

Interfacing to Visual Basic in Visual Studio 2010

Covers: Interfacing DataRay Camera and Slit Scan Profilers to Visual Basic in Visual Studio 2010 using the DataRay OCX.

Start in the standard software:

- As Administrator, install the DataRay software which came with your product.
- Attach the profiler product. Allow the drivers to install.
- Open the DataRay software and select your profiler in the Device pull-down menu.
- Learn to use your product in the DataRay software. Then close the software.

Add Visual Studio 2010: We do not claim to be VB or Visual Studio 'experts', however we are able to create new VB projects in Visual Studio that can control DataRay products. Install Visual Studio 2010 on your computer (earlier versions should work, but exact details will change). Download the example from the DataRay website:

- Cameras: Download & unzip: <u>http://www.dataray.com/UserFiles/file/DataRayInterfaceToVBVS2010.zip</u>
- BeamMap2, Beam'R2, ColliMate: TBA

Build and run example: This example should build and run with no errors. Not working? Email <u>support@dataray.com</u> or call +1 530-395-2500 with:

- Device name and serial number
- DataRay, Windows & Visual Studio versions which you are using. Only Visual Studio 2010 and later are fully supported. The DataRay OCX still works in VS2006 and VS2008, but we are only able to provide limited support.

Overview of OCX: Your interfacing code communicates with DataRay products through the DataRay OCX. The OCX is an ActiveX component that can be accessed from a variety of Windows based environments. The OCX is automatically generated and registered with the Windows operating system upon installing the DataRay software. Once initialized, the OCX is always running. This means that the camera is still running, even while editing GUI elements in Visual Studio. Do not be alarmed if DataRay OCX GUI elements are active while your program is not running. This is the expected behavior.



Some important notes:

- Read through this entire document.
- Some prior experience with Visual Basic, Windows MFC programming, and Visual Studio is required.
- The OCX is only functional as part of a GUI-based program.
- In the **Design View** of VS2010, elements may appear as white boxes or as the actual GUI element they represent.

Tutorial:

We will show you step-by-step how the example program was created. First, create a new **Windows Forms Application** in VS2010:

New Project					<u>ନ୍ଥ</u>
Recent Templates		.NET Fram	nework 4 Sort by: Default	• •	Search Installed Templates
Installed Templates					Towner Viewel Devie
Qt4 Projects		VB	Windows Forms Application	Visual Basic	A project for creating an application with a
 Visual C++ Other Languages 		V B	WP Windows Forms Application	Visual Basic	Windows user interface
▲ Visual Basic Windows Web			Console Application	Visual Basic	
Office Cloud		VB	Class Library	Visual Basic	
Reporting > SharePoint	E	v _B	WPF Browser Application	Visual Basic	
Silverlight Test		VB	Empty Project	Visual Basic	
WCF Workflow		VB	Windows Service	Visual Basic	
 Visual C# Visual F# 		< <u>−</u> V _B	WPF Custom Control Library	Visual Basic	
Python Other Project Types	5	<₽ ^V B	WPF User Control Library	Visual Basic	
Database	*	₩B	Windows Forms Control Library	Visual Basic	
<u>N</u> ame:	DataRayInterfaceT	FoVBVS201	0		
Location:	c:\users\rocco\documents\visual studio 2010\Projects			Browse	
Solution:	Create new solution				
Solution na <u>m</u> e:	DataRayInterfaceT	FoVBVS201	0		✓ Create directory for solution Add to source control
					OK Cancel

The empty project should look like this:

😎 DataRayInterfaceToVBVS2010 - Microsoft Visual Studio (Administrator)	The second secon	Markeny having to the Your Youk 2021 - Manual Mark		
<u>File Edit View Git Qt Project Build Debug Team Data I</u>	ools Te <u>s</u> t PurifyPlus <u>W</u> indow <u>H</u> elp			
। 🛅 • 🛅 • 💕 🛃 🥔 🕹 🖄 👘 • 🕫 • 💭 • 🖏 🕨 De	ebug 🔹 x86 🔹 🎒 GetWinCamSingle	- 🖓 🕾 🖬 🖄 🛠 🖬 🛃 🗆 - 🖕		
住した日白の日日日田寺 の花花花。	향 왕 약 [만 문] ⁶ 1 61 (표) 프) 프 -			
🗃 Solution Explorer 🗸 🕂 🛪	Form1 vh [Design]*		- Toolbox	* 4 X
	Toma vo (Design)		PerformanceCounter	× 4
Solution (DateProducerTe)/P/(2010) (Lessiert)			Process	
DataBayInterfaceToVBVS2010 (1 project)	Per Form1		SerialPort	g
a My Project			ServiceController	lora
Form1.vb			C3 Timer	
			# Printing	
			Pointer	
			PageSetupDialog	
			PrintDialog	
			PrintDocument	
			A PrintPreviewControl	
			PrintPreviewDialog	
			4 Dialogs	
			Pointer	
			ColorDialog	
		h	FolderBrowserDialog	
		l l	FontDialog	
			CorenFileDialog	
			SaveFileDialog	
			b WPE Interoperability	
			> Reporting	
			 Visual Basic PowerPacks 	
			Pointer	
			PrintForm	
			LineShape	
			OvalShape	
			RectangleShape	
			198 DataBeneater	
			B Button Control	
			CC CCDimage Control	
		ь	DataPayGetData Control	
			G GetData Control	
	Output		T II X Belatte Res Control	
	Character Datas		Patettebar Control	
	Show output from: Debug		St. Child Child Child	
			3 ShuterControl Control	
			3D ThreeDview Control	-
			TriggerControl Control	1
			2D TwoD Control	
			4 General	
			There are no usable controls in this group. Drag an it it to the toolbox.	em onto this text to add
	4		,	
Real Property Manager Solution Explorer	🙀 Error List 📴 Code Definition Window 🦓 Call Hierarchy 📃 0	Jutput 🔉 Find Symbol Results	🙀 Find and Re 💥 Toolbox 🐨 Properties 🖷 R	esource Vi 💐 Class View

www.dataray.com | +1 530-395-2500 | sales@dataray.com Interfacing to Visual Basic in Visual Studio 2010 Rev. 022124 Open the Toolbox. You should see the following DataRay components:

Button Control
CCDimage Control
DataRayGetData Control
GetData Control
PaletteBar Control
Profiles Control
ShuterControl Control
ThreeDview Control
TriggerControl Control
TwoD Control

If these components aren't visible, complete the following steps:

- 1. Select Tools > Choose Toolbox Items
- 2. Select **COM Components** tab
- 3. Select Browse...
- 4. Navigate to the your DataRay install directory
- 5. Select **DataRayOcx.ocx**

The **Choose Toolbox Items** should now show the DataRay components:

Silverlight Components	System	n.Workflow Components	System.	Activities Components	s
.NET Framework Compone	ents	COM Components		WPF Components	
Name		Path		Library	-
DataRayGetData Control		C:\Program Files (x86)\DataRay	\DataRay	DataRayOcx Activ	
🔽 GetData Control		C:\Program Files (x86)\DataRay	\DataRay	DataRayOcx Activ	
Microsoft InkPicture Control		C:\Program Files (x86)\Commo	n Files\M	Microsoft Tablet	
Microsoft Outlook Body Con	trol	C:\PROGRA~2\MICROS~1\Offi	ce14\0U	Microsoft Outloo	Ξ
Microsoft Outlook Recipient	Control	C:\PROGRA~2\MICROS~1\Offi	ice14\0U	Microsoft Outloo	
Microsoft ProgressBar Contro	l, version	C:\Windows\SysWOW64\comctl32.ocx		Microsoft Windo	
Microsoft TreeView Control,	version 5	C:\Windows\SysWOW64\comctl32.ocx		Microsoft Windo	
Microsoft UpDown Control, v	ersion 5	C:\Windows\SysWOW64\comct232.ocx		Microsoft Windo	
NI USI VILogger Config		C:\Program Files (x86)\National Instrum		CitadelDL ActiveX	
PaletteBar Control		C:\Program Files (x86)\DataRay	\DataRay	DataRayOcx Activ	
Profiles Control		C:\Program Files (x86)\DataRav	\DataRav	DataRavOcx Activ	
DataRayGetData Control	e Neutral			Browse.	
X Version: 1.0					

Your toolbox should now be populated with the DataRay Controls.

Now we can begin building the actual program. First drag a **GetData Control** (**not DataRayGetData Control**) onto the dialog box. This is the only OCX control class required for interfacing to DataRay cameras.

😎 DataRayInterfaceToVBVS2010 - Microsoft Visual Studio (Administrator)	-	Melany Seeky to Hiro Isan 201 Microall Bart	
File Edit View Git Qt Project Build Debug Team Data To	ools Test PurifyPlus Window Help		
🔁 • 🖼 • 🐸 📓 😹 X 🖓 🖄 N • (P • (2 • 12) ▶ Del	bug 🔹 x86 🔹 🙆 GetWinCamSingle	 Note: The second se second second sec	
尊 ゆ	於 않 야 [판 단] ⁶ 1 ⁶ 2 ¹ 2 ² 2 ²		
Solution Explorer 🗸 🗸 🗙	Form1 vh [Design]* ×		- Toolbox - A
	Containe to carging the		PerformanceCounter
Solution (DatePaulatariasaTe)////C2010/ (1 project)			Process
DataBayInterfaceToVBVS2010 (1 project)	Porm1		SerialPort
R My Project	0		ServiceController
E Form1.vb			🖄 Timer
			# Printing
	0		Pointer
			PageSetupDialog
			PrintDialog
			PrintDocument
			PrintPreviewControl
			PrintPreviewDialog
			Dialogs
			Pointer
			ColorDialog
			FolderBrowserDialog
			FontDialog
			2 OpenFileDialog
			1 SaveFileDialog
			> WPF Interoperability
			▷ Reporting
			 Visual Basic PowerPacks
			Pointer
			PrintForm
			🔪 LineShape
			OvalShape
			RectangleShape
			DataRepeater
			B Button Control
			CC CCDimage Control
			X DataRayGetData Control
			G GetData Control
	Output		👻 🖟 🗶 PaletteBar Control
	Show output from: Debug	• 👌 📣 🔿 📑 🔳	Profiles Control
			 Sh ShuterControl Control
			3D ThreeDview Control
			TriggerControl Control
			2D TwoD Control
			⊿ General
			There are no usable controls in this group. Drag an item onto this text to add it to the toolbox.
Ready	🙀 Error List 🧰 Code Definition Window 🦓 Call Hierarchy 🔳 Ou	tput 🎋 Find Symbol Results	🕂 Find and Re 🔆 Toolbox 💣 Properties 🖷 Resource VI 💐 Class Vie

We'll also create a **Ready** button and a display for the two-dimensional camera display (known as a **CCDImage**). Drag a **Button Control** to the dialog box. Click on the small rightwards arrow on the top of button. Select **ActiveX-Properties...** Change the **Button ID#** to **297**.

Form1.vb [Design]* ×	→ Toolbox → ₽ ×
	PerformanceCounter
	Recess Recess
	SerialPort
	ServiceController
	🕲 Timer
	Printing
	R Pointer
	PageSetupDialog
4 AxButton Tasks	PrintDialog
ActiveX -Edit	2 PrintDocument
Blank ActiveX -Properties	PrintPreviewControl
ActiveX - About	PrintPreviewDialog
	4 Dialogs
	Pointer
	ColorDialog
	FolderBrowserDialog
	At FontDialog
	S OpenHieDialog
	SaverileDialog
	D WPF Interoperability D Reporting
	Visual Basic PowerPacks
	Pointer
	PrintForm
	LineShape
	OvalShape
	RectangleShape
	DataRepeater
	B Button Control
	CC CCDimage Control
	X DataRayGetData Control
	G GetData Control
Dutput	👻 🕂 🗶 PaletteBar Control
Show output from: Debug 🔹 😽 🕞	Profiles Control
	Sh ShuterControl Control
	3D ThreeDview Control
	TriggerControl Control
	2D TwoD Control
	▲ General
	There are no usable controls in this group. Drag an item onto this text to add it to the toolbox.
📸 Error List 🛛 📴 Code Definition Window 🛛 🖳 Call Hierarchy 🔝 Output 🥻 Find Symbol Results	🥂 Find and Re 🔀 Toolbox 🚔 Properties 👼 Resource Vi 💐 Class View

www.dataray.com | +1 530-395-2500 | sales@dataray.com Interfacing to Visual Basic in Visual Studio 2010 Rev. 022124

Prope	erties
Ger	neral
	Select Button ID#
	Spare31 ID# = 292 ID# = 293 SetClipLevel1 ID# = 294 SetClipLevel2 ID# = 295 PeakButton ID# = 296
	StatusButton ID# = 297 ZeroButton ID# = 298
	297
	OK Cancel Apply

Now drag a **CCDimage Control** onto the form. This completes the basic layout of the dialog box.



Now we need to add some code to the template. Open up the code for your form. Add the following line to the Load function of your form:

AxGetData1.StartDriver()



Now you are ready to build the project. Build and run your project. The green button is exactly the same **Ready** button as in the DataRay software. Click on the button to begin running your camera. You should see something similar to this (depending on your laser source):



Congratulations, you are now interfacing with your DataRay device. Now, we will add a few more objects. For this example, we want to display the X-axis profile, and the calculated X-axis centroid position (Xc).

Add a Profile Controls and a Button Controls.

In order to find the correct **Button ID#** to use for the buttons, you need to:

- 1. Close VS2010 and open the DataRay software
- 2. Right click on any button, to see the dialog on the right
- 3. Note the current **Name** and **ID#** for this result at the top of the dialog
- 4. Repeat for all the results of interest. Close the DataRay Software



RayInterfaceToVBVS2010 - Microsoft Visual Studio (Administr	ator)		00
lit <u>V</u> iew <u>G</u> it <u>Q</u> t <u>Project</u> <u>Build</u> <u>Debug</u> Team Date	Fgrmat Iools Test PurifyPlus Window Help		
🕮 • 🥁 - 19 • 18 🖄 🖓 • 19 • 18 🙀 🙀	Debug + x86 + 🕐 _GENTEC + 🖓 🕾 🐼 🏏 😓		
「今日」 ゆう日 日白田 単 (のななな)	홍莽충¢ 만분 막당 표 봐.		
ition Explorer 🔹	I X Formula Data Parketeretere To (RVS)10 Formula (Datas) X	- Toolhox	
		MessageOueue	
Solution (DataRedoterfaceTo//BVS2010; (Loroiect)		M PerformanceCounter	
DataRavInterfaceToVBVS2010		Process	
My Project		SerialPort	
Form1.vb	Ready #1 rBlade 5	SeniceController	
		22 Timer	
	Camera 1. Detta - 341.4 um Pixeri - 65460 (33.3%)	4 Printing	
		Pointer	
		PageSetupDialog	
	Ye 401 um	PrintDialog	
	Xc 440.1 um	Da PrintDocument	
		PrintPreviewControl	
		PrintPreviewDialog	
		4 Dialogs	
		Pointer	
	P	ColorDialog	
		FolderBrowserDialog	
		FontDialog	
		3 OpenFileDialog	
		SaveFileDialog	
		▷ WPF Interoperability	
	2Wua 3380.9 um	▷ Reporting	
	2Wub 2270.4 um	Visual Basic PowerPacks	
		R Pointer	
		PrintForm	
		🔪 LineShape	
		OvalShape	
		RectangleShape	
	Fmnby	DataRepeater	
	i competi	B Button Control	
		CC CCDimage Control	
	- Distruct	DataRayGetData Control	
		G GetData Control	
	The program (MASSE) DetaBayInterfaceToVBVS2010 upbort ava: Managed (u4.0.30110); has avited with code 0 (0x0).	PaletteBar Control	
		△ Profiles Control	
		Sh ShuterControl Control	
		3D ThreeDview Control	
		TriggerControl Control	
	1	2D TwoD Control	
		General	
		* There are no urable controls in this mouse Deve	an item onto this test to an
	Provide Research Could Defende and Mindows No. Coll Dependence And Could Dependence	There are no usable controls in this group. Drag	The second secon
Property Manager 🥰 Solution Explorer	🚼 Error List 🕱 Code Definition Window 📓 Call Hierarchy 🔳 Output 🕺 Find Symbol Results	👬 Find and Re 📯 Toolbox 💣 Properties	🚝 Resource Vi

Following these instructions, you'll be able to tell that to see **Xc** you need to change the **Button ID#** to **171**. For the profile, change the **Profile ID#** to **22**. Build and run your program and you should see the following:

Form1	Running #1 rB	lade 5	
	Camera 1: Delta = 891.2 um P	xel I = 53930 (82.3%) :	
		Xc	424.3 um
	2Wua	3131.3 um	
	2Wub	1817.9 um	
	Scale = 800.0 um/div Pea	k = 83.6 %, B = 0.8 %	

A complete list of Profile IDs can be found here: <u>http://www.dataray.com/UserFiles/file/ProfilesEnum.pdf</u> A complete list of Button IDs can be found here: <u>http://www.dataray.com/UserFiles/file/IndexToTestParametersEnum.pdf</u>

Finally, we will programmatically extract data from the OCX. To extract single values, you can use the method **GetOcxResult** from the **GetData Control** class where the argument for the method is the same number used to ID the button: Xc = AxGetData1.GetOcxResult(171) To illustrate this point, we added a Visual Basic standard **Button** and **TextBox** to the form:

👓 DataRayInterfaceToVBVS2010 - Microsoft Visual Studio (Administra	itor)	Harry Sealing to His Your Yorks 2021 Horseeff Real				- 0 <u>×</u>
<u>File Edit View Git Qt Project Build Debug Team Data</u>	Format <u>T</u> ools Test PurifyPlus <u>W</u> indow <u>H</u> elp					
- 💭 - 🖳 - 💋 - 🖉 🔏 🖓 🐇 🐚 👘 - 🔍 - 💭 - 🖏 🕨	Debug • x86 • 🙆 _GENTEC	- 🔩 📽 🖓 🖄 💥 🛃 🚳 🖬 - 📮				
	응 찾 않 야 만 문 🔍 📽 📰 📑 📮					
Solution Explorer	9 X Form1 vb* DataBavInterfaceToVBVS2010 Form1 vb [Design1* X			Properties		• 4 X
	Tomano odonojsticnocerorozozo Tomano (ocsigii)			TextBox1 System Windows Forms	TextBox	
Colution (DeteReplatedeerTe)//D/C2010; (Levelant)				Textboxi System.windows.roms	. TEXEDOX	
A DataBayInterfaceToVBVS2010 (L project)	er Form1			21 😐 🗲 🖾		
My Project				 Accessibility 		-
Form1.vb	Ready #1 rBlade 5			AccessibleDescription		
	Iteady #TTBlade.o			AccessibleName		
	Camera 1: Delta = 941.4 um Pixel I = 65460	(99.9%)		AccessibleRole	Default	
				Appearance BaskCalas	Mendeus	
				Backcolor	Eived2D	
				Cursor	IBeam	
		Xc 440.1 um		East	Microsoft Sans Serif 8,25nt	
				ForeColor	WindowText	
				Lines	String[] Array	
				RightToLeft	No	
		Pull Values from OCX		ScrollBars	None	
				Text		
		Participant Partic		TextAlign	Left	
		č		UseWaitCursor	False	
				Behavior		
				AcceptsReturn	False	
				AcceptsTab	False	
				AllowDrop	False	
	2Wua 3	380.9 um		CharacterCasing	Normal	
	2Wub 2:	270.4 um		ContextMenuStrip	(none)	
				Enabled	True	
				Hideselection	True	
				Imeniode Mail anoth	22767	
				Multiline	Ealco	
				PasswordChar	10156	
				ReadOnly	False	
	Empty			ShortcutsEnabled	True	
			I	TabIndex	6	
				TabStop	True	
	Output		* 4 ×	UseSystemPasswordChar	False	
	Show output from: Debug	- 🖗 🏟 🦗 🗐 🗉		Visible	True	
	The thread ' <no name="">' (0xleac) has exited with code 0</no>	(0x0).	* .	WordWrap	True	
	The thread ' <no name="">' (0x2098) has exited with code 0 The thread 'unbest loadReference' (0x2200) has exited a</no>	(0x0).		⊿ Data		
	'DataRayInterfaceToVBVS2010.vshost.exe' (Managed (v4.0.	30319)): Loaded 'c:\users\rocco\documents\visual studio 2	2010\Projects\DataRayInterfaceTc	 (ApplicationSettings) 		
	'DataRayInterfaceToVBVS2010.vshost.exe' (Managed (v4.0.	30319)): Loaded 'C:\Windows\Microsoft.Net\assembly\GAC_MS	5IL\System.Runtime.Remoting\v4.0	(DataBindings)		
	'DataRayInterfaceToVBVS2010.vshost.exe' (Managed (v4.0.	30319)): Loaded 'c:\users\rocco\documents\visual studio :	2010\Projects\DataRayInterfaceTc =	Tag		
	'DataRayInterfaceToVBVS2010.vshost.exe' (Managed (v4.0.	30319)): Loaded 'C:\Windows\Microsoft.Net\assembly\GAC_MS	SIL\Accessibility\v4.0_4.0.0.0	Design		
	The program '[8532] DataRayInterfaceToVBVS2010.vshost.e	exe: Managed (v4.0.30319)' has exited with code 0 (0x0).		The text according with the control		
			*	The text associated with the contro	14	
Roperty Manager Solution Evplorer	Error List T Code Definition Window D Call Hierarchy D Outon	the Find Symbol Results		A Find and Re Stanlbox	Properties 🗿 Resource Vi 🛛 🥺	Class View
Toperty manager - control Explorer	Carrierarchy Conconnicion window and Carrierarchy	A BALLED AND A CONTRACTOR		The and the second seco	in topenies in the nesource that has	Citizz view
Ready					, 279 📰 133 x 20	

In the function for handling clicking the button, we've added the following code:

'Get single value from OCX example Dim Xc As Single Xc = AxGetData1.GetOcxResult(171) 'Display Result in TextBox TextBox1.Text = Xc

Now, clicking the box in runtime will pull the **Xc** value from the OCX.

💀 Form1	Running #	*1 rBlade.5 7 um Pixel 1 = 54884 (83.7%)	Xc 440.8 um Pull Values from OCX 440 924
	2Wua	3095.2 um	
	ZVVUD	1811.0 um	

www.dataray.com | +1 530-395-2500 | sales@dataray.com Interfacing to Visual Basic in Visual Studio 2010 Rev. 022124 The OCX also supports sending arrays of data via variants:

'Get variant Exampl

Dim Var As Object

Var = AxProfiles1.GetProfileDataAsVariant()

This code will read the data from the Profile Control as a variant. This is the preferred method for reading large amounts of data from the OCX.

This completes the tutorial! **Problems/Questions?** As above, contact us with the information listed above.