

## **AutoVueX ActiveX Control**

### **June 30, 2004**

#### **New MS Visual C# (.NET) Application to demonstrate API**

see: <AutoVue Root>\integrat\ActiveX\csharp

- 1.1 Open the project file 'csAvX.sln' in Visual C#.
- 1.2 Click 'Build-->Build csAvX' from the menu to build csAvX.exe.
- 1.3 Double click on csAvX.exe in the bin subdirectory to run the program.

#### **New MS Visual Basic 6.0 Application to demonstrate ECAD attribute functionality**

see: <AutoVue Root>\integrat\ActiveX\vbEcad

- 2.1 Open the project file 'AVueEcadDemo.vbp' in VB 6.0.
- 2.2 Click 'Run-->Start' from the menu to run the program.
- 2.3 Double click on csAvX.exe in the bin subdirectory to run the program.

### **June 01, 2003**

#### **New MS Visual Basic 6.0 ECAD Cross-Probing Application**

see: <AutoVue Root>\integrat\ActiveX\vbcpbprobe

- 2.1 Open the project file 'Project1.vbp' in VB 6.0
- 2.2 Click 'Run-->Start' from the menu to run the program.

### **Jan 20, 1999**

Oracle Corp. introduces AutoVueX ActiveX Control, a reusable software component that allows you to view over 190 file formats. It supports a wide variety of functionality and can be customized to fit your software needs. AutoVueX ActiveX Control is designed for use both in ordinary ActiveX control containers and on the Internet, in World Wide Web pages.

This package provides you with several sample projects which show how to use AutoVueX Control:

## **1. MS Visual C++ 5.0 Application**

see: <AutoVue Root>\integrat\ActiveX\VisualC

- 1.1 Open the project file 'vcavx.dsw' in Visual C++ 5.0.
- 1.2 Click 'Build-->Build AutoVueX.ocx' from the menu.
- 1.3 Click 'Build-->Execute' to run the program.

## **2. MS Visual Basic 5.0 Application**

see: <AutoVue Root>\integrat\ActiveX\Vb

- 2.1 Open the project file 'project1.vbp' in VB 5.0
- 2.2 Click 'Run-->Start' from the menu to run the program.

## **3. HTML Page for MS IE (3.x or 4.x).**

see: <AutoVue Root>\integrat\ActiveX\Html

- 3.1 Launch MS Internet Explorer (3.x or 4.x)
- 3.2 Open 'demoavx.htm' sample file.
- 3.3 Make sure that Security level is set to 'Medium' to allow MS IE display ActiveX controls.  
For MS IE 3.x --> View-->Options-->Security-->Safety Level

## **4. Microsoft Access Sample Application**

see: <AutoVue Root>\integrat\ActiveX\msaccess

- 4.1 Launch Microsoft Access
- 4.2 Open 'autovuex.mdb' sample file.
- 4.3 Make sure that the path definitions in the table are set properly, according to the directory where you have AutoVue installed.

Oracle Corp.

Copyright © 1989, 2010, Oracle and/or its affiliates. All rights reserved.