

# **Electromagnetic Flow Meters**

M1000, M2000 and M5000 Field Verification Device





**User Manual** 

## CONTENTS

Disclaimer
Questions or Service Assistance
About the Field Verification Device
Field Verification Device Functions
Field Verification Device Kit Components
Cable Connections
Cable Harness
M1000
M2000
M5000
Display and Keypad
Display
Keypad
Power Key
Function Keys    12
Alpha/Numeric Keys
Menu Structure
Field Verification Device Settings
Date
Time
Contrast
Flow Meter Modbus Address
Field Verification Device Tests
Main Test
Manual Tests
Amplifier Test
Detector Test
Main Test Fails
Meter Identification
About
PC Software
Installation of the PC Software
Download of the Verification Tests
Print Reports
Export Reports
Language Selection
Specifications

## DISCLAIMER

The user/purchaser is expected to read and understand the information provided in this manual, follow any listed safety precautions and instructions and keep this manual with the equipment for future reference.

The information in this manual has been carefully checked and is believed to be entirely reliable and consistent with the product described. However, no responsibility is assumed for inaccuracies, nor does Badger Meter, Inc. assume any liability arising out of the application and use of the equipment.

Should the equipment be used in a manner not specified by Badger Meter, Inc., the protection provided by the equipment may be impaired.

## **QUESTIONS OR SERVICE ASSISTANCE**

If you have questions regarding the product or this document, please visit us on the web at *www.badgermeter.com* or call your local Badger Meter representative.

## **ABOUT THE FIELD VERIFICATION DEVICE**

The Field Verification Device is a portable test device for the Badger Meter electromagnetic flow meters. The M1000, M2000 and the M5000 meters can be tested using this device.

With the Field Verification Device, accurate verification of meter functionality is assured without taking the meter out of the pipeline and interrupting the process. The complete verification test takes approximately 20 minutes and results can be downloaded to a Microsoft<sup>®</sup> Windows<sup>®</sup> 8, 7, XP or Vista<sup>®</sup>, personal computer.

## **FIELD VERIFICATION DEVICE FUNCTIONS**

- Determines if the meter amplifier is within one percent of the original factory calibration.
- Verifies the functionality of all the meter's inputs and outputs.
- Measures electrode resistance and integrity.
- Measures coil resistance and integrity.
- Measures coil insulation resistance.
- Measures current and frequency output.
- Evaluates the signal processing functionality.
- Provides pass/fail results to aid in troubleshooting.

## FIELD VERIFICATION DEVICE KIT COMPONENTS

The Field Verification Device is packaged in a foam-lined, durable plastic case and includes the following components.

- 1. One (1) Field Verification Device +5V AC, 3.0A power adapter
- 2. Four (4) AC power conversion connectors
- 3. One (1) USB PC data cable
- 4. One (1) DC power adapter
- 5. Two (3) Verification cable harnesses: one each for the M1000, M200 and M5000



Figure 1: Kit components

## **CABLE CONNECTIONS**

### **Cable Harness**

The cable harnesses are tagged with M1000, M2000 or M5000 on the outer harness wire cover so the user can differentiate between the two.

Connect the 25-pin connector of the corresponding cable harness to the top of the Field Verification Device and secure it with the two screws on the left and right.



Figure 2: 25-pin connection

#### **Power Connector**

The Field Verification Device is a battery powered unit. Before using the Field Verification Device, make sure it is fully charged by connecting it to either the AC or DC power adapter.



**NOTE:** The USB connector is used for either the DC power adapter or for downloading the test information to a PC.

### M1000

#### **Communication Settings**

M1000 port adjustment

Navigate to *Main Menu > Communication* and adjust as follows:

- Interface: Modbus RTU
- Port address: 1
- Mode: RS232
- Baud rate: 9600
- Parity: Even

Check that the hardware DIP switches are adjusted for an RS232 interface.



Figure 4: M1000 dip switches

Disconnect the power to the amplifier before connecting the cable harness to the Field Verification Device.

#### **Opening the Cover**

- 1. Using a 1/4 inch slotted screwdriver, remove the two right-hand screws from the front of the amplifier.
- 2. Loosen the two left-hand screws until the screw heads protrude above the surface of the amplifier door.
- 3. Open the amplifier door from right side to left.

#### **Connecting the Cable Harness**

The individual connector wires are labeled as to where each connector is to be connected onto the internal circuit board of the amplifier. A connection instruction label has been placed inside the amplifier for reference. Existing connections should also be disconnected before the Field Verification Device cable harness is installed.

**NOTE:** Disregard any meter screen errors.

On the M1000 cable harness, the following connectors are tagged:

- Output 1 & 2 / Input (6-pin connector)
- RS232 (5-pin connector)
- Analog output (3-pin connector)
- Detector electrode (5-pin connector)
- Detector coil (3-pin connector)
- Amplifier electrode (5-pin connector)
- Amplifier coil (3-pin connector)
- Detector ground (alligator clip)



#### **M1000 Harness Connections**

- 1. Clip the alligator clip labeled *Detector Ground* to either of the hex nuts mounted on top of the meter flanges.
- 2. Plug the connector labeled Amplifier Electrode into the circuit board connector labeled E1, ES, E2, ES, EP.
- 3. Plug the Amplifier Coil Output into the circuit board connector labeled CS, C2, C1.
- 4. Plug the Output 1 & 2/ Input into the board output connector labeled 1 to 6.
- 5. Plug the Analog Output into the board output connector labeled 9 to 8.
- 6. Plug the RS232 connector into the board connector labeled ABZYG.
- 7. Connect the harness wire connector labeled *Detector Electrode* to the 5-wire connector from the detector.
- 8. Connect the harness wire connector labeled Detector Coil to the 3-wire connector from the detector



### M2000

#### **Communication Settings**

M2000 port A adjustment

Navigate to *Main Menu > Communication > Port A* and adjust as follows:

Interface: Modbus RTU

1

- Port address: 1
- Baud rate: 9600
- Data bits: 8
- Parity: Even
- Stop bits:

Disconnect the power to the amplifier before connecting the cable harness to the Field Verification Device.

#### **Opening the Cover**

- 1. Using a 1/4 inch slotted screwdriver, remove the two right-hand screws from the front of the amplifier.
- 2. Loosen the two left-hand screws until the screw heads protrude above the surface of the amplifier door.
- 3. Open the amplifier door from right side to left.

#### **Connecting the Cable Harness**

The individual connector wires are labeled as to where each connector is to be connected onto the internal circuit board of the amplifier. A connection instruction label has been placed inside the amplifier for reference. Existing connections should also be disconnected before the Field Verification Device cable harness is installed.

**NOTE:** Disregard any meter screen errors.

On the M2000 cable harness, the following connectors are tagged:

- Out 1 and 2 RS232 (7-pin connector)
- Output 3 and 4 Input (7-pin connector)
- Analog Output (2-pin connector)
- Detector Electrode (6-pin connector)
- Detector Coil (3-pin connector)
- Amplifier Electrode (6-pin connector)
- Amplifier Coil (3-pin connector)
- Detector Ground (alligator clip)



#### **M2000 Harness Connections**

- 1. Clip the alligator clip labeled Detector Ground to either of the hex nuts mounted on top of the meter flanges.
- 2. Plug the connector labeled Amplifier Electrode into the circuit board connector labeled E1, ES, E2, RS, EP, ES.
- 3. Plug the Amplifier Coil Output into the circuit board connector labeled CS, C2, C1.
- 4. Plug the Output 1 & 2/RS232 into the board output connector labeled 1 to 7.
- 5. Plug the *Output 3 & 4 / Input* into the board output connector labeled *8 to 14*.
- 6. Plug the *Analog Output* connector into the board connector labeled *15 and 16* in connector row of *COMMUNICATION / Analog Out* on the right side.
- 7. Connect the harness wire connector labeled Detector Electrode to the 6-wire connector from the detector.
- 8. Connect the harness wire connector labeled Detector Coil to the 3-wire connector from the detector.



Figure 5: M2000 wire harness circuit board connectors



*Figure 6: M2000 detector connections* 

#### M5000

#### **Communication Settings**

#### M5000 port adjustment

Navigate to Main Menu > Communication and adjust the port as follows:

- Interface: Serial
- Baud rate: 9600
- Parity: Even

1

- Address:
- **NOTE:** A permanent enabled interface decreases considerably the battery life-time. We therefore recommend to disable the interface after use.

Disconnect the power to the amplifier before connecting the cable harness to the Field Verification Device.

#### **Opening the Cover**

- 1. Using a 1/4 inch slotted screwdriver, remove the two top screws from the front of the amplifier.
- 2. Loosen the two bottom screws until the screw heads protrude above the surface of the amplifier door.
- 3. Open the amplifier door from top to bottom.

#### **Connecting the Cable Harness**

The individual connector wires are labeled as to where each connector is to be connected onto the internal circuit board of the amplifier. Existing connections should also be disconnected before the Field Verification Device cable harness is installed.

**NOTE:** Disregard any meter screen errors.

On an M5000 cable harness, the following connectors are tagged:

- RS232 (4-pin connector)
- Input (2-pin connector)
- Output 1 (2-pin connector)
- Output 2 (2-pin connector)
- Output 3 (2-pin connector)
- Output 4 (2-pin connector)
- Detector Electrode (5-pin connector)
- Detector Coil (2-pin connector)
- Amplifier Electrode (5-pin connector)
- Amplifier Coil Output (2-pin connector)
- Detector Ground (alligator clip)

#### **M5000 Harness Connections**

- 1. Clip the alligator clip labeled *Detector Ground* to either of the hex nuts mounted on top of the meter flanges.
- 2. Plug the connector labeled *Amplifier Electrode* into the circuit board connector labeled *E1*,  $\bot$ , *E2*,  $\bot$ , *EP*.
- 3. Plug the *Amplifier Coil Output* into the circuit board connector labeled *C1*, *C2*.
- 4. Plug the *Output 1* into the board output connector labeled *Out1*.
- 5. Plug the *Output 2* into the board output connector labeled *Out2*.
- 6. Plug the *Output 3* into the board output connector labeled *Out3*.
- 7. Plug the Output 4 into the board output connector labeled Out4.
- 8. Plug the input into the board output connector labeled input.
- **NOTE:** Phase 1 boards do not have an input connector. If you are performing a verification check on a phase 1 board, do not connect the input connector.
- 9. Plug the **RS232** into the board output connector labeled *RS232*.



- 10. Connect the harness wire connector labeled *Detector Electrode* to the 5-wire connector from the detector.
- 11. Connect the harness wire connector labeled *Detector Coil* to the 2-wire connector from the detector.
- **NOTE:** The M5000 communication must be set to *Serial: Main Menu > Communication > Interface\_Serial.* Turn the *Interface* to **Off** when testing is complete.



Figure 7: M5000 wire harness circuit board connectors



Figure 8: M5000 detector connections

## **DISPLAY AND KEYPAD**

### **Display**

The display is a backlit LCD that displays the current date and time, percent of battery charge and menu indications.

### **Keypad**

The keypad consists of 9 function keys, 12 numeric keys and the **On/Off** key.



Figure 9: Field Verification Device functions

#### **Power Key**

The **On/Off** power key on the lower right applies or removes power to the Field Verification Device.

#### **Function Keys**

The two top soft keys on the left and right side of ▲ are the Left Select and Right Select keys. These are option selection keys and provide menu access.

The  $\blacktriangle$ ,  $\blacktriangledown$ ,  $\triangleleft$ , and  $\triangleright$  keys provide menu navigation.

The **OK** key confirms a menu selection.

The **Alt** key provides no function.

The left arrow is the **Back/Delete** key.

#### **Alpha/Numeric Keys**

The primary purpose of the alpha-numeric keys is for entering the serial number of a meter PCB if it is not automatically recognized by the internal firmware or external software. The alpha/numeric keys are also used for Test ID entry.

## **MENU STRUCTURE**

Refer to the following chart when navigating the Field Verification Device menus.



## **FIELD VERIFICATION DEVICE SETTINGS**

Press **On/Off** on the Field Verification Device and wait for the *SelfTest* to complete. This takes a few seconds.

After the *SelfTest*, the display shows date, time, battery capacity and firmware version. Check to make sure the date and time are correct because the test reports are stored and printed with this data.



When the Start Menu appears, press Left Select.

Start Menu	
Main Test	
FlowMeter	
Settings	

Language

- 1. Select *StartMenu > Menu User > Settings > Misc > Language* using **Right Select**.
- 2. Select the appropriate language. (The default language is English.)

Language	
English	
Čeština	- 1
русский	

#### Date

- 1. Select *StartMenu* > *Settings* > *Misc* > *Date*.
- 2. Edit the day, month and year in the edit box by using the numeric keypad. Use **>** to move the cursor.
- 3. Press **Right Select** to confirm the new date.

YY-MM-DD _1-07-29	
Cancel	Enter

### Time

- 1. Select *StartMenu* > *Settings* > *Misc* > *Time*.
- 2. Edit the hour and minutes in the edit box by using the numeric keypad. Use ► to move the cursor.
- 3. Press **Right Select** to confirm the new time.



### Contrast

Adjust the contrast of the display using *◄* ► ▲ and *▼* and press **Right Select** to confirm the new setting.



### **Flow Meter Modbus Address**

- 1. Select StartMenu > Settings > FM Modbus Address.
- 2. Edit the Address in the edit box by using the numeric keypad. Use Back/Delete to remove the last number position.
- 3. Press Right Select to confirm the new address.
- 4. Be sure that the flow meter is programmed with the same modbus address or communication will fail. The default address is 1.



## FIELD VERIFICATION DEVICE TESTS

#### **Main Test**

The main test is the standard process for meter testing. The result of this test is automatically stored in the memory of the Field Verification Device and can be uploaded to the PC program.

Perform the following steps:

- 1. Switch off the flow meter and connect the specific wire harness to the amplifier circuit board.
- 2. Connect the male D-25 connector of the harness to the corresponding female connector on the Field Verification Device.
- 3. Switch on the flowmeter to be sure that the meter is not in programming mode when the test is started.
- 4. Press **On/Off** on the Field Verification Device and wait for the *SelfTest* to complete.
- 5. When the *Start Menu* appears in the display, press the upper left function key.
- 6. When the Main Test option is highlighted, press OK.

Start Menu	
Main Test	
FlowMeter	•
Settings	•

7. Press the appropriate numbers on the numeric keypad for the *Test ID* and press **OK**. The *Test ID* is a value which can be used as a customer tag.

Test ID	
Cancel	Enter

8. Select *Dry* or *Wet* using **Left Select** or **Right Select** based on the inside condition of the detector tube. This selection has influence on the test results of the electrode measurement.



9. The testing is completed automatically in 10 steps. During the test the flow meter shows *Testing in progress* on the display. The result is *Passed* or *Failed*.

NOTE: Follow the onscreen prompts when necessary.



WHEN TESTING AN M5000, DO NOT DISCONNECT THE BATTERY DURING THE TEST, OTHERWISE THE TOTALIZERS VALUES MAY BE GET LOST! THE NOTE OF THE VERIFICATION DEVICE "SWITCH OFF THE POWER" ONLY REFERS TO DEVICES THAT REQUIRE MAINS POWER.

Main Test	10/10	Main Test	10/10
Result		Result	
Passed		Failed	
Press any key to	continue	View Report	Close

10. If the test *Failed*, press **Left Select** to see the results. See the example below.



## **MANUAL TESTS**

The result of the manual tests are not stored in the memory of the Field Verification Device and cannot be uploaded to the PC program.

- 1. Switch off the flow meter and connect the specific wire harness to the amplifier circuit board.
- 2. Connect the male D-25 connector of the harness to the corresponding female connector on the Field Verification Device.
- 3. Switch on the flowmeter and be sure that the meter is not in programing mode when the test is started.
- 4. Press **On/Off** on the Field Verification Device and wait for the *SelfTest* to complete.
- 5. When the *Start Menu* appears in the display, press the upper left function key.
- 6. Select the menu *Flow Meter* and press **OK**.

Start Menu	
Main Test	
FlowMeter	•
Settings	•

## **Amplifier Test**

FlowMeter	
Identify	
Amplifier	
Detector	•

- Detector current—The current [A] and excitation frequency [Hz] are measured
- Analog input—Amplification and linearity is measured [div/V]
- Analog output—Offset and linearity is measured [mA]
- Inputs/outputs—The Input and output function are tested as well as output frequency [Hz]
- Empty pipe

### **Detector Test**

FlowMeter	
Identify	
Amplifier	
Detector	•

- Coil resistance—Measures the resistance of the coils [Ohm]
- Electrode impedance—Measures the impedance of the 3 electrodes (measuring and empty pipe) in [Ohm]
- Isolation—Measures the resistance of the coils against ground [Ohm]

### **Main Test Fails**

Start Menu	
Main Test	
FlowMeter	•
Settings	•

FlowMeter Amplifier → Detector → <u>MainTest Fails</u> ...

Shows the test result of the last Main Test.

### **Meter Identification**



,

FlowMeter

The menu displays information about the connected flow meter.

- Product name Serial number
- Compilation date
- Otp Boot Checksum
  Flash Os Checksum
- Firmware name and version

#### About

Start Menu	
FlowMeter	•
Settings	•
About	

Information about the Field Verification Device

- Serial number
- Version
- Compilation date
- Flash Os Checksum
- MCU revision

- Date of last detector current calibration
- Date of last coils resistance calibration
- Date of last analog output calibration
- Date of last analog input calibration

## **PC SOFTWARE**

### Installation of the PC Software

The software is downloaded from *www.badgermeter.com*. Follow the onscreen prompts for downloading and installing the software. After the download is complete, an icon is installed on the Desktop named *Verification Device*.

Please download your software using the QR code or the link below: www.badgermeter.com/software-firmware-downloads If you need any support, please reach out to mag@badgermeter.com

### **Download of the Verification Tests**

- 1. Start the PC program by clicking the Field Verification Device icon on your desktop.
- 2. Connect the Field Verification Device via the USB cable to the PC and switch the Field Verification Device on. The display on the Field Verification Device shows USB Mass Storage.
- 3. The following PC window will be opened automatically. Select the *Badger Meter Verification Device* and click **OK**. If the window will not open click **FILE** and **OPEN** (Ctrl+O) in the upper task bar.

pen	
Select device	
Name	Drive
Badger Meter Verification Device	E:
Manually	
	OK Cancel

4. The measurements automatically download to the PC. You will be asked if the measurements, which are on the Field Verification Device, should be deleted or not.



The downloaded measurements are displayed on the left side of the window.

🗃 Badger Meter Verification Device										
File Tools Help										
Tests				Measurement						
🚺 Date	Flowmeter	SN	Customer tag	Identification						
10/20/2010 2:00:31 PM	M2000	10519699	123456789							
3 9/1/2010 1:36:45 PM	M5000	10520021	090110	Tester name						
8/27/2010 2:39:17 PM	M2000	10519699	082710.6	C						
8/27/2010 2:34:42 PM	M2000	10519699	082710.4	Lompany	1					
8/27/2010 12:47:30 PM	M2000	10519699	082710.2	Customer tag	123456789					
3/27/2010 10:56:31 AM	M2000	10519699	082710.1							
3 8/26/2010 3:52:44 PM	M2000	99010000	082610.3	Location	1					
🔕 8/26/2010 3:44:44 PM	M2000	99010000	082610.2	Department						
🔕 8/26/2010 3:39:40 PM	M2000	99010000	082610.1							
3 8/26/2010 2:32:24 PM	M2000	99010000	082510.3		Save char	nges				
3 8/26/2010 2:25:13 PM	M2000	99010000	082510.2							
3 8/26/2010 2:17:15 PM	M2000	99010000	082610.1	Results						
8/25/2010 9:31:22 AM	M5000	10520021	082510.10	Parameter name		Value	Expected	Low limit	High limit	Units
8/25/2010 9:27:44 AM	M5000	10520021	082510.9	Detector Electrode	1 Besistance	106169000	E-spected	100000	Infinitu	Ohm
3/25/2010 9:20:36 AM	M5000	10520021	082510.8	Detector Electrode	2 Resistance	29590400		100000	Infinitu	Ohm
3/25/2010 9:10:14 AM	M5000	10520021	082510.7	Detector Electrode	3 Resistance	105928000		100000	Infinitu	Ohm
3/25/2010 9:00:51 AM	M5000	10520021	082510.6	Detector Coil Isolat	ion	105727000		1000000	Infinitu	Ohm
3/25/2010 8:50:14 AM	M5000	10520021	082510.5	Amplifier Coll Curren	ot	0.200672	0.200788	.1%		6
3 8/25/2010 8:43:36 AM	M5000	10520021	082510.4	Amplifier Excitation	Frequencii	75	7.5	.10%	+10%	H7
🔕 8/25/2010 8:39:08 AM	M5000	10520021	082510.3	Detector Coil Besis	tance	43.4363	1.5	30	95	Ohm
38/25/2010 8:35:41 AM	M5000	10520021	082510.2	Amplifier Analog Ou	itout Amô	0.00399788	0.004	.1%	±1%	6
🔕 8/6/2010 4:52:36 PM	M5000	10520021	080610.4	Amplifier Analog Ou	itout 20må	0.0199924	0.02	.1%	±1%	6
🔇 8/6/2010 4:47:13 PM	M5000	10520021	080610.3	Amplifier Empty Pip	e 1	26767.9	30000	.50%	<u>450%</u>	Ohm
🔇 8/6/2010 4:41:35 PM	M5000	10520021	080610.3	Amplifier Empty Pip	e2	9228.36	10000	-50%	+50%	Ohm
🔇 8/6/2010 11:17:32 AM	M5000	10520021	080610.7	Amplifier Eactor sic	val 100%	769531.000	769744000	.1%	+1%	div N
🔇 8/6/2010 11:13:09 AM	M5000	10520021	080610.6	Amplifier Factor, sig	mal 50%	769457000	769744000	.1%	+1%	div/V
🔇 8/5/2010 8:55:18 PM	M5000	10520021		Amplifier Digital Du	tout 1 Normally On	1	1	-0%	+0%	
🔇 8/5/2010 8:17:12 PM	M5000	10520021		Amplifier Digital Du	tout 2 Normally On	1	1	-0%	+0%	
🔇 6/25/2010 8:40:42 PM	M2000	99010000	5	Amplifier Digital Du	tout 3 Normally On	1	1	-0%	+0%	
🔇 6/25/2010 8:32:49 PM	M2000	99010000	3	Amplifier Digital Out	tout 4 Normally Op	1	i	-0%	+0%	
🔇 6/25/2010 8:04:27 PM	M2000	99010000	3	Amplifier Digital Du	tout 1 Normally Cl			-0%	+0%	
🔇 6/25/2010 7:50:49 PM	M2000	99010000	2	Amplifier Digital Out	tout 2 Normally CI	ů N	n	-0%	+0%	
🔇 6/25/2010 7:43:29 PM	M2000	99010000	1	Amplifier Digital Ou	tout 3 Normally CI	ů N	n	-0%	+0%	
🔇 6/25/2010 7:35:36 PM	M2000	99010000	4	Amplifier Digital Out	tout 4 Normally CI	n	n	-0%	+0%	
🔇 6/25/2010 7:28:57 PM	M2000	99010000		Amplifier Digital Out	tput Forward	999.5	1000	-1%	+1%	Hz
🔇 6/25/2010 7:13:28 PM	M2000	99010000	3	Amplifier Digital Out	tout Reverse	999.5	1000	-1%	+1%	Hz
🔇 6/25/2010 7:06:00 PM	M2000	99010000	2	Amplifier Digital Inp	ut Not Powered	0	0	-0%	+0%	
3 6/25/2010 6:42:46 PM	M2000	99010000	2	Amplifier Digital Inp	ut Powered Up	1	1	-0%	+0%	
36/25/2010 6:36:53 PM	M2000	99010000	1	Coil Current, Amplifi	ier Factor	0.999148	1	-1%	+1%	
🔇 6/25/2010 4:43:03 PM	M2000	99010000	9	CoilCurrent, Amolifie	er Factor, Analon	0.998618	1	-1%	+1%	
🔇 6/25/2010 3:24:30 PM	M2000	99010000	2	CoilCurrent, Amplifie	er Factor, Analog	0.999527	1	-1%	+1%	
3 6/25/2010 3:21:04 PM	M2000	99010000	1	CoilCurrent, Amplifi	er Factor, Digital O	0.998648	1	-1%	+1%	
🔇 6/25/2010 3:17:27 PM	M2000	99010000	3	CoilCurrent, Amolifie	er Factor, Digital O	0.998648	1	-1%	+1%	
🐼 6/25/2010 3:12:52 PM	M2000	99010000	2	-						

5. Select the new measurements and enter the following information for each test. Customer tag is already given by entering the *Test ID* during the testing with the Field Verification Device. Click **Save changes** to save the entries.

Measurement	
Identification	
Tester name	
Company	
Customer tag	1111
Location	
Department	
	Save changes

### **Print Reports**

- 1. Select the measurement you want to print.
- 2. Click File and Print.



A preview window is shown:

Certificate preview	v	- • ×
🗄 🛄 Show Detail Info	rmations	
i 🔚   M 🖣 1	of 1 🕨 🕅 🎒 🚺 💭 🚽 🗌	Whole Page 🔹
		

3. Click the printer symbol.

### **Export Reports**

1. Select Export all... for all or Export selected... for exporting one measurement.



2. Save the data in "CSV" format to be imported to MS Excel®.

#### **Language Selection**

1. Select **Tools** and **Options**.



2. The Options menu opens. Select a Language. (The default is English.)

Options			23
Language	English		•
		OK Ca	ncel

## **SPECIFICATIONS**

Dimensions	$8.3 \times 4 \times 1.5$ inches (210 $\times$ 102 $\times$ 39 millimeters)
Weight	15.9 ounces (450 grams)
Connectors	One female D-25 Cannon connector for the meter harness communications port One USB 2.0 computer connection or 12V DC charging One +5V AC, 3.0A power connection for battery recharging
Display	Backlit LCD Resolution = $240 \times 128$ pixel, visible area $38 \times 72$ mm
Keypad	Nine navigation-function buttons Twelve alpha-numeric serial number buttons One On/Off button One battery status indicator
Battery	Rechargeable internal Li-pol accumulator with a charging time of four hours (USB or AC-wall) or two hours (automobile utility adapter)
Protection Class	IP46

### Control. Manage. Optimize.

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