

M-Series® M2000

Data Logging

FIRMWARE COMPATIBILITY

The Data Logging feature requires firmware version 1.10 or later. Reference Badger Meter P/N 67354-003 to obtain a firmware upgrade kit.

DESCRIPTION

The Data Logging kit (P/N 67354-007) includes:

- Data logging token
- Software CD
- RS232 cable
- USB-to-serial cable

The Data Logging feature records three types of events to a memory token:

- Totalizer/error events
- Configuration change events
- Startup events (power up, power down or reset events)

Each type of event is recorded into three separate files stored on the memory token. These files are extracted using the provided Flow Meter Tool software over the RS232 communication link.

Totalizer/Error events have a programmable interval to which these events are periodically recorded to the memory token. On each interval the totalizers are recorded in addition to any errors that have occurred from the last interval.

The table below defines the capacity of the memory token configured for data logging.

Interval	Totalizer / Error Events
15 min	104 days
1 hr	1 yr, 51 days
12 hr	13 yr
24 hr	27 yr

Each **configuration event** identifies the parameter that was modified and to what value the parameter was changed. Up to 768 configuration events can be recorded.

Each **startup event** identifies the time and reason of the event. Logging the startup events can help detail how long the meter has been without power. Up to 768 startup events can be recorded.

Over time the Data Logging will reach capacity of the memory token. Any new events to be recorded will overwrite the oldest event on record.

CONFIGURING DATA LOGGING

Data Logging configuration is accomplished within the *Advanced* > *Data Logger* menu. This includes configuring the real time system clock and the Data Logging interval.

In addition, the configurable parameter, NUMBER OF RECORDS TO EXTRACT, can be set within the flow meter tool software under *Advanced Flow Meter Settings*. This parameter indicates the number of most recent events for each file to be extracted from the meter and is limited to 10,000 events.

Prior to enabling data logging, it is important to set up the system clock using 24-hour mode (2:28 p.m. is entered as 14:28:00). The system clock configuration is in the *Advanced* > *Data Logger* > *Set System Clock* menu. The time is officially set when exiting the *Set System Clock* menu. We recommend setting the system clock minutes one minute ahead of actual time because the seconds are non-configurable. Wait for the actual seconds to roll over to zero then select **Enter** to exit the system clock configuration menu. After the system clock is configured, it can be viewed at any time from within the *Advanced* > *Data Logger* > *View System Clock* menu.

Once the system clock is configured, make sure the supplied memory token is inserted into the meter before configuring the Data Logging interval time. Configuring the interval time will format the memory token (when necessary) and assign it to the meter. This formatting process can take approximately 30 seconds. A flash screen indicates if the token is being formatted.

NOTE: Placing this token after it has been formatted into an alternate meter will reformat the token and all previously logged data will be lost.

The Data Logging interval time can be configured within the Advanced > Data Logger > Logging Interval menu.

Data Logging is enabled once the data logging interval is set to a value other than disabled and the Data Logging token is installed in the meter.



User Manual

EXTRACTING THE EVENT FILES

All logged events can be extracted from the meter using the supplied flow meter tool software, which connects the laptop to the meter via the supplied RS232 cable.

Follow these steps to extract the event files.

- 1. Identify / Configure the meter's port settings:
 - a. Navigate to Communications > Port A Settings.
 - b. Set the Port A interface to **MODBUS RTU**.
- **NOTE:** The Port A interface must be set to MODBUS RTU. All other settings can be set as desired by the operator and must match those settings of the software tool.
 - c. Recommended: Set the Baud Rate to 38,400 to minimize extraction times.
 - d. Record or change all other Port A parameters (parity, data bits, stop bits).
- 5. Connect the supplied RS232 cable to the meter hosting the data logging token. The supplied cable must be plugged into pins 5 (RS232-TX), 6 (RS232-RX), and 7 (COM) of the meter.
- 6. Open the flow meter tool installed on the laptop or PC. Go to *Start > All Programs > Badger Meter* to open the flow meter tool application.

🔁 Flow Meter Tool - Badger Meter Inc.	
Flow Meter To	Badger Meter, Inc.
Choose operation	English 👻
Flow Me	ter settings
Advanced Flow	w Meter settings
Download FI	ow Meter data
Update Flow	Meter firmware
Semicar Communica	ation settings
	Version 1.1.5 © 2010 - 2012 Badger Meter Inc.

- 7. Configure the flow meter tool software communication settings:
 - a. Select **Communication Settings**.
 - b. Change the following parameters as necessary to align with the Port A meter settings:
 - MODBUS ADDRESS (Node Address)
 - BAUD RATE
 - DATA BITS
 - PARITY
 - STOP BITS
 - c. Select **OK** to confirm the configuration of the communication port.
- **NOTE:** The M2000 can communicate only via the COM port. IrDA and TCP/IP are not supported.

- 4. Configure the NUMBER OF RECORDS TO EXTRACT. This parameter controls how many events can be downloaded from the meter. The download will always take the most recent events.
 - a. Select Advanced Flow Meter Settings.
 - b. Filter for the NUMBER OF RECORDS TO EXTRACT parameter.
 - c. Set this parameter to the desired value (limited to 10,000).
 - d. Select **Save Changes** to program the new value.
 - e. Select **Close** to exit this application window
- 6. Extract the event files.
 - a. Select **Download Flow Meter Data**.
 - b. Select **Download**.
 - c. Optional: Select **Save as Excel file...** for each event file to save the history of events.
 - d. Select Cancel to exit this application window.

INSTALLING THE FLOW METER TOOL

- 1. Insert the CD containing the Flow Meter files.
- 2. Double-click Run autorun.exe to start the tool.

AutoPlay	
DVD Drive (D:) 8 Meter Tool	adger Meter Flow
Always do this for softwa	re and games:
Install or run program from	n your media
Run autorun.exe Published by Badger Mr	eter Inc.
General options	
Open folder to view file using Windows Explore	rs r
View more AutoPlay options	in Control Panel

3. Click **Next** to confirm that you want to install the tool.



4. On the *Select Installation Folder* screen, select the folder where you would like the tool installed. Click **Next**.

闄 Flow Meter Tool	
Select Installation Folder	
The installer will install Flow Meter Tool to the following folder.	
To install in this folder, click "Next". To install to a different folder, enter it b	elow or click "Browse".
Eolder: C:\Program Files (x86)\Badger Meter\Flow Meter Tool\	Browse Disk Cost
Install Flow Meter Tool for yourself, or for anyone who uses this compute	r:
© <u>E</u> veryone	
◙ Just <u>m</u> e	
Cancel < <u>B</u> ack	< Next >

5. Wait while the tool installs.

😸 Flow Meter Tool	- • -
Installing Flow Meter Tool	
Flow Meter Tool is being installed.	
Please wait	

6. When the installation is complete, click **Close**.

😸 Flow Meter Tool			
Installation Comple	te		
Flow Meter Tool has been succ	essfully installed.		
Click "Close" to exit.			
Please use Windows Update to	check for any critical up	dates to the NET Fra	mework
	check for any childar up		Inework.
	Cancel	< <u>B</u> ack	Close

ALTERNATE FLOW METER TOOL INSTALLATION METHOD

If the CD does not automatically open:

- 1. Navigate to the CD disk location.
- 2. Click on the **Badger Meter Flow Meter Tool 1.1** folder to open it.
- 3. Double-click the **index.htm** file to open it.
- 4. On the *Flow Meter Tool* window, select **Click here to run installer of Flow Meter tool**.

Control C	β+6× ΔΩΩ × ≹Const + ∐late
Ange table function for any of the provide for the form that is a second of the form that second o	x €.Const + Kitab
(a) you Aparton you and you (a) you Badger Meter, Inc. Flow Meter Tool Water Tool Installer • Cick here to on installer of Flow Meter Tool (eutomatically install all required packages)	z €Conot + ∏latei
Badger Meter, Inc. Flow Meter Tool verse 11 From Meter Tool Installer • Click here to our installer of Flow Meter Tool (eutomatically instal all required packages)	
Flow Meter Tool Yours 115 Flow Meter Tool Installer Glick here to run installer of Flow Meter Tool (extomatically install all required packages)	
Flow Weter Tool Installer Of Elow Meter Tool (extomatically install all required packages)	
Click here to run installer of Flow Meter Tool (eutomatically install all required peckages)	
Manual installation of required packages	
Citch here to see and the of Microsoft, MET Promovers, kill CE and Midly	
 Clock twee to not metallier of Microsoft SGR, Compared 3 1 SP2 32ht 	
 Click how to not installer of Microsoft SQL Compact 115 SP2 Midt 	
 Click here to not installer of Microsoft Windows Installer 3 1 33th 	

5. Perform Steps 3 through 6 under "Installing the Flow Meter Tool" in this document to complete the installation.

Control. Manage. Optimize.

M-SERIES is registered trademark of Badger Meter, Inc. Other trademarks appearing in this document are the property of their respective entities. Due to continuous research, product improvements and enhancements, Badger Meter reserves the right to change product or system specifications without notice, except to the extent an outstanding contractual obligation exists. © 2016 Badger Meter, Inc. All rights reserved.

www.badgermeter.com

 The Americas | Badger Meter | 4545 West Brown Deer Rd | PO Box 245036 | Milwaukee, WI 53224-9536 | 800-876-3837 | 414-355-0400

 México | Badger Meter de las Americas, S.A. de C.V. | Pedro Luis Ogazón N°32 | Esç, Angelina N°24 | Colonia Guadalupe Inn | CP 01050 | México, DF | México | +52-55-5662-0882

 Europe, Middle East and Africa | Badger Meter Europa GmbH | Nurtinger Str 76 | 72639 Neuffen | Germany | +49-7025-9208-0

 Europe, Middle East Branch Office | Badger Meter Europa GmbH | Nurtinger Str 76 | 72639 Neuffen | Germany | +49-7025-9208-0

 Europe, Middle East Branch Office | Badger Meter Europa GmbH | Nurtinger Str 76 | 72639 Neuffen | Germany | +49-7025-9208-0

 Europe, Middle East Branch Office | Badger Meter Europa GmbH | Nurtinger Str 76 | 72639 Neuffen | Germany | +49-7025-9208-0

 Europe, Middle East Branch Office | Badger Meter Europa GmbH | Nurtinger Str 76 | 72639 Neuffen | Germany | +49-7025-9208-0

 Scech Republic | Badger Meter Stovakia s.r.o. | Maříkova 2082/26 | 621 00 Brno, Czech Republic | +420-5-41420411

 Slovakia | Badger Meter Slovakia s.r.o. | Maříkova 2082/26 | 621 00 Brno, Czech Republic | +420-5-41420411

 Slovakia | Badger Meter Slovakia s.r.o. | Maříkova 2082/26 | 621 00 Brno, Czech Republic | +420-5-41420411

 Slovakia | Badger Meter | Slovakia s.r.o. | Maříkova 2082/26 | 621 00 Brno, Czech Republic | +420-5-41420411

 Slovakia | Badger Meter | Slovakia s.r.o. | Maříkova 2082/26 | 656-63464336

 Chen | Badger Meter | Slovakia s.r.o. | Maříkova 2082/26 | 656-63464836

 China | Badger Meter | 7-1202 | 99 Hangzhong Road | Minhang District |