

PACSystems™ RX3i

IEC-61850 ETHERNET COMMUNICATION MODULE (IC695ECM850)



Documentation

PACSystems RX3i IEC 61850 Ethernet Communication Module User Manual, GFK-2849.

PACSystems RX3i IEC 61850 Ethernet Communication Module Quick Start Guide, GFK-2851.

For user manuals, product updates and other information go to the Support website:

<https://www.emerson.com/Industrial-Automation-Controls/support> and refer to *Controllers and IO, RXi Controllers*.

Upgrades

Not Applicable

Release History

Catalog No.	Firmware Version	Date	Comments
IC695ECM850-BA	1.00	September 2019	Following Emerson's acquisition of this product, changes have been made to apply appropriate branding and registration of the product with required certification agencies. No changes to material, process, form, fit or functionality.
IC695ECM850-AA	1.00	February 2014	Initial release.

Functional Compatibility

Subject	Minimum Version Required
Programmer version requirements	PAC Machine Edition Logic Developer, Release 8.00 SIM 7
RX3i CPU version requirements	CPU320/CPU315 Primary Firmware Release 8.05 CPU320/CPU315 Boot Firmware Release 5.10 CPE310/CPE305 Primary Firmware Release 9.65 CPE310/CPE305 Boot Firmware Release 7.10 CPE330 Primary Firmware Release 8.45 CRU320 Primary Firmware Release 8.05 CRU320 Boot Firmware Release 5.10 (Other CPU models are not supported)

New Features in Release 1.00

The PACSystems RX3i IEC 61850 Ethernet Communication Module, catalog number IC695ECM850, or ECM850, connects a PACSystems RX3i controller to an IEC 61850 network, enabling the controller to act as an IEC 61850 Client and communicate with Intelligent Electronic Devices (IEDs, IEC 61850 Servers) on the network using the IEC 61850 protocol.

Features of the RX3i ECM850 include:

- Support for the following IEC 61850 client features:
 - Multiple connections to IEC 61850 servers by TCP/ IP
 - Read and write of data / dataset values
 - Control Model: all models
 - Reporting by exception: buffered and un-buffered reporting

Note: Refer to the PICS, MICS and PIXIT appendices in GFK-2849 for details.

- Supports 10/100/1000Mbps copper, 100/1000Mbps multi-mode fiber, and 100/1000Mbps single-mode fiber
- Supports star (switched), and linear (daisy-chain) network topologies.
- Supports operation in hot standby redundant system
- Supports secure firmware upgrade using Winloader software utility.
- Built-in Command Line Interface (CLI) using the Micro-B USB port.
- Simple Network Time Protocol (SNTP) client support (Multicast and Broadcast)

Problems Resolved by Release 1.00

Subject	ID code	Description
ECM850 resets during configuration download from CPE305/CPE310	DE4856, CS01880 38	On some occasions and with specific configurations CPE305/CPE310 CPUs may reset the ECM850 during a configuration store operation which causes a sequence store failure. In such scenario, the CPE305/CPE310 logs a fault – “SEQ_STORE_FAIL - Controller sequence store failure” indicating the abort of configuration download, resulting in ECM850 not getting to complete the configuration process, which is indicated by CONN Led not turning on the affected ECM850. This happens when attempting to store large IEC61850 protocol configurations (typically with 2 or more ECM850 modules in the system each configured with multiple IEDs) to a CPE305/CPE310 CPU in 12 slot & 16 Slot racks. The Firmware upgrade kit 9.65 for CPE305/CPE310 fixes this issue. The Firmware for ECM850 module is not changed with this release.

Restrictions and Open Issues in Release 1.00

Restriction/Open Issue	Description
On Clear configuration command from Programmer, ECM850 closes, re-connects and re-closes connection with IED(s)	On Clear configuration command from the Programmer, ECM850 closes connection with IED(s) and again momentarily re-connects and re-closes the connection with IED(s). This does not impact any operations.
Command Line Interface (CLI): page function not available	The output paging function, as described in the shConfig command, is not currently functioning. This is only for display purpose.
CLI: response to invalid command entry	The error message displayed in response to an invalid show port help command does not provide useful information. Example: show port fdp help is an invalid command. To see a list of valid parameters for the show port command, type show port?
CLI: "telnetd" command response	The CLI does not echo the new number of max connections in its response to the telnetd <maxconnections> command. However, the command still functions properly, and updates the maximum number of telnet connections.
CLI: "log details" command response	When displaying numerous local log table entries using the log details command, sometimes erroneous blank characters appear within the display. Use the log details <log entry number> command to view the disrupted log table entry. Example: log details 99.
CLI: "term" command response	Occasionally, the CLI does not respond to the "term" command. To recover, restart the terminal emulation program.

Operational Notes

Subject	Description
Operational behavior when Data model configuration in IEC 61850 Server device is changed during runtime	If the Data model configuration changes in the IED during runtime, then ECM850 will not update values or operate on the changed Data Object/Data Attribute (DO/DA) variables. ECM850 must be re-configured for the new Data model of the IED before variable updates will occur.
Operational behavior when read operations are performed on a Data Object/Data Attribute (DO/DA) which is non-existent or configured as not accessible in device	If the configured data attributes are "non-existent" or are configured as "access denied" in the IED, then values for such variables will not be updated in the RX3i controller and the reasons for this cannot be known to the controller.

Sweep Impact of ECM850

The impact of the ECM850 on RX3i CPU sweep time is a function of the number of ECM850 modules in the RX3i hardware configuration (four maximum) and the I/O data size configured for each ECM850 module. The table below shows the measured sweep impact of a single ECM850 module for a range of I/O data sizes. Use the data in this table to calculate expected impact on RX3i CPU sweep times. The configured IO Data size will be available in the message zone of the **IEC 61850 Configurator** after configuration validation.

Sweep Impact of One ECM850 as a Function of I/O Data Size

I/O Data Size (Kbytes)	Sweep Impact (milliseconds)	
	CPE305/CPE310	CPU315/CPU320
0 ¹	0.05	0.03
4	6.68	6.00
8	11.84	10.84
16	23.43	21.44
32	45.82	42.77

¹ ECM850 module with no IED configured

Note: This information will be included in the next planned release of the PACSystems CPU Reference Manual, GFK-2222T

Technical Support & Contact Information

Home link: <http://www.Emerson.com/Industrial-Automation-Controls>

Knowledge Base: <https://www.emerson.com/Industrial-Automation-Controls/support>

Note: If the product is purchased through an Authorized Channel Partner, please contact the seller directly for any support.

Emerson reserves the right to modify or improve the designs or specifications of the products mentioned in this manual at any time without notice. Emerson does not assume responsibility for the selection, use or maintenance of any product. Responsibility for proper selection, use and maintenance of any Emerson product remains solely with the purchaser.

© 2019 Emerson. All rights reserved.

Emerson Terms and Conditions of Sale are available upon request. The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their respective owners.

