PACSystems* RX3i

Isolated Analog Input Modules,

IC695ALG106-FC, IC695ALG112-FB

GFK-2482H

September 2017

Product Description

Isolated Analog Voltage/Current Input module IC695ALG106 provides 6 isolated input channels.

Isolated Analog Voltage/Current Input module IC695ALG112, shown at right, provides 12 input channels.

Analog input channels can be configured for these ranges:

- Current: 0 to 20mA, 4 to 20mA, +/- 20mA
- Voltage: +/- 10V, 0 to 10V, +/- 5V, 0 to 5V, 1 to 5V

These modules must be installed in an RX3i Universal Backplane. The modules require the use of one front-mounted terminal block (ordered separately). Terminal blocks are available in the following different styles:

- Box-style (IC694TBB032),
- Extended Box-style (IC694TBB132),
- Spring-style (IC694TBS032), and
- Extended Spring-style (IC694TBS132).

Extended terminal blocks provide the extra shroud depth needed for shielded wiring. See GFK-2314, *PACSystems RX3i System Manual*, for more information about terminal blocks.

Note: Terminal blocks for this module must be ordered separately.

Module Features

- Completely software-configurable, no module jumpers to set
- On-board error-checking
- Open-circuit detection for all voltage and for 4-20mA inputs
- Configurable scaling and offsets per channel
- High alarm, low alarm, high-high alarm, low-low alarm detection and reporting selectable per channel
- Module fault reporting
- Supports diagnostic point fault contacts in the logic program
- Flash memory for future upgrades
- Positive and negative Rate of Change Alarms
- Configurable interrupts for channel alarms and faults
- Terminal Block insertion or removal detection
- Hot-swappable— module may be inserted into or removed from a powered backplane



Shown with terminal block installed

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Specifications

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Input Ranges	Current: 0 to 20mA, 4 to 20mA, +/- 20mA					
		o 10V, +/- 5V, 0 to 5V, 1 to				
Power Requirements	ALG106: 230 mA maximum @ 5.0V +5% / -2.5%,					
(from the backplane)	300 mA maximum @ 3.3V +5% / -3%					
	ALG112 490 mA maximum @ 5.0V +5% / - 2.5%,					
	310 mA maximum @ 3.3V +5% / - 3%					
Power Dissipation within Module			OmA inputs on all 6 channels			
		39 watts maximum with 20	mA inputs on all 12 channels			
Thermal Derating	No derating					
Resolution		ed to Floating Point or Integ				
Input Data Format			i-bit integer in a 32-bit field			
Filter Options	8Hz, 12Hz, 16Hz, 40					
Input Impedance	>500 Kohm voltage	inputs				
Current Input Resistance	250 ohms +/- 1%					
Open Circuit Detection time	1 second maximum					
Overvoltage	+/-35 VDC continuo	us, maximum				
Overcurrent	+/-35mA continuou	s, maximum				
Normal Mode Noise Rejection		At 50Hz	At 60Hz			
(dB)	8 Hz filter	90	75			
	12 Hz filter	75	80			
	16 Hz filter	35	75			
Common Mode Noise Rejection	100dB minimum @	50/60 Hz with 8 Hz filter				
	100dB minimum @ 50/60 Hz with 12 Hz filter					
Channel-Channel DC Crosstalk	-70 dB minimum					
Isolation Voltage	I-coupler, transform	ner isolated				
terminal block to		s/1500 VAC for 1 minute				
backplane/chassis and						
channel to channel						
Analog Step Change Response			value within 1.7mS for a step			
		t pins of the module. (Any o	ligital filtering is in addition to			
	this time.)					
Digital Filtering Settling Time		pends on the configured fi	lter time.			
(milliseconds)		.27 mS				
		57 mS				
		56 mS				
		21 mS				
		5.1 mS				
	1000 Hz Filter: C	mS (no digital filtering; and	alog front-end filter only)			
Analog Module Scan Time		e a new sample every 1mS				
(milliseconds)			Time for the amount of time			
	required to have se					
Calibrated Accuracy	0.1% of range at 25					
	-	entire temperature span				
	In the presence of severe RF interference (IC 801-3, 10V/M), accuracy					
		d by 2.0% of range.				
Calibration Interval12 months typical to meet accuracy specifications over time. Offset can			ions over time. Offset can be			
	applied as a periodic calibration adjustment.					

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Indicator Light Emitting Diodes (LEDs)

MODULE OK – indicates the module's ability to perform normal operations.

	\bigcirc	Green, ON	Module OK and configured
(🖉 or 🖉	Green or Amber, slow flashing	Module OK but not configured.
	Ø	Green, quick flashing	Error
	0	OFF	Not OK: no backplane power present or module is defective

FIELD STATUS — indicates the status of the module's field connections.

	Green, ON	No faults on any enabled channel, and Terminal Block is present
•	Amber, ON	Fault on at least one channel
0	OFF	Terminal block not present or not fully seated

TB – indicates the status of the module's connection to its terminal block.

		Green, ON	Terminal block present
		Red, ON	Terminal block not present or not fully seated
С)	OFF	No backplane power to module

Channel Diagnostic Data

The module can be configured to report channel diagnostics status data to the CPU. The CPU stores this data at the module's configured *Diagnostic Reference Address*. Use of this feature is optional. For details on module configuration, refer to the *PACSystems RX3i System Manual*, GFK-2314.

The diagnostics data for each channel occupies 2 words whether the channel is used or not:

Bit	Value	Function
0		Low alarm not Exceeded
D0	1	Low alarm Fault
D1	0	High Alarm not Exceeded
DI	1	High Alarm Exceeded
2	0	Not Under Range
D2	1	Under Range
50	0	Not Over Range
D3 1		Over Range
D4 0 1		No Open Wire
		Open Wire
D5		No Short Circuit
		Short Circuit
D6	0	Spare. Always set to zero
Do	1	Invalid value.
0 No extended diagnostic Information		No extended diagnostic Information
D7 1 See extended diagnostic Information in bits D8-		See extended diagnostic Information in bits D8-D15.
D8-D15	_	Extended diagnostic Information (refer to GFK-2314)

Hardware Installation

Pre-installation Check

Upon receiving your RX3i equipment, carefully inspect all shipping containers for damage. If any part of the system is damaged, notify the carrier immediately. The damaged shipping container should be saved as evidence for inspection by the carrier.

As the consignee, it is your responsibility to register a claim with the carrier for damage incurred during shipment. GE Intelligent Platforms will fully cooperate with you, however, should such action be necessary.

After unpacking the RX3i equipment, record all serial numbers. Serial numbers are required if you should need to contact Customer Care during the warranty period. All shipping containers and all packing material should be saved should it be necessary to transport or ship any part of the system.

Verify that all components of the system have been received and that they agree with your order. If the system received does not agree with your order, contact Customer Care.

Installation Location

This product is intended for use with the RX3i control system. Its components are considered open equipment (having live electrical parts that may be accessible to users) and must be installed in an ultimate enclosure that is manufactured to provide safety. As a minimum, the enclosure shall provide a degree of protection against solid objects as small as 12mm (e.g. fingers). This equates to a NEMA/UL Type 1 enclosure or an IP20 rating (IEC60529) providing at least a pollution degree 2 environment. For details about installing RX3i rack systems, refer to GFK-2314.

For complete installation information, please refer to RX3i and Series 90-30 Installation and Maintenance Requirements document, GFK-2975.

RX3i Isolated Analog Input Modules IC695ALG106-FC, IC695ALG112-FB

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Field Wiring

The following tables list wiring connections for the IC695ALG106 and ALG112 modules.

Note: There are no shield terminals on these modules. For shielding, tie cable shields to the ground bar along the bottom of the backplane. M3 tapped holes are provided in the ground bar for this purpose.

IC695ALG106

Field Wiring Terminals (-)→(+) (19) 1) 11 (-) (+) 2) 20 V1 RTN1 (21) 3 (-)→(+) $\overline{4}$ (22) 12 (-) (+) 5 (23) V2 RTN2 6 (24) (-)→(+) 25 7 13 (-) (+) (26) 8 V3 RTN3 27 9 (-)→(+) 10 (28) 14 (-) (+) (29) 11) V4 RTN4 12) (30) (-)→(+) (31) 13 15 (+) (-) (32) 14) V5 RTN5 15) (33) (-)→(+) 16 (34) 16 (+) (-) (35) 15) V6 RTN6 16 (36)

Terminal	Connection	Connection	Terminal
1	CH 1 Current In	No Connection	19
2	CH 1 Voltage In	No Connection	20
3	CH 1 RTN	No Connection	21
4	CH 2 Current In	No Connection	22
5	CH 2 Voltage In	No Connection	23
6	CH 2 RTN	No Connection	24
7	CH 3 Current In	No Connection	25
8	CH 3 Voltage In	No Connection	26
9	CH 3 RTN	No Connection	27
10	CH 4 Current In	No Connection	28
11	CH 4 Voltage In	No Connection	29
12	CH 4 RTN	No Connection	30
13	CH 5 Current In	No Connection	31
14	CH 5 Voltage In	No Connection	32
15	CH 5 RTN	No Connection	33
16	CH 6 Current In	No Connection	34
17	CH 6 Voltage In	No Connection	35
18	CH 6 RTN	No Connection	36

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IC695ALG112

Field Wiring	Term	inals	Field Wiring	Terminal	Connection	Connection	Terminal
(-)→(+) - I1	_(1)		(+) ∢ (-) [7]	1	CH 1 Current In	CH 7 Current In	19
(-) (+)		(19)-	(+) (-)	2	CH 1 Voltage In	CH 7 Voltage In	20
• V1	-(2)	20-	- <u>V7</u> -•	3	CH 1 RTN	CH 7 RTN	21
RTN1	\bigcirc	$\overline{\mathbf{O}}$	RTN7	4	CH 2 Current In	CH 8 Current In	22
	-(3)	(21)-		5	CH 2 Voltage In	CH 8 Voltage In	23
(-)→(+) []2	-(4)	(22)-	(+) ← (-)	6	CH 2 RTN	CH 8 RTN	24
(-) (+)	\bigcirc	•	(+) (-)	7	CH 3 Current In	CH 9 Current In	25
• V2	-(5)	23—	V8•	8	CH 3 Voltage In	CH 9 Voltage In	26
RTN2	-(6)	(24)-	RTN8	9	CH 3 RTN	CH 9 RTN	27
(-)→(+)	\bigcirc	24	(+)◀── (-)	10	CH 4 Current In	CH 10 Current In	28
	-(7)	(25)-		11	CH 4 Voltage In	CH 10 Voltage In	29
(-) (+)	\bigcirc	0	(+) (-)	12	CH 4 RTN	CH 10 RTN	30
V3	-(8)	(26)-	V9•	13	CH 5 Current In	CH 11 Current In	31
RTN3	-(9)	(27)-	RTN9	14	CH 5 Voltage In	CH 11 Voltage In	32
(-) (+)	\bigcirc	<u> </u>	(+)◀──(-)	15	CH 5 RTN	CH 11 RTN	33
	-(10)	(28)-		16	CH 6 Current In	CH 12 Current In	34
(-) (+)	-(11)	(29)-	(+) (-) V10	17	CH 6 Voltage In	CH 12 Voltage In	35
	\bigcirc			18	CH 6 RTN	CH 12 RTN	36
RTN4	-(12)	(30)-	RTN10				
(-) → (+) [15]	-(13)	(31)-	(+) ∢ — (-) — I11 —				
(-) (+)	\bigcirc	\smile	(+) (-)				
↓ V5	-(14)	(32)-	V11				
RTN5	-(15)	(33)-	RTN11				
(-)→(+)	\bigcirc	0	(+)◀──(-)				
I6	-(16)	(34)-	I12				
(-) (+) V6	-(15)	(35)-	(+) (-) V12				
RTN6	-(16)	(36)-	RTN12				
		30					

Additional Information

PACSystems RX3i User Manuals

PACSystems RX3i and RX7i CPU Reference Manual, GFK-2222 PACSystems RX3i System Manual, GFK-2314 User manuals, product updates and other information sources are available on our Support website, http://www.ge-automation.com/support, under Controllers and IO, RX3i Controllers.

GE Automation & Controls Contact Information

Americas: 1-800-433-2682 or 1-434-978-5100

Global regional phone numbers are available on our website www.geautomation.com

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Important Product Information

Release History

Version	Firmware Revision	Date	Description
IC695ALG106-FC	2.01	September 2017	FW update to correct PCI ID value reported to allow use of the ALG106 in remote PNS001 controlled racks.
IC695ALG106-FB IC695ALG112-FB	2.00	July 2017	New hardware and firmware to address component obsolescence and to obtain EU RoHS compliance
IC695ALG106-EA IC695ALG112-EA	1.00	November 2013	Hardware design updated to address component obsolescence. No change in functionality, performance, or compatibility. Product labeling and documentation of backplane power consumption revised as a result of UL testing.
IC695ALG106-DA IC695ALG112-DA	1.00	September 2010	Label change only. No change in functionality, performance or compatibility.
IC695ALG106-CA IC695ALG112-CA	1.00	July 2009	Modified the terminal block detector switch to increase the size of the switch lever. The increased size of the switch lever allows additional tolerance to assure contact with the terminal block actuator.
IC695ALG106-BA IC695ALG112-BA	1.00	June 2009	UL approval
IC695ALG106-AA IC695ALG112-AA	1.00	October 2007	Initial Release

Firmware Upgrades

The IC695ALG112 contains the initial factory installed v2.00 release.

The IC695ALG106 contains the factory installed v2.01 updated release.

Field upgrades can only be performed on revision FB or later using the version 2.0x upgrade kits listed below. Previous modules (revision -EA and earlier) **cannot** be updated to become revision FB products.

Upgrade Kits

IC695ALG106/ IC695ALG106CA: 41G2452-FW01-000-A1 = Updates IC695ALG106 to FW v2.01 IC695ALG112/ IC695ALG112CA: 41G2453-FW01-000-A0 = Initial release of FW v2.00

New Features in This Release

These modules are compliant to the EU RoHS Directive 2011/65/EU

Issues Resolved in This Release

IC695ALG106-FC, v2.01:

The PCI ID was corrected to properly identify the ALG106 and allow it to be configured when installed in a remote PNS001 controlled RX3i rack.

IC695ALG106-FB and IC695ALG112-FB, v2.00:

The changes made by this revision incorporate both HW and FW changes to address obsolescence issues with the microcontroller. These designs had to be updated to accommodate the new component replacements. These HW changes do not affect form, fit, but there are minor functional differences with these new designs.

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For the IC695ALG106 and IC695ALG112, UL testing identified revised product labeling and documentation specifications regarding backplane power consumption. As a result, the following specifications will change on the product label and IPI documentation for the IC695ALG106 and IC695ALG112:

IC695ALG106: 230mA maximum @ 5.0V stays at 230mA 320mA maximum @ 3.3V changes to 300mA IC695ALG112: 490mA maximum @ 5.0V stays at 490mA 310mA maximum @ 3.3V stays at 310mA

The 0-20mA and +/- 20mA ranges are not supported for open circuit fault detection but v1.xx modules would report an open-wire fault anyway. This has been corrected in v2.00 modules. FW v2.00 and later will not show open-wire faults for 0-20mA and +/- 20mA ranges, even when the PME option on "Setting Channel Faults w/o Terminal Block" is enabled and the terminal block is removed.

Functional Compatibility

Subject	Minimum Version Required
Programmer version requirements	Proficy* Machine Edition Logic Developer 6.50 and above
RX3i CPU version requirements	PACSystems RX3i CPU Release 6.50 and above

Restrictions and Open Issues

IC695ALG106-FB (v2.00) will not configure if installed in an RX3i remote PNS001 rack. A fault will be reported that an incorrect module was found.

Operational Notes

FW v2.00 and later will not show open-wire faults for 0-20mA and +/- 20mA ranges, even when the PME option on "Setting Channel Faults w/o Terminal Block" is enabled and the terminal block is removed. The open circuit fault is only supported on the 4-20mA range. This is different from previous revision modules (FW v1.xx) which incorrectly did report an open circuit fault for these ranges.

These modules have separate enable/disable options for Diagnostic Reporting and Interrupts. Normally, disabling a diagnostic (such as Low/High Alarm or Over/Under range) in the configuration means that its diagnostic bit is never set. However, if interrupts are enabled for a condition and that interrupt occurs, the diagnostic bit for that condition is also set during the same controller logic scan. The next PLC input scan always clears this interrupt status bit back to 0, because Diagnostic Reporting has it disabled.