



DigaLink™ 3.0

E-MAIL ALERTS, CONFIGURATION & MONITORING SOFTWARE



DESCRIPTION

DigaLink™ 3.0 Software is used for the purpose of monitoring flow and level applications at the convenience of your PC, e-mailing alerts when the application reaches a certain capacity, configuring the monitoring devices through your computer, and many more beneficial features. DigaLink™ Software works with FLO-CORP's DigaCom 2000™ Monitor. To communicate between the process monitors and your computer, DigaLink™ utilizes both TCP/IP Ethernet and communication and Modbus/RS485 serial communication simultaneously. Additional features include data logging, password protection, and monitoring unlimited devices in real-time.

Download the software for free at <http://www.flowlineoptions.com/digalink-download-form/>

FEATURES & BENEFITS

- Ability to email alerts regarding the application to your PC, tablet and smart phone
- Simple device configuration
- Remote monitoring
- Data logging
- Optional password protection for the monitoring devices
- Alarm Summary/History
- Real-time information
- Monitor unlimited devices simultaneously
- Automatic discovery for quick device detection
- Export data to Microsoft® Excel spreadsheet
- Compatible with Windows® XP and newer (32-bit and 64-bit systems)
- Ethernet TCP/IP Communication
- Modbus®/RS485 Serial Communication
- Software is free with purchase of DigaCom™ monitor

SOFTWARE COMPATIBLE WITH:

DigaCom 2000™ Process Monitor



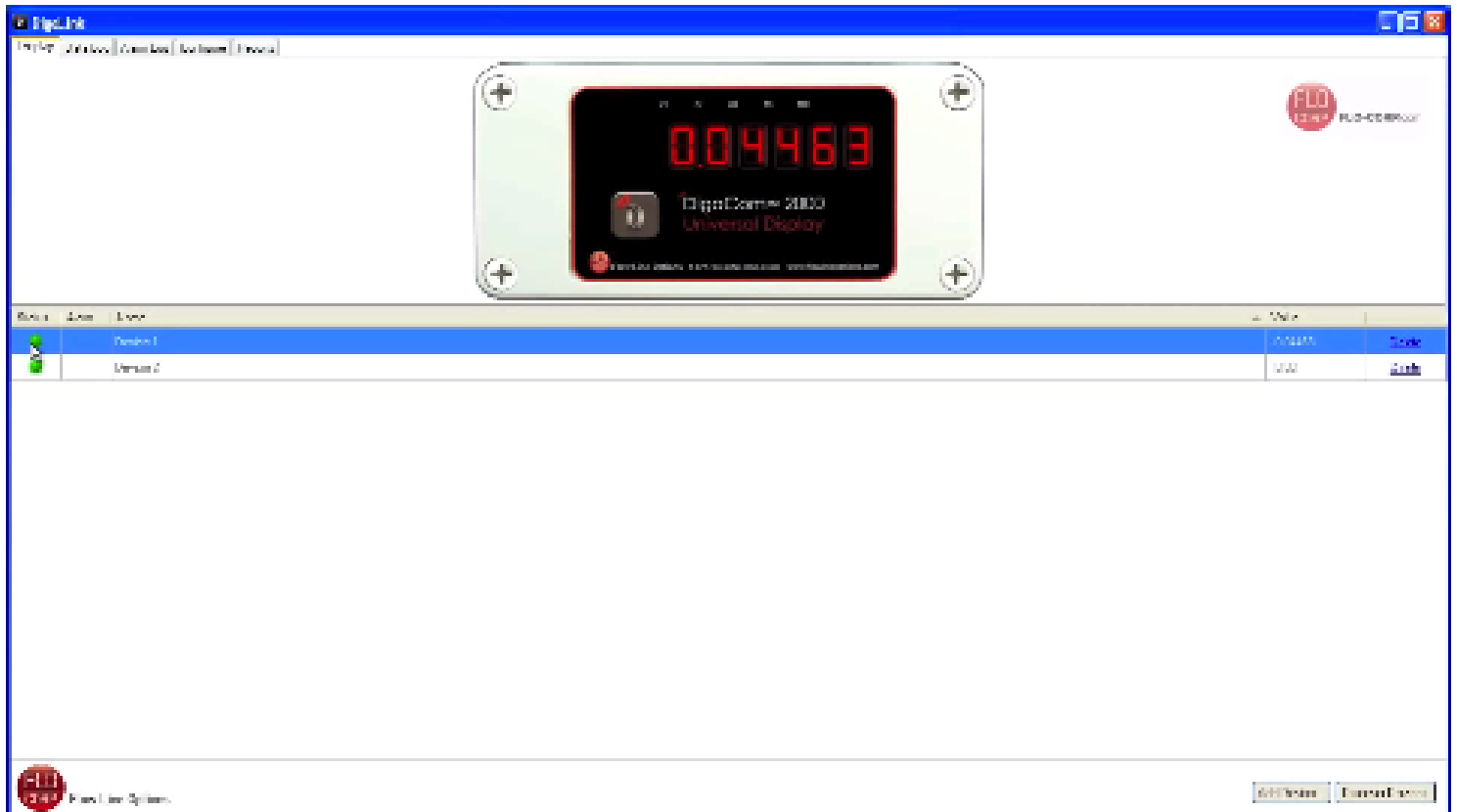
HOW IT WORKS

- 1) **Connect** your process monitor (DigaCom 2000™) to an internet network via RS485 cables or by connecting to your LAN (local area network) using Ethernet cables.
Note: Make sure your computer is connected via WiFi or Ethernet to the same network that the DigaCom monitor is on.
- 2) **Download** DigaLink™ software at: <http://www.flowlineoptions.com/digalink-download-form/>
- 3) **Launch** DigaLink™ to utilize all the features and benefits of the software. DigaLink™ will auto-discover the monitor(s) if connected properly.

To watch a video tutorial for complete setup and features - visit <http://www.flowlineoptions.com/tech/tutorials/> and scroll to "DigaLink 3.0 Remote Monitoring Software - Part 1 of 2"

SOFTWARE FUNCTIONS

DISPLAY

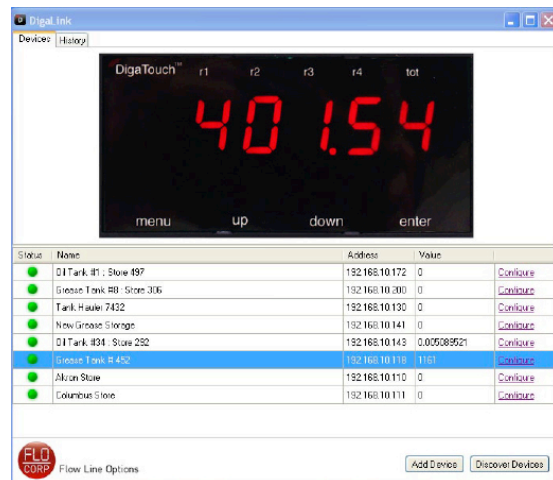


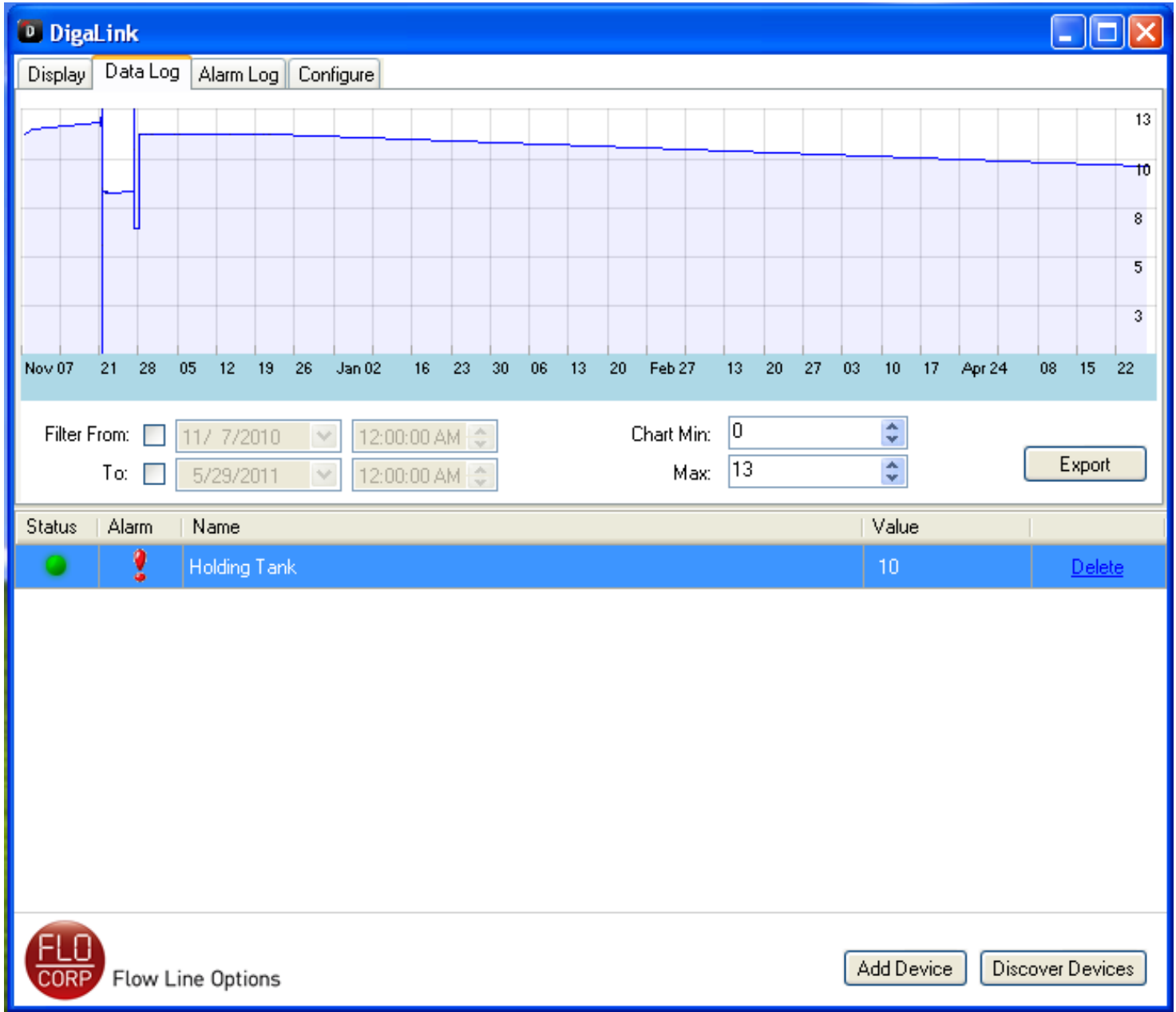
- All discovered devices will appear on this tab
- A green status symbol indicates proper communication with process monitor and meter readings are current. An orange status symbol indicates that the device is in the process of acquiring network connectivity. A red status symbol indicates the device is unavailable and meter readings are not current.
- You can toggle through the different monitor's by clicking on their name (double click on "Device 1" to re-name). An image of the device with their actual readings will appear.

DigaCom 2000™ Process Monitor



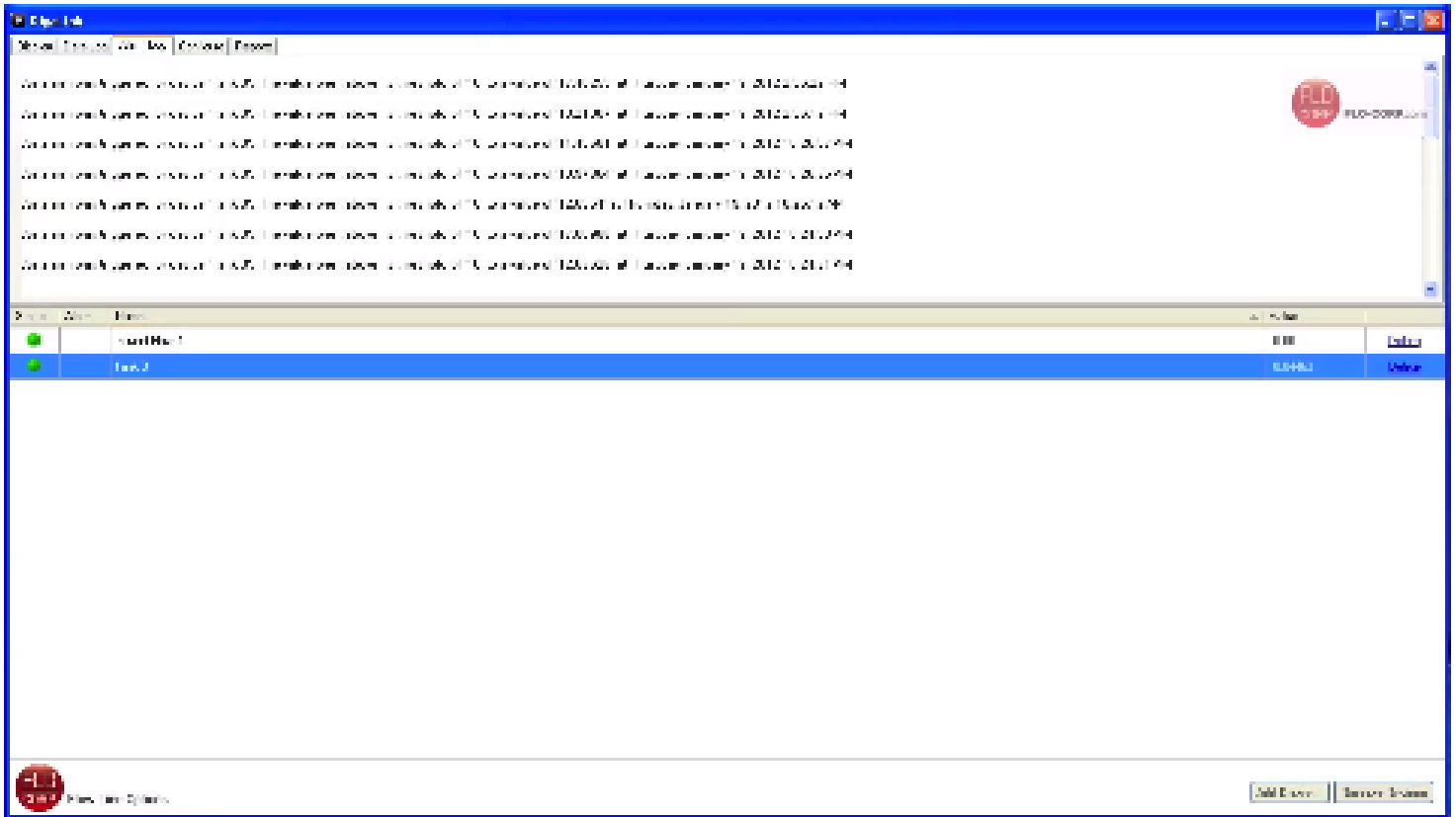
DigaTouch™ Process Monitor





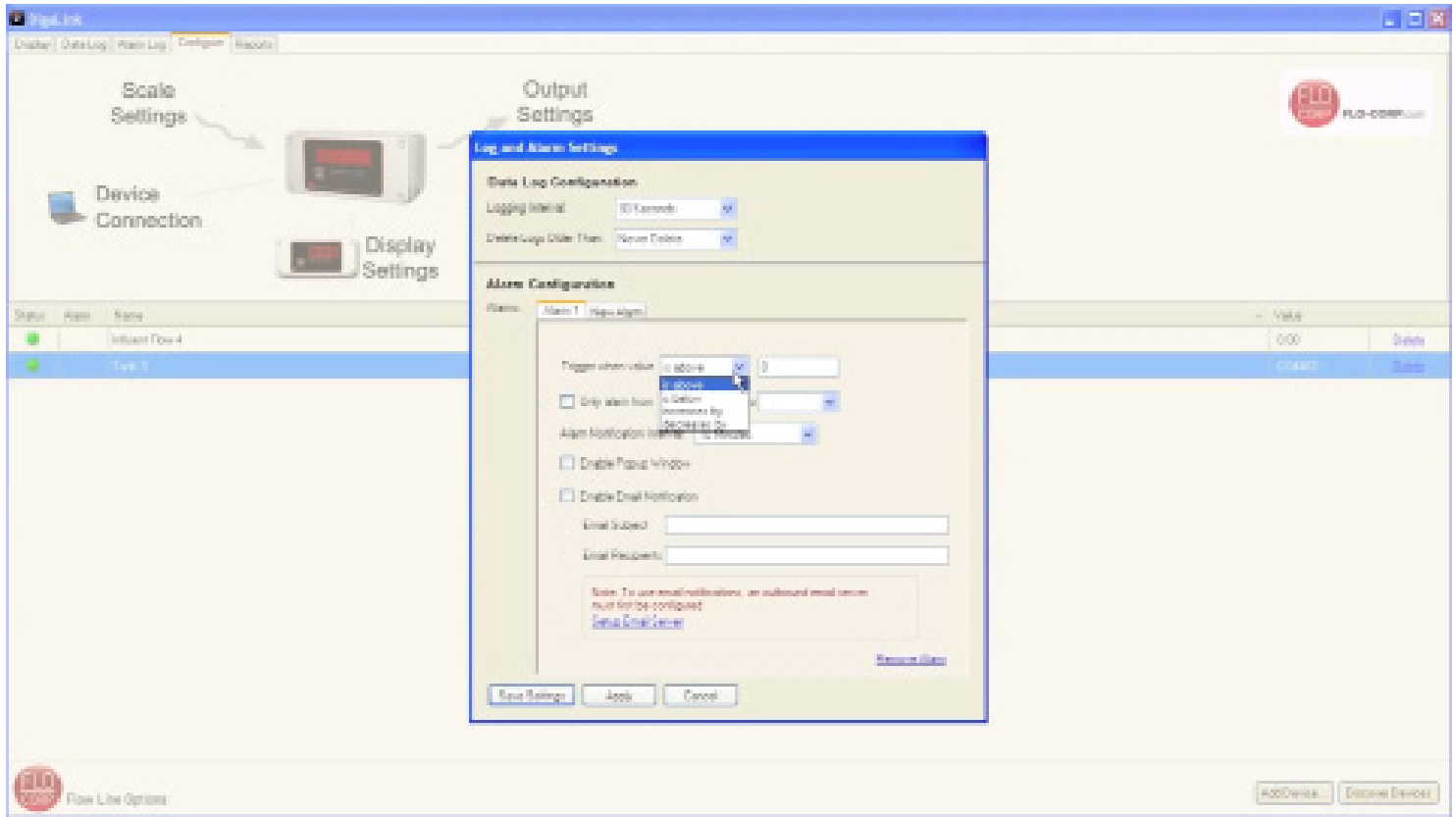
- Filter Dates and Times
- Scaling Charts
- Visual Data Charting
- Export to Excel (save as .csv file)

ALARM LOG



- Displays a list of alarms that were triggered on the device. Toggle through the different monitors to view all the alarms for that specific device.

CONFIGURE



- There are 5 main options located within the Configure tab (Scale Settings, Output Settings, Log and Alarm, Display Settings and Device Connection)
- **Scale Settings** allows the user to setup a password to protect the device settings. You are also able to configure the scale settings in this tab (input value, display value, number of linearization points).
- **Log and Alarm** is used for Data Log Configuration and Alarm Configuration. You are also able to setup the email alerts here as well as enable a pop-up alarm window on your PC.
- **Display Settings** is used to remotely configure your DigaCom 2000™ monitor through your computer. Configurable display modes are Rate, Total or both Rate and Total. Users can adjust the decimal point position, low flow/level cutoff value, implement a totalizer exponent factor, turn ON and OFF the grand totalizer and reset both the totalizer and grand totalizer.
- **Device Connection** is used to re-name the devices (ie. Tank 1, Oil Tank, Influent Flow 7, etc.). You are also able to refresh the DigaLink™ Interval here, as well as change device connection settings.