



## Visu Element XY Chart Example

This sample project demonstrates how to use the 'XY Chart' visualization element.

### Product description

The sample project 'XYChartExamples' includes three applications for the 'XY Chart' visualization element. This 'XY Chart' visualization element displays the curve of array values graphically as a line or bar chart in the Cartesian coordinate system.

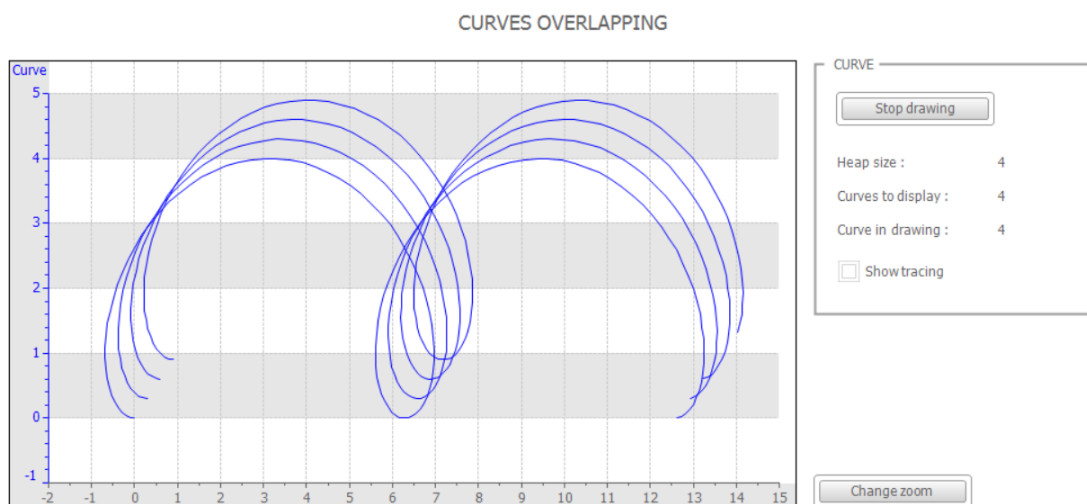
The sample project includes applications covering the following topics:

- Curve overlapping
- Curve programming
- Zooming and panning

### More information

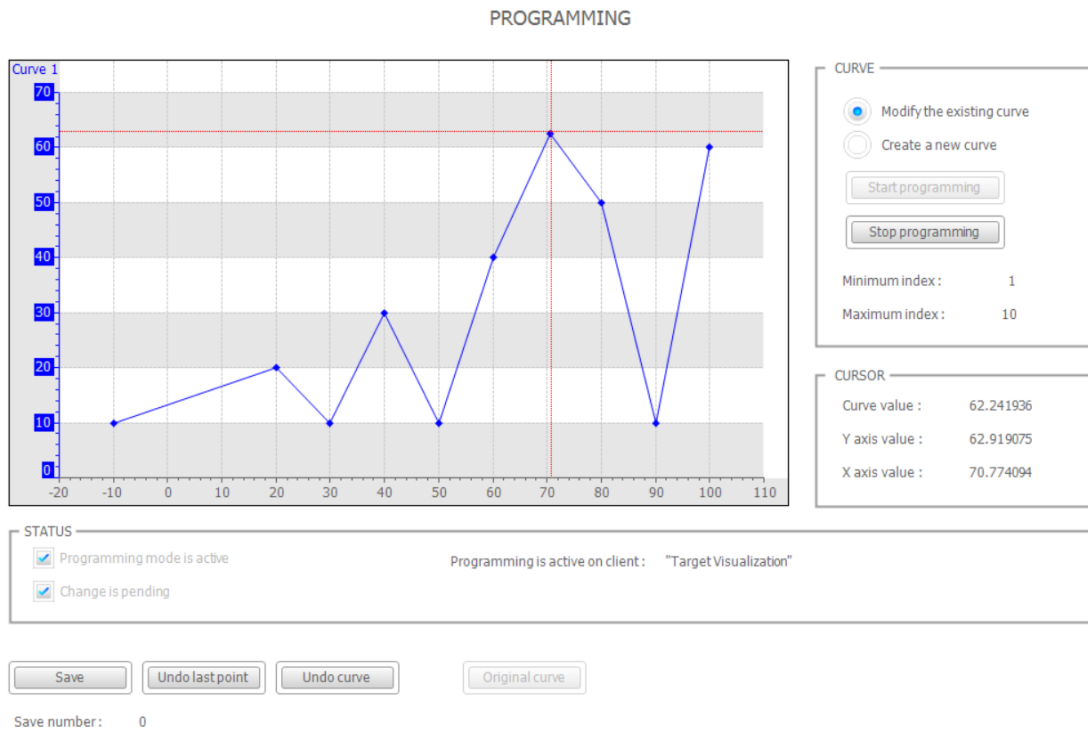
#### Application XYChartCurvesOverlapping

The application demonstrates how to use the overlapping mode.



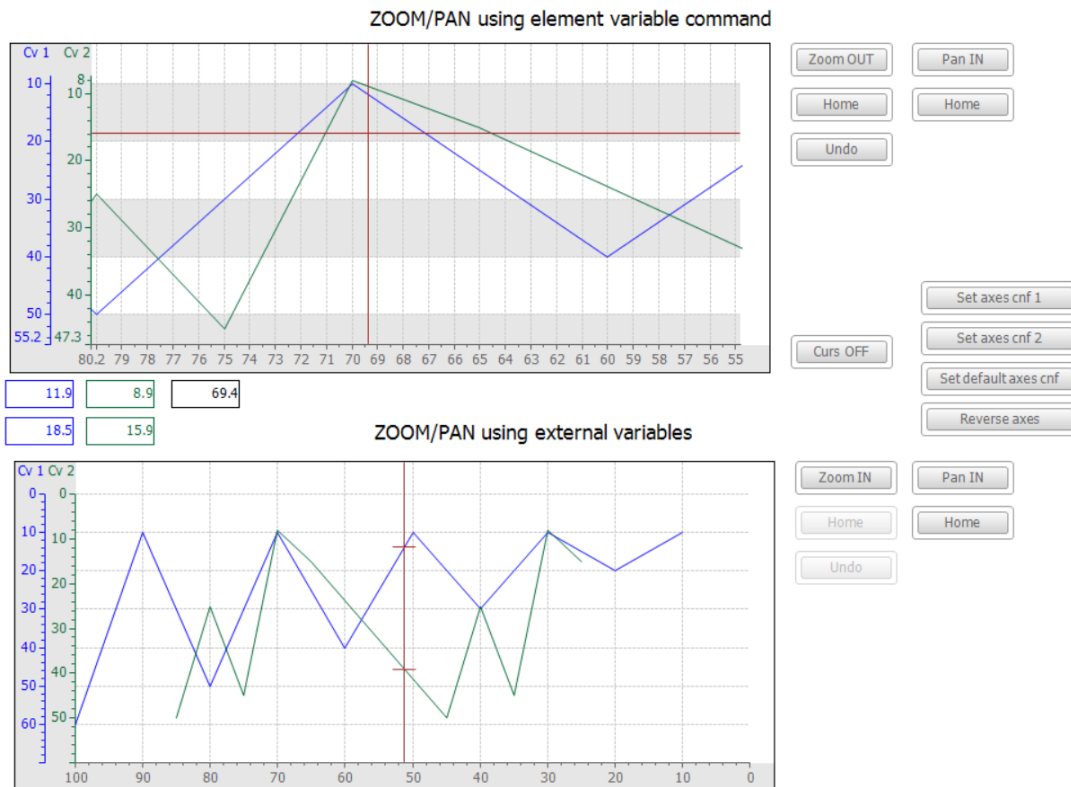
### Application XYChartProgrammingMode

The application demonstrates how to use the programming mode.



### Application XYChartZoomingPanning

The application demonstrates how to use the zoom and pan function.



## General information

### Manufacturer:

3S-Smart Software Solutions GmbH  
 Memminger Strasse 151  
 87439 Kempten  
 Germany

### Support:

<https://support.codesys.com>

### Item:

Visu Element XY Chart Example

### Item number:

000103

### Sales:

CODESYS Store

<https://store.codesys.com>

### Included in delivery:

CODESYS package with sample project

## System requirements and restrictions

<b>Programming system</b>	CODESYS Development System V3.5.13.0 or later
<b>Runtime system</b>	CODESYS Control V3.5.13.0 or later
<b>Supported platforms and devices</b>	Note: Use the "Device Reader" project for locating the functions supported by the PLC. The "Device Reader" project is available in the CODESYS Store free of charge.
<b>Additional requirements</b>	-
<b>Restrictions</b>	-
<b>Licensing</b>	-
<b>Required accessories</b>	-

*Note: Not all CODESYS features are available in all territories. For more information on geographic restrictions, please contact [sales@codesys.com](mailto:sales@codesys.com).*

*Note: Technical specifications are subject to change. Errors and omissions excepted. The content of the current online version of this document applies.*