OptiSystem Visual Basic Reference

Optical Communication System Design Software

Version 7.0 for Windows® XP/Vista



OptiSystem

Visual Basic Reference

Optical Communication System Design Software

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Visual Basic Script

You can control many of the objects that you use when you create the layout using Visual Basic Script (VB Script). You can create components, assign parameters and results and run simulations. This powerful feature eliminates many lengthy, repetitive manual tasks.

This manual describes how to use VBScript with OptiSystem, and includes examples and tutorials.

Quick Visual Basic references

The following is a basic description of a selected part of the VB Script language.

For more information and a complete reference, refer to Microsoft online documentation at:

http://msdn.microsoft.com/scripting

In Visual Basic, every variable type is *variant*. Variants are tagged unions. A variant stores a value and information on the value type. Variants support the following types:

- 2-byte and 4-byte integer
- 4-byte and 8-byte floating points
- Strings
- Booleans
- HRESULT
- · Pointers to IUnknown and IDispatch interfaces

You must be aware of the type of data required by the OptiSystem VB Script programming interface. For example, consider the number 80. The number 80 can be stored as a 2-byte integer, a 4-byte integer, a 4-byte float, an 8-byte float, or even as a string. When calling the application programming interface (API), you must ensure that you are passing the proper type. Otherwise, the API will not behave properly.

You must convert to the proper type.

Type conversions can be done as:

- CInt (expression)
 returns a variant of subtype 2-byte integer (referred to as just an integer)
- CLng (expression)
 returns a variant of subtype 4-byte integer (referred to as a long)
- CSng (expression)
 returns a variant of subtype 4-byte floating point (referred to as a single)
- CDb1 (expression)
 returns a variant of subtype 8-byte floating point (referred to as a double)
- CStr(expression)
 returns a variable of subtype string (a system string of type BSTR or VB string)

Example

```
Dim MyDouble

Dim MyString

MyDouble = 437.324 'MyDouble is now a Variant of subtype Double.

MyString = CStr(MyDouble) MyString is now a Variant of 'subString String and contains "437.324".
```

For loops are the main source of iteration control of multiple iteration simulations. **For** loops must have a count and the loop body must be encapsulated with a **Next** statement. **Step** is used as a way to specify the amount that the loop counter is to be changed in each iteration. This value can be negative, providing a decrementing loop if **start > end**.

```
For counter = start To end <Step step>
<statements>
```

If structures provide flow control. For example:

```
If condition1 then
  <statements>
ElseIf condition2 Then
  <statements>
Else
  <statements>
End If
```



VBScript also has many useful math functions. Methods for trigonometry, logarithms, exponential, square root, and randomize are all included.

For more information, see:

http://msdn.microsoft.com/scripting

CSDKOptiSystemDoc

```
RemoveAll ( BOOL bDisplayMessage)
```

Purpose: This method removes all layouts except the first one and removes all components from the layout.

Arguments:

bDisplayMessage - Specifies to display message before RemovingAll if set to TRUE.

Return:

None

Example:

Document.RemoveAll TRUE

CalculateCurrentSweepIteration(BOOL bCalcOptimization, BOOL bStopOnError)

Purpose: This method calculates current sweep iteration for the current layout *Arguments*:

bCalculateOptimization - Specifies to calculate Optimizations if set to TRUE.

bStopOnError - Specifies to stop on error during the calculation if set to TRUE.

Return:

None

Example:

Document.CalculateCurrentSweepIteration FALSE, FALSE

CalculateAllSweepIterations (BOOL bCalcOptimization, BOOL bStopOnError)

Purpose: This method calculates all sweep iterations for the current layout.

Arguments:

bCalculateOptimization - Specifies to calculate Optimizations if set to TRUE.

bStopOnError

- Specifies to stop on error during the calculation if set to

TRUE.

Return:

None

Example:

Document.CalculateAllSweepIterations FALSE, FALSE

CalculateProject(BOOL bCalcOptimization, BOOL bStopOnError)

Purpose: This method calculates the whole project

Arguments:

bCalculateOptimization - Specifies to calculate Optimizations if set to TRUE.

bStopOnError - Specifies to stop on error during the calculation if set to TRUE .

Return:

None



Example:

Document.CalculateProject FALSE, FALSE

SaveAs ()

Purpose: This method displays the SaveAs dialog from which the user may save the document.

Remarks: If the user specifies a file that does not exist, then a new file will be created, otherwise the user will be asked whether they want to replace the existent file.

If the function is successful the document's Modified Flag will be set to FALSE.

Return:

None

Example:

Document.SaveAs

GetSelection()

Purpose: This method gets an array of SIDs of components in the selection.

Remarks: If the selection is empty, the function will still succeed, however the returned array will be empty. If the function succeeds the pArrSIDs will be allocated - both the descriptor and the data section will be allocated.

Return:

The array of SIDs of components. The SAFEARRAY part of this VARIANT is used here.

RemoveFromSelection(unsigned long nComponentSID)

Purpose: This method removes the specified component from the selection.

Remarks: This function notifies the system manager of the component deselection.

Arguments:

nComponentSID - The SID of the component to remove from the selection.

Return:

None

AddToSelection(unsigned long nComponentSID)

Purpose: This method adds the specified component to the selection.

Remarks: The selection is a collection of selected components on the layout.

The document has a collection of layouts, however only one selection per document is possible - only the current layout may have the selection. The layout has a relationship with the selection, so that only components from the layout may be added to the selection, and the selection may only contain components from the layout.

The view has a relationship with the layout, so that only one layout may be displayed in the view, namely the current layout. When another layout is set as current, the selection is cleared.

Arguments:

nComponentSID - The SID of the component to add to the selection.



Return:

None

ClearSelection()

Purpose: This method clears the component selection.

Remarks: This function notifies the system manager of clearing the selection.

Return:

None Close()

Purpose: This method closes the document. If the document was modified since it was last saved, the user will be given an opportunity to save the document.

Remarks: If the document is not saved, a message box will ask the user whether they want to save (Yes button), don't save (No button) or cancel (Cancel button) closing of the document. Answering No will simply close the document. Answering Cancel will not save, and will not close the document. Answering Yes will give the user a chance to save the document, they will be prompted with the SaveAs dialog where the user may save

(Save button), or cancel (Cancel button) saving. Canceling saving will also cancel closing of the document. This function notifies the system manager of the closed document.

Return:

None

Save (BSTR sPathName)

Purpose: This method saves the specified document.

Remarks: If a file with the specified name does not exist, then a new file will be created, otherwise the existent file will be replaced. If the function is successful the document's Modified Flag will be set to FALSE.

Arguments:

sPathName - A null terminating string specifying the path to the document's name as it should be saved. If this argument is empty, this function is equivalent to CSDKOptiSystemDoc::SaveAs().

Return:

None

Example:

Document.Save "C:\Work\systems\OptiSystem\samples\Project5.osd"

UpdateViewRect(long nLeft, long nTop, long nRight, long nBottom)

Purpose: This method invalidates the specified portion of the view of this document.

Remarks: Together the four arguments form the bounding rectangle.

This rectangle specifes the area to be invalidated. This function is a generic version of CSDKOptiSystemDoc::UpdateView(). The extreme top-left corner coordinates are



(0,0), the horizontal coordinates increase towards the right, and vertical coordinates increase towards the bottom. If the arguments are not valid the entire view may be invalidated.

Arguments:

All arguments are in client coordinates.

nLeft - The leftmost area to invalidate. Value must be greater or equal to 0.

nTop - The topmost area to invalidate. Value must be greater or equal to 0.

nRight - The rightmost area to invalidate. Value must be greater then nLeft, and less then or equal to.

Return:

None

UpdateView()

Purpose: This method invalidates the entire view of this document.

Return:

None

Example:

Document.UpdateView

get SaveMonitorData()

Purpose: This method returns TRUE if monitor data was set to be saved, FALSE otherwise.

Return:

A Boolean value whether monitor data should be saved. Valid values are TRUE and FALSE.

```
put SaveMonitorData( VARIANT BOOL bSaveMonitorData)
```

Purpose: This method sets Boolean that indicates whether monitor data should be saved.

Arguments:

bSaveMonitorData - Specifies to save monitor data if set to TRUE.

Valid values for this Boolean are TRUE and FALSE.

Return:

None

GetLayoutMgr()

Purpose: This method returns the layout manager object.

Return:

The Document's layout manager.

Example:

```
Dim Lm
```

Set Lm = Document.GetLayoutMgr

GetCSFramework()

Purpose: This method returns the calculation schedulers framework object.

Return:

The calculation scheduler's framework

Example:

```
Dim CS
Set CS = Document.GetCSFramework
```

GetLayoutParameter(BSTR sLayoutName, BSTR sParameterName)

Purpose: This method returns the parameter with name sParameterName from specified layout (sLayoutName). If sLayoutName is a empty string then retrieve from the current layout

Arguments:

sLayoutName - Specifies the name of the layout to retrieve.

sParameterName - Specifies the name of the parameter to retrieve

Return:

A parameter.

```
Example:
   Dim par
   Set par = Document.GetLayoutParameter( "", "Bit rate" )
```

GetLayoutParameterUnit(BSTR sLayoutName, long nSweepIteration, BSTR sParameterName)

Purpose: This method returns parameter's unit with name sParameterName from specified layout (sLayoutName). If sLayoutName is a empty string then retrieve from the current layout

Arguments:

sLayoutName - Specifies the name of the layout to retrieve.

nSweepIteration - Specifies the sweep iteration.

sParameterName - Specifies the name of the parameter to retrieve

Return:

The unit of the layout parameter.

Example:

```
Dim unit
unit = Document.GetLayoutParameterUnit( "", 1, "Bit rate" )
```

GetLayoutParameterValue(BSTR sLayoutName, long nSweepIteration, BSTR sParameterName)

Purpose: This method returns parameter's value with name sParameterName from specified layout (sLayoutName). If sLayoutName is a empty string then retrieve from the current layout

Arguments:

sLayoutName - Specifies the name of the layout to retrieve.



nSweepIteration - Specifies the sweep iteration.

sParameterName - Specifies the name of the parameter to retrieve

Return:

The value of the layout parameter.

Example:

```
Dim val
val = Document.GetLayoutParameterValue( "", 1, "Bit rate" )
```

GetLayoutMaxIterations(BSTR sLayoutName)

Purpose: This method returns the maximum sweep iterations for layout with name(sLayoutName). If sLayoutName is a empty string then retrieve from the current layout

Arguments:

sLayoutName - Specifies the name of the layout to retrieve.

Return:

The maximum sweep iterations of the layout .

Example:

```
Dim maxiter
maxiter = Document.GetLayoutMaxIterations("")
```

SetLayoutParameterValue(BSTR sLayoutName, long nSweepIteration, BSTR sParameterName, VARIANT newValue)

Purpose: This method sets parameter's value with name sParameterName from specified layout (sLayoutName). If sLayoutName is a empty string then sets from the current layout

Arguments:

sLayoutName - Specifies the name of the layout to retrieve.

nSweepIteration - Specifies the sweep iteration.

sParameterName - Specifies the name of the parameter.

newValue - The new value of the parameter.

Example:

Document.SetLayoutParameterValue "",1, "Reference bit rate", FALSE

GetComponentResultValue(BSTR sLayoutName, long nSweepIteration, BSTR sComponentName, BSTR sResultName)

Purpose: This method returns the results's value with name sResultName from specified layout (sLayoutName) and component (sComponentName). If sLayoutName is a empty string then retrieve from the current layout

Arguments:

sLayoutName - Specifies the name of the layout to retrieve.

nSweepIteration - Specifies the sweep iteration.

sComponentName - Specifies the component name.

sResultName - Specifies the name of the result to retrieve

Return:

The value of the component's result.

Example:

```
Dim resval
resval = Document.GetComponentResultValue( "",1, "WDM Analyzer",
"Max. Noise Power (dBm)")
```

GetComponentParameterUnit(BSTR sLayoutName, long nSweepIteration, BSTR sComponentName, BSTR sParameterName)

Purpose: This method returns the parameter's unit with name sParameterName from specified layout (sLayoutName) and component (sComponentName). If sLayoutName is a empty string then retrieve from the current layout.

Arguments:

sLayoutName - Specifies the name of the layout to retrieve.

nSweepIteration - Specifies the sweep iteration.

sComponentName - Specifies the component name.

sParameterName - Specifies the name of the parameter to retrieve

Return:

The unit of the component's parameter.

Example:

```
Dim parunit
parunit = Document.GetComponentParameterUnit( "",1, "CW Laser",
"Frequency")
```

GetComponentParameterValue(BSTR sLayoutName, long nSweepIteration, BSTR sComponentName, BSTR sParameterName)

Purpose: This method returns the parameter's value with name sParameterName from specified layout (sLayoutName) and component (sComponentName). If sLayoutName is a empty string then retrieve from the current layout.

Arguments:

sLayoutName - Specifies the name of the layout to retrieve.

nSweepIteration - Specifies the sweep iteration.

sComponentName - Specifies the component name.

sParameterName - Specifies the name of the parameter to set

Return:

The value of the component's parameter.

Example:

```
Dim parval
parval = Document.GetComponentParameterValue( "",1, "CW Laser",
    "Frequency")
```

SetComponentParameterValue(BSTR sLayoutName, long nSweepIteration, BSTR sComponentName, BSTR sParameterName, VARIANT



newValue)

Purpose: This method sets the parameter's value with name sParameterName from specified layout (sLayoutName) and component (sComponentName). If sLayoutName is a empty string then retreave from the current layout.

Arguments:

sLayoutName - Specifies the name of the layout to retrieve.

nSweepIteration - Specifies the sweep iteration.

sComponentName - Specifies the component name.

sParameterName - Specifies the name of the parameter to retrieve.

newValue - The new value of the parameter.

Example:

```
Document.SetComponentParameterValue "",1, "CW Laser", "Frequency", 194.5
```

GetComponentParameter(BSTR sLayoutName, BSTR sComponentName, BSTR sParameterName)

Purpose: This method returns a parameter with name sParameterName from specified layout (sLayoutName) and component (sComponentName). If sLayoutName is a empty string then retreave from the current layout.

Arguments:

sLayoutName - Specifies the name of the layout to retrieve.

sComponentName - Specifies the component name.

sParameterName - Specifies the name of the parameter to retrieve.

Return:

A parameter.

Example:

```
Dim par
Set par = Document.GetComponentParameter( "","CW Laser",
"Frequency")
```

GetComponentResult(BSTR sLayoutName, BSTR sComponentName, BSTR sResultName)

Purpose: This method returns a result with name sResultName from specified layout (sLayoutName) and component (sComponentName). If sLayoutName is a empty string then retrieve from the current layout.

Arguments:

sLayoutName - Specifies the name of the layout to retrieve.

sComponentName - Specifies the component name.

sResultName - Specifies the name of the result to retrieve.

Return:

A result.

```
Dim res
Set res = Document.GetComponentResult( "", "WDM Analyzer", "Max. OSNR
(dB)")
```

GetComponentGraph(BSTR sLayoutName, BSTR sComponentName, BSTR sGraphName)

Purpose: This method returns a graph with name sGraphName from specified layout (sLayoutName) and component (sComponentName). If sLayoutName is a empty string then retreave from the current layout.

Arguments:

sLayoutName - Specifies the name of the layout to retrieve.

sComponentName - Specifies the component name.

sGraphName - Specifies the name of the graph to retrieve.

Return:

A graph.

```
Dim graph
Set graph = Document.GetComponentGraph( "","WDM Analyzer", "Noise
spectrum")
```

CSDKCanvas

GetMainCount()

Purpose: This method retrieves the number of all layout objects for this canvas.

Return:

Long.

An integer value that represents the objects count.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim count
count = Canvas1.GetMainCount
MsgBox(count)
```

CreateComponent(BSTR sType, BSTR strCLSIDLibrary, long nPositionX, long nPositionY, long nWidth, long nHeight, BOOL bUpdateUI)

Purpose: This method creates a component.

Arguments:

sType - A null-terminated string that specifies the type of the component.

strCLSIDLibrary - A null-terminated string that specifies the CLSID of the component library.

nPositionX - Specifies the leftmost coordinate of the component. Value must be greater or equal to 0.

nPositionY - Specifies the topmost coordinate of the component. Value must be greater or equal to 0.

nWidth - Specifies the component width. Value must be greater than 0.

nHeight - Specifies the component height. Value must be greater than 0.

bUpdateUI - Specifies to update user interface if set to 1. Value must be 0 or 1.

Return:

An object of type Component.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
```

```
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",300,190, 34, 34,0)
```

Reference

Here are the CLSIDs of all available libraries:

Waveguide Amplifier Library {00094873-B580-40c3-B2BA-0A66656F4C68}

Receivers Library {0B8011BF-3C6B-11D4-93EF-0050DAB7C5D6}

Raman Amplifiers Library {10A4FE75-E0B3-11d4-948D-0050DAB7C5D6}

Filters Library {161B94D1-3BA4-11D4-93EE-0050DAB7C5D6}

WDM Multiplexers Library {1747A24E-52A0-11D4-9403-0050DAB7C5D6}

Electrical Components Library {1CCD3D1F-8E82-4a3e-92B9-1C9C20572BB1}

Multimode Fibers Library {24797318-DD42-4f59-8B7A-D12D3BFC9B1B}

Amplifiers Library {255EDC8F-37E4-11D4-93EC-0050DAB7C5D6}

WDMSystemsComponentLibrary {2A9D9567-99DE-4c83-8F05-720F1480B57E}

SOA Component Library {3083FC6C-F741-4dd8-A1A9-B5851670A418}

Optiwave Software Library {33B1D7C9-2EE1-40c1-B640-96F158649FF0}

Optical Fibers Library {416EC6F1-529F-11D4-9403-0050DAB7C5D6}

CATV Component Library {4462750B-F858-42bb-A415-994DFE4D44BD}

Binary Components Library {498E720E-4E63-48ca-BF47-0A19891A9A5F}

MATLAB Library {6412335E-679E-4fc6-A4CE-216F51442F45}

Transmitters Library {6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}

EDACosimulationLibrary {899442C9-5ADA-4921-BEAB-871473563AC9}

Dynamic OXC Library {8D228FBE-779C-49ff-B28E-0A63C55635A6}

Optical Components Library {A5BEC796-4CC4-4a8c-9F1B-345D023EE5CA}

Dispersion Compensation Library {DA6309D8-71BD-441f-BC04-A3908C37686C}

Tools Library {E138711F-3E0D-11D4-93F3-0050DAB7C5D6}

Passives Library {F11D0C07-3C7D-11D4-93F0-0050DAB7C5D6}

Network Library {F11D0C16-3C7D-11D4-93F0-0050DAB7C5D6}

Visualizers Library {F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}

get Height()

Purpose: This method retrieves the height for this canvas.

Return:

Long.

A long representing the canvas height.

Example:

Dim Lm

Set Lm = Document.GetLayoutMgr



```
Dim Layout1
  Set Layout1 = Lm.GetCurrentLayout
  Dim Canvas1
  Set Canvas1 = Layout1.GetCurrentCanvas
  Dim CanvasHeight
  CanvasHeight = Canvas1.Height
  MsgBox(CanvasHeight)
put Height( long newVal)
Purpose: This method set the height for this canvas.
Arguments:
newVal - Specifies the height for this canvas as a long.
Example:
  Dim Lm
  Set Lm = Document.GetLayoutMgr
  Dim Layout1
  Set Layout1 = Lm.GetCurrentLayout
  Dim Canvas1
  Set Canvas1 = Layout1.GetCurrentCanvas
  Canvas.Height = 2000
get Width()
Purpose: This method retrieves the width for this canvas.
Return:
Long.
A long representing the canvas width.
Example:
  Dim Lm
  Set Lm = Document.GetLayoutMgr
  Dim Layout1
  Set Layout1 = Lm.GetCurrentLayout
  Dim Canvas1
  Set Canvas1 = Layout1.GetCurrentCanvas
  Dim CanvasWidth
  CanvasWidth= Canvas1.Width
  MsqBox (CanvasWidth)
put Width( long newVal)
Purpose: This method sets the width for this canvas as a long.
Arguments:
newVal - Specifies the width for this canvas as a long.
Return:
None
Example:
  Dim Lm
  Set Lm = Document.GetLayoutMgr
```

```
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Canvas1.Width = 3000
```

UpdateAll()

Purpose: This method updates the user interface and Project Browser.

Return:

None

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Canvas1.UpdateAll
```

RemoveAll()

Purpose: This method removes (Delete) all layout objects from this canvas.

Return:

None

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Canvas1.RemoveAll
```

GetComponentByName (BSTR sName)

Purpose: This method returns the component with name sName.

Arguments:

sName - Specifies the name of the component to retrieve.

Return:

A component.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
```



```
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",340,130, 34, 34,0)
Canvas1_Component1.Name = "CW Laser1"
Dim comp
Set comp = Canvas1.GetComponentByName("CW Laser1")
Dim sname
sname = comp.Name
MsgBox(sname)
```

CreateCircle(long nPositionX, long nPositionY,long nWidth,
long nHeight)

Purpose: This method creates a circle.

Arguments:

nPositionX - Specifies the leftmost coordinate of the rectangle where a circle is drawn. Value must be greater or equal to 0.

nPositionY - Specifies the topmost coordinate of the rectangle where a circle is drawn. Value must be greater or equal to 0.

nWidth - Specifies the rectangle width. Value must be greater than 0.

nHeight - Specifies the rectangle height. Value must be greater than 0.

Return:

None.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Canvas1.CreateCircle 89,346, 227, 151
```

CreateRectangle(long nPositionX, long nPositionY, long
nWidth, long nHeight)

Purpose: This method creates a rectangle.

Arguments:

nPositionX - Specifies the leftmost coordinate of the rectangle. Value must be greater or equal to 0.

nPositionY - Specifies the topmost coordinate of the rectangle. Value must be greater or equal to 0.

nWidth - Specifies the rectangle width. Value must be greater than 0.

nHeight - Specifies the rectangle height. Value must be greater than 0.

Return:

None.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Canvas1.CreateRectangle 92,102, 423, 171
```

CreateLine(long nPositionX, long nPositionY, long nWidth, long nHeight, long nCurrentDirection, BOOL bArrowHead)

Purpose: This method creates a line.

Arguments:

nPositionX - Specifies the leftmost coordinate of the rectangle where a line is drawn. Value must be greater or equal to 0.

nPositionY- Specifies the topmost coordinate of the rectangle where a line is drawn. Value must be greater or equal to 0.

nWidth - Specifies the rectangle width. Value must be greater than 0.

nHeight - Specifies the rectangle height. Value must be greater than 0.

nCurrentDirection - Specifies the current direction of the line. Possible values are:

- 0 right Up
- 1 right Down
- 2 left Up
- 3 left Down
- 4 Left
- 5 Right
- 6 Up
- 7 Down

bArrowHead - Specifies that the line has arrow head if set to TRUE.

Return:

None.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Canvas1.CreateLine 605,130, 155, 212, 0, TRUE
```

CreateTextLabel(long nPositionX, long nPositionY, long
nWidth, long nHeight, BSTR sText, BSTR sFaceName, long
nFHeight, long nFWidth, long nFWeight, BOOL bItalic, BOOL



bUnderline)

Purpose: This method creates a text label.

Arguments:

nPositionX - Specifies the leftmost coordinate of the rectangle where a text label is drawn. Value must be greater or equal to 0.

nPositionY - Specifies the topmost coordinate of the rectangle where a text label is drawn. Value must be greater or equal to 0.

nWidth - Specifies the rectangle width. Value must be greater than 0.

nHeight - Specifies the rectangle height. Value must be greater than 0.

sText - Text to be drawn.

sFaceName - A null-terminated string that specifies the typeface name of the font. The length of this string must not exceed 32 characters, including the null terminator. The EnumFontFamilies function can be used to enumerate the typeface names of all currently available fonts. If sFaceName is an empty string, GDI uses the first font that matches the other specified attributes.

nFHeight - Specifies the height, in logical units, of the font's character cell or character. The character height value (also known as the em height) is the character cell height value minus the internal-leading value. The font mapper interprets the value specified in nFHeight in the following manner.

nFWidth - Specifies the average width, in logical units, of characters in the font. If nFWidth is zero, the aspect ratio of the device is matched against the digitization aspect ratio of the available fonts to find the closest match, determined by the absolute value of the difference.

nFWeight - Specifies the weight of the font in the range 0 through 1000. For example, 400 is normal and 700 is bold. If this value is zero, a default weight is used.

bltalic[in] - Specifies an italic font if set to TRUE.

bUnderline[in] - Specifies an underlined font if set to TRUE.

Return:

None.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Canvas1.CreateTextLabel 407,412, 52, 14, "Text", "Arial", -11, 0, 400, FALSE, FALSE
CSDKComponentMgr functionalities
```

GetPort(int nX, int nY)

Purpose: This method finds a port at a certain point on the screen.

Arguments:



```
nX - Specifies the X coordinates of point.
```

nY - Specifies the Y coordinates of the point.

Return:

A port.

Remarks: First found port will be returned.

```
GetComponent(int nX, int nY)
```

Purpose: This method finds a component at a certain point on the screen.

Arguments:

nX - Specifies the X coordinates of point.

nY - Specifies the Y coordinates of the point.

Return:

A component.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",340,130,34,34,0)
Canvas1 Component1.Name = "CW Laser1"
Dim comp
Set comp = Canvas1.GetComponent(340, 130)
Dim sName
sName = comp.Name
MsgBox(sName)
CSDKExtObjectMgr functionalities
```

GetObjectBySID (unsigned long nSID)

Purpose: This method returns an object with specified SID.

Arguments:

nSID - Specifies the SID of the object.

Return:

An object.

GetObjectByName (BSTR sName)

Purpose: This method returns an object with specified name.

Arguments:

sName - Specifies the name of the object to retrieve.

Return:



An object.

GetObject(unsigned long nLocalID)

Purpose: This method returns an object with specified local ID.

Arguments:

nLocalID - Specifies the local ID of the object.

Return:

An object.

DeleteObjectBySID (unsigned long nSID)

Purpose: This method deletes the specified object from this manager.

Arguments:

nSID - Specifies the SID of the object to delete.

Return:

None.

DeleteAll()

Purpose: This method deletes all objects from this manager.

Return:

None.

AddCategory(BSTR sName, OLE_HANDLE hIcon, BSTR shortDescription,BSTR longDescription)

Purpose: This method adds a category to this manager.

Remarks: Once the manager has a category, the objects in this manager may be grouped by categories by setting their categories using the method <code>AssignToCategory()</code>.

Arguments:

sName - Specifies the name of the category to add. The name must be unique to this manager that is if a category with this name already exists in this manager then you may not reuse this name.

hlcon - A handle to an icon that will represent the category. If you do not wish to use this argument, set it to NULL.

shortDescription - A short description of the category. This may be used by tooltips. If you do not wish to use this argument, set it to NULL.

longDescription - A long description of the category. If you do not wish to use this argument, set it to NULL.

Return:

None.

MoveBackOnePosition(IDispatch* pDispObject)

Purpose: This method moves the specified object's position in the list one position towards the back.



Remarks: The tail of the list is the front, and the head of the list is the back.

Argument pSuccess will be set to VARIANT_FALSE if the specified object is already at the back.

Arguments:

pDispObject - A pointer to the IDispatch interface of the object to move.

Return:

BOOL.

TRUE if the object was moved towards the back, FALSE otherwise.

MoveForwardOnePosition(IDispatch* pDispObject)

Purpose: This method moves the specified object's position in the list one position towards the front.

Remarks: The tail of the list is the front, and the head of the list is the back.

Argument pSuccess will be set to VARIANT_FALSE if the specified object is already at the front.

Arguments:

pDispObject - A pointer to the IDispatch interface of the object to move.

Return:

BOOL.

TRUE if the object was moved towards the front, FALSE otherwise.

MoveToFront(IDispatch* pDispObject)

Purpose: This method moves the specified object's position in the list to the front.

Remarks: The tail of the list is the front, and the head of the list is the back.

Argument pSuccess will be set to VARIANT_FALSE if the specified object is already at the front.

Arguments:

pDispObject - A pointer to the IDispatch interface of the object to move.

Return:

BOOL.

TRUE if the object was moved to the front, FALSE otherwise.

MoveToBack(IDispatch* pDispObject,)

Purpose: This method moves the specified object's position in the list to the back.

Remarks: The tail of the list is the front, and the head of the list is the back.

Argument pSuccess will be set to VARIANT_FALSE if the specified object is already at the front.

Return:

BOOL.

TRUE if the object was moved to the front, FALSE otherwise.



CSDKExtObject functionalities

```
get_Name()
```

Purpose: This method returns the name of this object.

Return:

String.

The name of the object as a string.

put Name(BSTR pName)

Purpose: This method sets the name for this object.

Arguments:

pName - A null terminating string specifying the name of the component.

Return

None.

GetIteration()

Purpose: This method returns the current iteration in the document at this time.

Return:

Long.

The current sweep iteration as a long.

GetMaxIterations()

Purpose: This method returns the maximum number of iterations the document supports at this time.

Return:

Long.

The max number of sweep iterations as a long.

GetSID()

Purpose: This method returns the system ID (SID) of this object.

Remarks: This value uniquely identifies this object in the document.

Return:

Unsigned long.

The SID of the object as an unsigned long.



CSDKLayout

```
GetCurrentCanvas()
```

Purpose: This method returns current layout's canvas.

Return:

The current layout's canvas

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
```

get_Description()

Purpose: This method returns description of the layout.

Return:

String.

The description of the canvas as a string.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Description = "This is Layout1"
```

```
put Description( BSTR newVal)
```

Purpose: This method sets description of the layout.

Arguments:

newVal - A null terminating string specifuing the description.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Description = "This is Layout1"
Dim sDescription
sDescription = Layout1.Description
MsgBox(sDescription)
```

GetDate()

Purpose: This method returns the date.

Return:

A variant of subtype DATE.



```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Dim sDate
sDate = Layout1.GetDate
MsgBox(sDate)
```

get Author()

Purpose: This method returns the author of the layout.

Return:

String.

The author of the layout as a string.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Layout1.Author = "George"
Dim sAuthor
sAuthor = Layout1.Author
MsgBox(sAuthor)
```

put_Author(BSTR newVal)

Purpose: This method sets the author of the layout.

Arguments:

newVal - A null terminating string that specifies the autor of the layout.

Return:

None.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Layout1.Author = "George"
Dim sAuthor
sAuthor = Layout1.Author
MsgBox(sAuthor)
```

RemoveParameter(unsigned long nSID)

Purpose: This method removes a user defined parameter with SID (nSID)

Arguments:

nSID - A long that specifies the SID of the parameter to be removed.



Return:

None.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim nSID
nSID = Layout1.AddParameter( "Param1", 2 , "Simulation", 0.000000, 100.000000, "12.5", "nm", "")
Layout1.RemoveParameter(nSID)
```

AddParameter (BSTR sName, long nType, BSTR sCategoryName, double dMin, double dMax, BSTR sValue, BSTR sUnit, BSTR sChoiceList)

Purpose: This method adds a parameter to the layout parameter manager.

Arguments:

sName - A null-terminated string that specifies the name of the added parameter. The name must be unique.

nType - Specifies the type of the added parameter. The following types are available:

- 0 type BOOL
- 1 type Choice
- 2 type Double
- 3 type Long
- 4 type String
- 5 type MxN

sCategoryName - A null-terminated string that specifies the name of the category to be added.

dMin - Specifies the min value of the parameter.

dMax - Specifies the max value of the parameter.

sValue - A null-terminated string that specifies the value of the added parameter.

sUnit - A null-terminated string that specifies the units of the added parameter.

sChoiceList - A null-terminated string that specifies the choice list of the added parameter. If the parameter is not a type Choice than the string is empty.

Return

nSID - returns the SID of the added parameter.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.AddParameter "Param1", 2 , "Simulation", 0.000000, 100.000000, "12.5", "nm", ""
```



GetParameterMgr()

Purpose: This method returns the layout's Parameter manager.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component6
Set Canvas1_Component6 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",120,150, 34, 34,0)
Canvas1_Component6.Name = "CW Laser"
Dim parMgr
Set parMgr = Layout1.GetParameterMgr
```

GetPathMgr()

Purpose: This method returns the layout's Path manager.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component6
Set Canvas1_Component6 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",120,150, 34, 34,0)
Canvas1_Component6.Name = "CW Laser"
Dim pathMgr
Set pathMgr = Layout1.GetPathMgr
```

GetResultMgr()

Purpose: This method returns the layout's Result manager.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component6
Set Canvas1_Component6 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",120,150, 34, 34,0)
Canvas1_Component6.Name = "CW Laser"
Dim resultMgr
```

```
Set resultMgr = Layout1.GetResultMgr
```

GetLayoutCost()

Purpose: This method returns the layout's cost.

Return:

Double.

The cost of the layout as a double.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component6
Set Canvas1 Component6 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",120,150, 34, 34,0)
Canvas1 Component6.Name = "CW Laser"
Dim Canvas1 Component7
Set Canvas1 Component7 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",370,300,34,34,0)
Canvas1 Component7.Name = "CW Laser 1"
Canvas1 Component6.Cost = 110.00
Canvas1 Component7.Cost = 220.00
Dim nCost
nCost = Layout1.GetLayoutCost()
MsgBox(nCost)
```

CSDKComponentMgr functionalities

```
GetPort(int nX, int nY)
```

Purpose: This method finds a port at a certain point on the screen.

Arguments:

nX - Specifies the X coordinates of point.

nY - Specifies the Y coordinates of the point.

Return:

A port.

Remarks: First found port will be returned.

GetComponent(int nX, int nY)

Purpose: This method finds a component at a certain point on the screen.

Arguments:

nX - Specifies the X coordinates of point.

nY - Specifies the Y coordinates of the point.



Return:

A component.

CSDKExtObjectMgr functionalities

GetObjectBySID (unsigned long nSID)

Purpose: This method returns an object with specified SID.

Arguments:

nSID - Specifies the SID of the object.

Return:

An object.

GetObjectByName (BSTR sName)

Purpose: This method returns an object with specified name.

Arguments:

sName - Specifies the name of the object to retrieve.

Return:

An object.

GetObject(unsigned long nLocalID)

Purpose: This method returns an object with specified local ID.

Arguments:

nLocalID - Specifies the local ID of the object.

Return:

An object.

DeleteObjectBySID (unsigned long nSID)

Purpose: This method deletes the specified object from this manager.

Arguments:

nSID - Specifies the SID of the object to be deleted.

Return:

None.

DeleteAll()

Purpose: This method deletes all objects from this manager.

Return:

None.

AddCategory (BSTR sName, OLE_HANDLE hIcon, BSTR shortDescription, BSTR longDescription)

Purpose: This method adds a category to this manager.



Remarks: Once the manager has a category, the objects in this manager may be grouped by categories by setting their categories using the method AssignToCategory().

Arguments:

sName - Specifies the name of the category to be added. The name must be unique to this manager that is if a category with this name already exists in this manager then you may not reuse this name.

hlcon - A handle to an icon that will represent the category. If you do not wish to use this argument, set it to NULL.

shortDescription - A short description of the category. This may be used by tooltips. If you do not wish to use this argument, set it to NULL.

longDescription - A long description of the category. If you do not wish to use this argument, set it to NULL.

Return:

None.

MoveBackOnePosition(IDispatch* pDispObject)

Purpose: This method moves the specified object's position in the list one position towards the back.

Remarks: The tail of the list is the front, and the head of the list is the back.

Argument pSuccess will be set to VARIANT_FALSE if the specified object is already at the back.

Arguments:

pDispObject - A pointer to the IDispatch interface of the object to move.

Return:

BOOL.

TRUE if the object was moved towards the back, FALSE otherwise.

MoveForwardOnePosition(IDispatch* pDispObject)

Purpose: This method moves the specified object's position in the list one position towards the front.

Remarks: The tail of the list is the front, and the head of the list is the back.

Argument pSuccess will be set to VARIANT_FALSE if the specified object is already at the front.

Arguments:

pDispObject - A pointer to the IDispatch interface of the object to move.

Return:

BOOL.

TRUE if the object was moved towards the front, FALSE otherwise.

MoveToFront(IDispatch* pDispObject)

Purpose: This method moves the specified object's position in the list to the front.



Remarks: The tail of the list is the front, and the head of the list is the back.

Argument pSuccess will be set to VARIANT_FALSE if the specified object is already at the front.

Arguments:

pDispObject - A pointer to the IDispatch interface of the object to move.

Return:

BOOL.

TRUE if the object was moved to the front, FALSE otherwise.

```
MoveToBack(IDispatch* pDispObject, )
```

Purpose: This method moves the specified object's position in the list to the back.

Remarks: The tail of the list is the front, and the head of the list is the back.

Argument pSuccess will be set to VARIANT_FALSE if the specified object is already at the front.

Return:

BOOL.

TRUE if the object was moved to the front, FALSE otherwise.

CSDKExtObject functionalities

```
get Name()
```

Purpose: This method returns the name of this object.

Return:

String.

The name of the object as a string.

```
put Name( BSTR pName)
```

Purpose: This method sets the name of this object.

Arguments:

pName - A null terminating string specifying the name of the component.

Return:

None.

GetIteration()

Purpose: This method returns the current iteration in the document at this time.

Return:

Long.

The current sweep iteration as a long.

GetMaxIterations()

Purpose: This method returns the maximum number of iterations the document supports at this time.



Return:

Long.

The max number of sweep iterations as a long.

GetSID()

Purpose: This method returns the system ID (SID) of this object.

Remarks: This value uniquely identifies this object in the document.

Return:

Unsigned long.

The SID of the object as an unsigned long.

CSDKComponent

IsSecure()

Purpose: This method determines whether the component is secure or not.

Return:

BOOL.

TRUE if the component is secure, FALSE otherwise.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Dim bSecure
bSecure = Canvas1_Component1.IsSecure
MsgBox(bSecure)
```

get_Cost()

Purpose: This method returns cost of the component.

Return:

Double.

The cost of the component as a double.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Dim dCost
dCost = Canvas1_Component1.Cost
MsgBox(dCost)
```

put Cost()

Purpose: This method sets component's cost.

Return:

None.

Example:

Dim Lm

```
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1_Component1.Cost = 100.5
Dim dCost
dCost = Canvas1_Component1.Cost
MsgBox(dCost)
```

GetComponentLength()

Purpose: This method retrieves the internal component length.

Return:

Double.

The length of the component as a double.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Dim dLength
dLength = Canvas1_Component1.GetComponentLength
MsgBox(dLength)
```

GetOutputPort(long nNum)

Purpose: This method retrieves component's output port.

Arguments:

nNum - A long value indicating the output port sequence number.

Return:

The output port.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
```



```
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Dim OutputPort
Set OutputPort = Canvas1_Component1.GetOutputPort(1)
```

GetInputPort(long nNum)

Purpose: This method retrieves component's input port.

Arguments:

nNum - A long value indicating the input port sequence number.

Return:

The input port.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component2
Set Canvas1_Component2 = Canvas1.CreateComponent("EDFA","{255EDC8F-37E4-11D4-93EC-0050DAB7C5D6}",260,190, 32, 32,0)
Dim InputPort
Set InputPort = Canvas1 Component2.GetInputPort(1)
```

UnLockSecurity(BSTR strPassword)

Purpose: This method unlocks security component.

Arguments:

strPassword - A null terminating string that specifies the password to unlock the security for this component.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component15
Set Canvas1_Component15 = Canvas1.CreateComponent("CW
Laser", "{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",110,130, 34, 34,0)
Canvas1_Component15.Name = "CW Laser"
Canvas1_Component15.LockSecurity("test")
Canvas1_Component15.UnLockSecurity("test")
```

LockSecurity (BSTR strPassword)

Purpose: This method locks security for component.

Arguments:



strPassword - A null terminating string that specifies the password to lock the security for this component.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component15
Set Canvas1_Component15 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",110,130, 34, 34,0)
Canvas1_Component15.Name = "CW Laser"
Canvas1_Component15.LockSecurity("test")
```

GetPort(long nX, long nY)

Purpose: This method returns a port at a certain point on the screen.

Arguments:

nX - Specifies the X coordinates of point.

nY - Specifies the Y coordinates of the point.

Return:

The port.

GetPortMgr()

Purpose: This method returns component's Port manager.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component15
Set Canvas1_Component15 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",110,130, 34, 34,0)
Dim portMgr
Set portMgr = Canvas1 Component15.GetPortMgr
```

GetResultMgr()

Purpose: This method returns component's Result manager.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
```



```
Layout1.Name = "Layout 1"

Dim Canvas1

Set Canvas1 = Layout1.GetCurrentCanvas

Dim Canvas1_Component15

Set Canvas1_Component15 = Canvas1.CreateComponent("CW

Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",110,130, 34, 34,0)

Dim resultMgr

Set resultMgr = Canvas1 Component15.GetResultMgr
```

GetParameterMgr()

Purpose: This method returns component's Parameter manager.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component15
Set Canvas1_Component15 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",110,130, 34, 34,0)
Dim parameterMgr
Set parameterMgr = Canvas1 Component15.GetParameterMgr
```

GetGraphMgr()

Purpose: This method returns component's Graph manager.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component15
Set Canvas1_Component15 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",110,130, 34, 34,0)
Dim graphMgr
Set graphMgr = Canvas1 Component15.GetGraphMgr
```

CleanMonitorBuffer(long nIteration)

Purpose: This method purges component's monitor buffer for the current iteration.

Arguments:

nlteration - A long value indicating the current sweep iteration.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
```

```
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1 Component1.CleanMonitorBuffer 1
```

SetParameterValue(BSTR sParName, VARIANT newValue)

Purpose: This method sets value for component's parameter.

Arguments:

sParName - A null terminating string specifying the name of the parameter.

newValue - Specifies parameter's new value. The following types are extracted from the VARIANT.

- VT I2 short
- VT_I4 long
- VT R4 float
- VT_R8 double
- VT_BSTR BSTR
- VT_BOOL BOOL

Return:

None.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1_Component1.SetParameterValue "Frequency", 193.1
Canvas1_Component1.SetParameterValue "Enabled", TRUE
```

SetSweepParameterValue(BSTR sParName, long nIter, VARIANT
newValue)

Purpose: This method sets value for component's parameter for the specified sweep iteration.

Arguments:

sParName - A null terminating string specifying the name of the parameter nlter - specifies sweep iteration number.

newValue - Specifies parameter's new value. The following types are extracted from the VARIANT.

VT I2 - short



- VT_I4 long
- VT_R4 float
- VT_R8 double
- VT_BSTR BSTR
- VT_BOOL BOOL

Example:

```
Dim Lm

Set Lm = Document.GetLayoutMgr

Dim Layout1

Set Layout1 = Lm.GetCurrentLayout

Layout1.SetTotalSweepIterations(5)

Dim Canvas1

Set Canvas1 = Layout1.GetCurrentCanvas

Dim Canvas1_Component1

Set Canvas1_Component1 = Canvas1.CreateComponent("CW

Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)

Canvas1_Component1.SetSweepParameterValue "Frequency",1, 193.1

Canvas1_Component1.SetSweepParameterValue "Frequency",2, 194.1

Canvas1_Component1.SetSweepParameterValue "Frequency",3, 195.1

Canvas1_Component1.SetSweepParameterValue "Frequency",4, 196.1

Canvas1_Component1.SetSweepParameterValue "Frequency",5, 197.1
```

SetParameterValueMxN(BSTR sParName, VARIANT arrMxN, VARIANT arrColumnTitles, long nYColumn)

Purpose: This method sets value for component's MxN parameter.

```
SetSweepParameterValueMxN(BSTR sParName, long nIteration,
VARIANT arrMxN, VARIANT arrColumnTitles, long nYColumn);
```

Purpose: This method sets value for component's MxN parameter for the specified sweep iteration.

SetParameterMode(BSTR sParName, long nMode)

Purpose: This method sets component's parameter mode.

Arguments:

sParName - A null terminating string specifying the name of the parameter.

nMode - A long value specifying the mode of the parameter. The mode settings can be:

- 0 Normal mode
- 1 Optimized mode
- · 2 Iterated mode
- 3 Scripted mode

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
```

```
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1 Component1.SetParameterMode "Power", 0
```

SetParameterScript(BSTR sParName, BSTR sScript)

Purpose: This method sets component's parameter script

Arguments:

sParName - A null terminating string specifying the name of the parameter.

sScript - A null terminating string specifying the script.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1_Component1.SetParameterScript "Sample rate", "Sample rate"
```

GetGraph(BSTR sGraphName)

Purpose: This method returns a component's graph.

Arguments:

sName - A null terminating string specifying the name of the result.

Return:

A graph.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 300, 280, 40,
34,0)
Canvas1 Component2.Name = "Optical Spectrum Analyzer"
Dim graph
Set graph = Canvas1 Component2.GetGraph("Sampled signal spectrum")
Dim unit
unit = graph.GetUnitX
MsqBox(unit)
```



GetParameterValue (BSTR sName)

Purpose: This method returns the value of the parameter.

Arguments:

sName - A null terminating string that specifies the name of the parameter.

Return

The parameter's value as a VARIANT.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1_Component1.SetParameterMode "Frequency", 0
Canvas1_Component1.SetParameterUnit "Frequency", "THz"
Canvas1_Component1.SetParameterValue "Frequency", 193.1
Dim sValue
sValue = Canvas1_Component1.GetParameterValue("Frequency")
MsgBox(sValue)
```

GetSweepParameterValue(BSTR sName, long nIteration)

Purpose: This method returns the value of the parameter for specified iteration.

Arguments:

sName - A null terminating string specifying the name of the parameter.

nlteration - A long value specifying the sweep iteration.

Return:

The parameter's value as a VARIANT.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.SetTotalSweepIterations(5)
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component12
Set Canvas1_Component12 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",310,210, 34, 34,0)
Canvas1_Component12.SetParameterMode "Frequency", 2
Canvas1_Component12.SetParameterUnit "Frequency", "THz"
Canvas1_Component12.SetSweepParameterValue "Frequency",1, 193.1
Canvas1_Component12.SetSweepParameterValue "Frequency",2, 194.1
Canvas1_Component12.SetSweepParameterValue "Frequency",3, 195.1
```

```
Canvas1_Component12.SetSweepParameterValue "Frequency",4, 196.1
Canvas1_Component12.SetSweepParameterValue "Frequency",5, 197.1
Dim sValue
sValue = Canvas1_Component12.GetSweepParameterValue("Frequency", 3)
MsgBox(sValue)
```

GetParameterScript(BSTR sName)

Purpose: This method returns script of the specified parameter.

Arguments:

sName - A null terminating string specifying the name of the parameter.

Return:

String.

The parameter's script.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1_Component1.SetParameterMode "Iterations", 3
Canvas1_Component1.SetParameterScript "Iterations", "Iterations"
Dim sScript
sScript = Canvas1_Component1.GetParameterScript("Iterations")
MsgBox(sScript)
```

GetParameterUnit(BSTR sName)

Purpose: This method returns the unit of the specified parameter.

Arguments:

sName - A null terminating string that specifies the name of the parameter.

Return:

String.

The parameter's unit.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW Laser", "{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}", 180, 210, 34, 34, 0)
```



```
Dim sUnit
sUnit = Canvas1_Component1.GetParameterUnit("Frequency")
MsqBox(sUnit)
```

GetParameterMode (BSTR sName)

Purpose: This method returns the mode of the specified parameter.

Arguments:

sName - A null terminating string that specifies the name of the parameter.

Return:

Long.

The parameter's mode as a long. Possible return values:

- 0 Normal mode
- 1 Optimized mode
- 2 Iterated mode
- 3 Scripted mode

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Dim nMode
nMode = Canvas1_Component1.GetParameterMode("Random seed index")
MsgBox(nMode)
```

GetResult(BSTR sName)

Purpose: This method returns the component's result.

Arguments:

sName - A null terminating string that specifies the name of the result.

Return:

The result.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component2
```

```
Set Canvas1_Component2 = Canvas1.CreateComponent("Optical Power
Meter Visualizer","{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}",350,270,
34, 38,0)
Dim dResult
Set dResult = Canvas1_Component2.GetResult("Total Power (W)")
```

SetParameterUnit(BSTR sParName, BSTR sUnit)

Purpose: This method sets the component's parameter unit.

Arguments:

sParName - A null terminating string that specifies the name of the parameter.

sUnit - A null terminating string that specifies the unit.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1 Component1.SetParameterUnit "Power", "dBm"
```

GetParameter(BSTR sParameterName)

Purpose: This method returns the component's parameter.

Arguments:

sParameterName - A null terminating string that specifies the name of the parameter.

Return:

The parameter.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component2
Set Canvas1_Component2 = Canvas1.CreateComponent("Optical Power
Meter Visualizer","{F11DOC25-3C7D-11D4-93F0-0050DAB7C5D6}",350,270,34,38,0)
Dim par
Set par = Canvas1 Component2.GetParameter("Minimum value")
```

GetParameterSID(BSTR sParameterName, unsigned long *pSID)

Purpose: This method returns the parameter's SID.

Arguments:

sParameterName - A null terminating string that specifies the name of the parameter.



Return:

The parameter's SID.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component2
Set Canvas1_Component2 = Canvas1.CreateComponent("Optical Power
Meter Visualizer", "{F11DOC25-3C7D-11D4-93F0-0050DAB7C5D6}", 350, 270, 34, 38,0)
Dim parSID
parSID = Canvas1 Component2.GetParameterSID("Minimum value")
```

CSDKLayoutObject functionalities

GetResizable()

Purpose: This method returns the resize option of the component.

Return:

Long.

The possible return values are.

- 0 No Resize
- 1 Horizontal
- · 2 Vertical
- 3 Both

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Dim resize1
resize1 = Canvas1 Component1.GetResizable
MsgBox(resize1)
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Ideal
Demux","{1747A24E-52A0-11D4-9403-0050DAB7C5D6}",270,160, 34, 86,0)
Dim resize2
resize2 = Canvas1 Component2.GetResizable
MsgBox(resize2)
```

```
SetPosition(long left, long top, long right, long bottom)
```

Purpose: This method sets the component position.

Arguments:

left - specifies the x-coordinate of the left edge of the rectangle.

top - specifies the y-coordinate of the top edge of the rectangle.

right - specifies the x-coordinate of the right edge of the rectangle.

bottom - specifies the y-coordinate of the bottom edge of the rectangle.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",170,130, 34, 34,0)
Canvas1 Component1.SetPosition 182, 142, 216, 176
```

FlipObject()

Purpose: This method flips the component in the layout.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1 Component1.FlipObject
```

IsFlipped()

Purpose: This method determines whether component is flipped or not.

Return:

BOOL.

Passible return values.

- 1 if component is flipped.
- 0 if component is not flipped.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
```



```
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component6
Set Canvas1_Component6 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",184,100, -34, 34,0)
Canvas1_Component6.Name = "CW Laser"
Canvas1_Component6.FlipObject
Dim bFlipped
bFlipped = Canvas1_Component6.IsFlipped
MsgBox(bFlipped)
```

CSDKExtObject functionalities

```
get Name()
```

Purpose: This method returns the name of this object.

Return:

String.

The name of the object as a string.

```
put Name( BSTR pName)
```

Purpose: This method sets the name of this object.

Arguments:

pName - A null terminating string that specifies the name of the component.

Return:

None.

GetIteration()

Purpose: This method returns the current iteration in the document at this time.

Return:

Long.

The current sweep iteration as a long.

```
GetMaxIterations();
```

Purpose: This method returns the maximum number of iterations the document supports at this time.

Return:

Long.

The max number of sweep iterations as a long.

GetSID()

Purpose: This method returns the system ID (SID) of this object.

Remarks: This value uniquely identifies this object in the document.

Return:

Unsigned long.

The SID of the object as an unsigned long.

CSDKParameter

IsStringFilename()

Purpose: This function returns TRUE if parameter is a filename.

Return:

BOOL.

TRUE if parameter is a filename, FALSE otherwise.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component3
Set Canvas1 Component3 = Canvas1.CreateComponent("EDFA","{255EDC8F-
37E4-11D4-93EC-0050DAB7C5D6}",420,220, 32, 32,0)
Canvas1_Component3.Name = "EDFA"
Dim parMgr
Set parMgr = Canvas1 Component3.GetParameterMgr
Dim param
Set param = parMgr.GetObjectByName("Cross section file name")
Dim bFilename
bFilename = param.IsStringFilename
MsgBox(bFilename)
```

IsParameterLocked()

Purpose: This method determines whether the parameter is locked or not.

Return:

BOOL.

TRUE if parameter is locked, FALSE otherwise.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Dim parMgr
Set parMgr = Canvas1_Component1.GetParameterMgr
Dim param
Set param = parMgr.GetObjectByName("Iterations")
Dim bLocked
bLocked = param.IsParameterLocked
```

```
MsgBox (bLocked)
```

get UIMode()

Purpose: This method returns parameter dependency style.

Return:

Long.

A long value indicating the dependency style. Possible values are:

- 0 Enabled
- 1 Disabled
- · 2 ReadOnly
- · 3 ReadOnlyButNotGrayed

```
put UIMode( long newVal)
```

Purpose: This method sets parameter dependency style.

Arguments:

newVal - A long value indicating the dependency style. Possible values are:

- 0 Enabled
- 1 Disabled
- · 2 ReadOnly
- 3 ReadOnlyButNotGrayed

get_Script()

Purpose: This method returns script of the parameter.

Return:

String.

A string that indicates the parameter's script.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser"," {6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Dim parMgr
Set parMgr = Canvas1_Component1.GetParameterMgr
Dim param
Set param = parMgr.GetObjectByName("Iterations")
Dim script
script = param.Script
MsgBox(script)
```



```
put_Script( BSTR newVal)
```

Purpose: This method sets the parameter script.

Arguments:

newVal - A null terminating string that specifies the script.

Return

None.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Dim parMgr
Set parMgr = Canvas1_Component1.GetParameterMgr
Dim param
Set param = parMgr.GetObjectByName("Iterations")
param.Script = "2*Iterations"
```

get Display()

Purpose: This method returns TRUE if parameter is set to be displayed.

Return:

BOOL.

TRUE if parameter is set to be displayed, FALSE otherwise.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Dim parMgr
Set parMgr = Canvas1 Component1.GetParameterMgr
Dim param
Set param = parMgr.GetObjectByName("Frequency")
Dim bDisplay
bDisplay = param.Display
MsqBox(bDisplay)
```

put Display(VARIANT BOOL newVal)

Purpose: This method sets parameter to be displayed or not.

Arguments:

newVal - A BOOL specifying parameter to be displayed or not.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Dim parMgr
Set parMgr = Canvas1_Component1.GetParameterMgr
Dim param
Set param = parMgr.GetObjectByName("Frequency")
param.Display = FALSE
```

GetValue(long nIteration)

Purpose: This method returns the value of the parameter.

Arguments:

nlteration - A long value that specifies the sweep iteration.

Return:

The parameter's value as a variant.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1 Component1.SetParameterMode "Frequency", 0
Canvas1 Component1.SetParameterUnit "Frequency", "THz"
Canvas1 Component1.SetParameterValue "Frequency", 193.1
Dim parMgr
Set parMgr = Canvas1 Component1.GetParameterMgr
Dim param
Set param = parMgr.GetObjectByName("Frequency")
Dim value_
value = param.GetValue(1)
MsgBox(value)
```

GetType()

Purpose: This method returns the parameter's type.

Return:



Long.

A long value indicating the parameter's type. Possible return values are:

- 0 BOOL
- 1 Choice
- 2 Double
- 3 Long
- 4 String
- 5 MxN

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1 Component1.SetParameterMode "Frequency", 0
Canvas1 Component1.SetParameterUnit "Frequency", "THz"
Canvas1 Component1.SetParameterValue "Frequency", 193.1
Dim parMgr
Set parMgr = Canvas1 Component1.GetParameterMgr
Set param = parMgr.GetObjectByName("Frequency")
Dim type_
type_ = param.GetType
MsgBox(type)
```

Purpose: This method sets the parameter mode.

Arguments:

nMode - A long value specifying the mode of the parameter. The mode settings can be:

- 0 Normal mode
- 1 Optimized mode

SetMode (long nMode)

- · 2 Iterated mode
- 3 Scripted mode

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
```

```
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1_Component1.SetParameterUnit "Frequency", "THz"
Canvas1_Component1.SetParameterValue "Frequency", 193.1
Dim parMgr
Set parMgr = Canvas1_Component1.GetParameterMgr
Dim param
Set param = parMgr.GetObjectByName("Frequency")
param.SetMode(2)
```

GetMode()

Purpose: This method returns the mode of the parameter.

Return:

Long.

A long value that indicates the parameter's mode. Possible return values:

- 0 Normal mode
- 1 Optimized mode
- 2 Iterated mode
- 3 Scripted mode

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1 Component1.SetParameterMode "Frequency", 0
Canvas1 Component1.SetParameterUnit "Frequency", "THz"
Canvas1 Component1.SetParameterValue "Frequency", 193.1
Set parMgr = Canvas1 Component1.GetParameterMgr
Set param = parMgr.GetObjectByName("Frequency")
Dim mode
mode = param.GetMode
MsqBox (mode)
```

GetValueString(long nIteration)

Purpose: This method returns the value of the parameter.

Arguments:

nlteration - A long value indicating the sweep iteration.

Return:



String.

A null terminating string that represents the parameter value.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1 Component1.SetParameterMode "Frequency", 0
Canvas1 Component1.SetParameterUnit "Frequency", "THz"
Canvas1 Component1.SetParameterValue "Frequency", 193.1
Dim parMgr
Set parMgr = Canvas1 Component1.GetParameterMgr
Dim param
Set param = parMgr.GetObjectByName("Frequency")
Dim value
value = param.GetValueString(1)
MsgBox(value)
```

GetUnit()

Purpose: This method returns the unit of the parameter.

Return:

String.

The parameter's unit as a string value.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1 Component1.SetParameterMode "Frequency", 0
Canvas1 Component1.SetParameterUnit "Frequency", "THz"
Canvasl Componentl.SetParameterValue "Frequency", 193.1
Dim parMgr
Set parMgr = Canvas1 Component1.GetParameterMgr
Dim param
Set param = parMgr.GetObjectByName("Frequency")
Dim unit
unit = param.GetUnit
MsgBox(unit)
```

GetMax()

Purpose: This method returns the max limit of the parameter.

Return:

Double:

The max limit of the parameter as a double value.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1 Component1.SetParameterMode "Frequency", 0
Canvas1_Component1.SetParameterUnit "Frequency", "THz"
Canvas1 Component1.SetParameterValue "Frequency", 193.1
Dim parMgr
Set parMgr = Canvas1_Component1.GetParameterMgr
Set param = parMgr.GetObjectByName("Frequency")
max = param.GetMax
MsgBox(max)
```

GetMin()

Purpose: This method returns the min limit of the parameter.

Return:

Double:

The min limit of the parameter as a double value.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1_Component1.SetParameterMode "Frequency", 0
Canvas1_Component1.SetParameterUnit "Frequency", "THz"
Canvas1_Component1.SetParameterValue "Frequency", 193.1
Dim parMgr
Set parMgr = Canvas1_Component1.GetParameterMgr
Dim param
```



```
Set param = parMgr.GetObjectByName("Frequency")
Dim min
min = param.GetMin
MsgBox(min)
```

get Precision()

Purpose: This function returns the number of decimal places for floating-point values.

Return:

Long.

The number of decimal places for floating-point values as a long value.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Dim parMgr
Set parMgr = Canvas1_Component1.GetParameterMgr
Dim param
Set param = parMgr.GetObjectByName("Frequency")
Dim nPrecision
nPrecision = param.Precision
MsgBox(nPrecision)
```

put Precision (long newVal)

Purpose: This function specifies the number of decimal places for floating-point values.

Arguments:

newVal - A long value that indicates the number of decimal places for floating-point values.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Dim parMgr
Set parMgr = Canvas1_Component1.GetParameterMgr
Dim param
Set param = parMgr.GetObjectByName("Frequency")
```

```
param.Precision = 4
```

CSDKExtObject functionalities

```
get_Name()
```

Purpose: This method returns the name of this object.

Return:

String.

The name of the object as a string.

put Name (BSTR pName)

Purpose: This method sets the name of this object.

Arguments:

pName - A null terminating string that specifies the name of the component.

Return:

None.

GetIteration()

Purpose: This method returns the current iteration in the document at this time.

Return:

Long.

The current sweep iteration as a long.

GetMaxIterations()

Purpose: This method returns the maximum number of iterations the document supports at this time.

Return:

Long.

The max number of sweep iterations as a long.

GetSID()

Purpose: This method returns the system ID (SID) of this object.

Remarks: This value uniquely identifies this object in the document.

Return:

Unsigned long.

The SID of the object as an unsigned long.



CSDKResult

GetUnit()

Purpose: This method returns the unit of the result.

Return:

String.

The unit of the result as a string value.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical Power
Meter Visualizer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 330, 210,
34, 38,0)
Dim resMgr
Set resMgr = Canvas1 Component2.GetResultMgr
Set res = resMgr.GetObjectByName("Noise Power (dBm)")
Dim sUnit
sUnit = res.GetUnit
MsgBox(sUnit)
```

GetValue(long nIteration)

Purpose: This method returns the value of the result.

Arguments:

nlteration - A long value that specifies the sweep iteration.

Return:

Double.

The result's value as a double.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser", "{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",230,90, 34, 34,0)
Dim Canvas1_Component2
Set Canvas1_Component2 = Canvas1.CreateComponent("Optical Power
Meter Visualizer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}",330,210,34,38,0)
```

```
Canvas1_Component1.GetOutputPort(1).CreateMonitor
Canvas1_Component1.GetOutputPort(1).ConnectVisualizer(Canvas1_Component2.GetInputPort(1))
Document.CalculateProject TRUE, TRUE
Dim resMgr
Set resMgr = Canvas1_Component2.GetResultMgr
Dim res
Set res = resMgr.GetObjectByName("Noise Power (dBm)")
Dim value_
value_ = res.GetValue(1)
MsgBox(value)
```

CSDKExtObject functionalities

```
get_Name()
```

Purpose: This method returns the name of this object.

Return:

String.

The name of the object as a string.

```
put Name( BSTR pName)
```

Purpose: This method sets the name of this object.

Arguments:

pName - A null terminating string that specifies the name of the component.

Return:

None.

GetIteration()

Purpose: This method returns the current iteration in the document at this time.

Return:

Long.

The current sweep iteration as a long.

GetMaxIterations()

Purpose: This method returns the maximum number of iterations the document supports at this time.

Return:

Long.

The max number of sweep iterations as a long.

GetSID()

Purpose: This method returns the system ID (SID) of this object.

Remarks: This value uniquely identifies this object in the document.

Return:

Unsigned long.



The SID of the object as an unsigned long.

CSDKPort

GetSignalType()

Purpose: Gets the type of the signal that passes through this port.

Return:

String.

The type of the signal that passes through this port as a string.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1_Component1.GetOutputPort(1).CreateMonitor
Dim sSigType
sSigType = Canvas1_Component1.GetOutputPort(1).GetSignalType
MsgBox(sSigType)
```

Handshake(IDispatch* pDispPort)

Purpose: This method tests whether two ports have compatible signal types.

Arguments:

pDispPort - The tested port object .

Return:

BOOL.

A BOOL which indicates whether the test is positive or not. The value is TRUE if both ports have compatible signal types and FALSE otherwise.

```
get Position()
```

Purpose: This method gets the position (along the edge) where this port resides.

Return:

Double.

A double value that indicates the position. The value of the position should be greater then or equal to zero. For a port on a vertical edge, the value of the position should be less then or equal to the height of the component this port belongs to. For a port on a horizontal edge, the value of the position should be less then or equal to the width of the component this port belongs to. Consider a component that is bounded by a rectangle. The ports are placed along the edges of the rectangle. The value of the position increases from left to right and from top to bottom along the edge. The topmost value is 0, and the leftmost value is zero. The caller is responsible allocating/deallocating this argument.

```
put_Position( double dPosition)
```

Purpose: Sets the position (along the edge) where this port resides.

Arguments:

dPosition - A double value that indicates the position of the port. The value of the position should be greater then or equal to zero. For a port on a vertical edge, the value of the position should be less then or equal to the height of the component this port belongs to. For a port on a horizontal edge, the value of the position should be less then or equal to the width of the component this port belongs to. Consider a component that is bounded by a rectangle. The ports are placed along the edges of the rectangle. The value of the position increases from left to right and from top to bottom along the edge. The topmost value is 0, and the leftmost value is zero.

Return:

None.

get_Edge()

Purpose: This method gets the edge on which this port resides.

Return:

Long.

pEdge - A long value that indicates the edge. Valid values for this argument are:

- 0 Left edge
- 1 Top edge
- · 2 Right edge
- · 3 Bottom edge

```
put Edge( long nEdge)
```

Purpose: This method sets the edge on which this port resides.

Arguments:

pEdge - A long value that indicates the edge on which the port resides. Valid values for this argument are:

- 0 Left edge
- 1 Top edge
- · 2 Right edge
- 3 Bottom edge

Return:

None.

GetConnection()

Purpose: This method gets the port that is connected to this port.

Return:

The port that is connected to this port.

Connect(IDispatch* pDispPort)

Purpose: This method connects the specified port to this port.



Arguments:

pDispPort - A port object to connect to this port.

Return:

None

Disconnect()

Purpose: This method disconnects the connected port from this port.

Return:

None

IsConnected()

Purpose: This method determines whether a port is connected to this port.

Return:

BOOL.

A BOOL which indicates whether the port is connected. The value is TRUE if the port is connected and FALSE otherwise.

CSDKExtObject functionalities

```
get Name()
```

Purpose: This method returns the name of this object.

Return:

String.

The name of the object as a string.

```
put Name( BSTR pName)
```

Purpose: This method sets the name of this object.

Arguments:

pName - A null terminating string that specifies the name of the component.

Return:

None.

GetIteration()

Purpose: This method returns the current iteration in the document at this time.

Return:

Long.

The current sweep iteration as a long.

GetMaxIterations()

Purpose: This method returns the maximum number of iterations the document supports at this time.

Return:

Long.



The max number of sweep iterations as a long.

GetSID()

Purpose: This method returns the system ID (SID) of this object.

Remarks: This value uniquely identifies this object in the document.

Return:

Unsigned long.

The SID of the object as an unsigned long.

CSDKInputPort

GetSignalType()

Purpose: Gets the type of the signal that passes through this port.

Return:

String.

A string that holds a guid of the signal. Each signal has a unique guid.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component5
Set Canvas1 Component5 = Canvas1.CreateComponent("EDFA","{255EDC8F-
37E4-11D4-93EC-0050DAB7C5D6}",300,270, 32, 32,0)
Canvas1_Component5.Name = "EDFA"
Dim Canvas1 Component6
Set Canvas1 Component6 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",150,180, 34, 34,0)
Canvas1 Component6.Name = "CW Laser"
Canvas1 Component6.GetOutputPort(1).Connect(Canvas1_Component5.Get
InputPort(1))
Dim sSigType
sSigType = Canvas1 Component5.GetInputPort(1).GetSignalType
MsgBox(sSigType)
```

Handshake(IDispatch* pDispPort)

Purpose: This method tests whether two ports have compatible signal types.

Arguments:

pDispPort - The tested port object .

Return:

BOOL.

A BOOL which indicates whether the test is positive or not. The value is TRUE if both ports have compatible signal types and FALSE otherwise.

```
get_Position();
```

Purpose: This method gets the position (along the edge) where this port resides.

Return:

Double.

A double value that indicates the position. The value of the position should be greater then or equal to zero. For a port on a vertical edge, the value of the position should be less then or equal to the height of the component this port belongs to. For a port on a horizontal edge, the value of the position should be less then or equal to the width



of the component this port belongs to. Consider a component that is bounded by a rectangle. The ports are placed along the edges of the rectangle. The value of the position increases from left to right and from top to bottom along the edge. The topmost value is 0, and the leftmost value is zero. The caller is responsible allocating/deallocating this argument.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component5
Set Canvas1 Component5 = Canvas1.CreateComponent("EDFA", "{255EDC8F-
37E4-11D4-93EC-0050DAB7C5D6}",300,270, 32, 32,0)
Canvas1 Component5.Name = "EDFA"
Dim Canvas1 Component6
Set Canvas1 Component6 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",150,180, 34, 34,0)
Canvas1 Component6.Name = "CW Laser"
Canvas1 Component6.GetOutputPort(1).Connect(Canvas1 Component5.Get
InputPort(1))
Dim dPosition
dPosition = Canvas1 Component5.GetInputPort(1).Position
MsqBox(dPosition)
```

put Position (double dPosition)

Purpose: Sets the position (along the edge) where this port resides.

Arguments:

dPosition - A double value that indicates the position of the port. The value of the position should be greater then or equal to zero. For a port on a vertical edge, the value of the position should be less then or equal to the height of the component this port belongs to. For a port on a horizontal edge, the value of the position should be less then or equal to the width of the component this port belongs to. Consider a component that is bounded by a rectangle. The ports are placed along the edges of the rectangle. The value of the position increases from left to right and from top to bottom along the edge. The topmost value is 0, and the leftmost value is zero.

Return:

None.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component5
```

```
Set Canvas1_Component5 = Canvas1.CreateComponent("Subsystem
1.0","{C83C8C01-53FD-11D4-9407-0050DAB7C5D6}",220,290, 162, 120,0)
Canvas1_Component5.Name = "Subsystem"
Canvas1_Component5.AddPort "Output", 3, 2, 0.414286
Canvas1_Component5.AddPort "Input", 2, 0, 0.507143
Canvas1_Component5.GetInputPort(1).Position = 0.7
Dim dPosition
dPosition = Canvas1_Component5.GetInputPort(1).Position
MsgBox(dPosition)
```

get Edge();

Purpose: This method gets the edge on which this port resides.

Return:

Long.

pEdge - A long value that indicates the edge. Valid values for this argument are:

- 0 Left edge
- 1 Top edge
- 2 Right edge
- 3 Bottom edge

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component5
Set Canvas1 Component5 = Canvas1.CreateComponent("Subsystem
1.0","{C83C8C01-53FD-11D4-9407-0050DAB7C5D6}",220,290, 162, 120,0)
Canvas1 Component5.Name = "Subsystem"
Canvas1 Component5.AddPort "Output", 3, 2, 0.414286
Canvasl Component5.AddPort "Input", 2, 0, 0.507143
Canvas1 Component5.GetInputPort(1).Position = 0.7
Canvas1 Component5.GetInputPort(1).Edge = 1
nEdge = Canvas1 Component5.GetInputPort(1).Edge
MsqBox (nEdge)
```

put Edge(long nEdge)

Purpose: This method sets the edge on which this port resides.

Arguments:

pEdge - A long value that indicates the edge on which the port resides. Valid values for this argument are:

- 0 Left edge
- 1 Top edge



- 2 Right edge
- 3 Bottom edge

Return:

None.

Example:

See get Edge()

GetConnection()

Purpose: This method gets the port that is connected to this port.

Return:

The port that is connected to this port.

Connect(IDispatch* pDispPort)

Purpose: This method connects the specified port to this port.

Arguments:

pDispPort - A port object to connect to this port.

Return:

None

Disconnect()

Purpose: This method disconnects the connected port from this port.

Return:

None

IsConnected()

Purpose: This method determines whether a port is connected to this port.

Return:

BOOL.

A BOOL which indicates whether the port is connected. The value is TRUE if the port is connected and FALSE otherwise.

CSDKOutputPort

```
RemoveMonitor()
```

Purpose: This method removes a monitor from the output port.

Return:

None.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1_Component1.GetOutputPort(1).CreateMonitor
Canvas1_Component1.GetOutputPort(1).RemoveMonitor
```

DisconnectVisualizer(IDispatch* pVisualizerPort)

Purpose: This method disconnects a visualizer from the output port.

Arguments:

pVisualizerPort - A Visualizer port object.

Return:

None.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Dim Canvas1_Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 270, 230, 40,
34,0)
Canvas1 Component2.Name = "Optical Spectrum Analyzer"
Canvas1 Component1.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent2.GetInputPort(1))
{\tt Canvas1\_Component1.GetOutputPort(1).DisconnectVisualizer(Canvas1\ Canvas1\ Canv
omponent2.GetInputPort(1))
```

ConnectVisualizer(IDispatch* pVisualizerPort)

Purpose: This method connects a visualizer to the output port.



Arguments:

pVisualizerPort - A Visualizer port object.

Return:

None.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 270, 230, 40,
34,0)
Canvas1 Component2.Name = "Optical Spectrum Analyzer"
Canvas1 Component1.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent2.GetInputPort(1))
```

IsAnyVisualizerConnected()

Purpose: This method indicates whether any visualisers are connected to the output port.

Return:

BOOL.

TRUE if any visualisers are connected to the output port, FALSE otherwise.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 270, 230, 40,
34,0)
Canvas1 Component2.Name = "Optical Spectrum Analyzer"
Canvas1 Component1.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent2.GetInputPort(1))
Dim bV
```

```
bV = Canvas1_Component1.GetOutputPort(1).IsAnyVisualizerConnected
MsgBox(bV)
```

CreateMonitor()

Purpose: This method attaches a monitor to the output port.

Return:

None.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1 Component1.GetOutputPort(1).CreateMonitor
```

HasMonitor()

Purpose: This method gets a value indicating whether the output port has a monitor attached.

Return:

BOOL

TRUE if the output port has a monitor attached to it, FALSE otherwise.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1_Component1.GetOutputPort(1).CreateMonitor
Dim bMonitor
bMonitor = Canvas1_Component1.GetOutputPort(1).HasMonitor
MsqBox(bMonitor)
```

CSDKPort functionalities

```
GetSignalType()
```

Purpose: Gets the type of the signal that passes through this port.

Return:

String.

The type of the signal that passes through this port as a string.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component5
Set Canvas1 Component5 = Canvas1.CreateComponent("EDFA", "{255EDC8F-
37E4-11D4-93EC-0050DAB7C5D6}",300,270, 32, 32,0)
Canvas1 Component5.Name = "EDFA"
Dim Canvas1 Component6
Set Canvas1 Component6 = Canvas1.CreateComponent("CW
Laser", "{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",150,180, 34, 34,0)
Canvas1 Component6.Name = "CW Laser"
Canvas1 Component6.GetOutputPort(1).Connect(Canvas1_Component5.Get
InputPort(1))
Dim sSigType
sSigType = Canvas1_Component5.GetInputPort(1).GetSignalType
MsgBox(sSigType)
```

Handshake(IDispatch* pDispPort)

Purpose: This method tests whether two ports have compatible signal types.

Arguments:

pDispPort - The tested port object .

Return:

BOOL.

A BOOL which indicates whether the test is positive or not. The value is TRUE if both ports have compatible signal types and FALSE otherwise.

```
get Position();
```

Purpose: This method gets the position (along the edge) where this port resides.

Return:

Double.

A double value that indicates the position. The value of the position should be greater then or equal to zero. For a port on a vertical edge, the value of the position should be less then or equal to the height of the component this port belongs to. For a port on a horizontal edge, the value of the position should be less then or equal to the width

of the component this port belongs to. Consider a component that is bounded by a rectangle. The ports are placed along the edges of the rectangle. The value of the position increases from left to right and from top to bottom along the edge. The topmost value is 0, and the leftmost value is zero. The caller is responsible for allocating/de-allocating this argument.

```
put Position( double dPosition)
```

Purpose: Sets the position (along the edge) where this port resides.

Arguments:

dPosition - A double value indicating the position of the port. The value of the position should be greater then or equal to zero. For a port on a vertical edge, the value of the position should be less then or equal to the height of the component this port belongs to. For a port on a horizontal edge, the value of the position should be less then or equal to the width of the component this port belongs to. Consider a component that is bounded by a rectangle. The ports are placed along the edges of the rectangle. The value of the position increases from left to right and from top to bottom along the edge. The topmost value is 0, and the leftmost value is zero.

Return:

None.

get Edge()

Purpose: This method gets the edge on which this port resides.

Return:

Long.

pEdge - A long value indicating the edge. Valid values for this argument are:

- 0 Left edge
- 1 Top edge
- · 2 Right edge
- 3 Bottom edge

```
put_Edge( long nEdge)
```

Purpose: This method sets the edge on which this port resides.

Arguments:

pEdge - A long value that indicates the edge on which the port resides. Valid values for this argument are:

- 0 Left edge
- 1 Top edge
- 2 Right edge
- 3 Bottom edge

Return:

None.

GetConnection()

Purpose: This method gets the port that is connected to this port.



Return:

The port that is connected to this port.

Connect(IDispatch* pDispPort)

Purpose: This method connects the specified port to this port.

Arguments:

pDispPort - A port object to connect to this port.

Return:

None

Disconnect()

Purpose: This method disconnects the connected port from this port.

Return:

None

IsConnected()

Purpose: This method determines whether a port is connected to this port.

Return:

BOOL.

A BOOL which indicates whether the port is connected. The value is TRUE if the port is connected and FALSE otherwise.

CSDKExtObject functionalities

```
get_Name()
```

Purpose: This method returns the name of this object.

Return:

String.

The name of the object as a string.

```
put Name( BSTR pName)
```

Purpose: This method sets the name of this object.

Arguments:

pName - A null terminating string that specifies the name of the component.

Return:

None.

GetIteration()

Purpose: This method returns the current iteration in the document at this time.

Return:

Long.

The current sweep iteration as a long.



GetMaxIterations()

Purpose: This method returns the maximum number of iterations the document supports at this time.

Return:

Long.

The max number of sweep iterations as a long.

GetSID()

Purpose: This method returns the system ID (SID) of this object.

Remarks: This value uniquely identifies this object in the document.

Return:

Unsigned long.

The SID of the object as an unsigned long.

CSDKVisualizer

```
HideDialog()
```

Purpose: This method hides the visualizer's dialog.

Return:

None.

```
Example:
```

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",130,110,34,34,0)
Canvas1 Component1.Name = "CW Laser"
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 250, 210, 40,
34,0)
Canvas1 Component2.Name = "Optical Spectrum Analyzer"
Canvas1 Component1.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent2.GetInputPort(1))
Document.CalculateProject TRUE, TRUE
Canvas1 Component2. ShowDialog
Canvas1 Component2. Hide Dialog
```

ShowDialog()

Purpose: This method shows the visualizer's dialog.

Return:

None.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",130,110,34,34,0)
Canvas1_Component1.Name = "CW Laser"
Dim Canvas1_Component2
Set Canvas1_Component2 = Canvas1.CreateComponent("Optical Spectrum Analyzer","{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}",250,210,40,34,0)
Canvas1_Component2.Name = "Optical Spectrum Analyzer"
```

```
Canvas1_Component1.GetOutputPort(1).CreateMonitor
Canvas1_Component1.GetOutputPort(1).ConnectVisualizer(Canvas1_Component2.GetInputPort(1))
Document.CalculateProject TRUE, TRUE
Canvas1 Component2.ShowDialog
```

Update()

Purpose: This method updates the visualizer's dialog.

Return:

None.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",130,110,34,34,0)
Canvas1 Component1.Name = "CW Laser"
Dim Canvas1_Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 250, 210, 40,
34,0)
Canvas1 Component2.Name = "Optical Spectrum Analyzer"
Canvas1 Component1.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent2.GetInputPort(1))
Document.CalculateProject TRUE, TRUE
Canvas1_Component2.Update
```



CSDK2DGraph

```
GetXDataAt( int nIndex, long nIteration)
```

Purpose: This method returns the X graph data for given index and sweep iteration.

Arguments:

nIndex - An integer value between 0 and (number of graph points - 1)

nIteration - A long value indicating the sweep iteration.

Return:

Double.

The X graph data for given index and sweep iteration.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",130,110,34,34,0)
Canvas1 Component1.Name = "CW Laser"
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 250, 210, 40,
34,0)
Canvas1 Component2.Name = "Optical Spectrum Analyzer"
Canvas1 Component1.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent2.GetInputPort(1))
Document.CalculateProject TRUE, TRUE
Dim graph
Set graph = Canvas1 Component2.GetGraph("Sampled signal spectrum")
Dim nNumPoints
nNumPoints = graph.GetNrOfPoints
Dim nData
nData = graph.GetXDataAt( 0, 1 )
MsgBox(nData)
nData = graph.GetXDataAt( nNumPoints - 1, 1 )
MsqBox(nData)
```

GetYDataAt(int nIndex, long nIteration)

Purpose: This method returns the Y data for given index and sweep iteration.

Arguments:

nIndex - An integer value between 0 and (number of graph points - 1)

nlteration - A long value that indicates the sweep iteration.

Return:

Double.

The Y graph data for given index and sweep iteration.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser", "{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",130,110,34,34,0)
Canvas1_Component1.Name = "CW Laser"
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 250, 210, 40,
34,0)
Canvas1 Component2.Name = "Optical Spectrum Analyzer"
Canvas1_Component1.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent2.GetInputPort(1))
Document.CalculateProject TRUE, TRUE
Dim graph
Set graph = Canvas1_Component2.GetGraph("Sampled signal spectrum")
Dim nNumPoints
nNumPoints = graph.GetNrOfPoints
Dim nData
nData = graph.GetXDataAt( 0, 1 )
MsgBox(nData)
nData = graph.GetXDataAt( nNumPoints - 1, 1 )
MsgBox(nData)
```

Purpose: This method returns the size of the data array for the specified sweep iteration.

Arguments:

GetSize(long nIter)

nlter - A long value that indicates the sweep iteration.

Return:

Long.

The size of the data array as a long.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
```



```
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",130,110,34,34,0)
Canvas1 Component1.Name = "CW Laser"
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 250, 210, 40,
34,0)
Canvas1 Component2.Name = "Optical Spectrum Analyzer"
Canvas1 Component1.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent2.GetInputPort(1))
Document.CalculateProject TRUE, TRUE
Dim graph
Set graph = Canvas1 Component2.GetGraph("Sampled signal spectrum")
Dim nSize
nSize = graph.GetSize( 1 )
MsgBox(nSize)
```

GetYData(long nIter)

Purpose: This method returns the Y data array for the specified sweep iteration.

Arguments:

nlter - A long value that indicates the sweep iteration.

Return:

Array of doubles.

The Y graph data as an array of doubles.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser", "{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}", 130, 110, 34, 34, 0)
Canvas1 Component1.Name = "CW Laser"
Dim Canvas1_Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 250, 210, 40,
Canvas1 Component2.Name = "Optical Spectrum Analyzer"
Canvas1 Component1.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent2.GetInputPort(1))
Document.CalculateProject TRUE, TRUE
Set graph = Canvas1 Component2.GetGraph("Sampled signal spectrum")
Dim arryData
arrYData = graph.GetYData( 1 )
```

```
Dim bA

bA = IsArray(arrYData)

MsgBox(bA)

Dim nUBound

nUBound = UBound(arrYData)

MsgBox(nUBound)
```

GetXData(long nIter)

Purpose: This method returns the X data array for the specified sweep iteration.

Arguments:

nlter - A long value that indicates the sweep iteration.

Return:

Array of doubles.

The X graph data as an array of doubles.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",130,110,34,34,0)
Canvas1 Component1.Name = "CW Laser"
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 250, 210, 40,
Canvas1 Component2.Name = "Optical Spectrum Analyzer"
Canvas1 Component1.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent2.GetInputPort(1))
Document.CalculateProject TRUE, TRUE
Dim graph
Set graph = Canvas1 Component2.GetGraph("Sampled signal spectrum")
Dim arrXData
arrXData = graph.GetXData( 1 )
Dim bA
bA = IsArray(arrXData)
MsgBox (bA)
Dim nUBound
nUBound = UBound( arrXData)
MsqBox (nUBound)
```

GetNrOfPoints()

Purpose: This method returns the graph's number of points.

Return:



Long.

The number of points in the graph as a long.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser", "{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",130,110, 34, 34,0)
Canvas1_Component1.Name = "CW Laser"
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 250, 210, 40,
34,0)
Canvas1 Component2.Name = "Optical Spectrum Analyzer"
Canvas1 Component1.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent2.GetInputPort(1))
Document.CalculateProject TRUE, TRUE
Dim graph
Set graph = Canvas1 Component2.GetGraph("Sampled signal spectrum")
Dim nNumPoints
nNumPoints = graph.GetNrOfPoints
MsgBox(nNumPoints)
```

get TitleY()

Purpose: This method returns the title of Y coordinates.

Return.

Strina.

The title of Y coordinates as a string.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",130,110,34,34,0)
Canvas1_Component1.Name = "CW Laser"
Dim Canvas1_Component2
Set Canvas1_Component2 = Canvas1.CreateComponent("Optical Spectrum Analyzer","{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}",250,210,40,34,0)
Canvas1_Component2.Name = "Optical Spectrum Analyzer"
```

```
Canvas1_Component1.GetOutputPort(1).CreateMonitor
Canvas1_Component1.GetOutputPort(1).ConnectVisualizer(Canvas1_Component2.GetInputPort(1))
Document.CalculateProject TRUE, TRUE
Dim graph
Set graph = Canvas1_Component2.GetGraph("Sampled signal spectrum")
Dim sTitle
sTitle = graph.TitleY
MsgBox(sTitle)
```

get TitleX()

Purpose: This method returns the title of X coordinates.

Return.

String.

The title of X coordinates as a string.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",130,110,34,34,0)
Canvas1 Component1.Name = "CW Laser"
Dim Canvas1_Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 250, 210, 40,
Canvas1 Component2.Name = "Optical Spectrum Analyzer"
Canvas1 Component1.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent2.GetInputPort(1))
Document.CalculateProject TRUE, TRUE
Dim graph
Set graph = Canvas1_Component2.GetGraph("Sampled signal spectrum")
Dim sTitle
sTitle = graph.TitleX
MsgBox(sTitle)
```

GetUnitX()

Purpose: This method returns the units of X coordinates.

Return.

String.

The units of X coordinate as a string.

Example:

Dim Lm



```
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",130,110,34,34,0)
Canvas1 Component1.Name = "CW Laser"
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 250, 210, 40,
34,0)
Canvas1 Component2.Name = "Optical Spectrum Analyzer"
Canvas1 Component1.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent2.GetInputPort(1))
Document.CalculateProject TRUE, TRUE
Dim graph
Set graph = Canvas1 Component2.GetGraph("Sampled signal spectrum")
Dim sUnit
sUnit = graph.GetUnitX
MsgBox(sUnit)
```

GetUnitY()

Purpose: This method returns the units of Y coordinates.

Return.

String.

The units of Y coordinate as a string.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser", "{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",130,110,34,34,0)
Canvas1 Component1.Name = "CW Laser"
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 250, 210, 40,
Canvas1 Component2.Name = "Optical Spectrum Analyzer"
Canvas1 Component1.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent2.GetInputPort(1))
Document.CalculateProject TRUE, TRUE
Dim graph
```

VISUAL BASIC SCRIPT

```
Set graph = Canvas1_Component2.GetGraph("Sampled signal spectrum")
Dim sUnit
sUnit = graph.GetUnitY
MsgBox(sUnit)
```



CSDK3DGraph

Base Example:

```
'Get Layout Manager.
Dim Lm
Set Lm = Document.GetLayoutMgr
'SCRIPT for Layout 1
'Get Current Layout.
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
 'Set Total Sweep Iterations
Layout1.SetTotalSweepIterations(3)
 'Set Current Sweep Iteration
Layout1.SetCurrentSweepIteration(3)
'Get Current Canvas.
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
'SCRIPT for Layout global parameters.
Layout1.SetParameterMode "Simulation window", 0
Layout1.SetParameterValue "Simulation window", "Set bit rate"
Layout1.SetParameterMode "Reference bit rate", 0
Layout1.SetParameterValue "Reference bit rate", TRUE
Layout1.SetParameterMode "Bit rate", 0
Layout1.SetParameterValue "Bit rate", 4e+010
Layout1.SetParameterMode "Time window", 0
Layout1.SetParameterValue "Time window", 2e-010
Layout1.SetParameterMode "Sample rate", 0
Layout1.SetParameterValue "Sample rate", 5.12e+012
Layout1.SetParameterMode "Sequence length", 0
Layout1.SetParameterValue "Sequence length", 8
Layout1.SetParameterMode "Samples per bit", 0
Layout1.SetParameterValue "Samples per bit", 128
Layout1.SetParameterMode "Number of samples", 0
Layout1.SetParameterValue "Number of samples", 1024
Layout1.SetParameterMode "Iterations", 0
Layout1.SetParameterValue "Iterations", 1
Layout1.SetParameterMode "Parameterized", 0
Layout1.SetParameterValue "Parameterized", FALSE
Layout1.SetParameterMode "Convert noise bins", 0
Layout1.SetParameterValue "Convert noise bins", FALSE
Layout1.SetParameterMode "Calculate signal tracing", 0
Layout1.SetParameterValue "Calculate signal tracing", TRUE
Layout1.SetParameterMode "Power unit", 0
Layoutl.SetParameterValue "Power unit", "dBm"
Layout1.SetParameterMode "Frequency unit", 0
Layout1.SetParameterValue "Frequency unit", "THz"
Layout1.SetParameterMode "Decimal places", 0
Layout1.SetParameterValue "Decimal places", 4
Layout1.SetParameterMode "Sensitivity", 0
Layout1.SetParameterValue "Sensitivity", -100
```

```
Layout1.SetParameterMode "Resolution", 0
Layout1.SetParameterValue "Resolution", 0.1
Layout1.SetParameterMode "Calculate noise floor", 0
Layout1.SetParameterValue "Calculate noise floor", FALSE
Layoutl.SetParameterMode "Interpolation offset", 0
Layoutl.SetParameterValue "Interpolation offset", 0.5
'SCRIPT for each component in the Layout.
'SCRIPT for component Optical Fiber.
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical
Fiber", "{416EC6F1-529F-11D4-9403-0050DAB7C5D6}",350,170,32,32,0)
Canvas1 Component2.Name = "Optical Fiber"
'Set Optical Fiber parameters.
Canvas1 Component2.SetParameterMode "User defined reference
wavelength", 0
Canvas1 Component2.SetParameterValue "User defined reference
wavelength", FALSE
Canvas1 Component2.SetParameterMode "Reference wavelength", 0
Canvas1 Component2.SetParameterValue "Reference wavelength", 1550
Canvas1 Component2.SetParameterMode "Length", 0
Canvas1 Component2.SetParameterValue "Length", 3.9482
Canvas1 Component2.SetParameterMode "Attenuation effect", 0
Canvas1 Component2.SetParameterValue "Attenuation effect", FALSE
Canvas1 Component2.SetParameterMode "Attenuation data type", 0
Canvas1 Component2.SetParameterValue "Attenuation data type",
"Constant"
Canvas1 Component2.SetParameterMode "Attenuation", 0
Canvas1 Component2.SetParameterValue "Attenuation", 0.2
Canvas1 Component2.SetParameterMode "Attenuation vs. wavelength", 0
Canvas1 Component2.SetParameterValue "Attenuation vs. wavelength",
"Attenuation.dat"
Canvas1 Component2.SetParameterMode "Group velocity dispersion", 0
Canvas1 Component2.SetParameterValue "Group velocity dispersion",
Canvas1 Component2.SetParameterMode "Third-order dispersion", 0
Canvas1 Component2.SetParameterValue "Third-order dispersion",
Canvas1 Component2.SetParameterMode "Dispersion data type", 0
Canvas1 Component2.SetParameterValue "Dispersion data type",
"Constant"
Canvas1 Component2.SetParameterMode "Frequency domain parameters",
Canvas1 Component2.SetParameterValue "Frequency domain parameters",
Canvas1 Component2.SetParameterMode "Dispersion", 0
Canvas1 Component2.SetParameterValue "Dispersion", 16.75
Canvas1 Component2.SetParameterMode "Dispersion slope", 0
Canvas1 Component2.SetParameterValue "Dispersion slope", 0.075
Canvas1 Component2.SetParameterMode "Beta 2", 0
Canvas1 Component2.SetParameterValue "Beta 2", -20
Canvas1 Component2.SetParameterMode "Beta 3", 0
Canvas1 Component2.SetParameterValue "Beta 3", 0
```



```
Canvas1 Component2.SetParameterMode "Dispersion file format", 0
Canvas1 Component2.SetParameterValue "Dispersion file format",
"Dispersion vs. wavelength"
Canvas1 Component2.SetParameterMode "Dispersion file name", 0
Canvas1 Component2.SetParameterValue "Dispersion file name",
"Dispersion.dat"
Canvas1 Component2.SetParameterMode "Birefringence type", 0
Canvas1 Component2.SetParameterValue "Birefringence type",
"Deterministic"
Canvas1 Component2.SetParameterMode "Differential group delay", 0
Canvas1 Component2.SetParameterValue "Differential group delay", 0
Canvas1 Component2.SetParameterMode "PMD coefficient", 0
Canvas1 Component2.SetParameterValue "PMD coefficient", 0.5
Canvas1 Component2.SetParameterMode "Mean scattering section
length", 0
Canvas1_Component2.SetParameterValue "Mean scattering section
length", 2000
Canvas1 Component2.SetParameterMode "Scattering section
dispersion", 0
Canvas1 Component2.SetParameterValue "Scattering section
dispersion", 400
Canvas1 Component2.SetParameterMode "Self-phase modulation", 0
Canvas1 Component2.SetParameterValue "Self-phase modulation", TRUE
Canvas1 Component2.SetParameterMode "Effective area data type", 0
Canvas1 Component2.SetParameterValue "Effective area data type",
"Constant"
Canvas1 Component2.SetParameterMode "Effective area", 0
Canvas1 Component2.SetParameterValue "Effective area", 80
Canvas1 Component2.SetParameterMode "Effective area vs.
wavelength", 0
Canvas1 Component2.SetParameterValue "Effective area vs.
wavelength", "EffectiveAra.dat"
Canvas1 Component2.SetParameterMode "n2 data type", 0
Canvas1 Component2.SetParameterValue "n2 data type", "Constant"
Canvas1 Component2.SetParameterMode "n2", 0
Canvas1 Component2.SetParameterValue "n2", 2.6e-020
Canvas1 Component2.SetParameterMode "n2 vs. wavelength", 0
Canvas1 Component2.SetParameterValue "n2 vs. wavelength", "n2.dat"
Canvas1 Component2.SetParameterMode "Self-steepening", 0
Canvas1 Component2.SetParameterValue "Self-steepening", FALSE
Canvas1_Component2.SetParameterMode "Full Raman Response", 0
Canvas1 Component2.SetParameterValue "Full Raman Response", FALSE
Canvas1 Component2.SetParameterMode "Intrapulse Raman Scatt.", 0
Canvas1 Component2.SetParameterValue "Intrapulse Raman Scatt.",
FALSE
Canvas1 Component2.SetParameterMode "Raman self-shift time1", 0
Canvas1 Component2.SetParameterValue "Raman self-shift time1", 14.2
Canvas1 Component2.SetParameterMode "Raman self-shift time2", 0
Canvas1 Component2.SetParameterValue "Raman self-shift time2", 3
Canvas1 Component2.SetParameterMode "Fract. Raman contribution", 0
Canvas1 Component2.SetParameterValue "Fract. Raman contribution",
0.18
```

```
Canvas1 Component2.SetParameterMode "Orthogonal Raman factor", 0
Canvas1 Component2.SetParameterValue "Orthogonal Raman factor",
0.75
Canvas1 Component2.SetParameterMode "Model type", 0
Canvas1 Component2.SetParameterValue "Model type", "Scalar"
Canvas1 Component2.SetParameterMode "Propagator type", 0
Canvas1 Component2.SetParameterValue "Propagator type",
"Exponential"
Canvas1 Component2.SetParameterMode "Calculation type", 0
Canvas1 Component2.SetParameterValue "Calculation type",
"Noniterative"
Canvas1 Component2.SetParameterMode "Number of iterations", 0
Canvas1_Component2.SetParameterValue "Number of iterations", 2
Canvas1 Component2.SetParameterMode "Step size", 2
Canvas1 Component2.SetSweepParameterValue "Step size", 1,
"Constant"
Canvas1 Component2.SetSweepParameterValue "Step size", 2,
"Variable"
Canvas1 Component2.SetSweepParameterValue "Step size", 3,
"Variable"
Canvas1 Component2.SetParameterMode "Max. nonlinear phase shift", 2
Canvas1 Component2.SetSweepParameterValue "Max. nonlinear phase
shift",1, 20
Canvas1 Component2.SetSweepParameterValue "Max. nonlinear phase
shift",2, 20
Canvas1 Component2.SetSweepParameterValue "Max. nonlinear phase
shift",3, 10
Canvas1 Component2.SetParameterMode "Boundary conditions", 0
Canvas1_Component2.SetParameterValue "Boundary conditions",
"Periodic"
Canvas1 Component2.SetParameterMode "Filter steepness", 0
Canvas1 Component2.SetParameterValue "Filter steepness", 0.005
Canvas1 Component2.SetParameterMode "Lower calculation limit", 0
Canvas1 Component2.SetParameterValue "Lower calculation limit",
1000
Canvas1 Component2.SetParameterMode "Upper calculation limit", 0
Canvas1 Component2.SetParameterValue "Upper calculation limit",
Canvas1 Component2.SetParameterMode "Calculate graphs", 0
Canvas1 Component2.SetParameterValue "Calculate graphs", TRUE
Canvas1 Component2.SetParameterMode "Number of distance steps", 0
Canvas1 Component2.SetParameterValue "Number of distance steps", 100
Canvas1 Component2.SetParameterMode "Number of wavelength/time
steps", 0
Canvas1 Component2.SetParameterValue "Number of wavelength/time
steps", 1024
Canvas1 Component2.SetParameterMode "Linear scale", 0
Canvas1 Component2.SetParameterValue "Linear scale", TRUE
Canvas1 Component2.SetParameterMode "Minimum value", 0
Canvas1 Component2.SetParameterValue "Minimum value", -100
Canvas1 Component2.SetParameterMode "Spectrum (total power) graph",
```



```
Canvas1 Component2.SetParameterValue "Spectrum (total power)
graph", FALSE
Canvas1 Component2.SetParameterMode "Spectrum (X component) graph",
Canvas1 Component2.SetParameterValue "Spectrum (X component)
graph", FALSE
Canvas1 Component2.SetParameterMode "Spectrum (Y component) graph",
Canvas1 Component2.SetParameterValue "Spectrum (Y component)
graph", FALSE
Canvas1 Component2.SetParameterMode "Waveform (total power) graph",
Canvas1 Component2.SetParameterValue "Waveform (total power)
graph", TRUE
Canvas1 Component2.SetParameterMode "Waveform (X component) graph",
Canvas1 Component2.SetParameterValue "Waveform (X component)
graph", FALSE
Canvas1 Component2.SetParameterMode "Waveform (Y component) graph",
Canvas1 Component2.SetParameterValue "Waveform (Y component)
graph", FALSE
Canvas1 Component2.SetParameterMode "Enabled", 0
Canvas1 Component2.SetParameterValue "Enabled", TRUE
Canvas1 Component2.SetParameterMode "Convert noise bins", 0
Canvas1 Component2.SetParameterValue "Convert noise bins", FALSE
Canvas1 Component2.SetParameterMode "Generate random seed", 0
Canvas1 Component2.SetParameterValue "Generate random seed", TRUE
Canvas1 Component2.SetParameterMode "Random seed index", 0
Canvas1 Component2.SetParameterValue "Random seed index", 0
'SCRIPT for component Optical Spectrum Analyzer.
Dim Canvas1 Component3
Set Canvas1 Component3 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 300, 60, 40,
34,0)
Canvas1 Component3.Name = "Optical Spectrum Analyzer"
'Set Optical Spectrum Analyzer parameters.
Canvas1 Component3.SetParameterMode "Resolution bandwidth", 0
Canvas1 Component3.SetParameterValue "Resolution bandwidth", "Off"
Canvas1 Component3.SetParameterMode "Filter type", 0
Canvas1 Component3.SetParameterValue "Filter type", "Rectangle"
Canvas1 Component3.SetParameterMode "Bandwidth", 0
Canvas1_Component3.SetParameterValue "Bandwidth", 0.01
Canvas1 Component3.SetParameterMode "Power unit", 0
Canvas1 Component3.SetParameterValue "Power unit", "dBm"
Canvas1 Component3.SetParameterMode "Minimum value", 0
Canvas1 Component3.SetParameterValue "Minimum value", -100
Canvas1 Component3.SetParameterMode "Frequency unit", 0
Canvas1_Component3.SetParameterValue "Frequency unit", "Hz"
Canvas1 Component3.SetParameterMode "Limit number of points", 0
Canvas1 Component3.SetParameterValue "Limit number of points", TRUE
Canvas1 Component3.SetParameterMode "Max. number of points", 0
```

```
Canvas1_Component3.SetParameterValue "Max. number of points", 128000
Canvas1 Component3.SetParameterMode "Enabled", 0
Canvas1 Component3.SetParameterValue "Enabled", TRUE
Canvas1 Component3.SetParameterMode "Dynamic update", 0
Canvas1 Component3.SetParameterValue "Dynamic update", TRUE
'SCRIPT for component Optical Time Domain Visualizer 1.
Dim Canvas1 Component4
Set Canvas1 Component4 = Canvas1.CreateComponent("Optical Time
Domain Visualizer","{F11D0C25-3C7D-11D4-93F0-
0050DAB7C5D6}",290,270, 40, 34,0)
Canvas1 Component4.Name = "Optical Time Domain Visualizer 1"
'Set Optical Time Domain Visualizer 1 parameters.
{\tt Canvas1\_Component4.SetParameterMode~"Time~unit",~0}
Canvas1_Component4.SetParameterValue "Time unit", "s"
Canvas1_Component4.SetParameterMode "Reference bit rate", 3
Canvas1 Component4.SetParameterUnit "Reference bit rate", "Bits/s"
Canvas1 Component4.SetParameterScript "Reference bit rate", "Bit
Canvas1 Component4.SetParameterMode "Phase unit", 0
Canvas1 Component4.SetParameterValue "Phase unit", "deg"
Canvas1_Component4.SetParameterMode "Unwrap phase", 0
Canvas1 Component4.SetParameterValue "Unwrap phase", TRUE
Canvas1 Component4.SetParameterMode "Power unit", 0
Canvas1 Component4.SetParameterValue "Power unit", "W"
Canvas1 Component4.SetParameterMode "Minimum value", 0
Canvas1 Component4.SetParameterValue "Minimum value", -100
Canvas1 Component4.SetParameterMode "Limit number of points", 0
Canvas1 Component4.SetParameterValue "Limit number of points", TRUE
Canvas1 Component4.SetParameterMode "Max. number of points", 0
Canvas1 Component4.SetParameterValue "Max. number of points", 128000
Canvas1 Component4.SetParameterMode "Centered at max power", 0
Canvas1 Component4.SetParameterValue "Centered at max power", TRUE
Canvas1 Component4.SetParameterMode "Center frequency", 0
Canvas1_Component4.SetParameterUnit "Center frequency", "THz"
Canvas1 Component4.SetParameterValue "Center frequency", 193.1
Canvas1 Component4.SetParameterMode "Sample rate", 3
Canvas1_Component4.SetParameterUnit "Sample rate", "Hz"
Canvas1 Component4.SetParameterScript "Sample rate", "5 * ( Sample
rate )"
Canvas1 Component4.SetParameterMode "Enabled", 0
Canvas1 Component4.SetParameterValue "Enabled", TRUE
Canvas1 Component4.SetParameterMode "Dynamic update", 0
Canvas1 Component4.SetParameterValue "Dynamic update", TRUE
Canvas1 Component4.SetParameterMode "Generate random seed", 0
Canvas1 Component4.SetParameterValue "Generate random seed", TRUE
Canvas1 Component4.SetParameterMode "Random seed index", 0
Canvas1 Component4.SetParameterValue "Random seed index", 0
'SCRIPT for component Optical Spectrum Analyzer 1.
Dim Canvas1 Component5
```



```
Set Canvas1 Component5 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 470, 60, 40,
34,0)
Canvas1 Component5.Name = "Optical Spectrum Analyzer 1"
'Set Optical Spectrum Analyzer 1 parameters.
{\tt Canvas1\_Component5.SetParameterMode~"Resolution~bandwidth",~0}
Canvas1 Component5.SetParameterValue "Resolution bandwidth", "Off"
Canvas1 Component5.SetParameterMode "Filter type", 0
Canvas1 Component5.SetParameterValue "Filter type", "Rectangle"
Canvas1 Component5.SetParameterMode "Bandwidth", 0
Canvas1 Component5.SetParameterValue "Bandwidth", 0.01
Canvas1 Component5.SetParameterMode "Power unit", 0
Canvas1_Component5.SetParameterValue "Power unit", "dBm"
Canvas1_Component5.SetParameterMode "Minimum value", 0
Canvas1 Component5.SetParameterValue "Minimum value", -100
Canvas1 Component5.SetParameterMode "Frequency unit", 0
Canvas1 Component5.SetParameterValue "Frequency unit", "Hz"
Canvas1 Component5.SetParameterMode "Limit number of points", 0
Canvas1 Component5.SetParameterValue "Limit number of points", TRUE
Canvas1 Component5.SetParameterMode "Max. number of points", 0
Canvas1 Component5.SetParameterValue "Max. number of points", 128000
Canvas1 Component5.SetParameterMode "Enabled", 0
Canvas1 Component5.SetParameterValue "Enabled", TRUE
Canvas1 Component5.SetParameterMode "Dynamic update", 0
Canvas1 Component5.SetParameterValue "Dynamic update", TRUE
'SCRIPT for component Optical Time Domain Visualizer.
Dim Canvas1 Component7
Set Canvas1 Component7 = Canvas1.CreateComponent("Optical Time
Domain Visualizer"," {F11D0C25-3C7D-11D4-93F0-
0050DAB7C5D6}",490,250, 40, 34,0)
Canvas1 Component7.Name = "Optical Time Domain Visualizer"
'Set Optical Time Domain Visualizer parameters.
Canvas1 Component7.SetParameterMode "Time unit", 0
Canvas1 Component7.SetParameterValue "Time unit", "s"
Canvas1 Component7.SetParameterMode "Reference bit rate", 3
Canvas1 Component7.SetParameterUnit "Reference bit rate", "Bits/s"
Canvas1 Component7.SetParameterScript "Reference bit rate", "Bit
rate"
Canvas1 Component7.SetParameterMode "Phase unit", 0
Canvas1 Component7.SetParameterValue "Phase unit", "deg"
Canvas1 Component7.SetParameterMode "Unwrap phase", 0
Canvas1 Component7.SetParameterValue "Unwrap phase", TRUE
Canvas1 Component7.SetParameterMode "Power unit", 0
Canvas1 Component7.SetParameterValue "Power unit", "W"
Canvas1 Component7.SetParameterMode "Minimum value", 0
Canvas1 Component7.SetParameterValue "Minimum value", -100
Canvas1 Component7.SetParameterMode "Limit number of points", 0
Canvas1 Component7.SetParameterValue "Limit number of points", TRUE
Canvas1 Component7.SetParameterMode "Max. number of points", 0
Canvas1 Component7.SetParameterValue "Max. number of points", 128000
Canvas1 Component7.SetParameterMode "Centered at max power", 0
```

```
Canvas1_Component7.SetParameterValue "Centered at max power", TRUE
Canvas1 Component7.SetParameterMode "Center frequency", 0
Canvas1 Component7.SetParameterUnit "Center frequency", "THz"
Canvas1 Component7.SetParameterValue "Center frequency", 193.1
Canvas1 Component7.SetParameterMode "Sample rate", 3
Canvas1 Component7.SetParameterUnit "Sample rate", "Hz"
Canvas1 Component7.SetParameterScript "Sample rate", "5 * ( Sample
rate )"
Canvas1 Component7.SetParameterMode "Enabled", 0
Canvas1 Component7.SetParameterValue "Enabled", TRUE
Canvas1 Component7.SetParameterMode "Dynamic update", 0
Canvas1 Component7.SetParameterValue "Dynamic update", TRUE
Canvasl Component7.SetParameterMode "Generate random seed", 0
Canvas1 Component7.SetParameterValue "Generate random seed", TRUE
Canvas1 Component7.SetParameterMode "Random seed index", 0
Canvas1 Component7.SetParameterValue "Random seed index", 0
'SCRIPT for component User Defined Bit Sequence Generator 1.
Dim Canvas1 Component8
Set Canvas1 Component8 = Canvas1.CreateComponent("User Defined Bit
Sequence Generator", "{6DA31CEE-058F-11D4-93BD-
0050DAB7C5D6}",50,120, 34, 34,0)
Canvas1 Component8.Name = "User Defined Bit Sequence Generator 1"
'Set User Defined Bit Sequence Generator 1 parameters.
Canvas1 Component8.SetParameterMode "Bit rate", 3
Canvas1 Component8.SetParameterUnit "Bit rate", "Bits/s"
Canvas1 Component8.SetParameterScript "Bit rate", "Bit rate"
Canvas1 Component8.SetParameterMode "Load from file", 0
Canvas1 Component8.SetParameterValue "Load from file", FALSE
Canvas1 Component8.SetParameterMode "Filename", 0
Canvas1 Component8.SetParameterValue "Filename", "Sequence.dat"
Canvas1 Component8.SetParameterMode "Bit sequence", 0
Canvas1 Component8.SetParameterValue "Bit sequence", "00010000"
Canvas1 Component8.SetParameterMode "Number of leading zeros", 3
Canvasl Component8.SetParameterScript "Number of leading zeros",
"(Time window * 3 / 100) * Bit rate"
Canvas1 Component8.SetParameterMode "Number of trailing zeros", 3
Canvas1_Component8.SetParameterScript "Number of trailing zeros",
"(Time window * 3 / 100) * Bit rate"
{\tt Canvas1\_Component8.SetParameterMode~"Enabled",~0}
Canvas1_Component8.SetParameterValue "Enabled", TRUE
Canvas1_Component8.SetParameterMode "Iterations", 3
Canvas1 Component8.SetParameterScript "Iterations", "Iterations"
'SCRIPT for component Optical Sech Pulse Generator 1.
Dim Canvas1 Component9
Set Canvas1 Component9 = Canvas1.CreateComponent("Optical Sech Pulse
Generator","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,180, 34,
34,0)
Canvas1 Component9.Name = "Optical Sech Pulse Generator 1"
'Set Optical Sech Pulse Generator 1 parameters.
{\tt Canvas1\_Component9.SetParameterMode} \ {\tt "Frequency", \ 0}
Canvas1_Component9.SetParameterUnit "Frequency", "THz"
```



```
Canvas1 Component9.SetParameterValue "Frequency", 193.1
Canvas1 Component9.SetParameterMode "Power", 2
Canvas1 Component9.SetParameterUnit "Power", "W"
Canvas1 Component9.SetSweepParameterValue "Power",1, 0.30208
Canvas1 Component9.SetSweepParameterValue "Power", 2, 1.20832
Canvas1 Component9.SetSweepParameterValue "Power", 3, 2.71872
Canvas1 Component9.SetParameterMode "Bias", 0
Canvas1 Component9.SetParameterUnit "Bias", "dBm"
Canvas1 Component9.SetParameterValue "Bias", -100
Canvas1 Component9.SetParameterMode "Width", 0
Canvas1_Component9.SetParameterValue "Width", 0.5
Canvas1 Component9.SetParameterMode "Position", 0
Canvas1 Component9.SetParameterValue "Position", 0.5
Canvas1 Component9.SetParameterMode "Truncated", 0
Canvas1 Component9.SetParameterValue "Truncated", FALSE
Canvas1 Component9.SetParameterMode "Chirp definition", 0
Canvasl Component9.SetParameterValue "Chirp definition", "Linear"
Canvas1 Component9.SetParameterMode "Chirp factor", 0
Canvas1 Component9.SetParameterValue "Chirp factor", 0
Canvasl Component9.SetParameterMode "Alpha parameter", 0
Canvas1 Component9.SetParameterValue "Alpha parameter", 0
Canvas1 Component9.SetParameterMode "Adiabatic chirp", 0
Canvas1 Component9.SetParameterValue "Adiabatic chirp", 0
Canvas1 Component9.SetParameterMode "Azimuth", 0
{\tt Canvas1\_Component9.SetParameterValue~"Azimuth",~0}
Canvas1 Component9.SetParameterMode "Ellipticity", 0
Canvas1 Component9.SetParameterValue "Ellipticity", 0
Canvas1 Component9.SetParameterMode "Enabled", 0
Canvas1 Component9.SetParameterValue "Enabled", TRUE
Canvas1 Component9.SetParameterMode "Parameterized", 3
Canvas1 Component9.SetParameterScript "Parameterized",
"Parameterized"
Canvas1 Component9.SetParameterMode "Sample rate", 3
Canvas1 Component9.SetParameterUnit "Sample rate", "Hz"
Canvas1 Component9.SetParameterScript "Sample rate", "Sample rate"
 'Set Total Sweep Iterations
Layout1.SetTotalSweepIterations(3)
'Set Current Sweep Iteration
Layout1.SetCurrentSweepIteration(3)
'Attach Monitors.
Canvas1 Component2.GetOutputPort(1).CreateMonitor
Canvas1 Component9.GetOutputPort(1).CreateMonitor
'Connecting components.
Canvas1 Component9.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent3.GetInputPort(1))
Canvas1 Component9.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent4.GetInputPort(1))
Canvas1 Component2.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent5.GetInputPort(1))
Canvas1 Component2.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent7.GetInputPort(1))
```

```
Canvas1_Component8.GetOutputPort(1).Connect(Canvas1_Component9.Get
InputPort(1))
Canvas1_Component9.GetOutputPort(1).Connect(Canvas1_Component2.Get
InputPort(1))
```

```
GetSweepValue(long iter, long nX, long nY);
```

Purpose: This method returns the representing Z value for particular X and Y point and certain sweep iteration.

Arguments:

iter - A long value that indicates the sweep iteration.

nX - A long value that indicates the X point.

nY - A long value that indicates the Y point.

Return:

Double.

The Z value as a double.

Example: (add to the basic example)

```
Document.CalculateProject TRUE, TRUE
Dim graph
Set graph = Canvas1_Component2.GetGraph("Waveform (total power)")
Dim dValue
dValue = graph.GetSweepValue(1, 1, 1)
MsgBox(dValue)
```

GetSweepYStartValue(long iter)

Purpose: This method returns the starting value on Y coordinate for the specified sweep iteration.

Return:

Double.

The Y starting value as a double. It is the same as X starting value.

Example: (add to the basic example)

```
Document.CalculateProject TRUE, TRUE
Dim graph
Set graph = Canvas1_Component2.GetGraph("Waveform (total power)")
Dim nDim
nDim = graph. GetSweepYStartValue (1)
MsgBox(nDim)
```

GetSweepXStartValue(long iter)

Purpose: This method returns the starting value on X coordinate for the specified sweep iteration.

Return:

Double.

The X starting value as a double. It is the same as Y starting value.

```
Document.CalculateProject TRUE, TRUE
```



```
Dim graph
Set graph = Canvas1_Component2.GetGraph("Waveform (total power)")
Dim nDim
nDim = graph. GetSweepXStartValue (1)
MsgBox(nDim)
```

GetSweepYDim(long iter)

Purpose: This method returns the number of points on Y coordinate for the specified sweep iteration.

Arguments:

iter - A long value that indicates the sweep iteration.

Return:

Long.

The number of Y points as a long.

Example: (add to the basic example)

```
Document.CalculateProject TRUE, TRUE
Dim graph
Set graph = Canvas1_Component2.GetGraph("Waveform (total power)")
Dim nDim
nDim = graph.GetSweepYDim(1)
MsgBox(nDim)
```

GetSweepXDim(long iter)

Purpose: This method returns the number of points on X coordinate for the specified sweep iteration.

Arguments:

iter - A long value that indicates the sweep iteration

Return:

Long.

The number of X points as a long.

Example: (add to the basic example)

```
Document.CalculateProject TRUE, TRUE
Dim graph
Set graph = Canvas1_Component2.GetGraph("Waveform (total power)")
Dim nDim
nDim = graph.GetSweepXDim(1)
MsgBox(nDim)
```

get YDim()

Purpose: This method returns the number of points on Y coordinate.

Return:

Long.

The number of Y points as a long.

```
Document.CalculateProject TRUE, TRUE
Dim graph
Set graph = Canvas1_Component2.GetGraph("Waveform (total power)")
Dim nSize
nSize = graph.YDim
MsgBox(nSize)
```

get XDim()

Purpose: This method returns the number of points on X coordinate.

Return:

Long.

The number of X points as a long.

Example: (add to the basic example)

```
Document.CalculateProject TRUE, TRUE
Dim graph
Set graph = Canvas1_Component2.GetGraph("Waveform (total power)")
Dim nSize
nSize = graph.XDim
MsgBox(nSize)
```

GetValue(long nX, long nY)

Purpose: This method returns the representing Z value for particular X and Y point.

Arguments:

nX - A long value that indicates the X point.

nY - A long value that indicates the Y point.

Return:

Double.

The Z value as a double.

Example: (add to the basic example)

```
Document.CalculateProject TRUE, TRUE
Dim graph
Set graph = Canvas1_Component2.GetGraph("Waveform (total power)")
Dim dValue
dValue = graph.GetSweepValue(50, 500)
MsgBox(dValue)
```

get_YSpacing()

Purpose: This method returns the distance between each point on Y coordinate.

Return:

Double.

The distances between each point on the Y coordinate.

```
Dim graph
Set graph = Canvas1_Component2.GetGraph("Waveform (total power)")
Dim sTitle
```



```
sTitle = graph.YSpacing
MsgBox(sTitle)
```

get XSpacing()

Purpose: This method returns the distance between each point on X coordinate.

Return:

Double.

The distances between each point on the X coordinate.

Example: (add to the basic example)

```
Dim graph
Set graph = Canvas1_Component2.GetGraph("Waveform (total power)")
Dim sTitle
sTitle = graph.XSpacing
MsgBox(sTitle)
```

get_YStartValue()

Purpose: This method returns the starting value on Y coordinate.

Return:

Double.

The Y starting value as a double. It is the same as X starting value.

Example: (add to the basic example)

```
Dim graph
Set graph = Canvas1_Component2.GetGraph("Waveform (total power)")
Dim sTitle
sTitle = graph.YStartValue
MsgBox(sTitle)
```

get XStartValue()

Purpose: This method returns the X starting value.

Return:

Double.

The X starting value as a double. It is the same as Y starting value.

Example: (add to the basic example)

```
Dim graph
Set graph = Canvas1_Component2.GetGraph("Waveform (total power)")
Dim sTitle
sTitle = graph.XStartValue
MsgBox(sTitle)
```

get_TitleZ()

Purpose: This method returns the title of the Z coordinate.

Return:

String.

The title of the Z coordinate.

Example: (add to the basic example)

```
Dim graph
Set graph = Canvas1_Component2.GetGraph("Waveform (total power)")
Dim sTitle
sTitle = graph.TitleZ
MsgBox(sTitle)
```

GetUnitZ()

Purpose: This method returns the units of the Z coordinate.

Return:

String.

The units of the Z coordinate as a string.

```
Dim graph
Set graph = Canvas1_Component2.GetGraph("Waveform (total power)")
Dim sUnit
sUnit = graph.GetUnitZ
MsgBox(sUnit)
```

CSDKPortMgr

DeleteAllMonitors()

Purpose: This method deletes all monitors attached to the ports in the port manager.

Return:

None.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser", "{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}", 200, 80, 34, 34, 0)
Canvas1 Component1.Name = "CW Laser"
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 300, 130, 40,
34,0)
Canvas1 Component2.Name = "Optical Spectrum Analyzer"
Canvas1_Component1.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent2.GetInputPort(1))
Dim portMgr
Set portMgr = Canvas1_Component1.GetPortMgr
portMgr.DeleteAllMonitors
```

DisconnectAllPorts()

Purpose: This method disconnects all ports in the port manager.

Return:

None.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",200,80, 34, 34,0)
Canvas1_Component1.Name = "CW Laser"
Dim Canvas1 Component2
```

```
Set Canvas1_Component2 = Canvas1.CreateComponent("Optical Spectrum
Analyzer","{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}",300,130, 40,
34,0)
Canvas1_Component2.Name = "Optical Spectrum Analyzer"
Canvas1_Component1.GetOutputPort(1).CreateMonitor
Canvas1_Component1.GetOutputPort(1).ConnectVisualizer(Canvas1_Component2.GetInputPort(1))
Dim portMgr
Set portMgr = Canvas1_Component1.GetPortMgr
portMgr.DisconnectAllPorts
```

IsAnyPortConnected()

Purpose: This method returns TRUE if any of the ports is connected.

Return:

BOOL.

TRUE if any of the ports is connected, FALSE otherwise.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser", "{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",200,80, 34, 34,0)
Canvas1 Component1.Name = "CW Laser"
Dim Canvas1_Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 300, 130, 40,
Canvas1 Component2.Name = "Optical Spectrum Analyzer"
Canvas1 Component1.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1_Comp
onent2.GetInputPort(1))
Dim portMgr
Set portMgr = Canvas1_Component1.GetPortMgr
bV = portMgr.IsAnyPortConnected
MsqBox(bV)
```



CSDKExtObjectMgr functionalities

GetObjectBySID (unsigned long nSID)

Purpose: This method returns an object with specified SID.

Arguments:

nSID - Specifies the SID of the object.

Return:

An object.

GetObjectByName (BSTR sName)

Purpose: This method returns an object with specified name.

Arguments:

sName - Specifies the name of the object to retrieve.

Return:

An object.

GetObject(unsigned long nLocalID)

Purpose: This method returns an object with specified local ID.

Arguments:

nLocalID - Specifies the local ID of the object.

Return:

An object.

DeleteObjectBySID (unsigned long nSID)

Purpose: This method deletes the specified object from this manager.

Arguments:

nSID - Specifies the SID of the object to delete.

Return:

None.

DeleteAll()

Purpose: This method deletes all objects from this manager.

Return:

None.



CSDKLayoutMgr

GetCurrentLayout()

Purpose: This method retrieves the current layout.

Return:

The current layout.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
```

GetCurrentLayoutIndex()

Purpose: This method retreives the index of the current layout.

Return:

Long.

The index of the current layout as a long.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim nIndex
nIndex = Lm.GetCurrentLayoutIndex
MsgBox(nIndex)
```

SetCurrentLayout(long nLayoutIndex)

Purpose: This method sets the current layout by index.

Return:

None.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Lm.AddLayout "Layout 2"
Lm.AddLayout "Layout 3"
Lm.SetCurrentLayout 2
```

GetLayoutCount()

Purpose: This method returns the number of layouts.

Return:

Long.

The number of layouts as a long.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim nCount
nCount = Lm.GetLayoutCount
```



```
MsgBox (nCount)
```

DuplicateCurrentLayout()

Purpose: This method duplicates the current layout.

Return:

None.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Lm.AddLayout "Layout 2"
Lm.AddLayout "Layout 3"
Lm.DuplicateCurrentLayout
```

DeleteCurrentLayout()

Purpose: This method deletes the current layout.

Return:

None.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Lm.AddLayout "Layout 2"
Lm.AddLayout "Layout 3"
Lm.DeleteCurrentLayout
```

AddLayout (BSTR sName)

Purpose: This method adds a layout.

Arguments:

sName - A null terminating string that indicates the name of the layout.

Return:

None.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Lm.AddLayout "Layout 2"
Lm.AddLayout "Layout 3"
```

CSDKExtObjectMgr functionalities

GetObjectBySID (unsigned long nSID);

Purpose: This method returns an object with specified SID.

Arguments:

nSID - Specifies the SID of the object.

Return:

An object.

GetObjectByName (BSTR sName)

Purpose: This method returns an object with specified name.

Arguments:

sName - Specifies the name of the object to retrieve.

Return:

An object.

GetObject(unsigned long nLocalID)

Purpose: This method returns an object with specified local ID.

Arguments:

nLocalID - Specifies the local ID of the object.

Return:

An object.

DeleteObjectBySID (unsigned long nSID)

Purpose: This method deletes the specified object from this manager.

Arguments:

nSID - Specifies the SID of the object to delete.

Return:

None.

DeleteAll()

Purpose: This method deletes all objects from this manager.

Return:

None.

CSDKPath

get Color()

```
Purpose: This method gets the path color.
Return:
OLE COLOR
Example:
  Dim Lm
  Set Lm = Document.GetLayoutMgr
  Dim Layout1
  Set Layout1 = Lm.GetCurrentLayout
  Dim Canvas1
  Set Canvas1 = Layout1.GetCurrentCanvas
  Dim Canvas1 Component1
  Set Canvas1 Component1 = Canvas1.CreateComponent("CW
  Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,110, 34, 34,0)
  Canvas1 Component1.Name = "CW Laser"
  Dim Canvas1 Component2
  Set Canvas1 Component2 = Canvas1.CreateComponent("EDFA","{255EDC8F-
  37E4-11D4-93EC-0050DAB7C5D6}",320,160, 32, 32,0)
  Canvas1 Component2.Name = "EDFA"
  Dim Canvas1 Component3
  Set Canvas1_Component3 = Canvas1.CreateComponent("Optical Spectrum
  Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}",500,200, 40,
  34,0)
  Canvas1 Component3.Name = "Optical Spectrum Analyzer"
  Canvas1 Component2.GetOutputPort(1).CreateMonitor
  Canvas1 Component1.GetOutputPort(1).Connect(Canvas1 Component2.Get
  InputPort(1))
  Canvas1 Component2.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
  onent3.GetInputPort(1))
  Dim path
  Set path = Layout1.GetPathMgr.CreatePath( "Path1",
  Canvas1 Component1.GetOutputPort(1).GetSID,
  Canvas1 Component2.GetOutputPort(1).GetSID )
  path.Color = RGB(250, 50, 50)
  Dim color1
  color1 = path.Color
  MsgBox(color1)
put Color( OLE COLOR newVal)
Purpose: This method sets the path color.
Return:
None.
Example:
  Dim Lm
  Set Lm = Document.GetLayoutMgr
  Dim Layout1
  Set Layout1 = Lm.GetCurrentLayout
```

```
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser", "{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,110, 34, 34,0)
Canvas1_Component1.Name = "CW Laser"
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("EDFA","{255EDC8F-
37E4-11D4-93EC-0050DAB7C5D6}",320,160, 32, 32,0)
Canvas1 Component2.Name = "EDFA"
Dim Canvas1 Component3
Set Canvas1 Component3 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}",500,200, 40,
Canvas1 Component3.Name = "Optical Spectrum Analyzer"
Canvas1 Component2.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).Connect(Canvas1 Component2.Get
InputPort(1))
Canvas1 Component2.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent3.GetInputPort(1))
Dim path
Set path = Layout1.GetPathMgr.CreatePath( "Path1",
Canvas1 Component1.GetOutputPort(1).GetSID,
Canvas1 Component2.GetOutputPort(1).GetSID )
path.Color = RGB(250,50,50)
```

get_Visible()

Purpose: This method returns TRUE if path was set to be visible.

Return:

BOOL

TRUE if path was set to be visible, FALSE otherwise.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser", "{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,110, 34, 34,0)
Canvas1 Component1.Name = "CW Laser"
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("EDFA", "{255EDC8F-
37E4-11D4-93EC-0050DAB7C5D6}",320,160, 32, 32,0)
Canvas1_Component2.Name = "EDFA"
Dim Canvas1 Component3
Set Canvas1_Component3 = Canvas1.CreateComponent("Optical Spectrum
Analyzer","{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}",500,200, 40,
34,0)
```



```
Canvas1_Component3.Name = "Optical Spectrum Analyzer"
Canvas1_Component2.GetOutputPort(1).CreateMonitor
Canvas1_Component1.GetOutputPort(1).Connect(Canvas1_Component2.Get
InputPort(1))
Canvas1_Component2.GetOutputPort(1).ConnectVisualizer(Canvas1_Component3.GetInputPort(1))
Dim path
Set path = Layout1.GetPathMgr.CreatePath( "Path1",
Canvas1_Component1.GetOutputPort(1).GetSID,
Canvas1_Component2.GetOutputPort(1).GetSID)
Dim bVisible
bVisible = path.Visible
MsgBox(bVisible)
```

put_Visible(BOOL newVal)

Purpose: This method sets the path to visible or not.

Arguments:

newVal - TRUE to set a path to be visible, FALSE otherwise.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,110, 34, 34,0)
Canvas1_Component1.Name = "CW Laser"
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("EDFA","{255EDC8F-
37E4-11D4-93EC-0050DAB7C5D6}",320,160, 32, 32,0)
Canvas1 Component2.Name = "EDFA"
Dim Canvas1 Component3
Set Canvas1 Component3 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}",500,200, 40,
34,0)
Canvas1 Component3.Name = "Optical Spectrum Analyzer"
Canvas1 Component2.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).Connect(Canvas1 Component2.Get
InputPort(1))
Canvas1 Component2.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent3.GetInputPort(1))
Dim path
Set path = Layout1.GetPathMgr.CreatePath( "Path1",
Canvas1 Component1.GetOutputPort(1).GetSID,
Canvas1 Component2.GetOutputPort(1).GetSID )
path. Visible = FALSE
```

GetComponentList()

Purpose: This method retrieves the list of all components in the path.

Return:

Array of componets in the path.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,110, 34, 34,0)
Canvas1_Component1.Name = "CW Laser"
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("EDFA","{255EDC8F-
37E4-11D4-93EC-0050DAB7C5D6}",320,160, 32, 32,0)
                        = "EDFA"
Canvas1 Component2.Name
Dim Canvas1_Component3
Set Canvas1 Component3 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}",500,200, 40,
34,0)
Canvas1 Component3.Name = "Optical Spectrum Analyzer"
Canvas1 Component2.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).Connect(Canvas1 Component2.Get
InputPort(1))
Canvas1 Component2.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent3.GetInputPort(1))
Dim path
Set path = Layout1.GetPathMgr.CreatePath( "Path1",
Canvas1 Component1.GetOutputPort(1).GetSID,
Canvas1 Component2.GetOutputPort(1).GetSID )
Dim list1
list1 = path.GetComponentList
Dim bV
bV = IsArray(list1)
MsgBox(bV)
```

GetPortList()

Purpose: This method retrieves the list of all ports in the path.

Return:

Array of ports in the path.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
```



```
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,110, 34, 34,0)
Canvas1 Component1.Name = "CW Laser"
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("EDFA","{255EDC8F-
37E4-11D4-93EC-0050DAB7C5D6}",320,160, 32, 32,0)
Canvas1 Component2.Name = "EDFA"
Dim Canvas1 Component3
Set Canvas1 Component3 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}",500,200, 40,
34,0)
Canvas1 Component3.Name = "Optical Spectrum Analyzer"
Canvas1 Component2.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).Connect(Canvas1 Component2.Get
InputPort(1))
Canvas1 Component2.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent3.GetInputPort(1))
Dim path
Set path = Layout1.GetPathMgr.CreatePath( "Path1",
Canvas1 Component1.GetOutputPort(1).GetSID,
Canvas1 Component2.GetOutputPort(1).GetSID )
Dim list1
list1 = path.GetPortList
Dim bV
bV = IsArray(list1)
MsqBox(bV)
```

CSDKPathMgr

```
CreatePath(BSTR strPathName, long startSID, long endSID, IDis-
patch **pDis)
```

Purpose: This method creates a path.

Arguments:

strPathName - A null terminating string that specifies the name of the path.

startSID - A long that specifies the SID of the starting port.

endSID - A long that specifies the SID of the end port.

Return:

A path.

```
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser", "{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}", 180, 110, 34, 34, 0)
Canvas1 Component1.Name = "CW Laser"
Dim Canvas1_Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("EDFA","{255EDC8F-
37E4-11D4-93EC-0050DAB7C5D6}",320,160, 32, 32,0)
Canvas1 Component2.Name = "EDFA"
Dim Canvas1 Component3
Set Canvas1 Component3 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}",500,200, 40,
Canvas1_Component3.Name = "Optical Spectrum Analyzer"
Canvas1 Component2.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).Connect(Canvas1 Component2.Get
InputPort(1))
Canvas1 Component2.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent3.GetInputPort(1))
Layout1.GetPathMgr.CreatePath "Path1",
Canvas1_Component1.GetOutputPort(1).GetSID,
Canvas1 Component2.GetOutputPort(1).GetSID
```

CSDKExtObjectMgr functionalities

GetObjectBySID (unsigned long nSID)

Purpose: This method returns an object with specified SID.

Arguments:

nSID - Specifies the SID of the object.

Return:

An object.

GetObjectByName (BSTR sName)

Purpose: This method returns an object with specified name.

Arguments:

sName - Specifies the name of the object to retrieve.

Return:

An object.

GetObject(unsigned long nLocalID)

Purpose: This method returns an object with specified local ID.

Arguments:

nLocalID - Specifies the local ID of the object.

Return:

An object.

DeleteObjectBySID (unsigned long nSID)

Purpose: This method deletes the specified object from this manager.

Arguments:

nSID - Specifies the SID of the object to delete.

Return:

None.

DeleteAll();

Purpose: This method deletes all objects from this manager.

Return:

None.

AddCategory (BSTR sName, OLE_HANDLE hIcon, BSTR shortDescription, BSTR longDescription)

Purpose: This method adds a category to this manager.

Remarks: Once the manager has a category, the objects in this manager may be grouped by categories by setting their categories using the method AssignToCategory().

Arguments:



sName - Specifies the name of the category to add. The name must be unique to this manager that is if a category with this name already exists in this manager then you may not reuse this name.

hlcon - A handle to an icon that will represent the category. If you do not wish to use this argument, set it to NULL.

shortDescription - A short description of the category. This may be used by tooltips. If you do not wish to use this argument, set it to NULL.

longDescription - A long description of the category. If you do not wish to use this argument, set it to NULL.

Return:

None.

MoveBackOnePosition(IDispatch* pDispObject)

Purpose: This method moves the specified object's position in the list one position towards the back.

Remarks: The tail of the list is the front, and the head of the list is the back.

Argument pSuccess will be set to VARIANT_FALSE if the specified object is already at the back.

Arguments:

pDispObject - A pointer to the IDispatch interface of the object to move.

Return:

BOOL.

TRUE if the object was moved towards the back, FALSE otherwise.

MoveForwardOnePosition(IDispatch* pDispObject)

Purpose: This method moves the specified object's position in the list one position towards the front.

Remarks: The tail of the list is the front, and the head of the list is the back.

Argument pSuccess will be set to VARIANT_FALSE if the specified object is already at the front.

Arguments:

pDispObject - A pointer to the IDispatch interface of the object to move.

Return:

BOOL.

TRUE if the object was moved towards the front, FALSE otherwise.

MoveToFront(IDispatch* pDispObject)

Purpose: This method moves the specified object's position in the list to the front.

Remarks: The tail of the list is the front, and the head of the list is the back.

Argument pSuccess will be set to VARIANT_FALSE if the specified object is already at the front.



Arguments:

pDispObject - A pointer to the IDispatch interface of the object to move.

Return:

BOOL.

TRUE if the object was moved to the front, FALSE otherwise.

MoveToBack(IDispatch* pDispObject,)

Purpose: This method moves the specified object's position in the list to the back.

Remarks: The tail of the list is the front, and the head of the list is the back.

Argument pSuccess will be set to VARIANT_FALSE if the specified object is already at the front.

Return:

BOOL.

TRUE if the object was moved to the front, FALSE otherwise.

CSDKSubsystem

RemoveParameterBySID (unsigned long nSID)

Purpose: This method removes a user defined parameter with SID (nSID)

Arguments:

nSID - A long that specifies the SID of the parameter to be removed.

Return:

None.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("Subsystem
1.0", "{C83C8C01-53FD-11D4-9407-0050DAB7C5D6}",240,250, 162, 120,0)
Canvas1 Component1.Name = "Subsystem"
Dim nSID
nSID = Canvas1 Component1.AddParameter( "Param1", 2 , "Image",
0.000000, 100.000000, "10.9", "Hz", "")
Canvas1 Component1.SetParameterMode "Param1", 0
Canvas1 Component1.SetParameterValue "Param1", 10.9
Canvas1 Component1.RemoveParameterBySID nSID
```

RemoveParameter (BSTR sName)

Purpose: This method removes a user defined parameter by name (sName).

Arguments:

sName - A null terminating string that specifies the name of the parameter to be removed.

Return:

None.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("Subsystem
1.0","{C83C8C01-53FD-11D4-9407-0050DAB7C5D6}",240,250, 162, 120,0)
Canvas1_Component1.Name = "Subsystem"
Canvas1_Component1.AddParameter "Param1", 2 , "Image", 0.000000,
100.000000, "10.9", "Hz", ""
Canvas1_Component1.SetParameterMode "Param1", 0
```



```
Canvas1_Component1.SetParameterValue "Param1", 10.9
Canvas1 Component1.RemoveParameter "Param1"
```

```
AddParameter( BSTR sName, long nType, BSTR sCategoryName, double dMin, double dMax, BSTR sValue, BSTR sUnit, BSTR sChoiceList)
```

Purpose: This method adds a parameter to the subsystem.

Arguments:

sName - A null-terminated string that specifies the name of the added parameter. The name must be unique.

nType - A long value that specifies the type of the added parameter. The following types are available:

- 0 type BOOL
- 1 type Choice
- · 2 type Double
- 3 type Long
- 4 type String
- 5 type MxN

sCategoryName - A null-terminated string that specifies the name of the category to add.

dMin - A double value that specifies the min value of the parameter.

dMax - A double value that specifies the max value of the parameter.

sValue - A null-terminated string that specifies the value of the added parameter.

sUnit - A null-terminated string that specifies the units of the added parameter.

sChoiceList - A null-terminated string that specifies the choice list of the added parameter. If the parameter is not a type Choice than the string is empty.

Return:

Unsigned long.

nSID - returns the SID of the added parameter

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("Subsystem
1.0","{C83C8C01-53FD-11D4-9407-0050DAB7C5D6}",240,250, 162, 120,0)
Canvas1_Component1.Name = "Subsystem"
Canvas1_Component1.AddParameter "Param1", 2 , "Image", 0.000000,
100.000000, "10.9", "Hz", ""
Canvas1_Component1.SetParameterMode "Param1", 0
Canvas1_Component1.SetParameterValue "Param1", 10.9
```

```
RemovePortBySID ( unsigned long nSID)
Purpose: This method removes a port with SID (nSID)
Arguments:
nSID - A long that specifies the SID of the port to be removed.
None.
Example:
  Set Lm = Document.GetLayoutMgr
  Dim Layout1
  Set Layout1 = Lm.GetCurrentLayout
  Dim Canvas1
  Set Canvas1 = Layout1.GetCurrentCanvas
  Dim Canvas1_Component1
  Set Canvas1 Component1 = Canvas1.CreateComponent("Subsystem
  1.0","{C83C8C01-53FD-11D4-9407-0050DAB7C5D6}",200,170, 162, 120,0)
  Canvas1 Component1.Name = "Subsystem"
  Canvas1 Component1.AddPort "Output", 3, 2, 0.428571
  Dim nSID
  nSID = Canvas1 Component1.AddPort("Input", 2, 0, 0.635714)
  Canvas1 Component1.RemovePortBySID nSID
RemovePort ( BSTR sName)
Purpose: This method removes a port by name (sName)
Return:
None.
Arguments:
sName - A null terminating string that specifies the name of the port to be removed.
Example:
  Dim Lm
  Set Lm = Document.GetLayoutMgr
  Dim Layout1
  Set Layout1 = Lm.GetCurrentLayout
  Dim Canvas1
  Set Canvas1 = Layout1.GetCurrentCanvas
  Dim Canvas1 Component1
  Set Canvas1 Component1 = Canvas1.CreateComponent("Subsystem
  1.0", "{C83C8C01-53FD-11D4-9407-0050DAB7C5D6}",200,170, 162, 120,0)
  Canvas1 Component1.Name = "Subsystem"
  Canvas1 Component1.AddPort "Output", 3, 2, 0.428571
  Canvas1 Component1.AddPort "Input", 2, 0, 0.635714
```

AddPort(BSTR sName, long nType, long nEdge, double dPosi-

Purpose: This method adds a port to the subsystem.

Canvas1 Component1.RemovePort "Input"

Arguments:

sName - A null terminating string indicating the name of the port.

nType - A long value that specifies the port type. There are four possible types:

- 0 Input port
- 1 Output port
- · 2 RelayInput port
- 3 RelayOutput port

nEdge - The edge of subsystem on which the port will reside:

- 0 Left
- 1 Top
- 2 Right
- 3 Bottom

dPosition - A double value that specifies the position on the subsystem's edge where the port will reside. The double value must be between 0.0 - 1.0

Return:

Unsigned long.

nSID - SID of the port.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("Subsystem
1.0","{C83C8C01-53FD-11D4-9407-0050DAB7C5D6}",220,280, 162, 120,0)
Canvas1_Component1.Name = "Subsystem"
Canvas1_Component1.AddPort "Output", 3, 2, 0.485714
Dim dSID
dSID = Canvas1_Component1.AddPort("Input", 2, 0, 0.485714)
MsgBox(dSID)
```

GetCanvas()

Purpose: This method returns the subsystem canvas.

Return:

The subsystem canvas.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
```

```
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("Subsystem
1.0","{C83C8C01-53FD-11D4-9407-0050DAB7C5D6}",240,250, 162, 120,0)
Canvas1_Component1.Name = "Subsystem"
Canvas1_Component1.AddParameter "Param1", 2 , "Image", 0.000000,
100.000000, "10.9", "Hz", ""
Canvas1_Component1.SetParameterMode "Param1", 0
Canvas1_Component1.SetParameterValue "Param1", 10.9
Dim Canvas1_1
Set Canvas1_1 = Canvas1_Component1.GetCanvas
Canvas1_1.Height = 140
Canvas1_1.Width = 140
```

GetGlassBoxBitmap()

Purpose: This method returns the subsystem glass box bitmap.

Return:

The subsystem glass box bitmap.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("Subsystem
1.0", "{C83C8C01-53FD-11D4-9407-0050DAB7C5D6}",240,250, 162, 120,0)
Canvas1_Component1.Name = "Subsystem"
Canvas1_Component1.AddParameter "Param1", 2 , "Image", 0.000000,
100.000000, "10.9", "Hz", ""
Canvas1_Component1.SetParameterMode "Param1", 0
Canvas1 Component1.SetParameterValue "Param1", 10.9
Dim Canvas1 1
Set Canvas1_1 = Canvas1_Component1.GetCanvas
Canvas1 1.Height = 140
Canvas1 1.Width = 140
Dim nBitmap
nBitmap = Canvas1 Component1.GetGlassBoxBitmap
```

CSDKRelayInputPort

DisconnectRelay()

Purpose: This method disconnects the connection between this relay input port and input port (or relay output port) inside subsystem.

Return:

BOOL

TRUE if the relay input port is disconnected from another port inside subsystem, FALSE otherwise.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",90,130, 34, 34,0)
Dim Canvas1 Component3
Set Canvas1 Component3 = Canvas1.CreateComponent("EDFA","{255EDC8F-
37E4-11D4-93EC-0050DAB7C5D6}",500,200, 32, 32,0)
Dim Canvas1 Component4
Set Canvas1 Component4 = Canvas1.CreateComponent("Subsystem
1.0", "{C83C8C01-53FD-11D4-9407-0050DAB7C5D6}",230,140, 162, 120,0)
Dim Canvas1 4
Set Canvas1 4 = Canvas1 Component4.GetCanvas
Canvas1 4.Height = 172
Canvas1 4.Width = 172
Canvas1 Component4.SetPosition 260, 150, 422, 270
Dim Canvas1 4 Component2
Set Canvas1 4 Component2 = Canvas1 4.CreateComponent("Linear
Multimode Fiber", "{24797318-DD42-4F59-8B7A-D12D3BFC9B1B}", 70, 70,
32, 32,0)
Canvas1 Component4.AddPort "Input", 2, 0, 0.656250
Canvas1 Component4.AddPort "Output", 3, 2, 0.666250
Canvas1 Component1.GetOutputPort(1).Connect(Canvas1 Component4.Get
InputPort(1))
Canvas1 Component4.GetOutputPort(1).Connect(Canvas1_Component3.Get
InputPort(1))
Canvas1 Component4.GetInputPort(1).Connect(Canvas1 4 Component2.Ge
tInputPort(1))
Canvas1 Component4.GetOutputPort(1).Connect(Canvas1 4 Component2.G
etOutputPort(1))
Canvas1 Component4.GetInputPort(1).DisconnectRelay
```

ConnectRelay(IDispatch* pPort)

Purpose: This method connects the relay input port to relay output port.

Arguments:



pPort - The relay output port object.

Return:

BOOL

TRUE if connection is successful and FALSE otherwise.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("Subsystem
1.0", "{C83C8C01-53FD-11D4-9407-0050DAB7C5D6}",230,180, 162, 120,0)
Canvas1 Component1.Name = "Subsystem"
Canvas1 Component1.AddPort "Input", 2, 0, 0.492857
Canvas1_Component1.AddPort "Output", 3, 2, 0.457143
Dim Canvas1 1
Set Canvas1 1 = Canvas1 Component1.GetCanvas
Canvas1 1.Height = 140
Canvas1 1.Width = 140
Canvasl Componentl.SetPosition 230, 180, 392, 300
Canvas1 Component1.GetInputPort(1).ConnectRelay(Canvas1 Component1
.GetOutputPort(1))
```

IsRelayConnected()

Purpose: This method indicates whether the relay input port is connected to another port inside subsystem.

Return:

BOOL

TRUE if the relay input port is connected to another port inside subsystem, FALSE otherwise.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component34
Set Canvas1_Component34 = Canvas1.CreateComponent("Subsystem
1.0","{C83C8C01-53FD-11D4-9407-0050DAB7C5D6}",250,240, 162, 120,0)
Canvas1_Component34.Name = "Subsystem"
Canvas1_Component34.AddPort "Output", 3, 2, 0.414286
Canvas1_Component34.AddPort "Input", 2, 0, 0.457143
Dim Canvas1_34
Set Canvas1_34 = Canvas1_Component34.GetCanvas
Canvas1_34.Height = 140
```



```
Canvas1_34.Width = 140
Canvas1_Component34.SetPosition 250, 240, 412, 360
Canvas1_Component34.GetOutputPort(1).ConnectRelay(Canvas1_Componen t34.GetInputPort(1))
Dim bResult
bResult = Canvas1_Component34.GetInputPort(1).IsRelayConnected
MsgBox(bResult)
```

GetRelayConnection()

Purpose: This method returns the port connected to this port.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("Subsystem
1.0","{C83C8C01-53FD-11D4-9407-0050DAB7C5D6}",280,250, 162, 120,0)
Canvas1 Component1.AddPort "Output", 3, 2, 0.442857
Canvas1 Component1.AddPort "Input", 2, 0, 0.492857
Dim Canvas1 1
Set Canvas1 1 = Canvas1 Component1.GetCanvas
Canvas1 1. Height = 140
Canvas1 1.Width = 140
Canvas1_Component1.SetPosition 280, 250, 442, 370
Canvas1 Component1.GetOutputPort(1).ConnectRelay(Canvas1 Component
1.GetInputPort(1))
Dim nPort
Set nPort = Canvas1 Component1.GetInputPort(1).GetRelayConnection
Dim sName
sName = nPort.Name
MsgBox(sName)
```

CSDKPort functionalities

GetSignalType()

Purpose: Gets the type of the signal that passes through this port.

Return:

String.

The type of the signal that passes through this port as a string.

Handshake(IDispatch* pDispPort)

Purpose: This method tests whether two ports have compatible signal types.

Arguments:

pDispPort - The tested port object.

Return:

BOOL.

A BOOL which indicates whether the test is positive or not. The value is TRUE if both ports have compatible signal types and FALSE otherwise.

get Position()

Purpose: This method gets the position (along the edge) where this port resides.

Return:

Double.

A double value that indicates the port position. The value of the position should be greater then or equal to zero. For a port on a vertical edge, the value of the position should be less then or equal to the height of the component this port belongs to. For a port on a horizontal edge, the value of the position should be less then or equal to the width of the component this port belongs to. Consider a component that is bounded by a rectangle. The ports are placed along the edges of the rectangle. The value of the position increases from left to right and from top to bottom along the edge. The topmost value is 0, and the leftmost value is zero. The caller is responsible allocating/deallocating this argument.

put Position(double dPosition)

Purpose: Sets the position (along the edge) where this port resides.

Arguments:

dPosition - A double value that indicates the position of the port. The value of the position should be greater then or equal to zero. For a port on a vertical edge, the value of the position should be less then or equal to the height of the component this port belongs to. For a port on a horizontal edge, the value of the position should be less then or equal to the width of the component this port belongs to. Consider a component that is bounded by a rectangle. The ports are placed along the edges of the rectangle. The value of the position increases from left to right and from top to bottom along the edge. The topmost value is 0, and the leftmost value is zero.

Return:

None.



get_Edge()

Purpose: This method gets the edge on which this port resides.

Return:

Long.

pEdge - A long value that indicates the edge. Valid values for this argument are:

- 0 Left edge
- 1 Top edge
- 2 Right edge
- 3 Bottom edge

```
put_Edge( long nEdge)
```

Purpose: This method sets the edge on which this port resides.

Arguments:

pEdge - A long value that indicates the edge on which the port resides. Valid values for this argument are:

- 0 Left edge
- 1 Top edge
- · 2 Right edge
- · 3 Bottom edge

Return:

None.

GetConnection()

Purpose: This method gets the port that is connected to this port.

Return:

The port that is connected to this port.

```
Connect( IDispatch* pDispPort)
```

Purpose: This method connects the specified port to this port.

Arguments:

pDispPort - A port object to connect to this port.

Return:

None

Disconnect()

Purpose: This method disconnects the connected port from this port.

Return:

None

IsConnected()

Purpose: This method determines whether a port is connected to this port.



Return:

BOOL.

A BOOL which indicates whether the port is connected. The value is TRUE if the port is connected and FALSE otherwise.

CSDKExtObject functionalities

```
get Name()
```

Purpose: This method returns the name of this object.

Return:

String.

The name of the object as a string.

put Name(BSTR pName)

Purpose: This method sets the name of this object.

Arguments:

pName - A null terminating string that specifies the name of the component.

Return:

None.

GetIteration()

Purpose: This method returns the current iteration in the document at this time.

Return:

Long.

The current sweep iteration as a long.

GetMaxIterations()

Purpose: This method returns the maximum number of iterations the document supports at this time.

Return:

Long.

The max number of sweep iterations as a long.

GetSID()

Purpose: This method returns the system ID (SID) of this object.

Remarks: This value uniquely identifies this object in the document.

Return:

Unsigned long.

The SID of the object as an unsigned long.



CSDKRelayOutputPort

DisconnectRelay()

Purpose: This method disconnects the connection between this relay output port and output port (or relay input port) inside subsystem.

Return:

BOOL

TRUE if ports are disconnected, FALSE otherwise.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",90,130, 34, 34,0)
Dim Canvas1_Component3
Set Canvas1_Component3 = Canvas1.CreateComponent("EDFA","{255EDC8F-
37E4-11D4-93EC-0050DAB7C5D6}",500,200, 32, 32,0)
Dim Canvas1 Component4
Set Canvas1 Component4 = Canvas1.CreateComponent("Subsystem
1.0", "{C83C8C01-53FD-11D4-9407-0050DAB7C5D6}",230,140, 162, 120,0)
Dim Canvas1 4
Set Canvas1 4 = Canvas1 Component4.GetCanvas
Canvas1 4.Height = 172
Canvas1 4.Width = 172
Canvas1 Component4.SetPosition 260, 150, 422, 270
Dim Canvas1 4 Component2
Set Canvas1 4 Component2 = Canvas1 4.CreateComponent("Linear
Multimode Fiber", "{24797318-DD42-4F59-8B7A-D12D3BFC9B1B}", 70, 70,
32, 32,0)
Canvas1 Component4.AddPort "Input", 2, 0, 0.656250
Canvas1 Component4.AddPort "Output", 3, 2, 0.666250
Canvas1 Component1.GetOutputPort(1).Connect(Canvas1 Component4.Get
InputPort(1))
Canvas1 Component4.GetOutputPort(1).Connect(Canvas1 Component3.Get
InputPort(1))
Canvas1 Component4.GetInputPort(1).Connect(Canvas1 4 Component2.Ge
tInputPort(1))
Canvas1 Component4.GetOutputPort(1).Connect(Canvas1 4 Component2.G
etOutputPort(1))
Canvas1 Component4.GetOutputPort(1).DisconnectRelay
```

ConnectRelay(IDispatch* pPort)

Purpose: This method connects the relay output port to relay input port.

Arguments:

pPort - The relay input port object.

Return:

TRUE if connection is successful and FALSE otherwise.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component34
Set Canvas1 Component34 = Canvas1.CreateComponent("Subsystem
1.0", "{C83C8C01-53FD-11D4-9407-0050DAB7C5D6}", 250, 240, 162, 120, 0)
Canvas1 Component34.Name = "Subsystem"
Canvas1 Component34.AddPort "Output", 3, 2, 0.414286
Canvas1 Component34.AddPort "Input", 2, 0, 0.457143
Dim Canvas1 34
Set Canvas1 34 = Canvas1 Component34.GetCanvas
Canvas1 34.\text{Height} = 140
Canvas1 34.Width = 140
Canvas1 Component34.SetPosition 250, 240, 412, 360
Canvas1 Component34.GetOutputPort(1).ConnectRelay(Canvas1 Componen
t34.GetInputPort(1))
```

IsRelayConnected()

Purpose: This method indicates whether the relay output port is connected to another port inside subsystem.

Return:

BOOL

TRUE if the relay output port is connected to another port inside subsystem, FALSE otherwise.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component34
Set Canvas1 Component34 = Canvas1.CreateComponent("Subsystem
1.0", "{C83C8C01-53FD-11D4-9407-0050DAB7C5D6}",250,240, 162, 120,0)
Canvas1_Component34.Name = "Subsystem"
Canvas1 Component34.AddPort "Output", 3, 2, 0.414286
Canvasl Component34.AddPort "Input", 2, 0, 0.457143
Dim Canvas1 34
Set Canvas1 34 = Canvas1 Component34.GetCanvas
Canvas1_34.Height = 140
Canvas1 34.Width = 140
Canvasl Component34.SetPosition 250, 240, 412, 360
```



```
Canvas1_Component34.GetOutputPort(1).ConnectRelay(Canvas1_Componen
t34.GetInputPort(1))
Dim bResult
bResult = Canvas1_Component1.GetOutputPort(1).IsRelayConnected
MsgBox(bResult)
```

GetRelayConnection()

Purpose: This method returns the IDispatch pointer of the port connected to thes port.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("Subsystem
1.0", "{C83C8C01-53FD-11D4-9407-0050DAB7C5D6}", 280, 250, 162, 120, 0)
Canvas1_Component1.AddPort "Output", 3, 2, 0.442857
Canvas1 Component1.AddPort "Input", 2, 0, 0.492857
Dim Canvas1 1
Set Canvas1 1 = Canvas1 Component1.GetCanvas
Canvas1 1.Height = 140
Canvas1 1.Width = 140
Canvas1_Component1.SetPosition 280, 250, 442, 370
Canvas1 Component1.GetOutputPort(1).ConnectRelay(Canvas1 Component
1.GetInputPort(1))
Dim nPort
Set nPort = Canvas1 Component1.GetOutputPort(1).GetRelayConnection
Dim sName
sName = nPort.Name
MsgBox(sName)
```

CSDKOutputPort functionalities

RemoveMonitor()

Purpose: This method removes a monitor from the output port.

Return:

None.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1 Component1.GetOutputPort(1).CreateMonitor
```

```
Canvas1_Component1.GetOutputPort(1).RemoveMonitor
DisconnectVisualizer(IDispatch* pVisualizerPort)
Purpose: This method disconnects a visualizer from the output port.
Arguments:
pVisualizerPort - A Visualizer port object.
Return:
None.
Example:
  Dim Lm
  Set Lm = Document.GetLayoutMgr
  Dim Layout1
  Set Layout1 = Lm.GetCurrentLayout
  Dim Canvas1
  Set Canvas1 = Layout1.GetCurrentCanvas
  Dim Canvas1 Component1
  Set Canvas1 Component1 = Canvas1.CreateComponent("CW
  Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
  Dim Canvas1 Component2
  Set Canvas1 Component2 = Canvas1.CreateComponent("Optical Spectrum
  Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 270, 230, 40,
  34,0)
  Canvas1 Component2.Name = "Optical Spectrum Analyzer"
  Canvas1 Component1.GetOutputPort(1).CreateMonitor
  Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
  onent2.GetInputPort(1))
  Canvas1 Component1.GetOutputPort(1).DisconnectVisualizer(Canvas1 C
  omponent2.GetInputPort(1))
ConnectVisualizer(IDispatch* pVisualizerPort)
Purpose: This method connects a visualizer to the output port.
Arguments:
pVisualizerPort - A Visualizer port object t.
Return:
None.
Example:
  Dim Lm
  Set Lm = Document.GetLayoutMgr
  Dim Layout1
  Set Layout1 = Lm.GetCurrentLayout
  Dim Canvas1
  Set Canvas1 = Layout1.GetCurrentCanvas
  Dim Canvas1 Component1
  Set Canvas1 Component1 = Canvas1.CreateComponent("CW
  Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
  Dim Canvas1 Component2
```



```
Set Canvas1_Component2 = Canvas1.CreateComponent("Optical Spectrum
Analyzer","{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}",270,230, 40,
34,0)
Canvas1_Component2.Name = "Optical Spectrum Analyzer"
Canvas1_Component1.GetOutputPort(1).CreateMonitor
Canvas1_Component1.GetOutputPort(1).ConnectVisualizer(Canvas1_Component2.GetInputPort(1))
```

IsAnyVisualizerConnected()

Purpose: This method indicates whether any visualisers are connected to the output port.

Return:

BOOL.

TRUE if any visualisers are connected to the output port, FALSE otherwise.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Dim Canvas1_Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 270, 230, 40,
Canvas1 Component2.Name = "Optical Spectrum Analyzer"
Canvas1 Component1.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent2.GetInputPort(1))
Dim bV
bV = Canvas1 Component1.GetOutputPort(1).IsAnyVisualizerConnected
MsqBox (bV)
```

CreateMonitor()

Purpose: This method attaches a monitor to the output port.

Return:

None.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
```

```
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1 Component1.GetOutputPort(1).CreateMonitor
```

HasMonitor()

Purpose: This method gets a value indicating whether the output port has a monitor attached.

Return:

BOOL

TRUE if the output port has a monitor attached to it, FALSE otherwise.

Example:

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1_Component1
Set Canvas1_Component1 = Canvas1.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",180,210, 34, 34,0)
Canvas1_Component1.GetOutputPort(1).CreateMonitor
Dim bMonitor
bMonitor = Canvas1_Component1.GetOutputPort(1).HasMonitor
MsgBox(bMonitor)
```

CSDKExtObject functionalities

```
get_Name()
```

Purpose: This method returns the name of this object.

Return:

String.

The name of the object as a string.

```
put_Name( BSTR pName)
```

Purpose: This method sets the name of this object.

Arguments:

pName - A null terminating string specifying the name of the component.

Return:

None.

GetIteration()

Purpose: This method returns the current iteration in the document at this time.

Return:

Long.

The current sweep iteration as a long.



GetMaxIterations()

Purpose: This method returns the maximum number of iterations the document supports at this time.

Return:

Long.

The max number of sweep iterations as a long.

GetSID()

Purpose: This method returns the system ID (SID) of this object.

Remarks: This value uniquely identifies this object in the document.

Return:

Unsigned long.

The SID of the object as an unsigned long.

VB Script Tutorials

Tutorial 1

The tutorial demonstrates the following topics:

- The document as a top level item.
- · How to get to the Layout manager.
- · How to add a layout.
- How to set the Current layout and getting the layout by index.
- · How to set the Layout parameters.
- How to set the Layout canvas.
- How to set the Total sweep iterations and current sweep iteration.

Example

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Layout1.SetTotalSweepIterations(3)
Layout1.SetCurrentSweepIteration(1)
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Layout1.SetParameterMode "Bit rate", 0
Layout1.SetParameterValue "Bit rate", 2.5e+009
Layout1.AddParameter "Param1", 2 , "Simulation", 0.000000,
100.000000, "7.7", "", ""
Layout1.SetParameterMode "Param1", 0
Layout1.SetParameterValue "Param1", 7.7
Lm.AddLayout "Layout 2"
Dim Layout2
Set Layout2 = Lm.GetCurrentLayout
Layout2.Name = "Layout 2"
Layout2.SetTotalSweepIterations(4)
Layout2.SetCurrentSweepIteration(1)
Dim Canvas2
Set Canvas2 = Layout2.GetCurrentCanvas
Layout2.SetParameterMode "Reference bit rate", 0
Layout2.SetParameterValue "Reference bit rate", TRUE
```

Analysis

Dim is a VB (Visual Basic) keyword for dimension. It allocates space for a variable.

Set is a VB keyword for assignment of an object variable. **Document** is a top-level object. This means that the document already exists at scripttime and doesn't need to



be created. You access the document through the OptiSystem defined string "Document".

Note: It is a good idea to delete everything at the beginning of the script, especially if the script has a lot of variables that can be changed (for example, make a change, run the script, see the results, make another change).

Call **Document.RemoveAll TRUE** to delete all components in the layout. This call is very useful at the beginning of a complicated script because it clears the layout (possibly from the objects created by running the same script earlier). If **RemoveAll** was not included and the script was run previously, all the objects from the previous script or layouts will stay.

The document contains a Layout Manager which can be obtained by calling **Document.GetLayoutMgr**. The Layout manager keeps track of all Layouts in the Document. The user can obtain the current Layout by calling **Lm.GetCurrentLayout**. **LmAddLayout "Layout 2"** adds a new Layout to the Layout manager thus increasing the number of layouts to two. The user can set any layout to be a current for example by calling the method **Lm.SetCurrentLayout 2**.

You can set the maximum number of sweep iterations by using the method Layout2.SetTotalSweepIterations(4). The method Layout2.SetCurrentSweepIteration(1) sets the current sweep iteration for the Layout2. Every layout has global parameters which attributes can be set. For example Layout2.SetParameterMode "Reference bit rate", 0 sets parameter mode to normal and Layout2.SetParameterValue "Reference bit rate", TRUE set the parameter value to TRUE. The user can add new parameter to the layout and later set its attributes. In our example this is illustrated with the method Layout1.AddParameter "Param1", 2 , "Simulation", 0.000000, 100.000000, "7.7", ""."".

Tutorial 2

The tutorial demonstrates the following topics:

- How to create a Component.
- How to set the name of the Component.
- How to set the Parameter mode.
- How to set the Parameter'unit.
- How to set the Parameter value.
- How to set the Parameter script.

Example

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Layout1.SetTotalSweepIterations(3)
Layout1.SetCurrentSweepIteration(1)
Dim Canvas1 Component7
Set Canvas1 Component7 = Layout1.CreateComponent("CW
Laser", "{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}", 230, 60, 34, 34, 0)
Canvas1 Component7.Name = "Laser01"
Canvas1 Component7.SetParameterMode "Frequency", 2
Canvas1 Component7.SetParameterUnit "Frequency", "THz"
Canvas1 Component7.SetSweepParameterValue "Frequency",1, 193.1
Canvas1_Component7.SetSweepParameterValue "Frequency", 2, 194.1
Canvas1 Component7.SetSweepParameterValue "Frequency", 3, 195.1
Canvas1 Component7.SetParameterMode "Iterations", 3
Canvas1 Component7.SetParameterScript "Iterations", "Iterations"
```

Analysis

The user can create a component in the layout by calling the method CreateComponent Layout1.CreateComponent("CW Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",230,60, 34, 34,0)

"CW Laser" - A string that specifies the type of the component.

"{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}" - A string that specifies the CLSID of the component library.

- 230 Specifies the leftmost coordinate of the component.
- **60** Specifies the topmost coordinate of the component.
- 34 Specifies the component width.
- **34** Specifies the component height.
- 0 Specifies not to update the user interface.

The statement Canvas1_Component7.Name = "Laser01" set the component name as "Laser01".



Once the component has been created the user can set the component's parameters attributes.

Note: If you don't set the parameters attributes then the default settings are in place.

Canvas1_Component7.SetParameterMode "Frequency", 2 - sets parameter "Frequency" mode to iterate.

Canvas1_Component7.SetParameterUnit "Frequency", "THz" - sets parameter "Frequency" unit to "THz".

Canvas1_Component7.SetSweepParameterValue "Frequency",1, 193.1 - sets parameter "Frequency" value for the first sweep iteration to 193.1.

Canvas1_Component7.SetParameterMode "Iterations", **3** - sets parameter "Iterations" mode to script.

Canvas1_Component7.SetParameterScript "Iterations", "Iterations" - sets parameter "Iterations" script to "Iterations".

Tutorial 3

This tutorial demonstrates the following topics:

- How to create a Subsystem.
- How to set the dimmentions of a subsystem.
- How to add a parameter to a subsystem.
- How to add a port to a subsystem.

Example

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Layout1.SetTotalSweepIterations(3)
Layout1.SetCurrentSweepIteration(1)
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component7
Set Canvas1 Component7 = Canvas1.CreateComponent("Subsystem
1.0", "{C83C8C01-53FD-11D4-9407-0050DAB7C5D6}", 250, 250, 162, 120, 0)
Canvas1 Component7.Name = "MySubsystem"
Canvas1 Component7.AddPort "Output", 3, 2, 0.385714
Canvasl Component7.AddPort "Input", 2, 0, 0.421429
Canvas1_Component7.SetParameterMode "Subsystem Representation", 0
Canvas1_Component7.SetParameterValue "Subsystem Representation",
"GlassBox Image"
Canvas1 Component7.SetParameterMode "Image Filename", 0
Canvas1 Component7.SetParameterValue "Image Filename", ""
Canvas1 Component7.SetParameterMode "Stretch Image", 0
Canvas1 Component7.SetParameterValue "Stretch Image", FALSE
Canvas1 Component7.AddParameter "Param1", 2, "category1", 0.000000,
100.000000, "5.5", "Hz", ""
Canvas1 Component7.SetParameterMode "Param1", 0
Canvas1 Component7.SetParameterValue "Param1", 5.5
Dim Canvas1 7
Set Canvas1_7 = Canvas1_Component7.GetCanvas
Canvas1 7. Height = 449
Canvas1 7.Width = 499
Canvas1 Component7.SetPosition 250, 250, 412, 370
```

Analysis

Let's first look at the characteristics of one subsystem.

- Subsystem is a component.
- Subsystem is a collection of components and or subsystems.

The subsystem can be created the same way is creating the component, using the Layout or Canvas method **CreateComponent**. Thus, the **Set Canvas1_Component7 = Canvas1.CreateComponent("Subsystem**



1.0","{C83C8C01-53FD-11D4-9407-0050DAB7C5D6}",250,250, 162, 120,0) statement creates a subsystem.

"Subsystem 1.0" - Specifies the subsystem type of the component.

"{C83C8C01-53FD-11D4-9407-0050DAB7C5D6}" - The CLSID for any subsystem.

- 250 Specifies the leftmost coordinate of the subsystem.
- 250 Specifies the topmost coordinate of the subsystem.
- 162 Specifies the subsystem width.
- **120** Specifies the subsystem height.
- **0** Specifies not to update the user interface.

The user can add components to the subsystem by using the subsystem's canvas and method **CreateComponent**. The following code adds a component to the subsystem "**MySubsystem**".

```
Dim subComponent1
Set subComponent1 = Canvas1_7.CreateComponent("CW
Laser","{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",70,70, 34, 34,0)
subComponent1 .Name = "CW Laser1"
```

The method Canvas1_Component7.AddPort "Output", 3, 2, 0.385714 adds an output port to the subsystem.

"Output"- A string indicating the name of the port.

- **3** A long value that specifies the port type (RelayOutput port)
- 2 The edge of subsystem on which the port will reside (right):

0.385714 - A double value that specifies the position on the subsystem's edge where the port will reside.

The method Canvas1_Component7.AddParameter "Param1", 2 , "category1", 0.000000, 100.000000, "5.5", "Hz", "" , adds a parameter "Param1" to the subsystem.

"Param1" - A string that specifies the name of the added parameter.

2 - Specifies the type of the added parameter (type Double):

"category1"- A string that specifies the name of the category to add.

0.0 - Specifies the min value of the parameter.

100.000000 - Specifies the max value of the parameter.

"5.5" - A string that specifies the value of the added parameter.

"Hz" - A string that specifies the units of the added parameter.

"" - A string that specifies the choice list of the added parameter. If the parameter is not a type **Choice** then the string is empty.



Tutorial 4

This tutorial demonstrates the following topics:

- How to create a path.
- How to connect components.
- · How to connect subsystems.

Example

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Layout1.SetTotalSweepIterations(1)
Layout1.SetCurrentSweepIteration(1)
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser", "{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",110,130, 34, 34,0)
Canvas1_Component1.Name = "CW Laser"
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("EDFA","{255EDC8F-
37E4-11D4-93EC-0050DAB7C5D6}",270,160, 32, 32,0)
Canvas1 Component2.Name = "EDFA"
Canvas1 Component1.GetOutputPort(1).Connect(Canvas1 Component2.Get
InputPort(1))
Layoutl.GetPathMgr.CreatePath "Path 1",
Canvas1 Component1.GetOutputPort(1).GetSID,
Canvas1 Component2.GetOutputPort(1).GetSID
```

Analysis

The regular connection between two components is atcieved by connecting the Output port of one of the component and the Input port of the other componet.

In order to connect two components the user should do the following:

- Specify the component's output port. (Canvas1_Component1.GetOutputPort(1)).
- Use the output port's Connect method.
- Specify the other componet's Input port (Canvas1_Component2.GetInputPort(1)).

A path is created from Path manager using the method **CreatePath**. In order to create a path the user should do the following:

- Get the Layout's Path manager (Layout1.GetPathMgr).
- Use the Path manager's CreatePath method.
- Specify the name of the path ("Path 1") as a string.
- Specify the output port's SID of the first component of the path (Canvas1_Component1.GetOutputPort(1).GetSID)



 Specify the output port's SID of the second component of the path (Canvas1 Component2.GetOutputPort(1).GetSID)

Connecting Subsystems

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Layout1.SetTotalSweepIterations(1)
Layout1.SetCurrentSweepIteration(1)
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("CW
Laser", "{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}", 40, 300, 34, 34, 0)
Canvas1 Component2.Name = "CW Laser"
Dim Canvas1 Component4
Set Canvas1 Component4 = Canvas1.CreateComponent("EDFA","{255EDC8F-
37E4-11D4-93EC-0050DAB7C5D6}",510,310, 32, 32,0)
Canvas1_Component4.Name = "EDFA 1"
Dim Canvas1 Component5
Set Canvas1 Component5 = Canvas1.CreateComponent("Subsystem
1.0", "{C83C8C01-53FD-11D4-9407-0050DAB7C5D6}",200,180, 162, 120,0)
Canvas1_Component5.Name = "Subsystem"
Canvas1 Component5.AddPort "Input", 2, 0, 0.468750
Canvas1 Component5.AddPort "Output", 3, 2, 0.478750
Canvas1 Component5.AddPort "Output", 3, 2, 0.244186
Canvas1_Component5.AddPort "Input", 2, 0, 0.244186
Dim Canvas1 5
Set Canvas1 5 = Canvas1 Component5.GetCanvas
Canvas1 5. Height = 172
Canvas1 5.Width = 172
Canvas1 Component5.SetPosition 200, 180, 362, 300
Dim Canvas1_5_Component3
Set Canvas1_5_Component3 =
Canvas1_5.CreateComponent("EDFA","{255EDC8F-37E4-11D4-93EC-
0050DAB7C5D6}",70,70, 32, 32,0)
Canvas1 5 Component3.Name = "EDFA"
Canvas1 Component2.GetOutputPort(1).Connect(Canvas1 Component5.Get
InputPort(1))
Canvas1 Component5.GetOutputPort(1).Connect(Canvas1 Component4.Get
InputPort(1))
Canvas1 Component5.GetInputPort(1).Connect(Canvas1 5 Component3.Ge
tInputPort(1))
Canvas1 Component5.GetOutputPort(2).ConnectRelay(Canvas1 Component
5.GetInputPort(2))
Canvas1 Component5.GetOutputPort(1).Connect(Canvas1 5 Component3.G
etOutputPort(1))
```

Analysis

Connecting Relay ports inside subsystems is different from connecting regular ports among components.

Connecting Relay Output port with Relay Input port can be done by using the Relay Output port's method **ConnectRelay**. Thus the statement

Canvas1_Component5.GetOutputPort(2).ConnectRelay(Canvas1_Component 5.GetInputPort(2)) connects Subsystem's Relay Output port (2) to Subsystem's Relay Input port (2) inside the Subsystem.

The user must use the same method **Connect** when connecting Relay Input port to Input port inside Subsystem. Thus the statement

Canvas1_Component5.GetInputPort(1).Connect(Canvas1_5_Component3.GetInputPort(1)) connects Subsystem's Relay Input port to the other component's Input port.

The same approach is valid when connecting Relay Output port to other component's output port inside the subsystem.

Tutorial 5

This tutorial demonstrates the following topic:

How to calculate a project.

Example

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Layout1.SetTotalSweepIterations(1)
Layout1.SetCurrentSweepIteration(1)
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser", "{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",110,110,34,34,0)
Canvas1_Component1.Name = "CW Laser"
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 220, 190, 40,
34,0)
Canvas1 Component2.Name = "Optical Spectrum Analyzer"
Layout1.SetTotalSweepIterations(1)
Layout1.SetCurrentSweepIteration(1)
Canvas1 Component1.GetOutputPort(1).CreateMonitor
Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent2.GetInputPort(1))
Document.CalculateProject TRUE, TRUE
```

Running scripts

You can create scripts manually by typing script in the Scripting window, or automatically by using a generate script option. You can automatically generate part of the script and then manually modify the script according to your needs.

To run the script, from the **Tool** bar, select **Run Script**. This feature executes the script in the Script window. It is common to create a layout with a script and not run the calculations from the script. For example, you can create a complex component system with scripting and run the calculation from the layout by selecting the Calculate button from the Tool bar. If you want to run the calculation from the script, the statement **Document.CalculateProject** must be made somewhere in the script. This actually calculates the whole project.

The other options for calculating are: **Document.CalculateAllSweepIterations TRUE**, **TRUE** and **Document.CalculateCurrentSweepIteration TRUE**, **TRUE**.

Additional projects

Exporting graphs to Excel

Project **Exporting graphs to Excel Excel Graph.osd** demonstrates how to export graphs from a visualizer to a Excel spreadsheet and to a graph object. The OptiSystem script is provided bellow.

```
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Layout1.SetTotalSweepIterations(1)
Layout1.SetCurrentSweepIteration(1)
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Layout1.SetParameterMode "Simulation window", 0
Layout1.SetParameterValue "Simulation window", "Set bit rate"
Layout1.SetParameterMode "Reference bit rate", 0
Layout1.SetParameterValue "Reference bit rate", TRUE
Layout1.SetParameterMode "Bit rate", 0
Layout1.SetParameterValue "Bit rate", 2.5e+009
Layout1.SetParameterMode "Time window", 0
Layout1.SetParameterValue "Time window", 6.4e-009
Layout1.SetParameterMode "Sample rate", 0
Layout1.SetParameterValue "Sample rate", 4e+010
Layout1.SetParameterMode "Sequence length", 0
Layout1.SetParameterValue "Sequence length", 16
Layout1.SetParameterMode "Samples per bit", 0
Layout1.SetParameterValue "Samples per bit", 16
Layout1.SetParameterMode "Number of samples", 0
Layout1.SetParameterValue "Number of samples", 256
Layout1.SetParameterMode "Iterations", 0
Layout1.SetParameterValue "Iterations", 1
Layout1.SetParameterMode "Parameterized", 0
Layout1.SetParameterValue "Parameterized", FALSE
Layout1.SetParameterMode "Convert noise bins", 0
Layout1.SetParameterValue "Convert noise bins", FALSE
Layout1.SetParameterMode "Calculate signal tracing", 0
Layout1.SetParameterValue "Calculate signal tracing", TRUE
Layout1.SetParameterMode "Power unit", 0
Layout1.SetParameterValue "Power unit", "dBm"
Layout1.SetParameterMode "Frequency unit", 0
Layoutl.SetParameterValue "Frequency unit", "THz"
Layout1.SetParameterMode "Decimal places", 0
Layout1.SetParameterValue "Decimal places", 4
Layout1.SetParameterMode "Sensitivity", 0
Layout1.SetParameterValue "Sensitivity", -100
```



```
Layout1.SetParameterMode "Resolution", 0
Layout1.SetParameterValue "Resolution", 0.1
Layout1.SetParameterMode "Calculate noise floor", 0
Layout1.SetParameterValue "Calculate noise floor", FALSE
Layoutl.SetParameterMode "Interpolation offset", 0
Layoutl.SetParameterValue "Interpolation offset", 0.5
'SCRIPT for each component in the Layout.
'SCRIPT for component WDM Transmitter.
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("WDM
Transmitter","{2A9D9567-99DE-4C83-8F05-720F1480B57E}",60,140, 34,
60,0)
Canvas1 Component1.Name = "WDM Transmitter"
'Set WDM Transmitter parameters.
Canvas1 Component1.SetParameterMode "Number of output ports", 0
Canvas1 Component1.SetParameterValue "Number of output ports", 1
Canvas1 Component1.SetParameterMode "Frequency", 0
Canvas1_Component1.SetParameterUnit "Frequency", "THz"
Canvas1 Component1.SetParameterValue "Frequency", 193.1
Canvas1 Component1.SetParameterMode "Frequency spacing", 0
Canvas1 Component1.SetParameterUnit "Frequency spacing", "GHz"
Canvas1 Component1.SetParameterValue "Frequency spacing", 100
Canvas1 Component1.SetParameterMode "Power", 0
Canvas1 Component1.SetParameterUnit "Power", "dBm"
Canvas1 Component1.SetParameterValue "Power", 0
Canvas1 Component1.SetParameterMode "Extinction ratio", 0
Canvas1 Component1.SetParameterValue "Extinction ratio", 10
Canvas1_Component1.SetParameterMode "Linewidth", 0
Canvas1 Component1.SetParameterValue "Linewidth", 10
Canvas1 Component1.SetParameterMode "Initial phase", 0
Canvasl Componentl.SetParameterValue "Initial phase", 0
Canvas1 Component1.SetParameterMode "Bit rate", 3
Canvas1 Component1.SetParameterUnit "Bit rate", "Bits/s"
Canvas1 Component1.SetParameterScript "Bit rate", "Bit rate"
Canvas1 Component1.SetParameterMode "Order", 3
Canvas1_Component1.SetParameterScript "Order", "log(Sequence
length)/log(2)"
Canvasl Componentl.SetParameterMode "Number of leading zeros", 0
Canvas1 Component1.SetParameterValue "Number of leading zeros", 1
Canvasl Componentl.SetParameterMode "Number of trailing zeros", 0
Canvas1 Component1.SetParameterValue "Number of trailing zeros", 1
Canvas1 Component1.SetParameterMode "Modulation type", 0
Canvas1_Component1.SetParameterValue "Modulation type", "NRZ"
Canvasl Component1.SetParameterMode "Duty cycle", 0
Canvas1 Component1.SetParameterValue "Duty cycle", 0.5
Canvas1 Component1.SetParameterMode "Position", 0
Canvasl Componentl.SetParameterValue "Position", 0
Canvas1_Component1.SetParameterMode "Rise time", 3
Canvasl Componentl.SetParameterUnit "Rise time", "s"
Canvas1 Component1.SetParameterScript "Rise time", "1 / (Bit rate )
* 0.05"
```

```
Canvasl Componentl.SetParameterMode "Fall time", 3
Canvasl Componentl.SetParameterUnit "Fall time", "s"
Canvas1 Component1.SetParameterScript "Fall time", "1 / (Bit rate )
* 0.05"
Canvas1 Component1.SetParameterMode "Transmitter type", 0
Canvas1 Component1.SetParameterValue "Transmitter type", "EML"
Canvas1 Component1.SetParameterMode "Overshoot", 0
Canvas1_Component1.SetParameterValue "Overshoot", 30
Canvas1 Component1.SetParameterMode "Undershoot", 0
Canvas1 Component1.SetParameterValue "Undershoot", 30
Canvas1 Component1.SetParameterMode "Damping time leading edge", 3
Canvas1 Component1.SetParameterUnit "Damping time leading edge", "s"
Canvas1 Component1.SetParameterScript "Damping time leading edge",
"1 / (Bit rate ) * 0.5"
Canvas1_Component1.SetParameterMode "Damping time trailing edge", 3
Canvas1 Component1.SetParameterUnit "Damping time trailing edge",
"s"
Canvas1 Component1.SetParameterScript "Damping time trailing edge",
"1 / (Bit rate ) * 0.5"
Canvas1 Component1.SetParameterMode "Resonant frequency leading
edge", 3
Canvas1 Component1.SetParameterUnit "Resonant frequency leading
edge", "Hz"
Canvasl Componentl.SetParameterScript "Resonant frequency leading
edge", \overline{\phantom{a}} (Bit rate ) * 5"
{\tt Canvas1\_Component1.SetParameterMode}~\tt "Resonant~frequency~trailing
edge", 3
Canvas1 Component1.SetParameterUnit "Resonant frequency trailing
edge", "Hz"
Canvasl Component1.SetParameterScript "Resonant frequency trailing
edge", "(Bit rate ) * 5"
Canvas1 Component1.SetParameterMode "Calculate side mode", 0
Canvas1 Component1.SetParameterValue "Calculate side mode", FALSE
Canvas1 Component1.SetParameterMode "Separation", 0
Canvas1 Component1.SetParameterUnit "Separation", "GHz"
Canvas1 Component1.SetParameterValue "Separation", 75
Canvas1 Component1.SetParameterMode "Suppression ratio", 0
Canvas1 Component1.SetParameterValue "Suppression ratio", 30
Canvas1 Component1.SetParameterMode "Include RIN", 0
Canvas1 Component1.SetParameterValue "Include RIN", FALSE
Canvas1_Component1.SetParameterMode "RIN", 0
Canvas1 Component1.SetParameterValue "RIN", -130
Canvas1 Component1.SetParameterMode "Measured power", 0
Canvas1 Component1.SetParameterUnit "Measured power", "dBm"
Canvas1 Component1.SetParameterValue "Measured power", 10
Canvas1 Component1.SetParameterMode "Alpha parameter", 0
Canvas1 Component1.SetParameterValue "Alpha parameter", 0
Canvas1 Component1.SetParameterMode "Adiabatic chirp", 0
Canvas1 Component1.SetParameterValue "Adiabatic chirp", 0
Canvas1 Component1.SetParameterMode "Azimuth", 0
Canvas1 Component1.SetParameterValue "Azimuth", 0
Canvas1 Component1.SetParameterMode "Ellipticity", 0
```



```
Canvas1 Component1.SetParameterValue "Ellipticity", 0
Canvas1 Component1.SetParameterMode "Polarization filter", 0
Canvas1 Component1.SetParameterValue "Polarization filter", "None"
Canvas1 Component1.SetParameterMode "Enabled", 0
Canvas1_Component1.SetParameterValue "Enabled", TRUE
Canvas1 Component1.SetParameterMode "Iterations", 3
Canvas1 Component1.SetParameterScript "Iterations", "Iterations"
Canvas1 Component1.SetParameterMode "Parameterized", 3
Canvas1 Component1.SetParameterScript "Parameterized",
"Parameterized"
Canvas1 Component1.SetParameterMode "Sample rate", 3
Canvasl Componentl.SetParameterUnit "Sample rate", "Hz"
Canvas1 Component1.SetParameterScript "Sample rate", "Sample rate"
Canvas1 Component1.SetParameterMode "Noise bandwidth", 3
Canvas1 Component1.SetParameterUnit "Noise bandwidth", "Hz"
Canvas1 Component1.SetParameterScript "Noise bandwidth", "Sample
rate"
Canvas1 Component1.SetParameterMode "Noise bins spacing", 3
Canvasl Componentl.SetParameterUnit "Noise bins spacing", "Hz"
Canvas1 Component1.SetParameterScript "Noise bins spacing", "Sample
Canvas1 Component1.SetParameterMode "Convert noise bins", 3
Canvas1 Component1.SetParameterScript "Convert noise bins",
"Convert noise bins"
Canvas1 Component1.SetParameterMode "Generate random seed", 0
Canvas1 Component1.SetParameterValue "Generate random seed", TRUE
Canvas1 Component1.SetParameterMode "Random seed index", 0
Canvas1 Component1.SetParameterValue "Random seed index", 0
'SCRIPT for component Optical Spectrum Analyzer.
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical Spectrum
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 200, 150, 40,
34,0)
Canvas1 Component2.Name = "Optical Spectrum Analyzer"
'Set Optical Spectrum Analyzer parameters.
Canvas1 Component2.SetParameterMode "Resolution bandwidth", 0
Canvas1 Component2.SetParameterValue "Resolution bandwidth", "Off"
Canvas1 Component2.SetParameterMode "Filter type", 0
Canvas1 Component2.SetParameterValue "Filter type", "Rectangle"
Canvas1 Component2.SetParameterMode "Bandwidth", 0
Canvas1 Component2.SetParameterValue "Bandwidth", 0.01
Canvas1_Component2.SetParameterMode "Power unit", 0
Canvas1 Component2.SetParameterValue "Power unit", "dBm"
Canvas1 Component2.SetParameterMode "Minimum value", 0
Canvas1 Component2.SetParameterValue "Minimum value", -100
Canvas1 Component2.SetParameterMode "Frequency unit", 0
Canvas1_Component2.SetParameterValue "Frequency unit", "m"
Canvas1 Component2.SetParameterMode "Limit number of points", 0
Canvas1 Component2.SetParameterValue "Limit number of points", TRUE
Canvas1 Component2.SetParameterMode "Max. number of points", 0
Canvas1 Component2.SetParameterValue "Max. number of points", 128000
```

```
Canvas1 Component2.SetParameterMode "Enabled", 0
Canvas1 Component2.SetParameterValue "Enabled", TRUE
Canvas1 Component2.SetParameterMode "Dynamic update", 0
Canvas1 Component2.SetParameterValue "Dynamic update", TRUE
 'Set Total Sweep Iterations
Layout1.SetTotalSweepIterations(1)
 'Set Current Sweep Iteration
Layout1.SetCurrentSweepIteration(1)
'Attach Monitors.
Canvas1 Component1.GetOutputPort(1).CreateMonitor
'Connecting components.
Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent2.GetInputPort(1))
Document.CalculateProject TRUE, TRUE
'Get graphs from OSA
Set OSA = Canvas1.GetComponentByName("Optical Spectrum Analyzer")
Dim GraphSSP
Set GraphSSP = OSA.GetGraph("Sampled signal spectrum")
Dim NumberOfPoints
NumberOfPoints = GraphSSP.GetNrOfPoints
Dim XData()
Dim YData()
Redim XData(NumberOfPoints)
Redim YData(NumberOfPoints)
For i = 0 to NumberOfPoints - 1
   XData(i) = GraphSSP.GetXDataAt(i,1)
   YData(i) = GraphSSP.GetYDataAt(i,1)
Next.
Title = GraphSSP.GraphTitle
TitleX = GraphSSP.TitleX
TitleY = GraphSSP.TitleY
'Create Excel application
Dim Excel
Set Excel = CreateObject("Excel.Application")
Excel.Visible = true
Excel.Workbooks.Add
' populate the cells
For i = 0 to UBound(XData)-1
    Excel.ActiveWorkbook.Worksheets("sheet1").Cells(i+1,1) =
XData(i)
   Excel.ActiveWorkbook.Worksheets("sheet1").Cells(i+1,2) =
YData(i)
Next
' Add the chart
Excel.Charts.Add
' Format the chart, set type of chart, shape of the bars, show title,
get the data for the chart, show datatable, show legend
Excel.activechart.ChartType = 73
Excel.activechart.SetSourceData
Excel.ActiveWorkbook.Worksheets("sheet1").Range("A1:B250"),2
```



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```
Excel.activechart.HasTitle = True
Excel.activechart.ChartTitle.Characters.Text = Title
Excel.activechart.Axes(1,1).HasTitle = True
Excel.activechart.Axes(1,1).AxisTitle.Characters.Text = TitleX
Excel.activechart.Axes(2,1).HasTitle = True
Excel.activechart.Axes(2,1).AxisTitle.Characters.Text = TitleY
```

Exporting sweeps to file

Project **Exporting sweeps to file Nested Sweep Export Text.osd** demonstrates how to export parameters and results from sweeps to a file. The OptiSystem script is provided bellow.

```
'Get Layout Manager.
Dim Lm
Set Lm = Document.GetLayoutMgr
'SCRIPT for Layout 1
'Get Current Layout.
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
'Set Total Sweep Iterations
Layout1.SetTotalSweepIterations(1)
 'Set Current Sweep Iteration
Layout1.SetCurrentSweepIteration(1)
'Get Current Canvas.
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
'SCRIPT for Layout global parameters.
Layout1.SetParameterMode "Simulation window", 0
Layoutl.SetParameterValue "Simulation window", "Set bit rate"
Layout1.SetParameterMode "Reference bit rate", 0
Layoutl.SetParameterValue "Reference bit rate", TRUE
Layout1.SetParameterMode "Bit rate", 0
Layout1.SetParameterValue "Bit rate", 2.5e+009
Layout1.SetParameterMode "Time window", 0
Layout1.SetParameterValue "Time window", 5.12e-008
Layout1.SetParameterMode "Sample rate", 0
Layout1.SetParameterValue "Sample rate", 1.6e+011
Layout1.SetParameterMode "Sequence length", 0
Layout1.SetParameterValue "Sequence length", 128
Layout1.SetParameterMode "Samples per bit", 0
Layout1.SetParameterValue "Samples per bit", 64
Layoutl.SetParameterMode "Number of samples", 0
Layout1.SetParameterValue "Number of samples", 8192
Layout1.SetParameterMode "Iterations", 0
Layout1.SetParameterValue "Iterations", 1
Layout1.SetParameterMode "Parameterized", 0
Layout1.SetParameterValue "Parameterized", FALSE
Layout1.SetParameterMode "Convert noise bins", 0
Layout1.SetParameterValue "Convert noise bins", FALSE
Layout1.SetParameterMode "Calculate signal tracing", 0
Layout1.SetParameterValue "Calculate signal tracing", TRUE
Layout1.SetParameterMode "Power unit", 0
Layoutl.SetParameterValue "Power unit", "dBm"
Layout1.SetParameterMode "Frequency unit", 0
```



```
Layout1.SetParameterValue "Frequency unit", "THz"
Layout1.SetParameterMode "Decimal places", 0
Layout1.SetParameterValue "Decimal places", 4
Layout1.SetParameterMode "Sensitivity", 0
Layout1.SetParameterValue "Sensitivity", -100
Layout1.SetParameterMode "Resolution", 0
Layout1.SetParameterValue "Resolution", 0.1
Layout1.SetParameterMode "Calculate noise floor", 0
Layout1.SetParameterValue "Calculate noise floor", FALSE
Layoutl.SetParameterMode "Interpolation offset", 0
Layoutl.SetParameterValue "Interpolation offset", 0.5
'SCRIPT for each component in the Layout.
'SCRIPT for component CW Laser.
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser", "{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",60,90, 34, 34,0)
Canvas1 Component1.Name = "CW Laser"
'Set CW Laser parameters.
Canvas1 Component1.SetParameterMode "Frequency", 0
Canvas1 Component1.SetParameterUnit "Frequency", "THz"
Canvasl Componentl.SetParameterValue "Frequency", 193
Canvas1 Component1.SetParameterMode "Power", 0
Canvas1 Component1.SetParameterUnit "Power", "dBm"
Canvas1 Component1.SetParameterValue "Power", 10
Canvasl Componentl.SetParameterMode "Linewidth", 0
Canvas1 Component1.SetParameterValue "Linewidth", 10
Canvas1 Component1.SetParameterMode "Initial phase", 0
Canvasl Componentl.SetParameterValue "Initial phase", 0
Canvas1 Component1.SetParameterMode "Azimuth", 0
Canvas1 Component1.SetParameterValue "Azimuth", 0
Canvas1 Component1.SetParameterMode "Ellipticity", 0
Canvas1 Component1.SetParameterValue "Ellipticity", 0
Canvas1 Component1.SetParameterMode "Enabled", 0
Canvas1 Component1.SetParameterValue "Enabled", TRUE
Canvas1 Component1.SetParameterMode "Iterations", 3
Canvasl Componentl.SetParameterScript "Iterations", "Iterations"
Canvas1 Component1.SetParameterMode "Parameterized", 3
Canvas1 Component1.SetParameterScript "Parameterized",
"Parameterized"
Canvas1 Component1.SetParameterMode "Sample rate", 3
Canvas1 Component1.SetParameterUnit "Sample rate", "Hz"
Canvas1 Component1.SetParameterScript "Sample rate", "Sample rate"
Canvas1 Component1.SetParameterMode "Noise bandwidth", 0
Canvas1 Component1.SetParameterUnit "Noise bandwidth", "THz"
Canvasl Componentl.SetParameterValue "Noise bandwidth", 0
Canvas1_Component1.SetParameterMode "Noise threshold", 0
Canvas1 Component1.SetParameterValue "Noise threshold", -100
Canvas1 Component1.SetParameterMode "Noise dynamic", 0
Canvas1 Component1.SetParameterValue "Noise dynamic", 3
Canvas1 Component1.SetParameterMode "Generate random seed", 0
Canvas1 Component1.SetParameterValue "Generate random seed", TRUE
```

```
Canvas1 Component1.SetParameterMode "Random seed index", 0
Canvas1 Component1.SetParameterValue "Random seed index", 0
'SCRIPT for component EDFA.
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("EDFA","{255EDC8F-
37E4-11D4-93EC-0050DAB7C5D6}",210,170, 32, 32,0)
Canvas1 Component2.Name = "EDFA"
'Set EDFA parameters.
Canvas1 Component2.SetParameterMode "Core radius", 0
Canvas1 Component2.SetParameterValue "Core radius", 2.2
Canvas1 Component2.SetParameterMode "Er doping radius", 0
Canvas1 Component2.SetParameterValue "Er doping radius", 2.2
Canvas1 Component2.SetParameterMode "Er metastable lifetime", 0
Canvas1 Component2.SetParameterValue "Er metastable lifetime", 10
Canvas1 Component2.SetParameterMode "Numerical aperture", 0
Canvas1 Component2.SetParameterValue "Numerical aperture", 0.24
Canvas1 Component2.SetParameterMode "Er ion density", 0
Canvas1_Component2.SetParameterUnit "Er ion density", "m^-3"
Canvas1 Component2.SetParameterValue "Er ion density", 1e+025
Canvas1 Component2.SetParameterMode "Loss at 1550 nm", 0
Canvas1 Component2.SetParameterValue "Loss at 1550 nm", 0.1
Canvas1 Component2.SetParameterMode "Loss at 980 nm", 0
Canvas1 Component2.SetParameterValue "Loss at 980 nm", 0.15
Canvas1 Component2.SetParameterMode "Length", 0
Canvas1 Component2.SetParameterValue "Length", 20
Canvas1 Component2.SetParameterMode "Forward pump power", 0
Canvas1 Component2.SetParameterUnit "Forward pump power", "mW"
Canvas1 Component2.SetParameterValue "Forward pump power", 100
Canvas1 Component2.SetParameterMode "Backward pump power", 0
Canvas1 Component2.SetParameterUnit "Backward pump power", "mW"
Canvas1 Component2.SetParameterValue "Backward pump power", 0
Canvas1 Component2.SetParameterMode "Forward pump wavelength", 0
Canvas1 Component2.SetParameterValue "Forward pump wavelength", 980
Canvas1 Component2.SetParameterMode "Backward pump wavelength", 0
Canvas1 Component2.SetParameterValue "Backward pump wavelength",
980
Canvas1 Component2.SetParameterMode "File frequency unit", 0
Canvas1 Component2.SetParameterValue "File frequency unit", "nm"
Canvas1 Component2.SetParameterMode "EDFA Design format", 0
Canvas1 Component2.SetParameterValue "EDFA Design format", FALSE
Canvas1 Component2.SetParameterMode "Cross section file name", 0
Canvas1 Component2.SetParameterValue "Cross section file name",
"Erbium.dat"
Canvas1 Component2.SetParameterMode "Relative error", 0
Canvas1 Component2.SetParameterValue "Relative error", 0.1
Canvas1 Component2.SetParameterMode "Max. number of iterations", 0
Canvas1 Component2.SetParameterValue "Max. number of iterations", 50
Canvas1 Component2.SetParameterMode "Longitudinal steps", 0
Canvas1 Component2.SetParameterValue "Longitudinal steps", 50
Canvas1 Component2.SetParameterMode "Polarization filter", 0
Canvas1 Component2.SetParameterValue "Polarization filter", "None"
```



```
Canvas1 Component2.SetParameterMode "Enabled", 0
Canvas1 Component2.SetParameterValue "Enabled", TRUE
Canvas1 Component2.SetParameterMode "Noise center frequency", 0
Canvas1 Component2.SetParameterUnit "Noise center frequency", "THz"
Canvas1 Component2.SetParameterValue "Noise center frequency",
193.4
Canvas1 Component2.SetParameterMode "Noise bandwidth", 0
Canvas1 Component2.SetParameterUnit "Noise bandwidth", "THz"
Canvas1_Component2.SetParameterValue "Noise bandwidth", 13
Canvas1 Component2.SetParameterMode "Noise bins spacing", 0
Canvas1 Component2.SetParameterUnit "Noise bins spacing", "GHz"
Canvas1 Component2.SetParameterValue "Noise bins spacing", 125
Canvas1 Component2.SetParameterMode "Noise threshold", 0
Canvas1 Component2.SetParameterValue "Noise threshold", -100
Canvas1 Component2.SetParameterMode "Noise dynamic", 0
Canvas1 Component2.SetParameterValue "Noise dynamic", 3
Canvas1 Component2.SetParameterMode "Convert noise bins", 3
Canvas1_Component2.SetParameterScript "Convert noise bins",
"Convert noise bins"
Canvas1 Component2.SetParameterMode "Generate random seed", 0
Canvas1 Component2.SetParameterValue "Generate random seed", TRUE
Canvas1 Component2.SetParameterMode "Random seed index", 0
Canvas1 Component2.SetParameterValue "Random seed index", 0
'SCRIPT for component Dual Port WDM Analyzer.
Dim Canvas1 Component3
Set Canvas1 Component3 = Canvas1.CreateComponent("Dual Port WDM
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 200, 50, 40,
34,0)
Canvas1 Component3.Name = "Dual Port WDM Analyzer"
'Set Dual Port WDM Analyzer parameters.
Canvas1 Component3.SetParameterMode "Lower frequency limit", 0
Canvas1 Component3.SetParameterUnit "Lower frequency limit", "THz"
Canvas1_Component3.SetParameterValue "Lower frequency limit", 185
Canvas1 Component3.SetParameterMode "Upper frequency limit", 0
Canvas1 Component3.SetParameterUnit "Upper frequency limit", "THz"
Canvas1 Component3.SetParameterValue "Upper frequency limit", 200
Canvas1 Component3.SetParameterMode "Resolution bandwidth", 0
Canvas1 Component3.SetParameterValue "Resolution bandwidth", 0.1
Canvas1 Component3.SetParameterMode "Minimum value", 0
Canvas1 Component3.SetParameterValue "Minimum value", -100
Canvas1 Component3.SetParameterMode "Noise interpolation", 0
Canvas1 Component3.SetParameterValue "Noise interpolation", "Off"
Canvas1 Component3.SetParameterMode "Interpolation offset", 0
Canvas1 Component3.SetParameterValue "Interpolation offset", 0.1
Canvas1 Component3.SetParameterMode "Frequency unit", 0
Canvas1 Component3.SetParameterValue "Frequency unit", "nm"
Canvas1 Component3.SetParameterMode "Enabled", 0
Canvas1 Component3.SetParameterValue "Enabled", TRUE
Canvas1 Component3.SetParameterMode "Dynamic update", 0
Canvas1 Component3.SetParameterValue "Dynamic update", TRUE
'Set Total Sweep Iterations
```

```
Layout1.SetTotalSweepIterations(1)
'Set Current Sweep Iteration
Layout1.SetCurrentSweepIteration(1)
'Attach Monitors.
Canvas1 Component1.GetOutputPort(1).CreateMonitor
Canvas1 Component2.GetOutputPort(1).CreateMonitor
'Connecting components.
Canvas1 Component1.GetOutputPort(1).Connect(Canvas1 Component2.Get
InputPort(1))
Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent3.GetInputPort(1))
Canvas1 Component2.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent3.GetInputPort(2))
·-----
'OptiSystem Script: Nested loops with 2 parameters and 3 results
               Parameters and Results can be exported to Text
·-----
FileName = "C:\Results.txt"
·-----
'Global parameters - Parameter and Result names
ComponentName1 = "CW Laser"
ComponentName2 = "EDFA"
ParameterName1 = "Power"
ParameterName2 = "Length"
VisualizerName1 = "Dual Port WDM Analyzer"
VisualizerName2 = "Dual Port WDM Analyzer"
VisualizerName3 = "Dual Port WDM Analyzer"
ResultName1 = "Max. Gain (dB)"
ResultName2 = "Min. Noise Figure (dB)"
ResultName3 = "Output : Max. OSNR (dB)"
'Global parameters - Sweep ranges for parameters
·------
NumberOfSweepIterations1 = 5
ParameterStart1 = -20
ParameterEnd1 = 10
NumberOfSweepIterations2 = 5
ParameterStart2 = 1
ParameterEnd2 = 20
'Internal parameters - step for each sweep
```



```
ParameterStep1 = ( ParameterEnd1 - ParameterStart1 ) / (
NumberOfSweepIterations1 - 1 )
ParameterStep2 = ( ParameterEnd2 - ParameterStart2 ) / (
NumberOfSweepIterations2 - 1 )
·-----
'Create FileSystemObject
·-----
Dim FileSystemObject
Dim Out.F
Set FileSystemObject = CreateObject("Scripting.FileSystemObject")
Set OutF = FileSystemObject.CreateTextFile(FileName, True)
·-----
' OptiSystem SDK specifics - access components and visualizers
·-----
Dim Component1
Set Component1 = Canvas1.GetComponentByName(ComponentName1)
Dim Component2
Set Component2 = Canvas1.GetComponentByName(ComponentName2)
Dim Visualizer1
Set Visualizer1 = Canvas1.GetComponentByName(VisualizerName1)
Dim Visualizer2
Set Visualizer2 = Canvas1.GetComponentByName(VisualizerName2)
Dim Visualizer3
Set Visualizer3 = Canvas1.GetComponentByName(VisualizerName3)
' Calculation loop - access parameters and results
·-----
For i = 0 to NumberOfSweepIterations1 - 1
   For j = 0 to NumberOfSweepIterations2 - 1
   'Parameter Values
   ParameterValue1 = ( ParameterStart1 + i * ParameterStep1 )
   ParameterValue2 = ( ParameterStart2 + j * ParameterStep2 )
   'Set component parameters
   Component1.SetParameterValue ParameterName1, ParameterValue1 *
1.0
   Component2.SetParameterValue ParameterName2, ParameterValue2 *
1.0
   'Calculate
   Document.CalculateProject TRUE , TRUE
   'Access visualizer results
   Set Result1 = Visualizer1.GetResult( ResultName1 )
   Set Result2 = Visualizer2.GetResult( ResultName2 )
   Set Result3 = Visualizer3.GetResult( ResultName3 )
   'Access result values
   ResultValue1 = Result1.GetValue( 1 )
   ResultValue2 = Result2.GetValue( 1 )
```

Nested sweeps using Excel

Project **Nested sweeps using Excel Nested Sweep Excel.osd** demonstrates how to create nested sweeps and export parameters and results to Excel. The OptiSystem script is provided bellow.

```
'Get Layout Manager.
Dim Lm
Set Lm = Document.GetLayoutMgr
'SCRIPT for Layout 1
'Get Current Layout.
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
 'Set Total Sweep Iterations
Layout1.SetTotalSweepIterations(1)
 'Set Current Sweep Iteration
Layout1.SetCurrentSweepIteration(1)
'Get Current Canvas.
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
'SCRIPT for Layout global parameters.
Layout1.SetParameterMode "Simulation window", 0
Layoutl.SetParameterValue "Simulation window", "Set bit rate"
Layout1.SetParameterMode "Reference bit rate", 0
Layoutl.SetParameterValue "Reference bit rate", TRUE
Layout1.SetParameterMode "Bit rate", 0
Layout1.SetParameterValue "Bit rate", 2.5e+009
Layout1.SetParameterMode "Time window", 0
Layout1.SetParameterValue "Time window", 5.12e-008
Layout1.SetParameterMode "Sample rate", 0
Layout1.SetParameterValue "Sample rate", 1.6e+011
Layout1.SetParameterMode "Sequence length", 0
Layout1.SetParameterValue "Sequence length", 128
Layout1.SetParameterMode "Samples per bit", 0
Layout1.SetParameterValue "Samples per bit", 64
Layoutl.SetParameterMode "Number of samples", 0
Layout1.SetParameterValue "Number of samples", 8192
Layout1.SetParameterMode "Iterations", 0
Layout1.SetParameterValue "Iterations", 1
Layout1.SetParameterMode "Parameterized", 0
Layout1.SetParameterValue "Parameterized", FALSE
Layout1.SetParameterMode "Convert noise bins", 0
Layout1.SetParameterValue "Convert noise bins", FALSE
Layout1.SetParameterMode "Calculate signal tracing", 0
Layout1.SetParameterValue "Calculate signal tracing", TRUE
Layout1.SetParameterMode "Power unit", 0
Layoutl.SetParameterValue "Power unit", "dBm"
Layout1.SetParameterMode "Frequency unit", 0
```

```
Layout1.SetParameterValue "Frequency unit", "THz"
Layout1.SetParameterMode "Decimal places", 0
Layout1.SetParameterValue "Decimal places", 4
Layout1.SetParameterMode "Sensitivity", 0
Layout1.SetParameterValue "Sensitivity", -100
Layout1.SetParameterMode "Resolution", 0
Layout1.SetParameterValue "Resolution", 0.1
Layout1.SetParameterMode "Calculate noise floor", 0
Layout1.SetParameterValue "Calculate noise floor", FALSE
Layoutl.SetParameterMode "Interpolation offset", 0
Layoutl.SetParameterValue "Interpolation offset", 0.5
'SCRIPT for each component in the Layout.
'SCRIPT for component CW Laser.
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser", "{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",60,90, 34, 34,0)
Canvas1 Component1.Name = "CW Laser"
'Set CW Laser parameters.
Canvas1 Component1.SetParameterMode "Frequency", 0
Canvas1 Component1.SetParameterUnit "Frequency", "THz"
Canvasl Componentl.SetParameterValue "Frequency", 193
Canvas1 Component1.SetParameterMode "Power", 0
Canvas1 Component1.SetParameterUnit "Power", "dBm"
Canvas1 Component1.SetParameterValue "Power", 10
Canvasl Componentl.SetParameterMode "Linewidth", 0
Canvas1 Component1.SetParameterValue "Linewidth", 10
Canvas1 Component1.SetParameterMode "Initial phase", 0
Canvasl Componentl.SetParameterValue "Initial phase", 0
Canvas1 Component1.SetParameterMode "Azimuth", 0
Canvas1 Component1.SetParameterValue "Azimuth", 0
Canvas1 Component1.SetParameterMode "Ellipticity", 0
Canvas1 Component1.SetParameterValue "Ellipticity", 0
Canvas1 Component1.SetParameterMode "Enabled", 0
Canvas1 Component1.SetParameterValue "Enabled", TRUE
Canvas1 Component1.SetParameterMode "Iterations", 3
Canvasl Componentl.SetParameterScript "Iterations", "Iterations"
Canvas1 Component1.SetParameterMode "Parameterized", 3
Canvas1 Component1.SetParameterScript "Parameterized",
"Parameterized"
Canvas1 Component1.SetParameterMode "Sample rate", 3
Canvas1 Component1.SetParameterUnit "Sample rate", "Hz"
Canvas1 Component1.SetParameterScript "Sample rate", "Sample rate"
Canvasl Componentl.SetParameterMode "Noise bandwidth", 0
Canvas1 Component1.SetParameterUnit "Noise bandwidth", "THz"
Canvasl Componentl.SetParameterValue "Noise bandwidth", 0
{\tt Canvas1\_Component1.SetParameterMode~"Noise~threshold",~0}
Canvas1 Component1.SetParameterValue "Noise threshold", -100
Canvas1 Component1.SetParameterMode "Noise dynamic", 0
Canvasl Componentl.SetParameterValue "Noise dynamic", 3
Canvas1 Component1.SetParameterMode "Generate random seed", 0
Canvas1 Component1.SetParameterValue "Generate random seed", TRUE
```



```
Canvas1 Component1.SetParameterMode "Random seed index", 0
Canvas1 Component1.SetParameterValue "Random seed index", 0
'SCRIPT for component EDFA.
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("EDFA","{255EDC8F-
37E4-11D4-93EC-0050DAB7C5D6}",210,170, 32, 32,0)
Canvas1 Component2.Name = "EDFA"
'Set EDFA parameters.
Canvas1 Component2.SetParameterMode "Core radius", 0
Canvas1 Component2.SetParameterValue "Core radius", 2.2
Canvas1 Component2.SetParameterMode "Er doping radius", 0
Canvas1 Component2.SetParameterValue "Er doping radius", 2.2
Canvas1 Component2.SetParameterMode "Er metastable lifetime", 0
Canvas1 Component2.SetParameterValue "Er metastable lifetime", 10
Canvas1 Component2.SetParameterMode "Numerical aperture", 0
Canvas1 Component2.SetParameterValue "Numerical aperture", 0.24
Canvas1 Component2.SetParameterMode "Er ion density", 0
Canvas1_Component2.SetParameterUnit "Er ion density", "m^-3"
Canvas1 Component2.SetParameterValue "Er ion density", 1e+025
Canvas1 Component2.SetParameterMode "Loss at 1550 nm", 0
Canvas1 Component2.SetParameterValue "Loss at 1550 nm", 0.1
Canvas1 Component2.SetParameterMode "Loss at 980 nm", 0
Canvas1 Component2.SetParameterValue "Loss at 980 nm", 0.15
Canvas1 Component2.SetParameterMode "Length", 0
Canvas1 Component2.SetParameterValue "Length", 20
Canvas1 Component2.SetParameterMode "Forward pump power", 0
Canvas1 Component2.SetParameterUnit "Forward pump power", "mW"
Canvas1 Component2.SetParameterValue "Forward pump power", 100
Canvas1 Component2.SetParameterMode "Backward pump power", 0
Canvas1 Component2.SetParameterUnit "Backward pump power", "mW"
Canvas1 Component2.SetParameterValue "Backward pump power", 0
Canvas1 Component2.SetParameterMode "Forward pump wavelength", 0
Canvas1 Component2.SetParameterValue "Forward pump wavelength", 980
Canvas1 Component2.SetParameterMode "Backward pump wavelength", 0
Canvas1 Component2.SetParameterValue "Backward pump wavelength",
980
Canvas1 Component2.SetParameterMode "File frequency unit", 0
Canvas1 Component2.SetParameterValue "File frequency unit", "nm"
Canvas1 Component2.SetParameterMode "EDFA Design format", 0
Canvas1 Component2.SetParameterValue "EDFA Design format", FALSE
Canvas1 Component2.SetParameterMode "Cross section file name", 0
Canvas1 Component2.SetParameterValue "Cross section file name",
"Erbium.dat"
Canvas1 Component2.SetParameterMode "Relative error", 0
Canvas1 Component2.SetParameterValue "Relative error", 0.1
Canvas1 Component2.SetParameterMode "Max. number of iterations", 0
Canvas1 Component2.SetParameterValue "Max. number of iterations", 50
Canvas1 Component2.SetParameterMode "Longitudinal steps", 0
Canvas1 Component2.SetParameterValue "Longitudinal steps", 50
Canvas1 Component2.SetParameterMode "Polarization filter", 0
Canvas1 Component2.SetParameterValue "Polarization filter", "None"
```



```
Canvas1 Component2.SetParameterMode "Enabled", 0
Canvas1 Component2.SetParameterValue "Enabled", TRUE
Canvas1 Component2.SetParameterMode "Noise center frequency", 0
Canvas1 Component2.SetParameterUnit "Noise center frequency", "THz"
Canvas1 Component2.SetParameterValue "Noise center frequency",
193.4
Canvas1 Component2.SetParameterMode "Noise bandwidth", 0
Canvas1 Component2.SetParameterUnit "Noise bandwidth", "THz"
Canvas1 Component2.SetParameterValue "Noise bandwidth", 13
Canvas1 Component2.SetParameterMode "Noise bins spacing", 0
Canvas1 Component2.SetParameterUnit "Noise bins spacing", "GHz"
Canvas1 Component2.SetParameterValue "Noise bins spacing", 125
Canvas1 Component2.SetParameterMode "Noise threshold", 0
Canvas1 Component2.SetParameterValue "Noise threshold", -100
Canvas1 Component2.SetParameterMode "Noise dynamic", 0
Canvas1 Component2.SetParameterValue "Noise dynamic", 3
Canvas1 Component2.SetParameterMode "Convert noise bins", 3
Canvas1 Component2.SetParameterScript "Convert noise bins",
"Convert noise bins"
Canvas1 Component2.SetParameterMode "Generate random seed", 0
Canvas1 Component2.SetParameterValue "Generate random seed", TRUE
Canvas1 Component2.SetParameterMode "Random seed index", 0
Canvas1 Component2.SetParameterValue "Random seed index", 0
'SCRIPT for component Dual Port WDM Analyzer.
Dim Canvas1 Component3
Set Canvas1 Component3 = Canvas1.CreateComponent("Dual Port WDM
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 200, 50, 40,
34,0)
Canvas1 Component3.Name = "Dual Port WDM Analyzer"
'Set Dual Port WDM Analyzer parameters.
Canvas1 Component3.SetParameterMode "Lower frequency limit", 0
Canvas1 Component3.SetParameterUnit "Lower frequency limit", "THz"
Canvas1_Component3.SetParameterValue "Lower frequency limit", 185
Canvas1 Component3.SetParameterMode "Upper frequency limit", 0
Canvas1 Component3.SetParameterUnit "Upper frequency limit", "THz"
Canvas1 Component3.SetParameterValue "Upper frequency limit", 200
Canvas1 Component3.SetParameterMode "Resolution bandwidth", 0
Canvas1 Component3.SetParameterValue "Resolution bandwidth", 0.1
Canvas1 Component3.SetParameterMode "Minimum value", 0
Canvas1 Component3.SetParameterValue "Minimum value", -100
Canvas1 Component3.SetParameterMode "Noise interpolation", 0
Canvas1 Component3.SetParameterValue "Noise interpolation", "Off"
Canvas1 Component3.SetParameterMode "Interpolation offset", 0
Canvas1 Component3.SetParameterValue "Interpolation offset", 0.1
Canvas1 Component3.SetParameterMode "Frequency unit", 0
Canvas1 Component3.SetParameterValue "Frequency unit", "nm"
Canvas1 Component3.SetParameterMode "Enabled", 0
Canvas1 Component3.SetParameterValue "Enabled", TRUE
Canvas1 Component3.SetParameterMode "Dynamic update", 0
Canvas1 Component3.SetParameterValue "Dynamic update", TRUE
 'Set Total Sweep Iterations
```



```
Layout1.SetTotalSweepIterations(1)
'Set Current Sweep Iteration
Layout1.SetCurrentSweepIteration(1)
'Attach Monitors.
Canvas1 Component1.GetOutputPort(1).CreateMonitor
Canvas1 Component2.GetOutputPort(1).CreateMonitor
'Connecting components.
Canvas1 Component1.GetOutputPort(1).Connect(Canvas1 Component2.Get
InputPort(1))
Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent3.GetInputPort(1))
Canvas1 Component2.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent3.GetInputPort(2))
·-----
'OptiSystem Script: Nested loops with 3 parameters and 3 results
                    Parameters and Results can be exported to
Excel or as Text
'Global parameters - Parameter and Result names
ComponentName1 = "CW Laser"
ComponentName2 = "CW Laser"
ComponentName3 = "EDFA"
ParameterName1 = "Power"
ParameterName2 = "Frequency"
ParameterName3 = "Length"
VisualizerName1 = "Dual Port WDM Analyzer"
VisualizerName2 = "Dual Port WDM Analyzer"
VisualizerName3 = "Dual Port WDM Analyzer"
ResultName1 = "Max. Gain (dB)"
ResultName2 = "Min. Noise Figure (dB)"
ResultName3 = "Output : Max. OSNR (dB)"
·-----
'Global parameters - Sweep ranges for parameters
·-----
NumberOfSweepIterations1 = 3
ParameterStart1 = -20
ParameterEnd1 = 10
NumberOfSweepIterations2 = 3
ParameterStart2 = 190
ParameterEnd2 = 193
NumberOfSweepIterations3 = 3
ParameterStart3 = 5
ParameterEnd3 = 20
```

```
_______
'Internal parameters - step for each sweep
·-----
ParameterStep1 = ( ParameterEnd1 - ParameterStart1 ) / (
NumberOfSweepIterations1 - 1 )
ParameterStep2 = ( ParameterEnd2 - ParameterStart2 ) / (
NumberOfSweepIterations2 - 1 )
ParameterStep3 = ( ParameterEnd3 - ParameterStart3 ) / (
NumberOfSweepIterations3 - 1 )
·-----
'Create Excel application - visible must be FALSE
·-----
Dim Excel
Set Excel = CreateObject("Excel.Application")
Excel.Visible = false
Excel.Workbooks.Add
' OptiSystem SDK specifics - access components and visualizers
·------
Dim Component1
Set Component1 = Canvas1.GetComponentByName(ComponentName1)
Dim Component2
Set Component2 = Canvas1.GetComponentByName(ComponentName2)
Dim Component3
Set Component3 = Canvas1.GetComponentByName(ComponentName3)
Dim Visualizer1
Set Visualizer1 = Canvas1.GetComponentByName(VisualizerName1)
Dim Visualizer2
Set Visualizer2 = Canvas1.GetComponentByName(VisualizerName2)
Dim Visualizer3
Set Visualizer3 = Canvas1.GetComponentByName(VisualizerName3)
·-----
-----'
' Calculation loop - access parameters and results
·-----
Count = 1
For i = 0 to NumberOfSweepIterations1 - 1
   For j = 0 to NumberOfSweepIterations2 - 1
      For k = 0 to NumberOfSweepIterations3 - 1
        'Parameter Values
        ParameterValue1 = ( ParameterStart1 + i * ParameterStep1
)
         ParameterValue2 = ( ParameterStart2 + j * ParameterStep2
```



```
ParameterValue3 = ( ParameterStart3 + k * ParameterStep3
)
          'Set component parameters
          Component1.SetParameterValue ParameterName1,
ParameterValue1 * 1.0
          Component2.SetParameterValue ParameterName2,
ParameterValue2 * 1.0
           Component3.SetParameterValue ParameterName3,
ParameterValue3 * 1.0
'Calculate
           Document.CalculateProject TRUE, TRUE
'Access visualizer results
           Set Result1 = Visualizer1.GetResult( ResultName1 )
           Set Result2 = Visualizer2.GetResult( ResultName2 )
        Set Result3 = Visualizer3.GetResult( ResultName3 )
'Access result values
           ResultValue1 = Result1.GetValue( 1 )
           ResultValue2 = Result2.GetValue( 1 )
           ResultValue3 = Result3.GetValue( 1 )
'Send parameters and results to Excel
         Excel.ActiveWorkbook.Worksheets("sheet1").Cells(Count,1)
= ParameterValue1
         Excel.ActiveWorkbook.Worksheets("sheet1").Cells(Count,2)
= ParameterValue2
         Excel.ActiveWorkbook.Worksheets("sheet1").Cells(Count,3)
= ParameterValue3
       Excel.ActiveWorkbook.Worksheets("sheet1").Cells(Count,4) =
ResultValue1
       Excel.ActiveWorkbook.Worksheets("sheet1").Cells(Count,5) =
ResultValue2
       Excel.ActiveWorkbook.Worksheets("sheet1").Cells(Count,6) =
Result.Value3
       Count = Count + 1
    Next
Next.
Next
T______
'Enable Excel application - visible must be TRUE
·-----
Excel.Visible = true
Nested Sweeps using MatLab
'Get Layout Manager.
Dim Lm
Set Lm = Document.GetLayoutMgr
'SCRIPT for Layout 1
'Get Current Layout.
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
```

```
'Set Total Sweep Iterations
Layout1.SetTotalSweepIterations(1)
'Set Current Sweep Iteration
Layout1.SetCurrentSweepIteration(1)
'Get Current Canvas.
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
'SCRIPT for Layout global parameters.
Layout1.SetParameterMode "Simulation window", 0
Layout1.SetParameterValue "Simulation window", "Set bit rate"
Layout1.SetParameterMode "Reference bit rate", 0
Layoutl.SetParameterValue "Reference bit rate", TRUE
Layout1.SetParameterMode "Bit rate", 0
Layout1.SetParameterValue "Bit rate", 2.5e+009
Layout1.SetParameterMode "Time window", 0
Layout1.SetParameterValue "Time window", 5.12e-008
Layout1.SetParameterMode "Sample rate", 0
Layoutl.SetParameterValue "Sample rate", 1.6e+011
Layout1.SetParameterMode "Sequence length", 0
Layout1.SetParameterValue "Sequence length", 128
Layout1.SetParameterMode "Samples per bit", 0
Layout1.SetParameterValue "Samples per bit", 64
Layout1.SetParameterMode "Number of samples", 0
Layout1.SetParameterValue "Number of samples", 8192
Layoutl.SetParameterMode "Iterations", 0
Layout1.SetParameterValue "Iterations", 1
Layout1.SetParameterMode "Parameterized", 0
Layout1.SetParameterValue "Parameterized", FALSE
Layout1.SetParameterMode "Convert noise bins", 0
Layout1.SetParameterValue "Convert noise bins", FALSE
Layout1.SetParameterMode "Calculate signal tracing", 0
Layout1.SetParameterValue "Calculate signal tracing", TRUE
Layout1.SetParameterMode "Power unit", 0
Layout1.SetParameterValue "Power unit", "dBm"
Layout1.SetParameterMode "Frequency unit", 0
Layout1.SetParameterValue "Frequency unit", "THz"
Layout1.SetParameterMode "Decimal places", 0
Layout1.SetParameterValue "Decimal places", 4
Layoutl.SetParameterMode "Sensitivity", 0
Layout1.SetParameterValue "Sensitivity", -100
Layout1.SetParameterMode "Resolution", 0
Layout1.SetParameterValue "Resolution", 0.1
Layout1.SetParameterMode "Calculate noise floor", 0
Layout1.SetParameterValue "Calculate noise floor", FALSE
Layout1.SetParameterMode "Interpolation offset", 0
Layoutl.SetParameterValue "Interpolation offset", 0.5
'SCRIPT for each component in the Layout.
'SCRIPT for component CW Laser.
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("CW
Laser", "{6DA31CEE-058F-11D4-93BD-0050DAB7C5D6}",60,90, 34, 34,0)
```



```
Canvas1 Component1.Name = "CW Laser"
'Set CW Laser parameters.
Canvas1 Component1.SetParameterMode "Frequency", 0
Canvas1 Component1.SetParameterUnit "Frequency", "THz"
Canvas1 Component1.SetParameterValue "Frequency", 193
Canvas1 Component1.SetParameterMode "Power", 0
Canvasl Componentl.SetParameterUnit "Power", "dBm"
Canvas1 Component1.SetParameterValue "Power", 10
Canvas1 Component1.SetParameterMode "Linewidth", 0
Canvas1 Component1.SetParameterValue "Linewidth", 10
Canvas1 Component1.SetParameterMode "Initial phase", 0
Canvas1 Component1.SetParameterValue "Initial phase", 0
Canvas1 Component1.SetParameterMode "Azimuth", 0
Canvas1 Component1.SetParameterValue "Azimuth", 0
Canvas1 Component1.SetParameterMode "Ellipticity", 0
Canvas1 Component1.SetParameterValue "Ellipticity", 0
Canvas1 Component1.SetParameterMode "Enabled", 0
Canvas1 Component1.SetParameterValue "Enabled", TRUE
Canvas1 Component1.SetParameterMode "Iterations", 3
Canvasl Componentl.SetParameterScript "Iterations", "Iterations"
Canvas1 Component1.SetParameterMode "Parameterized", 3
Canvas1 Component1.SetParameterScript "Parameterized",
"Parameterized"
Canvas1 Component1.SetParameterMode "Sample rate", 3
Canvas1 Component1.SetParameterUnit "Sample rate", "Hz"
Canvas1 Component1.SetParameterScript "Sample rate", "Sample rate"
Canvasl Componentl.SetParameterMode "Noise bandwidth", 0
Canvas1 Component1.SetParameterUnit "Noise bandwidth", "THz"
Canvasl Componentl.SetParameterValue "Noise bandwidth", 0
Canvas1 Component1.SetParameterMode "Noise threshold", 0
Canvas1 Component1.SetParameterValue "Noise threshold", -100
Canvas1 Component1.SetParameterMode "Noise dynamic", 0
Canvas1 Component1.SetParameterValue "Noise dynamic", 3
Canvas1 Component1.SetParameterMode "Generate random seed", 0
Canvas1 Component1.SetParameterValue "Generate random seed", TRUE
Canvas1 Component1.SetParameterMode "Random seed index", 0
Canvas1 Component1.SetParameterValue "Random seed index", 0
'SCRIPT for component EDFA.
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("EDFA","{255EDC8F-
37E4-11D4-93EC-0050DAB7C5D6}",210,170, 32, 32,0)
Canvas1 Component2.Name = "EDFA"
'Set EDFA parameters.
Canvas1 Component2.SetParameterMode "Core radius", 0
Canvas1 Component2.SetParameterValue "Core radius", 2.2
{\tt Canvas1\_Component2.SetParameterMode~"Er~doping~radius",~0}
Canvas1 Component2.SetParameterValue "Er doping radius", 2.2
Canvas1 Component2.SetParameterMode "Er metastable lifetime", 0
Canvas1 Component2.SetParameterValue "Er metastable lifetime", 10
Canvas1 Component2.SetParameterMode "Numerical aperture", 0
Canvas1 Component2.SetParameterValue "Numerical aperture", 0.24
```

```
Canvas1 Component2.SetParameterMode "Er ion density", 0
Canvas1 Component2.SetParameterUnit "Er ion density", "m^-3"
Canvas1 Component2.SetParameterValue "Er ion density", 1e+025
Canvas1 Component2.SetParameterMode "Loss at 1550 nm", 0
Canvas1 Component2.SetParameterValue "Loss at 1550 nm", 0.1
Canvas1 Component2.SetParameterMode "Loss at 980 nm", 0
Canvas1 Component2.SetParameterValue "Loss at 980 nm", 0.15
Canvas1 Component2.SetParameterMode "Length", 0
Canvas1 Component2.SetParameterValue "Length", 20
Canvas1 Component2.SetParameterMode "Forward pump power", 0
Canvas1 Component2.SetParameterUnit "Forward pump power", "mW"
Canvas1 Component2.SetParameterValue "Forward pump power", 100
Canvas1 Component2.SetParameterMode "Backward pump power", 0
Canvas1 Component2.SetParameterUnit "Backward pump power", "mW"
Canvas1 Component2.SetParameterValue "Backward pump power", 0
Canvas1 Component2.SetParameterMode "Forward pump wavelength", 0
Canvas1 Component2.SetParameterValue "Forward pump wavelength", 980
Canvas1 Component2.SetParameterMode "Backward pump wavelength", 0
Canvas1 Component2.SetParameterValue "Backward pump wavelength",
980
Canvas1 Component2.SetParameterMode "File frequency unit", 0
Canvas1 Component2.SetParameterValue "File frequency unit", "nm"
Canvas1 Component2.SetParameterMode "EDFA Design format", 0
Canvas1 Component2.SetParameterValue "EDFA Design format", FALSE
Canvas1 Component2.SetParameterMode "Cross section file name", 0
Canvas1 Component2.SetParameterValue "Cross section file name",
"Erbium.dat"
Canvas1 Component2.SetParameterMode "Relative error", 0
Canvas1 Component2.SetParameterValue "Relative error", 0.1
Canvas1 Component2.SetParameterMode "Max. number of iterations", 0
Canvas1 Component2.SetParameterValue "Max. number of iterations", 50
Canvas1 Component2.SetParameterMode "Longitudinal steps", 0
Canvas1 Component2.SetParameterValue "Longitudinal steps", 50
Canvas1 Component2.SetParameterMode "Polarization filter", 0
Canvas1 Component2.SetParameterValue "Polarization filter", "None"
Canvas1 Component2.SetParameterMode "Enabled", 0
Canvas1 Component2.SetParameterValue "Enabled", TRUE
Canvas1 Component2.SetParameterMode "Noise center frequency", 0
Canvas1 Component2.SetParameterUnit "Noise center frequency", "THz"
Canvas1 Component2.SetParameterValue "Noise center frequency",
193.4
Canvas1 Component2.SetParameterMode "Noise bandwidth", 0
Canvas1 Component2.SetParameterUnit "Noise bandwidth", "THz"
Canvas1 Component2.SetParameterValue "Noise bandwidth", 13
Canvas1 Component2.SetParameterMode "Noise bins spacing", 0
Canvas1 Component2.SetParameterUnit "Noise bins spacing", "GHz"
Canvas1 Component2.SetParameterValue "Noise bins spacing", 125
Canvas1 Component2.SetParameterMode "Noise threshold", 0
Canvas1 Component2.SetParameterValue "Noise threshold", -100
Canvas1 Component2.SetParameterMode "Noise dynamic", 0
Canvas1_Component2.SetParameterValue "Noise dynamic", 3
```



```
Canvas1 Component2.SetParameterMode "Convert noise bins", 3
Canvas1 Component2.SetParameterScript "Convert noise bins",
"Convert noise bins"
Canvas1 Component2.SetParameterMode "Generate random seed", 0
Canvas1 Component2.SetParameterValue "Generate random seed", TRUE
Canvas1 Component2.SetParameterMode "Random seed index", 0
Canvas1 Component2.SetParameterValue "Random seed index", 0
'SCRIPT for component Dual Port WDM Analyzer.
Dim Canvas1 Component3
Set Canvas1 Component3 = Canvas1.CreateComponent("Dual Port WDM
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 200, 50, 40,
34,0)
Canvas1 Component3.Name = "Dual Port WDM Analyzer"
'Set Dual Port WDM Analyzer parameters.
Canvas1 Component3.SetParameterMode "Lower frequency limit", 0
Canvas1 Component3.SetParameterUnit "Lower frequency limit", "THz"
Canvas1 Component3.SetParameterValue "Lower frequency limit", 185
Canvas1 Component3.SetParameterMode "Upper frequency limit", 0
Canvas1 Component3.SetParameterUnit "Upper frequency limit", "THz"
Canvas1 Component3.SetParameterValue "Upper frequency limit", 200
Canvas1 Component3.SetParameterMode "Resolution bandwidth", 0
Canvas1 Component3.SetParameterValue "Resolution bandwidth", 0.1
Canvas1 Component3.SetParameterMode "Minimum value", 0
Canvas1 Component3.SetParameterValue "Minimum value", -100
Canvas1 Component3.SetParameterMode "Noise interpolation", 0
Canvas1 Component3.SetParameterValue "Noise interpolation", "Off"
Canvas1 Component3.SetParameterMode "Interpolation offset", 0
Canvas1 Component3.SetParameterValue "Interpolation offset", 0.1
Canvas1 Component3.SetParameterMode "Frequency unit", 0
Canvas1 Component3.SetParameterValue "Frequency unit", "nm"
Canvas1 Component3.SetParameterMode "Enabled", 0
Canvas1 Component3.SetParameterValue "Enabled", TRUE
Canvas1 Component3.SetParameterMode "Dynamic update", 0
Canvas1 Component3.SetParameterValue "Dynamic update", TRUE
 'Set Total Sweep Iterations
Layout1.SetTotalSweepIterations(1)
 'Set Current Sweep Iteration
Layout1.SetCurrentSweepIteration(1)
'Attach Monitors.
Canvas1 Component1.GetOutputPort(1).CreateMonitor
Canvas1 Component2.GetOutputPort(1).CreateMonitor
'Connecting components.
Canvas1 Component1.GetOutputPort(1).Connect(Canvas1 Component2.Get
InputPort(1))
Canvas1 Component1.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent3.GetInputPort(1))
Canvas1 Component2.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent3.GetInputPort(2))
·-----
'OptiSystem Script: Nested loops with 2 parameters and 3 results
```

```
Parameters and Results can be exported to Matlab
·-----
-----'
'Global parameters - Parameter and Result names
·-----
ComponentName1 = "CW Laser"
ComponentName2 = "EDFA"
ParameterName1 = "Power"
ParameterName2 = "Length"
VisualizerName1 = "Dual Port WDM Analyzer"
VisualizerName2 = "Dual Port WDM Analyzer"
VisualizerName3 = "Dual Port WDM Analyzer"
ResultName1 = "Max. Gain (dB)"
ResultName2 = "Min. Noise Figure (dB)"
ResultName3 = "Output : Max. OSNR (dB)"
·-----
'Global parameters - Sweep ranges for parameters
NumberOfSweepIterations1 = 10
ParameterStart1 = -20
ParameterEnd1 = 10
NumberOfSweepIterations2 = 10
ParameterStart2 = 1
ParameterEnd2 = 20
·-----
'Internal parameters - step for each sweep
·-----
ParameterStep1 = ( ParameterEnd1 - ParameterStart1 ) / (
NumberOfSweepIterations1 - 1 )
ParameterStep2 = ( ParameterEnd2 - ParameterStart2 ) / (
NumberOfSweepIterations2 - 1 )
-----'
'Create Matlab application - visible must be FALSE
·-----
Dim Matlab
Set Matlab = CreateObject("Matlab.Application")
Matlab. Visible = false
·-----
^{\prime} OptiSystem SDK specifics - access components and visualizers
'-----
```



```
Dim Component1
Set Component1 = Canvas1.GetComponentByName(ComponentName1)
Dim Component2
Set Component2 = Canvas1.GetComponentByName(ComponentName2)
Dim Visualizer1
Set Visualizer1 = Canvas1.GetComponentByName(VisualizerName1)
Dim Visualizer2
Set Visualizer2 = Canvas1.GetComponentByName(VisualizerName2)
Dim Visualizer3
Set Visualizer3 = Canvas1.GetComponentByName(VisualizerName3)
·-----
' Calculation loop - access parameters and results
·-----
For i = 0 to NumberOfSweepIterations1 - 1
    For j = 0 to NumberOfSweepIterations2 - 1
       'Parameter Values
       ParameterValue1 = ( ParameterStart1 + i * ParameterStep1 )
       ParameterValue2 = ( ParameterStart2 + j * ParameterStep2 )
       'Set component parameters
       Component1.SetParameterValue ParameterName1,
ParameterValue1 * 1.0
       Component2.SetParameterValue ParameterName2,
ParameterValue2 * 1.0
       'Calculate
       Document.CalculateProject TRUE , TRUE
       'Access visualizer results
       Set Result1 = Visualizer1.GetResult( ResultName1 )
       Set Result2 = Visualizer2.GetResult( ResultName2 )
       Set Result3 = Visualizer3.GetResult( ResultName3 )
       'Access result values
       ResultValue1 = Result1.GetValue( 1 )
       ResultValue2 = Result2.GetValue( 1 )
       ResultValue3 = Result3.GetValue( 1 )
       'Send parameters and results to Matlab
       Matlab.Execute( "P1( " + CStr( i + 1 ) + "," + CStr( j + 1
) + ")=" + CStr( ParameterValue1 ) + ";" )
       Matlab.Execute( "P2( " + CStr( i + 1 ) + "," + CStr( j + 1
) + ")=" + CStr( ParameterValue2 ) + ";" )
      Matlab.Execute( "R1( " + CStr( i + 1 ) + "," + CStr( j + 1
) + ")=" + CStr( ResultValue1 ) + ";" )
       Matlab.Execute("R2(" + CStr(i + 1) + "," + CStr(j + 1
) + ")=" + CStr( ResultValue2 ) + ";" )
       Matlab.Execute( "R3( " + CStr( i + 1 ) + "," + CStr( j + 1
) + ")=" + CStr( ResultValue3 ) + ";" )
       Matlab.Execute("surf(P1, P2, R1)")
       Count = Count + 1
    Next
______'
```

```
'Enable Matlab application - visible must be TRUE
Matlab. Visible = true
MsgBox("Close Matlab ?")
Random distributions using MatLab
'Get Layout Manager.
Dim Lm
Set Lm = Document.GetLayoutMgr
'SCRIPT for Layout 1
'Get Current Layout.
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
'Set Total Sweep Iterations
Layout1.SetTotalSweepIterations(1)
'Set Current Sweep Iteration
Layout1.SetCurrentSweepIteration(1)
'Get Current Canvas.
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
'SCRIPT for Layout global parameters.
Layout1.SetParameterMode "Simulation window", 0
Layoutl.SetParameterValue "Simulation window", "Set bit rate"
Layout1.SetParameterMode "Reference bit rate", 0
Layout1.SetParameterValue "Reference bit rate", TRUE
Layout1.SetParameterMode "Bit rate", 0
Layout1.SetParameterValue "Bit rate", 1e+010
Layout1.SetParameterMode "Time window", 0
Layout1.SetParameterValue "Time window", 1.28e-008
Layout1.SetParameterMode "Sample rate", 0
Layout1.SetParameterValue "Sample rate", 6.4e+011
Layout1.SetParameterMode "Sequence length", 0
Layout1.SetParameterValue "Sequence length", 128
Layoutl.SetParameterMode "Samples per bit", 0
Layout1.SetParameterValue "Samples per bit", 64
Layout1.SetParameterMode "Number of samples", 0
Layout1.SetParameterValue "Number of samples", 8192
Layout1.SetParameterMode "Iterations", 0
Layout1.SetParameterValue "Iterations", 1
Layout1.SetParameterMode "Parameterized", 0
Layout1.SetParameterValue "Parameterized", FALSE
Layout1.SetParameterMode "Convert noise bins", 0
Layout1.SetParameterValue "Convert noise bins", FALSE
Layout1.SetParameterMode "Calculate signal tracing", 0
Layout1.SetParameterValue "Calculate signal tracing", TRUE
Layout1.SetParameterMode "Power unit", 0
Layoutl.SetParameterValue "Power unit", "dBm"
Layout1.SetParameterMode "Frequency unit", 0
Layout1.SetParameterValue "Frequency unit", "THz"
Layout1.SetParameterMode "Decimal places", 0
```



```
Layout1.SetParameterValue "Decimal places", 4
Layout1.SetParameterMode "Sensitivity", 0
Layout1.SetParameterValue "Sensitivity", -100
Layout1.SetParameterMode "Resolution", 0
Layout1.SetParameterValue "Resolution", 0.1
Layout1.SetParameterMode "Calculate noise floor", 0
Layout1.SetParameterValue "Calculate noise floor", FALSE
Layoutl.SetParameterMode "Interpolation offset", 0
Layout1.SetParameterValue "Interpolation offset", 0.5
'SCRIPT for each component in the Layout.
'SCRIPT for component WDM Transmitter.
Dim Canvas1 Component1
Set Canvas1 Component1 = Canvas1.CreateComponent("WDM
Transmitter","{2A9D9567-99DE-4C83-8F05-720F1480B57E}",40,170, 34,
48,0)
Canvas1 Component1.Name = "WDM Transmitter"
'Set WDM Transmitter parameters.
Canvasl Component1.SetParameterMode "Number of output ports", 0
Canvas1 Component1.SetParameterValue "Number of output ports", 1
Canvas1 Component1.SetParameterMode "Frequency", 0
Canvas1_Component1.SetParameterUnit "Frequency", "THz"
Canvasl Componentl.SetParameterValue "Frequency", 193.1
Canvas1 Component1.SetParameterMode "Frequency spacing", 0
Canvas1_Component1.SetParameterUnit "Frequency spacing", "GHz"
Canvas1 Component1.SetParameterValue "Frequency spacing", 100
Canvas1 Component1.SetParameterMode "Power", 0
Canvas1 Component1.SetParameterUnit "Power", "dBm"
Canvas1 Component1.SetParameterValue "Power", 0
Canvasl Componentl.SetParameterMode "Extinction ratio", 0
Canvasl Componentl.SetParameterValue "Extinction ratio", 10
Canvas1 Component1.SetParameterMode "Linewidth", 0
Canvas1 Component1.SetParameterValue "Linewidth", 10
Canvas1 Component1.SetParameterMode "Initial phase", 0
Canvas1 Component1.SetParameterValue "Initial phase", 0
Canvas1 Component1.SetParameterMode "Bit rate", 3
Canvas1_Component1.SetParameterUnit "Bit rate", "Bits/s"
Canvas1 Component1.SetParameterScript "Bit rate", "Bit rate"
Canvas1 Component1.SetParameterMode "Order", 3
Canvas1 Component1.SetParameterScript "Order", "log(Sequence
length)/log(2)"
Canvas1 Component1.SetParameterMode "Number of leading zeros", 0
Canvas1 Component1.SetParameterValue "Number of leading zeros", 1
Canvas1 Component1.SetParameterMode "Number of trailing zeros", 0
Canvas1 Component1.SetParameterValue "Number of trailing zeros", 1
Canvas1 Component1.SetParameterMode "Modulation type", 0
Canvas1 Component1.SetParameterValue "Modulation type", "NRZ"
Canvasl Componentl.SetParameterMode "Duty cycle", 0
Canvas1 Component1.SetParameterValue "Duty cycle", 0.5
Canvas1 Component1.SetParameterMode "Position", 0
Canvas1 Component1.SetParameterValue "Position", 0
Canvas1 Component1.SetParameterMode "Rise time", 3
```

```
Canvasl Componentl.SetParameterUnit "Rise time", "s"
Canvasl Componentl.SetParameterScript "Rise time", "1 / (Bit rate )
* 0.05"
Canvas1 Component1.SetParameterMode "Fall time", 3
Canvas1 Component1.SetParameterUnit "Fall time", "s"
Canvas1 Component1.SetParameterScript "Fall time", "1 / (Bit rate )
* 0.05"
Canvas1 Component1.SetParameterMode "Transmitter type", 0
Canvas1 Component1.SetParameterValue "Transmitter type", "EML"
Canvas1 Component1.SetParameterMode "Overshoot", 0
Canvas1 Component1.SetParameterValue "Overshoot", 30
Canvas1 Component1.SetParameterMode "Undershoot", 0
Canvas1 Component1.SetParameterValue "Undershoot", 30
Canvas1 Component1.SetParameterMode "Damping time leading edge", 3
Canvas1 Component1.SetParameterUnit "Damping time leading edge", "s"
Canvas1 Component1.SetParameterScript "Damping time leading edge",
"1 / (Bit rate ) * 0.5"
Canvas1 Component1.SetParameterMode "Damping time trailing edge", 3
Canvas1 Component1.SetParameterUnit "Damping time trailing edge",
Canvas1 Component1.SetParameterScript "Damping time trailing edge",
"1 / (Bit rate ) * 0.5"
Canvas1 Component1.SetParameterMode "Resonant frequency leading
edge", 3
Canvasl Component1.SetParameterUnit "Resonant frequency leading
edge", "Hz"
Canvas1 Component1.SetParameterScript "Resonant frequency leading
edge", "(Bit rate ) * 5"
Canvas1 Component1.SetParameterMode "Resonant frequency trailing
edge", 3
Canvasl Componentl.SetParameterUnit "Resonant frequency trailing
edge", "Hz"
Canvasl Componentl.SetParameterScript "Resonant frequency trailing
edge", "(Bit rate ) * 5"
Canvas1 Component1.SetParameterMode "Calculate side mode", 0
Canvas1 Component1.SetParameterValue "Calculate side mode", FALSE
Canvas1 Component1.SetParameterMode "Separation", 0
Canvas1 Component1.SetParameterUnit "Separation", "GHz"
Canvas1 Component1.SetParameterValue "Separation", 75
Canvas1 Component1.SetParameterMode "Suppression ratio", 0
Canvas1 Component1.SetParameterValue "Suppression ratio", 30
Canvas1 Component1.SetParameterMode "Include RIN", 0
Canvas1 Component1.SetParameterValue "Include RIN", FALSE
Canvas1 Component1.SetParameterMode "RIN", 0
Canvas1 Component1.SetParameterValue "RIN", -130
Canvas1 Component1.SetParameterMode "Measured power", 0
Canvas1 Component1.SetParameterUnit "Measured power", "dBm"
Canvas1 Component1.SetParameterValue "Measured power", 10
Canvas1 Component1.SetParameterMode "Alpha parameter", 0
Canvas1 Component1.SetParameterValue "Alpha parameter", 0
Canvas1 Component1.SetParameterMode "Adiabatic chirp", 0
Canvasl Componentl.SetParameterValue "Adiabatic chirp", 0
```



```
Canvas1 Component1.SetParameterMode "Azimuth", 0
Canvas1 Component1.SetParameterValue "Azimuth", 10
Canvas1 Component1.SetParameterMode "Ellipticity", 0
Canvas1 Component1.SetParameterValue "Ellipticity", 20
Canvas1 Component1.SetParameterMode "Polarization filter", 0
Canvas1 Component1.SetParameterValue "Polarization filter", "None"
Canvas1 Component1.SetParameterMode "Enabled", 0
Canvas1_Component1.SetParameterValue "Enabled", TRUE
Canvas1 Component1.SetParameterMode "Iterations", 3
Canvas1_Component1.SetParameterScript "Iterations", "Iterations"
Canvas1 Component1.SetParameterMode "Parameterized", 3
Canvas1 Component1.SetParameterScript "Parameterized",
"Parameterized"
Canvas1 Component1.SetParameterMode "Sample rate", 3
Canvasl Componentl.SetParameterUnit "Sample rate", "Hz"
Canvas1 Component1.SetParameterScript "Sample rate", "Sample rate"
Canvas1 Component1.SetParameterMode "Noise bandwidth", 3
Canvasl Componentl.SetParameterUnit "Noise bandwidth", "Hz"
Canvas1 Component1.SetParameterScript "Noise bandwidth", "Sample
rate"
Canvas1 Component1.SetParameterMode "Noise bins spacing", 3
Canvas1 Component1.SetParameterUnit "Noise bins spacing", "Hz"
Canvasl Component1.SetParameterScript "Noise bins spacing", "Sample
rate"
Canvas1 Component1.SetParameterMode "Convert noise bins", 3
Canvas1 Component1.SetParameterScript "Convert noise bins",
"Convert noise bins"
Canvas1 Component1.SetParameterMode "Generate random seed", 0
Canvas1 Component1.SetParameterValue "Generate random seed", TRUE
Canvas1 Component1.SetParameterMode "Random seed index", 0
Canvas1 Component1.SetParameterValue "Random seed index", 0
'SCRIPT for component Photodetector PIN.
Dim Canvas1 Component6
Set Canvas1 Component6 = Canvas1.CreateComponent("Photodetector
PIN", "{0B8011BF-3C6B-11D4-93EF-0050DAB7C5D6}", 390, 420, 34, 34,0)
Canvas1 Component6.Name = "Photodetector PIN"
'Set Photodetector PIN parameters.
Canvasl Component6.SetParameterMode "Responsivity", 0
Canvas1 Component6.SetParameterValue "Responsivity", 1
Canvas1 Component6.SetParameterMode "Dark current", 0
Canvas1 Component6.SetParameterValue "Dark current", 10
Canvas1 Component6.SetParameterMode "Centered at max power", 0
Canvas1 Component6.SetParameterValue "Centered at max power", TRUE
Canvasl Component6.SetParameterMode "Center frequency", 0
Canvasl Component6.SetParameterUnit "Center frequency", "THz"
Canvas1 Component6.SetParameterValue "Center frequency", 193.1
Canvas1 Component6.SetParameterMode "Sample rate", 3
Canvasl Component6.SetParameterUnit "Sample rate", "Hz"
rate )"
Canvas1_Component6.SetParameterMode "Noise calculation type", 0
```

```
Canvas1 Component6.SetParameterValue "Noise calculation type",
"Numerical"
Canvas1 Component6.SetParameterMode "Add signal-ASE noise", 0
Canvas1 Component6.SetParameterValue "Add signal-ASE noise", TRUE
Canvas1 Component6.SetParameterMode "Add ASE-ASE noise", 0
Canvas1 Component6.SetParameterValue "Add ASE-ASE noise", TRUE
Canvas1 Component6.SetParameterMode "Add thermal noise", 0
Canvas1_Component6.SetParameterValue "Add thermal noise", TRUE
Canvas1 Component6.SetParameterMode "Thermal noise", 0
Canvas1 Component6.SetSweepParameterValue "Thermal noise", 1,
6.48767e-023
Canvas1 Component6.SetParameterMode "Add shot noise", 0
Canvas1_Component6.SetParameterValue "Add shot noise", TRUE
Canvas1 Component6.SetParameterMode "Shot noise distribution", 0
Canvas1 Component6.SetParameterValue "Shot noise distribution",
"Gaussian"
Canvas1 Component6.SetParameterMode "Generate random seed", 0
Canvas1 Component6.SetParameterValue "Generate random seed", TRUE
Canvas1 Component6.SetParameterMode "Random seed index", 0
Canvas1 Component6.SetParameterValue "Random seed index", 0
'SCRIPT for component Low Pass Bessel Filter.
Dim Canvas1 Component8
Set Canvas1 Component8 = Canvas1.CreateComponent("Low Pass Bessel
Filter","{161B94D1-3BA4-11D4-93EE-0050DAB7C5D6}",500,420,34,34,0)
Canvas1 Component8.Name = "Low Pass Bessel Filter"
'Set Low Pass Bessel Filter parameters.
Canvas1 Component8.SetParameterMode "Cutoff frequency", 3
Canvas1 Component8.SetParameterUnit "Cutoff frequency", "Hz"
Canvas1 Component8.SetParameterScript "Cutoff frequency", "0.75 *
Bit rate"
Canvas1 Component8.SetParameterMode "Insertion loss", 0
Canvas1 Component8.SetParameterValue "Insertion loss", 0
Canvas1 Component8.SetParameterMode "Depth", 0
Canvas1 Component8.SetParameterValue "Depth", 100
Canvas1 Component8.SetParameterMode "Order", 0
Canvas1 Component8.SetParameterValue "Order", 4
Canvas1 Component8.SetParameterMode "Enabled", 0
Canvas1 Component8.SetParameterValue "Enabled", TRUE
'SCRIPT for component 3R Regenerator.
Dim Canvas1 Component9
Set Canvas1 Component9 = Canvas1.CreateComponent("3R
Regenerator", "{0B8011BF-3C6B-11D4-93EF-0050DAB7C5D6}",630,420, 34,
34,0)
Canvas1 Component9.Name = "3R Regenerator"
'Set 3R Regenerator parameters.
Canvas1 Component9.SetParameterMode "Reference bit rate", 3
Canvas1 Component9.SetParameterUnit "Reference bit rate", "Bits/s"
Canvas1 Component9.SetParameterScript "Reference bit rate", "Bit
rate"
Canvas1 Component9.SetParameterMode "User defined delay", 0
Canvas1 Component9.SetParameterValue "User defined delay", FALSE
```



```
Canvas1 Component9.SetParameterMode "Delay compensation", 0
Canvas1 Component9.SetParameterUnit "Delay compensation", "s"
Canvas1 Component9.SetParameterValue "Delay compensation", 0
Canvas1 Component9.SetParameterMode "User defined decision", 0
Canvas1 Component9.SetParameterValue "User defined decision", FALSE
Canvas1 Component9.SetParameterMode "Decision instant", 0
Canvas1 Component9.SetParameterValue "Decision instant", 0.5
Canvas1 Component9.SetParameterMode "User defined threshold", 0
Canvas1 Component9.SetParameterValue "User defined threshold",
FALSE
Canvas1 Component9.SetParameterMode "Absolute threshold", 0
Canvas1 Component9.SetParameterValue "Absolute threshold", 0.5
'SCRIPT for component BER Analyzer.
Dim Canvas1 Component10
Set Canvas1 Component10 = Canvas1.CreateComponent("BER
Analyzer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}",760,420, 40,
34,0)
Canvas1_Component10.Name = "BER Analyzer"
'Set BER Analyzer parameters.
Canvas1 Component10.SetParameterMode "Algorithm", 0
Canvas1 Component10.SetParameterValue "Algorithm", "Gaussian"
Canvas1 Component10.SetParameterMode "Time window", 0
Canvas1 Component10.SetParameterValue "Time window", 1.5
Canvas1 Component10.SetParameterMode "Ignore start bits", 0
Canvas1 Component10.SetParameterValue "Ignore start bits", 1
Canvas1 Component10.SetParameterMode "Ignore end bits", 0
Canvas1 Component10.SetParameterValue "Ignore end bits", 1
Canvas1 Component10.SetParameterMode "Lower calculation limit", 0
Canvas1 Component10.SetParameterValue "Lower calculation limit", 0
Canvas1 Component10.SetParameterMode "Upper calculation limit", 0
Canvas1 Component10.SetParameterValue "Upper calculation limit", 1
Canvas1 Component10.SetParameterMode "Clock recovery", 0
Canvas1 Component10.SetParameterValue "Clock recovery", "On"
Canvas1 Component10.SetParameterMode "Enabled FEC gain estimation",
Canvas1 Component10.SetParameterValue "Enabled FEC gain
estimation", FALSE
Canvas1 Component10.SetParameterMode "Threshold mode", 0
Canvas1 Component10.SetParameterValue "Threshold mode", "Relative"
Canvas1 Component10.SetParameterMode "Absolute threshold", 0
Canvas1 Component10.SetParameterValue "Absolute threshold", 0
Canvas1 Component10.SetParameterMode "Relative threshold", 0
Canvas1 Component10.SetParameterValue "Relative threshold", 50
Canvas1 Component10.SetParameterMode "Decision instant", 0
Canvasl Component10.SetParameterValue "Decision instant", 0.5
Canvas1 Component10.SetParameterMode "Load threshold from file", 0
Canvas1 Component10.SetParameterValue "Load threshold from file",
Canvas1 Component10.SetParameterMode "Measured threshold filename",
```

```
Canvas1 Component10.SetParameterValue "Measured threshold
filename", "Threshold.dat"
Canvas1 Component10.SetParameterMode "Reload before calculation", 0
Canvas1 Component10.SetParameterValue "Reload before calculation",
FALSE
Canvas1 Component10.SetParameterMode "Time unit", 0
Canvas1 Component10.SetParameterValue "Time unit", "Bit period"
Canvas1 Component10.SetParameterMode "Ratio unit", 0
Canvas1 Component10.SetParameterValue "Ratio unit", "none"
Canvas1 Component10.SetParameterMode "Limit number of points", 0
Canvas1 Component10.SetParameterValue "Limit number of points", TRUE
Canvas1 Component10.SetParameterMode "Max. number of points", 0
Canvas1_Component10.SetParameterValue "Max. number of points",
Canvas1 Component10.SetParameterMode "Calculate patterns", 0
Canvas1 Component10.SetParameterValue "Calculate patterns", FALSE
Canvas1 Component10.SetParameterMode "Number of points", 0
Canvas1 Component10.SetParameterValue "Number of points", 16
Canvas1 Component10.SetParameterMode "BER for pattern 1", 0
Canvas1 Component10.SetParameterValue "BER for pattern 1", 1e-012
Canvas1 Component10.SetParameterMode "BER for pattern 2", 0
Canvas1 Component10.SetParameterValue "BER for pattern 2", 1e-011
Canvas1 Component10.SetParameterMode "BER for pattern 3", 0
Canvas1 Component10.SetParameterValue "BER for pattern 3", 1e-010
Canvas1 Component10.SetParameterMode "BER for pattern 4", 0
Canvas1 Component10.SetParameterValue "BER for pattern 4", 1e-009
Canvas1 Component10.SetParameterMode "BER for pattern 5", 0
Canvas1 Component10.SetParameterValue "BER for pattern 5", 1e-008
Canvas1 Component10.SetParameterMode "Calculate 3D graph", 0
Canvas1 Component10.SetParameterValue "Calculate 3D graph", FALSE
Canvas1 Component10.SetParameterMode "Reference values setup", 0
Canvas1 Component10.SetParameterValue "Reference values setup",
"User defined"
Canvas1 Component10.SetParameterMode "Total power", 0
Canvas1 Component10.SetParameterValue "Total power", -1000
Canvas1 Component10.SetParameterMode "Signal power", 0
Canvas1 Component10.SetParameterValue "Signal power", -1000
Canvas1 Component10.SetParameterMode "Noise power", 0
Canvas1 Component10.SetParameterValue "Noise power", -1000
Canvas1 Component10.SetParameterMode "Min. BER", 0
Canvas1 Component10.SetParameterValue "Min. BER", 1
Canvas1 Component10.SetParameterMode "Q factor from min. BER", 0
Canvas1 Component10.SetParameterValue "Q factor from min. BER", 0
Canvas1 Component10.SetParameterMode "Max. Q factor", 0
Canvas1 Component10.SetParameterValue "Max. Q factor", 0
Canvasl Component10.SetParameterMode "Max. eye height", 0
Canvas1 Component10.SetParameterValue "Max. eye height", 0
Canvas1 Component10.SetParameterMode "Max. eye amplitude", 0
Canvas1 Component10.SetParameterValue "Max. eye amplitude", 0
Canvas1 Component10.SetParameterMode "Max. eye closure", 0
Canvas1 Component10.SetParameterValue "Max. eye closure", 0
```



```
Canvas1_Component10.SetParameterMode "Max. eye opening factor", 0
Canvas1 Component10.SetParameterValue "Max. eye opening factor", 0
Canvas1 Component10.SetParameterMode "Extinction ratio at min. BER",
Canvas1 Component10.SetParameterValue "Extinction ratio at min.
BER", 0
Canvas1 Component10.SetParameterMode "Min. BER at user defined
decision instant", 0
Canvasl Component10.SetParameterValue "Min. BER at user defined
decision instant", 1
Canvas1 Component10.SetParameterMode "Q factor from min. BER at user
defined decision instant", 0
Canvas1 Component10.SetParameterValue "Q factor from min. BER at
user defined decision instant", 0
Canvas1 Component10.SetParameterMode "Q factor at user defined
decision instant", 0
Canvasl Component10.SetParameterValue "Q factor at user defined
decision instant", 0
Canvas1 Component10.SetParameterMode "BER at user defined
threshold", 0
Canvas1 Component10.SetParameterValue "BER at user defined
threshold", 1
Canvas1 Component10.SetParameterMode "Q factor from BER at user
defined threshold", 0
Canvas1 Component10.SetParameterValue "Q factor from BER at user
defined threshold", 0
Canvas1 Component10.SetParameterMode "BER at user defined decision
instant and threshold", 0
Canvas1 Component10.SetParameterValue "BER at user defined decision
instant and threshold", 1
Canvas1 Component10.SetParameterMode "Q factor from BER at user
defined decision instant and threshold", 0
Canvas1 Component10.SetParameterValue "Q factor from BER at user
defined decision instant and threshold", 0
Canvas1 Component10.SetParameterMode "Eye height at user defined
decision instant", 0
Canvas1 Component10.SetParameterValue "Eye height at user defined
decision instant", 0
Canvas1 Component10.SetParameterMode "Eye amplitude at user defined
decision instant", 0
Canvas1 Component10.SetParameterValue "Eye amplitude at user defined
decision instant", 0
Canvas1 Component10.SetParameterMode "Eye closure at user defined
decision instant", 0
Canvas1_Component10.SetParameterValue "Eye closure at user defined
decision instant", 0
Canvas1 Component10.SetParameterMode "Eye opening factor at user
defined decision instant", 0
Canvas1 Component10.SetParameterValue "Eye opening factor at user
defined decision instant", 0
Canvas1 Component10.SetParameterMode "Extinction ratio at user
defined decision instant", 0
```

```
Canvas1 Component10.SetParameterValue "Extinction ratio at user
defined decision instant", 0
Canvas1 Component10.SetParameterMode "Enabled", 0
Canvas1 Component10.SetParameterValue "Enabled", TRUE
Canvas1 Component10.SetParameterMode "Dynamic update", 0
Canvas1 Component10.SetParameterValue "Dynamic update", TRUE
Canvasl Component10.SetParameterMode "Add noise to signal", 0
Canvas1 Component10.SetParameterValue "Add noise to signal", TRUE
Canvas1 Component10.SetParameterMode "Generate random seed", 0
Canvas1 Component10.SetParameterValue "Generate random seed", TRUE
Canvas1 Component10.SetParameterMode "Random seed index", 0
Canvas1 Component10.SetParameterValue "Random seed index", 0
'SCRIPT for component Optical Attenuator 1.
Dim Canvas1 Component2
Set Canvas1 Component2 = Canvas1.CreateComponent("Optical
Attenuator", "{F11D0C07-3C7D-11D4-93F0-0050DAB7C5D6}", 160, 170, 20,
20,0)
Canvas1 Component2.Name = "Optical Attenuator 1"
'Set Optical Attenuator 1 parameters.
Canvas1 Component2.SetParameterMode "Attenuation", 0
Canvas1 Component2.SetParameterValue "Attenuation", 2.9901
Canvas1 Component2.SetParameterMode "Enabled", 0
Canvas1 Component2.SetParameterValue "Enabled", TRUE
'SCRIPT for component Optical Fiber.
Dim Canvas1 Component3
Set Canvas1 Component3 = Canvas1.CreateComponent("Optical
Fiber", "{416EC6F1-529F-11D4-9403-0050DAB7C5D6}",300,190,32,32,0)
Canvas1 Component3.Name = "Optical Fiber"
'Set Optical Fiber parameters.
Canvas1 Component3.SetParameterMode "User defined reference
wavelength", 0
Canvas1 Component3.SetParameterValue "User defined reference
wavelength", FALSE
Canvas1 Component3.SetParameterMode "Reference wavelength", 0
Canvas1 Component3.SetParameterValue "Reference wavelength", 1550
Canvas1_Component3.SetParameterMode "Length", 0
Canvas1 Component3.SetParameterValue "Length", 50
Canvas1 Component3.SetParameterMode "Attenuation effect", 0
Canvas1 Component3.SetParameterValue "Attenuation effect", TRUE
Canvas1_Component3.SetParameterMode "Attenuation data type", 0
Canvas1 Component3. SetParameterValue "Attenuation data type",
"Constant"
Canvas1 Component3.SetParameterMode "Attenuation", 0
Canvas1 Component3.SetParameterValue "Attenuation", 0.2
Canvas1 Component3.SetParameterMode "Attenuation vs. wavelength", 0
Canvas1 Component3.SetParameterValue "Attenuation vs. wavelength",
"Attenuation.dat"
Canvas1 Component3.SetParameterMode "Group velocity dispersion", 0
Canvas1 Component3.SetParameterValue "Group velocity dispersion",
Canvas1 Component3.SetParameterMode "Third-order dispersion", 0
Canvas1 Component3.SetParameterValue "Third-order dispersion", TRUE
```



```
Canvas1 Component3.SetParameterMode "Dispersion data type", 0
Canvas1 Component3.SetParameterValue "Dispersion data type",
"Constant"
Canvas1 Component3.SetParameterMode "Frequency domain parameters",
Canvas1 Component3.SetParameterValue "Frequency domain parameters",
FALSE
Canvas1 Component3.SetParameterMode "Dispersion", 0
Canvas1 Component3.SetParameterValue "Dispersion", 16.75
Canvas1 Component3.SetParameterMode "Dispersion slope", 0
Canvas1 Component3.SetParameterValue "Dispersion slope", 0.075
Canvas1 Component3.SetParameterMode "Beta 2", 0
Canvas1 Component3.SetParameterValue "Beta 2", -20
Canvas1 Component3.SetParameterMode "Beta 3", 0
Canvas1_Component3.SetParameterValue "Beta 3", 0
Canvas1 Component3.SetParameterMode "Dispersion file format", 0
Canvas1 Component3.SetParameterValue "Dispersion file format",
"Dispersion vs. wavelength"
Canvas1 Component3.SetParameterMode "Dispersion file name", 0
Canvas1 Component3.SetParameterValue "Dispersion file name",
"Dispersion.dat"
Canvas1 Component3.SetParameterMode "Birefringence type", 0
Canvas1 Component3.SetParameterValue "Birefringence type",
"Deterministic"
Canvas1 Component3.SetParameterMode "Differential group delay", 0
Canvas1_Component3.SetParameterValue "Differential group delay",
Canvas1 Component3.SetParameterMode "PMD coefficient", 0
Canvas1 Component3.SetParameterValue "PMD coefficient", 0.5
Canvas1 Component3.SetParameterMode "Mean scattering section
length", 0
Canvas1 Component3.SetParameterValue "Mean scattering section
length", 500
Canvas1 Component3.SetParameterMode "Scattering section
dispersion", 0
Canvas1 Component3.SetParameterValue "Scattering section
dispersion", 100
Canvas1 Component3.SetParameterMode "Self-phase modulation", 0
Canvas1 Component3.SetParameterValue "Self-phase modulation", FALSE
Canvas1 Component3.SetParameterMode "Effective area data type", 0
Canvas1 Component3.SetParameterValue "Effective area data type",
"Constant"
Canvas1 Component3.SetParameterMode "Effective area", 0
Canvas1 Component3.SetParameterValue "Effective area", 80
Canvas1 Component3.SetParameterMode "Effective area vs.
wavelength", 0
Canvas1 Component3.SetParameterValue "Effective area vs.
wavelength", "EffectiveAra.dat"
Canvas1 Component3.SetParameterMode "n2 data type", 0
Canvas1 Component3.SetParameterValue "n2 data type", "Constant"
Canvas1_Component3.SetParameterMode "n2", 0
Canvas1 Component3.SetParameterValue "n2", 2.6e-020
```

```
Canvas1 Component3.SetParameterMode "n2 vs. wavelength", 0
Canvas1 Component3.SetParameterValue "n2 vs. wavelength", "n2.dat"
Canvas1 Component3.SetParameterMode "Self-steepening", 0
Canvas1 Component3.SetParameterValue "Self-steepening", FALSE
Canvas1 Component3.SetParameterMode "Full Raman Response", 0
Canvas1 Component3.SetParameterValue "Full Raman Response", FALSE
Canvas1 Component3.SetParameterMode "Intrapulse Raman Scatt.", 0
Canvas1 Component3.SetParameterValue "Intrapulse Raman Scatt.",
FALSE
Canvas1 Component3.SetParameterMode "Raman self-shift time1", 0
Canvas1 Component3.SetParameterValue "Raman self-shift time1", 14.2
Canvas1 Component3.SetParameterMode "Raman self-shift time2", 0
Canvas1 Component3.SetParameterValue "Raman self-shift time2", 3
Canvas1 Component3.SetParameterMode "Fract. Raman contribution", 0
Canvas1 Component3.SetParameterValue "Fract. Raman contribution",
Canvas1 Component3.SetParameterMode "Orthogonal Raman factor", 0
Canvas1 Component3.SetParameterValue "Orthogonal Raman factor",
0.75
Canvas1 Component3.SetParameterMode "Model type", 0
Canvas1 Component3.SetParameterValue "Model type", "Scalar"
Canvas1 Component3.SetParameterMode "Propagator type", 0
Canvas1 Component3.SetParameterValue "Propagator type",
"Exponential"
Canvas1 Component3.SetParameterMode "Calculation type", 0
Canvas1 Component3.SetParameterValue "Calculation type",
"Noniterative"
Canvas1 Component3.SetParameterMode "Number of iterations", 0
Canvas1 Component3.SetParameterValue "Number of iterations", 2
Canvas1 Component3.SetParameterMode "Step size", 0
Canvas1 Component3.SetParameterValue "Step size", "Variable"
Canvas1 Component3.SetParameterMode "Max. nonlinear phase shift", 0
Canvas1 Component3.SetParameterValue "Max. nonlinear phase shift", 3
Canvas1 Component3.SetParameterMode "Boundary conditions", 0
Canvas1 Component3.SetParameterValue "Boundary conditions",
"Periodic"
Canvas1 Component3.SetParameterMode "Filter steepness", 0
Canvas1_Component3.SetParameterValue "Filter steepness", 0.05
Canvas1 Component3.SetParameterMode "Lower calculation limit", 0
Canvas1 Component3.SetParameterValue "Lower calculation limit",
Canvas1 Component3.SetParameterMode "Upper calculation limit", 0
Canvas1 Component3.SetParameterValue "Upper calculation limit",
1700
Canvas1 Component3.SetParameterMode "Calculate graphs", 0
Canvas1 Component3.SetParameterValue "Calculate graphs", FALSE
Canvas1 Component3.SetParameterMode "Number of distance steps", 0
Canvas1 Component3.SetParameterValue "Number of distance steps", 200
Canvas1 Component3.SetParameterMode "Number of wavelength/time
Canvas1 Component3.SetParameterValue "Number of wavelength/time
steps", 200
```



```
Canvas1 Component3.SetParameterMode "Linear scale", 0
Canvas1 Component3.SetParameterValue "Linear scale", TRUE
Canvas1 Component3.SetParameterMode "Minimum value", 0
Canvas1 Component3.SetParameterValue "Minimum value", -100
Canvas1 Component3.SetParameterMode "Spectrum (total power) graph",
Canvas1 Component3.SetParameterValue "Spectrum (total power)
graph", FALSE
Canvas1 Component3.SetParameterMode "Spectrum (X component) graph",
Canvas1 Component3.SetParameterValue "Spectrum (X component)
graph", FALSE
Canvas1 Component3.SetParameterMode "Spectrum (Y component) graph",
Canvas1 Component3.SetParameterValue "Spectrum (Y component)
graph", FALSE
Canvas1 Component3.SetParameterMode "Waveform (total power) graph",
Canvas1 Component3.SetParameterValue "Waveform (total power)
graph", FALSE
Canvas1 Component3.SetParameterMode "Waveform (X component) graph",
Canvas1 Component3.SetParameterValue "Waveform (X component)
graph", FALSE
Canvas1 Component3.SetParameterMode "Waveform (Y component) graph",
Canvas1 Component3.SetParameterValue "Waveform (Y component)
graph", FALSE
Canvas1 Component3.SetParameterMode "Enabled", 0
Canvas1 Component3.SetParameterValue "Enabled", TRUE
Canvas1 Component3.SetParameterMode "Convert noise bins", 0
Canvas1 Component3.SetParameterValue "Convert noise bins", FALSE
Canvas1 Component3.SetParameterMode "Generate random seed", 0
Canvas1 Component3.SetParameterValue "Generate random seed", TRUE
Canvas1 Component3.SetParameterMode "Random seed index", 0
Canvas1 Component3.SetParameterValue "Random seed index", 0
'SCRIPT for component Optical Attenuator 2.
Dim Canvas1 Component4
Set Canvas1 Component4 = Canvas1.CreateComponent("Optical
Attenuator", "{F11D0C07-3C7D-11D4-93F0-0050DAB7C5D6}", 350, 310, 20,
Canvas1 Component4.Name = "Optical Attenuator 2"
'Set Optical Attenuator 2 parameters.
Canvas1 Component4.SetParameterMode "Attenuation", 0
Canvas1 Component4.SetParameterValue "Attenuation", 2.9216
Canvas1 Component4.SetParameterMode "Enabled", 0
Canvas1 Component4.SetParameterValue "Enabled", TRUE
'SCRIPT for component Optical Power Meter Visualizer.
Dim Canvas1 Component5
Set Canvas1 Component5 = Canvas1.CreateComponent("Optical Power
Meter Visualizer", "{F11D0C25-3C7D-11D4-93F0-0050DAB7C5D6}", 520, 270,
34, 38,0)
```

```
Canvas1_Component5.Name = "Optical Power Meter Visualizer"
'Set Optical Power Meter Visualizer parameters.
Canvas1 Component5.SetParameterMode "Minimum value", 0
Canvas1 Component5.SetParameterValue "Minimum value", -100
Canvas1 Component5.SetParameterMode "Enabled", 0
Canvas1 Component5.SetParameterValue "Enabled", TRUE
Canvas1 Component5.SetParameterMode "Dynamic update", 0
Canvas1 Component5.SetParameterValue "Dynamic update", TRUE
'Set Total Sweep Iterations
Layout1.SetTotalSweepIterations(1)
'Set Current Sweep Iteration
Layout1.SetCurrentSweepIteration(1)
'Attach Monitors.
Canvas1 Component9.GetOutputPort(1).CreateMonitor
Canvas1 Component9.GetOutputPort(2).CreateMonitor
Canvas1 Component9.GetOutputPort(3).CreateMonitor
Canvas1 Component4.GetOutputPort(1).CreateMonitor
'Connecting components.
Canvas1 Component1.GetOutputPort(1).Connect(Canvas1 Component2.Get
InputPort(1))
Canvas1 Component6.GetOutputPort(1).Connect(Canvas1 Component8.Get
InputPort(1))
Canvas1 Component8.GetOutputPort(1).Connect(Canvas1 Component9.Get
InputPort(1))
Canvas1 Component9.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent10.GetInputPort(1))
Canvas1 Component9.GetOutputPort(2).ConnectVisualizer(Canvas1 Comp
onent10.GetInputPort(2))
Canvas1 Component9.GetOutputPort(3).ConnectVisualizer(Canvas1 Comp
onent10.GetInputPort(3))
Canvas1 Component2.GetOutputPort(1).Connect(Canvas1 Component3.Get
InputPort(1))
Canvas1 Component3.GetOutputPort(1).Connect(Canvas1 Component4.Get
InputPort(1))
Canvas1 Component4.GetOutputPort(1).Connect(Canvas1 Component6.Get
InputPort(1))
Canvas1 Component4.GetOutputPort(1).ConnectVisualizer(Canvas1 Comp
onent5.GetInputPort(1))
'OptiSystem Script: Monte Carlo with 2 parameters and 3 results
             Parameter distribution from Matlab
·-----
·-----
'Global parameters - Parameter and Result names
·-----
ComponentName1 = "Optical Attenuator 1"
ComponentName2 = "Optical Attenuator 2"
ParameterName1 = "Attenuation"
```



```
ParameterName2 = "Attenuation"
VisualizerName1 = "BER Analyzer"
VisualizerName2 = "BER Analyzer"
VisualizerName3 = "BER Analyzer"
ResultName1 = "Max. Q Factor"
ResultName2 = "Min. log of BER"
ResultName3 = "Max. Eye Closure (a.u.)"
'Global parameters - Number of runs and statistics of parameters
·-----
NumberOfRuns = 20
ParameterAverage1 = 3
ParameterSigma1 = 0.5
ParameterAverage2 = 3
ParameterSigma2 = 0.5
·-----
'Create Matlab application - visible must be FALSE
·-----
Set Matlab = CreateObject("Matlab.Application")
Matlab. Visible = false
·------
' OptiSystem SDK specifics - access components and visualizers
·-----
Dim Component1
Set Component1 = Canvas1.GetComponentByName(ComponentName1)
Dim Component2
Set Component2 = Canvas1.GetComponentByName(ComponentName2)
Dim Visualizer1
Set Visualizer1 = Canvas1.GetComponentByName(VisualizerName1)
Dim Visualizer2
Set Visualizer2 = Canvas1.GetComponentByName(VisualizerName2)
Dim Visualizer3
Set Visualizer3 = Canvas1.GetComponentByName(VisualizerName3)
' Calculation loop - access parameters and results
·-----
For i = 0 to NumberOfRuns - 1
   Parameter Values
   ParameterValue1 = NormRnd( ParameterAverage1 , ParameterSigma1
   ParameterValue2 = NormRnd( ParameterAverage2 , ParameterSigma2
   'Set component parameters
```

```
Component1.SetParameterValue ParameterName1, ParameterValue1 *
1.0
   Component2.SetParameterValue ParameterName2, ParameterValue2 *
1.0
    'Calculate
   {\tt Document.CalculateProject\ TRUE\ ,\ TRUE}
    'Access visualizer results
   Set Result1 = Visualizer1.GetResult( ResultName1 )
   Set Result2 = Visualizer2.GetResult( ResultName2 )
   Set Result3 = Visualizer3.GetResult( ResultName3 )
    'Access result values
   ResultValue1 = Result1.GetValue( 1 )
   ResultValue2 = Result2.GetValue( 1 )
   ResultValue3 = Result3.GetValue( 1 )
    'Send parameters and results to Matlab
   Matlab.Execute( "P1( " + CStr( i + 1 ) + ")=" + CStr(
ParameterValue1 ) + ";" )
   Matlab.Execute( "P2( " + CStr( i + 1 ) + ")=" + CStr(
ParameterValue2 ) + ";" )
   Matlab.Execute( "R1( " + CStr( i + 1 ) + ")=" + CStr(
ResultValue1 ) + ";" )
   Matlab.Execute( "R2( " + CStr( i + 1 ) + ")=" + CStr(
ResultValue2 ) + ";" )
   Matlab.Execute( "R3( " + CStr( i + 1 ) + ")=" + CStr(
ResultValue3 ) + ";" )
Next
Matlab.Execute("hist(R1)")
·-----
' Matlab function - generate a random number from a normal dist.
' NormRnd( Average , Sigma )
·-----
Function NormRnd(Average, Sigma)
  MatlabReturn = Matlab.Execute( "normrnd(" + CStr( Average ) +
"," + CStr( Sigma ) + ")" )
   Pos = InStrRev( MatlabReturn , "=") + 1
   NormRnd = CDbl (Mid (MatlabReturn, Pos))
End Function
'Enable Matlab application - visible must be TRUE
T______
_____!
Matlab. Visible = true
MsgBox("Close Matlab ?")
```

Exporting visualizer graphs to a file

Project **Nested Sweep Export Graph.osd** demonstrates how to export graphs from a visualizer to a text file. The OptiSystem script is provided bellow.

```
'OptiSystem Script: Nested loops with 2 parameters and 1 graph
          Graphs can be exported to Text (multiple files)
FolderName = "C:\Tests"
'Global parameters - Parameter and Result names
ComponentName1 = "NRZ Pulse Generator"
ComponentName2 = "Low Pass Bessel Filter"
ParameterName1 = "Amplitude"
ParameterName2 = "Insertion loss"
VisualizerName1 = "Oscilloscope Visualizer"
GraphName1 = "Signal + Noise Amplitude"
'Global parameters - Sweep ranges for parameters
NumberOfSweepIterations1 = 3
ParameterStart1 = 1
ParameterEnd1 = 10
NumberOfSweepIterations2 = 3
ParameterStart2 = 0
ParameterEnd2 = 20
'Internal parameters - step for each sweep
ParameterStep1 = ( ParameterEnd1 - ParameterStart1 ) / (
NumberOfSweepIterations1 - 1 )
ParameterStep2 = ( ParameterEnd2 - ParameterStart2 ) / (
NumberOfSweepIterations2 - 1 )
'Create FileSystemObject
'-----'
Dim FileSystemObject
```

```
Dim OutF
Set FileSystemObject = CreateObject("Scripting.FileSystemObject")
·-----
^{\mbox{\tiny I}} OptiSystem SDK specifics - access components and visualizers
Dim LayoutMgr
Set LayoutMgr = Document.GetLayoutMgr
Dim Layout
Set Layout = LayoutMgr.GetCurrentLayout
Dim Canvas
Set Canvas = Layout.GetCurrentCanvas
Dim Component1
Set Component1 = Canvas.GetComponentByName(ComponentName1)
Dim Component2
Set Component2 = Canvas.GetComponentByName(ComponentName2)
Dim Visualizer1
Set Visualizer1 = Canvas.GetComponentByName(VisualizerName1)
' Calculation loop - access parameters and results
For i = 0 to NumberOfSweepIterations1 - 1
   For j = 0 to NumberOfSweepIterations2 - 1
            'Parameter Values
         ParameterValue1 = ( ParameterStart1 + i * ParameterStep1 )
       ParameterValue2 = ( ParameterStart2 + j * ParameterStep2 )
            'Set component parameters
           Component1.SetParameterValue ParameterName1,
ParameterValue1 * 1.0
           Component2.SetParameterValue ParameterName2,
ParameterValue2 * 1.0
  'Calculate
           Document.CalculateProject TRUE , TRUE
           'Create file name
           Filename = FolderName + "\graphs_" + CStr( i ) + " " +
CStr(j) + ".txt"
```



```
'Create file
      Set OutF = FileSystemObject.CreateTextFile(Filename, True)
            'Acces visualizer graphs
            Dim Graph1
            Set Graph1 = Visualizer1.GetGraph( GraphName1 )
            For k = 0 to Graph1.GetNrOfPoints - 1
                X = Graph1.GetXDataAt(k, 1)
                Y = Graph1.GetYDataAt(k,1)
                'Send graph values to file
                TextLine = ""
                TextLine = TextLine + CStr( X ) + " "
              TextLine = TextLine + CStr(Y)
                OutF.WriteLine( TextLine )
            Next
            ' Close file
            OutF.Close
   Next
Next
Dim Lm
Set Lm = Document.GetLayoutMgr
Dim Layout1
Set Layout1 = Lm.GetCurrentLayout
Layout1.Name = "Layout 1"
Layout1.SetTotalSweepIterations(1)
Layout1.SetCurrentSweepIteration(1)
Dim Canvas1
Set Canvas1 = Layout1.GetCurrentCanvas
Layout1.SetParameterMode "Simulation window", 0
Layoutl.SetParameterValue "Simulation window", "Set bit rate"
Layout1.SetParameterMode "
```

Monte-Carlo simulations using MATLAB

Project **Random distributions using Matlab Monte Carlo.osd** demonstrates how to generate random numbers using MATLAB and how to export simulation results to MATLAB.

Nested sweeps using MATLAB

Project **Nested sweeps using Matlab Nested Sweep Matlab.osd** demonstrates how to simulate nested sweeps and export parameters and results to MATLAB.



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