## **PAC Machine Edition**

## **Integrated Software for PACSystems Devices**

PAC Machine Edition (PME) provides PACSystems users an integrated environment to configure and maintain control applications. This software supports a wide range of devices such as HMIs, PLCs, VFDs, servos, and edge devices. PME utilizes a common user interface, drag-and-drop editing, and a rich set of development tools to develop control applications efficiently.

PME increases productivity by reducing the time and resources needed for programming, commissioning, and monitoring.

# Improve Efficiency through Tight Integration

In addition to sharing common development tools, all PAC Machine Edition components — View, Logic Developer, and Motion Developer — share a common database and common objects across applications. Including logic, scripts, and animation, PME allows for control logic in one integrated development environment. This establishes an entire automation portfolio which is programmed, configured, and maintained by a single toolchain. So once a variable is created, it can easily be used in all other components of the project. PAC Machine Edition allows the user to open multiple PAC Machine Edition sessions on one PC and then connect each session to a controller simultaneously. This allows the user to view multiple, operating application programs at the same time, from a single PC.

## Boost Productivity through Reusable Modules

Combining the best of traditional programming and graphics applications, PME features Object Oriented Reusability to save time during configuration. Users can build applications rapidly with user defined function blocks, user defined types,



and control modules. These reusable type definitions allow the development of controls logic to be done in an object oriented fashion.

## Add Flexibility and Scalability in Control Environments

Seamless integration with Change Management allows end users to safely configure and manage small to large applications. PME also supports multiple targets in a single project, allowing you to scale appropriately based on the application. Due to it's support of extensive communication protocols, PME excels in a variety of industrial markets segment, including water/wastewater, oil & gas, power renewables, mining and marine. Built-in diagnostics allow users to display controller status, timestamp data and faults. In addition, Logic Developer provides comprehensive configuration for controllers and I/O. The result is a flexible system that can meet your control needs.

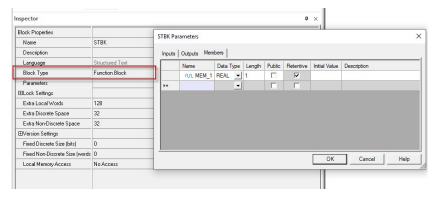
### The Right Programming Languages

PME supports IEC-1131-3 editors including ladder logic, structured text, and function block diagrams. This gives you the freedom to use the best language for your application.

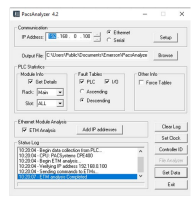


PAC Machine Edition May 2020

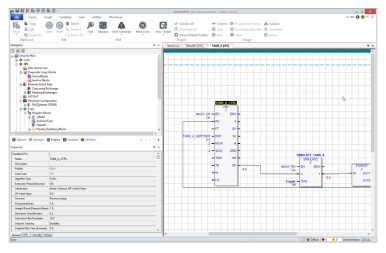
Feature	Benefit
Single Toolchain	The entire automation portfolio is programmed, configured, and maintained by a single toolchain
Fully Integrated Development System	Allows building HMI panels and controls logic in one integrated development environment
Hardware Configuration	Configure controller and I/O
Control Logic Configuration	<ul> <li>IEC-61131 compliant</li> <li>Structured text, relay ladder diagrams, function block diagrams, native C blocks support</li> <li>Over 140 blocks with over 30 advanced blocks for demanding applications</li> </ul>
Object Oriented Reusability	Build applications rapidly with preconfigured objects from the Tool Chest, a storage system for objects including their associated logic or HMI elements and data structures
Built-in Diagnostics	Allows users to display controller status, timestamp data and faults
Common Data Base	Improved productivity with share tags across multiple targets
Common Tool for Control and Visualization	Simple integration for asset management
Multiple Sessions	Increased system uptime by reducing commissioning time and debugging
PROFINET Integration Tools	Fast & simple configuration and diagnostic of distributed I/O networks
Supported Communication Protocols	• EGD, SRTP, Modbus, DNP3, and OPC UA among others



User defined function blocks



**Built-in diagnostics** 



PME Integrated Development Environment (IDE)

2 www.Emerson.com

May 2020 **PAC Machine Edition** 

**Product Offerings** 

PAC Machine Edition Products	Features											Part		
	PACSystems RX3i & RX7i	PACSystems RSTi-EP	Series 9030 & Series 9070	QuickPanel & QuickPanel+	VersaMax	RIO VersaMax & 90-30	View Runtime	View Development	PC Control Runtime	PC Control Development	View OPC Driver	Process Block Library	View and PC Control Points	
Professional Development Suite*	J	J	J	J	J	J	J	✓	J	J	О	J	700 a 1500 (O), 8000 (O)	МЕМВРОО1
Lite Development Suite		<b>√</b>		<b>√</b>	<b>✓</b>	<b>√</b>		<b>√</b>		<b>√</b>			None	MEMBL001
QuickPanel CE Development Suite				<b>√</b>		<b>√</b>		<b>\</b>		J			None	MECSCEMK

### **Ordering Information**

Part Number*	Description
MECSCEMK	PAC Machine Edition QuickPanel (CE) Control Development Suite
MEMBL001	PAC Machine Edition Lite Development Suite
MEMBP001	PAC Machine Edition Professional Development Suite

<sup>\*</sup>generic part numbers, actual number will vary based on version and options selected (ex. ME98MBP001) use Sales Force configurator to identify part number

3 www.Emerson.com

<sup>✓ –</sup> Included in product. O – Optional feature (selection made in configurator)
\*Professional Development Suite has 700 points in the base product. There is an option to increase the points to either 1500 or 8000. The View OPC Driver can be ordered as an option to the Professional Development Suite.

00813-0100-0132

#### **United State Office**

Emerson Automation Solutions Intelligent Platforms, LLC 2500 Austin Dr Charlottesville, VA

#### China Office

Emerson Automation Solutions Intelligent Platforms (Shanghai) Co., Ltd No.1277, Xin Jin Qiao Rd, Pudong, Shanghai, China, 201206

#### Singapore Office

Emerson Automation Solutions Intelligent Platforms Asia Pacific Pte. Ltd. 1 Pandan Cres, Singapore, 128461

#### **Germany Office**

Emerson Automation Solutions ICC Intelligent Platforms GmbH Memminger Straße 14 Augsburg, DE 86159

#### **Brazil Office**

Emerson Automation Solutions Av. Hollingsworth, 325 – Iporanga Sorocaba – SP, 18087-105

#### **India Offices**

Emerson Automation Solutions Intelligent Platforms Pvt. Ltd., Building No.8, Ground Floor Velankani Tech Park, No.43 Electronics City Phase I, Hosur Rd Bangalore-560100

#### Americas Support – Technical and Commercial

Phone: 1-888-565-4155 or 1-434-214-8532 (if toll free 800 option is unavailable)

Email for Technical Support: support.mas@emerson.com

Email for Commercial Support: customercare.mas@emerson.com

Primary language of support: English

#### Europe, Middle East, & Africa Support – Technical and Commercial

Phone: +800-4-444-8001

or +420-225-379-328 (if toll free 800 option is unavailable or dialing from a mobile telephone)

Email for Technical Support: support.mas.emea@emerson.com

Email for Commercial Support: customercare.emea.mas@emerson.com

Primary languages of support: English, German, Italian, Spanish

#### Asia Support - Technical and Commercial

Phone: +86-400-842-8599 for Greater China +65-6955-9413 (All Other Countries)

Email for Technical Support: support.mas.apac@emerson.com

Email for Commercial Support Asia: customercare.cn.mas@emerson.com

Primary languages of support: Chinese, English

Support Website: www.emerson.com/iac-support

Home Website: www.emerson.com/industrial-automation-controls

#### ©2020 Emerson. All rights reserved.

The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are property of their respective owners. The contents of this publication are presented for information purposes only, and while effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services describe herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request, We reserve the right to modify or improve the designs or specifications of our products an any time without notice.

