



X7 OCS

A Premium Addition to a Suite of Built-In I/O Control Solutions

Utilizing comprehensive, built-in I/O, and highresolution color graphics to empower organizations across a multitude of industries.



APPLICATIONS

Agriculture

- Greenhouse automation
- Enhanced resource management

Building Automation

- Comprehensive system
- Upgrade for obsolete controls

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

- Station pump controls
- Remote water well controls

COMPREHENSIVE ADVANTAGE

With the addition of the X7 OCS controller, our engineers at Horner Automation have designed a slim, versatile, and complimentary product to our existing line of robust industrial solutions. The X7, when utilized as an introductory piece, empowers your organization to grow by seamlessly incorporating additional Horner solutions (such as our more basic X2, and X4 OCS controllers) to your expanding system.

POWERFUL CONTROL SOLUTION

In the market of cost-effective all-in-one controllers, the web-compatible X7 is unmatched in its abilities to control, communicate, and log data. Suited for applications across a diverse range of industries, the X7 exceeds standards (and expectations). With its capable processor speed and larger, intuitive user interface, the suite of capabilities within the X7 expand upon our established X2 and X4 products.

FLEXIBLE I/O CONFIGURATION

In an effort to make the latest Horner OCS controllers as widely applicable as possible, the X7 has been designed with a streamlined set of onboard I/O supporting an impressive array of applications. Discrete manufacturing is well supported with 20-24 digital I/O points - including high-speed inputs and outputs. Are your requirements process oriented? The X7 includes analog inputs and outputs, with support for 4-20mA signals and RTD temperature sensors. If the built-in I/O isn't enough for your specific application - easily expand via Ethernet, CAN, or RS-485.

SPACE-SAVING DESIGN

The wide, sleek profile of the X7 enables you to fit more in your panel, saving space and resources. The X7 packs a big picture into an overall small package. With just a 6.88" x 5.165" cutout, this 7" wide aspect screen is intuitive, and clear.





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	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	UL Class 1 Div II, CE, IP66, UL Type 1, 4x, 12, 12k, 13** (Indoor use only)	

PHYSICAL CHARACTERISTICS

PHYSICAL SPECIFICATIONS

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

- **5** DC inputs
- 6 Analog I/O
- **7** RS232/RS485 serial port
- 8 DC power
- 9 CAN port (via RJ45)
- 10 Ethernet LAN port

PHI SICAL SPECIFICATIONS		
Dimensions	mm: 143.50 tall x 186.08 w in: 5.65 tall x 7.33 wide	•
Weight	590g / 2	0.8oz
STANDARD ONBOARD I/O		
Total Digital Inputs	12 x 24VDC Sink	ing/Sourcing
Analog Inputs	4 x 4-20mA, o	r 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, SmartStix, SmartMod, various 3rd party I/O devices	
*A 3rd and 4th RTD	channel is available if Analog Out	puts are not used
MODEL-DEPENDENT OUTPUTS		
MODE	L-DEPENDENT OUT	PUTS
HE-X7A	12 x 24VDC Soil	
		urcing 0.5A
HE-X7A	12 x 24VDC So	urcing 0.5A Sinking 0.5A
HE-X7A HE-X7R HE-X7Starter	12 x 24VDC Soi 6 x Relay 3A, 2 x	Sinking 0.5A Sinking 0.5A 3A, 2 x Sinking 0.5A
HE-X7A HE-X7R HE-X7Starter	12 x 24VDC Sou 6 x Relay 3A, 2 x Starter Kit with 6 x Relay	Sinking 0.5A Sinking 0.5A 3A, 2 x Sinking 0.5A
HE-X7A HE-X7R HE-X7Starter	12 x 24VDC Sou 6 x Relay 3A, 2 x Starter Kit with 6 x Relay UTPUTS MODEL OV	Sinking 0.5A Sinking 0.5A 3A, 2 x Sinking 0.5A ZERVIEW
HE-X7A HE-X7R HE-X7Starter INPUTS/0	12 x 24VDC Solon 6 x Relay 3A, 2 x Starter Kit with 6 x Relay SUTPUTS MODEL OVER MODEL R	sinking 0.5A Sinking 0.5A 3A, 2 x Sinking 0.5A /ERVIEW MODEL A
HE-X7A HE-X7R HE-X7Starter INPUTS/O	12 x 24VDC Sou 6 x Relay 3A, 2 x Starter Kit with 6 x Relay UTPUTS MODEL OV MODEL R	Sinking 0.5A Sinking 0.5A 3A, 2 x Sinking 0.5A PERVIEW MODEL A 12
HE-X7A HE-X7R HE-X7Starter INPUTS/O DC In DC Out	12 x 24VDC Sor 6 x Relay 3A, 2 x Starter Kit with 6 x Relay UTPUTS MODEL OV MODEL R 12 2	Sinking 0.5A Sinking 0.5A 3A, 2 x Sinking 0.5A /ERVIEW MODEL A 12 12
HE-X7A HE-X7R HE-X7Starter INPUTS/O DC In DC Out Relays	12 x 24VDC Soil 6 x Relay 3A, 2 x Starter Kit with 6 x Relay UTPUTS MODEL OV MODEL R 12 2 6	Sinking 0.5A Sinking 0.5A 3A, 2 x Sinking 0.5A FERVIEW MODEL A 12 12 -

mA x 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.

Analog Out