1

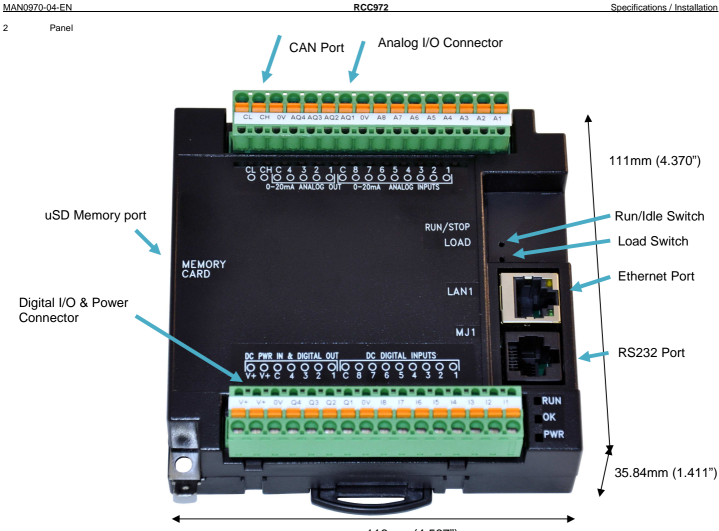


HE-RCC972 Compact Controller 8 Digital DC Inputs / 4 Digital Outputs 8 Analog Inputs / 4 Analog Outputs 1 CAN port (CsCan protocol) 4 Edeamond Manager Marking ACD empil) 1 Ethernet Port (webserver, Modbus TCP, email)

Specifications

Specifications				
Digital DC Inputs	RCC972		Digital DC Outputs	RCC972
Inputs per Module	8		Outputs per Module	4
Input Voltage Range	12 VDC / 24 VDC		Output Type	Sourcing / 10 K Pull-Down
Absolute Max. Voltage	35 VDC Max.		Absolute Max. Voltage	28 VDC Max
Input Impedance	10 kΩ		Output Protection	Short Circuit
Input Current	Positive Logic		Max. Output Current per point	0.5 A
Upper Threshold	0.8 mA	-1.6mA	Max. Total Current	2 A Continuous
Lower Threshold	0.3 mA	-2.1mA	Max. Output Supply Voltage	30 VDC
Max Upper Threshold	8	VDC	Minimum Output Supply Voltage	10 VDC
Min Lower Threshold	3	VDC	Max. Voltage Drop at Rated Current	0.25 VDC
OFF to ON Response	Scan rat	e dependent	Max. Inrush Current	650 mA per channel
ON to OFF Response	Scan rat	e dependent	Min. Load	None
•		1	OFF to ON Response	Scan rate dependent
			ON to OFF Response	Scan rate dependent
			Output Characteristics	Current Sourcing (Pos logic)
Analog Inputs	R	CC972	Analog Outputs	RCC972
Number of Channels		8	Outputs per Module	4
Input Range	0 -	20 mA	Output Ranges	0- 20 mA.
Maximum input resistance		72 Ω	Minimum Current load	500Ω
Sofo input voltago rongo *	(Clamped @ -0.5 VDC to 6 VDC) ±30V dc.		Galvanic Isolation	None
Safe input voltage range * Negative Logic				12 Bits
		2 Bits	Nominal Resolution	0 - 32.000 counts
%Al full scale		000 counts	%AQ full scale	
Max. Over-Current	-	5 mA	Response Time	One update per ladder scan
Accuracy (% of full scale)	1	.00%	Accuracy (% of full scale)	0.5%
Max. Error at 25°C	1.5% c	f full scale.	Max. Error at 25°C	
(excluding zero)			(excluding zero)	0.25% of full scale.
Conversion rate		onverted once per ler scan	Conversion rate	All channels converted once per ladder scan
Filtering	1-128 scan dig	sh (noise) filter tal running average filter		
Register type	No. of	Registers	Register type	No. of Registers
%R		4096	%I, %Q	2048
%T, %M		2048	%AI, %AQ	512
%S		13	Network Digital In/Out	64 per ID
%SR	1-192	, 200-205	Network Analog In/Out	32 per ID
Fieldbus		,	Ethernet	
CAN Hardware	Version 2.0		Ethernet Connector	RJ45, Auto MDIX
Protocols	CsCan		Protocols	See Ethernet manual
				ETN200 / ETN300
Baudrate	125KBd, 250KBd	, SUUKBA,1MBA	Baudrate	10/100Mbit
General Specification				
Operating Voltage Range	10 -	32 VDC	Serial Port	1 x RS232 port, RJ45
Required Power	120 1		Program Memory Size	
(Steady State)	130 mA	@ 24 VDC	5 ,	128 KBytes
Required Power (Inrush)	30 A for 1 ms @ 24 VDC		Housing type	Plastic (UL 50 rated, flame retardant, UV resistant.)
Operating Temperature	-10°	to 60°C	Mounting	DIN Rail / Panel mounting
Storage Temperature	-10° to 70°C		Terminal Type	Spring clamp 0.2" / 5.08 mm Removable
Relative Humidity	5 to 95% N	lon-condensing	Battery backed	No
Weight		. (325.0 g)	Switches	1-Run/Idle, 2-Load
UL	10.02	N/A	LED's	1-Power, 2- OK, 3- Run
	See Compliance Tabl		g.com/Support/compliance.htm	
CE			er-apg.com/en/support/certification.aspx	<u> </u>

Do not apply external voltage without a load. ٠



116mm (4.567")

3 Ports / Connectors / Cables

Memory Slot:

Uses µSD Removable Memory for data logging, screen captures, program loading and recipes. Horner Part No.: HE-MC1

Serial Communications:

MJ1: (RS-232) Use for Cscape programming and Application-Defined Communications.

	Pin	MJ1 Pins		
— I	8	TXD	OUT	
_ <i>ک</i> ر ا	7	RXD	IN	
	6	0 V	Ground	
/	5	+5V (60mA Max)	OUT	
	4	RTS	OUT	
	3	CTS	IN	
	2	N/C		
	1	N/C		

Ethernet Port:

The Ethernet port is a standard RJ45 port supporting: Webserver, various Ethernet protocols and Cscape programming. See: <u>http://heapg.com</u> Manual: SUP0740-07.pdf

4 Wiring

• Wire according to the type of inputs / outputs used. Use Copper Conductors in Field Wiring Only, 60/75° C

Analog	RCC312	
1	Analog In1	
2	Analog In2	
3	Analog In3	
4	Analog In4	
5	Analog In5	
6	Analog In6	
7	Analog In7	
8	Analog In8	
С	0V	
1	Analog Out1	
2	Analog Out2	
3	Analog Out3	
4	Analog Out4	
0V	0V	
СН	CAN High	
CL	CAN Low	
leter. The winner eventee show		

Note: The wiring examples show Positive Logic input wiring. Do not apply external Power to the Analog

Do not apply external Power to the Analog inputs without a load.

Wiring Specifications

For I/O wiring (discrete), use the following wire type or equivalent: Belden 9918, 18 AWG (0.8 mm²) or larger.

+For shielded Analog I/O wiring, use the following wire type or equivalent: Belden 8441, 18 AWG (0.8 mm²) or larger.

Power Up: Connect to Earth Ground.

Apply 10 – 30 VDC. Torque rating 4.5 - 7 Lb-In /(0.50 – 0.78 N-m) For CAN wiring, use the following wire type or equivalent: Belden 3084, 24 AWG (0.2 mm²) or larger.

-00

+00

+00

<u>+</u>00;

-00

+00

<u>+</u>00

CAN High

CAN Low

LOOP PWR

AI2

AI3

AI4

AI5

AI6

AI7

AI8 C AQ1 AQ2 AQ3 AQ4

СН

CL

RCC971AIC

5/3/2013

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Digital

V+

V+

С

Q4

Q3

Q2

Q1

18

17

16

15

14

13

12

11

RCC972

DC Power In

24V DC Out

0V

Digital Ou4

Digital Ou3

Digital Out2

Digital Out1

0V

Digital In8

Digital In7

Digital In6

Digital In5

Digital In4

Digital In3

Digital In2

Digital In1

8

V+

0V

04

03

Q1

18

17

16

15

14

13 12

11

RCC972-DIC

10-30VDC

-0+

LOAD

LOAD

LOAD

10-30VDC

ECN

Safety

When found on the product, the following symbols specify:

ground before making any other connections.



WARNING: To avoid the risk of electric shock or burns, always connect the safety (or earth)

Warning: Consult

user documentation

WARNING: To reduce the risk of fire, electrical shock, or physical injury it is strongly recommended to fuse the voltage measurement inputs. Be sure to locate fuses as close to the source as possible.

WARNING: Replace fuse with the same type and rating to provide protection against risk of fire and shock hazards.

WARNING: In the event of repeated failure, do <u>not</u> replace the fuse again as a repeated failure indicates a defective condition that will <u>not</u> clear by replacing the fuse.

WARNING: Only qualified electrical personnel familiar with the construction and operation of this equipment and the hazards involved should install, adjust, operate, or service this equipment. Read and understand this manual and other applicable manuals in their entirety before proceeding. Failure to observe this precaution could result in severe bodily injury or loss of life.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

• All applicable codes and standards need to be followed in the installation of this product.

 Adhere to the following safety precautions whenever any type of connection is made to the module:

- Connect the safety (earth) ground on the power connector first before making any other connections.
- When connecting to electric circuits or pulse-initiating equipment, open their related breakers.
 Do not make connections to live power lines.
- Make connections to the module first; then connect to the circuit to be monitored.
- Route power wires in a safe manner in accordance with good practice and local codes.
- Wear proper personal protective equipment including safety glasses and insulated gloves when
- making connections to power circuits. • Ensure hands, shoes, and floor are dry before making any connection to a power line.
- And the sure the unit is turned OFF before making connection to terminals.
- Make sure all circuits are de-energized before making connections.

Before each use, inspect all cables for breaks or cracks in the insulation. Replace immediately
if defective.

• Use Copper Conductors in Field Wiring Only, 60/75° C

9 Technical Support

For assistance and manual updates, contact Technical Support at the following locations:

North America:

+1 (317) 916-4274 www.heapg.com email: techsppt@heapg.com

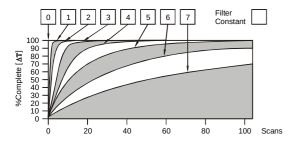
Europe: (+) 353-21-4321-266 www.horner-apg.com email: techsupport@hornerirl.ie

Register Map

Registers	Description
%I1 to %I8	Digital Inputs
%I9 to %I15	Reserved
%I16	%Q Fault Status
%Q1 to %Q4	Digital outputs
%AI1 to %AI8	Analog inputs
%AQ1 to %AQ4	Analog outputs

5 Filter

Filter Constant sets the level of digital filtering according to the following chart



Digital Filtering module response to a temperature change. The illustration above demonstrates the effect of digital filtering (set with Filter Constant) on



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10 Diagnostics LED - Normal Functionality

LED	Off	ON	Flash (1Hz)
PWR	No power applied	10-30Vdc applied	
ок	Self test fail	Self test pass	I/O forcing enabled.
RUN	Stop mode	Run Mode	Do I/O Mode.

LED Load Program/Firmware Functionality

LED	Flashing	Flashing	Flashing Stops
OK & RUN	Alternately	Together	
Load program or firmwre	Download in Progress	Download fails, number of flashes indicates the error.	Download Complete, unit reboots (allow 30 seconds).

Switch - Normal Functionality

Load switch

- 1. Pressing the LOAD switch during power-up boots from the Micro SD card. This starts a Firmware Load if the Micro SD is bootable and valid firmware files are found on it.
- After boot-up, pressing the LOAD switch for 3 seconds either starts a Firmware Load or an Application Load depending upon what 2. files are found on the Micro SD. If firmware files are found, a Firmware Load is performed. If firmware files are not found and the DEFAULT.PGM file is found, an Application Load is performed.

Load switch

1. After boot-up, pressing the RUN/STOP switch for 3 seconds toggles the RCC between RUN and STOP modes.

Switch – Erase Program Function

LOAD and RUN/STOP

1. After boot-up, pressing both Load and RUN/Stop switches for 3 seconds performs an "Erase All" function, which deletes all application programs.