

## Windows<sup>™</sup> Data Acquisition Software

# Model 407001A

## Introduction

Congratulations on your purchase of the Extech 407001A Data Acquisition Software. The 407001A package includes a powerful software program that allows a PC to acquire readings from select Extech meters (see list in the 'Compatible Meters' section). The readings acquired can be displayed on a PC in a variety of formats (analog, digitally, and graphically).

The measurements can also be saved as a text file for later exporting to spreadsheet, database, or word processing software programs. The data files are saved in .mdb format that can be easily opened in most software programs widely used today including Microsoft EXCEL<sup>TM</sup> and Microsoft ACCESS<sup>TM</sup>.

The PC acquires a reading the moment the reading is taken by the meter. Readings are saved by the PC at the user-programmed sample rate (2 to 3600 seconds).

## Hardware Connection

The Extech meter connects to the PC using one of the two supplied communication cables. Each cable is compatible with a specific group of meters. The Compatible Meters section of this manual identifies the meters that are used with each cable.

## Software Installation

**NOTE:** This program may require supporting files that are not installed on your PC or files that are more recent then those on your PC. If an error message appears during installation, an update may be necessary; go to the Microsoft web site (*www.microsoft.com*) and install the *Windows Critical Updates* and *Service Pack Updates* pertinent to your operating system.

- 1. Insert the supplied software disk in the computer's CD-ROM drive.
- 2. Run the SETUP program included on the supplied software disk.
- 3. When prompted, select a directory location for the program files.

PC Operating System compatibility: Windows<sup>™</sup> 95 / 98 / 2000 / NT / XP

Note: Also supplied on the disk is the SW- DL2005 program. This program is used to download stored data from the 407860 Vibration meter.

## Running the Software

- Once the software is installed, connect the meter to the PC using one of the supplied cables (see the Compatible Meters section to determine which cable to use).
- 2. Turn the meter on.
- Open the software by clicking the program icon <sup>222</sup> I in the programs list from the Windows START menu.
- 4. When the software is opened, the screen shown at right will appear.
- The opening screen contains four

   (4) menu bar selections: SETUP, MONITOR, REPORT, and ABOUT. Each selection is detailed in the following paragraphs.

#### **SETUP Menu Selection**

There are three (3) selections under the SETUP menu: SYSTEM SETUP (see illustration below), CREATE NEW DATA FILE (open new file in which to store readings), and EXIT. When SYSTEM SETUP is selected, the following screen appears.



- 1. Select the rate at which readings are to be recorded (from 2 to 3600 seconds).
- 2. Number of readings that will be recorded before program automatically stops.
- 3. Computer COM port to which meter is connected.
- 4. PC communication baud rate
- 5. Save changes
- 6. Digital Display format
- 7. Analog display format
- 8. Graph display format
- 9. Type of Meter that is connected to PC
- 10. Exit this screen





#### **MONITOR Menu Selection**

There are three (3) selections under the MONITOR menu: GRAPH, ANALOG, and DIGITAL. Each of these display types is detailed below.



- 1. High / Low Alarm indicator
- 2. Current meter reading
- 3. Vertical axis bars (drag to change meter reading resolution)
- 4. Meter readings
- 5. Horizontal axis bars (drag to change Time resolution in seconds)
- 6. Press to show analog display of readings
- 7. Press to show list of readings
- 8. Exit the screen
- 9. Press to erase the readings shown on the graph
- 10. Press to set the y graph min/max values to match the values in fields 11 and 12  $\,$
- 11. Minimum value of the y axis
- 12. Maximum value of the y axis
- 13. Save the data currently listed on the graph to the file that is currently open
- 14. Record tally. The number represents the current reading number.
- 15. Date and Time
- 16. Rate at which readings are recorded
- 17. Currently opened file name
- 18. RUN / PAUSE button

3

#### Analog Display



- 1. Select a display configuration or page setup tab (detailed in next section)
- 2. Current reading and unit of measure
- 3. Analog display of reading
- 4. Change to graph display
- 5. Change to list of readings display
- 6. Close the current screen
- 7. Save the data records to a file
- 8. High or Low Alarm appears if reading is above/below the high/low values

4

- 9. RUN / PAUSE button
- 10. Rate at which readings are transferred to PC
- 11. Reading counter
- 12. Time and Date



- 1. Single Display Meter format
- 2. Dual Display Meter configuration
- 3. Four Display Meter configuration
- 4. Save changes
- 5. Check the box to allow the software program to query the meter for unit of measure
- 6. Scale the display (for example, 10 would multiply the reading by a factor of 10)
- 7. Number of decimal places in the reading
- 8. High and Low Alarm settings
- 9. Analog readout TICK formatting
- 10. MIN and MAX display fields
- 11. Channel selection (some meters have up to eight measurement channels)

5



- 1. Select display configuration or page setup tab
- 2. Current reading and unit of measure
- 3. Go to Chart (Graph) Display
- 4. Go to Analog Display
- 5. Close this screen
- 6. Save data to currently opened file
- 7. RUN / PAUSE button
- 8. Scan rate
- 9. Reading counter
- 10. Date and Time fields



Page Setup for Digital Display screen

- 1. Select Display configuration or Page Setup
- 2. Configuration for a Dual Display meter
- 3. Configuration for a Four Display meter
- 4. Save changes
- 5. Configuration for a Six Display meter
- 6. Configuration for a Single Display meter

6

#### **REPORT Menu Selection**



The Query screen allows the user to open a data file that has been previously saved. Data can be viewed as a list (item 4) or as a graph (item 5).

- 1. Click to search for previously saved file
- 2. Number of measurement channels saved (number of meter displays)
- 3. Number of records in file
- 4. Data
- 5. Graph of data
- 6. Press to retrieve data from opened file
- 7. Press to print the displayed graph
- 8. Print data list
- 9. Press to activate changes reflected in item 10 'graph formatting'
- 10. Graph format
- 11. Exit this screen
- 12. Clear the graph
- 13. Place data from file onto graph
- 14. Date and Time for data file
- 15. Name of opened file

### **ABOUT Menu Selection**

The ABOUT menu provides software version information. Keep track of the version number for software update and technical support information.

7

Model No.	Meter Type	Display	COM Cable
407026	Light Meter	Single	UPCB1
407112	Vane Anemometer	Dual	UPCB1
407113	Vane Anemometer	Dual	UPCB1
407114	CFM Thermo-Anemometer	Dual	UPCB1
407117	Mini Vane Thermo-Anemometer	Dual	UPCB1
407119	Hot Wire CFM Anemometer	Dual	UPCB1
407119 <b>A</b>	Hot Wire CFM Anemometer	Dual	UPCB2
407123	Hot Wire Anemometer	Dual	UPCB1
407227	pH / mV / Temperature	Dual	UPCB1
407303	Conductivity Meter	Dual	UPCB1
407401	Dual Thermometer	Dual	UPCB1
407412	Thermo-Anemometer / Humidity	Dual	UPCB1
407412A	Thermo-Anemometer / Humidity	Dual	UPCB1
407428	IR Thermometer	Single	UPCB1
407445	RH / Temperature Meter	Dual	UPCB1
407495	Pressure meter	Single	UPCB1
407510	Dissolved Oxygen (DO) Meter	Dual	UPCB1
407768	Sound Level Meter	Single	UPCB2
407777	Moisture Meter	Single	UPCB1
407820	Torque Meter	Single	UPCB1
407850	Vibration Meter	Single	UPCB1
407860	Vibration Meter	Single	UPCB1
407907	RTD Thermometer	Single	UPCB1
407910	Differential Pressure Manometer	Single	UPCB1
42525A	IR Thermometer	Single	UPCB2
461880	Vibration + Laser Tachometer	Single	UPCB2
475055	Force Gauge	Single	UPCB1



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8