

XL & RCC SERIES OCS



ALL-IN-ONE INTELLIGENT AND POWERFUL CONTROLS

INDUSTRY LEADING ALL-IN-ONE CONTROLLER

The **XL** series provides the best all-in-one, affordable control solution for OEMs, integrators and end-users 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 you with ease of use, cost savings and flexibility for your operation, no matter the application.

With proven success across a wide variety of applications, the XL series is ideal for:

- Custom OEM products
- Power management & back-up generation
- Semiconductor applications
- Packaging machinery
- Water treatment
- Compressor control
- Pump control
- Food processing
- Motion control
- Distributed conveyor control
- HVAC/Environmental control
- Mobile machinery
- Automotive parts manufacturing

POWERFUL, SECURE CSCAPE PROGRAMMING SOFTWARE

The XL 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.



LOWER COSTS, MORE OPTIONS, EASY-TO-USE

With fully integrated hardware and software, both the RCC and XL series offer easier programming, installation, development and setup. 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.

The XL series is the first industrial product to utilize microSD $^{\rm m}$ Data Storage Memory, ideal for data logging, machine recipes, and application files.

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.

CUSTOMIZED FOR SPECIFIC OEM NEEDS

The XL series is designed to look like white label operator stations, fitting in with most cabinet, console designs, and color schemes. You can add a customized overlay to match your language, logo, and industry terms. This gives you the flexibility to use the XL series in any application.

Additionally, the XL series can be utilized to control any machine by connecting it with our best-in-class motion control solution. Delivering a unified programming environment for application development - our suite of controllers, drives and motors will help to effectively increase productivity, performance and throughput at a competitive, cost-effective price.

THE INDUSTRY LEADER IN ALL-IN-ONE CONTROLS

BUILT-IN DIGITAL & ANALOG I/O

	DC In	DC Out (+)	Relay Out	HSC In∗	Pulse Out**	mA/V In	mA/V RTD/TC (Universal)	mA/V Out
Model 2	12		6	4		4		
Model 3	12	12		4	2	2		
Model 4	24	16		4	2	2		
Model 5	12	12		4	2		2	2
Model 6	12	12		4	2		6	4

*shared with total DC inputs

 $\ast\ast$ shared with total DC outputs

XL SERIES PART NUMBERS

Model	No I/O	Model 2	Model 3	Model 4	Model 5	Model 6
XLEe	HE-XE1E0	HE-XE1E2	HE-XE1E3	HE-XE1E4	HE-XE1E5	HE-XE1E6
XLTe	HE-XT1EO	HE-XT1E2	HE-XT1E3	HE-XT1E4	HE-XT1E5	HE-XT1E6
XL4	HE-XC1E0	HE-XC1E2	HE-XC1E3	HE-XC1E4	HE-XC1E5	HE-XC1E6
EXL6	HE-EXL1E0	HE-EXL1E2	HE-EXL1E3	HE-EXL1E4	HE-EXL1E5	HE-EXL1E6
EXLW	HE-EXLWE0	HE-EXLWE2	HE-EXLWE3	HE-EXLWE4	HE-EXLWE5	HE-EXLWE6
XL7	HE-XW1E0	HE-XW1E2	HE-XW1E3	HE-XW1E4	HE-XW1E5	HE-XW1E6
EXL10	HE-EXV1E0	HE-EXV1E2	HE-EXV1E3	HE-EXV1E4	HE-EXV1E5	HE-EXV1E6
XL+	HE-XP7E0	HE-XP7E2	HE-XP7E3	HE-XP7E4	HE-XP7E5	HE-XP7E6

XL SERIES COM OPTIONS

HE-XDAC007	2-channel Analog Out (mA/V)				
HE-XDAC107	4-channel Analog Out (mA/V)				
HE-XHSQ	24V Dual High Speed Output				
HE-XHSQ-5	5V Dual High Speed Output				
HE-XEC	Add-on Ethernet				
HE-XPBS	Profibus DP Slave				
HE-XRC9	900MHz I W Radio Modem				
HE-XMC	14.4 K Telephone Modem				
HE-XRC*	GSM/GPRS Cellular Modem				
HE-200GPS183**	GPS Receiver				

not all options available across all models

*additional suffixes define technology, GPS support, and antenna; contact factory for more info **external unit

WebMI - TAKE (REMOTE) CONTROL

With Horner WebMI, you can monitor and control plant data from the palm of your hand. Published directly from the OCS Controller, WebMI allows the same or unique Web pages to be monitored and controlled from your computer, tablet or other mobile device, supporting all our controllers. Developed completely within our Cscape environment, WebMI allows for state-of-the-art HTML5 development without the need for web programming skills. The licensing and registration process is quick and simple while the benefits and affordability of WebMI will truly change your world.



Cscape Configurability

Implement your OCS application remotely without any manual HTML development.

Level-Based, Object Security

From graphic objects to application commands - you control who can do what.

IOT - Internet of Things

Instantly connect to your automated applications to grow and improve business.

HTML5

Instantly deliver almost everything you want to accomplish online to your web browser.

Scalable Vector Graphics (SVG)

Sharp, clear, and professional screens regardless of the device you use, any size.



Licensing Capabilities

On or off-line licensing packages that will work within your organizational scope.



HORNERAUTOMATION.COM



XL SERIES

	AUTOMATION GROUP	에 해 해 해 해 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이				PUMPS GOVER, LIGHTS TEMPERATURE	
	FEATURES	XLEe	XLTe	XL4	EXL6	EXLW	XL7
	Ladder Logic Memory	256 KB	256 KB	1 MB	1 MB	1 MB	1 MB
	Logic Scan Rate	0.7 mS/K	0.8 mS/K	0.013 mS/K	0.013 mS/K	0.013 mS/K	0.013 mS/K
	Removable Memory	microSD	microSD	microSD	microSD	microSD	microSD
Controller	Local Comment Storage	Yes	Yes	Yes	Yes	Yes	Yes
	Floating Point Support	Yes	Yes	Yes	Yes	Yes	Yes
	AutoTune PID Capable	Yes	Yes	Yes	Yes	Yes	Yes
	Motion Commands (CANOpen)	Yes	Yes	Yes	Yes	Yes	Yes
	Characters/Pixels	128 x 64	160 x 128	320 x 240 (QVGA)	640 x 480	800 x 480	800 x 480
	Display Technology	Transflective LCD	Transflective I CD	3.5" TET Color	5.7" TET Color	7" TET Color	7" TET Color

	AutoTune PID Capable	Yes	Yes	Yes	Yes	Yes	Yes
	Motion Commands (CANOpen)	Yes	Yes	Yes	Yes	Yes	Yes
	Characters/Pixels	128 x 64	160 x 128	320 x 240 (QVGA)	640 x 480	800 x 480	800 x 480
	Display Technology	Transflective LCD	Transflective LCD	3.5" TFT Color	5.7" TFT Color	7" TFT Color	7" TFT Color
	Character Height	Selectable Fonts	Selectable Fonts	Selectable Fonts	Selectable Fonts	Selectable Fonts	Selectable Fonts
Operator	Number of Pages	1023	1023	1023	1023	1023	1023
Interface	Fields or Objects per Page	50	50	1023	1023	1023	1023
	Total Keys	20	5	5	6	6	6
	Function Keys	10	4	4	5	5 (on screen)	5
	OEM Faceplate Available	Yes	Yes	Yes	Yes	Yes	Yes
	Built-in I/O points	22 - 44	22 - 44	22 - 44	22 - 44	22 - 44	22 - 44
	SmartStix, SmartRail, SmartBlock I/O Support	CsCAN & Ethernet	CsCAN & Ethernet	CsCAN & Ethernet	CsCAN & Ethernet	CsCAN & Ethernet	CsCAN & Ethernet
I/O	Digital Inputs/Outputs, Max	2048 / 2048	2048 / 2048	2048 / 2048	2048 / 2048	2048 / 2048	2048 / 2048
1/0	Analog Inputs/Outputs, Max	512 / 512	512 / 512	512 / 512	512 / 512	512 / 512	512 / 512
	General Purpose Registers (words)*	9999	9999	49999	49999	49999	49999
	General Purpose Internal Coils (bits)	4096 (2048 retentive)	4096 (2048 retentive)	32768 (16384 ret.)	32768 (16384 ret.)	32768 (16384 ret.)	32768 (16384 ret.)
	Ethernet Support	Yes	Yes	Standard	Standard	Standard	Standard, 2 Ports
Ethernet/	Remote Access	EnvisionRV	EnvisionRV	HTTP or EnvisionRV	HTTP or EnvisionRV	HTTP or EnvisionRV	HTTP or EnvisionRV
Internet	Remote File Access	EnvisionFX	EnvisionFX	FTP or EnvisionFX	FTP or EnvisionFX	FTP or EnvisionFX	FTP or EnvisionFX
	WebOCS Compatibility (Licensed Option)	Yes	Yes	Yes	Yes	Yes	Yes
	Serial Ports	2	2	2	3	3	3
C	RS-232 Ports/RS-485 Ports	RS-232 / RS-485 (x2)	RS-232 / RS-485 (x2)	RS-232 & RS-485 (1 of each)	RS-232 &/or RS485	RS-232 &/or RS485	RS-232 &/or RS485
Serial Communications	PLC/Drive Protocols	Yes	Yes	Yes	Yes	Yes	Yes
communications	RTU/Modbus Master/Slave	Yes	Yes	Yes	Yes	Yes	Yes
	USB Ports (A and Mini-B)	Programming Only	Programming Only	Yes	Yes	Yes	Yes
	Integrated CsCAN Network	Standard	Standard	Standard	Standard	Standard	Standard
Networking	Maximum CsCAN Distance**	1640 ft.	1640 ft.	1640 ft.	1640 ft.	1640 ft.	1640 ft.
Networking	Programming Over Network	Yes	Yes	Yes	Yes	Yes	Yes
	Peer-to-Peer Messaging	Yes	Yes	Yes	Yes	Yes	Yes
	Height (inches/mm)	3.78" / 96.0 mm	3.78" / 96.0 mm	3.78" / 96.0 mm	5.66" / 143.8 mm	5.66" / 143.8 mm	5.66" / 143.8 mm
Physical	Width (inches/mm)	3.78'' / 96.0 mm	3.78" / 96.0 mm	3.78" / 96.0 mm	7.34" / 186.08 mm	7.34" / 186.08 mm	8.27" / 210.1 mm
Specifications	Depth (inches/mm)	2.26" / 57.5 mm	2.26" / 57.5 mm	2.26" / 57.5 mm	1.84'' / 46.62 mm	1.84" / 46.62 mm	2.72" / 69.1 mm
	I/O Module Depth	COM option adds 0.5''/13 mm depth	COM option adds 0.5''/13 mm depth	nCOM option adds 0.5″/13 mm depth	COM opt adds 0.9"/22mm depth	COM opt adds 0.9"/22mm depth	COM opt adds 0.9"/22mm depth
	Operating Temperature	-10 to 60°C	-10 to 60°C	-10 to 60°C	-10 to 60°C	-10 to 60°C	-10 to 60°C
Operating	Humidity (non-condensing)	5 to 95%	5 to 95%	5 to 95%	5 to 95%	5 to 95%	5 to 95%
• p •	Product Certifications/Approvals	UL Class 1 Div II, CE	UL Class 1 Div II, CE	UL Class 1 Div II, CE	UL Class 1 Div II, CE	UL Class 1 Div II, CE	UL Class 1 Div II, CE
	Environmental Rating	UL Type 1, 3R, 4, 4x, 12, 12k, 13, ABS	UL Type 1, 3R, 4, 4x, 12, 12k, 13, ABS	UL Type 1, 3R, 4, 4x, 12, 12k, 13, ABS	UL Type: 1, 3R, 4, 4x, 12, 12k, 13	UL Type: 1, 3R, 4, 4x, 12, 12k, 13	, UL: 1, 3R, 4, 4x, 12, 12k, 13, ABS

*Actual retentive register count may vary from model to model, please contact factory for more details **Please refer to CSCAN installation Manual



You





RCC SERIES



FEATURES		EXL10	EXL10 XL+		RCC1410	
	Ladder Logic Memory	1 MB	1 MB	128KB	1024KB	
	Logic Scan Rate	0.013 mS/K	0.006 mS/K	0.013 mS/K	0.013 mS/K	
	Removable Memory	microSD	microSD	microSD	microSD	
Controller	Local Comment Storage	Yes	Yes	Yes	Yes	
	Floating Point Support	Yes	Yes	Yes	Yes	
	AutoTune PID Capable	Yes	Yes	Yes	Yes	
	Motion Commands (CANOpen)	Yes	Yes	Yes	Yes	
	Characters/Pixels	640 x 480 (VGA)	1024 x 768 (XGA)	Real Time No	Real Time Yes	
	Display Technology	10.4" VGA TFT Color	15" XGA TFT Color	CIOCK	Clock	
	Character Height	Selectable Fonts	Selectable Fonts	DC In 12/24 VAC 8	DC In 12/24 VAC 14	
Operator	Number of Pages	1023	1023	DO OUT	DC 0::t	
	Fields or Objects per Page	1023	1023	24 VDC 4	24 VDC 10	
	Total Keys	8	8 (on screen)	Analog In	Analog In	
	Function Keys	7	7 (on screen)	0-20MA	0-20mA	
	OEM Faceplate Available	Yes ⁺⁺	No	Analog Out 4 0-20mA 4	Analog Out 0-20mA	
	Built-in I/O points	22 - 44	22 - 44	24	24	
1/0	SmartStix, SmartRail, SmartBlock I/O Support	CsCAN & Ethernet	CsCAN & Ethernet	CsCAN & Ethernet	CsCAN & Ethernet	
	Digital Inputs/Outputs, Max	2048 / 2048	2048 / 2048	2048 / 2048	2048 / 2048	
	Analog Inputs/Outputs, Max	512 / 512	512 / 512	512 / 512	512 / 512	
	General Purpose Registers (words)*	49999	49999	4096	49999	
	General Purpose Internal Coils (bits)	32768 (16384 retentive)	32768 (16384 retentive)	2048 (1024 retentive)	32768 (16384 retentive	
	Ethernet Support	Standard, 2 Ports	Standard, 2 Ports	Standard	Standard	
-	Remote Access	HTTP or EnvisionRV	HTTP or EnvisionRV	HTTP or EnvisionRV	HTTP or EnvisionR\	
Ethernet/ Internet	Remote File Access	FTP or EnvisionFX	FTP or EnvisionFX	FTP or EnvisionFX	FTP or EnvisionFX	
	WebMI Compatibility (Licensed Option)	Yes	Yes		Yes	
	Serial Ports	3	3	Yes 1	2	
			-			
Serial	RS-232 Ports/RS-485 Ports	RS-232 & RS-485; RS-232 / RS-485		RS-232	RS-232 & RS-485	
mmunications	PLC/Drive Protocols	Yes	Yes	Yes	Yes	
	RTU/Modbus Master/Slave	Yes	Yes	Yes	Yes	
	USB Ports (A and Mini-B)	Yes	Yes	No	No	
	Integrated CsCAN Network	Standard	Standard	Standard	Standard	
Networking	Maximum CsCAN Distance**	1640 ft.	1640 ft.	1640 ft.	1640 ft.	
	Programming Over Network	Yes	Yes	Yes	Yes	
	Peer-to-Peer Messaging	Yes	Yes	Yes	Yes	
	Height (inches/mm)	9.08" / 230.6 mm	12.60" / 320.0 mm	4.37" / 111.0 mm	4.37" / 111.0 mm	
Physical	Width (inches/mm)	11.94" / 303.3 mm	14.57" / 175.5 mm	4.57" / 116.0 mm	4.57" / 116.0 mm	
pecifications	Depth (inches/mm)	2.43" / 61.7 mm	4.08" / 103.6 mm	1.41" / 35.8 mm	1.41" / 35.8 mm	
	I/O Module Depth	COM option adds 0.5" / 13 mm depth		N/A	N/A	
	Operating Temperature	-10 to 60°C	-10 to 60°C	-10 to 60°C	-10 to 60°C	
Operating	Humidity (non-condensing)	<u> </u>	5 to 95%	5 to 95%	5 to 95%	
	Product Certifications/Approvals	UL Class 1 Div II, CE	UL Class 1 Div II, CE	UL Class 1 Div II, CE	UL Class 1 Div II, CE	
& Standards	Environmental Rating	UL Type 1, 3R, 4, 4x, 12, 12k, 13	UL Type 1, 3R, 4, 4x, 12, 12k, 13, ABS	IP20	IP20	
retentive register count may vary from	n model to model, please contact factory for more details	++To be ordered by Horner, includes keypad		NOTE: RCC972 does not have a real time clock.		

59 South State Avenue, Indianapolis, IN 46201 (p) 317.916.4274 (tf) 877.665.5666 (f) 317.639.4279



in

RCC SERIES



	V+ C 0402 C 42 C		-6-	
			R01/533#	: @
223	*		LANT	
	VET 4 22 1 0 1	2		Ĭ.
0				

				······································		
	FEATURES	RCC88	342	RCC	2414	
	Ladder Logic Memory	1024K	В	1024	KB	
	Logic Scan Rate	0.013 m	0.013 mS/K		mS/K	
	Removable Memory	micros	microSD		oSD	
Controller	Local Comment Storage	Yes			S	
	Floating Point Support	Yes		Yes		
	AutoTune PID Capable	Yes		Ye	S	
	Motion Commands (CANOpen)	Yes		Ye	s	
	Characters/Pixels	Real Time	Yes	Real Time	Yes	
	Display Technology	Clock		Clock DC In		
	Character Height	12/24 VAC	8	12/24 VAC	2	
Operator	Number of Pages	DC Out	8	DC Out	4	
Interface	Fields or Objects per Page	24 VDC	8	24 VDC	4	
	Total Keys	Analog In 0-10V/0-20mA	4	Analog In 0-10V	1	
	Function Keys	Analog Out	-	Analog Out		
	OEM Faceplate Available	0-10V/0-20mA	2	0-10V	4	
	Built-in I/O points	22	22			
	SmartStix, SmartRail, SmartBlock I/O Support	CsCAN & Et	CsCAN & Ethernet		CsCAN & Ethernet	
. / 6	Digital Inputs/Outputs, Max	2048 / 2048		2048 / 2048		
I/O	Analog Inputs/Outputs, Max	512 / 512		512 / 512		
	General Purpose Registers (words)*	4999	49999		99	
	General Purpose Internal Coils (bits)	32768 (16384	32768 (16384 retentive)		4 retentive)	
	Ethernet Support	Standa		Standard		
Ethernet/	Remote Access	HTTP or En	visionRV	HTTP or E	InvisionRV	
Internet	Remote File Access	FTP or Env	FTP or EnvisionFX		nvisionFX	
	WebMI Compatibility (Licensed Option)	Yes		Ye	S	
	Serial Ports	2	2			
	RS-232 Ports/RS-485 Ports	RS-232 & R	RS-232 & RS-485		5 (x2)	
Serial	PLC/Drive Protocols	Yes			Yes	
Communications	RTU/Modbus Master/Slave	Yes		Yes		
	USB Ports (A and Mini-B)	No		Yes		
	Integrated CsCAN Network	Standa	Standard		dard	
	Maximum CsCAN Distance**	1640 1	1640 ft.		1640 ft.	
Networking	Programming Over Network	Yes			Yes	
	Peer-to-Peer Messaging	Yes		Yes		
	Height (inches/mm)	4.37" / 111.	0 mm	4.37" / 1	11.0 mm	
Physical	Width (inches/mm)	4.57" / 116	4.57" / 116.0 mm		6.0 mm	
Specifications	Depth (inches/mm)		1.41" / 35.8 mm		1.41" / 35.8 mm	
	I/O Module Depth	N/A		N/		
	Operating Temperature	-10 to 60	O°C	-10 to	60°C	
Operating	Humidity (non-condensing)	5 to 95		5 to 95%		
Specifications	Product Certifications/Approvals		UL Class 1 Div II, CE		UL Class 1 Div II, CE	
& Standards	Environmental Rating	IP20			IP20	
		11 20		11 20		

You Tube

GLOBAL HEADQUARTERS

59 S. State Ave. Indianapolis, Indiana 46201 P 317-916-4274 F 317-639-4279 TF 877-665-5666 www.hornerautomation.com sales@heapg.com

INTERNATIONAL OPERATIONS

HORNER EUROPE MIDDLE EAST / AFRICA

Horner Ireland Limited, Unit 1 Centrepoint, Centrepark Road Cork, Ireland P +353-21-4321266 F +353-21-4321826 info@horner-apg.com www.hornerautomation.eu

HORNER CANADA

Suite 230, 855 - 42 Avenue SE Calgary, Alberta T2G 1Y8 P (403) 444-0928 F (403) 265-0966 info@hornercanada.com www.hornerautomation.com

HORNER INDIA

Vaishnavi, No. 3, Domlur 2nd Stage 3rd Phase, Domlur Main Rd. Bangalore 560071 Karnataka, India P +91-80-41263460 / 61 / 62 F +91-80-41263464 info@india.horner-apg.com

HORNER CHINA

Sales and Tech Support for China Room 1001, Nongke Building No. 268, Baidilu Road, Nankai District Tianjin 300192, P.R. China P +86-022-23367571/23360759 F +86-022-23662715 info@hornerchina.com.cn www.hornerchina.com.cn

HORNER AUSTRALIA

Unit 15 104 Ferntree Gully Road Oakleigh Victoria 3166 P 03 9544 0733 F 03 9544 0977 **jim.callan@heapg.com**

HORNER SOUTH AMERICA

Sales and Tech Support for South America Rua Bento Gonçalves, 31 93265-350 - Esteio - RS Brazil P +55 51-4042-3037 F +55 51-4042-3037 **info@hornerbrasil.com.br**

*Actual retentive register count may vary from model to model, please contact factory for **Please refer to CsCAN Installation Manual