



XL Bolt-On Data Link

The Challenges:

Do you need to:

- Automatically move data between your SQL Database and Vorne XL Productivity Appliance?
- Automatically look up production standards and other job information?
- Continuously move data from PLC's to the Vorne XL?
- Combine and totalize information from several production lines or areas to one XL display.

One Solution:

The XL Bolt-On Data Link! This Application drives and routes data between the Vorne XL Series Productivity Appliances and databases and from other automation equipment. No programming required. Just browse for OPC Tags and select different options for moving data.

Features and Benefits:

- Includes XL Bolt-On OPC Server for communication with XL Devices.
- Simple Configuration - No programming required!
- Runs as Windows Service, no login required.
- Talks to other 3rd party OPC DA servers to read data from PLCs.
- Talks to MSSQL via ODBC driver.
- C#/VB.net Scripting Engine
- Built-in tag browser – no more guessing at tag syntax or typos.
- Supports multiple XL Devices – one or many on a network.
- Simple Licensing – file key.
- Free Demo Runtime – 3 XL devices for 2 hours; resettable
- FAST!

*3rd party OPC server not supplied

**For more information: info@sulzerconsulting.com
Download your Free Demo Today! www.sulzerconsulting.com**



SULZER CONSULTING, LLC.

www.sulzerconsulting.com • phone: 262.538.0589 • email: info@sulzerconsulting.com

©2012 Sulzer Consulting, LLC. All rights reserved. Prices and specifications subject to change without notice.
Sulzer Consulting, LLC. makes no warranties express or implied. Revision 201001
XL Bolt-On Productivity and the XL Bolt-On Productivity Logo are trademarks of Vorne Industries.



As systems become more complex, the ability to move information in real-time between systems becomes more important. The XL Bolt-On Data Link provides the tools to move data from automation devices to XLs on the manufacturing floor. The PLC Data Link allows real-time reading of data from any OPC Server. If your PLC has Ethernet, you can integrate this data with your Vorne XL using the PLC Data Link. The Software Data Link provides both an engine and ODBC connectivity to link XL with your databases and other back-end IT systems. Advanced scripting with the C#/VB.net tools in the Software Data Link allow advanced customization.

Supported Operating Systems: Windows XP, Windows Server 2003, Windows 7, Windows Server 2008

Supported Database Servers: MS SQL 2005, MS SQL 2008 - R2

Supported XL Firmware: XL 0.6.0.51 or higher

