MODERN ENGINEERING – FAMILIAR ENVIRONMENT

A Trusted Approach Advances Automation!









MECHATRONICS – TODAY

Engineering is a Key Factor for Success

COCKPIT — MODERN DEVELOPMENT

Software for Seamless Engineering



The Challenge of Mechatronics

The merging of mechanical, electrical and software components has enabled today's machinery, plant engineering and related industries to achieve what was once seemingly impossible shortening development cycles while increasing both product diversity and sophistication.

Software is a Distinguishing Feature

The amount of software embedded into a mechatronic unit is steadily rising, and this software is being tasked with increasing levels of machine functionality. In fact, this change has led to software becoming more and more important as a key differentiator between automation systems.

Integrated Development is a Crucial Factor

Developing high-performance mechatronic units relies on integrated development. However, success only occurs when mechanical and electrical engineering are tightly integrated into software development. Every task and function must be seamlessly synchronized in order to meet critical time-to-market deadlines.

Leverage Your Engineering Tools

Modern engineering tools and software support every step of the development cycle – from construction up to machine operation – making them crucial to the development of sophisticated solutions and end products.

Automation Software

Quickly implementing complex machine functions is critical in modern mechanical engineering applications. Both in the office and on the shop floor, development engineers and technicians must manage challenging tasks.

e!COCKPIT is an integrated development environment that supports every automation task from hardware configuration, programming, simulation and visualization up to commissioning - all in one software package. Completely reimagined, this development environment enables users to easily master complex automation networks, saving both time and money.

Embedded in Development Process

It has never been more important for users today to artfully align each task and function to master the onslaught of increasingly complex – and demanding – parallel development of multiple product lines. To keep projects on time, e!COCKPIT provides end-to-end data storage for every automation task - all in one software.

In addition, e!COCKPIT offers interfaces for master data exchange with external electrical and mechanical engineering software. This simplifies complex data transmission, while largely eliminating error-prone double inputs.



GETTING STARTED – AUTOMATION

Easy Start

Using new software often requires that valuable engineering time must be taken to learn it. Recognizing this shortcoming in other software programs, WAGO developed **e**!COCKPIT for rapid deployment with a short and clearly structured user interface that invites you to discover how project development and commissioning has evolved. The engineering software is based on well-known and established user interface features, such as context-sensitive menu prompts, that only display the functions and commands related to the current task. Even starting **e**!COCKPIT is incredibly easy.

Always in Control

Working effectively means always seeing the entire picture, even when dealing with complex automation topologies.



e!COCKPIT features user-defined workspaces that are tailored to the task at hand. Graphical configurators show relationships clearly and intuitively, while clear status indicators enable quick diagnostics and troubleshooting.

CONFIGURING

Simple Hardware Parameterization

PROGRAMMING

Future-Proof Based on an Industrial Standard



Configuration: The Foundation for Automation

Configuring hardware and related components is essential in automation – every device must be precisely calibrated to support high-performance control software. As such, controllers, fieldbus couplers, input/output modules and their communication relationships should be adjustable.

The integrated **e**!COCKPIT configurators provide modern operating tools: Devices can be arranged via Drag & Drop within a project, individual devices or complete network branches can be duplicated via Copy & Paste. Simultaneously setting parameter values for several modules also highlights the simplicity of configuration with **e**!COCKPIT.

Clear Graphical Topology View

Network devices are typically arranged in a tree structure. In addition to this type of presentation, *e*!COCKPIT also provides a graphical network topology. This allows the complex relationships between network devices and their current statuses to be identified easily and intuitively.

This graphical topology view is also used to configure different communication protocols. This way, connecting controllers to fieldbus systems using **e**!COCKPIT is incredibly simple. And automation engineers can seamlessly incorporate available field devices using fieldbus-specific device description files, such as EDS.

CODESYS 3: Integrated Environment

e!COCKPIT is based on the high performing and well-established CODESYS 3 industry standard. This supports software development in IEC 61131-3 PLC programming languages: Structured Text (ST), Ladder Diagram (LD), Function Block Diagram (FBD), Instruction List (IL), Sequential Function Chart (SFC) and Continuous Function Chart (CFC). For flexibility, all programming languages can be combined with one another. Created programs can be easily debugged on the engineering PC via simulation.

VISUALIZING

Industry-Leading Operating and Monitoring

Modern Visualization – Modern Machines

Advanced user interfaces for machine operating and monitoring are standard. Today, HMI-based design is a critical factor that influences the purchase of an entire automation line. **e**!COCKPIT employs Drag & Drop to streamline the design of modern user interfaces. The integrated visualization editor offers direct access to program variables; the HMI and PLC programs can be simulated on the engineering PC without being opened, dramatically expediting project development. Using Unicode and modern standards, such as HTML or CSS, also provides freedom from the traditional barriers of language and target systems.

This standardized and highly simplified programming environment guides developers, allowing them to reuse and further develop existing programs without relearning software. Further highlighting e!COCKPIT's value is the fact that developers will benefit from the ongoing development of its CODESYS 3 platform. Compatibility with the IEC standard ultimately ensures the continued profitability of all investments – including those you have already made.

In addition, **e**!COCKPIT also supports modern paradigms, such as Object-Oriented Programming (OOP).

DIAGNOSING

Fast Development, Commissioning and Maintenance

Simple Diagnostics Are Critical Every Step of the Way

Being acutely aware of the automation network's current status is an absolute must for the rapid detection and elimination of errors – be it during development in the office or directly on the machine during commissioning.

e!COCKPIT offers comprehensive diagnostics options for this, with individual views always displaying the control systems' current status data – both in tables and diagrams. And to keep project on time, error messages are transmitted directly and clearly. Employing the structured wiring test function, erroneous wiring can be systematically identified.

Even with complex automation solutions, you always have a clear overview of the overall situation.



SCOCKPIT - YOUR ADVANTAGES

Engineering Software for Automation Technology



Modern Software

From the onset, **e!**COCKPIT was developed to be, and remain, state of the art. In addition to the integration of established standards, the software is equipped with end-to-end data storage and automatic online upgrades to pace fast-moving industry trends. Always stay up to date.

CODESYS 3 – The Technological Platform

e!COCKPIT is based on the CODESYS 3 software platform. The use of this recognized industrial standard allows you to reuse previously created software, bolstering the profitability of future projects while maximizing previously made investments.

Graphical Network Configuration

e!COCKPIT provides graphical network configuration. Put yourself in complete control of even the most complex automation networks.



LIBRARIES

Technologies, Applications and Solutions



Runtime Software Controls the Machine

Machines and systems are controlled by runtime software that determines behavior, while enabling both operation and current status monitoring for the user. It also transmits operating data to higher-level systems. Unlike engineering software, runtime software operates continuously - it is a part of the machine and ensures correct operation.

Ready-to-Use Function Blocks Save Development Time

Comprehensive, tried-and-tested software function blocks (IEC libraries) help achieve development goals faster. Thus, e!COCKPIT is supplemented with comprehensive IEC libraries. Essentially, the libraries are divided into three abstraction layers:

- The solution layer primarily contains complete, easy-to-use software solutions for production, building and process automation.
- The application layer contains technology functions, e.g., for communication, that are ideal for convenient, easy application.
- The system layer provides experts with complete system access.

The upper layers are separated by compatibility levels. Essentially, this enables software to be developed independently of the hardware it will be used on. This provides the greatest degree of flexibility in selecting the right device for the right application, while retaining a uniform software base. It also provides investment security.

COCKPIT AT A GLANCE Systems, Integrated Functions and Interfaces

Configuring	
Device configuration	Controllers based on
Fieldbus configuration	CanOPEN, Modbus T
Field device integration	Manufacturer-indeper
Connectivity	TCP, USB, OPC, netwo
Programming	
Programming languages: IEC 61131-3	Structured Text (ST), L Instruction List (IL), Sec
Methods and tools	Object-oriented progr reference monitoring
Simulation	PC-based control, ope
Technologies	Comprehensive base (e.g., control technolo
Visualizing	
Display	Supports modern We
Language selection	Almost an unlimited n
Diagnosing	
Diagnostic views	Integrated wiring test diagnostics using cont
Software properties	
Import and export interfaces	CODESYS 3 project f
Convenience features	Automatic online updo automatic download c
Supported operating systems	Windows 7 (32- and Windows 8, Windows
System requirements	Core2Duo, 2 GB RAM 1 GB of free hard driv 1.366 x 768 px disple
Licensing	30-day trial, workstati

Additional information:

Please contact us - we would be happy to provide an in-person presentation of e!COCKPIT Additional information is available on our website: CODESYS 3, I/O-Systems (750/753)

CP/UDP, Modbus RTU, PROFIBUS

ndent support of EDS and GSD device description files

ork variables, CODESYS data server

adder Diagram (LD), Function Block Diagram (FBD), quential Function Chart (SFC), Continuous Function Chart (CFC).

ramming, source level debugging, project-wide cross

eration and monitoring simulation

technologies that feature IEC libraries ogy, communication)

b browsers via HTML 5 and CSS

umber of languages supported by UNICODE

feature, targeted network and device text-related views

iles (*.project)

ites, flexible, savable workspaces, of project changes

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on, multi-user, corporate, buy-out license



www.wago.com/ecockpit



COCKPIT IN ACTION

Ideal for the PFC200 Controller and the WAGO-I/O-SYSTEM 750



The PFC200 Controller: Maximum Performance in a Minimum Space

The PFC200 is WAGO's first controller that can be engineered using e!COCKPIT. Engineers can commission their automation applications more quickly and conveniently by relying on the WAGO-I/O-SYSTEM 750.

The PFC200 Series Controllers feature high processing speeds and multiple communication interfaces (e.g., RS-232/RS-485, ETHERNET, CANopen, PROFIBUS DP and MODBUS) that can be used in parallel. They are based on the open, future-oriented and real-time-capable Linux[®] operating system. Thanks to their fan- and battery-free design, these controllers are maintenancefree and robust.

A large number of demanding industrial applications can be realized by directly connecting to more than 500 I/O modules from the WAGO-I/O-SYSTEM 750.







The WAGO-I/O-SYSTEM 750: **One System for Every Application**

Optimized for process-oriented communication, the WAGO-I/O-SYSTEM offers scalable performance and high integration density with an unbeatable price/ performance ratio.

With a fieldbus-independent design that features finely granular and modular components, the WAGO-I/O-SYSTEM readily meets all the requirements placed on distributed fieldbus systems. The system also carries certifications from prominent worldwide agencies for use in extremely diverse applications. It reduces hardware and system costs while providing virtually unlimited application possibilities. The WAGO-I/O-SYSTEM provides simple operation and maximum efficiency!





WE INNOVATE

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www.wago.com



ZCOCKPIT

Integrated engineering, based on CODESYS 3





Automation Software

Quickly implementing complex machine functions is critical in modern mechanical engineering applications. Both in the office and on the shop floor, development engineers and technicians must manage challenging tasks.

e!COCKPIT is an integrated development environment that supports every automation task from hardware configuration, programming, simulation and visualization up to commissioning – all in one software package. Completely reimagined, this development environment enables users to easily master complex automation networks, saving both time and money.

CODESYS 3: Integrated Environment

e!COCKPIT is based on the high-performance and well-established COD-ESYS 3 industry standard. This industry-proven programming environment guides developers, allowing them to reuse and further develop existing projects without relearning software. Software developers also benefit from the continuous development of the base platform. Compatibility with the IEC standard ultimately ensures the continued profitability of all investments – including those you have already made.

Open to Proven Standards

The software is open to well-established standards, making it an investment in the future. For example, connecting controllers to fieldbus systems using **e**!COCKPIT is incredibly simple – opening up all the advantages of existing field devices. Ultimately, **e**!COCKPIT is based on modern IT standards and development methods – guaranteeing long-term viability.

Description	Item No.	Pack. Uni		
e!COCKPIT workstation license	2759-0101/1110-2002	1		
e!COCKPIT multi-user license, 10 ea.	2759-0101/1110-2010	1		
e!COCKPIT multi-user license, 15 ea.	2759-0101/1110-2015	1		
e!COCKPIT multi-user license, 20 ea.	2759-0101/1110-2020	1		
e!COCKPIT site license	2759-0101/1110-3000	1		
e!COCKPIT by-out license	2759-0101/1110-4000	1		
Workstation license: Can be installed on up to two PCs (e.g., notebook & desktop)				
Multi-user license: Can be installed up to the number specified				
Site license: Unlimited installations at a company location				
Buy-out license: Unlimited installations across locations				
Accessories	Item No.	Pack. Uni		
WAGO USB communication cable,	759-923	1		
2.5 m long				
WAGO USB communication cable,	750-923/000-001	1		
5 m long				

Technical Data			
Supported operating systems	Windows 7 (32- and 64-bit),		
	Windows 8, Windows 8.1 (32- and 64-bit)		
System requirements			
Processor	Core2Duo		
Memory	2 GB		
Hard disk storage	1 GB		
Graphics resolution	1366 х 768 рх		
Supported devices	Controllers based on CODESYS 3,		
	I/O modules (750/753)		
Supported fieldbuses	CANopen, Modbus TCP/UDP,		
	MODBUS RTU, PROFIBUS		
Supported device descriptions	DTP, EDS, GSD		
Connectivity	TCP, USB, OPC, CODESYS network		
	variables, CODESYS data server		
Programming languages	IEC 61131-3: ST, LD, FBD, IL, FC, CFC		
Import/Export formats	CODESYS 3 project files (*.project)		
Delivery type	Installation file (download)		
Internet connection may be required for license activation			

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Programming

e!COCKPIT offers multiple software development options:

- IEC 61131-3 PLC programming languages: Structured Text (ST), Ladder Diagram (LD), Function Block Diagram (FBD), Instruction List (IL), Sequential Function Chart (SFC), Continuous Function Chart (CFC).
- For flexibility, all programming languages can be combined with one another.
- Created programs can be easily debugged on the engineering PC via simulation.
- New paradigms such as object-oriented programming are included.



Diagnostics

Being acutely aware of the automation network's current status is an absolute must for the rapid detection and elimination of errors – be it during development in the office or directly on the machine during commissioning.

e!COCKPIT provides comprehensive diagnostic capabilities:

- Individual views always display the controllers' status information, for example, both graphically and in tabular form.
- To keep project on time, error messages are transmitted directly and clearly.
- The structured wiring test function systematically identifies wiring errors.

Configuration and Parameterization

The integrated **e**!COCKPIT configurators provide modern operating tools and workspaces, such as:

- Graphical network topology: Complex dependencies between network participants and their current states are easily and intuitively accessed.
- Drag & Drop: Simplifies interaction with devices.
- Copy & Paste: Individual devices or whole network branches can be duplicated quickly.
- Batch processing: Parameter values are set simultaneously for several devices.



Visualization

Advanced user interfaces for operating and monitoring machines are standard. Today, HMI-based design is a critical factor that influences the purchase of an entire automation line. **e**!COCKPIT employs Drag & Drop to streamline the design of modern user interfaces. The integrated visualization editor provides:

- Access to IEC program variables.
- Closed simulation of HMI and PLC program on the engineering PC.
- Guaranteed language independence via Unicode character set.
- Current standards such as HTML 5 or CSS.

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