

PWRM10-01 PWRM20-01

IoT Energy Monitoring Modules

MA1069

Quick Start Guide





PWRM10-01 & PWRM20-01 Quick Start Guide MA1069 Rev. A – May 2022 © 2022 Dataforth Corporation. All Rights Reserved. ISO 9001:2015 Registered QMS

The information in this manual has been checked carefully and is believed to be accurate; however, Dataforth assumes no responsibility for possible inaccuracies or omissions. Specifications are subject to change without notice.

The information, tables, diagrams, and photographs contained herein are the property of Dataforth Corporation. No part of this manual may be reproduced or distributed by any means, electronic, mechanical, or otherwise, for any purpose other than the purchaser's personal use, without the express written consent of Dataforth Corporation.

Table of Contents

F	eatures	. 1
D	Description and Documentation	.2
Т	Three Step Setup: Install \rightarrow Connect \rightarrow Acquire	.3
In	nstalling the Module	.4
4.1	Mounting on a DIN Rail	.4
4.2	Wiring to Phase Voltages and Phase Currents	.5
4.3	Ethernet Connection	. 8
	4.3.1 Connecting a Module to a Computer Over a Network	. 8
	4.3.2 Connecting a Module to a Computer Directly	. 8
	4.3.3 Connecting a Module to a Tablet or Smartphone	. 8
С	Connecting to the Module	.9
5.1	Downloading the PWRM Discovery Tool	.9
5.2	Running the Discovery Tool	.9
5.3	Selecting a Module and Connecting1	1
A	cquiring Data from the Module1	12
6.1	Enter Sensing Device Parameters with Sensor Configuration	12
6.2	Data Display in Tables1	12
6.3	Data Display in Charts1	13
6.4	Data Logging1	4
	F C T 4.1 4.2 4.3 5.1 5.2 5.3 6.1 6.2 6.3 6.4	Features Description and Documentation Three Step Setup: Install → Connect → Acquire Installing the Module 4.1 Mounting on a DIN Rail 4.2 Wiring to Phase Voltages and Phase Currents 4.3 Ethernet Connection 4.3.1 Connecting a Module to a Computer Over a Network 4.3.2 Connecting a Module to a Computer Directly 4.3.3 Connecting a Module to a Tablet or Smartphone Connecting to the Module Connecting to the Module 5.1 Downloading the PWRM Discovery Tool 5.2 Running the Discovery Tool 5.3 Selecting a Module and Connecting 6.1 Enter Sensing Device Parameters with Sensor Configuration 6.2 Data Display in Tables 6.3 Data Logging

About Dataforth Corporation

"Our passion at Dataforth Corporation is designing, manufacturing, marketing, and selling the best possible signal conditioning, data acquisition, and data communication products. Our mission is to set new standards of product quality, performance, and customer service." Dataforth Corporation, with more than thirty years of experience, is the worldwide leader in Instrument Class[®] Industrial Electronics – rugged, high performance signal conditioning, data acquisition, and data communication products that play a vital role in maintaining the integrity of industrial automation, data acquisition, and quality assurance systems. Our products directly connect to most industrial sensors and protect valuable measurement and control signals and equipment from the dangerous and degrading effects of noise, transient power surges, internal ground loops, and other hazards present in industrial environments.

Dataforth spans the globe with more than 50 International Distributors and US Representative Companies. Our customers benefit from a team of over 130 sales people highly trained in the application of precision products for industrial markets. In addition, we have a team of application engineers in our Tucson, Arizona factory ready to solve any in-depth application questions. Upon receipt of an RFQ or order, our Customer Service Department provides fast one-day delivery information turnaround. We maintain an ample inventory that allows small quantity orders to be shipped from stock.

Dataforth operates under an ISO9001:2015 quality management system.

Contact Method	Contact Information
E-Mail: Technical Support	support@dataforth.com
Website:	www.dataforth.com
Phone:	+1-520-741-1404 and toll free US +1-800-444-7644
Fax:	+1-520-741-0762
Mail:	Dataforth Corporation
	3331 E. Hemisphere Loop
	Tucson, AZ 85706 USA

Contacting Dataforth Corporation

1.0 Features

The PWRM10-01 and PWRM20-01 Energy Monitoring Modules encompass more than 35 years of design excellence in the process control industry. These DIN rail mounted, industrially rugged, IoT modules provide a modern solution for a wide range of energy related applications.

Instrument Class Performance

- Wide Operating and Measurement Range of 85 265VAC for PWRM10-01
- Wide Operating and Measurement Range of 85 525VAC for PWRM20-01
- Connects to 3-Phase Systems, 3-Wire Wye, 4-Wire Wye, and Delta
- Connects to Single Phase Systems
- Self-Powered from any Phase A, B, or C
- 0.1% Phase Voltage Accuracy
- 0.1% Phase Current Accuracy
- Industrial Operating Temperature Range -40°C to +85°C
- 100ppm/°C Temperature Coefficient
- CE Compliant

Industry Leading Functionality

- Internet of Things (IoT) Connectivity
- Simple Interface through a Web Browser, Smart Phone, or Tablet
- Data Charting
- Data Logging
- Events (Alarm) Configurable on Power Quality Parameters
- Event Trips Post Notifications
- Field Upgradeable for Improvements and Feature Addition
- Security Features
- Compact DIN Rail Housing

Interface Options

- Web UI Hosted on the Module
- HTTP API

2.0 Description and Documentation

Energy Monitoring Modules PWRM10-01 and PWRM20-01 are IoT, universal, high accuracy, compact, self-powered, electrical energy measurement devices that interface to three-phase and single-phase systems. The modules are specifically designed for heavy-duty industrial and commercial installations and retrofit applications, providing a wide range of highly accurate power and energy measurements over an operating temperature range of -40°C to +85°C.

The DIN rail mounted enclosures have pluggable terminal blocks for connecting to phase voltages and phase currents which simplifies setup and maintenance. Both modules have a small form factor which occupies less space in control cabinets than other measurement solutions. The PWRM10-01 module interfaces to phase voltages of 85 - 265VAC, 50/60Hz and is self-powered from any of the three phases. For higher voltage systems, the PWRM20-01 module interfaces to phase voltages of 85 - 525VAC, 50/60Hz and is self-powered from any of the three phases. Both modules can interface to higher phase voltages with the use of voltage transformers and scaling configured in the module. Power consumption is low and does not affect measured power and energy.

Phase current inputs have an industry standard range of 0.333VAC full scale. The modules are configurable to use an external shunt, current transformer, or Rogowski Coil to measure phase currents directly or non-contact.

The PWRM10-01 and PWRM20-01 modules measure and report a wide range of electrical energy parameters which include, but are not limited to:

- RMS Voltages and Currents
- Phase Angles
- Line Periods
- Instantaneous Total Active Power
- Instantaneous Total Apparent Power
- Fundamental Active Power
- Power Factors
- Total Active Energy
- Fundamental Active Energy
- Fundamental Reactive Energy
- Reactive Energy
- Harmonics
- Power Quality Configurable Events Monitor and Post Notifications for:
 - Over-Voltage
 - Over-Current
 - Sag

Real-time data from the module is accessed via an Ethernet port using the HTTP API or a standard web browser on a host computer, smart phone, or tablet. Data logging is user configurable and once parameters and ranges are selected, the data is automatically downloaded and stored.

With the ease of use and many features of the PWRM10-01 and PWRM20-01 modules, measuring power quality, monitoring energy consumption, determining machine health, and other powerful data analyses become simple operations.

PWRM module literature and software is available for download from the <u>PWRM Software & User Manual Download Center</u>. This includes, but is not limited to:

MA1069 PWRM10-01 & PWRM20-01 Quick Start Guide MA1068 PWRM10-01 & PWRM20-01 Hardware User Manual MA1067 PWRM10-01 & PWRM20-01 HTTP API User Manual

3.0 Three Step Setup: Install \rightarrow Connect \rightarrow Acquire

Three simple steps are all that is required to start monitoring energy with the PWRM10-01 or PWRM20-01 modules:

STEP 1 Installing the Module

- o Unpack the PWRM10-01 or PWRM20-01 module and mount it on a DIN rail
- $_{\odot}$ $\,$ Wire the phase voltages and phase currents to be monitored to the terminal blocks

*The modules are powered by the phase voltages – separate power is not needed

• Use a standard Ethernet cable for direct or network connection to a computer, tablet, or smartphone

ATTENTION

Read, understand, and follow all instructions in this manual and <u>MA1068 PWRM10 & PWRM20-01</u> <u>Hardware User Manual</u> including all warnings, cautions, and precautions before installing and using the product.

CAUTION – RISK OF ELECTRICAL SHOCK

When installing and operating the PWRM10-01 and PWRM20-01 modules, there is a potential shock hazard from dangerous high voltage. Ensure systems are de-energized before installing the product or removing the terminal blocks.

STEP 2 Connecting Communications to the Module

- o Download the PWRM Discovery Tool from the Dataforth website
 - PWRM Software & User Manual Download Center
- Run the tool to identify all PWRMxx-xx modules connected direct or on a local network
- Double-click on a module to connect to it using a standard browser and the Web Interface

STEP 3 Acquiring Data from the Module

- Sensor Configuration in the Web Interface sets up the module to properly read devices used for measuring phase currents and phase voltages
- o Data Display in the Web Interface displays real time data in tables
- o Data Charts in the Web Interface graphically display real time data
- o Logger in the Web Interface provides data logging

Sections 4.0, 5.0, and 6.0 respectively detail these steps.

4.0 Installing the Module

Each PWRM10-01 and PWRM20-01 module is shipped in electro-static discharge (ESD) protective packaging. Use appropriate ESD protection measures while unpacking. If physical damage is noted, file a claim with the shipping carrier and contact the factory.

4.1 Mounting on a DIN Rail

ATTENTION

Read, understand, and follow all instructions in this manual and <u>MA1068 PWRM10 & PWRM20-01</u> <u>Hardware User Manual</u> including all warnings, cautions, and precautions before installing and using the product.

CAUTION – RISK OF ELECTRICAL SHOCK

When installing and operating the PWRM10-01 and PWRM20-01 modules, there is a potential shock hazard from dangerous high voltage. Ensure systems are de-energized before installing the product or removing the terminal blocks.

The PWRM10-01 and PWRM20-01 modules mount on 35mm DIN rails that are elevated or flush on panels. They require no tools or hardware for insertion into a system and only a simple flat blade screwdriver for removal.

To install a module:

- 1. Orient the module with the metal latch down and the Ethernet jack away from the DIN rail
- 2. Align the module DIN rail capture with the top edge of the rail
- 3. Slide the module down until the module engages the rail
- 4. Rotate the module and snap in place



Figure 1: PWRM10-01 Installation and Removal from a DIN Rail



Figure 2: PWRM20-01 Installation and Removal from a DIN Rail

To remove a module:

- 5. Insert a flat blade screwdriver into the slot in the metal clip
- 6. Lift the screwdriver to pull back the clip and release the module from the rail

4.2 Wiring to Phase Voltages and Phase Currents

The PWRM10-01 and PWRM20-01 modules have pluggable terminal blocks to connect to phase voltages and phase currents. This allows modules to be easily added to or removed from a system. The modules are powered by the phase voltages and an external power supply is not required.

DANGER – HAZARDOUS VOLTAGES

These wiring instructions are for use by qualified personnel only. Only licensed electricians or qualified personnel should install and maintain the modules and wiring.

REFER TO <u>MA1068 PWRM10-01 & PWRM20-01 Hardware User Manual</u> FOR DETAILS ON WIRING TO PHASE VOLTAGE AND FOR SENSORS AND WIRING TO PHASE CURRENTS.

PWRM10-01 and PWRM20-01 modules interface to phase currents with burden resistors, current transformers, or Rogowski Coils with 0.333VAC output at rated current. This low voltage interface is on the module top terminal blocks.

PWRM10-01 and PWRM20-01 modules interface to phase voltages using the bottom terminal blocks.

WARNING!

Mains voltages of 85VAC to 525VAC can be lethal!

DATAFORTH [®]



Figure 3: PWRM10-01 3D View



Figure 4: PWRM10-01 Wiring Diagram & Terminal Block Positions



Figure 6: PWRM20-01 Wiring Diagram & Terminal Block Positions

4.3 Ethernet Connection

The PWRM10-01 and PWRM20-01 modules use an Ethernet connection for communication and configuration.

Communication with the modules is accomplished over Ethernet using a no cost HTTP API. Use a standard Ethernet cable to connect the module to a local network or for direct connection to a computer. LEDs integrated in the Ethernet connector and surrounding the connector show communications and module status. Refer to MA1068 PWRM10-01 & PWRM20-01 Hardware User Manual for more details.



Figure 7: PWRM10-01 Front Panel

Figure 8: PWRM20-01 Front Panel

C€

PWRM20 IoT Energy Monitoring Module PWR ALM

LNK ACT

4.3.1 Connecting a Module to a Computer Over a Network

Hardwire connect the PWRM10-01 or PWRM20-01 module to a network using a router or switch. Connect a computer to the same network as the module using a hardwire connection through a router, switch, or wireless connection to a Wi-Fi router or switch.

4.3.2 Connecting a Module to a Computer Directly

Connect a computer directly to a module using a hardwire connection or Wi-Fi bridge.

4.3.3 Connecting a Module to a Tablet or Smartphone

Hardwire connect the PWRM10-01 or PWRM20-01 module to a network that has a Wi-Fi router or switch. Connect a tablet or smartphone to the same network as the module using the Wi-Fi router or switch.

5.0 Connecting to the Module

Dataforth offers a no cost software tool which identifies all PWRM10-01 and PWRM20-01 modules connected to a computer, tablet, or smartphone either directly or through a local network.

5.1 Downloading the PWRM Discovery Tool

The tool is available for download from the PWRM Software & User Manual Download Center

Two versions are available - one for 64-bit systems and one for 32-bit systems.

PWRM Discovery Tool 32-bit

PWRM Discovery Tool 64-bit

NOTE: The PWRM Discovery Tool currently only runs on a Windows computer with operating system Win 7 or higher. Future versions will run on tablet and smartphone devices.

5.2 Running the Discovery Tool

It may be necessary to modify corporate or local firewall settings for the tool to run.



Once the tool is running, press the *Find Devices On Network* button. A scan will execute, identify all connected modules, and continually update connection status.

Dataforth Device Finder — 🗆 🗙													
Help													
Device Name	Device	MAC Address	Serial Number	DHCP	IP Address	Subnet	Gateway	DNS	Power On Time	Firmware Version	Last L	Jpdated	
1 Drying Oven - PWRM10-01	PWRM10-01	70:B3:D5:6F:A2:47	50150801-04	True	192.168.0.173				1 day, 15:34:31	F0.997.5	2022-04-2	0 17:32:	26
2 Drying Oven - PWRM20-01	PWRM20-01	70:B3:D5:6F:A2:53	50150401-08	True	192.168.0.177				1 day, 15:27:15	F0.997.1	2022-04-2	0 17:32:	26
3 Heller Reflow North - PWRM10-01	PWRM10-01	70:B3:D5:6F:A2:3F	50150801-02	True	192.168.0.78				1 day, 15:27:11	F0.997.1	2022-04-2	0 17:32:	:26
4 Heller Reflow North - PWRM20-01	PWRM20-01	70:B3:D5:6F:A2:51	50150401-06	True	192.168.0.108				1 day, 15:31:36	F0.997.5	2022-04-2	0 17:32:	: 26
5 Heller Reflow South - PWRM10-01	PWRM10-01	70:B3:D5:6F:A2:41	50150801-03	True	192.168.0.55				1 day, 15:29:07	F0.997.5	2022-04-2	0 17:32:	: 26
6 Heller Reflow South - PWRM20-01	PWRM20-01	70:B3:D5:6F:A2:52	50150401-07	True	192.168.0.135				1 day, 15:27:57	F0.997.5	2022-04-2	0 17:32:	:26
Find Devices On Network									Reserved (Inac	ctive)			

Figure 10: PWRM Discovery Tool Module Listing

Modules are factory configured as follows:

Static IP Address	192.168.128.100
Subnet Mask	255.255.255.0
Gateway	127.0.0.1
DNS Server	8.8.8

The Discovery Tool will find multiple modules connected to a network with the same static IP address. For proper operation, assign each module a unique IP address or change the configuration to DHCP.

To change the settings, hover over a module Device Name in the list and right click to open the configure network menu.

D	🜔 Dataforth Device Finder							
He	lp							
	Device	Name	Device	MAC Address	Serial Number	DHCP	IP Address	
1	Drying Oven - PWR	Change ID Par	DUDW10_01	70:B3:D5:6F:A2:47	50150801-04	True	192.168.0.173	
2	Drying Oven - PWR	Peret Davise		70:B3:D5:6F:A2:53	50150401-08	True	192.168.0.177	
3	Heller Reflow Nor			70:B3:D5:6F:A2:3F	50150801-02	True	192.168.0.78	
4	Heller Reflow Nor	Open in Brows	er 1	70:B3:D5:6F:A2:51	50150401-06	True	192.168.0.108	

Figure 11: Change IP Parameters

Click *Change IP Parameters*, then enter the desired static IP address parameters or select DHCP to allow a network controller to automatically assign an IP address.

Configure Network Parameters								
	 Obtain an IP address automatically (DHCP) Use the following IP address 							
				and	.ei			
	IP address:	192.168.0.173						
	Subnet mask:	0.0.0.0						
	Default gateway:	0.0.0.0						
	Preferred DNS server:	0.0.0.0						

Figure 12: Configure IP Parameters

To push network configuration changes to the module, press the OK button.

To apply the new network settings, power cycle the module or right click the module again and select *Reset Device*. The module will be removed from the list and reappear when a connection is established using the new parameters.

5.3 Selecting a Module and Connecting

The Web Interface to a module can be opened from within the Discovery Tool. Double-click the Device Name, or hover over the Device Name, right click, then select *Open in Browser*.

D	🔁 Dataforth Device Finder							
He	lp							
Г	Device Name		vice	MAC Address		Serial Number		
1	Drying Oven - PWRM10-01	PWRM10-01		70:B3:D5:6F:A2:47		50150801-04		
2	Drying Oven - PWRM20-01	PWR	420-01	70:B3:D5:6F:A2	53	50150401-08		
з	Heller Reflow North - PWRM10-01	PWR	M10-01	70:B3:D5:6F:A2	: 3F	50150801-02		
4	Heller Reflow North - PWRM20-01		Chang	e IP Parameters	51	50150401-06		
5	Heller Reflow South - PWRM10-01		Reset D	Device	41	50150801-03		
6	Heller Reflow South - PWRM20-01		Copy II Open i	P Address n Browser	52	50150401-07		
7	PWRM10	PWR	120	70:B3:D5:6F:A2	ØA	50146732-01		

Figure 13: Open Web Interface in a Browser

The Overview page will display after the connection is established.



Figure 14: Web Interface in a Browser

6.0 Acquiring Data from the Module

Selections on the left side of the panel give full access to module configuration and all features and functions.

6.1 Enter Sensing Device Parameters with Sensor Configuration

Data will not be accurate until phase voltage and phase current sensors are configured.

First go to the **Configuration | Sensor** page, select devices used to measure phase currents and phase voltages, and enter the device parameters.

Current	Voltage	Current Custom Scale Voltage	Custom	Scale
		Phase Sensor: Current Transforr Line 1 Burden Resistor (Ohms):	ner 🗸	Neutral Sensor: Current Transformer Neutral Burden Resistor (Ohms):
		1		0.0666
		Number of Wire Loops:		Number of Wire Loops:
		1		1
		Line 2		
		Burden Resistor (Ohms):		
		1		
		Number of Wire Loops:		
		1		
		Line 3		
		Burden Resistor (Ohms):		
		1		
		Number of Wire Loops:		
		1		

Figure 15: Configuration | Sensor Page

Custom scaling parameters are available if required by an installation.

6.2 Data Display in Tables

Data is continuously collected from the module at the default poll rate of 1 second and posted to the appropriate displays and charts.

The Data | Table page has a concise tabulation of the basic parameters measured.



Figure 16: Data | Table Selection

ThreePhase	SinglePhasePA	SinglePhas	ePB SinglePhas	ePC Harn	nonicCalcs		
RMS	Readings	Pha	seAngles	Lin	ePeriods	Powe	erFactors
Timestamp	2022-05-11T13:51:19.706Z	Timestamp	2022-05-11T13:51:19.707Z	Timestamp	2022-05-11T13:51:19.788Z	Timestamp	2022-05-11T13:51:19.789Z
PAIrms.Arms	0.032Arms	PAV-PAI.Deg	141.371°	PAPeriod.ms	16.636ms	PAPowerFactor	0.451
PAVrms.Vrms	103.194Vrms	PBV-PBI.Deg	291.003°	PBPeriod.ms	16.683ms	PBPowerFactor	-0.398
PBIrms.Arms	0.033Arms	PCV-PCI.Deg	131.845°	PCPeriod.ms	16.609ms	PCPowerFactor	-0.492
PBVrms.Vrms	102.889Vrms	PAV-PCV.Deg	59.347°				
PCIrms.Arms	0.032Arms	PBV-PCV.Deg	119.621°				
PCVrms.Vrms	103.466Vrms	PAV-PBV.Deg	299.349°				
NIrms.Arms	0.019Arms	PAI-PCI.Deg	248.769°				
		PBI-PCI.Deg	131.255°				
		PAI-PBI.Deg	109.842°				

Figure 17: Data | Table

6.3 Data Display in Charts

The **Data | Charts** page provides a graphical display of user selected readings from the module. Charts will autoscale.



Figure 18: Data | Chart Selection

Select the charted data and number of data points to be displayed from the *Select Category* and *History Capacity* drop-down menus.



VRMS





Figure 20: Data | Chart Display

6.4 Data Logging

The Data | Data Logger page is where logging is configured and operated.



Figure 21: Data | Data Logger Selection

Data Logger

Reads data on a loop and periodically saves to download folder.

Filename:	Read Interval (s):	Download Interval (s):
Data	1	10
Logger Status: Stopped		
Start Logging Stop Logger Download Now		

Figure 22: Data | Data Logger Page

Configure data logging by entering Filename, Read Interval, and Download Interval.

Initiate data logging by clicking the *Start Logging* button. Data will be collected per the specified parameters and stored locally in the module. When the download interval is reached the file will be saved in the \Downloads folder in .CSV format on the host computer, tablet, or smartphone running the application and a new data file will be opened. This process will repeat until the *Stop Logger* button is pressed.

Data files will be downloaded upon completion or immediately by pressing the Download Now button.

The data filename is made up of the name specified and the date and time that the data was collected.



Figure 23: Logged Data File Format

The web browser may post a pop-up asking if downloading multiple files is to be allowed.

Logger status shows when data logging is active or stopped.



Figure 24: Data Logger Start and Stop Status

Status is also shown with green and grey in the left column so logging status is known when a different page is selected such as Data Display or Data Charts.



Figure 25: Data Logger Status Sidebar Indicator

Standard Terms and Conditions of Sale Applying to Products Sold by Dataforth Corporation

Full details on Terms and Conditions of Sale, including Warranty, are found on the Dataforth website at Dataforth Terms and Conditions of Sale

Application Support

Dataforth provides timely, high-quality product support.

Contact Method	Contact Information
E-Mail: Technical Support	support@dataforth.com
Website:	www.dataforth.com
Phone:	+1-520-741-1404 and toll free US +1-800-444-7644
Fax:	+1-520-741-0762
Mail:	Dataforth Corporation
	3331 E. Hemisphere Loop
	Tucson, AZ 85706 USA

Returns/Repair Policy

All warranty and repair requests should be directed to the Dataforth Customer Service Department.

Return Material Authorization (RMA) instructions are found on the Dataforth website and can be accessed using this link: <u>RMA Instructions and Form</u>.

The information provided herein is believed to be reliable; however, DATAFORTH assumes no responsibility for inaccuracies or omissions. DATAFORTH assumes no responsibility for the use of this information, and all use of such information shall be entirely at the user's own risk. Application information is intended as suggestions for possible use of the products and not as explicit performance in a specific application. Prices and specifications are subject to change without notice. No patent rights or licenses to any of the circuits described herein are implied or granted to any third party. DATAFORTH does not authorize or warrant any DATAFORTH product for use in life support devices and/or systems.

PWRM10-01 & PWRM20 Quick Start Guide MA1069 Rev. A – May 2022 © 2022 Dataforth Corporation. All Rights Reserved. ISO 9001:2015 Registered QMS