

PM-XXX Series Power Meter

User Manual



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2. Introduction

This Manual describes how to use the Motion Laboratories PM-XXX Series Power Meter.

The data and illustrations found in this manual are not binding. We reserve the right to modify our products in line with our policy of continuous product development. The information in this document is subject to change without notice and should not be construed as a commitment by Motion Laboratories.

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All pertinent state, regional, and local safety regulations must be observed when installing and using this product. For reasons of safety and to assure compliance with the documented system data, only the manufacturer should perform repairs to the components.

We value and welcome your comments about this product and product documents. You can reach us at <u>www.motionlabs.com</u>.







3. Overview

The PM Series of Power Meter comes in different current capacities. The Part Numbers and Descriptions are as follows:

PM-25	Three phase four wire 25 amps per phase
PM-100	Three phase four wire 100 amps per phase
PM-200	Three phase four wire 200 amps per phase
PM-400	Three phase four wire 400 amps per phase







3. Overview (Continued)

Motion Laboratories PM-XXX series is a multi-function power meter. Using different current transformers (CTs') the meter is available in 25, 100, 200 and 400 amp models. Current values up to 999 amps can be displayed when configured with CT's matching the intended range of use.

Front panel connectivity for USB and Ethernet provide data logging and remote data access.

Upon plugging in a USB memory stick data will begin data logging in CSV file format. Time stamp comes from the internal real time clock.

Ethernet connection has multiple functions. With the IP address known as indicated on the Menu screen, any device with a web browser on the same network can see data from the meter. Simply type the web address into the browser of the device on the same network.

Subscription based remote viewing of data and logging over time with advanced graphical presentation can be accomplished by web browser from anywhere in the world.

For applications where meter data would be used for a custom application registers can be read via MODBUS TCP.

Four LCD panels display data and a fifth screen controls modes of operation and display status which includes:

- 1. Standby Mode
- 2. Voltage Current Frequency Mode
- 3. Power Mode
- 4. Power Factor Mode
- 5. Total Harmonic Distortion Mode

Change between display modes by pressing the MODE button on the control screen. Ethernet status is also displayed.



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4. Modes

Standby Mode

Dim animated graphics are displayed while meter is active internally.



On power up or exiting standby mode the display always defaults to volt amp frequency display mode.

Voltage Current Frequency Mode



Voltage – current – frequency mode displays the following:

True RMS voltage phase to neutral

True RMS voltage phase to phase

Current per phase

Neutral current

20 segment current bar graph with user settable scaling

Frequency

Graphical Ground to neutral voltage displays 1,2,3,4,10,20,30,40,50,60 volts

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4. Modes (Continued)

Power Mode



Power mode displays the following:

Power in kilowatts per phase

Total power in kilowatts

Total kilowatt hours

Relative kilowatt hours (user resettable)

Power Factor Mode



Power factor mode displays the following:

Power factor per phase

Total power factor







4. Modes (Continued)

Total Harmonic Distortion Mode



The Total Harmonic Distortion (THD) mode displays the following:

THD per phase

THD phase to phase

THD current per phase

THD neutral current



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5. Setup



Enter setup mode by pressing the blue Motion Labs logo five seconds. A code entry screen will be displayed. Without entering the code you will be able to see the current time and date of the real time clock and the meter's 24 character unique ID number and the site ID. The unique ID number is required for setup of subscription based remote access website.

Using up and down arrow keys adjust each digit to code 65476. Press the enter key to change to a different digit. Once you have the correct code displayed press enter to get to the main setup menu. Pressing escape while on the code entry page will bring you back to the voltage current frequency mode.







5. Setup (Continued)

Setup Menu Structure



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5. Setup (Continued)

Main Setup Page



Pressing escape while on the setup menu page will bring you back to the default mode (voltage current frequency mode). When in any setup menu if there are no button presses within 60 seconds the meter will change back to default mode.

NOTE* With the exception of the "NETWORK" screens, in all of the other sub screens, once you adjust any value, pressing escape will write that new value and return to previous page. Pressing escape will exit without changes IF NO ADJUSTMENTS WERE MADE.

Clock Set



From the main set up page, press "CLOCK SET" to access this screen.

Use the up and down arrows to adjust any time/date parameter. Pressing the enter key will advance to the next parameter as indicated by the yellow underscore. Once all adjustments are complete press escape to set time. Seconds are set to 0 for any changes.







5. Setup (Continued)

Network to SET IP and SITE ID

Because the "NETWORK" screen has two additional indents and makes non-volatile changes to the program, the process of updating and returning to previous pages is slightly modified.

As before, pressing escape without changes will return you to the previous page. In the "SET IP" window however, after making changes, pressing escape once will update and reboot the screen, then bring you back to the same page allowing you to verify your changes. Press the escape again to return to the previous page.

In the "SITE ID" window after making changes, pressing escape once will update the screen without rebooting allowing you to verify your changes. Press the escape again to return to the previous page.

Network (SET IP)



From the main set up page press the "NETWORK" button, then the "SET IP" button to access this window. The network setup page has the choice of changing IP settings for a fixed address or choosing DHCP for automatic addressing.

To change the IP, Use the UP and DOWN arrows to adjust any network octet. Pressing the enter key will advance to the next parameter as indicated by the yellow underscore.

Once all adjustments are complete press escape to set.

The screen will blank and display "UPDATING ..." and then "REBOOTING ..." for about 15 seconds. The network screen will RETURN displaying the new settings.







5. Setup (Continued)

Once all adjustments are complete press escape to set.

The screen will blank and display "UPDATING ..." and then "REBOOTING ..." for about 15 seconds. The network screen will RETURN displaying the new settings.



To set DHCP the following network settings must be active:

NETWORK IP = 0.0.0.0

GATEWAY IP ADDRESS = 0.0.0.0

SUBNET MASK = 255.255.255.0

For convenience press and hold the SET DHCP button for 3 seconds to set all network settings for DHCP automatically.

Site ID



From the main set up page press the "NETWORK" button, then the "SITE ID" button to access this window. To change Site ID use the UP and DOWN arrows to select upper and lower case letters, numbers and standard characters as desired. Press and hold arrow keys for fast scroll through characters. Press the enter key to advance to the next position indicated by the yellow underscore. Up to 22 characters may be used including spaces.







5. Setup (Continued)

Bar Graph Scaling



From the main set up page, press the "BAR GRAPH" button to access this window. Bar graph amp scaling allows you to set the range of the 20 segment current bar graph for the X, Y, Z and Neutral displays in the volt amp frequency mode. Use the up/down buttons to adjust the value from 20 to 1000 amps. The bar graph will display all 20 bars when measured current is the same as set current value. Press escape to return to the main setup menu.

KWh Reset



From the main set up page, press the "KWh RESET" button to access this window. When the display is in Power Mode, Kilowatt hours and relative kilowatt hours are displayed. While kilowatt hours is not changeable, relative kilowatt hours can be reset to zero. The display will show present relative KWh. If you escape no change will be made. Pressing the enter key will zero the relative KWh as indicated on the display. Property of Motion Laboratories, Inc.



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6. Ethernet

Note: see setup Ethernet setup

States



Control screen showing Ethernet disconnected



Control Screen showing Ethernet connected in DHCP mode with address



Control screen showing Ethernet connected in static mode with address







7. Internal Web Server

Through the front panel RJ-45 Ethernet connector you can see measurement values from the meters web page.



With the meter connected to a local network, open your web browser on a device connected to the same network and type in the IP address on the right screen of the meter.

The meter will display a web page with 4 tabs







7. Internal Web Server (Continued)

Measurements

DKM411 Web Scada	SW:1.0	×	+								
WE	3 S	cad	а								
Measureme	ents	Coun	ters	Ev	ents	Al	larms				
LI	NE			P	OWER			5	THDs		
L1 Volt	12	0.8V	Tot P		0.0	kW	THD	L1	2	.68	-10
L2 Volt	12	2.5 V	Tot Q		0.0	kVAr	THD	L2	1	.9 %	- 10
L3 Volt	12	1.7V	Tot S		0.0	kVA	THD	L3	3	.5 %	- 10
L12 Volt	21	1.1V	PowFac	ctor	0.000	ind	THD	L12	1	.3 %	-10
L23 Volt	21	1.0 V	Deman	d I1	0.0	A	THD	L23	2	.1 %	-10
L31 Volt	21	0.2V	Deman	d I2	0.0	A	THD	L31	2	.2 %	-10
L1 Amps		0.0A	Deman	d I3	0.0	A	THD	11	C	.0 %	- 10
L2 Amps		0.0A	Demano	i Io	0.0	A	THD	12	C	.0 %	-
L3 Amps		0.0A	Demano	d P	0.0	W	THD	13	C	.0 %	- 10
N Amps		0.0A	Demano	d Q	0.0	kVAr	THD	In	C	.0 %	-10
Frequency	59	.98 Hz									
V-avrg	12	1.6V									
U-avrg	21	0.7V									
I-avrg		0.0A									

On the measurement tab you can view basic readings like voltage phase-to-phase, voltage phase-to-neutral, amps, frequency, average phase-to-neutral voltage, average phase-to-phase voltage, average current, Total power, total reactive power (KVAr), total apparent power (KVA), power factor, demand, and total harmonic distortion (THD).







7. Internal Web Server (Continued)

Counters

DKM411 Web Scada SW:1.0	× +		
WEB S	cada		
Measurements	Counters	Events	Alarms
COUN Import Power Export Power Inductive Power Capacitive Power	NTERS (kWh1-Im) (kWh1-Ex) (kVArh1-In) r (kVArh1-Cp)	3.1 kWh 0.0 kWh 0.0 kVArh 0.3 kVArh	
Import Power Export Power Inductive Power Capacitive Power	(kWh2-Im) (kWh2-Ex) (kVArh2-In) r (kVArh2-Cp)	0.0 kWh 0.0 kWh 0.0 kVArh 0.0 kVArh	
Input Counter 1 Input Counter 2	(InCnt-1) (InCnt-2)	0 0	

For the counters tab, only counter 1 is used. Import power is the total kWh's used (kWh1-Im). Since the meter is a line connected device export power is not used. There are also counters for inductive power (kVArh1-In) and capacitive power (kVArh1-Cp).

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7. Internal Web Server (Continued)

Events

M411 V	Veb Scada SW	/:1.0	× +										100	100	
19	92.168.7.212/e	ve.html													
N	NEB	Sca	ada												
меа	suremen	ts (Counters	Events	A	larms									
**	Event	Alarm	Date Time	State Status	L1 Voltage	L2 Voltage	L3 Voltage	Frequency	L12 Voltage	L23 Voltage	L31 Voltage	L1 Current	L2 Current	L3 Current	^
0	Periodic	0	18-05-2016 14:55:03		119.0 V	120.0 V	120.0 V	60.0 Hz	208.0 V	208.0 V	207.0 V	55.6 A	18.4 A	46.2 A	
1	Periodic	0	18-05-2016 14:54:03		118.0 V	120.0 V	120.0 V	60.0 Hz	208.0 V	208.0 V	206.0 V	56.8 A	16.2 A	38.6 A	
2	Periodic	0	18-05-2016 14:53:02		119.0 V	120.0 V	120.0 V	60.0 Hz	208.0 V	208.0 V	207.0 V	55.8 A	16.2 A	39.0 A	
3	Periodic	0	18-05-2016 14:52:01		118.0 V	120.0 V	120.0 V	59.9 Hz	208.0 V	208.0 V	206.0 V	52.8 A	16.2 A	39.0 A	
4	Periodic	0	18-05-2016 14:51:01		118.0 V	120.0 V	120.0 V	59.9 Hz	208.0 V	208.0 V	206.0 V	52.4 A	16.2 A	38.8 A	.
5	Periodic	0	18-05-2016		118.0 V	120.0 V	120.0 V	59.9 Hz	208.0 V	208.0 V	206.0 V	52.6 A	16.2 A	38.8 A	
6	Periodic	0	18-05-2016		118.0 V	120.0 V	120.0 V	59.9 Hz	208.0 V	208.0 V	206.0 V	52.4 A	16.2 A	38.8 A	
7	Periodic	0	18-05-2016		119.0 V	121.0 V	120.0 V	60.0 Hz	209.0 V	208.0 V	207.0 V	52.6 A	16.2 A	38.8 A	
8	Periodic	0	14:46:28		118.0 V	120.0 V	120.0 V	59.9 Hz	208.0 V	208.0 V	206.0 V	52.8 A	16.2 A	38.8 A	
9	Periodic	0	14:45:27		118.0 V	120.0 V	120.0 V	59.9 Hz	208.0 V	208.0 V	206.0 V	52.0 A	16.2 A	38.8 A	
10	Periodic	0	14:44:27 18-05-2016		119.0 V	120.0 V	120.0 V	59.9 Hz	208.0 V	208.0 V	207.0 V	52.0 A	16.2 A	38.8 A	
12	Periodic	0	14:43:26 18-05-2016		119.0 V	121.0 V	120.0 V	59.9 Hz	209.0 V	209.0 V	207.0 V	51.4 A	16.2 A	46.6 A	
13	Periodic	0	14:42:25 18-05-2016		120.0 V	121.0 V	121.0 V	50.0 Hz	209.0 V	209.0 V	207.0 V	51.0 A	16.2 A	38.6 A	
14	Periodic	0	14:41:25 18-05-2016		119,0 V	121.0 V	121.0 V	59.9 Hz	209.0 V	210.0 V	208.0 V	52.0 A	16.2 A	38.8 A	
15	Periodic	٥	14:40:24 18-05-2016		119.0 V	121.0 V	121.0 V	59.9 Hz	209.0 V	210.0 V	208.0 V	58.6 A	16.2 A	38.6 A	
		ر معنا ا	14:39:23			/ Lincolny							/ Links		Ŧ

A periodic display of readings and alarms are displayed.







7. Internal Web Server (Continued)

Alarms

DKM411 Web Scada SW:1.0	× +	-	1000
(i 192.168.7.70/alm.htr	nl		
	cada		
VVED 3	Laua		
Measurements	Counters	Events	Alarms
ALARM TYPE	ALARM		
No Alarm			
End of Alarm Li	st		

Any alarms that occurred are displayed here.







8. Local Data Logging

The front panel USB connector is for data logging on a USB flash drive. For correct operation the USB flash drive must be formatted for FAT32 file system. Detailed Data is time stamped and logged every 10 seconds.

A main folder will be created on the USB flash drive with a name made from the site ID. Within that folder, a folder for the year is created. The actual *.CSV data file is named with the convention of year, month and date.



A CSV file is a text file that can be opened with any text editor or in Microsoft Excel.







8. Local Data Logging (Continued)

Logged parameters are as follows:

- Date and time
- Ph-N voltages: V1-V2-V3
- Ph-Ph voltages: U12-U23-U31
- Phase currents: I1-I2-I3
- Frequency
- Average Ph-N voltage: Va
- Average Ph-Ph voltage: Ua
- Average current: la
- Total active power (kW)
- Total reactive power (kVAr)
- Total apparent power (kVA)
- Total power factor (pf)
- Demands: dl1-dl2-dl3-dln-dkW-dkVAr
- Total harmonic distortion: V1-V2-V3-U12-U23-U31-I1-I2-I3-In



8. Local Data Logging (Continued)

When you open a log file it will look like this:

E	문 하· ở · 후 20160518.csv - Excel																			
Fi	ile Hon	ne	Insert	Page L	Layout	Formul	las Data	Review	View	♀ Tell me v	what you war	it to do								
A1		-	×	√	Sit	e Id:;"M	lotion Labo	ratories 2"	;											
				C				6	1			K			NI	0		0		
	A	B		C Dillo	U	E	r -	6	п	1		ĸ	L	IVI	IN	0	P	Q	ĸ	
1	Site id.; N	btion L	aborat	ones z ;				_												
2				01.01.101		24.9.4.9		In II.II Franci	ا الاطلى من الالار	المربطا		W of the de	م البالحيام البالية	بالبالمالم البالديا		الرالية فالإدرالية				108
3	Record Tim	e; LI ;	; LZ ; I	13;112	; L23 ; L	31;11	; 12 ; 13 ;	in ; Freq.	; v-avr ; u-	avr; i-avr	; P; Q; S	; PF ; di.	1; 012; 0	113; 010; 0	ukvv ;	ukvar;	THULL ; T) L3 ; THU L	.12
4	15.43.13."	00.1	v "."	0.01/ "."	" 0.01	("." 0	0 7 1/ "."	0.01/ "."	00 6 1/ ""	0.0 4 ""	0.0 4 "."	0.0 4 "."	0.0 4 "."	50 00 Un "v	" <u>22</u> 0		66 A V "."	0.0 4 "•"	0.0 km/ ""	
5	15.42.15,	00.1	v ,	0.0 V ,	0.01	/, J /"." 0	0 0 V "·"	0.0 V ,	99.0 V ,	0.0A ,	0.0 A "."	0.0 A "."	0.0 A "."	50.00 U- ".") V ,	66 A V "."	0.0A ,	0.0 kW ,	_
7	15:42:25;	99.0	v ; //"."	0.0 V "."	0.01	, , , ,"." o	9.6 V "·"	0.0 V ;	99.0 V ;	0.0 A "."	0.0 A "."	0.0 A "."	0.0 A "."	59 99 47 "."	22.0) V ;	66 2 V "·"	0.0 A "."	0.0 kW ;	
0	15.42.32,	99.0	v , //"."	0.0 V "."	0.01	/"." o	9.0 V	0.0 V "."	99.7 1/ "."	0.0 A "."	0.0 A "."	0.0 A "."	0.0 A "."	50 00 U7 "-	220	· · · ·	66 5 V "·"	0.0 A "."	0.0 kW/ "."	
0	15:42:42,	99.2	v , v	0.0 V "."	0.01	, , ,"." q	9.8 \/ "."	0.0 V "."	99.7 V "."	0.0 4 "."	0.0 A "."	0.0 A "."	0.0 A "."	59 97 Hz "·	22.0	, v , ∖v"•"	66 5 V "·"	0.0 4 "."	0.0 kW "."	
10	15:42:02,	99.2	v , v	0.0 V "."	0.0 V	/"." g	991/"."	0.0 V "."	99.7 V "."	0.0 4 "."	0.0 A "·"	0.0 A "."	0.0 A "."	59 97 Hz "·	33.0	· · · · ·	66 5 V "·"	0.0 4 "."	0.0 kW "·"	
11	15:43:12:	99.1	v , v	0.0 V "."	0.01	/"." g	971/"."	0.0 V "."	99.6 V "·"	0.0 A "."	0.0 A "."	0.0 A "."	0.0 A "."	59 97 Hz "·	33.0	, v , ∖v"•"	66 4 V "·"	0.0 A "."	0.0 kW "."	
12	15:43:23."	99.2	v , v"."	0.0 V "."	0.01	/"." g	9.8 \/ "."	0.0 V "."	99.7 // "."	0.0 4 "."	0.0 A "·"	0.0 A "."	0.0 A "."	59 98 Hz "·	22 (, v , ∖v"•"	66 5 V "·"	0.0 4 "."	0.0 kW "."	
13	15.43.33."	99.1	v , v "."	0.0 V "."	" 0.0 \	, , ,"." g	9.8 // "-"	0.0 V "."	99.6 V "·"	0.0 4 "."	0.0 4 "."	0.0 4 "."	0.0 4 "."	59 99 Hz "-	33.0	, v , ∖ v "•"	66 4 V "·"	0.0 4 "."	0.0 kW "."	
14	15:43:43."	99.4	v "."	0.0 V "."	" 0.0 \	/"." 10	00.0 V "·"	0.0V"·"	99.9 V "·"	0.0 4 "."	0.0 4 "."	0.0 4 "."	0.0 4 "."	60.00 Hz "	" 33	1 V "•"	66.6 V "·"	0.0 4 "."	0.0 kW "."	
15	15:43:55:"	99.5	v "."	0.0 V "·'	" 0.0 \	/"-" 10	00.1 V ":"	0.0 V ":"	100.0 V ":"	0.0 4 ":"	0.0 4 ":"	0.0 4 "."	0.0 4 ":"	60.00 Hz "	. 33	1V":"	66.7 V ":"	0.0 4 ":"	0.0 kW "	
16	15:44:04:"	99.4	v "."	0.0 V "."	" 0.0 \	/"-" 10	00.0 V ":"	0.0 V ":"	99.9 V ":"	0.0 4 "."	0.0 4 ":"	0.0 4 ":"	0.0 A ":"	60.00 Hz "	" 33	1 V "."	66.6 V ":"	0.0 4 "."	0.0 kW ":	
17	15:44:15:"	99.2	v ":"	0.0 V ":'	" 0.0 \	/"." 9	9.9 V ":"	0.0 V ":"	99.7 V ":"	0.0 A ":"	0.0 A ":"	0.0 A ":"	0.0 A ":"	60.00 Hz ":	33.0	V ":"	66.5 V ":"	0.0 A ":"	0.0 kW ":"	
18	15:44:25:"	99.2	v ":"	0.0 V ":'	" 0.0 \	/":" 9	9.8 V ":"	0.0 V ":"	99.7 V ":"	0.0 A ":"	0.0 A ":"	0.0 A ":"	0.0 A ":"	59.99 Hz ":	33.0	V ":"	66.5 V ":"	0.0 A ":"	0.0 kW ":"	
19	15:44:35:"	99.5	V ":"	0.0 V ":'	" 0.0 \	/":" 10	00.1 V ":"	0.0 V ":"	100.0 V ":"	0.0 A ":"	0.0 A ":"	0.0 A ":"	0.0 A ":"	59.99 Hz "	:" 33	.1 V ":"	66.7 V ":"	0.0 A ":"	0.0 kW "	."
20	15:44:45:"	99.3	V ":"	0.0 V ":'	" 0.0 \	(":" 10	00.0 V ":"	0.0 V ":"	99.8 V ":"	0.0 A ":"	0.0 A ":"	0.0 A ":"	0.0 A ":"	60.00 Hz "	" 33.	1 V ":"	66.6 V ":"	0.0 A ":"	0.0 kW ":	
21	15:44:56:"	99.1	V ";"	0.0 V ":'	" 0.0 \	";" 9	9.8 V ";"	0.0 V ";"	99.6 V ";"	0.0 A ";"	0.0 A ";"	0.0 A ";"	0.0 A ":"	60.00 Hz ":	33.0	V ";"	66.4 V ";"	0.0 A ";"	0.0 kW ":"	
22	15:45:06:"	99.1	v ";"	0.0 V ":'	" 0.0 \	/";" 9	9.8 V ";"	0.0 V ";"	99.6 V ";"	0.0 A ";"	0.0 A ";"	0.0 A ";"	0.0 A ":"	60.00 Hz ":	33.0) V ";"	66.4 V ";"	0.0 A ";"	0.0 kW ":"	
23	15:45:16:"	99.1	v ";"	0.0 V ":'	" 0.0 \	/";" 9	9.8 V ";"	0.0 V ";"	99.6 V ";"	0.0 A ";"	0.0 A ";"	0.0 A ";"	0.0 A ":"	60.00 Hz ":	33.0	v ";"	66.4 V ";"	0.0 A ";"	0.0 kW ":"	
24	15:45:26:"	99.1	V ";"	0.0 V ":'	" 0.0 \	/";" 9	9.7 V ";"	0.0 V ";"	99.5 V ";"	0.0 A ";"	0.0 A ";"	0.0 A ";"	0.0 A ":"	60.01 Hz ":	33.0) V ";"	66.4 V ";"	0.0 A ";"	0.0 kW ":"	
25	15:45:36:"	98.6	v ";"	0.0 V ":'	" 0.0 \	";" 9	9.3 V ";"	0.0 V ";"	99.2 V ";"	0.0 A ";"	0.0 A ";"	0.0 A ";"	0.0 A ":"	60.01 Hz ":	32.8	3 V ";"	66.1 V ";"	0.0 A ";"	0.0 kW ":"	
											~									

If you want to format the data into an excel sheet do the following (Excel 2016):

Open a new blank workbook

Select the DATA tab and then From Text

H	5-0											Book1	- Excel
File	Hor	mε	Insert	Page Layout	Formulas	Data Re	eview View	♀ Tell me	what you wa	nt to do			
From Access	From Web	From Text	From Other Sources *	Existing Connections	New Query - Co	Show Queries From Table Recent Source	Refresh All +	onnections roperties dit Links	AJ ZAZ ZJ Sort	Filter	Clear Reapply Advanced	Text to Columns	Flash Re Fill Du
-	1	Get Ext	ernal Data		Get 8	Transform	Conne	ctions		Sort & Fil	lter		
2		Get D	ata From T	ext									
3		Import data from a text file.											
4	-		-										







8. Local Data Logging (Continued)

Choose the data log file you wish to import from your USB flash drive









8. Local Data Logging (Continued)

A text import window will display. Choose "delimited" then <u>N</u>ext>

Text Import Wizard - Step 1 of 3
The Text Wizard has determined that your data is Fixed Width.
If this is correct, choose Next, or choose the data type that best describes your data.
Original data type
Choose the file type that best describes your data:
 Fixed width - Fields are aligned in columns with spaces between each field.
Start import at row: 1 👘 File origin: 437 : OEM United States
My data has headers. Preview of file E:\ML\2016\20160518.csv.
1 "Site Id:"; "Motion Laboratories 2"; 2 3 "Record Time"; "L1"; "L2"; "L3"; "L12"; "L3"; "L31"; "I1"; "I2"; "I3"; "In"; " Freq
* 5 *15:42:13";" 99.1 V ";" 0.0 V ";" 0.0 V ";" 99.7 V ▼ <
Cancel < Back <u>N</u> ext > <u>F</u> inish







8. Local Data Logging (Continued)

For delimiters choose Semicolon then Finish

ext Import Wizar	d - Step 2 of 3			8	x
This screen lets yo preview below. Delimiters Iab Semicolon Comma Space Other:	ou set the delimiters your data	a contains. You can limiters as one	see how your text	is affected in the	
Site Id: Record Time 15:42:13	Motion Laboratories 2 L1 99.1 V	L2 0.0 V	L3 0.0 V	L12 99.7 V	• •
< III				+	
	[Cancel	< <u>B</u> ack <u>N</u> e	xt > <u>F</u> inis	h

A window will ask where you want to put the data. = \$A\$1 will put in the upper left corner. Choose OK.

Select	now you want to view this data in your workbook
	Table
4	PivotTable Report
	PivotChart
	Only Create Connection
Where	do you want to put the data?
۲	Existing worksheet:
	=SAS1
O	New worksheet
	New worksheet
O Ado	New worksheet I this data to the Data Model



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8. Local Data Logging (Continued)

Data will now be properly formatted for the spreadsheet. You can save and use the data as you wish.

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3	Record Time	u	12	L3	112	L23	L31	11	12	13	In	Freq.	v-avr	U-avr	I-avr	P	Q	5
5	15:42:13	99.1 V	0.0 V	0.0 V	99.7 V	0.0 V	99.6 V	0.0 A	0.0 A	0.0 A	0.0 A	59.98 Hz	33.0 V	66.4 V	0.0 A	0.0 kW	0.0 kVAr	0.0 kVA
6	15:42:23	99.1 V	0.0 V	0.0 V	99.8 V	0.0 V	99.6 V	0.0 A	0.0 A	0.0 A	0.0 A	59.98 Hz	33.0 V	66.4 V	0.0 A	0.0 kW	0.0 kVAr	0.0 kVA
7	15:42:32	99.0 V	0.0 V	0.0 V	99.6 V	0.0 V	99.5 V	0.0 A	0.0 A	0.0 A	0.0 A	59.98 Hz	33.0 V	66.3 V	0.0 A	0.0 kW	0.0 kVAr	0.0 kVA
8	15:42:42	99.2 V	0.0 V	0.0 V	99.9 V	0.0 V	99.7 V	0.0 A	0.0 A	0.0 A	0.0 A	59.98 Hz	33.0 V	66.5 V	0.0 A	0.0 kW	0.0 kVAr	0.0 kVA
9	15:42:52	99.2 V	0.0 V	0.0 V	99.8 V	0.0 V	99.7 V	0.0 A	0.0 A	0.0 A	0.0 A	59.97 Hz	33.0 V	66.5 V	0.0 A	0.0 kW	0.0 kVAr	0.0 kVA
10	15:43:02	99.2 V	0.0 V	0.0 V	99.9 V	0.0 V	99.7 V	0.0 A	0.0 A	0.0 A	0.0 A	59.97 Hz	33.0 V	66.5 V	0.0 A	0.0 kW	0.0 kVAr	0.0 kVA
11	15:43:13	99.1 V	0.0 V	0.0 V	99.7 V	0.0 V	99.6 V	0.0 A	0.0 A	0.0 A	0.0 A	59.97 Hz	33.0 V	66.4 V	0.0 A	0.0 kW	0.0 kVAr	0.0 kVA
12	15:43:23	99.2 V	0.0 V	0.0 V	99.8 V	0.0 V	99.7 V	0.0 A	0.0 A	0.0 A	0.0 A	59.98 Hz	33.0 V	66.5 V	0.0 A	0.0 kW	0.0 kVAr	0.0 kVA
13	15:43:33	99.1 V	0.0 V	0.0 V	99.8 V	0.0 V	99.6 V	0.0 A	0.0 A	0.0 A	0.0 A	59.99 Hz	33.0 V	66.4 V	0.0 A	0.0 kW	0.0 kVAr	0.0 kVA
14	15:43:43	99.4 V	0.0 V	0.0 V	100.0 V	0.0 V	99.9 V	0.0 A	0.0 A	0.0 A	0.0 A	60.00 Hz	33.1 V	66.6 V	0.0 A	0.0 kW	0.0 kVAr	0.0 kVA
15	15:43:55	99.5 V	0.0 V	0.0 V	100.1 V	0.0 V	100.0 V	0.0 A	0.0 A	0.0 A	0.0 A	60.00 Hz	33.1 V	66.7 V	0.0 A	0.0 kW	0.0 kVAr	0.0 kVA
16	15:44:04	99.4 V	0.0 V	0.0 V	100.0 V	0.0 V	99.9 V	0.0 A	0.0 A	0.0 A	0.0 A	60.00 Hz	33.1 V	66.6 V	0.0 A	0.0 kW	0.0 kVAr	0.0 kVA
17	15:44:15	99.2 V	0.0 V	0.0 V	99.9 V	0.0 V	99.7 V	0.0 A	0.0 A	0.0 A	0.0 A	60.00 Hz	33.0 V	66.5 V	0.0 A	0.0 kW	0.0 kVAr	0.0 kVA
18	15:44:25	99.2 V	0.0 V	0.0 V	99.8 V	0.0 V	99.7 V	0.0 A	0.0 A	0.0 A	0.0 A	59.99 Hz	33.0 V	66.5 V	0.0 A	0.0 kW	0.0 kVAr	0.0 kVA
19	15:44:35	99.5 V	0.0 V	0.0 V	100.1 V	0.0 V	100.0 V	0.0 A	0.0 A	0.0 A	0.0 A	59.99 Hz	33.1 V	66.7 V	0.0 A	0.0 kW	0.0 kVAr	0.0 kVA
20	15:44:45	99.3 V	0.0 V	0.0 V	100.0 V	0.0 V	99.8 V	0.0 A	0.0 A	0.0 A	0.0 A	60.00 Hz	33.1 V	66.6 V	0.0 A	0.0 kW	0.0 kVAr	0.0 kVA
21	15:44:56	99.1 V	0.0 V	0.0 V	99.8 V	0.0 V	99.6 V	0.0 A	0.0 A	0.0 A	0.0 A	60.00 Hz	33.0 V	66.4 V	0.0 A	0.0 kW	0.0 kVAr	0.0 kVA
22	15:45:06	99.1 V	0.0 V	0.0 V	99.8 V	0.0 V	99.6 V	0.0 A	0.0 A	0.0 A	0.0 A	60.00 Hz	33.0 V	66.4 V	0.0 A	0.0 kW	0.0 kVAr	0.0 kVA
23	15:45:16	99.1 V	0.0 V	0.0 V	99.8 V	0.0 V	99.6 V	0.0 A	0.0 A	0.0 A	0.0 A	60.00 Hz	33.0 V	66.4 V	0.0 A	0.0 kW	0.0 kVAr	0.0 kVA
24	15:45:26	99.1 V	0.0 V	0.0 V	99.7 V	0.0 V	99.5 V	0.0 A	0.0 A	0.0 A	0.0 A	60.01 Hz	33.0 V	66.4 V	0.0 A	0.0 kW	0.0 kVAr	0.0 kVA
25	15:45:36	98.6 V	0.0 V	0.0 V	99.3 V	0.0 V	99.2 V	0.0 A	0.0 A	0.0 A	0.0 A	60.01 Hz	32.8 V	66.1 V	0.0 A	0.0 kW	0.0 kVAr	0.0 kVA







8. Local Data Logging (Continued)

An easier way to do this is to open the CSV file with a text editor (like notepad) and add one line to the file:

When you open the file with a text editor it will look like this:

20160617.csv - N	lotepad								X
File Edit Format	View Help								
"Site Id:";"Mo	otion Laboratories	2";							*
"Record Time";	"L1";"L2";"L3";"L1	2";"L23";"L31";	"11"; "12"; "13"; "	In";" Freq.";"V-a	avr";"U-avr";"I-	avr";"P";"Q";"S";"	" PF ";" dI1";"	dI2";" dI3"	'; '
"14:38:11";" "14:38:22";"	81.4 V ";" 81.7 V ";"	0.0 V ";" 0.0 V ";"	0.0 V ";"	82.2 V ";" 82.5 V ";"	0.0 V ";"	82.1 V ";" 82.3 V ";"	0.0 A ";" 0.0 A ";"	0.0 A "; 0.0 A ";	

Add at the top of the page SEP=; This will tell Excel a semicolon is the delimiter.

20160617.csv - Note	pad									
File Edit Format V	/iew Help									
SEP=; SEP=; Sep=:										
"Record Time"; "L1"; "L2"; "L3"; "L12"; "L3"; "L3"; "L31"; "L31"; "L31"; "I1"; "I2"; "I3"; "In"; " Freq."; "V-avr"; "U-avr"; "I-avr"; "P"; "Q"; "S"; " PF "; " dI1"; " dI2"; " dI3"; "										
"14:38:11";" "14:38:22";"	81.4 v ";" 81.7 v ";"	0.0 v ";" 0.0 v ";"	0.0 V ";" 0.0 V ";"	82.2 V ";" 82.5 V ";"	0.0 V ";"	82.1 V ";" 82.3 V ";"	0.0 A ";" 0.0 A ";"	0.0 A ";" 0.0 A ";"		

Data will now be properly formatted for the spreadsheet. You can save and use data as you wish.

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1	Site Id:	Motion Laboratories 2										
2												
3	Record Time	L1	L2	L3	L12	L23	L31	11	12	13	In	Freq.
4												
5	14:38:11	81.4 V	0.0 V	0.0 V	82.2 V	0.0 V	82.1 V	0.0 A	0.0 A	0.0 A	0.0 A	60.01 Hz
6	14:38:22	81.7 V	0.0 V	0.0 V	82.5 V	0.0 V	82.3 V	0.0 A	0.0 A	0.0 A	0.0 A	60.01 Hz

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User Manual PM-XXX Series Power Meter



9. Specifications

FUESES

3 x 6 amp MDL Slo-Blo type







9. Supplemental Documentation

There is currently no supplemental documentation available for this device.

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User Manual PM-XXX Series Power Meter



