Please note that the steps that I listed below that trigger errors do not have consistent results. Sometimes it works, and sometimes it generates errors.

**Create a new project using the Visual Studio 2022:**

A screenshot of a computer

Description automatically generated

**Dragging UA Connectivity from Toolbox:**

Several windows pop up installing package…

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

1. Dragging a label from Toolbox.
2. Right-click label1 and then click on “Bind to Point…”

A computer screen shot of a computer

Description automatically generated

1. Double click “Add OPC UA Endpoint” then entered “opc.tcp:\\###-##-KEPWARE.#######.COM:49320”
   1. # are replacement characters for security reasons.

A screenshot of a computer

Description automatically generated

1. Selected a field and click Ok.
2. Clicked Save All.
3. Closed Visual Studio 2022.
4. Open the project in Visual Studio.
5. Drag a label to the form.
6. Right-click label2 and click “Bind to Point…”

Worked well without problems like step 1 to 3.

1. Saved all then close Visual Project.
2. Open the same project
3. Right click label2 and click “Remove Live Bindings” then click “Bind to Point” … Worked!
4. Right click label2 and click “Bind to Point…” Error as shown below popped up. After this error, when I create a new label, and then right click “Bind to Point,” the same error will pop up.

A screenshot of a computer error

Description automatically generated

A screenshot of a computer error message

Description automatically generated

1. Click “Edit Live Binding…” from Properties panel and select the point binding and click “Remove” button. Then click “Bind to point” from the Properties panel … The error pops up.

A screenshot of a computer

Description automatically generated

A computer screen with a screen and a window

Description automatically generated with medium confidence

After clicking OK on the error popup and clicking the x to exit Visual Studio, the popup as shown below appears, and I need to Ctrl-Alt-Del and then click end-task of task manager to close project.

A blue and white rectangular object

Description automatically generated