any time the graph return to a view that includes the most current information.

When you want to zoom or pan backwards into the historical buffer of the RTPProcessVar object, first you must disable the RTScrollFrame updates. Since the RTScrollFrame will attempt to always graph the most recent data values, you don’t want it interfering with a zoom or a pan which explicitly does NOT want the most recent
values displayed. Disable the RTScrollFrame updates using the RTScrollFrame.ChartObjEnable method: set it to ChartObj.OBJECT_DISABLE. When you want to start scrolling again set it to ChartObj.OBJECT_ENABLE.

Simple Zooming of a single channel scroll frame

Class ChartZoom

GraphObj
    |  +--ChartZoom

The ChartZoom class implements .Net delegates for mouse events. It implements and uses the mouse events: OnMouseMove, OnDoubleClick, OnMouseDown, OnMouseUp and OnClick. The default operation of the ChartZoom class starts the zoom operation on the OnMouseDown event; it draws the zoom rectangle using the XOR drawing mode during the OnMouseMove event; and terminates the zoom operation on the mouse released event. During the mouse released event, the zoom rectangle is converted from device units into the chart physical coordinates and this information is stored and optionally used to rescale the chart scale and all axis objects that reference the chart scale. If four axis objects reference a single chart scale, for example when axes bound a chart on all for sides, all four axes re-scale to match the new chart scale.

In real-time applications, do not update the screen with the ChartView.UpdateDraw method from another thread, while in the middle of a zoom; i.e. while the XOR zoom rectangle is on the screen. This messes up the XOR drawing of the zoom rectangle, because the UpdateDraw method will overwrite, and erase, any previously drawn portion of the zoom rectangle. You must place a check to see if the zoom object is active, before the timer based call of the ChartView.UpdateDraw method, to make sure that you are not in the middle of a zoom operation.

// Extracted from the RTStockDisplay example program.
if (!zoomObj.ZoomObjActive)
    this.UpdateDraw();

ChartZoom constructor

The constructor below creates a zoom object for a single chart coordinate system.

[Visual Basic]
Overloads Public Sub New(  
    ByVal component As ChartView,  
    ByVal transform As PhysicalCoordinates,  
    ByVal brescale As Boolean  
)

[C#]
public ChartZoom{
254  Zooming

    ChartView component,
    PhysicalCoordinates transform,
    bool brescale
    );

*component*  
A reference to the **ChartView** object that the chart is placed in.

*transform*  
The **PhysicalCoordinates** object associated with the scale being zoomed.

*brescale*  
True designates that the scale should be re-scaled, once the final zoom rectangle is ascertained.

Enable the zoom object after creation using the **ChartZoom.SetEnable(true)** method.

Retrieve the physical coordinates of the zoom rectangle using the **ChartZoom.GetZoomMin** and **GetZoomMax** methods. Restrict zooming in the x- or y-direction using the **SetZoomXEnable** and **SetZoomYEnable** methods. Set the rounding mode associated with rescale operations using the **SetZoomXRoundMode** and **SetZoomYRoundMode** methods. Call the **ChartZoom.PopZoomStack** method at any time and the chart scale reverts to the minimum and maximum values of the previous zoom operation. Repeated calls to the **PopZoomStack** method return the chart scale is to its original condition, after which the **PopZoomStack** method has no effect.

**Integrated zoom stack processing**
Starting with Revision 2.0, zoom stack processing is internal to **ChartZoom** class. There is no need to subclass the **ChartZoom** class in order to implement a zoom stack. Just set the **ChartZoom.InternalZoomStackProcessing** property true.

```csharp
zoomObj.InternalZoomStackProcessing = true;
```

Return to a previous zoom level by right clicking the mouse. Change the zoom stack button using the **ZoomStackButtonMask** property. Setting it to **MouseButtons.Left**, **MouseButtons.Right** or **MouseButtons.Middle**.

**Aspect Ratio Correction**
Starting with Revision 2.0, you can force the zoom rectangle to maintain a fixed aspect ratio. Use the **ChartZoom.ArCorrectionMode** property to specify the aspect ratio correction mode.

```csharp
ZOOM_NO_AR_CORRECTION  
Allow the x- and y-dimension of the zoom rectangle to change the overall charts physical aspect ratio. This is the default mode, and the only mode supported prior to Revision 2.0.
```
ZOOM_X_AR_CORRECTION  Track the x-dimension of the zoom rectangle and calculate the y-dimension in order to maintain a fixed aspect ratio.

ZOOM_Y_AR_CORRECTION  Track the y-dimension of the zoom rectangle and calculate the x-dimension in order to maintain a fixed aspect ratio.

The target aspect ratio is the aspect ratio of the coordinate system(s) at the time the ChartZoom object is initialized.

```
zoomObj.ArCorrectionMode = ChartObj.ZOOM_X_AR_CORRECTION
```

**Simple zoom example (Extracted from the FetalMonitor example)**
In this example, a new class derives from the ChartZoom class and the MousePressed event overridden. The event invokes the PopZoomStack method. Otherwise, the default operation of the ChartZoom class controls everything else.

```c#
private class ZoomWithStack: ChartZoom
{
    public ZoomWithStack(ChartView component, TimeCoordinates[] transforms, bool brescale):
        base(component, transforms, brescale);
    {
    }
    public override void OnMouseDown(MouseEventArgs mouseevent)
    {
        if ((mouseevent.Button & MouseButtons.Right) != 0)
            this.PopZoomStack();
        else
            base.OnMouseDown(mouseevent);
    }
}
```
256 Zooming

ZoomWithStack zoomObj;

zoomObj = new ZoomWithStack (chartVu, pTransform1, true);
zoomObj.SetButtonMask(MouseButtons.Left);
zoomObj.SetZoomYEnable(true);
zoomObj.SetZoomXEnable(true);
zoomObj.SetZoomXRoundMode(ChartObj.AUTOAXES_FAR);
zoomObj.SetZoomYRoundMode(ChartObj.AUTOAXES_FAR);
zoomObj.SetEnable(false);
chartVu.SetCurrentMouseListener(zoomObj);

private void zoomOn_Button_Click(object sender, System.EventArgs e)
{
    // Change to display of all collected data
    fetalHeartECGScrollFrame.ScrollScaleModeX = ChartObj.RT_AUTOSCALE_X_MINMAX;
    // Look at updatecounter number of points, which is all of them
    fetalHeartECGScrollFrame.MaxDisplayHistory = updatecounter;
    // Render graph based on new scale, showing all past data points
    this.UpdateDraw();
    // Now disable scroll frame
    fetalHeartECGScrollFrame.ChartObjEnable = ChartObj.OBJECT_DISABLE;
    // Turn on zooming
    zoomObj.SetEnable(true);
}

private void zoomRestore_Button_Click(object sender, System.EventArgs e)
{
    RTControlButton button = (RTControlButton) sender;
    // Turn off zooming
    zoomObj.SetEnable(false);
    // Restore original y-scale values
    fetalHeartECGScrollFrame.ChartObjScale.ScaleStartY = -1.0;
    fetalHeartECGScrollFrame.ChartObjScale.ScaleStopY = 4.0;
    // Re-establish scroll mode
    fetalHeartECGScrollFrame.ScrollScaleModeX =
        ChartObj.RT_FIXEDEXTENT_MOVINGSTART_AUTOSCROLL;
    fetalHeartECGScrollFrame.ChartObjEnable = ChartObj.OBJECT_ENABLE;
    // Render graph
    this.UpdateDraw();
}

[Visual Basic]

Private Class ZoomWithStack
    Inherits ChartZoom

    Public Sub New(ByVal component As ChartView, _
        ByVal transform As CartesianCoordinates, ByVal brescale As Boolean)
        MyBase.New(component, transform, brescale)
    End Sub 'New

    Public Overrides Sub OnMouseDown(ByVal mouseevent As MouseEventArgs)
        If (mouseevent.Button And MouseButtons.Right) <> 0 Then
            Me.PopZoomStack()
        Else
            MyBase.OnMouseDown(mouseevent)
        End If
    End Sub 'OnMouseDown
End Class 'ZoomWithStack
zoomObj.SetEnable(True)
zoomObj.SetZoomStackEnable(True)
' set range limits to 1000 ms, 1 degree
zoomObj.SetZoomRangeLimitsRatio(New Dimension(1.0, 1.0))
chartVu.SetCurrentMouseListener(zoomObj)

Super Zooming of multiple physical coordinate systems

The **ChartZoom** class also supports the zooming of multiple physical coordinate systems (*super zooming*). During the mouse released event, the zoom rectangle is converted from device units into the physical coordinates of each scale, and this information is used to re-scale each coordinate system, and the axis objects associated with them.

Use the constructor below in order to super zoom a chart that has multiple coordinate systems and axes.

**ChartZoom constructor**

```
[Visual Basic]
Overloads Public Sub New( _
   ByVal component As ChartView, _
   ByVal transforms As PhysicalCoordinates(), _
   ByVal brescale As Boolean _
) _

[C#]
public ChartZoom(
   ChartView component,
   PhysicalCoordinates[] transforms,
   bool brescale
);
```

*component*  
A reference to the **ChartView** object that the chart is placed in.

*transforms*  
An array, size numtransforms, of the **PhysicalCoordinates** objects associated with the zoom operation.

*brescale*  
True designates that the all of the scales should be re-scaled, once the final zoom rectangle is ascertained.

Call the **ChartZoom.SetEnable(true)** method to enable the zoom object.

Restrict zooming in the x- or y-direction using the **SetZoomXEnable** and **SetZoomYEnable** methods. Set the rounding mode associated with rescale operations using the **SetZoomXRoundMode** and **SetZoomYRoundMode** methods. Call the **ChartZoom.PopZoomStack** method at any time and the chart scale reverts to the
minimum and maximum values of the previous zoom operation. Repeated calls to the `PopZoomStack` method return the chart scale is to its original condition, after which the `PopZoomStack` method has no effect.

**Super zoom example (Adapted from the RTStockDisplay example)**
In this example, a new class derives from the `ChartZoom` class and the `MousePressed` event overridden. The event invokes the `PopZoomStack` method. Otherwise, the default operation of the `ChartZoom` class controls everything else.

```csharp
private class ZoomWithStack: ChartZoom
{
    public ZoomWithStack(ChartView component, TimeCoordinates []transforms, bool brescale):
        base(component, transforms, brescale)
    {
    }
    public override void OnMouseDown (MouseEventArgs mouseevent)
    {
        if ((mouseevent.Button & MouseButtons.Right) != 0)
        this.PopZoomStack();
        else
        base.OnMouseDown(mouseevent);
    }
}

ZoomWithStack zoomObj;

TimeCoordinates [] timecoordsarray = {pTransform1, pTransform2};

zoomObj = new ZoomWithStack(chartVu, timecoordsarray, true);
zoomObj.SetButtonMask(MouseButtons.Left);
zoomObj.SetZoomYEnable(true);
zoomObj.SetZoomXEnable(true);
zoomObj.SetZoomXRoundMode(ChartObj.AUTOAXES_FAR);
zoomObj.SetZoomYRoundMode(ChartObj.AUTOAXES_FAR);
zoomObj.SetEnable(false);
zoomObj.SetZoomStackEnable(true);
chartVu.SetCurrentMouseListener(zoomObj);

private void zoomOn_Button_Click(object sender, System.EventArgs e)
{
    // Change to display of all collected data
    scrollFrame1.ScrollScaleModeX = ChartObj.RT_AUTOSCALE_X_MINMAX;
    // Look at updatecounter number of points, which is all of them
scrollFrame1.MaxDisplayHistory = updatecounter;
// Render graph based on new scale
// Change to display of all collected data
scrollFrame2.ScrollScaleModeX = ChartObj.RT_AUTOSCALE_X_MINMAX;
// Look at updatecounter number of points, which is all of them
scrollFrame2.MaxDisplayHistory = updatecounter;
// Render graph based on new scale
// Update first, to display all historical information,
// then disable to allow for zooming.
this.UpdateDraw();
scrollFrame2.ChartObjEnable = ChartObj.OBJECT_DISABLE;
scrollFrame1.ChartObjEnable = ChartObj.OBJECT_DISABLE;
// Turn on zooming
zoomObj.SetEnable(true);
}

private void zoomRestore_Button_Click(object sender, System.EventArgs e)
{
    RTControlButton button = (RTControlButton) sender;
    // Turn off zooming
    zoomObj.SetEnable(false);
    // Re-establish scroll mode
    scrollFrame1.ScrollScaleModeX = ChartObj.RT_FIXEDEXTENT_MOVINGSTART_AUTOSCROLL;
    scrollFrame1.ChartObjEnable = ChartObj.OBJECT_ENABLE;
    // Re-establish scroll mode
    scrollFrame2.ScrollScaleModeX = ChartObj.RT_FIXEDEXTENT_MOVINGSTART_AUTOSCROLL;
    scrollFrame2.ChartObjEnable = ChartObj.OBJECT_ENABLE;

    // Render graph
    this.UpdateDraw();
}

[Visual Basic]

Private Class ZoomWithStack
    Inherits ChartZoom
    Public Sub New(ByVal component As ChartView, 
                    ByVal transforms() As CartesianCoordinates, 
                    ByVal n As Integer, ByVal brescale As Boolean)
        MyBase.New(component, transforms, brescale)
    End Sub 'New

    Public Overrides Sub OnMouseDown(ByVal mouseevent As MouseEventArgs)
        If (mouseevent.Button And MouseButtons.Right) <> 0 Then
            Me.PopZoomStack()
        Else
            MyBase.OnMouseDown(mouseevent)
        End If
    End Sub 'OnMouseDown
End Class 'ZoomWithStack

Dim Dataset1 As New SimpleDataset("First", x1, y1)
Dim Dataset2 As New SimpleDataset("Second", x1, y2)
Dim Dataset3 As New SimpleDataset("Third", x1, y3)
Dim Dataset4 As New SimpleDataset("Fourth", x1, y4)
Dim Dataset5 As New SimpleDataset("Fifth", x1, y5)

Dim pTransform1 As New CartesianCoordinates(ChartObj.LINEAR_SCALE, _
                                           ChartObj.LINEAR_SCALE)
pTransform1.AutoScale(Dataset1, ChartObj.AUTOAXES_FAR, ChartObj.AUTOAXES_FAR)
Dim pTransform2 As New CartesianCoordinates(ChartObj.LINEAR_SCALE, _
                                           ChartObj.LINEAR_SCALE)
pTransform2.AutoScale(Dataset2, ChartObj.AUTOAXES_FAR, ChartObj.AUTOAXES_FAR)
260  Zooming

Dim pTransform3 As New CartesianCoordinates(ChartObj.LINEAR_SCALE, _
  ChartObj.LINEAR_SCALE)
pTransform3.AutoScale(Dataset3, ChartObj.AUTOAXES_FAR, ChartObj.AUTOAXES_FAR)

Dim pTransform4 As New CartesianCoordinates(ChartObj.LINEAR_SCALE, _
  ChartObj.LINEAR_SCALE)
pTransform4.AutoScale(Dataset4, ChartObj.AUTOAXES_FAR, ChartObj.AUTOAXES_FAR)

Dim pTransform5 As New CartesianCoordinates(ChartObj.LINEAR_SCALE, _
  ChartObj.LINEAR_SCALE)
pTransform5.AutoScale(Dataset5, ChartObj.AUTOAXES_FAR, ChartObj.AUTOAXES_FAR)

Dim transformArray As CartesianCoordinates() = {pTransform1, _
  pTransform2, pTransform3, pTransform4, pTransform5}

Dim zoomObj As New ZoomWithStack(chartVu, transformArray, 5, True)
zoomObj.SetButtonMask(MouseButtons.Left)
zoomObj.SetZoomYEnable(True)
zoomObj.SetZoomXEnable(True)
zoomObj.SetZoomXRoundMode(ChartObj.AUTOAXES_FAR)
zoomObj.SetZoomYRoundMode(ChartObj.AUTOAXES_FAR)
zoomObj.SetEnable(True)
zoomObj.SetZoomStackEnable(True)
chartVu.SetCurrentMouseListener(zoomObj)

Limiting the Zoom Range

A zoom window needs to have zoom limits placed on the minimum allowable zoom range for the x- and y-coordinates. Unrestricted or infinite zooming can result in numeric under and overflows. The default minimum allowable range resulting from a zoom operation is 1/1000 of the original coordinate range. Change this value using the ChartZoom.SetZoomRangeLimitsRatio method. The minimum allowable range for this value is approximately 1.0e-9. Another way to set the minimum allowable range is to specify explicit values for the x- and y-range using the ChartZoom.SetZoomRangeLimits method. Specify the minimum allowable zoom range for a time axis in milliseconds, for example ChartZoom.SetZoomRangeLimits(new Dimension(1000, 0.01)) sets the minimum zoom range for the time axis to 1 second and for the y-axis to 0.01. The utility method ChartCalendar.GetCalendarWidthValue is useful for calculating the milliseconds for any time base and any number of units. The code below sets a minimum zoom range of 45 minutes.

[C#]

double minZoomTimeRange  =
  ChartCalendar.GetCalendarWidthValue(ChartObj.MINUTE, 45);
double minZoomYRange = 0.01;
Dimension zoomLimits = new Dimension(minZoomTimeRange, minZoomYRange);
zoomObj.SetZoomRangeLimits(zoomLimits);

[Visual Basic]
Dim minZoomTimeRange As Double = ChartObj.GetCalendarWidthValue(ChartObj.MINUTE, 45)
Dim minZoomYRange As Double = 0.01
Dim zoomLimits As Dimension = New Dimension(minZoomTimeRange, minZoomYRange)
zoomObj.SetZoomRangeLimits(zoomLimits)
17. Miscellaneous Shape Drawing

RT3DFrame
RTRoundedRectangle2D
RTGenShape

Often the look and feel of a real-time display is greatly enhanced with the addition of a few simple circular and rectangular drawing shapes. All of the example programs use these shapes, either directly, or indirectly as the 3D border element of the RTPanelMeter class. The chapter discusses how to explicitly add these objects to your program.

3D Borders and Background Frames

Class RT3DFrame

Com.quinncurtis.chart2dnet.GraphObj

RT3DFrame

This class is used to draw 3D borders and provide the background for many of the other graph objects, most noticeably the RTPanelMeter classes. It can also be used directly in your program to provide 3D frames the visually group objects together in a faceplate format.

RT3DFrame constructors

[Visual Basic]
Overloads Public Sub New(  
    ByVal transform As PhysicalCoordinates, _  
    ByVal rect As Rectangle2D, _  
    ByVal attrib As ChartAttribute, _  
    ByVal postype As Integer _  
)

[C#]
public RT3DFrame(  
    PhysicalCoordinates transform,  
    Rectangle2D rect,  
    ChartAttribute attrib,  
    int postype  
);

Parameters

transform
    Places the RT3DFrame object in the coordinate system defined by transform.

rect
    Specifies the position and size of the frame.

attrib
Specifies the attributes (line and fill color) for the frame.

**postype**

Specifies the positioning coordinate system.

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<th>Selected Public Instance Properties</th>
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<td><strong>BoundingBox</strong> (inherited from GraphObj)</td>
</tr>
<tr>
<td><strong>ChartObjAttributes</strong> (inherited from GraphObj)</td>
</tr>
<tr>
<td><strong>FillColor</strong> (inherited from GraphObj)</td>
</tr>
<tr>
<td><strong>FrameRect</strong></td>
</tr>
<tr>
<td><strong>LightMode</strong></td>
</tr>
<tr>
<td><strong>LineColor</strong> (inherited from GraphObj)</td>
</tr>
<tr>
<td><strong>LineStyle</strong> (inherited from GraphObj)</td>
</tr>
<tr>
<td><strong>LineWidth</strong> (inherited from GraphObj)</td>
</tr>
<tr>
<td><strong>PositionType</strong> (inherited from GraphObj)</td>
</tr>
</tbody>
</table>

A complete listing of RT3DFrame properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

**Example for drawing RT3DFrame objects**

The example below, extracted from the HomeAutomation example, file ThermostatUserControl1, draws an RT3DFrame object the size of the entire control area. Since each separate control in the example has a similar RT3DFrame background, it provides a visual grouping of the objects in each control.
The example below, extracted from the PIDControlTuner example, file PIDControlTunerUserControl1, method `InitializeTopBargraphs`, draws an `RT3DFrame` object as a backdrop for each of the barographs.
for (int i=0; i < PIDProcessItems.Length; i++)
{
    row = i/8;
    col = i % 8;
    x1 = xoffset + col * faceplatewidthspacing;
    y1 = yoffset + row * faceplateheightspacing;
    x2 = x1+faceplatewidth;
    y2 = y1+faceplateheight;

    double mindisplayvalue = PIDProcessItems[i].DefaultMinimumDisplayValue;
    double maxdisplayvalue = PIDProcessItems[i].DefaultMaximumDisplayValue;
    pTransform1 = new CartesianCoordinates(0.0, mindisplayvalue,
                                           1.0, maxdisplayvalue);
    Rectangle2D normrect = new Rectangle2D(x1, y1,
                                            faceplatewidth, faceplateheight);
    RT3DFrame frame3d = new RT3DFrame(pTransform1, normrect,
                                       rectattrib, ChartObj.NORM_GRAPH_POS);
    chartVu.AddChartObject(frame3d);
.
.
.
}

Dim i As Integer
For i = 0 To PIDProcessItems.Length - 1
    row = i \ 8
    col = i Mod 8
    x1 = xoffset + col * faceplatewidthspacing
    y1 = yoffset + row * faceplateheightspacing
    x2 = x1 + faceplatewidth
    y2 = y1 + faceplateheight
    Dim mindisplayvalue As Double = PIDProcessItems(i).DefaultMinimumDisplayValue
    Dim maxdisplayvalue As Double = PIDProcessItems(i).DefaultMaximumDisplayValue
    pTransform1 = New CartesianCoordinates(0.0, mindisplayvalue, 1.0, _
                                              maxdisplayvalue)
    Dim normrect As New Rectangle2D(x1, y1, faceplatewidth, faceplateheight)
    Dim frame3d As New RT3DFrame(pTransform1, normrect, rectattrib, _
                                 ChartObj.NORM_GRAPH_POS)
    chartVu.AddChartObject(frame3d)
.
.
.
Next i

Rounded Rectangles

Class RTRoundedRectangle2D

Com.quinncurtis.chart2dnet.GraphObj
    RTRoundedRectangle2D

Rounded rectangles are just that, rectangles that have rounded corners.
RTRoundedRectangle2D constructors

[Visual Basic]
Overloads Public Sub New(
    ByVal transform As PhysicalCoordinates, 
    ByVal r As Rectangle2D, 
    ByVal corner As Double, 
    ByVal postype As Integer 
)

[C#]
public RTRoundedRectangle2D(
    PhysicalCoordinates transform, 
    Rectangle2D r, 
    double corner, 
    int postype 
);

Parameters

transform
Places the RTRoundedRectangle2D object in the coordinate system defined by transform.

r
The size and position of the rectangle.

corner
The radius of the rectangle corners.

postype
The coordinate system the rectangle is defined in. Use one of the coordinate system constants: DEV_POS, PHYS_POS, NORM_GRAPH_POS, NORM_PLOT_POS.

Selected Public Instance Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CornerRadius</td>
<td>Get/Set the corner radius of the rounded rectangle.</td>
</tr>
<tr>
<td>FillColor</td>
<td>(inherited from GraphObj) Sets the fill color for the chart object.</td>
</tr>
<tr>
<td>Height</td>
<td>Get/Set the height of the rectangle.</td>
</tr>
<tr>
<td>LineColor</td>
<td>(inherited from GraphObj) Sets the line color for the chart object.</td>
</tr>
<tr>
<td>LineStyle</td>
<td>(inherited from GraphObj) Sets the line style for the chart object.</td>
</tr>
<tr>
<td>LineWidth</td>
<td>(inherited from GraphObj) Sets the line width for the chart object.</td>
</tr>
<tr>
<td>PositionType</td>
<td>(inherited from GraphObj) Get/sets the current position type.</td>
</tr>
<tr>
<td>Width</td>
<td>Get/Set the width of the rectangle.</td>
</tr>
<tr>
<td>X</td>
<td>Get/Set the x-value of the rectangle.</td>
</tr>
<tr>
<td>Y</td>
<td>Get/Set the y-value of the rectangle.</td>
</tr>
<tr>
<td>ZOrder</td>
<td>(inherited from GraphObj) Sets the z-order of the object in the chart.</td>
</tr>
</tbody>
</table>

Every object has a z-order value. Each z-order value does NOT have to be unique. If z-order sorting is turned on in the ChartView object, objects are sorted by z-order before they are drawn.
A complete listing of **RTRoundedRectangle2D** properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

**Example for drawing RTRoundedRectangle2D objects**

The example below, extracted from the RTGraphNetDemo example, file NeedleMeterUserControl1, method **InitializeMeter2**, draws a large rectangle with rounded corners as the frame of the meter, and a smaller, filled rectangle at the bottom.

```
[C#]
RTRoundedRectangle2D rr = new RTRoundedRectangle2D(meterframe1, 0.25, 0.01, 0.45, 0.43, 0.01, ChartObj.NORM_GRAPH_POS);
ChartAttribute backattrib = new ChartAttribute(Color.Black, 2, DashStyle.Solid, Color.White);
rr.SetChartObjAttributes(backattrib);
rr.SetChartObjClipping(ChartObj.NO_CLIPPING);
chartVu.AddChartObject(rr);
RTRoundedRectangle2D rrr = new RTRoundedRectangle2D(meterframe1, 0.25, 0.35, 0.45, 0.09, 0.0, ChartObj.NORM_GRAPH_POS);
ChartAttribute backattrib2 = new ChartAttribute(Color.Black, 2, DashStyle.Solid, Color.Black);
rrr.SetChartObjAttributes(backattrib2);
rrr.ZOrder = 60; // make it be drawn after needle, hiding needle pivot point
rrr.SetChartObjClipping(ChartObj.NO_CLIPPING);
chartVu.AddChartObject(rrr);

[VB]
Dim rr As New RTRoundedRectangle2D(meterframe1, 0.25, 0.01, 0.45, 0.43, 0.01, _
    ChartObj.NORM_GRAPH_POS)
Dim backattrib As New ChartAttribute(Color.Black, 2, DashStyle.Solid, Color.White)
rr.SetChartObjAttributes(backattrib)
rr.SetChartObjClipping(ChartObj.NO_CLIPPING)
chartVu.AddChartObject(rr)
Dim rrr As New RTRoundedRectangle2D(meterframe1, 0.25, 0.35, 0.45, 0.09, 0.0, _
    ChartObj.NORM_GRAPH_POS)
Dim backattrib2 As New ChartAttribute(Color.Black, 2, DashStyle.Solid, _
    Color.Black)
rrr.SetChartObjAttributes(backattrib2)
rrr.ZOrder = 60
rrr.SetChartObjClipping(ChartObj.NO_CLIPPING)
chartVu.AddChartObject(rrr)

General Shapes

Class RTGenShape

Com.quinncurtis.chart2dnet.GraphObj
  RTGenShape

This class is used to draw filled and unfilled rectangles, rectangles with rounded corners, general ellipses and aspect ratio corrected circles. These shapes can be used by the programmer to add visual enhancements to graphs.

RTGenShape constructors

[Visual Basic]
Overloads Public Sub New(ByVal transform As PhysicalCoordinates, _
    ByVal rect As Rectangle2D, _
    ByVal corner As Double, _
    ByVal shape As Integer, _
    ByVal postype As Integer)
}

[C#]
public RTGenShape(PhysicalCoordinates transform,
    Rectangle2D rect,
    double corner,
    int shape,
    int postype
    );

Parameters

transform
    The coordinate system for the new RTGenShape object.
rect
    The source rectangle.
corner
    The corner radius of the rounded rectangle.
shape
    The shape of the RTGenShape object. Use one of the generalized shape constants: RT_SHAPE_RECTANGLE, RT_SHAPE_ROUNDEDRECTANGLE, RT_SHAPE_ELLIPSE.
postype
    Specifies what coordinate system the coordinates reference. Use one of the position type constants: DEV_POS, PHYS_POS, POLAR_POS, NORM_GRAPH_POS, NORM_PLOT_POS.
Selected Public Instance Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AspectRatioCorrection</strong></td>
<td>Get/Set the aspect ratio correction mode for the RT SHAPE ELLIPSE shape: NO ASPECT_RATIO_CORRECTION, FIXED X ASPECT_RATIO_CORRECTION, FIXED Y ASPECT_RATIO_CORRECTION.</td>
</tr>
<tr>
<td><strong>ChartObjAttributes</strong></td>
<td>(inherited from GraphObj) Sets the attributes for a chart object using a ChartAttribute object.</td>
</tr>
<tr>
<td><strong>CornerRadius</strong></td>
<td>Get/Set the corner radius of the rounded rectangle.</td>
</tr>
<tr>
<td><strong>FillColor</strong></td>
<td>(inherited from GraphObj) Sets the fill color for the chart object.</td>
</tr>
<tr>
<td><strong>GenShape</strong></td>
<td>Get/Set the shape control property genShape. Use one of the generalized shape constants: RT SHAPE RECTANGLE, RT SHAPE ROUNDEDRECTANGLE, RT SHAPE ELLIPSE.</td>
</tr>
<tr>
<td><strong>Height</strong></td>
<td>Get/Set the height of the shape rectangle.</td>
</tr>
<tr>
<td><strong>LineColor</strong></td>
<td>(inherited from GraphObj) Sets the line color for the chart object.</td>
</tr>
<tr>
<td><strong>LineStyle</strong></td>
<td>(inherited from GraphObj) Sets the line style for the chart object.</td>
</tr>
<tr>
<td><strong>LineWidth</strong></td>
<td>(inherited from GraphObj) Sets the line width for the chart object.</td>
</tr>
<tr>
<td><strong>PositionType</strong></td>
<td>(inherited from GraphObj) Get/Sets the current position type.</td>
</tr>
<tr>
<td><strong>ShapeRect</strong></td>
<td>Get/Set the rectangle control the size and position of the object.</td>
</tr>
<tr>
<td><strong>Width</strong></td>
<td>Get/Set the width of the rectangle.</td>
</tr>
<tr>
<td><strong>X</strong></td>
<td>Get/Set the x-value of the shape rectangle.</td>
</tr>
<tr>
<td><strong>Y</strong></td>
<td>Get/Set the y-value of the shape rectangle.</td>
</tr>
<tr>
<td><strong>ZOrder</strong></td>
<td>(inherited from GraphObj) Sets the z-order of the object in the chart. Every object has a z-order value. Each z-order value does NOT have to be unique. If z-order sorting is turned on in the ChartView object, objects are sorted by z-order before they are drawn.</td>
</tr>
</tbody>
</table>

A complete listing of RTGenShape properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

Example for drawing RTGenShape objects
Miscellaneous Shape Drawing

The example below, extracted from the AutoInstrumentPanel example, file AutoInstrumentPanelUserControl1, method InitializeClock, draws a circle around the borders of the clock.

[C#]

    ChartAttribute attrib2 =
        new ChartAttribute(Color.Gray, 5, DashStyle.Solid, Color.White);
    Rectangle2D shaperect = new Rectangle2D(0.8, 0.025, 0.19, 0.25);
    RTGenShape genshape =
        new RTGenShape(meterframe, shaperect, 0.0,
                        ChartObj.RT_SHAPE_ELLIPSE, ChartObj.NORM_GRAPH_POS);
    genshape.SetChartObjAttributes(attrib2);
    chartVu.AddChartObject(genshape);

[VB]

    Dim attrib2 As New ChartAttribute(Color.Gray, 5, DashStyle.Solid, Color.White)
    Dim shaperect As New Rectangle2D(0.8, 0.025, 0.19, 0.25)
    Dim genshape As New RTGenShape(meterframe, shaperect, 0.0,
                                ChartObj.RT_SHAPE_ELLIPSE, ChartObj.NORM_GRAPH_POS)
    genshape.SetChartObjAttributes(attrib2)
    chartVu.AddChartObject(genshape)
18. Process Variable Viewer

RTProcessVarViewer

The RTProcessVarViewer class extends the QCChart2D DatasetViewer class so that it can display the historical datasets stored in the RTProcessVar objects. The RTProcessVarViewer can be updated in real-time, and synchronized to the chart, so that scrolling of the RTProcessVarViewer can scroll the chart.

Class RTProcessVarViewer

ChartView
  | +--DatasetViewer
  |    | +--RTProcessVarViewer

The RTProcessVarViewer is a ChartView derived object and as such is an independent UserControl object. Use it to view one or more RTProcessVar objects in a real-time display. Since it is usually not possible or practical to display the entire dataset, the RTProcessVarViewer windows a rectangular section of the dataset for display. Scroll bars are used to scroll the rows and columns of the dataset. The RTProcessVarViewer constructor defines the size, position, source matrix, the number of rows and columns of the RTProcessVarViewer grid, and the starting position of the RTProcessVarViewer scrollbar.

RTProcessVarViewer constructor

```csharp
public RTProcessVarViewer(
    chartvu As ChartView, _
    transform As PhysicalCoordinates, _
    posrect As Rectangle2D, _
    pv As RTProcessVar, _
    rows As Integer, _
    cols As Integer, _
    start As Integer _
)
```
The ChartView object the DatasetViewer is placed in.
The coordinate system the DatasetViewer is placed in.
A positioning rectangle (using normalized chart coordinates) for the dataset viewer, use null if not used.
The initial process variable.
Number of rows to display
Number of columns to display.
Starting column of the dataset viewer.

Set unique fonts for the column headers, row headers and grid cells using the ColumnHeaderFont, RowHeaderFont and GridCellFont properties.

Turn on the edit feature of the grid cells using the EnableEdit property. Turn on the striped background color of the grid cells using the UseStripedGridBackground property.

Foreground and background attributes of the column headers, row headers and grid cells can be set using the ColumnHeaderAttribute, RowHeaderAttribute, GridAttribute, and AltGridAttribute properties.

You can add multiple RTProcessVar objects to a RTProcessVarViewer using the RTProcessVarViewer.AddProcessVar method. When adding additional process variables, it only adds the y-values of the dataset. It is assumed the x-values of the datasets are the same; otherwise, the columns would lose synchronization.

The row header string for the first grid row, the x-values, is picked up from the first dataset’s XString property. If that is null, “X-Values” is displayed for numeric x-values, and “Time” for time-based x-values. Subsequent row header strings, for the y-values, are picked up from the main title string of each associated dataset. In the case of group datasets with multiple y-values for each x-value, row header strings are picked up from the datasets GroupStrings property, which stores one string for each group in the dataset.

You can change the default orientation of the RTProcessVarViewer by calling a version of the RTProcessVarViewer constructor that has an orientation property as the last parameter. See the ProcessVarTables.VerticalScrollApplicationUserControl1.cs for an example.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AltGridAttribute</td>
<td>(Inherited from DataGridBase.)</td>
</tr>
<tr>
<td>AutoRedrawTable</td>
<td>Set to true and the table will redraw using the current data associated with the update of th RTProcessVar.</td>
</tr>
<tr>
<td>ColumnHeaderAttribute</td>
<td>(Inherited from DataGridBase.)</td>
</tr>
<tr>
<td>ColumnHeaderFont</td>
<td>(Inherited from DatasetViewer.)</td>
</tr>
<tr>
<td>ColumnHeads</td>
<td>(Inherited from DataGridBase.)</td>
</tr>
<tr>
<td>DataArray</td>
<td>(Inherited from DatasetViewer.)</td>
</tr>
<tr>
<td>Dock</td>
<td>Gets or sets which control borders are docked to its parent control and determines how a control is resized with its parent. (Inherited from Control.)</td>
</tr>
<tr>
<td>DoubleBufferEnable</td>
<td>(Inherited from ChartView.)</td>
</tr>
<tr>
<td>DrawEnable</td>
<td>(Inherited from ChartView.)</td>
</tr>
<tr>
<td>GridAttribute</td>
<td>(Inherited from DataGridBase.)</td>
</tr>
<tr>
<td>GridCellFont</td>
<td>(Inherited from DatasetViewer.)</td>
</tr>
<tr>
<td>Height</td>
<td>Gets or sets the height of the control. (Inherited from Control.)</td>
</tr>
<tr>
<td>HorizontalGroupPlot</td>
<td>(Inherited from DatasetViewer.)</td>
</tr>
<tr>
<td>HorizontalScroll</td>
<td>Gets the characteristics associated with the horizontal scroll bar. (Inherited from ScrollableControl.)</td>
</tr>
<tr>
<td>HScroll</td>
<td>Gets or sets a value indicating whether the horizontal scroll bar is visible. (Inherited from ScrollableControl.)</td>
</tr>
<tr>
<td>HScrollBar1</td>
<td>(Inherited from DataGridBase.)</td>
</tr>
<tr>
<td>Left</td>
<td>Gets or sets the distance, in pixels, between the left edge of the control and the left edge of its container's client area. (Inherited from Control.)</td>
</tr>
<tr>
<td>Location</td>
<td>Gets or sets the coordinates of the upper-left corner of the control relative to the upper-left corner of its container. (Inherited from Control.)</td>
</tr>
<tr>
<td>NumCols</td>
<td>(Inherited from DataGridBase.)</td>
</tr>
<tr>
<td>NumericFormat</td>
<td>(Inherited from DataGridBase.)</td>
</tr>
<tr>
<td>NumRows</td>
<td>(Inherited from DataGridBase.)</td>
</tr>
<tr>
<td>ParentChartView</td>
<td>(Inherited from DataGridBase.)</td>
</tr>
<tr>
<td>ParentTransform</td>
<td>(Inherited from DataGridBase.)</td>
</tr>
<tr>
<td>PreferredSize</td>
<td>(Inherited from ChartView.)</td>
</tr>
<tr>
<td>ResizeMode</td>
<td>(Inherited from ChartView.)</td>
</tr>
<tr>
<td>Right</td>
<td>Gets the distance, in pixels, between the right edge of the control and the left edge of its container's client area. (Inherited from Control.)</td>
</tr>
<tr>
<td>RowHeaderAttribute</td>
<td>(Inherited from DataGridBase.)</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>RowHeaderFont</td>
<td>(Inherited from DatasetViewer.)</td>
</tr>
<tr>
<td>RowHeads</td>
<td>(Inherited from DataGridBase.)</td>
</tr>
<tr>
<td>SmoothingMode</td>
<td>(Inherited from ChartView.)</td>
</tr>
<tr>
<td>SourceDataset</td>
<td>(Inherited from DatasetViewer.)</td>
</tr>
<tr>
<td>StartCol</td>
<td>(Inherited from DataGridBase.)</td>
</tr>
<tr>
<td>StartRow</td>
<td>(Inherited from DataGridBase.)</td>
</tr>
<tr>
<td>SyncChart</td>
<td>(Inherited from DatasetViewer.)</td>
</tr>
<tr>
<td>TableGreenBarFlag</td>
<td>(Inherited from DataGridBase.)</td>
</tr>
<tr>
<td>TableStartPosX</td>
<td>(Inherited from DataGridBase.)</td>
</tr>
<tr>
<td>TableStartPosY</td>
<td>(Inherited from DataGridBase.)</td>
</tr>
<tr>
<td>TableStopPosX</td>
<td>(Inherited from DataGridBase.)</td>
</tr>
<tr>
<td>TableStopPosY</td>
<td>(Inherited from DataGridBase.)</td>
</tr>
<tr>
<td>TextRenderingHint</td>
<td>(Inherited from ChartView.)</td>
</tr>
<tr>
<td>Title</td>
<td>(Inherited from DataGridBase.)</td>
</tr>
<tr>
<td>Top</td>
<td>Gets or sets the distance, in pixels, between the top edge of the control and the top edge of its container's client area.</td>
</tr>
<tr>
<td>TransformList</td>
<td>(Inherited from Control.)</td>
</tr>
<tr>
<td>UseStripedGridBackground</td>
<td>(Inherited from DataGridBase.)</td>
</tr>
<tr>
<td>VerticalScroll</td>
<td>Gets the characteristics associated with the vertical scroll bar. (Inherited from ScrollableControl.)</td>
</tr>
<tr>
<td>Visible</td>
<td>Gets or sets a value indicating whether the control is displayed. (Inherited from Control.)</td>
</tr>
<tr>
<td>VScroll</td>
<td>Gets or sets a value indicating whether the vertical scroll bar is visible. (Inherited from ScrollableControl.)</td>
</tr>
<tr>
<td>VScrollBar1</td>
<td>(Inherited from DataGridBase.)</td>
</tr>
<tr>
<td>Width</td>
<td>Gets or sets the width of the control. (Inherited from Control.)</td>
</tr>
</tbody>
</table>

Simple RTProcessVarViewer example (extracted from the example program
ProcessVarDataTables.ScrollApplicationUserControl1.cs)
A `RTProcessVarViewer` displaying two `RTProcessVar` objects

[C#]

```csharp
Rectangle2D posrect = new Rectangle2D(0.05, 0.67, 0.87, 0.26);
int rows = 3, columns = 11, startindex = 0;
// Because the constructor is called, the RTProcessVarViewer is automatically added to the chartVu.Controls object list.
rtProcessVarViewer1 = new RTProcessVarViewer(chartVu, pTransform1, posrect, currentTemperature1, rows, columns, startindex);

// If the default constructor is used, the RTProcessVarViewer object must be explicitly added to the ChartView.Controls object
// rtProcessVarViewer1 = new RTProcessVarViewer();
// rtProcessVarViewer1.InitRTProcessVarViewer(chartVu, pTransform1, posrect, currentTemperature1, rows, columns, startindex);
// this.Controls.Add(rtProcessVarViewer1);

rtProcessVarViewer1.UseStripedGridBackground = true;
rtProcessVarViewer1.GridCellFont = font10;
rtProcessVarViewer1.AddProcessVar(currentTemperature2);
// Set custom decimal precision for each row
rtProcessVarViewer1.SetFormatDecimalPos(0, 0);
rtProcessVarViewer1.SetFormatDecimalPos(1, 1);
rtProcessVarViewer1.SetFormatDecimalPos(2, 2);
```

[Visual Basic]

```vbnet
Dim posrect As Rectangle2D = New Rectangle2D(0.05, 0.67, 0.87, 0.26)
Dim rows As Integer = 3
Dim columns As Integer = 11
Dim startindex As Integer = 0
' Because the constructor is called, the RTProcessVarViewer is automatically added to the chartVu.Controls object list.
rtProcessVarViewer1 = New RTProcessVarViewer(chartVu, pTransform1, posrect, currentTemperature1, rows, columns, startindex)

' If the default constructor is used, the RTProcessVarViewer object must be explicitly added to the ChartView.Controls object
```
276  Process Variable Viewer

' rtProcessVarViewer1 = new RTProcessVarViewer()
' rtProcessVarViewer1.InitRTProcessVarViewer(chartVu, pTransform1, posrect,
currentTemperature1, rows, columns, startindex)
' this.Controls.Add(rtProcessVarViewer1)

rtProcessVarViewer1.UseStripedGridBackground = True
rtProcessVarViewer1.GridCellFont = font10

rtProcessVarViewer1.AddProcessVar(currentTemperature2)
rtProcessVarViewer1.SetFormatDecimalPos(0, 0)
rtProcessVarViewer1.SetFormatDecimalPos(1, 1)
rtProcessVarViewer1.SetFormatDecimalPos(2, 2)

Vertical Orientation DatasetViewer example (extracted from the example program
ProcessVarDataTables.ElapsedTimeVerticalScrolling.)

[thumb]

[C#]
// datasetViewer1 was created, sized, and added to the ChartView in
SimpleDatasetViewerChart.Designer.cs file
rtProcessVarViewer1.InitRTProcessVarViewer(chartVu, pTransform1, null,
currentTemperature1, 11, 3, 0, ChartObj.VERTICAL_DIR);
rtProcessVarViewer1.GridCellFont = font10;
rtProcessVarViewer1.AddProcessVar(currentTemperature2);

[VB]
' datasetViewer1 was created, sized, and added to the ChartView in
SimpleDatasetViewerChart.Designer.cs file
rtProcessVarViewer1.InitRTProcessVarViewer(chartVu, pTransform1, Nothing,
currentTemperature1, 11, 3, 0, ChartObj.VERTICAL_DIR)
rtProcessVarViewer1.GridCellFont = font10
RtProcessVarViewer1.AddProcessVar(currentTemperature2)
19. Auto Indicator Classes

RTAutoBarIndicator  
RTAutoMultiBarIndicator  
RTAutoMeterIndicator  
RTAutoClockIndicator  
RTAutoDialIndicator  
RTAutoScrollGraph  
RTAutoPanelMeterIndicator

The auto-indicator classes are designed to simplify the creation of real-time displays. Each class encapsulates a collection of objects need to build a complete real-time indicator object: bar indicators, meters, dials, clocks and scrolling graphs. Since each indicator class is considered a UserControl by .Net, it can be added to the Visual Studio Toolbox, where it can be selected and dropped on a form.

There are seven self contained auto-indicator classes: single channel bar indicator, multi-channel bar indicator, meters, dials, clocks, panel meter, and scrolling graphs. The ChartView class is the base class for the auto-indicator classes. Each indicator is placed in its own ChartView derived window, along with all other objects typically associated the indicator (axes, labels, process variables, alarms, titles, etc.). Since ChartView is derived from UserControl, you can place as many auto-indicator classes on a form as you want. You can instantiate the auto-indicator classes in your program, or you can add them to the Visual Studio component tool box, where they will be accessible to drop onto a Windows Form object. Add the auto-indicator classes to the toolbox by displaying a form in design mode, right clicking in the Toolbox window and selecting Choose Items from the drop down menu. Select Browse the browse to the Quinn-Curtis\DotNet\lib folder and select the QCRTGraphNet.DLL file. Once the DLL is selected you should see all of the auto-indicator components listed in the Toolbox.

Single Channel Bar Indicator

Class RTAutoBarIndicator

System.Windows.Forms.UserControl  
ChartView  
RTAutoIndicator  
RTAutoBarIndicator
The **RTAutoBarIndicator** combines a **RTBarIndicator** object with other objects needed to create a self-contained bargraph display. These other objects include a **RTProcessVar** variable, axes, axis labels, title string, units string, alarm indicators, and panel meters used in the display of the bar graphs numeric value, tag name, and alarm status. Since it contains a single **RTProcessVar** object, it displays a single channel of data.

**RTAutoBarIndicator constructors**

Since the **RTAutoBarIndicator** is designed to be dropped on a form, only a default constructor is used. The indicator is customized using public properties.

```vbnet
Overloads Public Sub New()
```

```csharp
public RTAutoBarIndicator();
```

A couple of methods are used to initialize the bar graph after instantiation, **InitBarIndicator** and **InitStrings**.

The **InitBarIndicator** method initialized the orientation of the bars, the format of the bar graph, and the bar color.

**Method InitBarIndicator**

```vbnet
Public Sub InitBarIndicator (orientation As Integer, bargraphformat As Integer, colr As Color)
```

```csharp
public void InitBarIndicator(int orientation, int bargraphformat, Color colr)
```

**Parameters**

- **orientation**
  Specifies the orientation of the chart (ChartObj.VERT_DIR or ChartObj.HORIZ_DIR)

- **bargraphformat**
  Specifies the bar graph format (0..3).

- **colr**
  The color of the bar.

The **InitStrings** method initialized the tag and units strings.

**Method InitStrings**
Use the UpdateIndicator method to update the bar indicator with new data.

Method UpdateIndicator

Parameters

value
    Update the indicator channel with this value.
updatedraw
    True and the indicator is immediately updated.

Selected Public Instance Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlarmIndicator</td>
<td>Get a reference to the RTAlarmIndicator object</td>
</tr>
<tr>
<td>AlarmPanelMeter</td>
<td>Get a reference to the RTAlarmPanelMeter object</td>
</tr>
<tr>
<td>BarAttributes</td>
<td>Sets the line color for the chart object.</td>
</tr>
<tr>
<td>BarDataValue</td>
<td>Get the numeric label template object used to place numeric values on the bars.</td>
</tr>
<tr>
<td>BarEndBulb</td>
<td>Set/Get to true for a bar end bulb.</td>
</tr>
<tr>
<td>BarFillColor</td>
<td>Sets the fill color for the chart object.</td>
</tr>
<tr>
<td>BarLineWidth</td>
<td>Sets the line width for the chart object.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>BarOrientation</strong></td>
<td>Get/Set the orientation of the chart.</td>
</tr>
<tr>
<td><strong>BarPlot</strong></td>
<td>Get a reference to the RTBarIndicator object.</td>
</tr>
<tr>
<td><strong>BarWidth</strong></td>
<td>Set/Get the bar width.</td>
</tr>
<tr>
<td><strong>BarWidthPixels</strong></td>
<td>Set/Get to the pixel width of the bar in the bar plot.</td>
</tr>
<tr>
<td><strong>CoordinateSystem</strong></td>
<td>Get the coordinate system object for the indicator.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">RTAutoIndicator</a>).</td>
</tr>
<tr>
<td><strong>FaceplateBackground</strong></td>
<td>Set to true to show 3D faceplate.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">RTAutoIndicator</a>).</td>
</tr>
<tr>
<td><strong>GraphBackground</strong></td>
<td>Get the graph background object.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">RTAutoIndicator</a>).</td>
</tr>
<tr>
<td><strong>GraphBorder</strong></td>
<td>Get the default graph border for the chart.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">RTAutoIndicator</a>).</td>
</tr>
<tr>
<td><strong>GraphFormat</strong></td>
<td>Get/Set any an indicator format, is supported</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">RTAutoIndicator</a>).</td>
</tr>
<tr>
<td><strong>Height</strong></td>
<td>Gets or sets the height of the control.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">Control</a>).</td>
</tr>
<tr>
<td><strong>HighAlarm</strong></td>
<td>Get the most recent high RTAlarm object</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">RTAutoIndicator</a>).</td>
</tr>
<tr>
<td><strong>InteriorAxis</strong></td>
<td>Set/Get to true and an interior axis is drawn</td>
</tr>
<tr>
<td><strong>LowAlarm</strong></td>
<td>Get the most recent low RTAlarm object</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">RTAutoIndicator</a>).</td>
</tr>
<tr>
<td><strong>MainTitle</strong></td>
<td>Get/Set the tag string</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">RTAutoIndicator</a>).</td>
</tr>
<tr>
<td><strong>MaxIndicatorValue</strong></td>
<td>The maximum value for the indicator.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">RTAutoIndicator</a>).</td>
</tr>
<tr>
<td><strong>MinimumSize</strong></td>
<td>Gets or sets the size that is the lower limit that</td>
</tr>
<tr>
<td></td>
<td>GetPreferredSize(Size) to specify.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">Control</a>).</td>
</tr>
<tr>
<td><strong>MinIndicatorValue</strong></td>
<td>The minimum value for the indicator.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">RTAutoIndicator</a>).</td>
</tr>
<tr>
<td><strong>NumericPanelMeter</strong></td>
<td>Get a reference to the RTNumericPanelMeter object</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">RTAutoIndicator</a>).</td>
</tr>
<tr>
<td><strong>PlotAttrib</strong></td>
<td>Get an RTProcessVar object in the .</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">RTAutoIndicator</a>).</td>
</tr>
<tr>
<td><strong>PlotBackground</strong></td>
<td>Get the plot background object.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">RTAutoIndicator</a>).</td>
</tr>
<tr>
<td><strong>PreferredSize</strong></td>
<td>(Inherited from <a href="#">ChartView</a>).</td>
</tr>
<tr>
<td><strong>ProcessVariable</strong></td>
<td>Get most recently created RTProcessVar.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">RTAutoIndicator</a>).</td>
</tr>
<tr>
<td><strong>RenderingMode</strong></td>
<td>(Inherited from <a href="#">ChartView</a>).</td>
</tr>
<tr>
<td><strong>ResizeMode</strong></td>
<td>(Inherited from <a href="#">ChartView</a>).</td>
</tr>
</tbody>
</table>
**Auto-Indicator Classes**

- **SetpointAlarm**: Get the most recent setpoint RTAlarm object (Inherited from `RTAutoIndicator`.)
- **TagPanelMeter**: Get a reference to the tag panel meter object (Inherited from `RTAutoIndicator`.)
- **TagString**: Get/Set the tag string (Inherited from `RTAutoIndicator`.)
- **UnitsPanelMeter**: Get a reference to the units string panel meter object (Inherited from `RTAutoIndicator`.)
- **UnitsString**: Get/Set the units string (Inherited from `RTAutoIndicator`.)
- **Visible**: Gets or sets a value indicating whether the control is displayed. (Inherited from `Control`.)
- **Width**: Gets or sets the width of the control. (Inherited from `Control`.)
- **XAxis**: Get the x-axis object.
- **XAxis2**: Get the second x-axis object.
- **XAxisLab**: Get the x-axis labels object.
- **XAxisTitle**: Get the x-axis title object.
- **XGrid**: Get the x-axis grid object.
- **YAxis**: Get the y-axis object.
- **YAxis2**: Get the second y-axis object.
- **YAxisLab**: Get the y-axis labels object. Accessible only after BuildGraph
- **YAxisTitle**: Get the y-axis title object.
- **YGrid**: Get the y-axis grid object.

A complete listing of `RTAutoBarIndicator` properties is found in the `QCRTGraphNetCompiledHelpFile.chm` documentation file, located in the `\doc` subdirectory.

There are 8 different bar graph formats, four horizontal and four vertical. Use the GraphFormat property (0..3) to set the format. Below you will find a brief description of the differences between the formats.
Panel meters above and below the bar for the tag name, numeric value, and alarm status. The scale units displayed vertically on the left. Turn the BarEndBulb property on and the numeric and alarm status panel meters will sit on top of the bar end bulb.

The tag panel meter on top, with the numeric value, and alarm status panel meters to the right. The scale units displayed vertically on the left. Turn on the BarEndBulb property and the bar indicator will shrink vertically in order fit the bulb in the indicator window.
Similar to GraphFormat = 0, except that if the BarEndBulb property is turned on, the numeric and alarm status panel meters do not sit on top of the bar.

Panel meters above and below the bar for the tag name, numeric value, and alarm status. The scale units are displayed under the tag name. Turn the BarEndBulb property on and the numeric and alarm status panel meters will sit on top of the bar end bulb. The default width of this format is wider than GraphFormat = 0.
Panel meters to the left and right of the bar for the tag name, numeric value, and alarm status. The scale units displays horizontally under the scale. Turn the BarEndBulb property on and the bar indicator area shrinks horizontally in order to fit in the bulb without overlap.

Panel meters to the left and right of the bar for the numeric value and alarm status. A panel meter at the top for the tag name. The scale units displays horizontally under the scale. Turn the BarEndBulb property on and the bar indicator area shrinks horizontally in order to fit in the bulb without overlap.
Panel meter right of the bar for the alarm status, with the numeric panel meter placed in the middle of the bar indicator area. A panel meter at the top for the tag name. The scale units displays horizontally under the scale. Turn the BarEndBulb property on and the bar indicator area shrinks horizontally in order to fit in the.

Similar to GraphFormat = 1, except for the treatment of the bar end bulb. Panel meters to the left and right of the bar for the numeric value and alarm status. A panel meter at the top for the tag name. The scale units displays horizontally under the scale. Turn the BarEndBulb property on and the numeric value sits on top of the bulb.

**Example for initializing RTAutoBarIndicator objects**

The example below, extracted from the AutoGraphDemos.AutoBarIndicators1 example, draws four vertical and four horizontal bargraphs.
Below you will find the code used to initialize the first of the bargraphs above, extracted from the AutoGraphDemos.AutoBarIndicators example program.

[C#]

```csharp
void InitializeBargraphs(bool barbulb, bool interioraxis,
        bool numeric, bool alarm, bool units, bool title, bool segmented)
{
    rtAutoBarIndicator1.InitBargraph(ChartObj.VERT_DIR, 0, Color.OrangeRed);
    rtAutoBarIndicator1.InitStrings("VERT #0", "GMB");
    rtAutoBarIndicator1.LowAlarm.AlarmLimitValue = 23;
    rtAutoBarIndicator1.HighAlarm.AlarmLimitValue = 78;
    rtAutoBarIndicator1.SetpointAlarm.AlarmLimitValue = 53;
    rtAutoBarIndicator1.MinIndicatorValue = 0;
    rtAutoBarIndicator1.MaxIndicatorValue = 100;
    rtAutoBarIndicator1.GapBackground.ChartObjAttributes =
        new ChartAttribute(Color.LightBlue, 5, DashStyle.Solid, Color.LightBlue);
    rtAutoBarIndicator1.FaceplateBackground = true;
    rtAutoBarIndicator1.BarEndBulb = barbulb;
    rtAutoBarIndicator1.InteriorAxis = interioraxis;
    rtAutoBarIndicator1.NumericPanelMeter.ChartObjEnable =
        numeric ? ChartObj.OBJECT_ENABLE : ChartObj.OBJECT_DISABLE;
    rtAutoBarIndicator1.NumericPanelMeter.NumericTemplate.DecimalPos = 0;
    rtAutoBarIndicator1.AlarmPanelMeter.ChartObjEnable =
        alarm ? ChartObj.OBJECT_ENABLE : ChartObj.OBJECT_DISABLE;
    rtAutoBarIndicator1.UnitsPanelMeter.ChartObjEnable =
        units ? ChartObj.OBJECT_ENABLE : ChartObj.OBJECT_DISABLE;
    rtAutoBarIndicator1.YAxisTitle.ChartObjEnable =
        units ? ChartObj.OBJECT_ENABLE : ChartObj.OBJECT_DISABLE;
}
```
Multi-Channel Bar Indicator

Class RTAutoMultiBarIndicator

System.Windows.Forms.UserControl
  ChartView
    RTAutoIndicator
    RTAutoBarIndicator
    RTAutoMultiBarIndicator

The **RTAutoMultiBarIndicator** combines a **RTMultiBarIndicator** object with other objects needed to create a self-contained multi-bargraph display. These other objects include an array of **RTProcessVar** variables, axes, axis labels, title string, units string, alarm indicators, and panel meters used in the display of the bar graphs numeric value,
tag name, and alarm status. Since it contains an array of `RTProcessVar` objects, it can display one or more channels of data.

**RTAutoMultiBarIndicator constructors**

Since the `RTAutoMultiBarIndicator` is designed to be dropped on a form, only a default constructor is used. The indicator is customized using public properties.

```vbnet
Overloads Public Sub New()
[\C#] public RTAutoMultiBarIndicator ()
```

A couple of methods are used to initialize the multi-bar graph after instantiation, `InitMultiBarIndicator` and `InitStrings`.

The `InitMultiBarIndicator` method initialized the orientation of the bars, the format of multi-bar graph, the principal bar color and the number of bars. If you want each bar to have a different color, call the `InitColors(Color [] clrs)` method, passing in one color for each bar.

**Method InitMultiBarIndicator**

```vbnet
Public Sub InitMultiBarIndicator ( _
    orientation As Integer, _
    bargraphformat As Integer, _
    colr As Color, _
    num As Integer _
)
[C#]
public void InitMultiBarIndicator(
    int orientation,
    int bargraphformat,
    Color colr,
    int num
)
```

**Parameters**

- `orientation` Specifies the orientation of the chart (ChartObj.VERTICAL_DIR or ChartObj.HORIZONTAL_DIR)
- `bargraphformat` Specifies the bar graph format.
- `colr` The color of the bars.
- `num` The number of bars in the multi-bargraph.

The `InitStrings` method initialized the title, tags, and units strings.
Method InitStrings

VB
Public Sub InitStrings ( _
    title As String, _
    units As String, _
    tags As String() _
)

C#
public void InitStrings(
    string title,
    string units,
    string[] tags
)

Parameters

title The title (or tag) string.
units The units string.
tags An array of the tag strings.

Use the UpdateIndicator method to update the bar indicator with new data.

Method UpdateIndicator

VB
Public Sub UpdateIndicator ( _
    values As Double(), _
    updatedraw As Boolean _
)

C#
public void UpdateIndicator(
    double[] values,
    bool updatedraw
)

Parameters

value An array of new values, one for each channel of the indicator.
updatedraw True and the indicator is immediately updated.

Selected Public Instance Properties
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>

---

*Auto-Indicator Classes* 291
**Auto-Indicator Classes**

- **AlarmIndicator**: Get a reference to the RTAlarmIndicator object
- **AlarmPanelMeter**: Get a reference to the RTAlarmPanelMeter object (Inherited from RTAutoIndicator)
- **BarAttributes**: Sets the line color for the chart object.
- **BarDataValue**: Get the numeric label template object used to place numeric values on the bars.
- **BarEndBulb**: Set/Get to true for a bar end bulb.
- **BarFillColor**: Sets the fill color for the chart object.
- **BarLineWidth**: Sets the line width for the chart object.
- **BarOrientation**: Get/Set the orientation of the chart.
- **BarPlot**: Get a reference to the RTBarIndicator object.
- **BarWidth**: Set/Get the bar width.
- **BarWidthPixels**: Set/Get to the pixel width of the bar in the bar plot.
- **CoordinateSystem**: Get the coordinate system object for the indicator. (Inherited from RTAutoIndicator)
- **FaceplateBackground**: Set to true to show 3D faceplate (Inherited from RTAutoIndicator)
- **GraphBackground**: Get the graph background object. (Inherited from RTAutoIndicator)
- **GraphBorder**: Get the default graph border for the chart. (Inherited from RTAutoIndicator)
- **GraphFormat**: Get/Set any an indicator format, is supported (Inherited from RTAutoIndicator)
- **Height**: Gets or sets the height of the control. (Inherited from Control)
- **HighAlarm**: Get the most recent high RTAlarm object (Inherited from RTAutoIndicator)
- **InteriorAxis**: Set/Get to true and an interior axis is drawn
- **LowAlarm**: Get the most recent low RTAlarm object (Inherited from RTAutoIndicator)
- **MainTitle**: Get/Set the tag string (Inherited from RTAutoIndicator)
- **MaxIndicatorValue**: The maximum value for the indicator. (Inherited from RTAutoIndicator)
- **MinimumSize**: GetPreferredSize(Size) can specify. (Inherited from Control)
- **MinIndicatorValue**: The minimum value for the indicator. (Inherited from RTAutoIndicator)
- **MultiAlarmIndicator**: Get a reference to the RTMultiAlarmIndicator object
### Auto-Indicator Classes

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MultiBarPlot</td>
<td>Get a reference to the RTMultiBarIndicator object</td>
</tr>
<tr>
<td>NumericPanelMeter</td>
<td>Get a reference to the RTNumericPanelMeter object</td>
</tr>
<tr>
<td>(Inherited from RTAutoIndicator.)</td>
<td></td>
</tr>
<tr>
<td>PlotAttrib</td>
<td>Get an ChartAttribute object in the</td>
</tr>
<tr>
<td>(Inherited from RTAutoIndicator.)</td>
<td></td>
</tr>
<tr>
<td>PlotAttribArray</td>
<td>Get an array of their attributes object for the bars of the bar graph.</td>
</tr>
<tr>
<td>PlotBackground</td>
<td>Get the plot background object.</td>
</tr>
<tr>
<td>(Inherited from RTAutoIndicator.)</td>
<td></td>
</tr>
<tr>
<td>PreferredSize</td>
<td>Get most recently created RTProcessVar.</td>
</tr>
<tr>
<td>(Inherited from RTAutoIndicator.)</td>
<td></td>
</tr>
<tr>
<td>ProcessVariable</td>
<td>(Inherited from RTAutoIndicator.)</td>
</tr>
<tr>
<td>RenderingMode</td>
<td>Set/Get True the ChartView object list is cleared with each redraw</td>
</tr>
<tr>
<td>(Inherited from RTAutoIndicator.)</td>
<td></td>
</tr>
<tr>
<td>ResetOnDraw</td>
<td>(Inherited from RTAutoIndicator.)</td>
</tr>
<tr>
<td>ResizeMode</td>
<td>(Inherited from ChartView.)</td>
</tr>
<tr>
<td>SetpointAlarm</td>
<td>Get the most recent setpoint RTAlarm object</td>
</tr>
<tr>
<td>(Inherited from RTAutoIndicator.)</td>
<td></td>
</tr>
<tr>
<td>TagPanelMeter</td>
<td>Get a reference to the tag panel meter object</td>
</tr>
<tr>
<td>(Inherited from RTAutoIndicator.)</td>
<td></td>
</tr>
<tr>
<td>TagString</td>
<td>Get/Set the tag string</td>
</tr>
<tr>
<td>(Inherited from RTAutoIndicator.)</td>
<td></td>
</tr>
<tr>
<td>UnitsPanelMeter</td>
<td>Get a reference to the units string panel meter object</td>
</tr>
<tr>
<td>(Inherited from RTAutoIndicator.)</td>
<td></td>
</tr>
<tr>
<td>UnitsString</td>
<td>Get/Set the units string</td>
</tr>
<tr>
<td>(Inherited from RTAutoIndicator.)</td>
<td></td>
</tr>
<tr>
<td>Visible</td>
<td>Gets or sets a value indicating whether the control is displayed.</td>
</tr>
<tr>
<td>(Inherited from Control.)</td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td>Gets or sets the width of the control.</td>
</tr>
<tr>
<td>(Inherited from Control.)</td>
<td></td>
</tr>
<tr>
<td>XAxis</td>
<td>Get the x-axis object</td>
</tr>
<tr>
<td>XAxis2</td>
<td>Get the second x-axis object</td>
</tr>
<tr>
<td>XAxisLab</td>
<td>Get the x-axis labels object</td>
</tr>
<tr>
<td>XAxisTitle</td>
<td>Get the x-axis title object</td>
</tr>
<tr>
<td>XGrid</td>
<td>Get the x-axis grid object</td>
</tr>
<tr>
<td>YAxis</td>
<td>Get the y-axis object</td>
</tr>
<tr>
<td>YAxis2</td>
<td>Get the second y-axis object</td>
</tr>
<tr>
<td>YAxisLab</td>
<td>Get the y-axis labels object. Accessible only after BuildGrap</td>
</tr>
<tr>
<td>YAxisTitle</td>
<td>Get the y-axis title object</td>
</tr>
<tr>
<td>YGrid</td>
<td>Get the y-axis grid object</td>
</tr>
</tbody>
</table>
A complete listing of **RTAutoBarIndicator** properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the `\doc` subdirectory.

There are two different bar graph formats, horizontal and vertical. Below you will find a brief description of the differences between the formats.
Panel meters above and below the bar for the tag name, numeric value, and alarm status. The scale units displayed vertically on the left. Turn the BarEndBulb property on and the bar indicator area will rescale to fit in the bulb without overlapping the numeric and alarm status panel.
Auto-Indicator Classes
Panel meters to the left and right of the bar for the tag name, numeric value, and alarm status. The scale units displays horizontally under the scale. Turn the BarEndBulb property on and the bar indicator area shrinks horizontally in order to fit in the bulb without overlap.

**Example for initializing RTAutoMultiBarIndicator objects**
The example below, extracted from the AutoGraphDemos.AutoMultiBarIndicators example, draws four vertical and four horizontal bargraphs.
Below you will find the code used to initialize the first of the bargraphs above, extracted from the AutoGraphDemo.AutoMultiBarIndicators

[C#]
void InitializeBargraphs(bool barbulb, bool interioraxis, bool numeric, bool alarm, bool units, bool tags, bool title)
{
    rtAutoMultiBarIndicator1.InitMultiBarIndicator(ChartObj.VERTDIR,
        1, Color.OrangeRed, 4);
    rtAutoMultiBarIndicator1.MultiBarPlot.BarWidth = 0.1;
    rtAutoMultiBarIndicator1.InitColors(barcolors);
    rtAutoMultiBarIndicator1.InitStrings("Flow 493", "GMB", bartags);
    rtAutoMultiBarIndicator1.LowAlarm.AlarmLimitValue = 23;
    rtAutoMultiBarIndicator1.HighAlarm.AlarmLimitValue = 78;
    rtAutoMultiBarIndicator1.SetpointAlarm.AlarmLimitValue = 53;
    rtAutoMultiBarIndicator1.GraphBackground.ChartObjAttributes =
        new ChartAttribute(Color.LightBlue, 5, DashStyle.SOLID, Color.LightBlue);
    rtAutoMultiBarIndicator1.FaceplateBackground = true;
    rtAutoMultiBarIndicator1.BarEndBulb = barbulb;
    rtAutoMultiBarIndicator1.InteriorAxis = interioraxis;
    rtAutoMultiBarIndicator1.NumericPanelMeter.ChartObjEnable =
        numeric ? ChartObj.OBJECT_ENABLE : ChartObj.OBJECT_DISABLE;
    rtAutoMultiBarIndicator1.AlarmPanelMeter.ChartObjEnable =
        alarm ? ChartObj.OBJECT_ENABLE : ChartObj.OBJECT_DISABLE;
    rtAutoMultiBarIndicator1.UnitsPanelMeter.ChartObjEnable =
        units ? ChartObj.OBJECT_ENABLE : ChartObj.OBJECT_DISABLE;
    rtAutoMultiBarIndicator1.YAxisTitle.ChartObjEnable =
        units ? ChartObj.OBJECT_ENABLE : ChartObj.OBJECT_DISABLE;
    rtAutoMultiBarIndicator1.TagPanelMeter.ChartObjEnable =
        tags ? ChartObj.OBJECT_ENABLE : ChartObj.OBJECT_DISABLE;
    rtAutoMultiBarIndicator1.MainTitle.ChartObjEnable =
        title ? ChartObj.OBJECT_ENABLE : ChartObj.OBJECT_DISABLE;
    ...
    ...
}
Auto-Indicator Classes

[Meter Indicator]

Class RTAutoMeterIndicator

System.Windows.Forms.UserControl
  ChartView
    RTAutoIndicator
      RTAutoMeterIndicator

The RTAutoMeterIndicator combines a RTMeterIndicator object with other objects needed to create a self-contained meter display. These other objects include a RTProcessVar variable, meter coordinates system, a meter axis and axis labels, title string, units string, alarm indicators, and panel meters used in the display of the meters numeric value, tag name, and alarm status. Since it contains a single RTProcessVar object, it displays a single channel of data.

RTAutoMeterIndicator constructors
Since the RTAutoMeterIndicator is designed to be dropped on a form, only a default constructor is used. The indicator is customized using public properties.

[Visual Basic]
Overloads Public Sub New()
  [C#]
  public RTAutoMeterIndicator ()

The InitStrings method is used to initialize the meters tag and units strings.

**Method InitStrings**

```vbnet
Public Sub InitStrings ( _
    title As String, _
    units As String _
)
C#
public void InitStrings(
    string title,
    string units
}
```

**Parameters**

- **title**
  - The title (or tag) string.
- **units**
  - The units string.

Use the UpdateIndicator method to update the meter indicator with new data.

**Method UpdateIndicator**

```vbnet
Public Sub UpdateIndicator ( _
    value As Double, _
    updatedraw As Boolean _
)
C#
public void UpdateIndicator(
    double value,
    bool updatedraw
)
```

**Parameters**

- **value**
  - Update the indicator channel with this value.
- **updatedraw**
  - True and the indicator is immediately updated.
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlarmList</td>
<td>Get the ArrayList holding all of the RTAlarm objects</td>
</tr>
<tr>
<td>AlarmPanelMeter</td>
<td>Get a reference to the RTAlarmPanelMeter object</td>
</tr>
<tr>
<td>DefaultAlarmFont</td>
<td>Get/Set the font used for the subhead title.</td>
</tr>
<tr>
<td>DefaultAxisLabelsFont</td>
<td>Get/Set the default font used for the axes labels and axes titles.</td>
</tr>
<tr>
<td>DefaultDataValueFont</td>
<td>Get/Set the default font used for the numeric values labeling the indicator.</td>
</tr>
<tr>
<td>DefaultFontString</td>
<td>Set/Get the default font used in the chart. This is a string specifying the name of the font.</td>
</tr>
<tr>
<td>DefaultMainTitleFont</td>
<td>Get/Set the font used for the main title.</td>
</tr>
<tr>
<td>DefaultTagFont</td>
<td>Get/Set the font used for the main title.</td>
</tr>
<tr>
<td>DefaultUnitsFont</td>
<td>Get/Set the font used for the chart footer.</td>
</tr>
<tr>
<td>FaceplateBackground</td>
<td>Set to true to show 3D faceplate</td>
</tr>
<tr>
<td>GraphBackground</td>
<td>Get the graph background object.</td>
</tr>
<tr>
<td>GraphBorder</td>
<td>Get the default graph border for the chart.</td>
</tr>
<tr>
<td>GraphFormat</td>
<td>Get/Set any an indicator format, is supported</td>
</tr>
<tr>
<td>Height</td>
<td>Gets or sets the height of the control.</td>
</tr>
<tr>
<td>(Inherited from Control.)</td>
<td></td>
</tr>
<tr>
<td>HighAlarm</td>
<td>Get the most recent high RTAlarm object</td>
</tr>
<tr>
<td>LowAlarm</td>
<td>Get the most recent low RTAlarm object</td>
</tr>
<tr>
<td>MainTitle</td>
<td>Get/Set the tag string</td>
</tr>
<tr>
<td>MinimumSize</td>
<td>Gets or sets the size that is the upper limit that</td>
</tr>
<tr>
<td>(Inherited from Control.)</td>
<td>GetPreferredSize(Size) can specify.</td>
</tr>
<tr>
<td>MaxIndicatorValue</td>
<td>The maximum value for the indicator.</td>
</tr>
<tr>
<td>MinimumSize</td>
<td>Gets or sets the size that is the lower limit that</td>
</tr>
<tr>
<td>(Inherited from Control.)</td>
<td>GetPreferredSize(Size) can specify.</td>
</tr>
<tr>
<td>MinIndicatorValue</td>
<td>The minimum value for the indicator.</td>
</tr>
<tr>
<td>NumericPanelMeter</td>
<td>Get a reference to the RTNumericPanelMeter object</td>
</tr>
<tr>
<td>PlotAttrib</td>
<td>Get an RTProcessVar object in the</td>
</tr>
<tr>
<td>PlotBackground</td>
<td>Get the plot background object.</td>
</tr>
<tr>
<td>PreferredSize</td>
<td>(Inherited from ChartView.)</td>
</tr>
<tr>
<td>ProcessVariable</td>
<td>Get most recently created RTProcessVar.</td>
</tr>
<tr>
<td>RenderingMode</td>
<td>(Inherited from ChartView.)</td>
</tr>
<tr>
<td>ResizeMode</td>
<td>(Inherited from ChartView.)</td>
</tr>
<tr>
<td>TagPanelMeter</td>
<td>Get a reference to the tag panel meter object</td>
</tr>
<tr>
<td>UnitsPanelMeter</td>
<td>Get a reference to the units string panel meter object</td>
</tr>
<tr>
<td>UnitsString</td>
<td>Get/Set the units string</td>
</tr>
</tbody>
</table>
Auto-Indicator Classes

**Visible**  
Gets or sets a value indicating whether the control is displayed.  
(Inherited from [Control](#)).

**Width**  
Gets or sets the width of the control.  
(Inherited from [Control](#)).

A complete listing of **RTAutoMeterIndicator** properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

There are 12 different meter formats, four horizontal and four vertical. Use the `GraphFormat` property (0..11) to set the format. Below you will find a brief description of the differences between the formats.

Formats #0 and #1 use 270 degree arcs (235 to -45 clockwise) with a tag string above and numeric panel meter and alarm status panel meter below the needle. The difference between the two formats is the meter ticks point inward in format #0 and outward in format #1.

Formats #2 and #3 use 180 degree arcs (180 to 0 clockwise) with a tag string above and numeric panel meter and alarm status panel meter below the needle. The difference
between the two formats is the meter ticks point inward in format #2 and outward in format #3.

Formats #4 and #5 use 180 degree arcs (180 to 0 counter clockwise) with a tag string above and numeric panel meter and alarm status panel meter below the needle. The difference between the two formats is the meter ticks point inward in format #4 and outward in format #5.

Formats #6 and #6 use 180 degree arcs (90 to -90 clockwise) with a tag string above, numeric panel meter to to the left and alarm status panel meter below the needle. The difference between the two formats is the meter ticks point inward in format #6 and outward in format #7.
Formats #8 and #9 use 180 degree arcs (-90 to 90 clockwise) with a tag string above, numeric panel meter to the right and alarm status panel meter below the needle. The difference between the two formats is the meter ticks point inward in format #8 and outward in format #9.

Formats #10 and #1 use 360 degree arcs 90 to 90 clockwise). Format #10 places the tag string above, and the numeric and alarm panel meters below the meter arc. Format #11 places the tag string above and the numeric and alarm panel meters to the right of the meter arc.

Example for initializing RTAutoMeterIndicator objects
The example below, extracted from the AutoGraphDemos.AutoMeterIndicators example, draws each of the 12 different meter formats.
Below you will find the code used to initialize the first of the meters above, extracted from the AutoGraphDemos.AutoMeterIndicator example program.

[C#]

```csharp
rtAutoMeterIndicator1.GraphFormat = 0;
rtAutoMeterIndicator1.InitStrings("Format #0", "Fahr.");
rtAutoMeterIndicator1.LowAlarm.AlarmLimitValue = 50;
rtAutoMeterIndicator1.HighAlarm.AlarmLimitValue = 233;
rtAutoMeterIndicator1.MinIndicatorValue = 0;
rtAutoMeterIndicator1.MaxIndicatorValue = 300;
```

[VB]

```vbnet
rtAutoMeterIndicator1.GraphFormat = 0
rtAutoMeterIndicator1.InitStrings("Format #0", "Fahr.")
rtAutoMeterIndicator1.LowAlarm.AlarmLimitValue = 50
rtAutoMeterIndicator1.HighAlarm.AlarmLimitValue = 233
rtAutoMeterIndicator1.MinIndicatorValue = 0
rtAutoMeterIndicator1.MaxIndicatorValue = 300
```

**Dial Indicator**

**Class RTAutoDialIndicator**

`System.Windows.Forms.UserControl`
The **RTAutoDialIndicator** combines a **RTMeterIndicator** object with other objects needed to create a self-contained meter display. These other objects include a **RTComboProcessVar** variable, meter coordinates system, a meter axis and axis labels, title string, units string, alarm indicators, and panel meters used in the display of the meters numeric value, tag name, and alarm status. Since it contains a **RTComboProcessVar** object, it can divide a single input value into multiple values to drive multiple needles in the display.

**RTAutoDialIndicator constructors**

Since the RTAutoDialIndicator is designed to be dropped on a form, only a default constructor is used. The indicator is customized using public properties.

```vbnet
Overloads Public Sub New()
[C#]
public RTAutoDialIndicator ();
```

The InitStrings method is used to initialize the dials tag and units strings.

**Method InitStrings**

```vbnet
Public Sub InitStrings ( _
    title As String, _
    units As String _
)
```

```csharp
public void InitStrings(
    string title, 
    string units
)
```

**Parameters**

- **title**
  - The title (or tag) string.

- **units**
  - The units string.

Use the UpdateIndicator method to update the dial indicator with new data.

**Method UpdateIndicator**
VB
Public Sub UpdateIndicator ( _
    value As Double, _
    updatedraw As Boolean _
)

C#
public void UpdateIndicator(
    double value,
    bool updatedraw
)

Parameters

value
    Update the indicator channel with this value.
updatedraw
    True and the indicator is immediately updated.

Selected Public Instance Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlarmList</td>
<td>Get the ArrayList holding all of the RTAlarm objects</td>
</tr>
<tr>
<td>AlarmPanelMeter</td>
<td>Get a reference to the RTAlarmPanelMeter object</td>
</tr>
<tr>
<td>DefaultAlarmFont</td>
<td>Get/Set the font used for the subhead title.</td>
</tr>
<tr>
<td>DefaultAxisLabelsFont</td>
<td>Get/Set the default font used for the axes labels and axes titles.</td>
</tr>
<tr>
<td>DefaultDataValueFont</td>
<td>Get/Set the default font used for the numeric values labeling the indicator.</td>
</tr>
<tr>
<td>DefaultFontString</td>
<td>Set/Get the default font used in the chart. This is a string specifying the name of the font.</td>
</tr>
<tr>
<td>DefaultMainTitleFont</td>
<td>Get/Set the font used for the main title.</td>
</tr>
<tr>
<td>DefaultTagFont</td>
<td>Get/Set the font used for the main title.</td>
</tr>
<tr>
<td>DefaultUnitsFont</td>
<td>Get/Set the font used for the chart footer.</td>
</tr>
<tr>
<td>DialInterior</td>
<td>Get dialInterior RTGenShape object.</td>
</tr>
<tr>
<td>FaceplateBackground</td>
<td>Set to true to show 3D faceplate</td>
</tr>
<tr>
<td>GraphBackground</td>
<td>Get the graph background object.</td>
</tr>
<tr>
<td>GraphBorder</td>
<td>Get the default graph border for the chart.</td>
</tr>
<tr>
<td>GraphFormat</td>
<td>Get/Set any an indicator format, is supported</td>
</tr>
<tr>
<td>Height</td>
<td>Gets or sets the height of the control. (Inherited from Control.)</td>
</tr>
<tr>
<td>HighAlarm</td>
<td>Get the most recent high RTAlarm object</td>
</tr>
<tr>
<td>LowAlarm</td>
<td>Get the most recent low RTAlarm object</td>
</tr>
</tbody>
</table>
**MainTitle**  
Get/Set the tag string

**MaximumSize**  
Gets or sets the size that is the upper limit that `GetPreferredSize(Size)` can specify.  
(Inherited from [Control](#).)

**MaxIndicatorValue**  
The maximum value for the indicator.

**MinimumSize**  
Gets or sets the size that is the lower limit that `GetPreferredSize(Size)` can specify.  
(Inherited from [Control](#).)

**MinIndicatorValue**  
The minimum value for the indicator.

**NumericPanelMeter**  
Get a reference to the RTNumericPanelMeter object

**PlotAttrib**  
Get an RTProcessVar object in the .

**PlotBackground**  
Get the plot background object.

**PreferredSize**  
(Inherited from [ChartView](#).)

**ProcessVariable**  
Get most recently created RTProcessVar.

**RenderingMode**  
(Inherited from [ChartView](#).)

**ResizeMode**  
(Inherited from [ChartView](#).)

**TagPanelMeter**  
Get a reference to the tag panel meter object

**UnitsPanelMeter**  
Get a reference to the units string panel meter object

**UnitsString**  
Get/Set the units string

**Visible**  
Gets or sets a value indicating whether the control is displayed.  
(Inherited from [Control](#).)

**Width**  
Gets or sets the width of the control.  
(Inherited from [Control](#).)

A complete listing of **RTAutoDialIndicator** properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

There are three different dial formats. Use the GraphFormat property (0..2) to set the format. Below you will find a brief description of the differences between the formats.
Format #0 displays a two needle dial, with a scale range of 0 to 10, with a tag string at the top of the windows, and a numeric panel meter above the needle pivot point. The internal RTComboProcessVar object assigns the update value to the first (longest) of the two meter needles, and the \((\text{update value}) / 10\) to the second (smaller) of the two needles.

Format #1 displays a three needle dial, with a scale range of 0 to 10, with a tag string at the top of the windows, and a numeric panel meter above the needle pivot point. The internal RTComboProcessVar object assigns the update value to the first (longest) of the three meter needles, the \((\text{update value}) / 10\) to the second (middle) of the three needles, and the \((\text{update value}) / 100\) to the third (shortest) of the three needles.
Format #2 displays a three needle dial, with a scale range of 0 to 100, with a tag string at the top of the windows, and a numeric panel meter above the needle pivot point. The internal RTComboProcessVar object assigns the update value to the first (longest) of the three meter needles, the (update value) / 100 to the second (middle) of the three needles, and the (update value) / 10000 to the third (shortest) of the three needles.

Example for initializing RTAutoDialIndicator objects
The example below, extracted from the AutoGraphDemos.AutoDialsAndClockIndicators example, draws each of the 3 different dial formats.

[C#]

```csharp
public void InitializeGraph()
{
    this.rtAutoDialIndicator1.GraphFormat = 0;
    this.rtAutoDialIndicator1.GraphBackground.FillColor = Color.White;
    this.rtAutoDialIndicator1.InvertColors();
    this.rtAutoDialIndicator1.InitStrings("Altimeter", "Feet");

    this.rtAutoDialIndicator2.GraphFormat = 1;
```
this.rtAutoDialIndicator2.GraphBackground.FillColor = Color.White;
this.rtAutoDialIndicator2.InitStrings("Odometer", "Miles");

this.rtAutoDialIndicator3.GraphFormat = 2;
this.rtAutoDialIndicator3.InitStrings("Electric Meter", "KW-Hr");
}

[VB]

Public Sub InitializeGraph()

Me.rtAutoClockIndicator1.GraphFormat = 0
Me.rtAutoClockIndicator1.GraphBackground.FillColor = Color.White
Me.rtAutoClockIndicator1.InvertColors()
Me.rtAutoClockIndicator1.InitStrings("Boston", "EST")

Me.rtAutoClockIndicator2.GraphFormat = 1
Me.rtAutoClockIndicator2.GraphBackground.FillColor = Color.White
Me.rtAutoClockIndicator2.PlotAttrib.FillColor = Color.Blue
Me.rtAutoClockIndicator2.InitStrings("Pittsburgh", "EST")

Me.rtAutoClockIndicator3.GraphFormat = 2
Me.rtAutoClockIndicator3.PlotAttrib.FillColor = Color.Green
Me.rtAutoClockIndicator3.InitStrings("Ft. Myers", "EST")

Me.rtAutoDialIndicator1.GraphFormat = 0
Me.rtAutoDialIndicator1.GraphBackground.FillColor = Color.White
Me.rtAutoDialIndicator1.InvertColors()
Me.rtAutoDialIndicator1.InitStrings("Altimeter", "Feet")

Me.rtAutoDialIndicator2.GraphFormat = 1
Me.rtAutoDialIndicator2.GraphBackground.FillColor = Color.White
Me.rtAutoDialIndicator2.InitStrings("Odometer", "Miles")

Me.rtAutoDialIndicator3.GraphFormat = 2
Me.rtAutoDialIndicator3.InitStrings("Electric Meter", "KW-Hr")

End Sub
Clock Indicator

Class RTAutoClockIndicator

System.Windows.Forms.UserControl
    ChartView
        RTAutoIndicator
            RTAutoClockIndicator

The RTAutoClockIndicator combines a RTMeterIndicator object with other objects needed to create a self-contained meter display. These other objects include a RTCComboProcessVar variable, meter coordinates system, a meter axis and axis labels, title string, units string, alarm indicators, and panel meters used in the display of the meters numeric value, tag name, and alarm status. Since it contains a RTCComboProcessVar object, it can divide a single input value (time in this case) into multiple values (hours, minutes, seconds) to drive multiple needles in the display.

RTAutoClockIndicator constructors
Since the RTAutoClockIndicator is designed to be dropped on a form, only a default constructor is used. The indicator is customized using public properties.

[Visual Basic]
Overloads Public Sub New()
[C#]
public RTAutoMeterIndicator();

The InitStrings method is used to initialize the clock tag and units strings.

Method InitStrings

VB
Public Sub InitStrings ( _
    title As String, _
    units As String _
)

[C#]
public void InitStrings(
    string title,
    string units
)

Parameters

title
    The title (or tag) string.

units
The units string.

Use the UpdateClock method to update the clock indicator with a new time value.

**Method UpdateIndicator**

```vbnet
Public Sub UpdateClock (time As DateTime, updatedraw As Boolean)
Public Sub UpdateClock (time As ChartCalendar, updatedraw As Boolean)
```

```csharp
public void UpdateClock(DateTime time, bool updatedraw)
public void UpdateClock(ChartCalendar time, bool updatedraw)
```

**Parameters**

- **value**
  - Update the clock with this time value.

- **updatedraw**
  - True and the indicator is immediately updated.

**Selected Public Instance Properties**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlarmList</td>
<td>Get the ArrayList holding all of the RTAlarm objects</td>
</tr>
<tr>
<td>AlarmPanelMeter</td>
<td>Get a reference to the RTAlarmPanelMeter object</td>
</tr>
<tr>
<td>DefaultAlarmFont</td>
<td>Get/Set the font used for the subhead title.</td>
</tr>
<tr>
<td>DefaultAxisLabelsFont</td>
<td>Get/Set the default font used for the axes labels and axes titles.</td>
</tr>
<tr>
<td>DefaultDataValueFont</td>
<td>Get/Set the default font used for the numeric values labeling the indicator.</td>
</tr>
<tr>
<td>DefaultFontString</td>
<td>Set/Get the default font used in the chart. This is a string specifying the name of the font.</td>
</tr>
<tr>
<td>DefaultMainTitleFont</td>
<td>Get/Set the font used for the main title.</td>
</tr>
</tbody>
</table>
Auto-Indicator Classes

**DefaultTagFont**  
Get/Set the font used for the main title.

**DefaultUnitsFont**  
Get/Set the font used for the chart footer.

**DialInterior**  
Get dialInterior RTGenShape object.

**FaceplateBackground**  
Set to true to show 3D faceplate

**GraphBackground**  
Get the graph background object.

**GraphBorder**  
Get the default graph border for the chart.

**GraphFormat**  
Get/Set any an indicator format, is supported

**Height**  
Gets or sets the height of the control.
(Inherited from Control.)

**HighAlarm**  
Get the most recent high RTAlarm object

**LowAlarm**  
Get the most recent low RTAlarm object

**MainTitle**  
Get/Set the tag string

**MaximumSize**  
GetPreferredSize(Size) can specify.
(Inherited from Control.)

**MaxIndicatorValue**  
The maximum value for the indicator.

**MinimumSize**  
GetPreferredSize(Size) can specify.
(Inherited from Control.)

**MinIndicatorValue**  
The minimum value for the indicator.

**NumericPanelMeter**  
Get a reference to the RTNumericPanelMeter object

**PlotAttrib**  
Get an RTProcessVar object in the .

**PlotBackground**  
Get the plot background object.

**PreferredSize**  
(Inherited from ChartView.)

**ProcessVariable**  
Get most recently created RTProcessVar.

**RenderingMode**  
(Inherited from ChartView.)

**ResizeMode**  
(Inherited from ChartView.)

**TagPanelMeter**  
Get a reference to the tag panel meter object

**UnitsPanelMeter**  
Get a reference to the units string panel meter object

**UnitsString**  
Get/Set the units string

**Visible**  
Gets or sets a value indicating whether the control is displayed.
(Inherited from Control.)

**Width**  
Gets or sets the width of the control.
(Inherited from Control.)

A complete listing of **RTAutoClockIndicator** properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.
There are two different clock formats. Use the GraphFormat property (0..1) to set the format. Below you will find a brief description of the differences between the formats.

Format #0 displays a three hand (hours, minutes, seconds) clock. A tag name is displayed above the clock face.

Format #1 displays a three hand (hours, minutes, seconds) clock. The date is displayed above the center of the clock, and a digital readout of the time below the center of the clock. A tag name is displayed above the clock face.

**Example for initializing RTAutoClockIndicator objects**
The example below, extracted from the AutoGraphDemos. AutoDialsAndClockIndicators example, the different clock formats.
Auto-Indicator Classes

[C#]

```csharp
public void InitializeGraph()
{
    this.rtAutoClockIndicator1.GraphFormat = 0;
    this.rtAutoClockIndicator1.GraphBackground.FillColor = Color.White;
    this.rtAutoClockIndicator1.InvertColors();
    this.rtAutoClockIndicator1.InitStrings("Boston", "EST");

    this.rtAutoClockIndicator2.GraphFormat = 1;
    this.rtAutoClockIndicator2.GraphBackground.FillColor = Color.White;
    this.rtAutoClockIndicator2.PlotAttrib.FillColor = Color.Blue;
    this.rtAutoClockIndicator2.InitStrings("Pittsburgh", "EST");
}
```

[VB]

```vb
Me.rtAutoClockIndicator1.GraphFormat = 0
Me.rtAutoClockIndicator1.GraphBackground.FillColor = Color.White
Me.rtAutoClockIndicator1.InvertColors()
Me.rtAutoClockIndicator1.InitStrings("Boston", "EST")

Me.rtAutoClockIndicator2.GraphFormat = 1
Me.rtAutoClockIndicator2.GraphBackground.FillColor = Color.White
Me.rtAutoClockIndicator2.PlotAttrib.FillColor = Color.Blue
Me.rtAutoClockIndicator2.InitStrings("Pittsburgh", "EST")
```

Scrolling Graph (Horizontal) Indicator

Class RTAutoScrollGraph

System.Windows.Forms.UserControl
ChartView
The **RTAutoScrollGraph** is a *ChartView* derived object that encapsulates all of the chart elements needed to draw a horizontal scrolling graph, including an array of **RTProcessVar** objects, a coordinate system, axes, axes labels, **RTSingleValuePlot**, **RTGroupMultiValuePlot**, **RTAlarmSymbol** alarm symbols, legend, title, subhead, footer and units strings. The **RTAutoScrollGraph** support horizontal scrolling only. Use the **RTAutoVerticalScrollGraph** for a vertical scrolling version.

There are three types of scrolling x-scales you can use in a scrolling chart: a date/time scale, an elapsed time scale or a numeric scale. Use the appropriate InitRTAutoScroll overload to select which one is most applicable to your data.

**RTAutoScrollGraph constructors**

Since the **RTAutoScrollGraph** is designed to be dropped on a form, only a default constructor is used. The indicator is customized using public properties.

```vbnet
Overloads Public Sub New()
[C#]
public RTAutoScrollGraph ();
```

A couple of methods are used to initialize the scroll graph after instantiation, InitRTAutoScrollGraph and InitStrings.

**The InitRTAutoScrollGraph method initializes the the x- and y-scales of the scrolling graph**

**Method InitRTAutoScrollGraph**

**VB**

Initialize x-scale to a Date/Time scale using *ChartCalendar* objects, linear y-scale

```vbnet
Public Sub InitRTAutoScrollGraph ( _
    minx As ChartCalendar, _
    miny As Double, _
    maxx As ChartCalendar, _
    maxy As Double _
)
```

Initialize x-scale to a Date/Time scale using *DateTime* objects, linear y-scale

```vbnet
Public Sub InitRTAutoScrollGraph ( _
    minx As DateTime, _
    miny As Double, _
    maxx As DateTime, _
    maxy As Double _
)
```

Initialize x-scale to a linear scale using doubles, linear y-scale

```vbnet
```
Auto-Indicator Classes

Public Sub InitRTAutoScrollGraph (_
    minx As Double, _
    miny As Double, _
    maxx As Double, _
    maxy As Double _
)

Initialize x-scale to an elapsed time scale using **TimeSpan** objects, linear y-scale

Public Sub InitRTAutoScrollGraph (_
    minx As TimeSpan, _
    miny As Double, _
    maxx As TimeSpan, _
    maxy As Double _
)

Initialize x-scale to the scale type specified by the parameter scaltype, linear y-scale. Use millisecond values for minx and maxx.

Public Sub InitRTAutoScrollGraph (_
    minx As Double, _
    miny As Double, _
    maxx As Double, _
    maxy As Double, _
    scaltype As Integer _
)

C# Initialize x-scale to a Date/Time scale using **ChartCalendar** objects, linear y-scale

public void InitRTAutoScrollGraph(
    ChartCalendar minx,
    double miny,
    ChartCalendar maxx,
    double maxy)

Initialize x-scale to a Date/Time scale using **DateTime** objects, linear y-scale

public void InitRTAutoScrollGraph(
    DateTime minx,
    double miny,
    DateTime maxx,
    double maxy)

Initialize x-scale to a linear scale using doubles, linear y-scale

public void InitRTAutoScrollGraph(
    double minx,
    double miny,
    double maxx,
    double maxy)

Initialize x-scale to an elapsed time scale using **TimeSpan** objects, linear y-scale

public void InitRTAutoScrollGraph(
    TimeSpan minx,
    double miny,
    TimeSpan maxx,
Initialize x-scale to the scale type specified by the parameter scaltype, linear y-scale. Use millisecond values for minx and maxx.

```java
public void InitRTAutoScrollGraph(
    double minx,
    double miny,
    double maxx,
    double maxy,
    int scaleType
)
```

**Parameters**

- **minx**
  The starting x-value as a `DateTime`, `ChartCalendar`, double or `TimeSpan` value, depending on which of the overloads is used.

- **miny**
  The starting y-value.

- **maxx**
  The ending x-value as a `DateTime`, `ChartCalendar`, double or `TimeSpan` value, depending on which of the overloads is used.

- **maxy**
  The ending y-value.

**The InitStrings method initialized the title and units strings.**

**Method InitStrings**

```vbnet
public void InitStrings(
    string title,
    string units
)
```

```csharp
public void InitStrings(
    string title,
    string units
)
```

**Parameters**

- **title**
  The title string.

- **units**
  The units string.
Add a channel (a plot object) to the scrolling graph using the AddRTPlotObject.

Method AddRTPlotObject

VB
Public Sub AddRTPlotObject ( _
    plottype As Integer, _
    colr As Color, _
    tag As String _
)

C#
public void AddRTPlotObject(
    int plottype,
    Color colr,
    string tag
)

Parameters

plottype
    Specifies the simple plot type: LINE_MARKER_PLOT, LINE_PLOT, BAR_PLOT, SCATTER_PLOT

colr
    The primary color of the plot object.

tag
    The tag name associated with the plot object.

Use the UpdateIndicator method to update the scrolling graph with new data.

Method UpdateIndicator

VB
Public Sub UpdateIndicator ( _
    values As Double(), _
    updatedraw As Boolean _
)
Public Sub UpdateIndicator ( _
    value As Double, _
    updatedraw As Boolean _
)

C#
public void UpdateIndicator(
    double[] values,
    bool updatedraw
}
public void UpdateIndicator(
    double value,
    bool updatedraw
}

Parameters
values
An array of new values, one for each channel of the indicator.

value
A single value if the scroll graphs only has one channel.

updatedraw
True and the indicator is immediately updated.

### Selected Public Instance Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlarmList</td>
<td>Get the ArrayList holding all of the RTAlarm objects (Inherited from RTAutoIndicator.)</td>
</tr>
<tr>
<td>AlarmPanelMeter</td>
<td>Get a reference to the RTAlarmPanelMeter object (Inherited from RTAutoIndicator.)</td>
</tr>
<tr>
<td>BarDataValue</td>
<td>Get the numeric label template object used to place numeric values on the bars.</td>
</tr>
<tr>
<td>BarFillColor</td>
<td>Sets the fill color for the chart object.</td>
</tr>
<tr>
<td>BarLineColor</td>
<td>Sets the line color for the chart object.</td>
</tr>
<tr>
<td>BarLineWidth</td>
<td>Sets the line width for the chart object.</td>
</tr>
<tr>
<td>BarWidth</td>
<td>Set/Get the bar width.</td>
</tr>
<tr>
<td>ChartLegend</td>
<td>Get/Set the charts Legend object</td>
</tr>
<tr>
<td>ChartObjType</td>
<td>Get/Set the chart object type. (Inherited from RTAutoIndicator.)</td>
</tr>
<tr>
<td>ChartSimpleDataset</td>
<td>Get the SimpleDataset object that holds the data used to plot the scroll graph.</td>
</tr>
<tr>
<td>CoordinateSystem</td>
<td>Get the coordinate system object for the indicator. (Inherited from RTAutoIndicator.)</td>
</tr>
<tr>
<td>DatasetList</td>
<td>Get dataset object list.</td>
</tr>
<tr>
<td>Datatooltip</td>
<td>Get the data tooltip object for the chart.</td>
</tr>
<tr>
<td>DefaultChartFontString</td>
<td>Set/Get the default font used in the chart. This is a string specifying the name of the font.</td>
</tr>
<tr>
<td>DefaultLegendFont</td>
<td>Get/Set the font used for the legend.</td>
</tr>
<tr>
<td>DefaultSubHeadFont</td>
<td>Get/Set the font used for the sub head.</td>
</tr>
<tr>
<td>DefaultToolTipFont</td>
<td>Set/Get the default font object used for the tooltip.</td>
</tr>
<tr>
<td>DrawEnable</td>
<td>(Inherited from ChartView.)</td>
</tr>
<tr>
<td>FaceplateBackground</td>
<td>Set to true to show 3D faceplate (Inherited from RTAutoIndicator.)</td>
</tr>
<tr>
<td>GraphBackground</td>
<td>Get the graph background object. (Inherited from RTAutoIndicator.)</td>
</tr>
<tr>
<td>GraphBorder</td>
<td>Get the default graph border for the chart.</td>
</tr>
</tbody>
</table>
**Auto-Indicator Classes**

1. **GraphFormat**
   - Get/Set any an indicator format, is supported
   - (Inherited from `RTAutoIndicator`.)

2. **GraphScrollFrame**
   - Get the graphs RTScrollFrame.

3. **GroupPlotObj**
   - Get the GroupVersaPlot plot object.

4. **Height**
   - Gets or sets the height of the control.
   - (Inherited from `Control`.)

5. **HighAlarm**
   - Get the most recent high RTAlarm object
   - (Inherited from `RTAutoIndicator`.)
   - Gets or sets the coordinates of the upper-left corner of the control relative to the upper-left corner of its container.
   - (Inherited from `Control`.)

6. **LowAlarm**
   - Get the most recent low RTAlarm object
   - (Inherited from `RTAutoIndicator`.)

7. **MainTitle**
   - Get/Set the tag string
   - (Inherited from `RTAutoIndicator`.)

8. **MaxIndicatorValue**
   - The maximum value for the indicator.
   - (Inherited from `RTAutoIndicator`.)
   - Gets or sets the size that is the lower limit that

9. **MinimumSize**
   - `GetPreferredSize(Size)` can specify.
   - (Inherited from `Control`.)

10. **MinIndicatorValue**
    - The minimum value for the indicator.
    - (Inherited from `RTAutoIndicator`.)

11. **NumericPanelMeter**
    - Get a reference to the RTNumericPanelMeter object
    - (Inherited from `RTAutoIndicator`.)

12. **PlotAttrib**
    - Get an RTProcessVar object in the .
    - (Inherited from `RTAutoIndicator`.)

13. **PlotBackground**
    - Get the plot background object.
    - (Inherited from `RTAutoIndicator`.)

14. **PlotObjectList**
    - Get plot object list.

15. **PreferredSize**
    - (Inherited from `ChartView`.)

16. **ProcessVariable**
    - Get most recently created RTProcessVar.
    - (Inherited from `RTAutoIndicator`.)

17. **ProcessVariableArray**
    - Get the ArrayList holding all of the RTProcessVar objects

18. **ResetOnDraw**
    - Set/Get True the ChartView object list is cleared with each redraw
    - (Inherited from `RTAutoIndicator`.)

19. **ResizeMode**
    - (Inherited from `ChartView`.)

20. **SetpointAlarm**
    - Get the most recent setpoint RTAlarm object
    - (Inherited from `RTAutoIndicator`.)
**SimplePlotObj**
Get the SimpleVersaPlot plot object.

**SingleValuePlot**
Get the most recent RTSingleValuePlot object

**SingleValuePlotList**
Get the ArrayList holding all of the
RTSimpleSingleValuePlot objects

**Size**
Gets or sets the height and width of the control. (Inherited from **Control**.)

**SmoothingMode**
(Inherited from **ChartView**.)

**SubHead**
Get the sub head object for the chart.
Gets or sets the object that contains data about the control. (Inherited from **Control**.)

**Tag**
Get a reference to the tag panel meter object (Inherited from **RTAutoIndicator**.)

**TagPanelMeter**
Get/Set the tag string (Inherited from **RTAutoIndicator**.)

**TagString**
(Inherited from ** UserControl**.)

**Text**
TextRenderingHint
(Inherited from **ChartView**.)

**UnitsPanelMeter**
Get a reference to the units string panel meter object (Inherited from **RTAutoIndicator**.)

**UnitsString**
Get/Set the units string (Inherited from **RTAutoIndicator**.)

**Visible**
Gets or sets a value indicating whether the control is displayed. (Inherited from **Control**.)

**Width**
Gets or sets the width of the control. (Inherited from **Control**.)

**XAxis**
Get the x-axis object.

**XAxis2**
Get the second x-axis object.

**XAxisLab**
Get the x-axis labels object.

**XAxisLab2**
Get the second x-axis labels object.

**XAxisTitle**
Get the x-axis title object.

**XGrid**
Get the x-axis grid object.

**YAxis**
Get the y-axis object.

**YAxis2**
Get the second y-axis object.

**YAxisLab**
Get the y-axis labels object. Accessible only after BuildGrap

**YAxisLab2**
Get the second y-axis labels object. Accessible only after BuildGrap

**YAxisTitle**
Get the y-axis title object.

**YGrid**
Get the y-axis grid object.
A complete listing of **RTAutoScrollGraph** properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

The **RTAutoScrollGraph** class supports a date/time, elapsed time and numeric time horizontal (x-axis) scale. The y-axis scale is linear or logarithmic. The title and subhead shows above above the chart, the legend and footer below.

**Example for initializing RTAutoScrollGraph objects**
The example below, extracted from the AutoGraphDemos. SimpleAutoScrollUserControl1 example, draws horizontal and vertical scrolling graphs. The top horizontal scrolling graph uses a date/time scale for the scrolling axis. The bottom horizontal scroll graph uses an elapsed time scale for the scrolling axis.

![Scrolling graph with Date/Time x-axis scale](image-url)
Scrolling graph with elapsed time x-axis scale

```csharp
public void InitializeGraph()
{
    // TOP HORIZONTAL GRAPH – Date/Time scale
    DateTime starttime = DateTime.Now;
    DateTime endtime = DateTime.Now;
    endtime = endtime.AddSeconds(10);

    rtAutoScrollGraph1.InitRTAutoScrollGraph(starttime, 0, endtime, 15);
    rtAutoScrollGraph1.InitSimpleRTPlotObject(ChartObj.LINE_PLOT,
        Color.Blue, "Channel #1");
    rtAutoScrollGraph1.InitSimpleRTPlotObject(ChartObj.LINE_PLOT,
        Color.Green, "Channel #2");
    rtAutoScrollGraph1.InitSimpleRTPlotObject(ChartObj.SCATTER_PLOT,
        Color.Red, "Channel #3");
    rtAutoScrollGraph1.SimplePlotObj.SymbolAttributes.SymbolSize = 8;
    rtAutoScrollGraph1.GraphScrollFrame.ScrollRescaleMargin = 0.01;
    rtAutoScrollGraph1.GraphScrollFrame.ScrollScaleModeY = ChartObj.RT_AUTOSCALE_Y_MINMAX;
    rtAutoScrollGraph1.InitStrings("RTAutoScrollGraph", "Time", "Quarks");
    rtAutoScrollGraph1.GraphBackground.FillColor = Color.BlanchedAlmond;
    rtAutoScrollGraph1.SubHead.TextString = "Subhead Text";
    rtAutoScrollGraph1.SubHead.ChartObjEnable = ChartObj.OBJECT_ENABLE;
    rtAutoScrollGraph1.Footer.TextString = "Footer text";
    rtAutoScrollGraph1.Footer.ChartObjEnable = ChartObj.OBJECT_ENABLE;
    rtAutoScrollGraph1.YAxisLab2.ChartObjEnable = ChartObj.OBJECT_ENABLE;
}
```
// BOTTOM HORIZONTAL GRAPH – Elapsed Time scale

TimeSpan startts = TimeSpan.FromSeconds(0);
TimeSpan endts = TimeSpan.FromSeconds(30);
rtAutoScrollGraph2.InitRTAutoScrollGraph(startts, 0, endts, 15);
rtAutoScrollGraph2.InitSimpleRTPlotObject(ChartObj.LINE_PLOT,
    Color.Blue, "Channel #1");
rtAutoScrollGraph2.InitSimpleRTPlotObject(ChartObj.LINE_PLOT,
    Color.Green, "Channel #2");
rtAutoScrollGraph2.InitSimpleRTPlotObject(ChartObj.SCATTER_PLOT,
    Color.Red, "Channel #3");
rtAutoScrollGraph2.SimplePlotObj.SymbolAttributes.SymbolSize = 8;
rtAutoScrollGraph2.GraphScrollFrame.ScrollRescaleMargin = 0.01;
rtAutoScrollGraph2.GraphScrollFrame.ScrollScaleModeY =
    ChartObj.RT_AUTOSCALE_Y_MINMAX;
rtAutoScrollGraph2.InitStrings("RTAutoScrollGraph", "Time", "Quarks");
rtAutoScrollGraph2.GraphBackground.FillColor = Color.BlanchedAlmond;
rtAutoScrollGraph2.SubHead.TextString = "Subhead Text";
rtAutoScrollGraph2.SubHead.ChartObjEnable = ChartObj.OBJECT_ENABLE;
rtAutoScrollGraph2.Footer.TextString = "Footer text";
rtAutoScrollGraph2.Footer.ChartObjEnable = ChartObj.OBJECT_ENABLE;
rtAutoScrollGraph2.YAxisLab2.ChartObjEnable = ChartObj.OBJECT_ENABLE;
}

The update of scroll graphs takes place in the timer event handler.

private void timer1_Tick(object sender, EventArgs e)
{
    ChartCalendar timestamp = new ChartCalendar();
    for (int i = 0; i < currentValues.Length; i++)
        currentValues[i] += (0.5 - ChartSupport.GetRandomDouble());
    rtAutoScrollGraph1.UpdateScrollGraph(timestamp, currentValues, true);

    // get elapsed time in milliseconds
    double etimemsecs = timestamp.GetCalendarMsecs() -
        startCalendar.GetCalendarMsecs();
    TimeSpan etimespan = TimeSpan.FromMilliseconds(etimemsecs);
    rtAutoScrollGraph2.UpdateScrollGraph(etimespan, currentValues, true);
}
Public Sub InitializeGraph()

    Dim starttime As DateTime = DateTime.Now
    Dim endtime As DateTime = DateTime.Now
    endtime = endtime.AddSeconds(10)

    rtAutoScrollGraph1.InitRTAutoScrollGraph(starttime, 0, endtime, 15)
    rtAutoScrollGraph1.InitSimpleRTPlotObject(ChartObj.LINE_PLOT, Color.Blue, "Channel #1")
    rtAutoScrollGraph1.InitSimpleRTPlotObject(ChartObj.LINE_PLOT, Color.Green, "Channel #2")
    rtAutoScrollGraph1.InitSimpleRTPlotObject(ChartObj.SCATTER_PLOT, Color.Red, "Channel #3")
    rtAutoScrollGraph1.SimplePlotObj.SymbolAttributes.SymbolSize = 8
    rtAutoScrollGraph1.GraphScrollFrame.ScrollRescaleMargin = 0.01
    rtAutoScrollGraph1.InitStrings("RTAutoScrollGraph", "Time", "Quarks")
    rtAutoScrollGraph1.GraphBackground.FillColor = Color.BlanchedAlmond
    rtAutoScrollGraph1.SubHead.TextString = "Time/Date Scrolling"
    rtAutoScrollGraph1.SubHead.ChartObjEnable = ChartObj.OBJECT_ENABLE
    rtAutoScrollGraph1.Footer.TextString = "Footer text"
    rtAutoScrollGraph1.Footer.ChartObjEnable = ChartObj.OBJECT_ENABLE
    rtAutoScrollGraph1.YAxisLab2.ChartObjEnable = ChartObj.OBJECT_ENABLE
    rtAutoScrollGraph1.LowAlarm.AlarmLimitValue = 4
    rtAutoScrollGraph1.HighAlarm.AlarmLimitValue = 12
    rtAutoScrollGraph1.SetpointAlarm.AlarmLimitValue = 8

    Dim startts As TimeSpan = TimeSpan.FromSeconds(0)
    Dim endts As TimeSpan = TimeSpan.FromSeconds(30)
    rtAutoScrollGraph2.InitRTAutoScrollGraph(startts, 0, endts, 15)
    rtAutoScrollGraph2.InitSimpleRTPlotObject(ChartObj.LINE_PLOT, Color.Blue, "Channel #1")
    rtAutoScrollGraph2.InitSimpleRTPlotObject(ChartObj.LINE_PLOT, Color.Green, "Channel #2")
    rtAutoScrollGraph2.InitSimpleRTPlotObject(ChartObj.SCATTER_PLOT, Color.Red, "Channel #3")
    rtAutoScrollGraph2.SimplePlotObj.SymbolAttributes.SymbolSize = 8
    rtAutoScrollGraph2.GraphScrollFrame.ScrollRescaleMargin = 0.01
The update of scroll graphs takes place in the timer event handler.

Private Sub timer1_Tick(ByVal sender As Object, ByVal e As EventArgs) Handles timer1.Tick
    Dim timestamp As New ChartCalendar()
    For i As Integer = 0 To currentValues.Length - 1
        currentValues(i) += (0.5 - ChartSupport.GetRandomDouble())
    Next
    rtAutoScrollGraph1.UpdateScrollGraph(timestamp, currentValues, True)

    ' get elapsed time in milliseconds
    Dim etimemsecs As Double = timestamp.GetCalendarMsecs() – startCalendar.GetCalendarMsecs()
    Dim etimespan As TimeSpan = TimeSpan.FromMilliseconds(etimemsecs)
    rtAutoScrollGraph2.UpdateScrollGraph(etimespan, currentValues, True)
.
.
.
End Sub

Scrolling Graph (Vertical) Indicator

Class RTAutoVerticalScrollGraph

System.Windows.Forms.UserControl
    ChartView
        RTAutoIndicator
            RTAutoBarIndicator
RTAutoVerticalScrollGraph

The **RTAutoVerticalScrollGraph** is a **ChartView** derived object that encapsulates all of the chart elements needed to draw a scrolling graph, including an array of **RTProcessVar** objects, a coordinate system, axes, axes labels, **RTSingleValuePlot**, **RTGroupMultiValuePlot**, **RTAlarmSymbol** alarm symbols, legend, title, subhead, footer and units strings. The **RTAutoVerticalScrollGraph** support vertical horizontal scrolling. Use the **RTAutoScrollGraph** for horizontal scrolling.

There are three types of scrolling y-scales you can use in a scrolling chart: a date/time scale, an elapsed time scale or a numeric scale. Use the appropriate **InitRTAutoScroll** overload to select which one is most applicable to your data.

**RTAutoVerticalScrollGraph constructors**

Since the **RTAutoVerticalScrollGraph** is designed to be dropped on a form, only a default constructor is used. The indicator is customized using public properties.

```plaintext
[Visual Basic]
Overloads Public Sub New()
[C#]
public RTAutoVerticalScrollGraph ()
```

A couple of methods are used to initialize the scroll graph after instantiation, **InitRTAutoScrollGraph** and **InitStrings**.

The **InitRTAutoScrollGraph** method initializes the the x- and y-scales of the scrolling graph. Note that the y-values are now the time-based scale, rather than the x-values as in the **RTAutoScrollGraph** class.

**Method InitRTAutoScrollGraph**

**VB**

Initialize the x-scale a linear scale and the y-scale to a Date/Time scale using ChartCalendar objects

```vbnet
Public Sub InitRTAutoScrollGraph (_
    minx As Double, _
    miny As ChartCalendar, _
    maxx As Double, _
    maxy As ChartCalendar
)
```

Initialize the x-scale to a linear scale and the y-scale to a Date/Time scale using DateTime objects

```vbnet
Public Sub InitRTAutoScrollGraph (_
    minx As Double, _
    miny As DateTime, _
    maxx As Double, _
    maxy As DateTime
)
```

Initialize the x-scale to a linear scale and the y-scale to a linear scale
Initialize the x-scale to a linear scale and the y-scale to an elapsed time using `TimeSpan` objects

```csharp
public void InitRTAutoScrollGraph(
    double minx,
    ChartCalendar miny,
    double maxx,
    ChartCalendar maxy,
)
```

Initialize the x-scale to a linear scale and the y-scale to a Date/Time scale using `DateTime` objects.

```csharp
public void InitRTAutoScrollGraph(
    double minx,
    DateTime miny,
    double maxx,
    DateTime maxy,
)
```

Initialize the x-scale to a linear scale and the y-scale to a linear scale

```csharp
public void InitRTAutoScrollGraph(
    double minx,
    double miny,
    double maxx,
    double maxy,
)
```
public void InitRTAutoScrollGraph(
    double minx,
    TimeSpan miny,
    double maxx,
    TimeSpan maxy,
)

Initialize x-scale to a linear scale and the y-scale to the scale type specified by the parameter. Use millisecond values for miny and maxy.

Parameters

minx
    The starting x-value.

miny
    The starting y-value as a DateTime, ChartCalendar, double or TimeSpan value, depending on which of the overloads is used.

maxx
    The ending x-value.

maxy
    The ending y-value as a DateTime, ChartCalendar, double or TimeSpan value, depending on which of the overloads is used.

The InitStrings method initialized the title and units strings.

Method InitStrings

VB
public void InitStrings(
    string title,
    string units
)

C#
public void InitStrings(
    string title,
    string units
)

Parameters

title
    The title string.

units
The units string.

Add a channel (a plot object) to the scrolling graph using the AddRTPlotObject.

Method AddRTPlotObject

VB
Public Sub AddRTPlotObject ( _
  plottype As Integer, _
  colr As Color, _
  tag As String _
)

C#
public void AddRTPlotObject(
  int plottype,
  Color colr,
  string tag
)

Parameters

plottype
  Specifies the simple plot type: LINE_MARKER_PLOT, LINE_PLOT, BAR_PLOT, SCATTER_PLOT

colr
  The primary color of the plot object.

tag
  The tag name associated with the plot object.

Use the UpdateIndicator method to update the scrolling graph with new data.

Method UpdateIndicator

VB
Public Sub UpdateIndicator ( _
  values As Double(), _
  updatedraw As Boolean _
)

Public Sub UpdateIndicator ( _
  value As Double, _
  updatedraw As Boolean _
)

C#
public void UpdateIndicator(
  double[] values,
  bool updatedraw
)
public void UpdateIndicator(
  double value,
  bool updatedraw
)
**Parameters**

*values*
   - An array of new values, one for each channel of the indicator.

*value*
   - A single value if the scroll graphs only has one channel.

*updatedraw*
   - True and the indicator is immediately updated.

**Selected Public Instance Properties**

Refer to the list of properties under the RTAutoScrollGraph description.

A complete listing of **RTAutoVerticalScrollGraph** properties is found in the QCRTGraphNetCompiledHelpFile.chm documentation file, located in the `\doc` subdirectory.

The **RTAutoVerticalScrollGraph** class supports a date/time, elapsed time and numeric time horizontal (x-axis) scale. The y-axis scale is linear or logarithmic. The title and subhead shows above above the chart, the legend and footer below.

**Example for initializing RTAutoVerticalScrollGraph objects**

The example below, extracted from the AutoGraphDemos. SimpleAutoScrollUserControl1 example, draws horizontal and vertical scrolling graphs. The rightmost scrolling graph is a vertical scrolling that uses a linear (numeric) scale.
Vertical scrolling graph numeric y-scale

```java
public void InitializeGraph()
{
    double startvalue = 0;
    double stopvalue = 30;
    rtAutoVerticalScrollGraph1.InitRTAutoScrollGraph(0, startvalue, 15, stopvalue);
    rtAutoVerticalScrollGraph1.InitSimpleRTPlotObject(ChartObj.LINE_PLOT, Color.Blue, "Channel #1");
    rtAutoVerticalScrollGraph1.InitSimpleRTPlotObject(ChartObj.LINE_PLOT,
```
Color.Green, "Channel #2");
rtAutoVertical ScrollGraph1.InitSimpleRTPlotObject(ChartObj.SCATTER_PLOT,
  Color.Red, "Channel #3");

rtAutoVerticalScrollGraph1.SimplePlotObj.SymbolAttributes.SymbolSize = 10;
rtAutoVerticalScrollGraph1.GraphScrollFrame.ScrollRescaleMargin = 0.01;
rtAutoVerticalScrollGraph1.GraphScrollFrame.ScrollScaleModeX =
  ChartObj. RT_AUTOSCALE_Y_MINMAX;
rtAutoVerticalScrollGraph1.InitStrings("RTAutoScrollGraph", "Quarks", "Time");
rtAutoVerticalScrollGraph1.GraphBackground.FillColor = Color.BlanchedAlmond;
rtAutoVerticalScrollGraph1.SubHead.TextString = "Subhead Text";
rtAutoVerticalScrollGraph1.SubHead.ChartObjEnable = ChartObj.OBJECT_ENABLE;
rtAutoVerticalScrollGraph1.Footer.TextString = "Footer text";
rtAutoVerticalScrollGraph1.Footer.ChartObjEnable = ChartObj.OBJECT_ENABLE;
rtAutoVerticalScrollGraph1.YAxisLab2.ChartObjEnable = ChartObj.OBJECT_ENABLE;

The update of scroll graphs takes place in the timer event handler.

private void timer1_Tick(object sender, EventArgs e)
{

    ChartCalendar timestamp = new ChartCalendar();
    for (int i = 0; i < currentValues.Length; i++)
        currentValues[i] += (0.5 - ChartSupport.GetRandomDouble());

    count++;
    rtAutoVerticalScrollGraph1.UpdateScrollGraph(count, currentValues, true);   .

    [VB]

Public Sub InitializeGraph()
.
.
.

}
Auto-Indicator Classes

Dim startvalue As Double = 0
Dim stopvalue As Double = 30
rtAutoVerticalScrollGraph1.InitRTAutoScrollGraph(0, startvalue, 15, stopvalue)
rtAutoVerticalScrollGraph1.InitSimpleRTPlotObject(ChartObj.LINE_PLOT, Color.Blue, "Channel #1")
rtAutoVerticalScrollGraph1.InitSimpleRTPlotObject(ChartObj.LINE_PLOT, Color.Green, "Channel #2")
rtAutoVerticalScrollGraph1.InitSimpleRTPlotObject(ChartObj.SCATTER_PLOT, Color.Red, "Channel #3")
rtAutoVerticalScrollGraph1.SimplePlotObj.SymbolAttributes.SymbolSize = 10
rtAutoVerticalScrollGraph1.GraphScrollFrame.ScrollRescaleMargin = 0.01
rtAutoVerticalScrollGraph1.GraphScrollFrame.ScrollScaleModeX = ChartObj.RT_AUTOSCALE_X_MINMAX
rtAutoVerticalScrollGraph1.InitStrings("RTAutoScrollGraph", "Quarks", "Time")
rtAutoVerticalScrollGraph1.GraphBackground.FillColor = Color.BlanchedAlmond
rtAutoVerticalScrollGraph1.SubHead.TextString = "Numeric Scrolling"
rtAutoVerticalScrollGraph1.SubHead.ChartObjEnable = ChartObj.OBJECT_ENABLE
rtAutoVerticalScrollGraph1.Footer.TextString = "Footer text"
rtAutoVerticalScrollGraph1.Footer.ChartObjEnable = ChartObj.OBJECT_ENABLE
rtAutoVerticalScrollGraph1.YAxisLab2.ChartObjEnable = ChartObj.OBJECT_ENABLE
rtAutoVerticalScrollGraph1.LowAlarm.AlarmLimitValue = 4
rtAutoVerticalScrollGraph1.HighAlarm.AlarmLimitValue = 12
rtAutoVerticalScrollGraph1.SetpointAlarm.AlarmLimitValue = 8
.
.
.
End Sub

The update of scroll graphs takes place in the timer event handler.
Private Sub timer1_Tick(ByVal sender As Object, ByVal e As EventArgs) Handles timer1.Tick
    Dim timestamp As New ChartCalendar()
    For i As Integer = 0 To currentValues.Length - 1
        currentValues(i) += (0.5 - ChartSupport.GetRandomDouble())
    Next
    count += 1
    rtAutoVerticalScrollGraph1.UpdateScrollGraph(count, currentValues, True)
End Sub

(*** Critical Note ***) Running the Example Programs

The example programs for Real-Time Graphics Tools for .Net software are supplied in complete source. In order to save space, they have not been pre-compiled which means that many of the intermediate object files needed to view the main form are not present. This means that ChartView derived control will not be visible on the main Form if you attempt to view the main form before the project has been compiled. The default state for all of the example projects should be the Start Page. Before you do view any other file or form, do a build of the project. This will cause the intermediate files to be built. If you attempt to view the main Form before building the project, Visual Studio decides that the ChartView control placed on the main form does not exist and delete it from the project.

The primary view class of the QCRTGraph library is the ChartView class. The ChartView class is derived from the .Net System.Windows.Forms.UserControl class. It has the properties and methods of the underlying UserControl class.

Follow the following steps in order to incorporate the QCRTGraph classes into your program. This is not the only way to add charts to an application. In general, any technique that works with UserControl derived classes will work. We found the technique described below this to be the most flexible.

Visual Basic for .Net

If you do not already have an application program project, create one using the Visual Studio project wizard (File | New | Project | Visual Basic Projects | Windows Application). On the left select a project type of Visual Basic Projects. Give the project a unique name (our version of this example is UserChartExample1). You will end with a basic Form based application. For purposes of this example, the chart will placed in the initial, default form.

- Add a User Control class to the project (Project | Add User Control). Enter a class name of UserChartControl1. Select the template Inherited User Control.
• When you click Add, you will see the Inheritance Picker. Select Browse, browse to the Quinn-Curtis\DotNet\lib folder, and select the QCChart2DNet.DLL file and select Open.
• Select the ChartView component name because that is the class you want to inherit from.

![Inheritance Picker](Image)

• Select OK. This will create a class named UserChartControl1, derived from ChartView, and add it to the project. It also adds the QCChart2DNNet.DLL to the References section of the project.

• Under some circumstances, you may have to add the QCChart2DNNet.DLL to the projects References. Show the References node in the Solution Explorer by selecting the Show All Files icon Explorer (second button from the left at the top of the Solution Explorer). Right click on Reference in the Solution Explorer window and select Add Reference. Browse to the Quinn-Curtis/DotNet/lib subdirectory and select the QCChart2DNNet.DLL.

• You also need to explicitly add the QCRTGraphNet.DLL to the projects References. Show the References node in the Solution Explorer by selecting the Show All Files icon Explorer (second button from the left at the top of the Solution Explorer). Right click on Reference in the Solution Explorer window and select Add Reference. Browse to the Quinn-Curtis/DotNet/lib subdirectory and select the QCRTGraphNet.DLL.

• Critical Step: Make sure you add the following lines to the top of the UserChartControl1.vb code to resolve the QCChart2D and other graphics classes used in the example.

```vbnet
Imports com.quinncurtis.chart2dnet
Imports com.quinncurtis.rtgraphnet
Imports System.Drawing
```

Imports System.Drawing.Drawing2D

- The step of creating and defining a User Control that inherits from `com.quinncurtis.chart2dnet.ChartView` only needs to be performed once. Any instance of the control that you add to any form in the project will derive from `UserChartControl1`.

- Build the Solution (Build | Build Solution). This will compile the `UserChartControl1` class and make it accessible as a component on the Toolbox and to derive from. If the project fails to compile you need to go back and check the previous steps.

- You can create as many custom chart controls as your application requires. Each custom chart control will inherit from the `com.quinncurtis.chart2dnet.ChartView` control. Or

- (Optional) You can create inherited controls from the `UserChartControl1` class that you already created. Create an inherited control by selecting Project | Add Inherited Control. Give the inherited control a unique name, i.e. `UserChartInheritedControl1`. When you select Open, choose `UserChartControl1` in the Inheritance Picker. The result is new control added to the project. Build the solution and the `UserChartInheritedControl1` control will be added to the Toolbox in addition to the `UserChartControl1`.

- Look at the `UserChartControl1` class. The chart is created in the `InitializeChart` method. Until this method is called, the `UserChartControl1` appears as an empty shell. Call this method from somewhere outside of the class to avoid problems associated debugging errors in user controls at design time.

- Go to the main form, `Form1`. Go to the toolbox and select the `UserChartControl1` from the Windows Forms list. Drop it onto the main form and size it.

- Double click on the `UserChartControl1` in the main `Form1` form. This will add a `UserChartControl1_Load` method to the `Form1` class. The chart initialization code will be invoked by this event

```vbnet
Private Sub UserChartControl1_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles UserChartControl1.Load
    UserChartControl1.InitializeChart()
End Sub
```

- Define the chart by customizing the `UserChartControl1.InitializeChart` method. Our example has copied the initialization code from the `ScrollApplicationUserControl1` class in the `ScrollApplication1` example. The `UserChartControl1` has had two timer controls added to it. You can add a timer to
user control by displaying the user control in design mode and selecting a timer from the toolbox and dropping it on the form.

- You should be able to compile the project without error. No chart will be visible yet. The `Form1_Load` will only be called at runtime.

- You should now be able to compile, run and view the entire project. Any changes you make in the `UserChartControl1` form will be reflected in the application.

**Visual C# for .Net**

If you do not already have an application program project, create one using the Visual Studio project wizard (File | New | Project | Visual C# Projects | Windows Application). On the left select a project type of Visual C# Projects. Give the project a unique name (our version of this example is `UserChartExample1`). You will end with a basic Form based application. For purposes of this example, the chart will placed in the initial, default form.

- Add a User Control class to the project (Project | Add User Control). Enter a class name of `UserChartControl1`.

- Right click on Reference in the Solution Explorer window and select Add Reference. Browse to the Quinn-Curtis/DotNet/lib subdirectory and select the `QCChart2DNet.DLL` and `QCRTGraphNet.DLL`.

- View the `UserChartControl1.cs` code. Change the base class of `UserChartControl1` to `com.quinncurtis.chart2dnet.ChartView`. This adds a local version of the control to the project. The C# form code should now look like:

```csharp	namespace UserChartExample1
{
    /// <summary>
    /// Summary description for UserChartView.
    /// </summary>
    public class UserChartControl1: com.quinncurtis.chart2dnet.ChartView
    {
        
    }
}
```
• **Critical Step:** Make sure you add the following lines to the top of the UserChartControl1.cs code to resolve the QCChart2D and other graphics classes used in the example.

```csharp
using System.Drawing.Drawing2D;
using com.quinncurtis.chart2dnet;
using com.quinncurtis.rtgraphnet;
```

• The step of creating and defining a User Control that inherits from com.quinncurtis.chart2dnet.ChartView only needs to be performed once. Any instance of the control that you add to any form in the project will derive from UserChartControl1.

• Build the Solution (Build | Build Solution). This will compile the UserChartControl1 class and make it accessible as a component on the Toolbox and to derive from. If the project fails to compile you need to go back and check the previous steps.

• You can create as many custom chart controls as your application requires. Each custom chart control will inherit from the com.quinncurtis.chart2dnet.ChartView control. Or

• (Optional) You can create inherited controls from the UserChartControl1 class that you already created. Create an inherited control by selecting Project | Add Inherited Control. Give the inherited control a unique name, i.e. UserChartInheritedControl1. When you select Open, choose UserChartControl1 in the Inheritance Picker. The result is new control added to the project. Build the solution and the UserChartInheritedControl1 control will be added to the Toolbox in addition to the UserChartControl1.

• Right click on the UserChartControl1 form and view the underlying C# code. We placed all of the chart customization code in the InitializeChart method. Until this method is called, the UserChartControl1 appears as an empty shell. Call this method from somewhere outside of the class to avoid problems associated debugging errors in user controls at design time.

```csharp
using System;
using System.Collections;
using System.ComponentModel;
using System.Drawing;
using System.Windows.Forms;
using System.Drawing.Drawing2D;
using com.quinncurtis.chart2dnet;

namespace UserChartExample1
```
Go to the main form, **Form1**. Go to the toolbox and select the **UserChartControl1** from the Windows Forms list. Drop it onto the main form and size it.

Double click on the **UserChartControl1** in the main **Form1** form. This will add a **Form1_Load** method to the **Form1** class. The chart initialization code will be invoked by this event.

```
private void userChartControl1_Load(object sender, System.EventArgs e)
{
    userChartControl11.InitializeChart();
}
```

Define the chart by customizing the **UserChartControl1.InitializeChart** method. Our example has copied the initialization code from the **ScrollApplicationUserControl1** class in the **ScrollApplication1** example. The UserChartControl1 has had two timer controls added to it. You can add a timer to user control by displaying the user control in design mode and selecting a timer from the toolbox and dropping it on the form.
• You should be able to compile the project without error. No chart will be visible yet. The `userChartControl1_Load` will only be called at runtime.

• You should now be able to compile, run and view the entire project. Any changes you make in the `UserChartControl1` form will be reflected in the application.

There were once two ways you can integrate the QCRTGraph library in your web pages: the first was to serve up an image file created using QCRTGraph from the server; and the second was to actually embed a QCRTGraph UserControl, derived from our ChartView class, in the HTML web page. Because all browsers have tightened down on security to a very high degree, the second method is no longer an option.

In the first method, you use a Image component in either a HTML web page, or in an ASP.Net page. The source URL for the image component can either be an image file, or a URL address to an ASP page that serves up the image file as a stream. The QCRTGraph library includes a BufferedImage class that renders a ChartView chart as a memory bitmap and will output that image to a file or a stream. The image file or stream can be in any image format supported by the .Net System.Drawing.Imaging.ImageFormat class.

Included with the software is the complete source to the three web applications we have running on our web site at:

http://www.quinn-curtis.com/AspHybridCar.htm
http://www.quinn-curtis.com/AspAutoInstrument.htm
http://www.quinn-curtis.com/AspProcessMonitoring.htm

The source is found in our DotNet/QCRTGraph/Visual CSharp/Examples and our DotNet/QCRTGraph/Visual Basic/Examples folders.

ASP.Net Programs can run on the built-in VS Server
Starting with VS 2005, our ASP.Net example programs can run and be debugged locally under the built-in web server that ships as part of VS development system. Nothing special needs to be done. Just load the project and run. Each project is setup to display and run a local copy of a file named HTMLPage1.htm.
On Demand Creation of QCRTGraph Images from a Server

Visual C# for .Net

If you do not already have an application program project, create one using the Visual Studio project wizard (File | New | Project | Visual C# Projects | ASP.Net Web Application). On the left select a project type of Visual C# Projects. Give the project a unique name (our version of this example is AspBarApplication1). You will end with a basic WebForm based application with one System.Web.UI.Page derived form (Default.aspx by default). For purposes of this example, the chart will placed in the initial, default form. Assume that you want to make an ASP.Net application that streams an image file to an image component in a web page.

http://quinn-curtis.com/AspBarApplication1/AspBarApplication.htm

You do not need to add anything to the Default.aspx page. Right click on the page and select View Code. This brings up the code behind file (Default.aspx.cs) for the Default.aspx page. Add the following references in the using section at the top of the Default.aspx.cs file:

using System.Drawing;
using System.Drawing.Drawing2D;
using System.Drawing.Imaging;
using com.quinncurtis.chart2dnet;
using com.quinncurtis.rtgraphnet;

- Right click on Reference in the Solution Explorer window and select Add Reference. Browse to the Quinn-Curtis/DotNet/lib subdirectory and select the QCChart2DNet.DLL and QCRTGraphNet.DLL. Use Add a Reference again and add System.Windows.Forms from the .Net list box.

- Add a method that makes the chart and returns a ChartView object of the chart. In the example below this is the function GetInitializeChart. It has arguments that contain the display value (a simple count in this case), and integers that specify the desired height and width for the chart.

using System;
using System.Data;
using System.Configuration;
using System.Collections;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Web.UI.WebControls.WebParts;
using System.Web.UI.HtmlControls;
using System.Drawing;
using System.Drawing.Drawing2D;
using System.Drawing.Imaging;
using com.quinncurtis.chart2dnet;
using com.quinncurtis.rtgraphnet;

namespace AspBarApplication1
{
    public partial class _Default : System.Web.UI.Page
    {
        double EngineRPM1Value = 3500;
        RTProcessVar EngineRPM1;

        private void Page_Load(object sender, System.EventArgs e)
        {
            // Put user code to initialize the page here
            // Get Input from HTML ASP page request
            String countstring = Request.Params.Get(0);  
            String widthstring = Request.Params.Get(1);  
            String heightstring = Request.Params.Get(2);

            int count = int.Parse(countstring);
            int imagewidth = int.Parse(widthstring);
            int imageheight = int.Parse(heightstring);

            ChartView chartVu = GetInitializeChart(count, imagewidth, imageheight);
            // Stream chart back as a JPEG image
            BufferedImage chartimage = new BufferedImage(chartVu, ImageFormat.Jpeg);
            // get your binary image data here
            Response.ContentType = "image/jpeg";
            chartimage.SaveImage(Response.OutputStream);
            chartVu.Dispose();
        }

        private ChartView GetInitializeChart(int count, int imagewidth, int imageheight)
        {
            ChartView chartVu = new ChartView();
            chartVu.Size = new Size(imagewidth, imageheight);
        }
    }
}
InitializeData(count);
InitializeBarIndicator(chartVu);
return chartVu;
}

private void InitializeBarIndicator(ChartView chartVu)
{
    CartesianCoordinates pTransform1 = new CartesianCoordinates(0.0, 0.0, 1.0, 5000.0);
    pTransform1.SetGraphBorderDiagonal(0.3, 0.15, 0.8, 0.8);
    Background background = new Background(pTransform1, ChartObj.PLOT_BACKGROUND, Color.Gray);
    chartVu.AddChartObject(background);
    ChartAttribute attrib1 = new ChartAttribute(Color.Green, 1, DashStyle.Solid, Color.Green);
    double barwidth = 1.0, barbase = 0.0;
    int barjust = ChartObj.JUSTIFY_MIN;
    int barorient = ChartObj.VERT_DIR;
    LinearAxis baraxis = new LinearAxis(pTransform1, ChartObj.Y_AXIS);
    baraxis.CalcAutoAxis();
    chartVu.AddChartObject(baraxis);
    NumericAxisLabels barAxisLab = new NumericAxisLabels(baraxis);
    chartVu.AddChartObject(barAxisLab);
    RTBarIndicator barplot = new RTBarIndicator(pTransform1, EngineRPM1, barwidth, barbase, attrib1, barjust, barorient);
    barplot.SegmentSpacing = 400;
    barplot.SegmentWidth = 250;
    barplot.IndicatorBackground = new ChartAttribute(Color.Black, 1, DashStyle.Solid, Color.Black);
    barplot.SegmentValueRoundMode = ChartObj.RT_CEILING_VALUE;
    barplot.SegmentCornerRadius = 0;
    barplot.IndicatorSubType = ChartObj.RT_BAR_SEGMENTED_SUBTYPE;
    RTAlarmIndicator baralarms = new RTAlarmIndicator(baraxis, barplot);
    chartVu.AddChartObject(baralarms);
    ChartAttribute panelmeterattrib = new ChartAttribute(Color.SteelBlue, 3, DashStyle.Solid, Color.Black);
ChartAttribute paneltagmeterattrib = new ChartAttribute(Color.SteelBlue, 3, DashStyle.Solid, Color.White);

RTNumericPanelMeter panelmeter = new RTNumericPanelMeter(pTransform1, paneltagmeterattrib);
panelmeter.PanelMeterPosition = ChartObj.OUTSIDE_PLOTAREA_MIN;
panelmeter.NumericTemplate.TextBgMode = true;
panelmeter.NumericTemplate.TextFont = new Font("Digital SF", 18, FontStyle.Regular);
panelmeter.NumericTemplate.DecimalPos = 0;
panelmeter.AlarmIndicatorColorMode = ChartObj.HT_TEXT_BACKGROUND_COLOR_CHANGE_ON_ALARM;
barplot.AddPanelMeter(panelmeter);

RTAlarmPanelMeter panelmeter2 = new RTAlarmPanelMeter(pTransform1, paneltagmeterattrib);
panelmeter2.PanelMeterPosition = ChartObj.BELOW_REFERENCED_TEXT;
panelmeter2.AlarmTemplate.TextBgMode = true;
panelmeter2.SetPositionReference(panelmeter);
panelmeter2.AlarmIndicatorColorMode = ChartObj.HT_TEXT_BACKGROUND_COLOR_CHANGE_ON_ALARM;
barplot.AddPanelMeter(panelmeter2);

RTStringPanelMeter panelmeter3 = new RTStringPanelMeter(pTransform1, paneltagmeterattrib, ChartObj.HT_TAG_STRING);
panelmeter3.PanelMeterPosition = ChartObj.OUTSIDE_PLOTAREA_MAX;
panelmeter3.StringTemplate.TextBgMode = true;
panelmeter3.StringTemplate.TextFont = new Font("Microsoft Sans Serif", 12, FontStyle.Regular);
panelmeter3.PanelMeterNudge = new Point2D(0, -6);
panelmeter3.AlarmIndicatorColorMode = ChartObj.HT_INDICATOR_COLOR_NO_ALARM_CHANGE;
barplot.AddPanelMeter(panelmeter3);

chartVu.AddChartObject(barplot);

}

public void InitializeData(int count)
{
    RTAlarm lowrpmalarm = new RTAlarm(ChartObj.HT_ALARM_LOWERTHAN, 500);
lowrpmalarm.AlarmMessage = "Low RPM";
lowrpmalarm.AlarmSymbolColor = Color.Blue;
lowrpmalarm.AlarmTextColor = Color.Blue;

RTAlarm highrpmalarm = new RTAlarm(ChartObj.RT_ALARM_GREATER_THAN, 4000);
highrpmalarm.AlarmMessage = "High RPM";
highrpmalarm.AlarmSymbolColor = Color.Red;
highrpmalarm.AlarmTextColor = Color.Red;

RTAlarm shutdownrpmalarm = new RTAlarm(ChartObj.RT_ALARM_GREATER_THAN, 4900);
shutdownrpmalarm.AlarmMessage = "Take Cover !!!";
shutdownrpmalarm.AlarmSymbolColor = Color.White;
shutdownrpmalarm.AlarmTextColor = Color.White;

EngineRPM1 = new RTProcessVar("RPM", new ChartAttribute(Color.Green, 1.0, DashStyle.Solid, Color.Green));
EngineRPM1.MinimumValue = 0;
EngineRPM1.MaximumValue = 5000;
EngineRPM1.DefaultMinimumDisplayValue = 0;
EngineRPM1.DefaultMaximumDisplayValue = 5000;
EngineRPM1.AddAlarm(lowrpmalarm);
EngineRPM1.AddAlarm(highrpmalarm);
EngineRPM1.AddAlarm(shutdownrpmalarm);
EngineRPM1Value = (double)count * 133;
EngineRPM1.SetCurrentValue(EngineRPM1Value);

• Modify the Page_Load method that was included by default when the behind code page was created. In the example below parameters that were appended to the ASP page request are retrieved using the Request.Params.Get method. The values define the size and data values of the graph. This is just one way to pass data from the HTML page to the ASP page. In some of our other examples we use a key string that specifies which stocks we want to plot. Using the behind code page you can query some database and get the data values from there, without passing the data through the HTML page. Once the chart is create and available as a ChartView object, use the BufferedImage class to render the chart as a JPEG file and stream the image back in the response stream of the requesting HTML page.

private void Page_Load(object sender, System.EventArgs e)
Using QCRTGraph for .Net to Create Web Applications

```csharp
{  // Put user code to initialize the page here
  // Get Input from HTML ASP page request
  String countstring = Request.Params.Get(0);
  String widthstring = Request.Params.Get(1);
  String heightstring = Request.Params.Get(2);
  int count = int.Parse(countstring);
  int imagewidth = int.Parse(widthstring);
  int imageheight = int.Parse(heightstring);
  ChartView chartVu = GetInitializeChart(count, imagewidth, imageheight);
  // Stream chart back as a Jpeg image
  BufferedImage chartimage = new BufferedImage/chartVu,
  ImageFormat.Jpeg);
  // get your binary image data here
  Response.ContentType = "image/jpeg";
  chartimage.SaveImage(Response.OutputStream);
  chartVu.Dispose();
}

• Build the Solution (Build | Build Solution) and resolve any errors that might
  have crept in. Running the example will display the AspBarApplication.htm page
  in a browser under Visual Studio’s built-in server.

• You will probably want to create a HTML page to host the call to the ASP page.
  This can be done using FrontPage, a simple editor and the Visual Studio IDE. A
  simple HTML page that connects the URL address above to an HTML image tag
  appears below. The complete source to a <body> for the AspBarApplication.htm
  is seen below.

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
  <title>Untitled Page</title>
</head>
<body>
<form name="barapplication">
<p>
  <img name=thegraph src="Default.aspx?COUNT=0&WIDTH=200&HEIGHT=480"></p>

  <div style="width: 670; height: 36; padding: 10">
    In this example an image is updated repeatedly in real-time. A JavaScript
    script program in the web page implements an interval timer and communicates
    with the server creating the image. The image will update 30 times each time
    the Start Updates button is clicked.</div>
<p><input type="button" value="Start Updates" name="B3" onclick="startpanel();"></p>
</form>
</body>
</html>
```
<input type="button" value="Stop Updates" name="B4" onclick="stoppanel();"/>

<select size="1" name="D1" onclick="resetintervalwhilerunning();">
<option value="1">1 Second/Update</option>
<option value="2" selected>2 Seconds/Update</option>
<option value="5">5 Seconds/Update</option>
<option value="10">10 Seconds/Update</option>
</select></form>

<script language="JavaScript">
var TimerCountx = 0;
var TimerIDx = 0;
var IntervalMilliseconds = document.barapplication.D1.value * 1000

function resetintervalwhilerunning() {
  IntervalMilliseconds = document.barapplication.D1.value * 1000
  if (TimerIDx != 0)
    {
    stoppanel();
    TimerIDx = setInterval("updatepanel()",IntervalMilliseconds );
  }
}

function startpanel() {
  IntervalMilliseconds = document.barapplication.D1.value * 1000
  if (TimerIDx != 0)
    stoppanel();

  TimerIDx = setInterval("updatepanel()",IntervalMilliseconds );
}

function stoppanel() {

  clearInterval(TimerIDx);
  TimerIDx = 0;
  TimerCountx = 0;
}

function updatepanel() {
  TimerCountx = TimerCountx + 1;
  document.barapplication.thegraph.src= "Default.aspx?COUNT=" + TimerCountx.toString() +"";
}
</script>
Clicking the Start Updates button will update the bar chart with new values.

In this example an image is updated repeatedly in real-time. A JavaScript script program in the web page implements an interval timer and communicates with the server creating the image. The image will update 30 times each time the Start Updates button is clicked.
Visual Basic for .Net

If you do not already have an application program project, create one using the Visual Studio project wizard (File | New | Project | Visual Basic Projects | ASP.Net Web Application). On the left select a project type of Visual Basic Projects. Give the project a unique name (our version of this example is VBASPBarApplication1). You will end with a basic WebForm based application with one System.Web.UI.Page derived form (Default.aspx by default). For purposes of this example, the chart will placed in the initial, default form. Assume that you want to make an ASP.Net application that streams an image file to an image component in a web page.

You do not need to add anything to the Default.aspx page. Right click on the page and select View Code. This brings up the code behind file (Default.aspx.vb) for the Default.aspx page. Add the following references in the using section at the top of the Default.aspx.vb file:

```vbnet
Imports System.Drawing
Imports System.Drawing.Drawing2D
Imports System.Drawing.Imaging
Imports com.quinncurtis.chart2dnet
Imports com.quinncurtis.rtgraphnet
```

- Right click on Reference in the Solution Explorer window and select Add Reference. Browse to the Quinn-Curtis/DotNet/lib subdirectory and select the QCChart2DNet.DLL and QCRTGraphNet.DLL. Use Add a Reference again and add System.Windows.Forms from the .Net list box.

- Add a method that makes the chart and returns a ChartView object of the chart. In the example below this is the function GetInitializeChart. It has arguments that contain the display value (a simple count in this case), and integers that specify the desired height and width for the chart.

```vbnet
Partial Public Class _Default
    Inherits System.Web.UI.Page

    Dim EngineRPM1Value As Double = 3500
    Dim EngineRPM1 As RTProcessVar

    Private Sub Page_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
        'Put user code to initialize the page here
        'Put user code to initialize the page here
        'Get Input from HTML ASP page request
        Dim countstring As [String] = Request.Params.Get(0)
        Dim widthstring As [String] = Request.Params.Get(1)
        Dim heightstring As [String] = Request.Params.Get(2)

        Dim count As Integer = Integer.Parse(countstring)
        Dim imagewidth As Integer = Integer.Parse(widthstring)
        Dim imageheight As Integer = Integer.Parse(heightstring)
        Trace.Warn(countstring + " " + widthstring + " " + heightstring)
```
Dim chartVu As ChartView = GetInitializeChart(count, imagewidth, imageheight)
' Stream chart back as a Jpeg image
Dim chartimage As New BufferedImage(chartVu, ImageFormat.Jpeg)
' get your binary image data here
Response.ContentType = "image/jpeg"
chartimage.SaveImage(Response.OutputStream)
chartVu.Dispose()

End Sub

Private Function GetInitializeChart(ByVal count As Integer, ByVal imagewidth As Integer, ByVal imageheight As Integer) As ChartView
Dim chartVu As New ChartView()
chartVu.Size = New Size(imagewidth, imageheight)
InitializeData(count)
InitializeBarIndicator(chartVu)
Return chartVu
End Function

Private Sub InitializeBarIndicator(ByVal chartVu As ChartView)
Dim pTransform1 As New CartesianCoordinates(0.0, 0.0, 1.0, 5000.0)
pTransform1.SetGraphBorderDiagonal(0.3, 0.15, 0.8, 0.8)
Dim background As New Background(pTransform1, ChartObj.PLOT_BACKGROUND, Color.Gray)
chartVu.AddChartObject(background)
Dim attrib1 As New ChartAttribute(Color.Green, 1, DashStyle.Solid, Color.Green)
Dim barwidth As Double = 1.0
Dim barbase As Double = 0.0
Dim barjust As Integer = ChartObj.JUSTIFY_MIN
Dim barorient As Integer = ChartObj.VERT_DIR
Dim baraxis As New LinearAxis(pTransform1, ChartObj.Y_AXIS)
baraxis.CalcAutoAxis()
chartVu.AddChartObject(baraxis)
Dim barAxisLab As New NumericAxisLabels(baraxis)
chartVu.AddChartObject(barAxisLab)
Dim barplot As New RTBarIndicator(pTransform1, EngineRPM1, barwidth, barbase, attrib1, barjust, barorient)
barplot.SegmentSpacing = 400
barplot.SegmentWidth = 250
barplot.IndicatorBackground = New ChartAttribute(Color.Black, 1, DashStyle.Solid, Color.Black)
barplot.SegmentValueRoundMode = ChartObj.ROUND_CEILING
barplot.SegmentCornerRadius = 0
barplot.IndicatorSubType = ChartObj.INDICATOR_SUBTYPE
Dim baralarms As New RTAlarmIndicator(baraxis, barplot)
chartVu.AddChartObject(baralarms)
Dim panelmeterattrib As New ChartAttribute(Color.SteelBlue, 3, DashStyle.Solid, Color.Black)
Dim paneltagmeterattrib As New ChartAttribute(Color.SteelBlue, 3, DashStyle.Solid, Color.White)
Dim panelmeter As New RTNumericPanelMeter(pTransform1, panelmeterattrib)
panelmeter.PanelMeterPosition = ChartObj.OUTSIDE_PLOTAREA_MIN
panelmeter.NumericTemplate.TextBgMode = True
panelmeter.NumericTemplate.LineColor = Color.SpringGreen
panelmeter.NumericTemplate.DecimalPos = 0
panelmeter.AlarmIndicatorColorMode = ChartObj.INDICATOR_COLOR_CHANGE_ON_ALARM
barplot.AddPanelMeter(panelmeter)

Dim panelmeter2 As New RTAlarmPanelMeter(pTransform1, panelmeterattrib)
panelmeter2.PanelMeterPosition = ChartObj.BELOWREFERENCED_TEXT
Using QCRTGraph for .Net to Create Web Applications

panelmeter2.AlarmTemplate.TextBgMode = True
panelmeter2.AlarmTemplate.LineColor = Color.SpringGreen
panelmeter2.SetPositionReference(panelmeter)
panelmeter2.AlarmIndicatorColorMode = ChartObj.RT_TEXT_BACKGROUND_COLOR_CHANGE_ON_ALARM
barplot.AddPanelMeter(panelmeter2)

Dim panelmeter3 As New RTStringPanelMeter(pTransform1, paneltagmeterattrib, ChartObj.RT_TAG_STRING)
panelmeter3.PanelMeterPosition = ChartObj.OUTSIDE_PLOTAREA_MAX
panelmeter3.StringTemplate.TextBgMode = True
panelmeter3.PanelMeterNudge = New Point2D(0, -6)
panelmeter3.AlarmIndicatorColorMode = ChartObj.RT_INDICATOR_COLOR_NO_ALARM_CHANGE
barplot.AddPanelMeter(panelmeter3)
chartVu.AddChartObject(barplot)

End Sub 'InitializeBarIndicator

Public Sub InitializeData(ByVal count As Integer)
Dim lowrpmalarm As New RTAlarm(ChartObj.RT_ALARM_LOWERTHAN, 500)
lowrpmalarm.AlarmMessage = "Low RPM"
lowrpmalarm.AlarmSymbolColor = Color.Blue
lowrpmalarm.AlarmTextColor = Color.Blue

Dim highrpmalarm As New RTAlarm(ChartObj.RT_ALARM_GREATERTHAN, 4000)
highrpmalarm.AlarmMessage = "High RPM"
highrpmalarm.AlarmSymbolColor = Color.Red
highrpmalarm.AlarmTextColor = Color.Red

Dim shutdownrpmalarm As New RTAlarm(ChartObj.RT_ALARM_GREATERTHAN, 4900)
shutdownrpmalarm.AlarmMessage = "Take Cover !!!"
shutdownrpmalarm.AlarmSymbolColor = Color.White
shutdownrpmalarm.AlarmTextColor = Color.White

EngineRPM1 = New RTProcessVar("RPM", New ChartAttribute(Color.Green, 1.0, DashStyle.Solid, Color.Green))
EngineRPM1.MinimumValue = 0
EngineRPM1.MaximumValue = 5000
EngineRPM1.DefaultMinimumDisplayValue = 0
EngineRPM1.DefaultMaximumDisplayValue = 5000
EngineRPM1.AddAlarm(lowrpmalarm)
EngineRPM1.AddAlarm(highrpmalarm)
EngineRPM1.AddAlarm(shutdownrpmalarm)
EngineRPM1Value = CDBl(count) * 133
EngineRPM1.SetCurrentValue(EngineRPM1Value)
End Sub 'InitializeData

End Class

- Modify the Page_Load method that was included by default when the behind code page was created. In the example below parameters that were appended to the ASP page request are retrieved using the Request.Params.Get method. The values define the size and data values of the graph. This is just one way to pass data from the HTML page to the ASP page. In some of our other examples we use a key string that specifies which stocks we want to plot. Using the behind code page you can query some database and get the data values from there, without passing the data through the HTML page. Once the chart is create and available as a ChartView object, use the BufferedImage class to render the chart as a JPEG file and stream the image back in the response stream of the requesting HTML page.
Using QCRTGraph for .Net to Create Web Applications

Private Sub Page_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
' Put user code to initialize the page here
' Get Input from HTML ASP page request
Dim countstring As String = Request.Params.Get(0)
Dim widthstring As String = Request.Params.Get(1)
Dim heightstring As String = Request.Params.Get(2)

Dim count As Integer = Integer.Parse(countstring)
Dim imagewidth As Integer = Integer.Parse(widthstring)
Dim imageheight As Integer = Integer.Parse(heightstring)
Trace.Warn(countstring + " " + widthstring + " " + heightstring)

Dim chartVu As ChartView = GetInitializeChart(count, imagewidth, imageheight)
' Stream chart back as a JPEG image
Dim chartimage As New BufferedImage(chartVu, ImageFormat.Jpeg)
' get your binary image data here
Response.ContentType = "image/jpeg"
chartimage.SaveImage(Response.OutputStream)
chartVu.Dispose()
End Sub

• Build the Solution (Build | Build Solution) and resolve any errors that might have crept in. Running the example will display the AspBarApplication.htm page in a browser under Visual Studio’s built-in server.

• You will probably want to create a HTML page to host the call to the ASP page. This can be done using FrontPage, a simple editor and the Visual Studio IDE. A simple HTML page that connects the URL address above to an HTML image tag appears below. The complete source to a <body> for the AspBarApplication.htm is seen below.

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<title>Untitled Page</title>
</head>
<body>
<form name = "barapplication">

<p><img name=thegraph src="Default.aspx?COUNT=0&WIDTH=200&HEIGHT=480"></p>

<div style="width: 670; height: 36; padding: 10">
In this example an image is updated repeatedly in real-time. A JavaScript script program in the web page implements an interval timer and communicates with the server creating the image. The image will update 30 times each time the Start Updates button is clicked.</div>

<p><input type="button" value="Start Updates" name="B3" onclick="startpanel();">&nbsp;</p>
<input type="button" value="Stop Updates" name="B4" onclick="stoppanel();">&nbsp;
<select size="1" name="D1" onclick="resetintervalwhilerunning();">
<option value="1">1 Second/Update</option>
<option value="2" selected>2 Seconds/Update</option>
<option value="5">5 Seconds/Update</option>
<option value="10">10 Seconds/Update</option>
</select>

</form>

<SCRIPT LANGUAGE="JavaScript">
Clicking the Start Updates button will update the bar chart with new values.
In this example an image is updated repeatedly in real-time. A JavaScript script program in the web page implements an interval timer and communicates with the server creating the image. The image will update 30 times each time the Start Updates button is clicked.
22. Frequently Asked Questions

FAQs

First, read the FAQ’s section of the QCChart2D manual. All of the FAQs for that software will apply to the QCRTGraph software.


No, the Real-Time Graphics Tools for .Net software is not backward compatible with earlier Quinn-Curtis products. It was developed explicitly for the new .Net programming object oriented programming framework. You should have no problems recreating any charts that you created using our older Windows software; in most cases it will take far fewer lines of code. One of the few chart types that are not supported is the sweep graph.