

Power Meter Monitor

Business and Mission-

Critical Solutions Provider

X86 Based Industrial Computer

0

Data Sheet





Model: PMM0106 Document: Data Sheet Document version: 1.4 Date: September 2020



COPYRIGHT NOTICE

The information in this document is subject to change without prior notice to improve reliability, design, and function and does not represent a commitment on the part of the manufacturer.

In no event will the manufacturer be liable for direct, indirect, special, incidental, or consequential damage arising out of the use or inability to use the product or documentation, even if advised of the possibility of such damages.

This document contains proprietary information protected by copyright. All rights are reserved. No part of this manual may be reproduced by any mechanical, electronic, or other means in any form without prior written permission of the manufacturer.

TRADEMARKS

All registered trademarks and product names mentioned herein are used for identification purposes only and may be trademarks and/or registered trademarks of their respective owners.

AMI is a trademark of American Megatrends Inc.

Intel & Atom are trademarks of Intel Corporation

IBM, PC/AT, PS/2&VGA are trademarks of International Business Machines Corporation Microsoft Windows is a trademark of Microsoft Corp. RTL is the trademark of Realtek Semiconductor Co., Ltd.

DECLARATION OF CONFORMITY

This restriction is subject to protect the operational process of the system in the business environment, which will produce, use, and transmit radiofrequency energy. Harmful interference to radio communication could result if instructions to the correct installation and usage were not applied. The interference prevention cannot be guaranteed even with proper installation according to the manual. If the device causes a bad effect on the radio / TV signal. The user could preclude that by turning the device on/off.

When this device produces some harmful interference, the user can use the following measure to solve the interference problem:

1-Setting the receiving antenna's direction or location to increase the distance between this device and receiver.

2-Plug in the device's power connector into different circuits of the power outlet with the receiver.

3-If any technical support is needed, the dealer or experienced radio/TV technical personnel must be informed.

TECHNICAL SUPPORT AND SERVICE

Visit <u>Pmm-usa.us</u> to browse FAQs and get further details. User should collect the following information before submitting

- technical support and service requests: - Product name, model and serial number.
- Installed software (operating system, OS version, installed applications and so on).
- Full description of the problem

-Detailed information about every error.

SAFETY INSTRUCTIONS

- Only trained and qualified personnel can install, operate, or maintain the device.
- Before starting the installation, all safety precautions must be read, and warning labels affixed to the device must be observed. Doing so protects the device from damage and ensures your safety.
- Safety precautions provided in this document may not cover all safety aspects, note to always remain mindful of safety.
- PMM is not liable for any consequence that results from violation of regulations pertaining to safe operations or safety codes pertaining to design, production, and equipment usage.
- DO NOT use liquids or decontamination spray to clean the device surface and assure that it is totally disconnected while cleaning.
- Take all measures to prevent device drop before or during installation.
- Prior to connecting the device to power source, ensure the source and device voltage and power are 100% matched.
- Keep the cables in a suitable covered place.
- If the device is not used for a long time, shut off the power to avoid the damages by transient overvoltage.
- DO NOT allow any liquid flow into the device; to avoid fire or short circuit.
- The recommended storage temperature range should NOT be less than 30°C OR higher than 85°C.

Warning:

- Read the power source and device inlet carefully.
- Handle device with both hands.
- Clean and maintain the device using recommended, safe and suitable methods.

Caution:

If any unauthorized changes of settings or repairs are done without PMM approval; then user's rights of controlling this device will be canceled.



CONTENTS

९ ४

PAGE

KEY FEATURES	4
TARGET APPLICATION	4
DESCRIPTION	4
TECHNICAL SPECIFICATIONS	5
ENCLOSURE ASSEMBLY INFORMATION	6
ENCLOSURE DIMENTIONS	7
ORDERING INFORMATION	8



KEY FEATURES

- Intel[®] Atom[™] x5-Z8350 CPU
- Windows 10 lite operating system
- Meets all power substation requirements
- 2x Fiber optic ports
- 2x Ethernet 10/100 ports
- 2x Customizable communication ports; RS485 or RS232 or RS422 or CAN bus or IO
- Built-in or add-on cards are easily customized
- Wide range of power supply options
- -40 to 85°C system operating temperature
- Different mounting system style options are applicable
- Compact, fanless design

TARGET APPLICATION

PMM0106 is a windows 10 lite based embedded computer powered by $Intel^{\textcircled{M}}$ AtomTM x5-Z8350 CPU. It is specifically designed for industrial applications where the environmental conditions are tough and unpredictable. The device contains many interfaces to cover all industrial standards giving the client increased connectivity and easy customization to fit their specific needs.

There are various industrial applications that can be performed with high efficiency and effectiveness offering intelligent and flexible solutions, PMM0106 has been optimized for the following:

- IEC101/104 to Modbus converter
- DLMS to Modbus converter
- DNP to Modbus converter
- Schneider ION to API converter
- Multi-protocol
- Historical power meter reader
- Modbus data logger
- Multidata logger power plant controller (PPC)
- PV optimizer

DESCRIPTION

PMM0106 is a rugged, powerful, reliable and fanless industrial embedded computer, powered by Intel[®] Atom[™] x5-Z8350 CPU.

Its enclosed within a durable metal chassis that has been thoroughly tested on field to withstand shock, vibration, extended temperature ranges as well as the challenging elements of the harsh environment.

With this industrial computer all field standards of power, power substation and PV requirements are met. Besides being reliable it is easily configured giving it a long-lasting life.

TECHNICAL SPECIFICATIONS

Computer

९ ४

CPU	Intel [®] Atom™ x5-Z8350					
DRAM	2 GB					
RTC CHIP	DS3231					
Pre-installed OS	Windows 10 lite					

Computer Interface

Ethernet	2x 10/100 ports					
Fiber	2x customized fiber optic ports on ordering:					
	SC or SFP port					
Expansion COMM Slots	2x customizable communication slots:					
	PMM RS485 Module					
	PMM RS232 Module					
	PMM RS422 Module					
	PMM CAN Bus Module					
	PMM IO Module					
USB Ports	1x USB2.0 type A					

Power Parameters

Power Supply Options	10-56 VDC
	8-40 VAC
	36-72 VDC
	25-50 VAC
	85-285 VAC / 100-300 VDC
Power Connector	Phoenix Contact 6 pins 3.5mm

Physical Characteristics

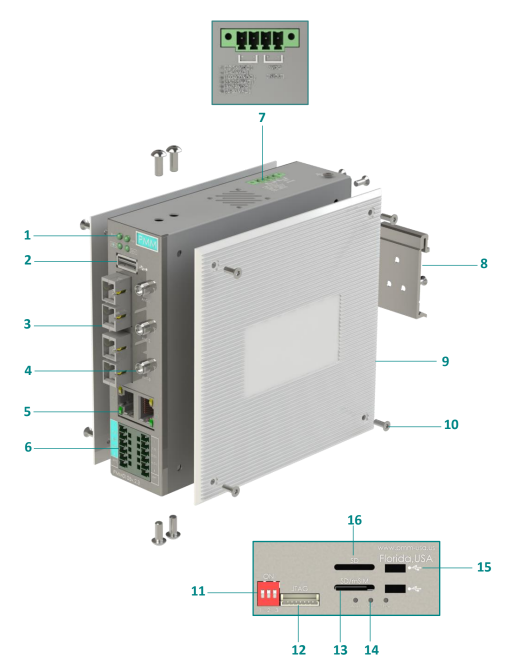
Housing	Metal					
Dimensions	5.27*5.27*1.45 inch (134*134*37 mm)					
Mounting Options	Standard 35mm DIN Rail					
	Direct Panel Mounting					
	Front Panel Mounting					
	19" rack 1U					



ENCLOSURE ASSEMBLY INFORMATION

Q

Ø



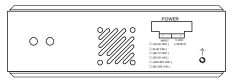
ITEM	DESCRIPTION
1	4x LED indicators
2	USB port
3	2x Fiber optic ports
4	3x Antennas
5	2x Ethernet ports
6	2x Communication ports
7	Power supply

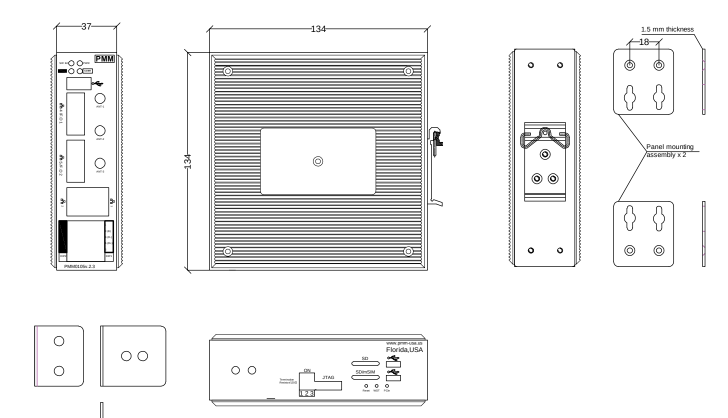
8	DIN rail bracket
9	Heat sink
10	Screw
11	DIP switch
12	JTAG interface port
13	SD/mSIM card slot
14	3x LED indicators
15	2x USB ports
16	SD card slot



ENCLOSURE DIMENTIONS

م ه





(X 2 per enclosure)



ORDERING INFORMATION

९ ४

	Order Configuration table						
PMM0106	-X	-09xx	-09xx	-XXXX	-xxxx	Table1* Comm port op	otions
Power supply				COM Ports Option	S		
10-56 VDC	-1					Analog input	PMM0901
8-40 VAC	-2					Analog output	PMM0902
36-75 VDC	-3					CANBUS (UART)	PMM0910
25-50 VAC	-4					CANBUS (UART)	PMM0910i
85-285 VAC / 100-300 VDC	-5					CANBUS (SPI)	PMM00911
COM Port 1					/	CANBUS (SPI)	PMM0911i
RS485		-0912				RS485	PMM0912
CAN Bus		-0910				RS422	PMM0913
ANALOG INPUTS		-0901				RS422	PMM0914
DIGTAL INPUT		-0920				RS232	PMM0915
GSM/GPRS		-0917				LTE	PMM0916
See the COM Ports table for more options					Digital input	PMM0920	
COM port 2 (Same as COM			-09xx			Digital output	PMM0921
port 1 options)							
Fiber Optic port 1							
SFP Connector				-SFP0			
Single Mode 20 Km /SC type connector				-SC20			
Single Mode 40 Km /SC type connector				-SC40			
Single Mode 80 Km /SC type connector				-SC80			
Fiber Optic port 2 (Same as Fiber Optic port 1 options)					-XXXX		

Accessories

DIN Mounting Kit (Included 1 Kit)	DIN Rail Mounting Bracket
Wall Mounting Kit (Included 1 Kit)	2x Wall Mounting Bracket
Panel Mounting Kit (Optional)	2x Panel Mounting Bracket
Rack Mounting Kit (Optional)	Rack Mounting Bracket

CONTACT INFORMATION:

For direct inquiries or any customized orders, contact us on **sales@Pmm-usa.us**

