

Doc Type	Tech Notes
Doc Id	TN2892
Last Modified Date	09/21/2017

Unsupported Features of InTouch OMI Application 2017

SUMMARY

Some features of ArcestrA Graphics are not yet supported in InTouch OMI. Because of this, embedded .NET controls and some aspects of certain ArcestrA Graphics that work properly inside of InTouch HMI have missing or degraded functionality when used inside an InTouch OMI application.

Wonderware Development is currently working to include these features in a future release.

SITUATION

ArcestrA Graphics is the core graphical user interface technology shared across the following Wonderware visualization products:

- InTouch HMI,
- InTouch OMI,
- InTouch Access Anywhere, and
- HTML5 Visualization.

The goal is for all graphical and animation functionality to work in all products and platforms. In the WSP 2017 release, however, there are some important functional differences between InTouch HMI and InTouch OMI that will cause certain aspects of existing ArcestrA Graphics (which are successfully used in InTouch HMI applications) to not display as expected when used within InTouch OMI applications.

SYMPTOMS

ArcestrA Graphics features not yet supported in InTouch OMI 2017

Note: You can find more information on each of these features in the WSP2017 Online Documentation that is installed with WSP2017.

Search the documentation for the highlighted words listed below.

Graphical components

1) Alarm Borders do not reflect Shelved state

The “Shelved” state of the alarming system is supported in InTouch OMI applications and operates as expected. There are two limitations when visualizing alarm states in ArcestrA Graphics within an InTouch OMI application:

- **Alarm Border Animation:** The Alarm Border Animation does not reflect Shelved state at runtime
- **Element Styles:** Element Styles do not reflect Shelved state at runtime

2) Specialized Custom Properties

The Custom Property functionality in ArcestrA Graphics is supported in InTouch OMI applications, with one exception:

- **Historical Summary:** Historical Summary custom properties are not supported at runtime

3) Numeric Format Styles not honored at runtime

- You can't see numeric values with locally-defined formatting, nor can you enter numbers with locally defined formatting

4) Connectors and Connection Points not supported (Figure 1 below)

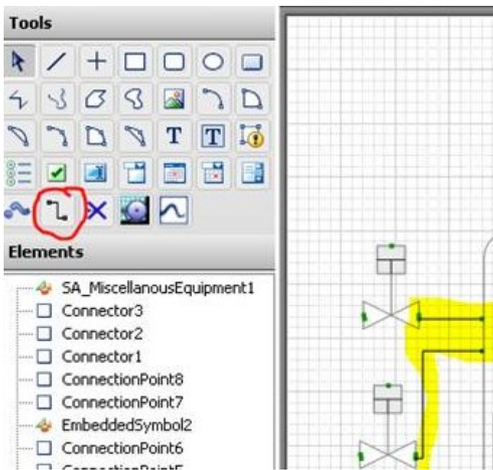


Figure 1: Connector and connection points used in Symbol editor

5) Plot type "Line" not supported in Trend Pen (Figure 2 below)

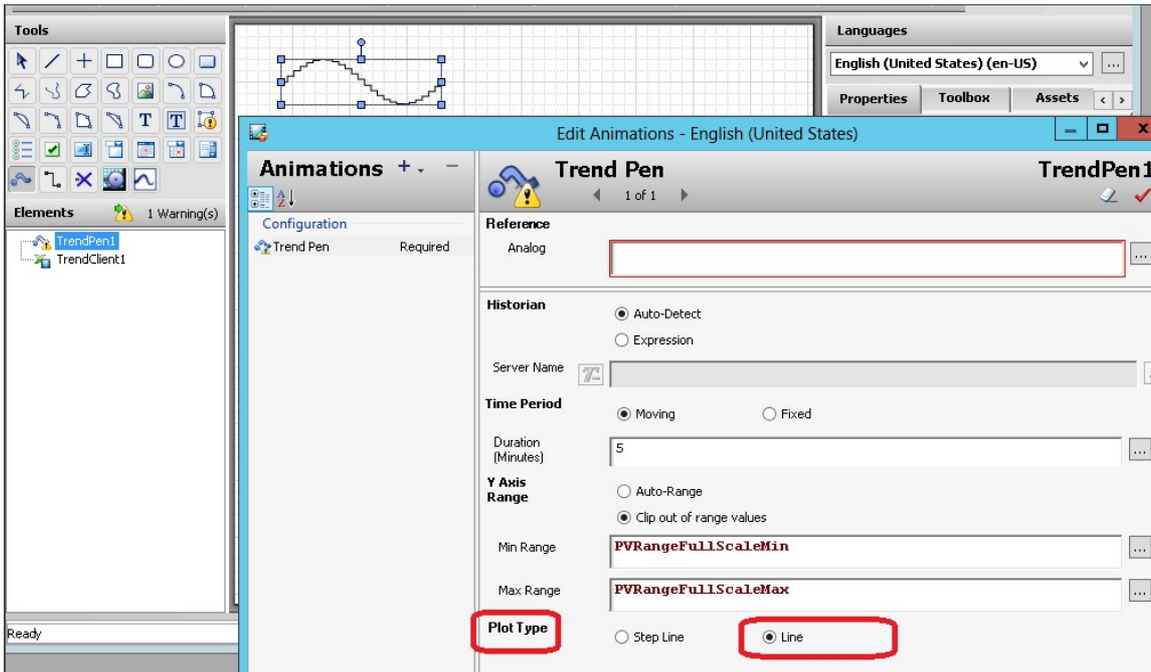


Figure 2: Trend pen plotting using Step line mode in process graphic

6) Embedded Alarm Control (EAC) not supported

7) Embedded Historical Trend Control not supported

8) View Process Graphic with quality substate status

- Several releases ago, we added support for substates to attribute value quality. These substates are not rendered in the Quality and Status animation within ArchestrA Graphics in InTouch OMI.

9) Custom .Net controls not supported

- Example: WinForms-based .NET controls in ArchestrA Graphics

Note: This *Tech Note* will be updated when these features are included in future releases.

AUTHOR NOTES

Kevin Nourbakhsh, Brian Pulfer & Steven Weinrich

The Schneider Electric industrial software business and AVEVA have merged to trade as AVEVA Group plc, a UK listed company. The Schneider Electric and Life Is On trademarks are owned by Schneider Electric and are being licensed to AVEVA by Schneider Electric.

[Terms of Use](#) | [Privacy Policy](#)