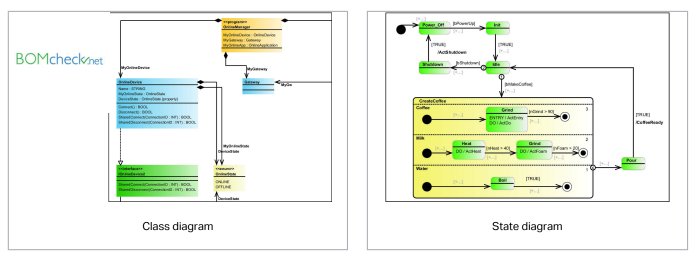


www.wago.com/2759-402_1420-1000



Item description

UML (Unified Modeling Language) is a graphical language for specifying, designing and documenting object-oriented software. It clearly facilitates discussions between programming and other disciplines within system development. The *e!COCKPIT* UML add-on extends the *e!COCKPIT* Engineering Software with two languages of the "Unified Modeling Language": the class diagram and the status diagram.

Advantages:

- Improved readability of the program code via clear class and behavior diagrams in standardized form
- Reduce programming errors by generating program code from UML diagrams
- Easier debugging through online data in the state diagram

Class Diagram:

The class diagram belongs to the group of UML structure diagrams. With the additional graphic editor, the object-oriented structure of *elCOCKPIT* projects can be mapped or designed. The various object classes (e.g., function blocks or interfaces), including the variables and methods used in them, and their relationships are clearly displayed.

The existing project structure can be imported directly from the device structure when creating a class diagram. However, a project structure can also be rebuilt using the following available class and relationship elements:

- Class (POU)
- Interface
- Variable declaration
- Property
- Method
- Generalization

Subject to changes. Please also observe the further product documentation!

WAGO Corporation Germantown, WI 53022 Phone: 1-800-DIN-RAIL (346-7245) | Fax: (262) 255-6222 Email: info.us@wago.com | Web: www.wago.us

Do you have any questions about our products? We are always happy to take your call at {0}.



- Realization relationship
- Association
- Composition

New objects in the class diagram editor are automatically inserted into the device structure.

State Diagram:

The state diagram belongs to the group of UML behavior diagrams. It is a graphical language for specifying and designing the sequence of eventdiscrete systems. Unlike with the class diagram, executable application code is generated when compiling a state diagram.

The state diagram editor includes a selection of step and transition elements:

- Start state
- End state
- State
- Composite state
- Junction/connection
- Selection
- Transition
- End transition
- Exception transition

When the application is running, the status diagram is switched according to the clock cycle. In addition, an independent switching behavior can be realized via cyclic internal state diagrams. In online mode, the state diagram is animated so that the current status of the process can be tracked at any time.

Data

System requirements

Hard disk space	min. 20 MByte
Other required software	e!COCKPIT Version: V1.3.0

Delivery

License type	Single-user license	
Delivery type	Installation file (download)	
License type (note)	Single license allows installation on one computer.	
Note on license type (2)	Internet connection may be required for license activation.	

Commercial data

Country of origin	QU
GTIN	4055143590808

Subject to changes. Please also observe the further product documentation!

WAGO Corporation	Do you have any questions about our products?
Germantown, WI 53022	We are always happy to take your call at {0}.
Phone: 1-800-DIN-RAIL (346-7245) Fax: (262) 255-6222	
Email: info.us@wago.com Web: www.wago.us	



Customs tariff number	tariff number 8888888888		
Downloads			
Documentation			
Bid Text			
2759-402/1420-1000	Feb 19, 2019	xml	Download
X81 - Datei		7.3 kB	
2759-402/1420-1000	Jan 10, 2019	docx	Download
docx - Datei		18.0 kB	
System Description			
Software – General Product Information		pdf 485.7 kB	Download
Engineering-Software			
e!COCKPIT Add-On			
e!COCKPIT UML V 4.0.2	V 4.0.2 Feb 24, 2017	URL 1.6 MB	Download
e!COCKPIT UML V 4.0.3	V 4.0.3 Feb 26, 2018	URL 3.2 MB	Download

Installation Notes

Subject to changes. Please also observe the further product documentation!

WAGO Corporation Germantown, WI 53022 Phone: 1-800-DIN-RAIL (346-7245) | Fax: (262) 255-6222 Email: info.us@wago.com | Web: www.wago.us Do you have any questions about our products? We are always happy to take your call at {0}.