#### Automation Direct

Control Systems

CLICK PLC

Do-More PLCs Overview

Do-More H2 PLC

Do-More T1H PLC

DirectLOGIC PLCs Overview

DirectLOGIC

DirectLOGIC DL105

DirectLOGIC DL305

DirectLOGIC DL405

Productivity Controller Overview

Universa Field I/O

C-More Micro

# **DataLynx: Remote Data Collection Software**

# DataLynx Software: remote data collection made easy

#### What is it?

DataLynx data collection software is an inexpensive data logging and storage package for PLCs using a PC. Any PLC or other device that supports Modbus RTU, along with a modem connection, works well with DataLynx. This software package is an ideal solution for collecting data from remote locations or relaying data from multiple locations back to a single location to be stored.

DataLynx polls remote Modbus-enabled devices over standard phone lines using off-the-shelf modems. The DataLynx Server runs as a service and collects and stores your data into comma or tab-delimited file formats. DataLynx can also be configured to automatically archive data files into a zip file every month or year and delete the files as well.

#### How do I use it?

DataLynx is an easy software to install and use. No additional programming by the user is necessary. Simply install the DataLynx software on a PC or file server and configure the remote Modbusenabled device phone number and memory address.

### Benefits of DataLynx

- · Easy setup, no programming necessary
- · No SCADA system required
- · Collect data from remote locations
- Stores unlimited amounts of data
- Monitors unlimited number of PLCs or Modbus devices
- · Troubleshoot instantly

DataLynx vs. DataWorx Comparison	
DataLynx	DataWorx
• Modbus RTU / modem	• Ethernet
Polling (dials & polls)	Report-by-exception
No PLC programming	Uses PLC RX/WX
• ,	. , , .

### **Applications**

- Log important data from remote processes using a standard phone line where Ethernet connections are unavailable.
- Monitor process data in other states and cities for trending history.
- Collect process history from machines in multiple locations for preventative maintenance and historical usage.

## **Product lineup**

#### **DataLynx Software**

PC-DATLYNX-1 Supports one PLC

PC-DATLYNX-5 Supports up to five PLCs

PC-DATLYNX-10 Supports up to 10 PLCs

PC-DATLYNX-UN
Supports unlimited PLCs

