DataWorx Productivity3000 Server

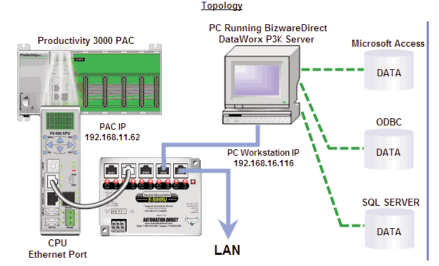
The DataWorx P3K server software maximizes the value of your industrial data by allowing you to collect data and connect your Productivity3000 system to networked database servers. Collect real-time data from the plant floor and store it into a standard Microsoft Access, SQL server or ODBC compatible database. The

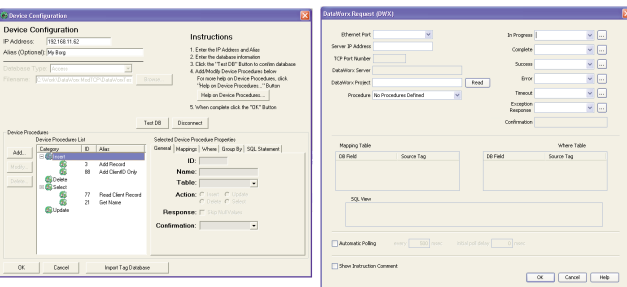
unique report-by-exception technology Productivity3000 and the database(s). It gives control of the data logging and storage to the CPU so it can send data only when needed, greatly reducing the amount of network traffic.

Connect your Productivity3000 to your Enterprise system

What is it?

DataWorx P3K gives you an inexpensive solution for connecting your Productivity3000 controller to enterprise systems by providing direct database interaction. Productivity3000 is able to conduct its own database operations, so records are always accurate and up-to-date. DataWorx P3K connects people to the plant, putting valuable information in the hands of those who need it to make crucial decisions.





Benefits of DataWorx P3K

- Makes industrial data directly and readily available to those who need it to make organizational decisions
- Allows data to flow freely between plant floor and your IT enterprise system
- Report-by-exception technology eases
 network traffic
- Gives PAC complete control over data storage and retrieval
- Easy installation, no programming necessary
- No SCADA system needed
- At 96 bytes per device, store unlimited amounts of data.
- Packages available to monitor unlimited number of PACs or industrial devices

Built-in Ladder Instruction

The Productivity3000 has incorporated a DataWorx instruction to simplify the configuration and data transfer between the controller and enterprise network.

(DATAWORX REQUEST					
Enable	Ethernet Port CPU-ETH-Ext	In Progress binProgress				
	DataWorx Server My Borg	0				
	IP Address 192.168.16.116	Complete bComplete				
	Port 502	1				
	Procedure Name Read Client Record	Success bSuccess				
	Procedure ID 77	1				
	Procedure Type SELECT	Error bError				
		0				
	No Automatic Polling	Timeout bTimeout				
	DB Map Field Map Tag	Value 0				
	Clients.Age nAge	9 Exception				
	Clients.Weight nWeight	52 Response String strException				
	Clients.Height nHeight	52				
	Clients.ClientID nClientID	3333 Confirmation nConfirmation2				
	Clients.Name strName	Corey 1				
	DB Where Field Where Tag Clients.RecordID nRecordID	\/alue 2				
	DataWorx Export File C:\Bizware\DWX	K Test.dwx				

Practical Applications

- Enable your industrial devices to track plant-floor progress and maintain a precise inventory to increase efficiency and accuracy.
- Store, set and change recipes to improve reliability in operations using multiple formulas and set-points.
- Log valuable production data into a data base for convenient storage, easy retrieval and organized displays.
- Archive test data in a secure database with built-in date/time stamping features to satisfy quality assurance or audit procedures.

DataWorx PLC/WinPLC Data Collection

AutomationDirect joins BizWareDirect to offer exceptional data collection software

AUTOMATIONDIRECT has teamed up with BizWareDirect to offer its customers data-collection and monitoring software for AUTOMATIONDIRECT compatible *Direct*LOGIC PLCs and Think & Do Studio or Think & Do Live! WinPLCs. Before DataWorx, it was necessary to purchase an OPC/DDE server, write code or buy an HMI package to program, in order to collect data from AUTOMATIONDIRECT PLCs/WinPLCs. Now DataWorx makes it simple and cost effective to collect valuable data to enable you to make better business decisions. BizWareDirect offers software products, and a variety of engineering services to assist manufacturers and utilities to automate, monitor, and collect data from their processes through the most productive and cost-effective means possible.



www.bizwaredirect.com

www.automationdirect.com

System requirements

DataWorx PLC requirements:

The PC hardware requirements for DataWorx PLC include a Pentium II with 128 megabytes of RAM and at least 10 megabytes of hard disk space free. The Server application can run on Windows NT/2000 /XP/Vista. The Monitor application can run on Windows 98/NT/2000/XP/Vista.

AUTOMATION DIRECT PLCs: H0-ECOM/ECOM100, H2-ECOM(-F)/ECOM100, or H4ECOM(-F)/ECOM100

DataWorx WinPLC requirements:

The PC hardware requirements for DataWorx WinPLC include a Pentium II with 128 megabytes of RAM and at least 10 megabytes of hard disk space free. The Server application can run on Windows NT/2000/XP/Vista. The Monitor application can run on Windows 98/NT/2000/XP/Vista.

AUTOMATIONDIRECT Think & Do Studio and Think & Do Live! WinPLCs: H2-WPLC2-EN or H2-WPLC3-EN

BizWareDirect DataWorx PLC Professional software provides database access to collected data

DataWorx PLC Professional is an additional product offered by BizWareDirect that collects data for AutomationDirect DirectLOGIC PLCs, Think & Do Studio or Think & Do Live! WinPLCs and other PLCs with the added feature of being able to store information into a database using SQL statements. The user can perform database operations such as storing PLC/WinPLC data and returning queries to the PLC/WinPLC. The user may configure database connectivity and operations in an easy to use GUI (as shown). Currently DataWorx PLC Professional supports Access and Microsoft SQL Server as well as ODBC connectivity. DataWorx PLC *Professional* is available through BizWareDirect. For more information, visit www.bizwaredirect.com or call **770-886-5878**.

PLC Config	aration				
IP Address: Alias (Option	figuration (1) 192168.0.123 hal): [PLC-A ype: Access	Text Files	Data Drowse	base	Instructions 1. Enter the IP Address and Alias 2. Enter the database information 3. Click the "Test Dif" Button to contem database 4. Add/Mod/by PLC Proceedure below
	C1PLC Data2 mdb			Browne	For more help on PLC Procedures Clut the "Help on PLC Procedures" Help on PLC Procedures 5. When complete click the "DK" Button nnect
PLC Procedu	PLC Procedures List				hocedure Properties
Add Modify Delete	Ceregoy D. Alas ⊂ Grant ⊂ Grant Godes G		General Megopary Where Group By SOL Statement Table: Treadin 1D: Treadin 1D: Treadin Atlass: Bit Treadin Addias: Bit Treadin Coded: Clock Coded: Clock Response: R K-fait But Linked Stel Object (She But Lager Sce) C Nore Nore		
OK	Cancel	Confi	gure PLC Mer		Ladder Logic

Data Collection over Ethernet

DataWorx software: **Connect Ethernet**enabled controllers for easy data collection at an affordable price

What is it?

The DataWorx Software package easily connects Ethernet-enabled your DirectLOGIC PLCs, Think & Do Studio or Think & Do Live! WinPLCs, or Productivity3000 controllers to standalone PCs or network servers for simple data logging. This means that any PC or server on the network can receive valuable controller data without the need for special PC programming or any 3rd party HMI, SCADA, or DAQ software application. DataWorx is easy to set up and use, and is priced right. Without a doubt, DataWorx will save you both time and money.

NEW! With the new DataWorx P3K software, you can now easily connect your Productivity3000 system to a Microsoft Access, SQL or ODBC compatible database server.

How do I use it?

File Server:

Simply install the DataWorx software on a PC or file server on the same targeted Ethernet PLC network. Next, enable the controller logic to write data to your choice of delimited text files or CSV files onto the networked PCs or a file server.

Benefits of DataWorx

- Easy setup
- No SCADA software required
- At 96 bytes per device, store unlimited amounts of data
- Can receive data from an unlimited number of **Direct**LOGIC PLCs, Think & Do Studio or Think & Do Live! WinPLCs, or Productivity3000s
- DirectLOGIC PLCs, Think & Do Studio or Think & Do Live! WinPLCs, or Productivity3000s have complete control of storing the data
- DataWorx P3K Software connects any networked Productivity3000 system to a supported database.

Applications

- Log valuable production data to networked PCs or file servers for Statistical Process Control decision making.
- Archive test data in a secure server file location with built-in date/time stamping features to satisfy quality assurance or audit trailing procedures.
- Use in data acquisition applications as source content for historical trending to be used by higher level business system applications.
- Transferring, updating and retrieving data into/from a network database.

DL205

WinPLC

DATA

Networked PC

Product line-up

DataWorx PLC Software

Company Info

PLCs

Field I/O

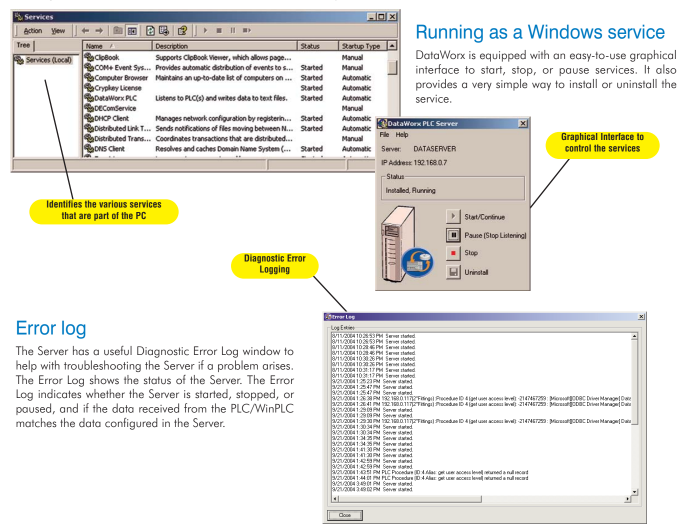
PC-DATPLC-1	<>	C-more &
Support for one Direct LOGIC PLC (with HX-ECOM (100) module installed)		other HMI AC Drives
PC-DATPLC-UN	<>	AC Motors
Support unlimited Direct - LOGIC PLCs (with HX-ECOM (100) modules installed)		Power Transmiss.
		Steppers/ Servos
DataWorx WinPLC S	offware	Motor Controls
PC-DATWINPLC-1 Support for one Think & Do Studio or	<>	Proximity Sensors
Think & Do Live! WinPLC PC-DATWINPLC-UN	<>	Photo Sensors
Support unlimited Think & Do Studio or Think & Do Live! WinPLCs		Limit Switches
		Encoders
DataWorx P3K Softw		Current Sensors
PC-DATP3K-1 Support for one Productivity3000 system	<>	Pressure Sensors
PC-DATP3K-UN	<>	Temp. Sensors
Supports unlimited Productivity3000 systems		Pushbuttons/ Lights
PC-DATP3K-UPG Upgrade from a single	<>	Process
license to unlimited		Relays/ Timers
		Comm.
		Terminal Blocks & Wiring
		Power
		Circuit Protection
DL405		Enclosures
		Tools
	Pneumatics	
	Appendix	
		Part Index



DL05 & DL06

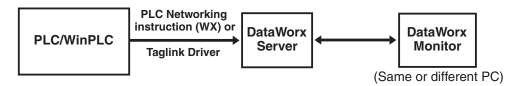
DataWorx PLC/WinPLC Server

The DataWorx software packages include a server application that runs as a Microsoft Windows "service". Running as a service means the DataWorx program runs whether or not anyone is presently logged in on the PC. Another advantage of the server running as a service is that the user does not need to manually start the logging every time the computer restarts. The application "listens" for information from the PLC/WinPLC and logs the data into a file configured from the Monitoring application. The server is capable of collecting up to 96 bytes of data from an unlimited number of PLCs/WinPLCs.



RBE (Report by Exception) technology

RBE technology is what makes DataWorx software unique. Rather than the usual data collection through polling PLCs/WinPLCs, RBE technology makes the Server "listen" for data that has changed before it stores the information. The PLC/WinPLC sends data ONLY when needed. The common method of collecting data by continuous polling adds a lot of network traffic, causes the CPU utilization to dramatically increase, and in most applications, requires a dedicated PC. In contrast, the RBE method gives the PLC/WinPLC complete control to store data to a networked PC or file server hard drive and store the data locally if the network is down.



DataWorx PLC/WinPLC Monitor

The Monitor application included in the DataWorx package configures the server's file creation cycle, and PLC/WinPLC listings. The Monitor also allows the user to view or save the data files stored on the server. Files can be opened and viewed in Notepad, Excel, or another chosen program. The user may select to create files on a daily, monthly, or yearly basis. The Monitor application is able to conveniently run from any PC that is networked with the server. Company Info

PLCs

Field I/O

