



Remote Metering Software

Import Meter Reading, Interval Data, and transactions to Excel!

- View data on screen, write to text files and spread sheets!
- Collect data from the following Kessler-Ellis Products flow computers: SUPERtrol I, SUPERtrol ILE, ST1-NET-FC, SUPERtrol II, ES-747, LEVELtrol II, MASStrol, DPFC and dataloggers.
- Handles a mix of instruments, they don't have to be the same type. Select data items to acquire by simple check boxes for each instrument.
Manual and automatic data collection modes using Time, Date and Interval.
- Each instrument can have data directed to separate or common named files. Collected data may be written to backup locations located on same local network.
- Automatic Total and Peak Demand reset capability possible when using routes.
Each instrument can be assigned a meter route number to write special messages during data collection to data file.
- Supervisor password to lock setup.
- Windows 7/8 Compatible.

Select from a variety of Communication Channels!

- Retrieve data from KEP flow computers (RS-232 serial port) using direct wire, internet, Ethernet LAN, wireless or telephone modem connection. Works with most Hayes compatible modems for remote data collection. Automatic Telephone busy retries.
- Support for MPP2400N Modem & MPP56KN Secure Modem
- Enhanced Data Collection retry for noisy environments

Diagnostic aid for Communication channel View and Writes to files:

1. Communication trace window may be enabled to capture data exchanges between PC and instrument.
2. Count of communication events such as "bad reads", "bad characters" and more!
3. Write log files showing data collection session details and connection failures due to busy or no answers.

Description

TROLlink is remote metering software for collecting data, via direct wire or modem, from KEP's SUPERtrol I, SUPERtrol ILE, ST1-NET-FC, SUPERtrol II, ES-747, LEVELtrol II, MASStrol, and DPFC flow computer families.

This practical data collection system lets the operator retrieve data from one or more instruments, of varying types, in manual or automatic mode. A PC with TrolLink provides an easy-to-use and cost effective remote monitoring system for utility, continuous process, and batching operations.

TROLlink's simple user interface prompts the operator to select the data items to be acquired, specify automatic data collection by time and date, direct data to screen, text, or EXCEL files, and define a route number for each instrument, if required.

TROLlink is Windows 7/8 compatible, and works with most Hayes compatible modems.

Contact factory for more communications solutions and accessories!

Ordering Information

TROLlink =	Data collection from 1 to 299 units
TrolLink-Jr-1 =	Data collection from 1 unit
TrolLink-Jr-5 =	Data collection from 1 to 5 units
TrolLink-Jr-15 =	Data collection from 1 to 15 units

EASY TO SETUP!

Setup is simple using check boxes and “fill in the blank” formats.

EASY TO USE!

Unit Description	Phone Number	Mass Total	Mass Flow	Date	Time
01> ST2 Local unit	Direct connect	24566.474	256.993	08 Sep 02	232344
02> ST2 2nd Local	Direct connect	24567.217	256.993	08 Sep 02	232295
03> ST2 Local	Direct connect	4567.981	256.993	08 Sep 02	232405

TIME	DATE	MASS TOTAL
11:28:00 AM	8-Jan-07	200
11:29:00 AM	8-Jan-07	262
11:30:00 AM	8-Jan-07	262
11:31:00 AM	8-Jan-07	259
11:32:00 AM	8-Jan-07	260
11:33:00 AM	8-Jan-07	262
11:34:00 AM	8-Jan-07	264
11:35:00 AM	8-Jan-07	260
11:36:00 AM	8-Jan-07	262
11:37:00 AM	8-Jan-07	262
11:28:00 AM	8-Jan-07	200
11:29:00 AM	8-Jan-07	262
11:30:00 AM	8-Jan-07	262
11:31:00 AM	8-Jan-07	259
11:32:00 AM	8-Jan-07	260
11:33:00 AM	8-Jan-07	262
11:34:00 AM	8-Jan-07	264
11:35:00 AM	8-Jan-07	260
11:36:00 AM	8-Jan-07	262
11:37:00 AM	8-Jan-07	262
11:28:00 AM	8-Jan-07	200
11:29:00 AM	8-Jan-07	262
11:30:00 AM	8-Jan-07	262
11:31:00 AM	8-Jan-07	259
11:32:00 AM	8-Jan-07	260
11:33:00 AM	8-Jan-07	262
11:34:00 AM	8-Jan-07	264
11:35:00 AM	8-Jan-07	260

Within moments after setup you will be up and running and collecting your vital data. The data may be viewed on screen or saved as text files and/or appended to Excel™ Spreadsheet files

View Datalogger information in Excel™ Spreadsheet files

