

RCC SERIES

Simple Needs, Intuitive Design

Provides original equipment manufacturers (OEMs), integrators, and automation end-users with flexible, functional I/O and simple all-inone controller options without a built-in screen.



Agriculture

- Increase overall productivity
- Reduce energy consumption

Building Automation

- Improve occupant comfort
- Economical operation systems

Material Handling

- Minimize HMI inefficiencies
- Track/log/catalog data

Oil and Gas

- Maximize capacity utilization
- Maintain emission standards

Renewable Energy

- Data logging, remote access
- Sunlight and UV protection

Water/Wastewater

- Operate chlorination systems
- Station pump control

Flexibility Meets Functionality

The RCC series is smart enough to perfectly complement our OCS family and ideal for applications where a screenless controller is the best fit. RCC controllers also pair well with the remote capabilities of the Horner webOCS line of products.

The RCC controllers are equipped with a range of digital and analog inputs and outputs - providing users with superior I/O options for both Discrete and Process Applications.

Additionally, most RCCs contain RS-232 & RS-485, CAN and 10/100 Ethernet - which provides you with serial connectivity, I/O expansion, Ethernet communications and advanced functions such as e-mail and web serving.

Programming, Data Logging and Alerts

Use the RCC's built-in serial and Ethernet ports for Cscape programming. Utilize Horner's user-friendly, ladder-logic based PLC software, our IEC 6-1131 options, and application defined communications.

Data logging, application updates and advanced recipe handling are made easy via the built-in removable microSD[™] memory card. Log process based on individual events or specific times; everything is completely customizable - create virtual black box functionality for your machine.

Versatility Meets Precision - Horner webOCS

Register RCC controllers with Horner webOCS products to monitor and control plant data from the palm of your hand. Published directly from the OCS Controller, the webOCS line allows the same or unique web pages to be monitored and controlled from your computer, tablet or other mobile device. Developed completely within our Cscape environment, webOCS allows for state-of-the-art HTML5 development without the need for web programming skills.



Ladder Logic Memory	128KB
Logic Scan Rate	0.013 mS/K
Ethernet Support	Standard
Local Comment Storage	Yes
Built-in I/O Points	24
Digital I/O Max	2048 / 2048
Analog I/O Max	512 / 512

Serial Ports	1
Remote Access	WebMI, HTTP or EnvisionRV
USB Ports (A & Mini-B)	No
Integrated CsCan Network	Standard
Height (inches/mm)	4.370'' / 111 mm
Width (inches/mm)	4.567'' / 116 mm
Depth (inches/mm)	1.411" / 35.84 mm

Serial Ports	2
Remote Access	WebMI, HTTP or EnvisionRV
USB Ports (A & Mini-B)	No
Integrated CsCan Network	Standard
Height (inches/mm)	4.370" / 111 mm
Width (inches/mm)	4.567'' / 116 mm
Depth (inches/mm)	1.411" / 35.84 mm

Serial Ports	2
Remote Access	WebMI, HTTP or EnvisionRV
USB Ports (A & Mini-B)	No
Integrated CsCan Network	Standard
Height (inches/mm)	4.370'' / 111 mm
Width (inches/mm)	4.567'' / 116 mm
Depth (inches/mm)	1.411" / 35.84 mm

Serial Ports	2
Remote Access	WebMI, HTTP or EnvisionRV
USB Ports (A & Mini-B)	Yes
Integrated CsCan Network	Standard
Height (inches/mm)	4.370'' / 111 mm
Width (inches/mm)	4.567'' / 116 mm
Depth (inches/mm)	1.411" / 35.84 mm

L	CAN AO AI
	RUNISTOP
2	PARN DO DI
	WWKN 00 01
2	000000000000000

MADE IN USA

CE

0.0.0.0.0.0 **RCC1410** MEMO







Gen. Purpose DC In Gen. Purpose Real Analog In DC Out Analog Out RCC Time 12/24 **Internal Coils** Registers 24 VDC 0-20mA 0-20mA Clock VAC (bits) (words) 972 no 8 4 8 4 8842 8 8 4 2 yes 4096 2048 2 2414 4 1 4 yes 1410 14 10 yes _ _

59 South State Ave., Indianapolis, IN 46201 | (p) 317.916.4274 (tf) 877.665.5666 (f) 317.639.4279 | www.hornerautomation.com

	Ladder Logic Memory	128KB
	Logic Scan Rate	0.013 mS/K
H	Ethernet Support	Standard
7	Local Comment Storage	Yes
O	Built-in I/O Points	24
2	Digital I/O Max	2048 / 2048
	Analog I/O Max	512 / 512

128KB

0.013 mS/K

Standard

Yes

22 2048 / 2048

512 / 512

128KB

0.013 mS/K

Standard, 2 Ports

Yes

11

2048 / 2048

512 / 512

Ladder Logic Memory

Logic Scan Rate

Ethernet Support

Built-in I/O Points

Digital I/O Max Analog I/O Max

Local Comment Storage

HA-192R2