



FLO-CORP.com



DigaLink™ 3.0

E-mail Alerts, Configuration & Monitoring Software



DESCRIPTION

DigaLink™ 3.0 is FLO-CORP's unique Alarm, Configuration and Monitoring Software. This enables users to receive e-mail alerts, configure, and remotely monitor from the convenience of their PC. DigaLink is unique in its communication protocol that utilizes both TCP/IP Ethernet communication and Modbus/RS485 serial communication simultaneously. This advanced software features e-mail alerts, display configuration, datalogging and real-time monitoring from unlimited devices. With DigaLink you can easily setup, monitor and receive e-mail alerts from practically anywhere.

FEATURES & BENEFITS

- E-mail Alarming
- Simple device configuration
- Remote monitoring
- Data logging
- Alarm Summary/History
- Real-time information
- Monitor unlimited devices
- Receive E-mail Alerts directly to your smart phone
- Automatic discovery for quick device detection
- Export data to Microsoft® Excel spreadsheet
- Compatible with Windows® XP through Windows 7®
- Ethernet TCP/IP Communication
- Modbus®
- RS485 Serial Communication

DIGALINK SOFTWARE COMPATIBLE WITH:

COMING SOON



AND



smart phone application

DigaTouch™ panel mount universal process display

DigaCom™ 2000 field mount universal process display



SCREEN SHOTS

DigaLink interface showing a digital display with '00' and a table with one row: Holding Tank, 10.

Status	Alarm	Name	Value	Delete
●	!	Holding Tank	10	Delete

DigaLink interface showing a data log chart and a table with one row: Holding Tank, 10.

Status	Alarm	Name	Value	Delete
●	!	Holding Tank	10	Delete

DigaLink interface showing a dialog box with the text: "An alarm was triggered for device 'Holding Tank'. The value went above its threshold of '9' to a value of '10.00882' at Friday, May 27, 2011 12:03:00 PM."

DigaLink interface showing a list of alarm events and a table with one row: Holding Tank, 10.

Status	Alarm	Name	Value	Delete
●	!	Holding Tank	10	Delete

DigaLink interface showing a configuration menu with options: Scale Settings, Output Settings, Device Connection, Display Settings, and Log & Alarm.

Status	Alarm	Name	Value	Delete
●	!	Holding Tank	10	Delete

DigaLink interface showing the Log and Alarm Settings dialog box with various configuration options.

