

MANUFACTURER DOCUMENT PACKAGE

Manufacturer's Manual

Reference package for procurement and maintenance review

GE PACSYSTEMS RX3i

IC695CMM002-FK

TWO-PORT SERIAL COMMUNICATIONS MODULE

Used with the applicable PACSystems RX3i communications configuration.

REFERENCE PACKAGE

OFFICIAL DOCUMENT

Selected official manufacturer pages follow this cover.

Source: GE official manufacturer documentation

PACSystems™ RX3i

IC695CMM002 and IC695CMM004

Serial Communications Modules

GFK-2461B
August 2007

PACSystems RX3i Serial Communications modules expand the serial communications capabilities of the RX3i system.

Serial Communications module IC695CMM002 provides two independent, isolated serial ports. Serial Communications module IC695CMM004, illustrated at right, provides four independent, isolated serial ports. Up to six Serial Communications modules can be located in the main PACSystems RX3i backplane.

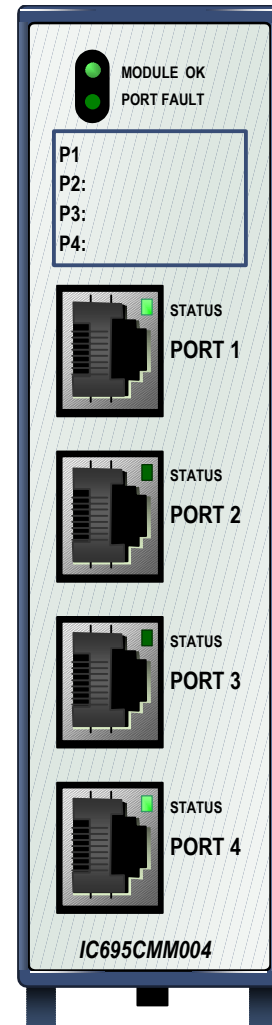
Each port can be configured for MODBUS Master, MODBUS Slave, or Serial I/O protocol. In addition, for modules that are version 1.10 or later, each port can be configured for CCM Slave protocol using Proficy Machine Edition 5.6, SIM 6 or later. For modules that are version 1.20 or later, each port can be configured for DNP3 Master or DNP3 Slave protocol using Machine Edition 5.6 SIM 10 or later. If any port is configured for DNP3 Master or Slave, the other ports on the module can only be configured for DNP3 Master or Slave.

Additional module features include:

- Port-to-port isolation and port-to-backplane isolation
- RS-232, RS-485/422 communication, software-selected
- Hardware handshake: RTS/CTS for RS-232
- Selectable Baud Rates: 1200, 2400, 4800, 9600, 19.2K, 38.4K, 57.6K, 115.2K
- Module fault status reporting (Watchdog, Ram Fail, Flash Fail)
- Module identity and status reporting, including LED status indicators
- Meets CE, UL/CUL 508 and 1604, and ATEX requirements
- Flash memory for future upgrades

These modules must be located in an RX3i Universal Backplane.

RX3i Serial Communications can be hot-inserted and removed following the instructions in the *PACSystems RX3i System Manual*, GFK-2314.



Release Information

This release is an upgrade of previous version 1.10.

Release History

Release	Upgrade Kit	Comments
IC695CMM002-AA IC695CMM004-AA	N/A	Initial Release
IC695CMM002-AB IC695CMM004-AB	44A753277-G02 44A753278-G02	Supports CCM Slave Protocol
IC695CMM002-AC IC695CMM004-AC	44A753277-G03 44A753278-G03	Supports DNP3 Master and DNP3 Slave Protocol

New for this Release

This release of the RX3i Serial Module adds support for Distributed Network Protocol 3.0 Master and Slave to the other protocols: MODBUS Master/Slave, CCM, and Serial I/O. This module does not operate with COMMREQs but rather uses preconfigured mappings of the I/O reference memory.

MODBUS Master and MODBUS Slave Protocols now support the configuration of 1 stop bit, for compatibility with some GE Fanuc Automation MODBUS Slaves.

Compatibility

Programmer: Proficiency® Machine Edition Logic Developer 5.6 with Service Pack 2 SIM 10

RX3i CPU: PACSystems RX3i CPU Version 5.00 or later is required to be able to use the time synchronization feature on a DNP3 Master port.

Problems Resolved for This Release

When parity is set to none in the port configuration for the Modbus Master or Modbus Slave protocols, the stop bits were forced to 2. This restriction has now been removed and the stop bits can be set to 1 or 2.

Specifications: IC695CMM002 and IC695CMM004

Refer to the *PACSystems RX3i System Manual*, GFK-2314, for product standards and general specifications.

Number of Serial Ports	IC695CMM002: two independent serial ports IC695CMM004: four independent serial ports	
Connectors	RJ-45	
Number of Serial Communications Modules per CPU	Six in the main CPU backplane	
Backplane power requirements	IC695CMM002	0.7 Amps maximum @ 3.3 VDC 0.115 Amps maximum @ 5.0 VDC
	IC695CMM004	0.7 Amps maximum @ 3.3 VDC 0.150 Amps maximum @ 5.0 VDC
LEDs	Module OK, Port Fault, Port Status (2 or 4)	
Port Type	RS-232 or RS-485/22. 4-wire (full duplex) or 2-wire (half-duplex) operation for RS-485/422	
Flow Control for R-232	Selectable: Hardware (CTS/RTS) or none	
Baud rates	1200, 2400, 4800, 9600, 19.2K, 38.4K, 57.6K, 115.2k	
Parity	Even, odd, none	
Data bits	7, 8	
Stop bits	1, 2	
Operating Temperature	0°C to + 60°C	
Input Impedance	Zin > 96 kOhm for RS-485/422 3 kOhm < Zin < 7 kOhm for RS-232	
Max Overvoltage	+/- 25V	
Channel-Channel Crosstalk	-55dB minimum	
Isolation	Port to Backplane and to frame ground: 250 VAC continuous; 1500 VAC for 1 minute, 2550VDC for one second. Port to port: 500VDC continuous, 710VDC for one minute.	

In order to meet emission and immunity requirements for the EMC directive (CE mark), shielded cable must be used with this module.