

XL+ OCS

Bigger Just Got Better, and Then Some

Raising industry standards through an impressive screen, revolutionary speed, unlimited control, and unprecedented I/O and connectivity.

CE

XL+ AT A GLANCE

- Dual Core CPU for ultra fast control and advanced graphics
- 15" XGA colour touchscreen
 500 cd/m² with enhanced optics
- External display support display your process on a 1080p TV or monitor
- One, singular software package for everything - easy integration between screens and control
- Dual 10/100/1000 (Auto-MDIX) Ethernet for Modbus TCP C/S, HTTP, FTP, SMTP, Ethernet IP
- USB 2.0 Ports for programming, video, FLASH drive support, and future enhancements
- 128GB microSD slot for app updates and virtually unlimited data logging
- Built-in digital and analogue I/O with quad 500kHz high-speed counters

COMPREHENSIVE CONNECTIVITY

In realm of connectivity, no other controller can match the offerings of the XL+. With three serial ports, dual Ethernet, dual CAN, four USB, mini Display Port (HDMI), mic and audio connectors, the possibilities are limitless. The functionality of the dual Ethernet allows for local and internet connectivity for ultimate security. Protocols include email, FTP, Modbus, WebMI, and dozens of others.

INDUSTRY-LEADING CONTROL

The high-speed dual core CPU of the XL+ delivers the ultimate control performance. The controller can be programmed with advanced ladder or IEC (ST, LD, FBD, IL, SFC). The integrated screen development of the XL+ allows creation of quick, attractive graphics.

EXTENSIVE I/O AND COMMUNICATIONS

In addition to exceptional display performance, the XL+ contains a powerful logic engine with built-in digital and analogue I/O and online programming capability. The flexibility of the high-speed counter and almost limitless remote I/O options ensure the integrated setup of the XL+ is compatible with your requirements.

ENHANCED MULTIMEDIA

The display benefits end-users by providing high visibility and allowing the XL+ to be used in a variety of ambient lighting conditions. The XL+ leads the industry through its high-resolution screen with enhanced optics; video playback (great for instructions); video through USB (ideal for monitoring); audio recording and playback (used for notes, instructions, or alerts); external display; dynamic objects (trends, gauges, note pads); and years of planned enhancements.

Horner Ireland Ltd., Unit 1 Centrepoint, Centre Park Road, Cork, Ireland T12 H24E | (p) +353 21 4321 266 (f) +353 21 4321 826 | www.horner-apg.com



SPECIFICATIONS AND TECHNICAL INFORMATION







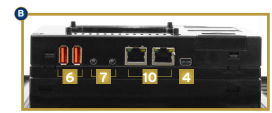




PHYSICAL CHARACTERISTICS

- 1 Virtual function keys slide in from the right on command
- 2 USB mini-B port
- **3** High capacity microSD slot
- **4** Mini display port (future feature)
- 5 3 RS232/RS485 serial ports
- **6** 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







CPUDual Core ARM with Video AcceleratorsLogic Scan Rate0.006 mS/KBuilt-In Storage4GBRemovable Memory128GB microSD / 2TB USBRetentive Storage512K Battery-Backed RamProgramming LanguagesAdvanced Ladder or IEC: ST, LD, FBD, IL, SFCDisplay Technology15" TFT Colour 500 cd/m²Resolution / Colour1024 x 767 / 16 Million ColoursTouch ScreenResistive with Laminated CoverSerial Ports3 Ports with RS-232 and RS-485USB Ports (A and Mini-B)3 Host, 1 ProgrammingEthernetDual 10/100/1000 Support with Auto MDIX Support	CONTROLLER		
Built-In Storage4GBRemovable Memory128GB microSD / 2TB USBRetentive Storage512K Battery-Backed RamProgramming LanguagesAdvanced Ladder or IEC: ST, LD, FBD, IL, SFCUSER INTERFACEDisplay Technology15" TFT Colour 500 cd/m²Resolution / Colour1024 x 767 / 16 Million ColoursTouch ScreenResistive with Laminated CoverCONNECTIVITYSerial Ports3 Ports with RS-232 and RS-485USB Ports (A and Mini-B)3 Host, 1 ProgrammingEthernetDual 10/100/1000 Support with Auto	CPU	Dual Core ARM with Video Accelerators	
Removable Memory128GB microSD / 2TB USBRetentive Storage512K Battery-Backed RamProgramming LanguagesAdvanced Ladder or IEC: ST, LD, FBD, IL, SFCUSER INTERFACEDisplay Technology15" TFT Colour 500 cd/m²Resolution / Colour1024 x 767 / 16 Million ColoursTouch ScreenResistive with Laminated CoverCONNECTIVITYSerial Ports3 Ports with RS-232 and RS-485USB Ports (A and Mini-B)3 Host, 1 ProgrammingEthernetDual 10/100/1000 Support with Auto	Logic Scan Rate	0.006 mS/K	
Retentive Storage 512K Battery-Backed Ram Programming Languages Advanced Ladder or IEC: ST, LD, FBD, IL, SFC USER INTERFACE Display Technology 15" TFT Colour 500 cd/m² Resolution / Colour 1024 x 767 / 16 Million Colours Touch Screen Resistive with Laminated Cover CONNECTIVITY Serial Ports 3 Ports with RS-232 and RS-485 USB Ports (A and Mini-B) 3 Host, 1 Programming Ethernet Dual 10/100/1000 Support with Auto	Built-In Storage	4GB	
Programming Languages Advanced Ladder or IEC: ST, LD, FBD, IL, SFC USER INTERFACE Display Technology 15" TFT Colour 500 cd/m² Resolution / Colour 1024 x 767 / 16 Million Colours Touch Screen Resistive with Laminated Cover CONNECTIVITY Serial Ports 3 Ports with RS-232 and RS-485 USB Ports (A and Mini-B) 3 Host, 1 Programming Ethernet Dual 10/100/1000 Support with Auto	Removable Memory	128GB microSD / 2TB USB	
Programming Languages IL, SFC USER INTERFACE Display Technology 15" TFT Colour 500 cd/m² Resolution / Colour 1024 x 767 / 16 Million Colours Touch Screen Resistive with Laminated Cover CONNECTIVITY Serial Ports 3 Ports with RS-232 and RS-485 USB Ports (A and Mini-B) 3 Host, 1 Programming Dual 10/100/1000 Support with Auto	Retentive Storage	512K Battery-Backed Ram	
Display Technology15" TFT Colour 500 cd/m²Resolution / Colour1024 x 767 / 16 Million ColoursTouch ScreenResistive with Laminated CoverCONNECTIVITYSerial Ports3 Ports with RS-232 and RS-485USB Ports (A and Mini-B)3 Host, 1 ProgrammingEthernetDual 10/100/1000 Support with Auto	Programming Languages		
Resolution / Colour 1024 x 767 / 16 Million Colours Touch Screen Resistive with Laminated Cover CONNECTIVITY Serial Ports 3 Ports with RS-232 and RS-485 USB Ports (A and Mini-B) 3 Host, 1 Programming Ethernet Dual 10/100/1000 Support with Auto	USER INTERFACE		
Touch Screen Resistive with Laminated Cover CONNECTIVITY Serial Ports 3 Ports with RS-232 and RS-485 USB Ports (A and Mini-B) 3 Host, 1 Programming Ethernet Dual 10/100/1000 Support with Auto	Display Technology	15" TFT Colour 500 cd/m ²	
CONNECTIVITY Serial Ports 3 Ports with RS-232 and RS-485 USB Ports (A and Mini-B) 3 Host, 1 Programming Ethernet Dual 10/100/1000 Support with Auto	Resolution / Colour	1024 x 767 / 16 Million Colours	
Serial Ports3 Ports with RS-232 and RS-485USB Ports (A and Mini-B)3 Host, 1 ProgrammingEthernetDual 10/100/1000 Support with Auto	Touch Screen	Resistive with Laminated Cover	
USB Ports (A and Mini-B) 3 Host, 1 Programming Dual 10/100/1000 Support with Auto	CONNECTIVITY		
Ethernet Dual 10/100/1000 Support with Auto	Serial Ports	3 Ports with RS-232 and RS-485	
FINERNET	USB Ports (A and Mini-B)	3 Host, 1 Programming	
	Ethernet		
CAN Dual Isolated 125K - 1 MB	CAN	Dual Isolated 125K - 1 MB	

I/O MODELS			
No Built-in I/O			
12 DC in, 6 Relay Out, 4 - 12-bit Analogue In			
12 DC in, 12 DC Out, 2 - 12-bit Analogue In			
24 DC in, 16 DC Out, 2 - 12-bit Analogue In			
12 DC in, 12 DC Out, 2 - 14/16-bit Analogue In (mA/V/Tc/mV/RTD), 2 - 12-bit Analogue Out			
12 DC in, 12 DC Out, 6 - 14/17-bit Analogue In (mA/V/Tc/mV/RTD), 4 - 12-bit Analogue Out			
All Models Support SmartRail, SmartBlock, SmartStix, SmartMod, various 3rd party I/O devices			
·	S. & STANDARDS		
·	· , , , ·		
ERATING SPEC	S. & STANDARDS		
ERATING SPEC	S. & STANDARDS 10-30VDC		
ERATING SPEC Power Range Temperature	S. & STANDARDS 10-30VDC -10° to 60° C		
ERATING SPEC Power Range Temperature on-condensing)	S. & STANDARDS 10-30VDC -10° to 60° C 5 to 95% IP65, UL Type 3R, 4, 4x, 12, 12k, 13		
ERATING SPEC Power Range Temperature on-condensing) atings	S. & STANDARDS 10-30VDC -10° to 60° C 5 to 95% IP65, UL Type 3R, 4, 4x, 12, 12k, 13		
	12 DC in, 6 Re 12 DC in, 12 I 24 DC in, 16 12 DC in, 12 (mA/V/Tc/m 12 DC in, 12 (mA/V/Tc/m All Models Sup		

Horner Ireland Ltd., Unit 1 Centrepoint, Centre Park Road, Cork, Ireland T12 H24E | (p) +353 21 4321 266 (f) +353 21 4321 826 | www.horner-apg.com