



X5 OCS

The Right All-In-One Controller, At Exactly the Right Time

Redefining industry standards through a wide aspect color screen, streamlined I/O, and advantageous performance.



APPLICATIONS

Agriculture

- Reduce energy consumption
- Increase overall productivity

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

- Station pump control
- Remote water well controls

WIDE ASPECT COLOR TOUCHSCREEN

The X5 really packs a big picture into an overall small package. With just a $4.6^{\prime\prime}$ x $3.5^{\prime\prime}$ cutout, this $4.3^{\prime\prime}$ wide aspect screen is very friendly, intuitive, and clear. By incorporating our hidden soft key technology, you can use the entire screen to illustrate your specific applications.

STREAMLINED I/O

In an effort to make implementing Horner OCS controllers as seamless and user-friendly as possible, we have selected a streamlined set of on-board I/O. 4 digital inputs, 4 digital outputs, and 4 analog inputs make automating your applications, and your organization, as simple as the push of a (virtual) button.

PERFORMANCE

When it comes to speed, resolution, and technical capabilities, the X5 is leading the way. We have developed an entirely new design techniques, yielding fast processor speeds, a suite of capabilities similar to our more established XL line of products, and unprecedented acceptance across an array of commercial and industrial applications. In the market of fixed I/O, web-compatible controllers, the X5 is unmatched.

COMPETITIVE ADVANTAGE

The simplistic overall design of the X5 has empowered our team of driven engineers to develop a product at the forefront of leading technology, creating an opportunity to take advantage of commercial economies of scale. The state-of-the-art design, coupled with economic efficiencies position the X5 as more than a technological milestone – it's a competitive industrial leader.





SPECIFICATIONS AND TECHNICAL INFORMATION









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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			

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Characters/Pixels	480 x 272		
Display Technology	4.3" TFT Resistive Color		
Function Keys	4		
CONNECTIVITY			

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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		

PHISICAL SPECIFICATIONS		
Dimensions	mm: 89.76 tall x 119.18 wide x 35.8 deep in: 3.53 tall x 4.69 wide x 1.41 deep	
Weight	270g / 9.52oz	

OPERATING SPECS. & STANDARDS			
Operating Temperature	-10° to 60° C		
Humidity (non-condensing)	5 to 95%		
Ratings	UL Type 3R, 4, 4x, 12, 12k, 13		

PHYSICAL CHARACTERISTICS

- 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
- 4 DC outputs
- Wide-range DC power
- CAN port (via RJ45)
- 10 Ethernet LAN port

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





SmartBlock Specialty I/O





HE-XCK Programming Cable Kit Includes USB Cable Ethernet Cable RS-232 Cable USB/RS-232 Adapter

*please refer to MAN1043-01-EN for size and format details †please refer to MAN1042-01-EN for wiring/installation details