



Power Meter Monitor

**Business and Mission-
Critical Solutions Provider**

Ethernet - Serial Media Converter

User Manual



Model: PMM0501
Document: User Manual
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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 Pmm-usa.us 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.



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1. Introduction

This Document is a fully descriptive operational manual for PMM's Ethernet - Serial Media Converter. Providing the operator with the needed information in terms of instruction and screen layout of the monitors, allowing for easy use.

1.1 Description

PMM0501 hardware provides the flexibility needed to fulfill the various conditions that arise with field devices that use different communication protocols to connect any type of industrial solution network such as the SCADA system. This slave device is effortlessly incorporated into an existing Modbus TCP network from any Modbus RTU device.

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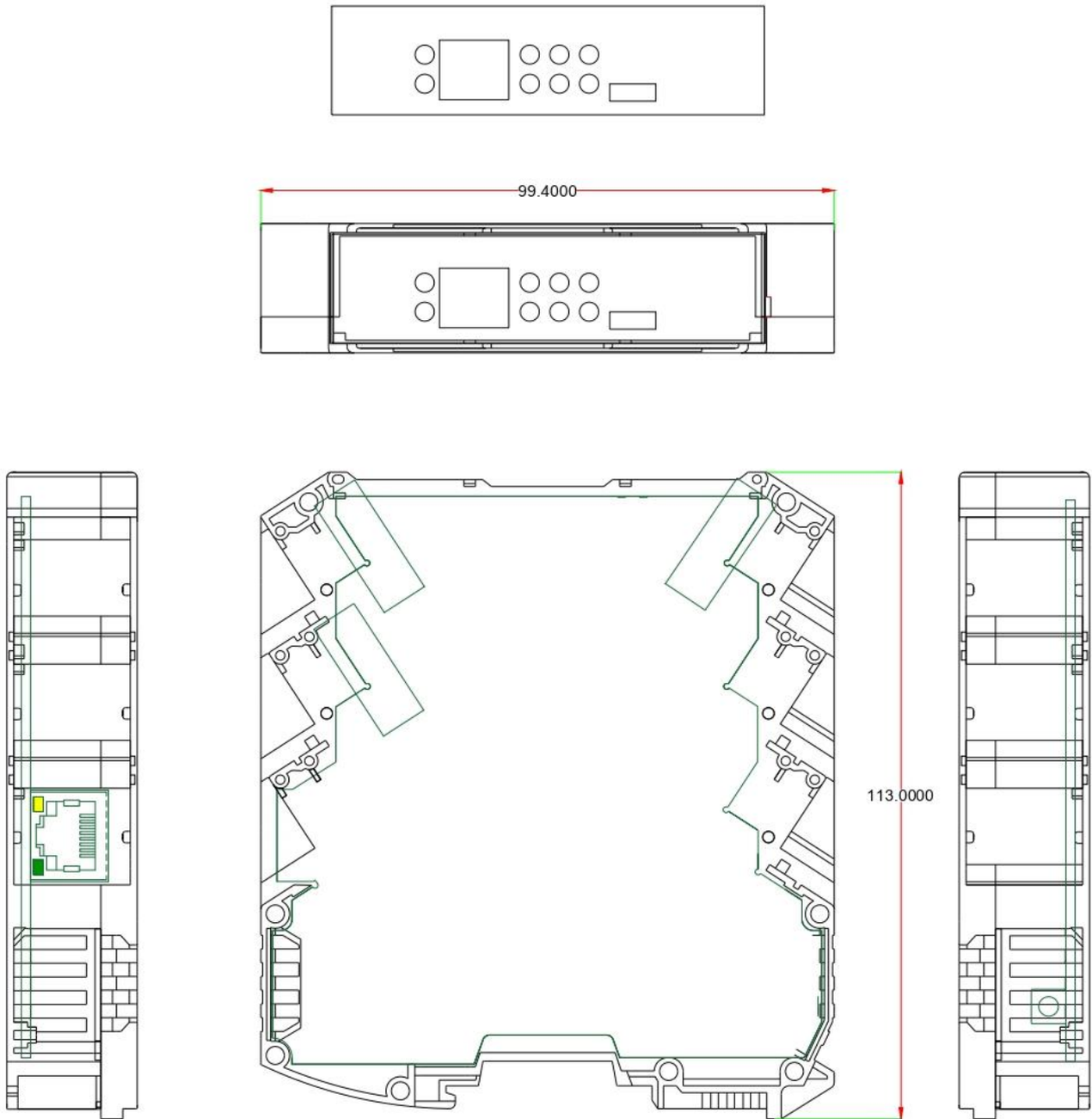
PMM0501 industrial grade media converter can function under harsh environmental conditions of any site. It is especially designed to meet all power substations and PV plants requirements. Furthermore, it covers all field standards of power, reliability, easy configuration and long- lasting life.

1.2 Key Features

- Converts smoothly from RTU slave to Modbus TCP
- 1x Simultaneous TCP masters with up to 32 simultaneous requests per master
- Effortless configuration via web-based wizard
- 32-bit ARM core microcontroller, with a 4 MHzclock
- 1x Ethernet 10/100 ports
- 2x Communication ports; RS485 or RS232
- Embedded traffic monitoring as well as diagnostic information for easy troubleshooting
- Baud rate: up to 1Mbps
- Operating temperature: -40 to 75oC (-40 o 167°F)
- EMI, EMS, EMC and shock protected
- Overvoltage and reverse polarity protected
- Serial port with power surge $\pm 2.5\text{kV}$ isolation protection

2. Hardware

2.1 Enclosure Dimensions



2.2 LED Indicators

PMM0501 has 2x Green LED Indicators at the front view as following:

LED INDICATOR	
Rx	Blinking: Data is being transmitted or received through the port Off: No Data is being transmitted or received through the port
Tx	Blinking: Data is being transmitted or received through the port Off: No Data is being transmitted or received through the port

2.3 Technical Specifications

Interfaces

Serial	2x customized Serial ports of the following options: <ul style="list-style-type: none"> Isolated RSR85 port Isolated RS422 port Isolated RS232 port
Ethernet	1x 10/100/1000Base-T RJ45
LED Indicators	2x LED for full duplex

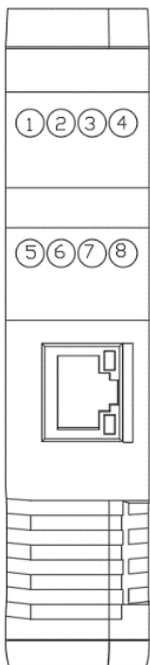
Power Parameters

Input Power Supply Options	10-48 VAC / 10-60 VDC
----------------------------	-----------------------

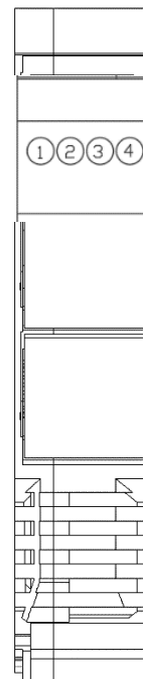
Physical Characteristics

Housing	Plastic
Dimensions	Dimensions 4.05*4.05*1.45 inch (103*103*1.45 mm)
Mounting Options	DIN Rail

3. PIN Assignments



1. D- (RS485)
2. D+ (RS485)
3. Earth
4. Earth
5. V DC+ (9-56)
6. V DC- (9-56)
7. Earth
8. Earth



1. D+ (RS485)
2. Earth
3. D- (RS485)
4. Earth

4. Get Started

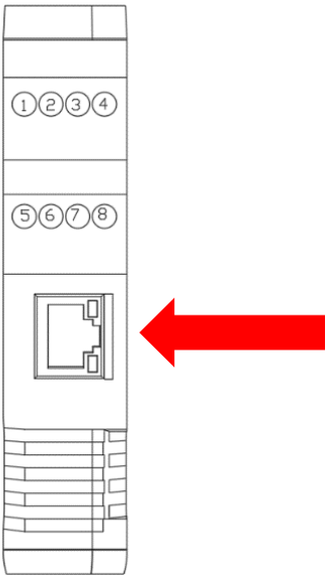
4.1 Connecting Power

PMM0501 has customized power supply options including: 10-48V AC and 10-60V DC based on these options connect the power line to the terminal block (POWER) as shown in the figure below.

PMM0501 does not have on/off switch thus the device turns on automatically when receiving power.

4.2 Connecting to a Host or the Network

There is a 10/100 Ethernet port at the unit's front panel. This port is used to connect the unit with a host or Ethernet network.



5. Target Applications

- **Link a serial master device with Ethernet slave devices**

Many HMI (Human Machine Interface) systems use a serial interface to connect to DCS (Discrete Control System). However, many DCSs are now Ethernet-based and operate as a Modbus TCP slave device. PMM0501 can link serial HMI to distributed DCSs over an Ethernet network.

- **Let Modbus serial devices communicate over the Internet**

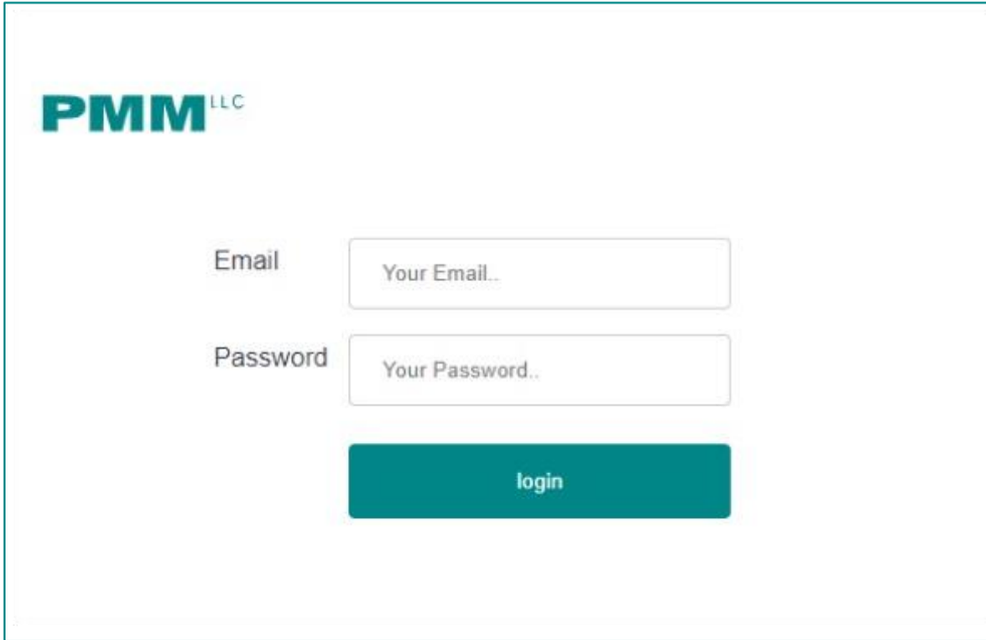
Many Modbus devices communicate over RS-485, which limits the number of devices in a network to 32 and the transmission distance to 1.2 km. With PMM0501 Modbus gateway, you can link all Modbus devices over an Ethernet network. Up to 32 Modbus gateways can be installed in a single control network, so each device can now be accessed from anywhere the TCP/IP network can reach.

- **Serial Redirector**

PMM0501 can be inserted to a serial system in which the slaves connected to one serial port and the masters to another serial port. PMM0501 allows Ethernet master devices to connect with serial slaves and simultaneously provides a serial redirector which allows the serial master to continue controlling the serial slaves.

6. Main Page Layout

6.1 log In



PMM^{LLC}

Email

Password

login

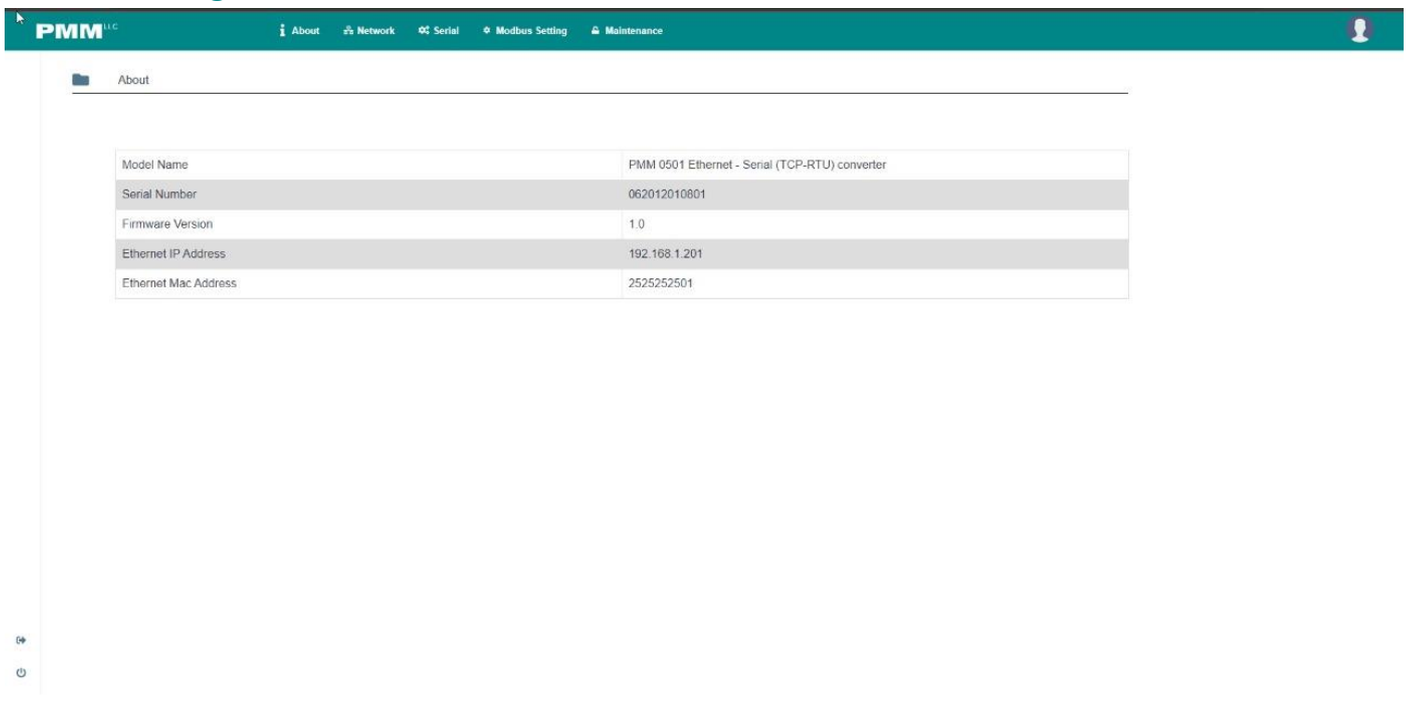
Login instructions:

- Type the default Email “Admin@Israr.com” and the default password “Admin”.

Note: to change the default password for more security, follow the instructions in changing password section.

- Click on “login”.

6.2 About Page



PMM^{LLC} | About | Network | Serial | Modbus Setting | Maintenance

About

Model Name	PMM 0501 Ethernet - Serial (TCP-RTU) converter
Serial Number	062012010801
Firmware Version	1.0
Ethernet IP Address	192.168.1.201
Ethernet Mac Address	2525252501

This page provides the user with the basic information about the Ethernet -Serial Media Converter such as Model Name, Serial Number, Firmware Version, Ethernet IP address and Ethernet Mac Address.

6.3 ModBus Configuration

Setting	Value
Enable ModBus	Enable

6.4 Network Configuration

Settings	Value
IP Address	192.168.1.201
NetMask	255.255.255.0
GateWay	192.168.1.1
DNS	8.8.8.8
Remote IP Address	192.168.1.5
UDP Port	91
UDP Port 2	92

1. Log out 

2. Reboot 

3. Save changes 

Network Configuration Page: To connect the computer to the network, there must be a networking device installed. That network device must have networking components bound to it (protocols, services, and clients).

Network configuration instructions:

- Type each of the parameters which are required when configuring network connections each one in its specified space:
- IP address: it uniquely identifies each computer on the network and computers use it to communicate with each other, default IP address is set to 192.168.1.200.
- Net Mask: identifies an octet in the IP address which is part of the subnet address (network address). Using Net Mask, we know which part of IP address the network address and which part is the host address.
- Gateway: To allow a host to communicate with computers on different subnets we must define the Gateway address.
- DNS Server: to provide the IP address of a DNS server (DNS 1) so that we can use logical names on our network.
- Host Name: are logical names for devices on the network.
- Click on “Save Changes” to save the settings.

6.5 Serial Configuration

PORT	BaudRate	Data Bit	Stop Bit	Parity	Interface
Port One	9600	8	1	None	RS485
Port Two	9600	8	1	None	RS485

Serial Parameter Page: A serial port connection can be used for inter-processor communication within a system or for communication with different parts of a system. The serial port provides the physical connection between the equipment, but a communication protocol (RS485) must be used to ensure a reliable, error-free data path.

Serial configuration instructions:

- Type each of the Parameters (that can be configured in this page) in their specified spaces including:
- Baud Rate: The baud rate is the communication speed, which is the number of times per second a serial communication signal changes states; a state being either a voltage level, a frequency, or a frequency phase angle.
- Data Bit: Number of bits to represent one character of data 8 (default).
- Stop Bit: The stop bits are used in asynchronous communication as a means of timing or synchronizing the data characters being transmitted.
- Parity: The parity bit is to determine if the data character being transmitted is correctly received by the remote device. Interface: Serial communication.
- Click on “Save changes”.

6.6 Password Settings

The screenshot displays the 'Change Password' page in the PMM web interface. The page has a teal header with the PMM logo and navigation links: About, Network, Serial, Modbus Setting, and Maintenance. A user profile icon is visible in the top right corner. The main content area is titled 'Change Password' and contains a form with the following fields:

Password Settings	
Old password	<input type="password" value="Old Password"/>
New password	<input type="password" value="New Password"/>
confirm Password	<input type="password" value="confirm"/>

change password instructions:

- type your old password in the specified place. For the first time the default password is “Admin”.
- type the new password in the specified place and retype the new password for confirmation
- click on “Save Changes” icon to complete changing the password.

7. PMM - 0501 Virtual COM Driver

- Authentication
- Search for PMM Device
- Add Virtual COM
- Configure PMM Device
- Change Controller IP
- Monitor and save the Traffic
- Restore and Backup for Setting
- Upload Setting from Controller

7.1 Authentication

PMM VCOM Client (v.1.0.0.3)

Ports Settings | About

DEVELOPED BY :

PMM
Power Meter Monitor

633 NorthEast 167th street , suite 1214
North Miami Beach ,Florida 33162 ,USA

www.pmm-usa.us

LICENCED TO :

ISRAR ENGINEERING LLC

267 Zahran St, Jawharet Swefieh Complex,
Bld 21., Suite 503

P.O. Box 852669, Amman 11185 - Jordan
www.israar.com

USERS AND LOGIN CONTROL :

LogIn as : User

PassWord :

LogOut Login

New PassWord :

Confirm PassWord :

Update

Settings : Backup Restore

Power : Restart Exit

Last start up at: 9/13/2021 8:23:41 PM

9/13/2021 8:23:41 PM 9/13/2021 8:23:41 PM Server Application started / Read version info ...
9/13/2021 8:23:41 PM Software version : PMM VCOM Client (v.1.0.0.3)

Virtual COM Control

Port Name
COM20

Add
Delete
Refresh List

Controls

START SAVE ALL

Auto Start
 Start minimized
 Log Events to file
 Run Service on Windows Startup
 Run as Windows service

7.2 Login

- Go to About tab
- Head to users and login control section
- Select username from the dropdown
- Create a strong password
- Click on “Login” button

7.3 Logout

- Go to About tab
- Head to users and login control
- Click on “Logout” button

7.4 Change Password

- Go to About tab
- Head to users and login control section
- login as Administrator
- Enter the new password in “New Password” field
- Re-enter the password again in “Confirm Password” field
- Click on “Update” button

7.5 Search for PMM Device

This method finds all PMM-0501 devices on the network and return their IP Address

The screenshot displays the PMM VCOM Client (v.1.0.0.3) interface. The 'Ports Settings' tab is active, showing configuration for 'Converters Ethernet Control' and 'Converter COM Ports'. The 'Converters Ethernet Control' section includes fields for Name (Board#2), HardWare (PMM0501), Version (PMM0), IP Address (192.168.1.201), new IP Address (192.168.1.200), Subnet (255.255.255.0), Gateway (192.168.1.1), MAC Address (51-51-51-51-51-02), and PC IP Address (192.168.1.8). The 'Converter COM Ports' section includes Port Name (PORT01), Enable/Disable (Enable), UDP Port (92), Virtual Port (COM11), ASCII Mode (Disable), and Physical port Settings (BaudRate: 9600, Data bits: 8, Stop bits: 1, Parity: None, Flow control: None, Mode: Half, Protocol: RS485). A 'Setup Guide' window is open, titled 'PMM - 0501 Virtual COM Driver', listing steps: Authentication, Search for PMM Device, Add virtual com, Configure PMM Device, Change Controller IP, Monitor and save the Traffic Restore and backup for setting, and Upload Setting from controller. Below this, 'Authentication' and 'Login' sections provide further instructions. At the bottom, a 'Virtual COM Control' window shows a list of ports with 'COM20' selected. A 'Controls' window has 'START' and 'SAVE ALL' buttons, and checkboxes for 'Auto Start', 'Start minimized', 'Log Events to file', 'Run Service on Windows Startup', and 'Run as Windows service'. A terminal window at the bottom left shows logs: '9/13/2021 8:33:34 PM 9/13/2021 8:33:33 PM Server Application started / Read version info ..' and '9/13/2021 8:33:33 PM Software version : PMM VCOM Client (v.1.0.0.3)'. Two red arrows point to the 'Search' and 'Connect' buttons in the 'Network Search' section.

- Go to “Port Setting” tab
- At “Converter Ethernet Port” section click on search
- All available devices will be displayed in the white box
- Double click on the IP that is needed to get a connection
- Click on “Connect” button

7.6 Add Virtual COM

Converters Ethernet Control

Name : Board#2
HardWare : PMM0501
Version : PMM0
IP Address : 192.168.1.201
new IP Address : 192.168.1.200
Subnet : 255.255.255.0
Gateway : 192.168.1.1
MAC Address : 51-51-51-51-51-02
PC IP Address : 192.168.1.8

Converter COM Ports

Port Name : PORT01
Enable/Disable : Enable
(Note : default for hardware : 91)
UDP Port : 92
Virtual Port : COM11
ASCII Mode : Disable

Physical port Settings :

BuadRate(Bit/s) : 9600
Data bits : 8
Stop bits : 1
Parity : None
Flow control : None
Mode : Half
Protocol : RS485

Setup Guide

PMM - 0501 Virtual COM Driver

- Authentication
- Search for PMM Device
- Add virtual com
- Configure PMM Device
- Change Controller IP
- Monitor and save the Traffic Restore and backup for setting
- Upload Setting from controller

Authentication

Login

- Go to About tap
- Head to users and login control section
- Select username from the dropdown
- Create a strong password
- Click on "Login" button

Logout

Virtual COM Control

Port Name : COM20

Add
Delete
Refresh List

Controls

START SAVE ALL

Auto Start
 Start minimized
 Log Events to file
 Run Service on Windows Startup
 Run as Windows service

7.6.1 Create Virtual COM

- Go to Ports Settings tab
- At "Virtual Com Control" section add the required name in the "Por Name" field
- Click on "Add" button

7.6.2 Delete Virtual COM

- Go to Ports Settings tab
- At "Virtual Com Control" section Click on "Refresh List" button to find all available virtual COM
- Select the port that you want to delete
- Click on "Delete" button

7.7 Configure PMM Device

7.7.1 Change the Settings of the Device

- Login as Administrator
- From drop-down bar, select the option that its settings needed to be changed
- Select the virtual port that will be connected with this port
- Change the Baud rate, data bit, parity.
- Click on “Save” button to save settings then click on “Save All” button
- Start the converter
- Click on “Update Button” to save changes in the controller

7.7.2 Change PMM and Device IP Address

9/13/2021 8:33:34 PM 9/13/2021 8:33:33 PM Server Application started / Read version info ...
9/13/2021 8:33:33 PM Software version : PMM VCOM Client (v.1.0.0.3)

Converters Ethernet Control

Name : Board#2
HardWare : PMM0501
Version : PMM0
IP Address : 192.168.1.201
new IP Address : 192.168.1.200
Subnet : 255.255.255.0
Gateway : 192.168.1.1
MAC Address : 51-51-51-51-51-02
PC IP Address : 192.168.1.8

Buttons: Add/Update, Delete, DownLoad, UpLoad, Search, Connect

Converter COM Ports

Port Name : PORT01
Enale/Disable : Enable
(Note : defalut for hardware : 91)
UDP Port : 92
Virtual Port : COM11
ASCII Mode : Disable

Physical port Settings :

BuadRate(Bit/s) : 9600
Data bits : 8
Stop bits : 1
Parity : None
Flow control : None
Mode : Half
Protocol : RS485

Update

Setup Guide

PMM - 0501 Virtual COM Driver

- Authentication
- Search for PMM Device
- Add virtual com
- Configure PMM Device
- Change Controller IP
- Monitor and save the Traffic Restore and backup for setting
- Upload Setting from controller

Authentication

Login

- Go to About tap
- Head to users and login control section
- Select username from the dropdown
- Create a strong password
- Click on "Login" button

Logout

Virtual COM Control

Port Name : COM20

Buttons: Add, Delete, Refresh List

Controls

START SAVE ALL

Auto Start
 Start minimized
 Log Events to file
 Run Service on Windows Startup
 Run as Windows service

- Login as Administrator
- Start the converter
- In port settings tap Converter Ethernet port
- Add the new PMM IP address on New IP Address field
- Add the new PC IP address on PC IP Address field
- Click on "Save" button to save settings
- Click on Download Button to save changes in the controller