

C# v2012 Display Control

THIS COGNEX SOFTWARE CONTAINS CERTAIN COMPUTER PROGRAMS AND OTHER PROPRIETARY MATERIAL OF COGNEX AND/OR ITS LICENSORS, THE USE OF WHICH IS SUBJECT TO THE SOFTWARE LICENSE AGREEMENT (THE "AGREEMENT") THAT ACCOMPANIED THIS DELIVERY. YOU AGREE TO BE BOUND BY THE TERMS OF THE AGREEMENT BY INSTALLING OR OTHERWISE USING THE COGNEX SOFTWARE. DO NOT PROCEED WITH THE INSTALLATION OF THE COGNEX SOFTWARE UNTIL YOU HAVE READ THE AGREEMENT AND AGREE TO BE BOUND BY AND BECOME A PARTY TO THE AGREEMENT. IF YOU DO NOT AGREE TO THE AGREEMENT TERMS, DO NOT INSTALL, USE OR COPY THE COGNEX SOFTWARE, AS YOU ARE NOT AUTHORIZED TO DO SO.

Overview

This sample illustrates using the CvsInSightDisplay control in a C# .NET application.

In-Sight Display Control Requirements

Before running this sample, please consult the In-Sight Display Control Release Notes (installed with this product) for details on Operating System, Hardware, and Software requirements to verify that your target system supports the In-Sight Display Control 5.2.1.

The In-Sight Display Control Release Notes can be accessed from the Start Menu as follows:

Programs > Cognex > In-Sight > In-Sight Display Control 5.2.1

Using the Sample

- 1. Launch Visual Studio .NET
- 2. Open the solution file: DisplayControl.sln
- 3. Run the project by pressing **F5**.
- 4. Enter the IP Address or DNS name of an In-Sight sensor or emulator in the Address box.
- 5. Enter a valid User Name and Password for the In-Sight sensor or emulator.
- 6. Click the Connect button.

Note: Before connecting to your local emulator (127.0.0.1), verify that In-Sight Explorer is running.

Read Me

Event Handlers

Event handlers are associated with the form's controls, which are used to change the display. You can find any event handler associated with a control by performing the following steps:

- 1. Select the control in the designer.
- 2. Right-click the control and select **Properties**.
- 3. Choose the **Events** tab of the Properties panel.

User Interface Theme

This sample demonstrates loading of the UI theme used by In-Sight Explorer with the following line of code:

CvsInSightDisplay2.LoadStandardTheme();

This line should be executed before the application is shown. It does not rely on a connection and only needs to be called once.

Notes

- Most functionality from In-Sight Explorer's Spreadsheet View is available within your In-Sight Display Control application. You can enable/disable most of this functionality.
- Consult the In-Sight Display Control Reference help file to learn about its properties, methods and events. The help file can be accessed from the Start Menu here:

Programs > Cognex > In-Sight > In-Sight Display Control 5.2.1