

## **OCS NX Series**

Want More Information?
To download the NX User
Manual (MAN0781), refer to
Technical Support in this
document.

# 1 INTRODUCTION

The Horner NX Series OCS is a cost effective family of high performance all-in-one controllers. The NX features an advanced control engine, operator interface, local and remote I/O capabilities (including built-in HSC and PWM for specific models), and a variety of communications options. The NX is extremely versatile, adept at a variety of factory automation functions. The NX can be used to perform advanced machine control, factory machine monitoring, RTU-type functions, and much more.

# 2 SPECIFICATIONS

		Table 1 – N	IX Series OCS S	pecifications			
	NX220 NX221 NX222			NX250	NX251	NX252	
Input Voltage	10 to 32 VDC						
Screen Type	128x64 LCD Backlit, monochrome 240x128 LCD Backlit, monochrome						
LCD Backlighting	Green, Red, or Off (selectable)  Green or Off (selectable)						
Keypad / LEDs	20 keys (10 fn keys) plus 10 LEDs 24 keys (10 fn keys) plus 10 LEDs						
Keypad Type		Tactile Dome (1 million operations) plus defeatable Audible feedback					
Application		1 M byte					
Memory: Graphics							
Control Memory		250	6K Ladder Memo				
Control Scan Rate				adder Logic (typic			
I/O Interfaces		Plastic SmartStack I/O – 4 modules maximum					
	Fiber Optic Expansion (FOX) I/O – 5 bases maximum						
	CsCAN Network Port – 252 SmartStix I/O maximum						
Built-in High Speed			Yes - >1MHz			Yes - >1MHz	
Counter / PWM	No N	No	max TTL or	No	No	max TTL or	
D 11/1 D14/84			24vdc level			24vdc level	
Built-in PWM	No	No	Yes	No	No	Yes	
Outputs  Destable Memory			24vdc level	LL (CE) alat (un t	- 2CD)	24vdc level	
Portable Memory		Compact FLASH (CF) slot (up to 2GB)  Replaceable 3V Lithium battery – 4.5 years (off) lifetime					
Battery Ethernet Ports	No		100MHz	No		00MHz	
Ethernet Ports			DE-9S** & RS-232			JUIVIHZ	
Serial Ports			2/485/422 on a 10				
Power	i dedicated						
Requirements		Steady State Current: 400mA @24VDC					
(without I/O)			Inrush Current:	28Δ for 1ms @	)24\/DC		
(Without 1/0)			illi usii Guirciii.	20/1101 11113 @	224700		
Temperature &	32 - 122°F	(0 - 50°C) 5	to 95% Non-cond	lensina			
Humidity	02 122 1	(5 55 5), 5	10 00 /0 14011 00110	iononig			
UL	Please refe	r to Compliar	nce Table located	at			
CE			Support/compliance				
Environment	Designed for	or installation	in a NEMA 12 er	vironment. Option	onal mounting kit	HE-ACC006	
*	allows mounting in a NEMA 4/4X or IP65 environment.						

<sup>\*</sup> Total ladder scan is impacted by several factors - logic, I/O, screen and communications update.

<sup>\*\*</sup> Denotes 9-pin, 2-row, socket. The term DB9 is widely (but erroneously) used to specify a 9-pin RS-232 connector. The correct specifier is either a DE-9S (socket) or a DE-9P (plug).

## 3 INSTALLATION PROCEDURE

# 3.1 Overview of Required Steps

- 1. Per the specifications of **Figure 1** and **Figure 2** carefully prepare the panel cutout. Make sure the corners of the cutout are square and free from burrs.
- 2. Place the OCS in the panel cutout. Secure the unit as shown in Figure 3 using the four (4) supplied mounting clamps. Figure 4 shows the possible clamping locations (10 possible), and the locations recommended for most applications. For NEMA 4/4X washdown applications, the optional accessory kit HE-ACC006 is required. This kit includes six additional mounting clips so that all mounting locations can be secured to provide an optimum seal against leaking.
- 3. As a final step prior to commissioning, carefully remove the protective, plastic sheet from the front of the unit. The protective, transparent sheet is used to protect the display window.

CAUTION: Remove the plastic sheet slowly, from corner to corner, so as not to stretch the NX keypad/display overlay.

#### 3.2 Dimensions

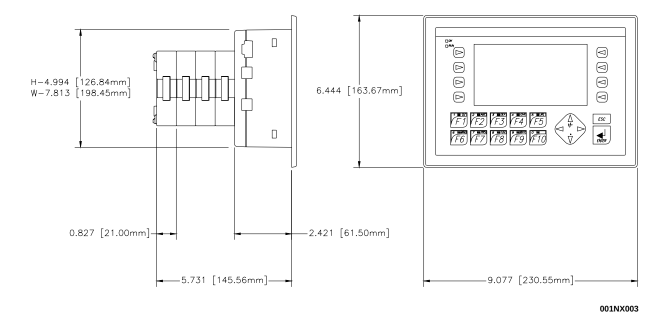


Figure 1 – Dimensions for the NX (NX25x is shown but dimensions apply to all NX Models)

(Left figure shows side-view of NX with 4 SmartStack Modules attached.)

(Right figure shows front view.)

# 3.3 Panel Cut-Out

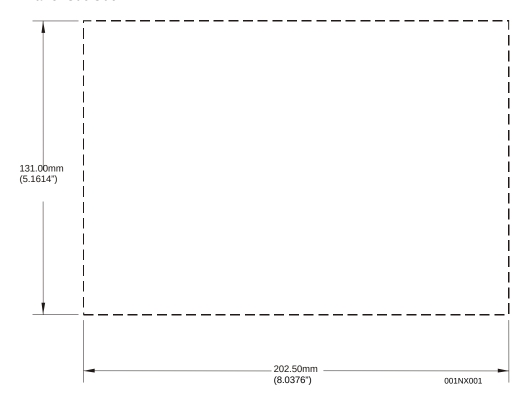


Figure 2 – Panel Cut-Out for the NX

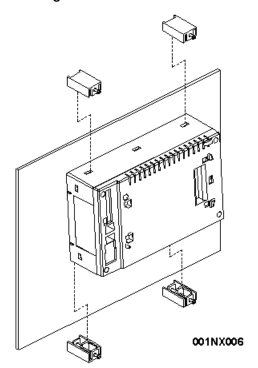


Figure 3 – Four Standard Mounting Clips

**Figure 4** shows locations for **four standard** mounting clips and also **six additional** clips contained in optional accessory kit **HE-ACC006**, which is required for NEMA 4/4X or IP65 washdown applications.

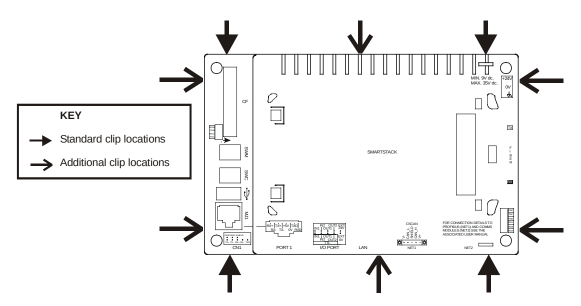


Figure 4 – Locations for 10 Mounting Clips for Optimum Seal Against Leaking (Extra Clips required for NEMA 4/4X or IP65 washdown applications.)

# 3.4 Ports, Connectors and Wiring

Figure 5 shows the locations of the most common connectors used during installation.

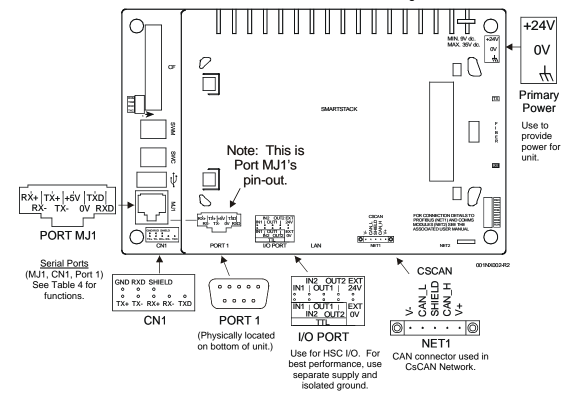
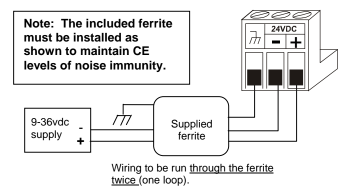


Figure 5 – Overview of NX Connectors

# 3.4.1 Primary Power Port

Table 2 – Primary Power Port Pins				
Pin	Signal	Description		
1	7.7.	Frame Ground		
2	0V	Input power supply ground		
3	+24V	Input power supply ground voltage		



**Figure 6 - Power Connector (Primary Power Port)** 

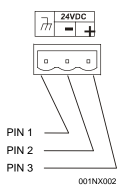


Figure 7 - As viewed looking at the NX

#### 3.4.2 CAN Network Port and Wiring

See the latest edition of Horner's **CAN Networks Manual** (MAN0799) by referring to the website location listed *Section 6: Technical Support* in this document.

**Note:** To optimize CAN network reliability in electrically noisy environments, the V- CAN Ground needs to be isolated from the primary input power supply ground.

# 3.4.3 RS-232/ RS-485 Programming Ports and Wiring

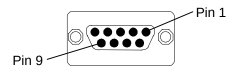
The NX features two active serial ports, accessible through three connectors. Port 1 and MJ1 share internal OCS circuitry. These two ports can NOT be used simultaneously. Port CN1 has independent circuitry, and can be used simultaneously to either Port 1 or MJ1.

**Note:** In certain applications, both Port 1 and MJ1 can be used, but the OCS application program must select the port which is active at any given time. **Table 4** shows the three port connectors and the functions supported by each.

	Table 4 – Serial Ports and Functions (Port 1, MJ1 and CN1)									
Port	Connector	RS-232	RS-422	RS-485	Cscape Programming	Full Modem Support	ASCII	RTU Slave	RTU Master	3rd Party Protocols
Port 1	DE-9S*	х			х	х	х	x	х	х
MJ1	RJ45	х	х	х	х	**	х	х	х	х
CN1	10-pin Terminal	х	х	х		**	х	x	х	х

Denotes 9-pin, 2-row, socket. The term DB9 is widely (but erroneously) used to specify a 9-pin RS-232 connector. The correct specifier is either a DE-9S (socket) or a DE-9P (plug).
 \*\* Does not support handshaking.

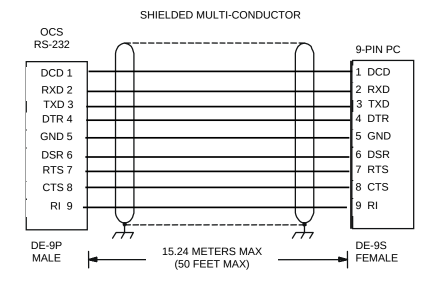
## a. PORT 1 - 9-pin D-subminiature Jack



Note: The term DB9 is widely (but erroneously) used to specify a 9-pin RS-232 connector. The correct specifier is either a DE-9S (socket) or a DE-9P (plug).

Figure 8- PORT 1 RS-2323 Port DE-9S Connector.

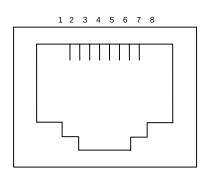
	Table 5- PORT 1 RS-232 Port Pins					
Pin	Signal	Description	Dir			
1	DCD	Always high	Out			
2	RXD	Received Data	Out			
3	TXD	Transmitted Data	In			
4	DTR	Data Terminal Ready	In			
5	GND	Ground	-			
6	DSR	Data Set Ready	Out			
7	RTS	Request to Send	In			
8	CTS	Clear to Send	Out			
9	RI	Ring Indicate	Out			



Note: For baud rates greater than 9600 baud, a shorter cable may be required.

Figure 9 - Programming Cable (9-pin)

#### b. MJ1 Modular Jack



**Note:** See Table 4 for a list of serial port functions.

Figure 10 - Serial Port MJ1 RJ-45 Jack

Table 6 - MJ1 Serial Pins					
Pin	Signal	Direction			
1	RX+	IN			
2	RX-	IN			
3	TX+	OUT			
4	TX-	OUT			
5	+5V	OUT			
6	0V	-			
7	RXD	IN			
8	TXD	OUT			

# c. CN1 10-pin Terminal Header

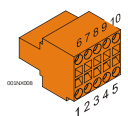


Note: See Table 4 for a list of serial port functions.

Figure 11 – CN1 Serial Terminal Connector

Tak	Table 7 – CN1 Pins (Black Connector)					
Pin	Signal	Direction				
1	TX+	OUT				
2	TX-	OUT				
3	RX+	IN				
4	RX-	IN				
5	TXD	OUT				
6	GND	-				
7	RXD	IN				
8	SHIELD	-				
9	+5V	OUT				
10	N/C	-				

#### 3.5 I/O Port for Built-in High Speed Communications (HSC)



#### Want More Information on NX HSC and PWM?

Download the NX User Manual (MAN0781) and refer to the Built-in HSC chapter, which covers configuration, wiring, and other pertinent topics. See Technical Support for our website address.

Figure 12 - I/O Port (HSC) Terminal Connector

	Table 8 - I/O Port Pins (HSC) (Orange Connector)				
Pin	Signal	Description			
1	TTL In1	HSC 1 / 5 V Input 1 (See Note*)			
2	TTL In2	HSC 2 / 5 V Input 2 (See Note*)			
3	TTL In3	HSC 3 / 5 V Input 3 (See Note*)			
4	ln3	HSC 3 / 24 V Input 3 (See Note*)			
5	0 V	Ground			
		(For best performance, use separate supply and isolated ground.)			
6	ln1	HSC 1 / 24 V Input 1 (See Note*)			
7	ln2	HSC 2 / 24 V Input 2 (See Note*)			
8	Out1	Output 1 / PWM 1			
9	Out2	Output 2 / PWM 2			
10	+24 V	Power for Outputs			
Not	Note* - Depending on the output of the application, use				

5 V (e.g., TTL ln1) <u>or</u> 24 V (e.g., ln1) *per channel*.

#### 3.6 NX DIP Switches

Table 9 – NX DIP Switches					
Port	Connector	Description	DIP Switch Positions		
MJ1		RX BIAS	SWM-1 ON and SWM-3 ON		
MJ1		TERMINATION	SWM-2 ON		
MJ1	RS-485	HALF-DUPLEX	SWM-4 ON and SWC-4 ON		
CN1		RX BIAS	SWC-1 ON and SWC-3 ON		
CN1		TERMINATION	SWC-2 ON		

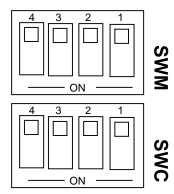


Figure 13 – DIP Switches (Switches Shown here in OFF Position)

## 4 SAFETY

When found on the product, the following symbols specify:



Warning: Consult user documentation.



Warning: Electrical Shock Hazard.

WARNING: To avoid the risk of electric shock or burns, always connect the safety (or earth) ground before making any other connections.

WARNING: To reduce the risk of fire, electrical shock, or physical injury it is strongly recommended to fuse the voltage measurement inputs. Be sure to locate fuses as close to the source as possible.

WARNING: Replace fuse with the same type and rating to provide protection against risk of fire and shock hazards.

WARNING: In the event of repeated failure, do <u>not</u> replace the fuse again as a repeated failure indicates a defective condition that will not clear by replacing the fuse.

WARNING: Only qualified electrical personnel familiar with the construction and operation of this equipment and the hazards involved should install, adjust, operate, or service this equipment. Read and understand this manual and other applicable manuals in their entirety before proceeding. Failure to observe this precaution could result in severe bodily injury or loss of life.

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Product and Installation

For detailed installation and a <u>handy checklist</u> that covers panel box layout requirements and minimum clearances, refer to the hardware manual of the controller you are using. (See the **Additional References** section in this document.)

- All applicable codes and standards need to be followed in the installation of this product.
- For I/O wiring (discrete), use the following wire type or equivalent: Belden 9918, 18 AWG or larger.

Adhere to the following safety precautions whenever any type of connection is made to the module.

- Connect the green safety (earth) ground first before making any other connections.
- When connecting to electric circuits or pulse-initiating equipment, open their related breakers. Do <u>not</u> make connections to live power lines.
- Make connections to the module first; then connect to the circuit to be monitored.
- Route power wires in a safe manner in accordance with good practice and local codes.
- Wear proper personal protective equipment including safety glasses and insulated gloves when making connections to power circuits.
- Ensure hands, shoes, and floor are dry before making any connection to a power line.
- Make sure the unit is turned OFF before making connection to terminals. Make sure all circuits are de-energized before making connections.
- Before each use, inspect all cables for breaks or cracks in the insulation. Replace immediately if defective.

## 5 ADDITIONAL REFERENCES

The following information serves as a *general* listing of Horner controller products and other references of interest and their corresponding manuals numbers. Visit our website listed in the **Technical Support** section to obtain user documentation and updates.

Controller	Manual Number
XLE Series (e.g., HE-XExxx)	MAN0805
QX Series (e.g., HE-QXxxx)	MAN0798
NX Series (e.g., HE-NXxxx)	MAN0781
LX Series (e.g., LX-xxx; also covers RCS116)	MAN0755
Color Touch OCS (e.g., OCSxxx)	MAN0465
OCS (Operator Control Station) (e.g., OCS1xx / 2xx; Graphic OCS250)	MAN0227
Remote Control Station (e.g., RCS2x0)	WANU227
MiniOCS (e.g., HE500OCSxxx, HE500RCSxxx)	MAN0305
Other Useful References	
CAN Networks	MAN0799
Cscape Programming and Reference	MAN0313
Wiring Accessories and Spare Parts Manual	MAN0347

# 6 TECHNICAL SUPPORT

For assistance and manual updates, contact Technical Support at the following locations:

North America:

(317) 916-4274 www.heapg.com

email: techsppt@heapg.com

Europe:

(+) 353-21-4321-266 www.horner-apg.com

email: techsupport@hornerirl.ie