

# **PanaView**<sup>™</sup>

## Instrument Interface Software 1.4.7

PanaView instrument interface software is a Windows®based software package that allows users to communicate interactively with Panametrics instruments.

The simple point-and-click interface lets you access the software's many features, such as uploading set-up data to your computer for safe keeping and creating graph templates and log files from one or more instruments. Users can design formats to display graphs, logs and text on screen. Those formats can be saved as templates to standardize the formatting of future data.

#### Features

- Save site or set up data to archival files on your PC
- Create data logs
- Retrieve, view and archive data-log files from your instrument
- Set up real time text display windows to read live
  data from your instrument
- Create, save, and share screen templates to view data quickly and easily in your preferred format
- Create graphs of data-log files or real time data for trend analysis of your process
- Store PC data-log files of any size up to your available hard drive capacity



### **PanaView specifications**

#### PC Requirements

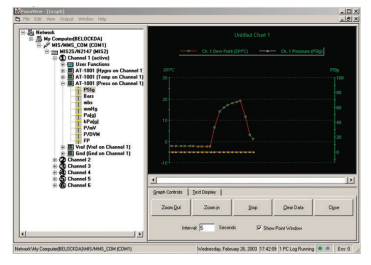
- 64 MB RAM
- 300 MHz Pentium CPU
- Windows 98 SE, Windows NT® 4.0 (SP 6 or higher), Windows ME, Windows 2000 or Windows XP operating systems

#### **PC Recommendations**

Internet Explorer 5.0 or higher

#### **Supported Interfaces**

- RS232
- RS485
- TCP/IP
- IrDA®
- IR232®



PanaView software utilizes a familiar Windows/Explorer style interface so it is easy to navigate. Data can be presented in both text and graphic formats.

Panametrics, a Baker Hughes business, provides solutions in the toughest applications and environments for moisture, oxygen, liquid and gas flow measurement.

Experts in flare management, Panametrics technology also reduces flare emissions and optimizes performance.

With a reach that extends across the globe, Panametrics' critical measurement solutions and flare emissions management are enabling customers to drive efficiency and achieve carbon reduction targets across critical industries including: Oil & Gas; Energy; Healthcare; Water and Wastewater; Chemical Processing; Food & Beverage and many others.

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#### **Compatible instruments**

#### PanaLink-Protocol Hygrometers

- Moisture Image<sup>®</sup> Series 1, Moisture Image Series 2 and Moisture Monitor<sup>™</sup> Series 3 units with controller board p/n 703-1250
- PM880

#### PanaLink-Protocol Flowmeters

- AquaTrans™ UTX878
- DigitalFlow™ IGM878
- TransPort® PT878
- Sentinel™

#### PanaLink-Protocol Oxygen/Gas Analyzers

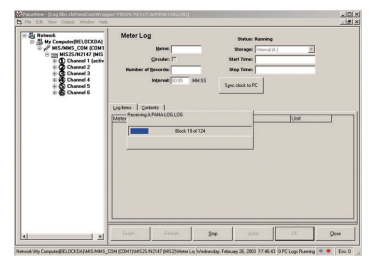
• OxyTrak™ 390

#### **IDM-Protocol Flowmeters**

- AquaTrans AT868
- DigitalFlow DF868, DigitalFlow GC868, DigitalFlow GF868, DigitalFlow GM868, DigitalFlow GN868, DigitalFlow GS868
   DigitalFlow XGM868, DigitalFlow XGS868, DigitalFlow XMT868i
- TransPort PT868
- UltraPure Flow™ UPT868-C, UltraPure Flow UPT868-P

#### IDM Protocol Oxygen/Gas Analyzers

- XMO2/IDM
- XMTC



PanaView software allows users to manage instrument or PC-based data logs.



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