

## **Install XL**

Software Version 2.18

**Audience:** This guide is for the electrician installing the

Vorne XL Productivity Appliance™.

**Purpose:** Instructions for hanging XL on a machine,

connecting XL to the network, and obtaining signals from the manufacturing process.

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## Important User Information

XL products are not designed or intended for control applications and MUST NOT be used for control applications under any circumstances. There are fundamental differences in the design methodology of a control product such as a Programmable Logic Controller (PLC) and a non-control product such as an XL device. Outputs (e.g., relays) are provided for annunciation only, and MUST NOT be used for control purposes.

This product is designed and intended for use solely in indoor industrial applications and MUST be installed by a qualified electrician.

This product is designed and intended for use solely in a secure, private network environment.

It is the responsibility of all persons applying this product to a given installation and/or application to carefully review the installation and/or application to evaluate and ensure the suitability of this product for the intended application.

This documentation, including any examples, diagrams, and drawings, is intended to provide information for illustrative purposes only. Because of the differences and varying requirements of different installations and applications, Vorne Industries, Inc. cannot assume responsibility or liability for actual use, including use based on any examples, diagrams, and drawings.

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**SHOCK HAZARD:** This product has more than one source of power. Relay outputs may be at mains potential from a secondary power source. Always disconnect power from all power sources before installing or servicing the XL device, and before opening the user access plate. Do not reapply power until the access plate has been reinstalled and securely closed. Failure to follow these precautions could result in personal injury or death due to electric shock.



ATTENTION: This product must be operated at or below Pollution Degree 2 (an environment where only non-conductive pollution occurs except for occasional and temporary conductivity caused by condensation) and Over Voltage Category II (circuits directly connected to local-level distribution).

## **Contact Information**

## **Corporate Office**

**Address:** Vorne Industries, Inc.

1445 Industrial Drive

Itasca, IL 60143-1849, USA

**Phone:** +1.630.875.3600

**Fax:** +1.630.875.3609

Website: <u>www.vorne.com</u>

#### Sales and Support (USA and Canada)

We are available Monday through Friday from 8:00 AM to 6:00 PM CST (UTC-6:00).

**Main Phone:** +1.630.875.3600

Sales Email: <u>sales@vorne.com</u>

Support Email: support@vorne.com

## Sales and Support (European Union)

Within the European Union, Vorne products are distributed by the following companies:

<b>Company Name</b>	Office Location	
<b>Action Coaching International</b>	Koningin Astridlaan 74, 2820 Bonheiden, Belgium	
LineView Solutions Innovation Campus, 33 Greenhill, Blackwell, Bromsgrove, B60 1BL United Kingdom		
TQMSoft	ul. Bociana 22a, 31-231 Kraków, NIP 676-11-58-054, Poland	

#### Sales and Support (International)

Vorne has an extensive network of international partners. More information can be found at: <a href="https://www.vorne.com/about-us/xl-partners.htm">https://www.vorne.com/about-us/xl-partners.htm</a>.

## Preparing to Install XL

## **Everything You Need**

## Provided by Vorne

Item	Description	
XL Productivity Appliance™	Your XL device, which includes an integrated scoreboard, digital I/O, production monitor, data warehouse, web server, and browser-based reporting platform.	
XL Power Cord	Detachable power cord with IEC female connector.	
Ferrite Cable Clamp	Cylindrical ferrite clamp. (Included only for products sold within the European Union)	
XL Documentation	Includes:  Install XL for the electrician installing XL (this manual)  Configure XL for the person responsible for driving improvement with XL  Meet XL for the person who wants a deeper understanding of the XL platform	
XL Barcode Kit (optional)	Optional, but highly recommended. Includes 2D barcode scanner, XL interface cable, and AC adapter.  In most applications, the operator uses a 2D barcode scanner to scan down reasons and start new part runs. The 2D barcode scanner can also be used to scan the start of changeovers and/or log rejects (counts and reasons).	

## Provided by You

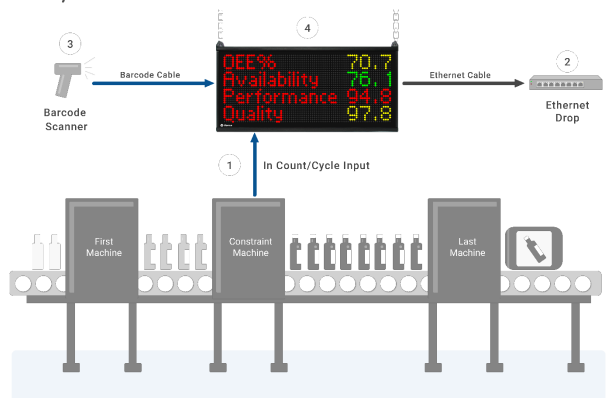
Item	Description	
Digital Inputs	For most applications, XL requires a pulsing 5-24V DC digital In Count digital input. This In Count is used by XL to calculate counts and to track cycles. (see next section for more information)	
	Optionally, a second Out Count digital input can be provided to track OEE Quality. This signal can be generated by either one or more Reject Count sensors, a Good Count sensor, or the 2D barcode scanner.	
	If the process does not have the capability to provide a pulsing count signal, XL can receive a run/down signal. Refer to the <b>Deploy XL: Manual Run Detection</b> document for more information.	
Network Drop	Network connection for CAT5 or better Ethernet cable.	
<b>Ethernet Cable</b>	CAT5 or better Ethernet cable. Straight-through or crossover.	
Mounting Hardware	Refer to Step 1 – Mount the Device for more information.	



To help you select the appropriate sensor(s) for your application, reference our <u>Tech Note</u>.

LINK

## **Identify Installation Locations**



There are four locations to identify before starting the installation. Determine where the following will be located:

- 1. **Digital inputs** used to connect XL to your process (more in the **next** section).
- 2. **Ethernet drop** used to access the XL web page interface.
- 3. **2D barcode scanner** used by operators to enter down reasons. Place the 2D barcode scanner near where the operator restarts the process after a stop.
- 4. **XL Productivity Appliance™** determine the optimum location for viewing across the manufacturing process.

#### **Identify Signal Requirements for Digital Inputs**

Signal requirements can vary greatly based on specific application, but most will use 1 or 2 sensors total. See below for requirements and options.

Туре	Required	Description	
In Count	Yes	Counts pieces entering the process; often combined with Cycle Input	
Cycle Input	Yes	Measures cycles and to detect slow cycles, small stops, and Down Time; can be a standalone counter or combined with <i>one</i> other input (typically In Count)	
Out Count (Good or Reject)	Optional, but required to track OEE Quality	Counts pieces exiting the process; can be configured as either Good Count or Reject Count, but not both; can be taken from a single or multiple points of the manufacturing process.	
End of Line Count	Optional	A <b>standalone</b> counter typically used to count packaged product at the end of the manufacturing process; not used in quality measurement	

## Connect XL to Your Process

## Step 1 – Mount the Device

The XL device is designed to be hang-mounted (i.e., suspended from a pair of chains).

- Chain must have a working load limit of not less than 400 pounds (182 kilograms).
- Chain material must be appropriate for the environment; for example, type 304L stainless steel for severe environments.
- Chain must be attached to each of the two end plates of the XL device through the provided mounting holes, each measuring a nominal 0.5" (12.7 mm) in diameter.

Attachment to the support structure and attachment to the XL device must use attaching devices (e.g., shackles) with the same working load limit and material considerations as described above.

Attachment points to the support structure should be at the same spacing as the width of the XL device (i.e., the same spacing as between the XL device end plates).



**WARNING:** Make sure that the supporting chain and attaching devices meet the above specifications. Failure to follow this warning could result in damage to property, personal injury, or death.

## Step 2 – Locate Connectors

#### Remove Access Plate

To reveal connectors, you must first **remove the access plate**. This must be done with the following cautions and warnings in mind:



**SHOCK HAZARD:** This product has more than one source of power. Relay outputs may be at mains potential from a secondary power source. Always disconnect power from all power sources before installing or servicing the XL device, and before opening the user access plate. Do not reapply power until the access plate has been reinstalled and securely closed. Failure to follow these precautions could result in personal injury or death due to electric shock.



**CAUTION:** Keep mains-connected wiring (including relay output wiring) separate from signal and I/O wiring. Use the left knockout(s) for mains-connected wiring (including relay output wiring) and the right knockout for signal and I/O wiring.



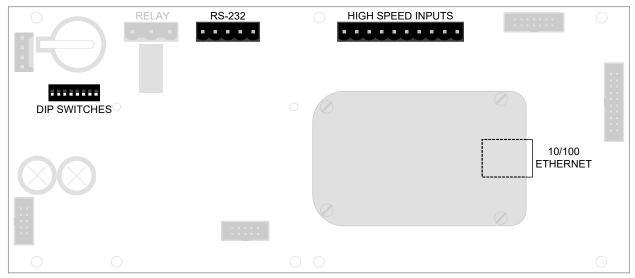
**CAUTION:** Take care to pass all wiring through the back panel knockouts using cable glands that meet local electrical code. Make sure that any unused knockouts are plugged using hardware that meets local electrical code.

- 1. Verify that all sources of power have been completely disconnected from the XL device.
- 2. Remove and save the screws holding the access plate (eight to ten screws depending on model).
- 3. Gently pull the access plate away from the XL device. The access plate will remain connected to the XL device via its grounding strap.

#### Take Note of Connector Locations

For the installation, you will need to connect:

- RS-232 (for the 2D barcode scanner)
- **High Speed Input Terminal** (to provide XL with digital inputs)
- 10/100 Ethernet (to access XL over the network)



Step 3 – Connect Digital Inputs

#### Overview

XL uses either Sinking (NPN) or Sourcing (PNP) digital inputs. If providing multiple digital inputs (see below), inputs must all be either sinking or sourcing. The maximum signal frequency is 4,000 Hz.

Example signals include: photoelectric sensors, proximity switches, relays, PLC (Programmable Logic Controller) outputs, or other devices that are physically appropriate for their manufacturing environment.

#### Connections

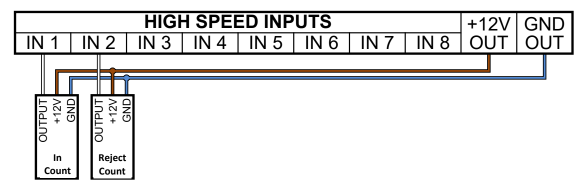
Wire your digital inputs to the 10-pin terminal block marked "HIGH SPEED INPUTS". This terminal block can be unplugged from the logic board to make wiring easier. Refer to the <u>previous chapter</u> for guidance on which dedicated digital inputs to connect:

- In Count (required; can also function as the Cycle Input)
- Out Count (optional; required for quality metrics if not manually scanning reject reasons)
- Cycle Input (optional; for multiple-step manufacturing processes)
- End of Line Count (optional; to provide standalone count of finished goods at the end of the process, typically in case or pallet context)

#### Wiring Diagrams

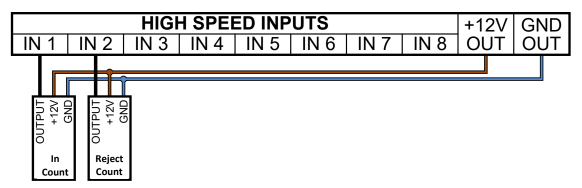
#### Sinking (NPN) Outputs

Sensors are connected to power from the XL device. In Count and Reject Count are shown (additional sensors may be connected in the same way).



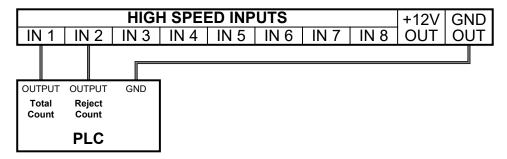
#### Sourcing (PNP) Outputs

Sensors are connected to power from the XL device. In Count and Reject Count are shown (additional sensors may be connected in the same way).



#### **PLC Outputs**

- A shared DC Ground must be established between the PLC and the XL device.
- PLC Outputs should be connected to High Speed Inputs in the Terminal Block. Ex: In Count and Reject Count are shown (additional PLC outputs may be connected in the same way).



## Step 4 – Connect 2D Barcode Scanner

XL is designed to interface to 2D barcode scanners with an RS-232 output. The following instructions are based on XL Barcode Kits from Vorne.

- 1. Wire the XL barcode interface cable to the 5-pin terminal block marked "RS-232". This terminal block can be unplugged to make wiring easier:
  - Red wire to pin 1 (RxD1 ~ XL Receive Data).
  - Green wire to pin 2 (TxD1 ~ XL Transmit Data).
  - Black wire to pin 3 (GND ~ XL Ground).
- 2. Plug the male 9-pin D-sub connector at the end of the XL interface cable into the female 9-pin D-sub connector of the 2D barcode scanner.



- 3. Plug the barrel connector of the AC adapter into its mating DC power receptacle in the 2D barcode scanner:
  - Wired Scanners (the DC power receptacle is located on the back of the D-sub connector).



- Wireless Scanners (the DC power receptacle is located on the base unit).
- 4. Plug the AC adapter into an AC power outlet.

## Step 5 – Connect Ethernet Port

The XL device includes a 10/100 Ethernet port, which is used to connect XL to your local network. This port supports Auto-MDIX (automatic crossover) so either a straight-through or crossover cable can be used.

- 1. Gently plug one end of the Ethernet cable into the RJ45 jack on the XL logic board, latch side up (away from the board).
- 2. Plug the other end of the Ethernet cable into your local network drop.

#### Step 6 – Reinstall Access Plate

Fasten the access plate to the back panel using the screws that were removed in <u>Step 2 – Remove</u> Access Plate.

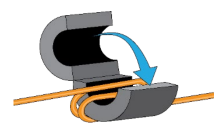
## Step 7 – European Union: Install Clamp-On Ferrite Core



**ATTENTION:** A ferrite core must be installed on cables connected to Ethernet Cable to meet EU EMI suppression requirements.

A clamp-on ferrite core is provided with XL systems sold within the European Union. The Ethernet cable should be wrapped twice around the ferrite core.

- 1. Open the clamp-on ferrite core.
- 2. Position the ferrite core outside the XL system, as close as possible to where the signal wires exit the back panel.
- 3. Wrap the Ethernet cable twice through the ferrite core.
- 4. Close the ferrite core around the Ethernet cable.



## Step 8 – Apply Power



**SHOCK HAZARD:** This product must be grounded. Never defeat the ground conductor or operate the product in the absence of a suitably installed ground conductor.



**ATTENTION:** This product is suitable for connection to a TN-S power distribution system (AC Hot and AC Neutral lines with a separate protective grounding conductor).



**ATTENTION:** Refer to **Appendix C – Specifications** for power requirements.

- 1. Apply mains power to the XL device.
- 2. Verify that the XL scoreboard lights up and starts showing information. The format of the information will depend on the XL model.

## Step 9 – Test 2D Barcode Scanner

Scan this barcode to test the 2D barcode scanner and its connection to XL. The barcode scanner will beep, and the XL scoreboard will show the text "Barcode Pass" for 5 seconds:







## Appendix A – Relay Output



**WARNING:** XL products are not designed or intended for control applications, and MUST NOT be used for control applications under any circumstances. Outputs (e.g., relays) are provided for annunciation only, and MUST NOT be used for control purposes.



**CAUTION:** Keep mains-connected wiring (including relay output wiring) separate from signal and I/O wiring. Use the left knockout for mains-connected wiring (including relay output wiring) and the right knockout for signal and I/O wiring.



CAUTION: Carefully route relay output wiring to keep it away from electronic components inside the enclosure.

#### **Relay Output Operation**

XL devices have one relay output on the main logic board. The relay output is intended to alert operators to down time, and to prompt them to scan a reason for a down event.

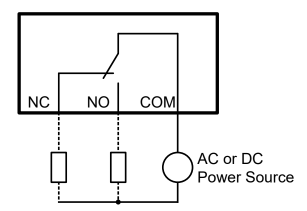
The relay behavior can be configured in the **Settings** > **Connections** > **Relay Output** page in the XL Web Page Interface. The relay can be configured as follows:

- When down time is detected, turn the relay on immediately. Turn off when a reason is scanned.
- When down time is detected, turn the relay on only after the process is running. Turn off when a reason is scanned, or a new down event is started.

## **Relay Output Wiring**

The relay output must only be used with a **resistive load**.

The current per relay contact must not exceed 1 Amp, and the voltage per relay contact must not exceed 30 VDC or 250 VAC.



## Appendix B – DIP Switch Settings

All DIP Switches should be **OFF** for regular operation. Changes to DIP switch settings are recognized **only** at XL power-up. Carefully review the information in the table below before making any changes to DIP switch settings.



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Switch	Function	Description	
1	Password Recovery	Enables password recovery.	
		OFF – Default	ON – Password Recovery
2	None	Reserved	
3	None	Reserved	
4	None	Reserved	
5	None	Reserved	
6	None	Reserved	
7	None	Reserved	
8	Lamp Test	Turns on all LEDs on the scoreboard for visual verification.  OFF – Default  ON – Lamp Test	

## Appendix C – Specifications

## **Operating Conditions**

Item	Specification	
Power	100 to 240 VAC, 50 to 60 Hz (power and current requirements for each model are shown in <b>Model-Specific Specifications</b> below).	
Ambient Temperature	32°F to 122°F (0°C to 50°C)	
Relative Humidity	5% to 95% Non-Condensing	

## Inputs and Outputs

Digital Inputs are configured through the XL web page interface by navigating to **Settings** > **Connections** > **Digital Inputs**. Refer to the **Configure XL** guide for step-by-step instructions.

Item	Specification	
High Speed Inputs	(8) Digital Inputs, 5 to 24 VDC, port is configurable as Sink or Source via browser Low Speed (50 Hz max) or High Speed (4,000 Hz max) configurable via browser	
Relay Output	(1) SPDT Relay, 30 VDC or 250 VAC at 1A (max), Resistive load only	
+12 VDC Power Out	Supplies 100 ma (max) for sensors	

#### **Communication Ports**

Communication ports are configured through the XL web page interface by navigating to **Settings** > **Connections** > **Ethernet**.

Item	Specification	
Ethernet	IEEE 802.3, 10/100 Mbps, Auto-MDIX, RJ-45	
Serial Ports	(2) RS-232, 300 to 115.2k baud, Full-Duplex	

## **Model-Specific Specifications**

All models include tricolor scoreboards (green, red, amber). The specified power represents maximum power (all LEDs on).

Model	Display Configuration	Dimensions – W x H x D	Weight	Power
XL810-1	Alphanumeric, 80-Column	26.2 x 13.7 x 3.5 in (67 x 35 x 9 cm)	19 lb (8.6 kg)	80 W
XL810-2	Alphanumeric, 160-Column	50.2 x 13.7 x 3.5 in (128 x 35 x 9 cm)	33 lb (15.0 kg)	160 W
XL610	Digital, 3-Line x 6-Digit 2.3 in (5.8 cm)	31.0 x 15.9 x 3.5 in (79 x 40 x 9 cm)	23 lb (10.4 kg)	50 W
XL410	Digital, 1-Line x 6-Digit 4.0 in (10.1 cm)	23.4 x 8.4 x 3.5 in (59 x 21 x 9 cm)	9 lb (4.1 kg)	30 W



## **EU Declaration of Conformity**

Name and Address of the manufacturer:

Vorne Industries 1445 Industrial Drive Itasca, Illinois USA 60143 Tel: +1.630.875.3600

Email: support@vorne.com

This declaration of conformity is issued under the sole responsibility of Vorne Industries, Inc.

# OBJECT OF THE DECLARATION ■ Type of Object: Production Monitoring System ■ Regulatory Model: XL810 Productivity Appliance ■ Regulatory Type: XL810-1 ■ Trade/Manufacturer Name: Vorne Industries, Inc.

The object of the declaration described above is in conformity with the following directives:

- DIRECTIVE 2014/30/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonization of the laws of the Member States relating to electromagnetic compatibility.
- DIRECTIVE 2014/35/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonization of
  the laws of the Member States relating to the making available on the market of electrical equipment designed for use within
  certain voltage limits.
- DIRECTIVE 2011/65/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 8 June 2011 on the restriction of the use of certain hazardous substances in the electrical and electronic equipment.

The object of the declaration described above has been assessed and found in compliance with the following harmonized standards, regulations, and technical references:

SAFETY	EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011	+ A2:2013	
EMC	EN 55011:2016/A1:2017 EN 55024:2010, A1:2015 EN 55032:2015 EN 61000-6-2:2005		
	EN 61000-6-4:2007, A1:2011		
	EN 61326-1:2013		
	EN 61000-3-2:2014		
	EN 61000-3-3:2013		
RoHS	EN 50581:2012		
	Itasca, Illinois, USA	Norman Vorne	
Place of Issue  April 04, 2018  Date of Issue		Signed for and on behalf of Vorne Industries, Inc.	
		Norman Vorne	
		Full Printed Name	
		Vice-President	
		Position/Title	