

Visu On-Screen Numpad/Keypad

This example shows how to integrate an on-screen numpad or keypad for user input to any visualization.

Product description

This example shows how to use an on-screen keypad or numpad allowing the user to use a mouse pointer or touch-screen to type as if using a hardware keyboard.

More information

PLC_PRG: The main program holds the variables in which the visualization writes the values from the keypad or numpad.

Visualization: The visualization has three fields. Each displays either a numpad or a keypad when clicked. The first one displays a numpad for integer numbers. It also uses a minimum and maximum value. The second one inherits a numpad for real numbers. The third field displays a keypad for writing letters to a string variable.

All fields are configured with an "OnMouseClick" event in the properties editor.

Screenshots

This is a numpad.				
99				
Min: O) Max: 100			
7	8	9	Back	
4	5	6	Clear	
1	2	3	ESC	
0	+/-		ок	



General information

Manufacturer:

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

Support:

https://support.codesys.com

ltem:

Visu On-Screen Numpad/Keypad Item number: 000024 Sales:

CODESYS Store https://store.codesys.com

Included in delivery:

- · CODESYS software and / or license key with billing information
- For training courses and events: Booking confirmation

System requirements and restrictions

Programming System CODESYS Development System Version 3.5.0.0 or high	
Runtime System	CODESYS Control Version 3.5.0.0
Supported Platforms/ Devices	All
Additional Requirements	-
Restrictions	-

Note: Not all CODESYS features are available in all territories. For more information on geographic restrictions, please contact 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.