**Description**

Purpose of RatioRectangle: This configuration provides all needed information for setting a new range of X and Y axis of a window or screen.

**Syntax**

**Left corner (x=0, y=0) point of the window is initial point**

**< Element XXXXXX**

**xAxisRangeBegin=**

The start value of X-Axis range of the window that you want to monitor.

Default value=0.0

Acceptable value range: 0.0 ~ 0.99, any negative value is not acceptable.

This value cannot bigger than xAxisRangeEnd.

**xAxisRangeEnd=**

The end value of X-Axis range of the window that you want to monitor.

Default value=1.0

Acceptable value range: 0.01 ~ 1.0, any negative value is not acceptable.

This value cannot samller than xAxisRangeBegin.

**yAxisRangeBegin=**

The start value of Y-Axis range of the window that you want to monitor.

Default value=0.0

Acceptable value range: 0.0 ~ 0.99, any negative value is not acceptable.

This value cannot bigger than yAxisRangeEnd.

**yAxisRangeEnd=**

The end value of Y-Axis range of the window that you want to monitor.

Default value=1.0

Acceptable value range: 0.01 ~ 1.0, any negative value is not acceptable.

This value cannot samller than yAxisRangeBegin.

/**>**

**Example:Set x Axis Range: 0~1, yAxisRange:0~1**

<Criteria xAxisRangeBegin="0" xAxisRangeEnd="1" yAxisRangeBegin= "0" yAxisRangeEnd="1" />