

OCS All-in-One Controllers

Product Catalog

www.hornerautomation.com



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MICRO OCS SERIES



INDUSTRY LEADING ALL-IN-ONE CONTROLLER

Our **Micro OCS** line of products introduces a series of fixed I/O controllers with exceptional performance and a streamlined ordering and pricing structure. These powerful and efficient controllers are well-suited to perform many of the same high-end applications as our popular XL series at the price point of an introductory component - value engineering hard at work.

The **Micro OCS** family of products incorporates a similar all-in-one construction as with the XL series. By providing a fixed array of I/O, however, the Micro OCS Series provides a streamlined approach to the market. Applications that do not require the power of the XL products are perfectly suited to our Micro OCS line of products.

POWERFUL, SECURE CSCAPE PROGRAMMING SOFTWARE

The **Micro OCS Series** (developed using a single, industry-recognized software platform, Cscape) combines graphical ladder logic programming, operator interface development, I/O configuration and network configuration. The user-friendly interface provides free form and drag & drop editor, as well as more than 100 functions to choose from. In addition to the Cscape Advanced Ladder offering, Cscape also supports the IEC 1131 programming languages.

From the Horner website, **hornerautomation.com**, download the Cscape software or software updates at no charge. This free service allows you to avoid costly licensing fees while always having the most up-to-date software version.

For a comparison guide of the OCS line of products, please **CLICK HERE** to visit our website.







X2 SPECIFICATIONS AND TECHNICAL INFORMATION













PHYSICAL CHARACTERISTICS

- 1 Function keys
- 2 USB mini-B port
- 3 High capacity microSD slot
- **4** DC outputs
- **5** DC inputs
- 6 Analog I/O
- **7** RS232/RS485 serial port
- 8 DC power
- 9 CAN port (via RJ45)

CONTROLLER			
CPU	32 Bit Arm		
Logic Scan Rate	1.2 mS/K		
Built-In Storage	16MB		
Removable Memory	32GB microSD		
Retentive Storage	32K Battery-Backed Ram		
Programming Languages	Advanced Ladder or IEC: ST, LD, FBD, IL, SFC		
USER INTERFACE			
Display Technology	2.2" Transflective with LED		
Resolution / Color	128 x 64, Monochrome		
Keypad 20 Key Domed Membrane			

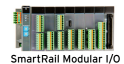
USER INTERFACE			
Display Technology 2.2" Transflective with LED			
Resolution / Color	olution / Color 128 x 64, Monochrome		
Keypad 20 Key Domed Membrane			
CONNECTIVITY			
Serial Ports	1 Port with RS-232 and RS-485		
USB Ports (Mini-B)	1 Programming		
CAN	1 Port 125K - 1 MB		
OPERATING SPECS. & STANDARDS			
Primary Power Range	24VDC +/- 10%		
Operating Temperature	-10° to 60° C		

Humidity

Ratings

PHYSICAL SPECIFICATIONS			
Dimensions	mm: 89.76 tall x 119.18 wide x 35.8 total depth in: 3.53 tall x 4.69 wide x 1.41 total depth		
Weight	270g / 9.5oz		
STA	NDARD ONBOARD I/O		
Total Digital Inputs	12 x 24VDC Sinking/Sourcing		
Analog Inputs	4 x 4-20mA		
Analog Outputs	2 x 4-20mA		
High Speed Inputs	4 @ 10kHz		
High Speed Outputs	2 @ 65kHz		
Remote I/O	All Models Support SmartRail, SmartBlock, SmartStix, SmartMod, various 3rd party I/O devices		
MODEL-DEPENDENT OUTPUTS			
HE-X2A	12 x 24VDC Sourcing 0.5A		
HE-X2R	6 x Relay 3A, 2 x Sinking 0.5A		
HE-X2Starter	Starter Kit with 6 x Relay 3A, 2 x Sinking 0.5A		
ACCECCODIEC			

ACCESSORIES





X4 SPECIFICATIONS AND TECHNICAL INFORMATION







CONTROLLER			
CPU	32 Bit Arm with Integrated Graphics		
Logic Scan Rate	0.4 mS/K		
Built-In Storage	16MB		
Removable Memory	32GB microSD		
Retentive Storage	128K Battery-Backed Ram		
Programming Languages	Advanced Ladder or IEC: ST, LD, FBD, IL, SFC		
USER INTERFACE			
Display Technology	Wide 4.3" TFT Color 350 cd/m ²		
Resolution / Color	480 x 272, 65K Colors		
Touch Screen	Resistive		
CONNECTIVITY			
Serial Ports	1 Port with RS-232 and RS-485		
USB Ports (Mini-B)	1 Programming		
Ethernet	10/100 Support with Auto MDIX		
CAN	1 Port 125K - 1 MB		
OPERATING SPECS. & STANDARDS			
Primary Power Range	24VDC +/- 20%		
Operating Temperature	-10° to 60° C		
Humidity	5 to 95% Non-Condensing		
Ratings	IP65, UL Type 3R, 4, 4x, 12, 12k, 13		

PHYSICAL CHARACTERISTICS

- 1 Virtual function keys slide in from the right on command
- 2 USB mini-B port
- 3 High capacity microSD slot
- **4** DC outputs
- **5** DC inputs

HE-X4A

- 5
 - 6 Analog I/O
 - **7** RS232/RS485 serial port
 - 8 DC power

12 x 24VDC Sourcing 0.5A

- 9 CAN port (via RJ45)
- 10 Ethernet LAN port

PHYS	SICAL SPECIFICATIONS		
Dimensions	mm: 96 tall x 125 wide x 31 total depth in: 3.79 tall x 4.92 wide x 1.22 total depth		
Weight	280g / 10oz		
STANDARD ONBOARD I/O			
Total Digital Inputs	12 x 24VDC Sinking/Sourcing		
Analog Inputs	4 x 4-20mA, or 2 x RTD*		
Analog Outputs	2 x 4-20mA		
High Speed Inputs	4 @ 500kHz		
High Speed Outputs	2 @ 65kHz		
Remote I/O	All Models Support SmartRail, SmartBlock, Smart- Stix, SmartMod, various 3rd party I/O devices		
*A 3rd and 4th RTD channel is available if Analog Outputs are not used			
MODE	MODEL-DEPENDENT OUTPUTS		

HE-X4R	6 x Relay 3A, 2 x Sinking 0.5A			
HE-X4Starter	Starter Kit with 6 x Relay 3A, 2 x Sinking 0.5A			
INPUTS/0	UTPUTS MODEL O	VERVIEW		
	MODEL R MODEL A			
DC In	12	12		
DC Out	2	12		
Relays	6	-		
HS In	4 4			
HS Out	2	2		
Analog In	mA x 4 or RTD* x 2	4		
Analog Out	mA x 2	2		
*A 3rd and 4th RTD channel is available if Analog Outputs are not used				
There are four high-speed inputs of the total DC Inputs. There are two high-speed outputs of the total DC outputs.				
Model A supports sourcing outputs, Model R DC outputs are sinking with integral pull up resistors				

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5 to 95% Non-Condensing

IP65, CE, UL Type 3R, 4, 4x, 12, 12k, 13







X5 SPECIFICATIONS AND TECHNICAL INFORMATION















PHYSICAL CHARACTERISTICS

- 1 Virtual function keys slide in from the right on command
- 2 USB mini-B port
- 3 High capacity microSD slot
- 4 4 DC inputs, 4 analog inputs
- **5** RS232/RS485 serial port
- 6 USB A port
- **7** 4 DC outputs
- 8 Wide-range DC power
- 9 CAN port (via RJ45)
- 10 Ethernet LAN port

CONTROLLER			
Ladder Logic Memory	1MB		
Logic Scan Rate	0.013 mS/K		
Removable Memory	microSD*		
Digital I/O Max	2048 / 2048		
Analog I/O Max	512 / 512		
Primary Power Range	10-30VDC		
DISPLAY SPECIFICATIONS			
Characters/Pixels	480 x 272		
Display Technology	4.3" LCD with LED 450 nits		
Function Keys	4		

CONNECTIVITY		
Total Active Ports	1 RS-232, 1 RS-485	
USB Ports (A and Mini-B)	Yes	
Ethernet	1 x 10/100 MHz Support with Auto MDIX Support	
PHYSICAL SPECIFICATIONS		

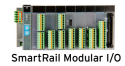
Dimensions	mm: 89.76 tall x 119.18 wide x 35.8 total depth in: 3.79 tall x 4.92 wide x 1.41 total depth		
Weight	270g / 9.52oz		
OPERATING SPECS. & STANDARDS			
Operating Temperature	-10° to 60° C		

Humidity (non-condensing)

STREAMLINED ONBOARD I/O			
Digital Inputs	4	12-24Vdc, HSC 500KHz MAX	
Digital Ouputs+	4	0.5A @ 24Vdc, PWM 500KHz MAX	
Analog Inputs	4 (12-bit)	0-20mA, 4-20mA, 0-10Vdc	

FULLY SUPPORTED REMOTE I/O			
Digital Inputs	2048	Analog Outputs	512
Digital Outputs	2048	Gen. Purpose Registers (words)	8192 (1024 retentive)
Analog Inputs	512	Gen. Purpose Internal Coils (bits)	4096 (2048 retentive)

ACCESSORIES









*please refer to MAN1043-01-EN for size and format details

X7 SPECIFICATIONS AND TECHNICAL INFORMATION











CONTROLLER		
	CPU	32 Bit ARM with Integrated Graphics
Logic	c Scan Rate	0.4 mS/K
Built	:-In Storage	16MB
Remov	able Memory	32GB microSD
Reten	tive Storage	128K Battery-Backed Ram
Programi	ming Languages	Advanced Ladder or IEC: ST, LD, FBD, IL, SFC

USER INTERFACE		
Display Technology	7" TFT Color 300 cd/m ²	
Resolution / Color	800 x 480, 65K Colors	
Touch Screen	Resistive	
CONNECTIVITY		
Serial Ports	1 Port with RS-232 and RS-485	
USB Ports (Mini-B)	1 Programming	
Ethernet	10/100 Support with Auto MDIX	
CAN	1 Port 125K - 1 MB	
OPERATING SPECS. & STANDARDS		
Primary Power Range	24VDC +/- 20%	
Operating Temperature	-10° to 60° C	
Humidity	5 to 95% Non-Condensing	
Ratings	IP65, UL Type 3R, 4, 4x, 12, 12k, 13	

Please visit our website for a complete listing and to learn more about certified Horner Automation products.

PHYSICAL CHARACTERISTICS

- Virtual function keys slide in from the right on command
- 2 USB mini-B port 3 High capacity microSD slot
- **4** DC outputs
- **5** DC inputs

- - 6 Analog I/O
 - **7** RS232/RS485 serial port

MAIN MENU

GROWERS LIGHTS

- 8 DC power
- 9 CAN port (via RJ45)
- 10 Ethernet LAN port

	Zillerriet Zillit port		
PHYSICAL SPECIFICATIONS			
Dimensions	mm: 143.50 tall x 186.08 wide x 52.88 total depth in: 5.65 tall x 7.33 wide x 2.08 total depth		
Weight	590g / 20.8oz		
STANDARD ONBOARD I/O			
Total Digital Inputs	12 x 24VDC Sinking/Sourcing		
Analog Inputs	4 x 4-20mA, or 2 x RTD*		
Analog Outputs	2 x 4-20mA		
High Speed Inputs	4 @ 500kHz		
High Speed Outputs	2 @ 65kHz		

*** ***		
	devices	
Remote I/O	SmartStix, SmartMod, various 3rd party I/0	
	All Models Support SmartRail, SmartBlock	

*A 3rd and 4th RTD channel is available if Analog Outputs are not used

MODEL-DEPENDENT OUTPUTS			
HE-X7A	12 x 24VDC Sourcing 0.5A		
HE-X7R	6 x Relay 3A, 2 x Sinking 0.5A		
HE-X7Starter	Starter Kit with 6 x Relay 3A, 2 x Sinking 0.5A		

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INPUTS/OUTPUTS MODEL OVERVIEW		
	MODEL R	MODEL A
DC In	12	12
DC Out	2	12
Relays	6	-
HS In	4	4
HS Out	2	2
Analog In	mA x 4 or RTD* x 2	4
Analog Out	mA x 2	2
*A 3rd and 4th RTD channel is available if Analog Outputs are not used		
There are four high-speed inputs of the total DC Inputs. There are two high-speed outputs of the total DC outputs.		

Model A supports sourcing outputs. Model R DC outputs are sinking with integral pull up resistors.

†please refer to MAN1042-01-EN for wiring/installation details

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5 to 95%





X10 SPECIFICATIONS AND TECHNICAL INFORMATION







Humidity



CONTROLLER		
CPU	32-bit ARM with Integrated Graphics Controller	
Logic Scan Rate	0.4 mS/K	
Built-In Storage	16MB	
Removable Memory	Up to 32GB microSD	
Retentive Storage	128K Battery-Backed Ram	
Programming Languages	Advanced Ladder or Full IEC 61131-3 languages	

USER INTERFACE		
Display Technology	10" Wide	
Resolution / Color	1024 x 600, 65K Colors	
Touch Screen	Resistive	
CONNECTIVITY		
Serial Ports	1 Port with RS-232 and RS-485	
USB Ports (Mini-B)	USB 2.0 Programming only	
Ethernet	1x10Mbps/100Mbps	
CAN	125kB, 250kB, 500kB, 1 Mb	
OPERATING SPECS. & STANDARDS		
Primary Power Range 9 - 30VDC		
Operating Temperature -10° to 60° C		

PHYSICAL CHARACTERISTICS

- Touchscreen
- 2 High Capacity MicroSD Slot
- 3 RS232/RS485 Serial Connector, CAN Port (via RJ45) Ethernet LAN Port
- DC Outputs 4 USB mini-B port
 - 6 DC Power

X10

5 Analog I/O, DC Inputs,

HA-340

		PHYSICAL SPECIFICATIONS		
Dimensions	mm: 264.998 wide x 167.818 t in: 10.433 wide x 6.607 tall	,		
Weight	590g / 20).8oz		
STANDARD ONBOARD I/O				
Total Digital Inputs	12 x 24VDC Sinki	ng/Sourcing		
Analog Inputs	4 x 4-20mA, or	2 x RTD*		
Analog Outputs	2 x 4-20	mA		
High Speed Inputs	4 @ 500	kHz		
High Speed Outputs	2 @ 65k	Hz		
Remote I/O	All Models Support Sma SmartStix, SmartMod, v device	arious 3rd party I/		
*A 3rd and 4th RTD channel is available if Analog Outputs are not used				
MODE	L-DEPENDENT OUT	PUTS		
HE-X10A	12 x 24VDC Sou	rcing 0.5A		
HE-X10R	6 x Relay 3A, 2 x	Sinking 0.5A		
INPUTS/OUTPUTS MODEL OVERVIEW				
MODEL R MODEL A				
DC In	12	12		
DC Out	2	12		
Relays	6	-		
HS In	4	4		
HS Out	2	2		
Analog In	mA x 4 or RTD* x 4	4		
Analog Out	mA x 2	2		
*A 3rd and 4th RTD channel is available if Analog Outputs are not used				

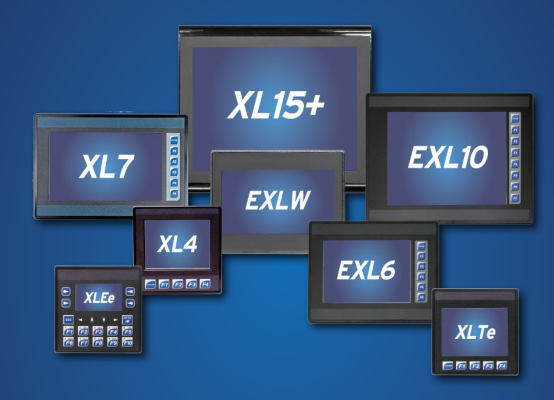
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5 to 95% Non-Condensing



XL SERIES



INDUSTRY LEADING ALL-IN-ONE CONTROLLER

The XL Series provides the best all-in-one, affordable control solution for OEMs, integrators and endusers by combining a robust, reliable control product with an operator interface, I/O and networking into a single compact unit. The XL series is designed to provide ease of use, cost savings and flexibility for all operations, no matter the application.

CONNECTIVITY

The **XL Series** is designed as a modular system for easy selection and growth; CsCAN (CAN Based) high speed networking and Modbus RTU networking capabilities are standard in both series controllers. Ethernet is standard in the XL series of controllers, and available as an optional component in all other models. Remote I/O options offer high performance, accurate analog, and easy-to-configure digital only modules. Horner I/O has flexible communication options that easily expand current systems.

For a comparison guide of the OCS line of products, please **CLICK HERE** to visit our website.





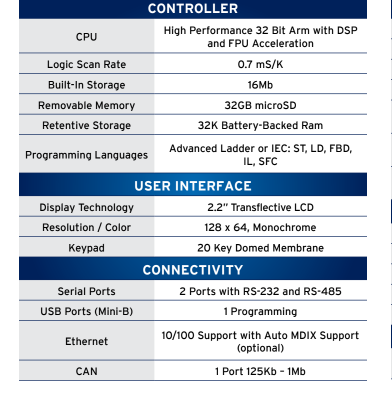




XLEe SPECIFICATIONS AND TECHNICAL INFORMATION









PHYSICAL CHARACTERISTICS

- DIN rail mounting clip
- Wide-range DC power
- 3 CAN port
- 4 Ethernet LAN Port (optional)
- 5 High capacity microSD slot
- RS232/RS485 serial ports
- USB mini-B port
- 8 Transflective LCD screen
- 9 Programmable soft keys
- 10 Numeric / Function keys

STANDARD	ETHERNET	I/O MODELS		
HE-XE100	HE-XE1E0	No Built-in I/O		
HE-XE102	HE-XE1E2	12 DC in, 6 Relay Out, 4 - 12-bit Analog In		
HE-XE103	HE-XE1E3	12 DC in, 12 DC Out, 2 - 12-bit Analog In		
HE-XE104	HE-XE1E4	24 DC in, 16 DC Out, 2 - 12-bit Analog In		
HE-XE105	HE-XE1E5	12 DC in, 12 DC Out, 2 - 14/16-bit Analog In (mA/V/Tc/mV/RTD), 2 - 12-bit Analog Out		
HE-XE106	HE-XE1E6	12 DC in, 12 DC Out, 6 - 14/17-bit Analog In (mA/V/Tc/mV/RTD), 4 - 12-bit Analog Out		
Damota I/()			All Models Support SmartRail, SmartBlock, tStix, SmartMod, various 3rd party I/O devices	
OPERATING SPECS. & STANDARDS				
Primary Power Range		ge	10-30VDC	
Power			1-5W (depending on model/configuration)	
Operating Temperature		ure	-10° to 60° C	
Humidity (non-condensing)		sing)	5 to 95% Non-Condensing	
Environmental Ratings		ngs	IP65, UL Type 3R, 4, 4x, 12, 12k, 13	
PHYSICAL SPECIFICATIONS				
Dimensions			mm: 96.0 tall x 96.0 wide x 57.5 deep in: 3.78 tall x 3.78 wide x 2.26 deep	

XLTe SPECIFICATIONS AND TECHNICAL INFORMATION



Ethernet

CAN











(optional)

1 Port 125Kb - 1Mb



PHYSICAL CHARACTERISTICS

- 1 DIN rail mounting clip
- Wide-range DC power
- 3 CAN port
- 4 Ethernet LAN Port (optional)
- 5 High capacity microSD slot
- 6 RS232/RS485 serial ports
- 7 USB mini-B port
- 8 Transflective LCD touchscreen
- 9 Function keys

CONTROLLER		
CPU	High Performance 32 Bit Arm with DSP and FPU Acceleration	
Logic Scan Rate	0.8 mS/K	
Built-In Storage	16Mb	
Removable Memory	32GB microSD	
Retentive Storage	32K Battery-Backed Ram	
Programming Languages	Advanced Ladder or IEC: ST, LD, FBD, IL, SFC	
USER INTERFACE		
Display Technology	3.5" Transflective LCD	
Resolution / Color	160 x 128, Monochrome	
Keypad	5 Key Domed Membrane	
CONNECTIVITY		
Serial Ports	2 Ports with RS-232 and RS-485	
USB Ports (Mini-B)	1 Programming	
Fthernet	10/100 Support with Auto MDIX Support	

STANDARD	ETHERNET	I/O MODELS
HE-XT100	HE-XT1EO	No Built-in I/O
HE-XT102	HE-XT1E2	12 DC in, 6 Relay Out, 4 - 12-bit Analog In
HE-XT103	HE-XT1E3	12 DC in, 12 DC Out, 2 - 12-bit Analog In
HE-XT104	HE-XT1E4	24 DC in, 16 DC Out, 2 - 12-bit Analog In
HE-XT105	HE-XT1E5	12 DC in, 12 DC Out, 2 - 14/16-bit Analog In (mA/V/Tc/mV/RTD), 2 - 12-bit Analog Out
HE-XT106	HE-XT1E6	12 DC in, 12 DC Out, 6 - 14/17-bit Analog In (mA/V/Tc/mV/RTD), 4 - 12-bit Analog Out
Remote I/O		All Models Support SmartRail, SmartBlock, SmartStix, SmartMod, various 3rd party I/O devices

OPERATING SPECS. & STANDARDS					
Primary Power Range	10-30VDC				
Power	1-5W (depending on model/configuration)				
Operating Temperature	-10° to 60° C				
Humidity (non-condensing)	5 to 95% Non-Condensing				
Environmental Ratings	IP65, UL Type 3R, 4, 4x, 12, 12k, 13				
PHYSICAL SPECIFICATIONS					
Dimensions mm: 96.0 tall x 96.0 wide x 57.5 deep in: 3.78 tall x 3.78 wide x 2.26 deep					

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XL4 SPECIFICATIONS AND TECHNICAL INFORMATION

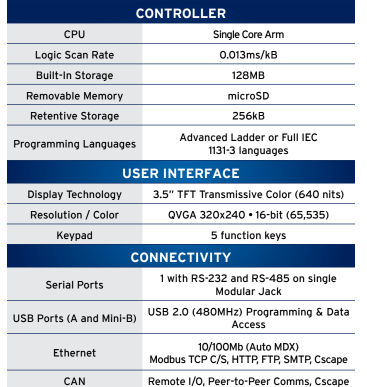














PHYSICAL CHARACTERISTICS

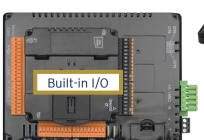
- Touchscreen
- Function Keys
- 3 High Capacity MicroSD Slot
- **4** Configuration Switches
- USB Mini-B Port
- Wide-Range DC Power
- **CAN Port**
- Ethernet LAN Port
- 9 USB A Port
- 10 RS232/RS485 Serial Port

I/O MODELS					
HE-XC1E0	No Built-in I/O				
HE-XC1E2	12 DC in	ı, 6 Relay Out, 4 - 12-bit Analog In			
HE-XC1E3	12 DC i	n, 12 DC Out, 2 - 12-bit Analog In			
HE-XC1E4	24 DC	in, 16 DC Out, 2 - 12-bit Analog In			
HE-XC1E5	12 DC in, 12 DC Out, 2 - 14/16-bit Analog In (mA/V/Tc/mV/RTD), 2 - 12-bit Analog Out				
HE-XC1E6	12 DC in, 12 DC Out, 6 - 14/17-bit Analog In (mA/V/Tc/mV/RTD), 4 - 12-bit Analog Out				
Remote I/O	All Models Support SmartRail, SmartBlock, SmartStix, SmartMod, various 3rd party I/O devices				
OPERATING SPECS. & STANDARDS					
Primary P	ower Range	10-30VDC			
Operating '	Temperature	-10° to 60°C			
Humidity (no	n-condensing)	5 to 95%			
Ratings		IP65, UL Type 3R, 4, 4x, 12, 12k, 13, ABS			
PHYSICAL SPECIFICATIONS					
Dimensions (W x H x D)		mm: 96 x 96 x 57.5 in: 3.78 x 3.78 x 2.26			
Weight		2 lbs or 907g			

EXL6 SPECIFICATIONS AND TECHNICAL INFORMATION











PHYSICAL CHARACTERISTICS

- 1 Touchscreen
- 2 Function Keys
- 3 USB 2.0 "A": Flash Drive
- 4 LAN Port
- 5 PWR: 10-30VDC In
- 6 CAN Port
- **7** MJ3: RS-232/485
- 8 Dip Switches
- 9 MJ1/MJ2: RJ45 Serial Port t
- 10 MicroSD: Data Storage
- 11 USB mini "B": Programming

CONTROLLER						
CPU Single Core Arm						
Logic Scan Rate	0.013ms/kB					
Built-In Storage	128MB					
Removable Memory	microSD					
Retentive Storage	256kB					
Programming Languages	Advanced Ladder or IEC: ST, LD, FBD, IL, SFC					
USER INTERFACE						
Display Technology	5.77" VGA TFT, 450 cd/m²					
Resolution / Color	640 x 480					
Keypad	6 (5 function keys)					
C	ONNECTIVITY					
Serial Ports	3 with RS-232 and RS-485					
USB Ports (A and Mini-B)	1 Host, 1 Programming					
Ethernet	Single 10/100 Support with Auto MDIX Support					
CAN	1 Port 125kb - 1Mb					



I/O MODELS HE-EXL1EO No Built-in I/O HE-EXL1E2 12 DC in, 6 Relay Out, 4 - 12-bit Analog In HE-EXL1E3 12 DC in, 12 DC Out, 2 - 12-bit Analog In HE-EXL1E4 24 DC in, 16 DC Out, 2 - 12-bit Analog In 12 DC in, 12 DC Out, 2 - 14/16-bit Analog In HE-EXL1E5 (mA/V/Tc/mV/RTD), 2 - 12-bit Analog Out 12 DC in, 12 DC Out, 6 - 14/17-bit Analog In HE-EXL1E6 (mA/V/Tc/mV/RTD), 4 - 12-bit Analog Out All Models Support SmartRail, SmartBlock, Remote I/O SmartStix, SmartMod, various 3rd party I/O devices

OPERATING SPECS. & STANDARDS					
Primary Power Range	18-30VDC				
Operating Temperature	-10° to 60°C				
Humidity (non-condensing)	5 to 95%				
Ratings	IP65, UL Type 3R, 4, 4x, 12, 12k, 13				
PHYSICAL SPECIFICATIONS					
Dimensions (W x H x D)	mm: 186.1 x 1.43.6 x 77 in: 7.326 x 5.66 x 3.03				
Weight	1.12 lbs or 508g				

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EXLW SPECIFICATIONS AND TECHNICAL INFORMATION

XL7 SPECIFICATIONS AND TECHNICAL INFORMATION

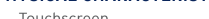














2 USB 2.0 "A": Flash Drive

LAN Port

4 PWR: 10-30VDC In

CAN Port



7 Dip Switches

8 MJ1/MJ2: RJ45 Serial Port t

9 MicroSD: Data Storage

10 USB mini "B": Programming



CPU

Logic Scan Rate

Built-In Storage

Removable Memory

Retentive Storage

Programming Languages

Display Type

Resolution / Color

Serial Ports

USB Ports (A and Mini-B)

Ethernet

CAN

CONTROLLER

USER INTERFACE

CONNECTIVITY

Single Core Arm

0.013mS/kB

128MB

microSD

256kB

Advanced Ladder or IEC:

ST, LD, FBD, IL, SFC

7" TFT Color

800 x 480

3 with RS-232 and RS-485

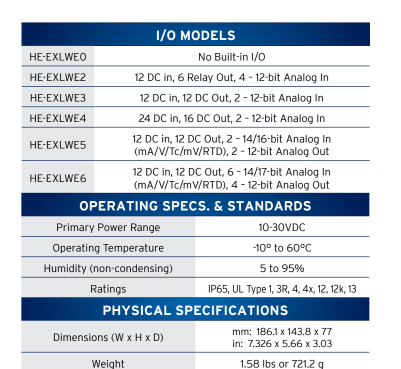
1 Host, 1 Programming

Single 10/100 Support with

Auto MDIX Support

1 Port 125kb - 1Mb









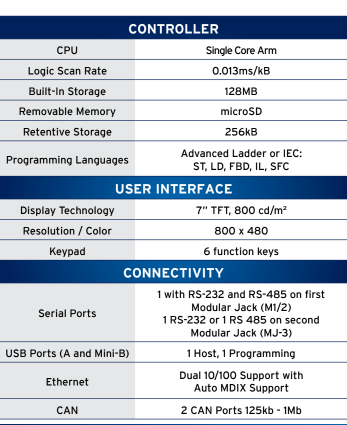
















2 Function Keys

3 MJ1: RS232/ MJ2: 1/2 duplex RS485

4 Dip Switches

MJ3: RS-232/485 Serial Port

6 CAN 1 Port

Power: 10 - 30VDC In

Audio In & Out Ports

9 USB 2.0 "A": Flash Drive

10 LAN1&2 Ports

11 CAN 2 Port

12 USB mini "B": Programming

13 microSD: Data Storage

I/O MODELS						
HE-XW1EO	No Built-in I/O					
HE-XW1E2	12 DC in, 6 Relay Out, 4 - 12-bit Analog In					
HE-XW1E3	12 DC in, 12 DC Out, 2 - 12-bit Analog In					
HE-XW1E4	24 DC in, 16 DC Out, 2 - 12-bit Analog In					
HE-XW1E5	12 DC in, 12 DC Out, 2 - 14/16-bit Analog In (mA/V/Tc/mV/RTD), 2 - 12-bit Analog Out					
HE-XW1E6	12 DC in, 12 DC Out, 6 - 14/17-bit Analog In (mA/V/Tc/mV/RTD), 4 - 12-bit Analog Out					
Remote I/O	All Models Support SmartRail, SmartBlock, SmartStix, SmartMod, various 3rd party I/O devices					

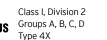
	(iii) if it is it is a second of the second					
Remote I/O	All Models Support SmartRail, SmartBlock, SmartStix, SmartMod, various 3rd party I/O devices					
OPERATING SPECS. & STANDARDS						
Primary P	ower Range	10-30VDC				
Operating ⁻	Temperature	-10° to 60°C				
Humidity (no	n-condensing)	5 to 95%				
Rat	ings:	IP65, UL Type 3R, 4, 4x, 12, 12k, 13, ABS				
PHYSICAL SPECIFICATIONS						
Dimensions (W x H x D)		mm: 210.06 x 143.76 x 43.94 in: 8.27 x 5.66 x 1.73				
Weight		2 lbs or 907g				

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EXL10 SPECIFICATIONS AND TECHNICAL INFORMATION





CPU

Logic Scan Rate Built-In Storage

Removable Memory

Retentive Storage

Programming Languages

Display Technology Resolution / Color

Keypad

Serial Ports

USB Ports (A and Mini-B)

Ethernet

CAN

CONTROLLER

USER INTERFACE

CONNECTIVITY

Single Core Arm 0.013ms/kB

> 128MB microSD

256kB

Advanced Ladder or IEC:

ST, LD, FBD, IL, SFC

10.4" VGA TFT, 550 cd/m²

640 x 480 8 keys (7 function keys)

3 with RS-232 and RS-485

1 Host, 1 Programming

Dual 10/100 Support with

Auto MDX Support

2 CAN Ports 125kb - 1Mb

PHYSICAL CHARACTERISTICS

- 1 Touchscreen
- 2 Function Keys
- 3 Audio Out/In
- 4 USB 2.0 "A": Flash Drive
- 5 LAN1 Port
- 6 LAN2 Port
- **7** Built-in I/O
- 8 MJ1/MJ2: RS-232 & 1/2 Duplex RS-485
- 9 Dip Switches



- 10 MJ3: RS-232/485
- 11 CAN1: CAN I/O & Fieldbus Port
- **12** Power: 10 30VDC In
- 13 microSD: Data Storage
- 14 USB mini "B": Programming
- 15 CAN2: CAN I/O and FieldBus Port

I/O MODELS						
HE-EXV1E0		No Built-in I/O				
HE-EXV1E2	12 DC in, 6 Re	elay Out, 4 - 12-bit Analog In				
HE-EXV1E3	12 DC in, 12 l	DC Out, 2 - 12-bit Analog In				
HE-EXV1E4	24 DC in, 16	DC Out, 2 - 12-bit Analog In				
HE-EXV1E5	12 DC in, 12 DC Out, 2 - 14/16-bit Analog In (mA/V/Tc/mV/RTD), 2 - 12-bit Analog Out					
HE-EXV1E6	12 DC in, 12 DC Out, 6 - 14/17-bit Analog In (mA/V/Tc/mV/RTD), 4 - 12-bit Analog Out					
Remote I/O	emote I/O All Models Support SmartRail, SmartBlock, SmartStix, SmartMod, various 3rd party I/O devices					
OF	PERATING SPEC	S. & STANDARDS				
Primary	Power Range	18-30VDC				
Operatin	g Temperature	-10° to 60°C				
Humidity (non-condensing)	5 to 95%				
F	Ratings	IP65, UL Type 3R, 4, 4x, 12, 12k, 13				
	PHYSICAL SP	ECIFICATIONS				
Dimensio	ons (W x H x D)	mm: 303.3x 230.6 x 61.7 in: 11.94 x 9.08 x 2.43				

XL15+ SPECIFICATIONS AND TECHNICAL INFORMATION















- 1 Virtual function keys slide in from the right on command
- USB mini-B port
- 3 High capacity microSD slot
- **4** Mini display port (future feature)
- 3 RS232/RS485 serial ports
- USB A ports (3)
- 7 Mic input / Audio output
- 8 Wide-range DC power
- 9 Dual CAN port
- 10 Dual Ethernet LAN port
- 11 Optional built-in I/O

HE-XP7E0

Humidity (non-condensing) Ratings



CONTROLLER





5 to 95%

IP65, UL Type 3R, 4, 4x, 12, 12k, 13

CPU	Dual Core ARM with Video Accelerators					
Logic Scan Rate	0.006 mS/K					
Built-In Storage	4GB					
Removable Memory	128GB microSD / 2TB USB					
Retentive Storage	512K Battery-Backed Ram					
Programming Languages	Advanced Ladder or IEC: ST, LD, FBD, IL, SFC					
USER INTERFACE						
Display Technology 15" TFT Color 500 cd/m²						
Resolution / Color	1024 x 767 / 16 Million Colors					
Touch Screen	Resistive with Laminated Cover					
C	ONNECTIVITY					
Serial Ports	3 Ports with RS-232 and RS-485					
USB Ports (A and Mini-B)	3 Host, 1 Programming					
	5 1103t, 11 Togramming					

CAN

HE-XP7E2	12 DC in, 6 Relay Out, 4 - 12-bit Analog In				
HE-XP7E3	12 DC in, 12 DC Out, 2 - 12-bit Analog In				
HE-XP7E4	24 DC in, 16	DC Out, 2 - 12-bit Analog In			
HE-XP7E5	12 DC in, 12 DC Out, 2 - 14/16-bit Analog In (mA/V/Tc/mV/RTD), 2 - 12-bit Analog Out				
HE-XP7E6	12 DC in, 12 DC Out, 6 - 14/17-bit Analog In (mA/V/Tc/mV/RTD), 4 - 12-bit Analog Out				
Remote I/O	All Models Support SmartRail, SmartBlock, SmartStix, SmartMod, various 3rd party I/O devices				
OPERATING SPECS. & STANDARDS					
Primary	Power Range	18-30VDC			
Operatin	g Temperature	-10° to 60° C			

I/O MODELS

No Built-in I/O

PHYSICAL SPECIFICATIONS mm: 320 tall x 370 wide x 79 deep **Dimensions** in: 12.6 tall x 14.6 wide x 3.1 deep Weight 3.46kg / 7.63lb

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Weight

HA-129R9

4.35 lbs or 1973.1g

Dual Isolated 125K - 1 MB









The World's Most Advanced All-In-One Controller Just Outdid Itself

New users will be impressed by the power and speed... Current users will love the seamless transition from the XL Series!



For years, the Horner XL Series has enjoyed a reputation as the most highly functional All-in-one Controller available anywhere. These products are currently trusted with thousands of applications world-wide.

The NEW XL Prime Series builds upon that proven reputation - offering new and existing users alike performance upgrades and a highly secure, modern memory architecture. This is accomplished with a new Horner designed System on Module (SOM) - containing a faster CPU, onboard mass storage and 100% non-volatile memory. The only battery is a small coin cell - simply tasked with maintaining the clock.

If you are a new automation designer looking for an innovative, reliable control solution - the XL Prime Series offers a fully integrated product in hardware and software. If you are an existing XL Series user - your current application program will port straight through in less than 30 seconds. In either case you can't go wrong!

FEATURES:

ALL-IN-ONE CONTROL - performs all machine functions in a unified hardware design; Logic Control, Operator Interface, I/O and Networking.

MODERN MEMORY ARCHITECTURE - based on a custom designed SOM (System on Module) utilizing a powerful ARM microprocessor and 100% non-volatile memory for reliability.

HIGH-PERFORMANCE LOGIC ENGINE - fast scan times solving user logic using Variable-based Advanced Ladder logic or the IEC 6-1131 language set.

ONLINE PROGRAMMING - make logic changes without stopping the controller.

HIGH-RESOLUTION COLOR TOUCHSCREEN - for detailed graphics and nearly instantaneous screen updates.

ADVANCED HIGH-SPEED COUNTER - four built-in counters supporting frequencies over 500 kHz.

INDUSTRIAL ETHERNET AND REMOTE CONTROL - Ethernet IP, Modbus TCP and BACnet IP; FTP file transfer, Email. WebMI* for web-based Remote Monitoring; Push data to the cloud with MQTT* Sparkplug. *WebMI/MQTT require one-time license.

PLUG-AND-PLAY DATALOGGING - record machine and process variables to microSD or USB Flash Drive.



*This model coming soon; X5 Prime is available in noted model only





Class I, Division 2
Groups A, B, C, D
Type 4X

XL PRIME SERIES PART NUMBERS							
I/O OPTION	X5 Prime	XL4 Prime	XL6 Prime	XLW Prime	XL7 Prime	XL10 Prime	XL15 Prime*
Option 0	HE-XP5	HE-XPC1E0	HE-XPL1E0	HE-XPLWE0	HE-XPW1E0	HE-XPV1E0	HE-XP15E0
Option 2		HE-XPC1E2	HE-XPL1E2	HE-XPLWE2	HE-XPW1E2	HE-XPV1E2	HE-XP15E2
Option 3		HE-XPC1E3	HE-XPL1E3	HE-XPLWE3	HE-XPW1E3	HE-XPV1E3	HE-XP15E3
Option 4		HE-XPC1E4	HE-XPL1E4	HE-XPLWE4	HE-XPW1E4	HE-XPV1E4	HE-XP15E4
Option 5		HE-XPC1E5	HE-XPL1E5	HE-XPLWE5	HE-XPW1E5	HE-XPV1E5	HE-XP15E5
Option 6		HE-XPC1E6	HE-XPL1E6	HE-XPLWE6	HE-XPW1E6	HE-XPV1E6	HE-XP15E6

ils moder coming soon, AS FI	I/O OPTIONS					
LOG	X5 Option (only)	4 DC	In, 4 I	DC Out, 4 - 12 bit Analog In		
CPU ARM		Option 0	No Built-in I/O		No Built-in I/O	
Logic Scan Rate	0.02 ms/kB	Option 2	12 DC	In, 6 R	elay Out, 4 - 12-bit Analog In	
Logic Program Size	2MB	Option 3	12 DC	In, 12	DC Out, 2 - 12-bit Analog In	
Program Variables	50,000 words & 32,768 bits	Option 4	24 DC	: In, 16	DC Out, 2 - 12-bit Analog In	
I/O Variables	1,024 words & 4,096 bits	·	12 DC I	n. 12 D	C Out, 2 - 14/16-bit Analog In	
Logic Languages Horner Advanced Ladder		Option 5	(mA/V/Tc/mV/RTD), 2 - 12-bit Analog Out (mA/V)			
Logic Languages	IEC 6-1131	- Option 6		2 DC In, 12 DC Out, 6 - 14/17-bit Analog In		
C	ONNECTIVITY	•		V/Tc/mV/RTD), 4 - 12-bit Analog Out (mA/V)		
USB Ports	USB A: Storage, WiFi (opt), Video USB mini-B: Programming	Remote I/O All Models Support SmartRail, SmartBlock SmartStix, SmartMod and OCSI/O				
Serial Ports	1 - RS-232 and 1 - RS-485 Addl RS232/RS485 on XL7, XL10, XL15		PHYSICAL DIMENSIONS (WXHXD)			
	Modbus Master/Slave, BACnet MSTP Slave	X5 Prim	e mn	n/in	90 x 119 x 36 / 3.79 x 4.92 x 1.41	
Serial Protocols	SNP, DF1, ASCII, NMEA	XL4 Prin	ne mn	n/in	96 x 96 x 58 / 3.78 x 3.78 x 2.26	
Ethernet Ports	1 - X5 Prime, XL4 Prime, XL6 Prime, XLW Prime 2 - XL7 Prime, XL10 Prime, XL15 Prime	XL6 Prime		n/in	187 x 144x 47 / 7.34 x5.66 x 1.84	
	Modbus TCP Client & Server, BACnet IP Server, Ethernet IP I/O Device, Logix Tag Exchange,	XLW Prime XL7 Prime		n/in	187 x 144x 47 / 7.34 x5.66 x 1.84	
Ethernet Protocols	Ethernet Global Data, ASCII over Ethernet, WebMI, Email, FTP Server, NTP			n/in	211x 144 x 70 / 8.27 x5.66 x 2.72	
CAN Ports	1 - X5 Prime, XL4 Prime, XL6 Prime, XLW Prime 2 - XL7 Prime, XL10 Prime, XL15 Prime	XL10 Prime		n/in	304 x 231 x 62 / 11.94 x 9.08 x 2.43	
CAN Protocols	CsCAN, CANopen (Master & Slave)	XL15 Prime mm/in 371 x 3		n/in	371 x 320 x 104 / 14.57 x 12.6 x 4.08	
CAN PIOLOCOIS	HO20 Davischlet Conner					

		J1939, Devic	eNet Scanner	MF	MORY & STORAGE	
USER INTERFACE		IMIL	MORT & STORAGE			
	Model	Resolution	Physical Keys	Removable Mass Storage	microSD(>32GB) USB (>32GB)	
	X5 Prime	480 x 272	0	Onboard Mass Storage (Program Storage)	EMMC (8GB)	
	XL4 Prime	320 x 240	5	(Program Storage)		
	XL6 Prime	640 x 480	6	High Speed RAM (Variable Storage)	MRAM (128kB)	
	XLW Prime	800 x 480	0	All memory is 100% non-volatile (non-battery depo		
	XL7 Prime	800 x 480	6	OPERATING SPECS. & STANDARD		
_	XL10 Prime	640 x 480	8	Primary Power Range	10-30VDC	
	XL15 Prime	1024 x 768	0	Operating Temperature	-10° to 60°C	

е	1024 x 768	0	Operating Temperature	-10° to 60°C
AUDIO & VIDEO			Relative Humidity	5 to 95% (non-condensing)
ack		USB Video, mp4 320 x 240		Class 1, Div 2; Groups A, B, C, D
. wav, mp3		UL Type Ratings	3R, 4, 4x, 12, 12k, 13	
ack	XL7 Prime, XL10 Prime, XL15 Prime only		IP Rating	IP65

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Video Playbac

Audio Playba



RCC SERIES



LOWER COSTS, MORE OPTIONS, EASY-TO-USE

With fully integrated hardware and software, both the **RCC Series** and **XL Series** offer easier programming, installation, development and set-up. Our controllers have a small footprint and can easily retrofit into an existing system with little effort. Neither the XL nor the RCC products are limited to their on-board I/O. Many variations of distributed remote I/O, including SmartBlock, SmartStix, and SmartMod can be connected via CsCAN, Ethernet, or Modbus. RTU/Modbus based SmartMod I/O is also a cost-effective means of adding a small amount of analog I/O.

For a comparison guide of the OCS line of products, please **CLICK HERE** to visit our website.





RCC SERIES

Simple Needs, Intuitive Design

Provides original equipment manufacturers (OEMs), integrators, and automation end-users with flexible, functional I/O and simple all-in-one 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 $^{\text{TM}}$ 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.

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Please visit our website for a complete listing and to learn more about certified Horner Automation products.



Ladder Logic Memory	128KB	
Logic Scan Rate	0.04 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	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



Ladder Logic Memory	1024KB
Logic Scan Rate	0.04 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	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



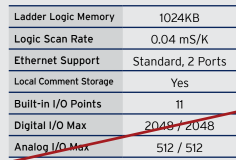


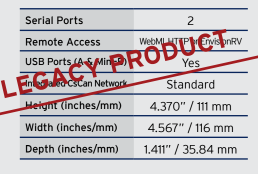
Ladder Logic Memory 1024KB Logic Scan Rate 0.04 mS/K **Ethernet Support** Standard Local Comment Storage Yes Built-in I/O Points 22 Digital I/O Max 2048 / 2048 Analog I/O Max 512 / 512

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











RCC	Real Time Clock	DC In 12/24 VAC	DC Out 24 VDC	Analog In 0-20mA	Analog Out 0-20mA	Gen. Purpose Registers (words)	Gen. Purpose Internal Coils (bits)
972	no	8	4	8	4	4096	2048 (1024 retentive)
8842	yes	8	8	4	2		
2414	yes	2	4	1	4	1 /19999 1	32768 (16384 retentive)
1410	yes	14	10	-	-		retentive





RCC6512

High-speed Remote I/O & Advanced Co-Processor

The RCC6512 is a versatile product to handle high speed applications. This device combines a control co-processor along with high-speed digital and analog I/O with integrated networking.



- Control Co-Processor programmed in Cscape
- Hardware high-speed I/O accelertor for handling high-speed inputs and outputs
- Eight high-speed counters that support totalizing, frequency, counting, pulse width measurement, period measurement or quadrature
- Ten sourcing high-speed outputs. Eight of which can be used as PWM signals
- Programmable input threshold for zero cross, 5V, 12V and 24V signals
- Programmable input filtering for 500kHz, 50kHz, and 5kHz

POWERFUL CO-PROCESSOR

The RCC6512 is designed as an add-on co-processor to any application requiring advanced high-speed counting. The RCC6512 is programmed in Advanced Ladder using Cscape

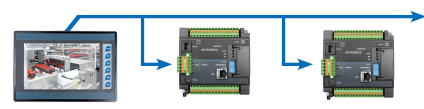
HIGH-SPEED INPUTS, HIGH-SPEED OUTPUTS

The RCC6512 is built around a FPGA chip which provides speed and flexibility for its generous complement of high-speed I/O. On the input side, up to 8 totalizers or 4 quadrature accumulators can be supported at frequencies up to 500kHz. Analog Filtering prevents spurious noise from interfering with legitimate signals for accurare counting. Digital outputs can be configured as either setpoint controlled outputs or PWM signals. Analog Outputs (+/- 10V) are provided with motor speed control in mind.

FLEXIBLE COMMUNICATIONS

The RCC6512 supports multiple connectivity options. The on-board Ethernet port (10/100Mbps) supports some of the most popular industrial ethernet protocols. These include Modbus TCP Server, Ethernet IP I/O Device and Ethernet Global Data (EGD). Horner's highly efficient CsCAN network is also onboard with its peer-to-peer architecture and superior noise immunity.

CsCan or Ethernet



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HA-192R5







RCC6512 General Specifications

Itam	Specification	Itom	Specification
Item	Specification	Item	Specification
Co-Processor Specifications		I/O Specifications	
Cscape Control Language	Advanced Ladder Logic	High-Speed DC Inputs	8 (5V/12V/24V) pos/neg
Logic Size & Scan Rate	16kB, 0.7,uS/kB	Maximum HSC Frequency	500kHz (5k/50k/500k filter)
Programming Ports	USB, RS-232, microSD	General Purpose DC Inputs	4 (24V) pos/neg
General Purpose Registers (words)	2048 (256 Retentive)	High-speed DC Output	8 (5V/12V/24V) pos 0.5A
General Purpose Bits	2048 (Non-Retentive)	Max Frequency	500kHz
Digital I/O Registers	512 Input & 512 Output	General Purpose DC Outputs	2 (5V/12V/24V) pos 0.5A
Analog I/O Registers	256 Input & 256 Output	Analog Inputs	2 (0-10V, 0-20mA)
Dimensions (maximum)	4.67"H x 4.57"W x 2.81"D	Resolution, Accuracy	12-bits, 1% full scale
Required Power (steady-state)	120mA @ 24Vdc	Input Impedance	V: 100kohm mA: 15ohm
Primary Power Range	10-28Vdc	Analog Outputs	4 (-10V to +10V)
Operating/Storage Temperature	-10C to +60C	Resolution, Accuracy	12-bits, 0.25% full scale
Relative Humidity	5-95% Non-condensing	Minimum Load	500ohm

Part Number	Description
SmartBlock Standard	
HE579MIX102	Isolated mixed Digital/Analog I/O module (12/6/4)
HE579RTD100	Isolated RTD Indut Module, 4 channel
HE579RTD200	Isolated RTD Input Module, 8 channel
HE579THM100	Isolated Thermocouple Input Module, 4 channel
HE579MIX577	Isolated Thermocouple Input Module, 8 channel
HE579MIX577	4 Analog Inputs, 2 Analog Outputs (0-10V, 0-5V,
	0-20mA, 4-20mA)
HE579MIX977	8 Analog inputs, 4 Analog Outputs (0-10V, 0-5V,
	0-20mA, 4-20mA)
HE579ADC570	6 Analog Inputs (0-10V, 0-5V 0-20mA, 4-20mA, a
	10 K thermistor)
HE579ADC970	SmartBlock 12x Analog In, +10, 4-20mA, Thermist

HE579ADC970 SmartBlock 12x Analog In, +10, 4-20mA, Thermistor HE579DAC107 4 Analog Outputs (0-10V, 0-5V, 0-20mA, 4-20mA)
HE579DAC207 8 Analog Outputs (0-10V, 0-5V, 0-20mA, 4-20mA)
HE579DIQ880 8 DC inputs and 8 relay outputs
HE579DIQ881 B DC inputs and 8-.5 amp DC outputs
HE579MIX105 Isolated Mixed Digital/Analog I/O Module (12/12/2/2)

HE579ACM300 AC power Monitor (3-phase)
HE579ACM302 AC Power Monitor Using Rogowski Inputs

The RCC6512 features a microSD slot for data logging and maintenance functions.

Part Number SmartBlock Open-style

HE-RLT12
HE-SSR04
GE-SSR05
HE569DQM209
HE569DQM212
HE569DQM212-12

HE569DQM204 HE569DQM205

Part Number SmartStix Standard

HE559DIM610 HE559DIM710 HE559DQM602 HE559DQM606 HE559DQM706 HE559DQM706 HE559DIQ816

Description

Replacement relay for HE569DQM212 Replacement SSR for HE69DQM204 Replacement SSR for HE69DQM205 8 High Current Direct Connect Relays 8 High Current, Socketed Relays 8 High Current, Socketed Relays, supports 12V relay coils 8 High Current, Socketed SSRs (AC)

8 High Current, Socketed SSRS (AC) 8 High Current, Socketed SSRS (DC)

Description

16 DC Inputs (pos/neg)
32 DC Inputs (pos/neg)
16 Relay Outputs, 2A max
16 DC Outputs (pos) 0.5A max
32 DC Outputs (pos) 0.5A max
16 DC Inputs (pos/neg) &
16 DC Outputs (pos) 0.5A max



SmartStix Digital I/O can be used alongside SmartBlock I/O & the RCC6512 Co-processor.

OCS-IO

Highly Expandable & Flexible Remote I/O for OCS

OCS-I/O packs a lot of flexibility, capability, and expandability in a small package that makes it the perfect complementary CsCAN solution for OCS platforms.



Field-Swappable - In order to minimize downtime, the OCS-I/O modules are hot-swappable - even the base! This lets you pop in/out replacements without the need to stop your machine or process and

be right back up and running.

Fieldbus Network - CsCAN, has both a CsCAN In and CsCAN Out in order to easily daisy-chain your CsCAN network with module RJ45 connections.

Expand to 7 modules per base & 16 modules per network Uses sturdy spring-clamp terminals to maintain a low-profile design

Compact Footprint - a loaded up base still fits in a footprint of 90H x 215W (mm) or 3.5H x 8.75W (in.)

Maybe You Only Need One More...

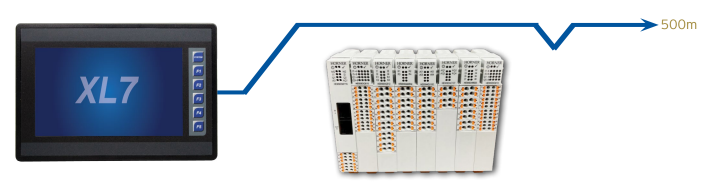
Sometimes you only need a little bit. Start with the CNX116 - which includes I/O right on the base! Meant as the perfect small amount of complementary I/O, the CNX116 gives you (2) Flexible Inputs (Digital or 12-bit Analog), (2) Digital Outputs, (1) 16-bit Universal Analog Input and (1) 12-bit Analog Output right onboard. Yes, you read that correctly - two inputs that can be used for either digital or analog signals, giving it up to 3 analog inputs without even needing another module!

...Or Maybe You Need A Lot

With expandability up to 7 modules per base and 16 bases per network, OCS-I/O can handle almost any amount of I/O needs. It even includes a CsCAN In and CsCAN Out port to allow you to easily daisy-chain multiple bases without requiring a lot of custom wiring.

Either Way, Configuration Is a Breeze

Whether it's a little or a lot, OCS-I/O configuration is meant to be simple and effortless. It's configured using Cscape software, so when wired up, it can find the base and autopopulate all installed modules automatically. From there you may only need to tweak a couple of configurations for the base or modules to be ready to go. Cscape also calculates the I/O power usage for you automatically, so you'll never overload an I/O base.



CAN-based OCS-I/O supports up to 16 bases with a maximum network distance of 500m.

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HA-332R1



4

16-bit





Analog Inputs

Resolution





Supported Input Types	RTD/TC/0-20mA/0-10V
Thermocouple Types	J/K/T/E/N/R/S
RTD Types	PT100, PT1000
Max Error at 25°C	0.2%
Operating Air Temp	-40°C to 60°C
AC Inputs	8

AC Inputs	8	
Commons per Module	1	
Input Voltage Range	90 to 240VAC	
Absolute Max Voltage	260 VAC	
OFF to ON Response	<20ms	
ON to OFF Response	<20ms	
Operating Air Temp	-40°C to 60°C	

DC Inputs	8			
Input Voltage Range	12 to 24 VDC			
Input Commons	1			
DC Outputs	8 (0.5A)			
Absolute Max Voltage	32DC			
Output Commons	1			
Operating Air Temp	-40°C to 60°C			

7 per base		
2 (Digital or Analog)		
5V, 12V or 24V		
0-20mA/4-20mA/0-10V		
2 (2A)		
10 to 30 VDC		
-40°C to 60°C		

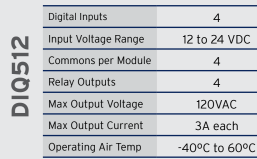
CNX116 Base					
Flexible Inputs Digital or Analog DC Outputs		Universal Analog Inputs	Analog Outputs		
2*	2	1	1		

^{*}I1 and I2 can be configured as either digital or analog inputs



DAC107

Analog Outputs 4 12-bit Resolution **Output Ranges** 0-20mA/4-20mA/ +/-10V Minimum 10V Load 500Ω Maxmum Current Load 500Ω Max Error at 25°C 0.2% -40°C to 60°C Operating Air Temp







Relay Outputs	4		
Max Current per Relay	8A AC / 5A DC		
Max Total Current	16A		
Max Output Voltage	240VAC		
Expected Life	100K @ Rated Load		
Operating Air Temp	-40°C to 50°C		

Universal Analog In	1
Input Resolution	16-bit
Supported Input Types	RTD/TC/0-20mA/0-10V
Max Error at 25°C	0.2%
Analog Outputs	1
Output Resolution	12-bit
Output Ranges	0-20mA/4-20mA/0-10V

OCS-I/O	AC Inputs	DC Inputs	Relay Outputs	DC Outputs	Universal Analog Inputs	Analog Outputs
HE959ADU100	0	0	0	0	4	0
HE959DAC107	0	0	0	0	0	4
HE959DIM620	8	0	0	0	0	0
HE959DIQ512	0	4	4	0	0	0
HE959DIQ616	0	8	0	8	0	0
HE959DQM502	0	0	4	0	0	0





