## **PMD-4201 Brief User Guide**

[Version 3.1.8]



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## 1 Introduction

This document is intended to guide users to quickly implement settings of PMD-4201. This document can be divided into three parts from basic to advanced settings:

#### a. Before Installation

- Complete the setting of the power meters that are connected to the PMD-4201.
- Network Setting.

#### **b.** Basic Settings

- Scan and add the connected power meters.
- Quickly build up a power monitoring system.

#### c. Advanced Settings

- Enable the Data Logger function.
- Settings for advanced functions of PMD-4201.

This document will give quick guides for basic power meter connection settings and advanced function settings.

#### Please Note:

- 1. PMD-4201 provides COM1 (RS-485) and COM2 (RS-485) interfaces for connections to ICP DAS Modbus RTU power meters, and PMD-4201 also provides LAN interface for connections to ICP DAS Modbus TCP power meters.
- A single PMD-4201 allows connections to at most 24 ICP DAS Modbus TCP/RTU power meters (with maximum 16 Modbus TCP Power Meters), and 8 Modbus I/O modules.
  - Each RS-485 interface (with Modbus RTU Master) can connect to Max. 16 power meters.
  - Support at most 4 ICP DAS PM-4324 series Power Meters.

## 2 Before Installation

#### 2.1 Verify the Status of ICP DAS Power Meter

Before starting the setting of PMD-4201, user can use the Power Meter Utility that PMD-4201 provides to perform the parameter setting of the power meters that are connected to the PMD-4201. During the operation of the PMD-4201, if user finds the power meter is in abnormal status, user can also use the Power Meter Utility to verify the status of the power meter, and change the parameter of the power meter to let the power meter can work in normal status.

#### Please Note:

The Power Meter Utility enables to retrieve and display the power measurement values that measured by power meter, and also perform the parameter settings of the power meters. Before using Power Meter Utility, please make sure following items.

- Modbus RTU Power Meter : Please finish the hardware installation of the ICP DAS power meters, and make sure the RS-485 wiring connection between power meters and PMD-4201 is accurate.
- Modbus TCP Power Meter : Please finish the hardware installation of the ICP DAS power meters, and make sure the Ethernet connection between power meter and PMD-4201 is accurate. The PMD-4201 and power meter must be in the same Domain.

The setting steps to enable the Power Meter Utility of PMD-4201 are as below:

 Click "Login" button. The Login page of PMD-4201 will be shown as below.



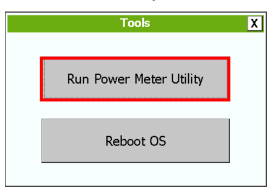
Please login PMD-4201 as the Administrator (Default password: Admin), then you will have the authority to perform the settings of system, power meter, I/O modules and tools.

Administration Login	
Please enter the administrator password to conti	nue
Password:	Login
	Cancel

(2) Click on "Tools" to launch the Tools dialog Box.



(3) Click on "Run Power Meter Utility" to enable Power Meter Utility.



ICP DAS - Power Meter Utility v1.1		
	Languages: 💿 En	○繁 ○简
<connection setting=""></connection>		
Communication Interface: • Mod	ous RTU • Modbus T	СР
СОМ: СОМ1 🔽	BaudRate: 19200 🔽	
Parity: None 🔽	Stop Bits: 1	
Timeout: 1000 ms	Meter ID: 1	
		Connect
Status: Initial	Disconnect	Exit

(4) The Power Meter Utility will be launched as below.

(5) Please refer to "Power Meter Utility User's Manual" for the operation interface and setting steps of the parameters setting of ICP DAS power meter. User can download the document from the following link. <u>http://ftp.icpdas.com/pub/cd/powermeter/pm-4324/utility/</u>

#### 2.2 Network Settings

The default network setting of PMD-4201's LAN1 is as follow:

- **IP** : 192.168.255.1
- **Subnet mask** : 255.255.0.0
- Gateway : 192.168.0.1

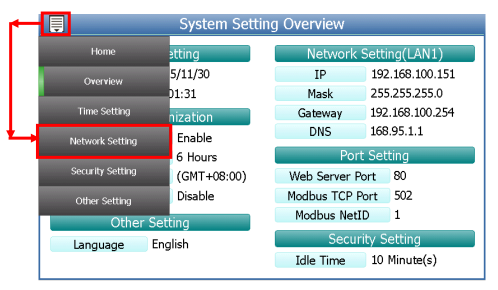
The user can modify the Network setting of PMD-4201 by two interfaces (local side display interface and remote side Web page interface). The Network setting steps of PMD-4201 are as below:

#### 2.2.1 Network setting by Local Side Display Interface

(1) Login PMD-4201 as the Administrator. Click the "System Setting" button.



(2) Click the "Network Setting" on the "System Setting" menu.



(3) Modify the PMD-4201 network setting to fit current network environment.

<b>İ</b>	Network Setting										
	Network Setting(LAN1)										
Co	nn. Mode: 🖲 Specify an IP address	O Obtain an IP automatically(DHCP)									
	IP	192.168.100.93									
	Mask	255.255.255.0									
	Gateway	192.168.100.254									
	DNS	8.8.8.8									
	Port S	Setting									
	Web Server Port	80									
	Modbus TCP Port	502									
	Modbus NetID	1									
		Save									

(4) Clicking on the "Save" button to save the setting.

Now you can use the Browser to connect to the PMD-4201's IP address to open the Webpage of PMD-4201. If Browser cannot open the webpage of PMD-4201, please verify the Network status between PC and PMD-4201.

- 2.2.2 Network Setting by Remote Side Web page Interface
  - (1) Modify the network settings of the PC or Notebook to be the same network domain as PMD-4201. For example:
    - IP: 192.168.255.10
    - Subnet mask : 255.255.0.0
    - Gateway : 192.168.0.1
  - (2) Connect PMD-4201 LAN1 to PC by network cable (there is no need for crossover cables).
  - (3) Start the browser and input <u>http://192.168.255.1</u> in the address bar.
  - (4) Input default administrator password "Admin" to login into the Web page.
  - (5) After login into the page, go to "System Setting"→"Network Setting" and modify the LAN1 network setting to fit current network environment.

Main Page System Setting	Meter / Module Setting L	ogger Setting Advanced Setting Rules Setting 4
System Setting Network Setting		
Time Setting	Network Setting(L	AN1)
Network Settin	IP	192         .         168         .         151
SNMP Setting	Mask	255 . 255 . 255 . 0
Security Setting		
I/O Interface Setting	Gateway	192 . 168 . 100 . 254
Other Setting	DNS	168 . 95 . 1 . 1
Power Meter Group Setting		
		Save
	Port Setting	
	Web Server Port	80
	Modbus TCP Port	502
	Modbus NetID	1
		Save

(6) After clicking on "Save" button, for the network domain of the

PMD-4201 and PC are different, it is normal being not able to connect to the webpage, please connect PMD-4201 and PC to the actual network environment and then modify the network settings of PC to correct settings to connect to the PMD-4201.

## 3 Basic Setting

PMD-4201 provides two interfaces (local side display interface and remote side Web page interface) for users to scan the ICP DAS power meters that are connected to the PMD-4201. Users can also complete the setting of ICP DAS power meters by the two interfaces. The detailed setting steps are as below:

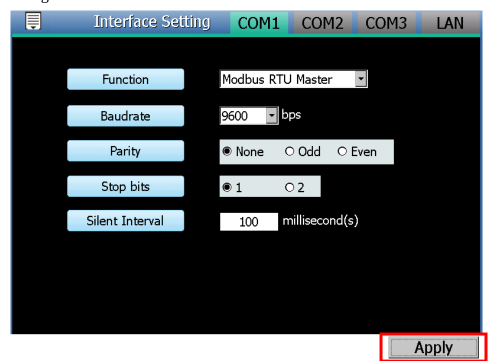
- 3.1 Scan ICP DAS Power Meter by Local Side Display Interface
  - (1) Please refer "Chapter 2 Before Installation" to complete the parameter settings of the ICP DAS power meters, verify the hardware installation of the power meters, and make sure the RS-485/Ethernet wiring connection between power meters and PMD-4201 is accurate.
  - (2) Login PMD-4201 as the Administrator. Click the "Module Setting".





(3) Click the "Interface Setting" on the "Module Setting" menu.

(4) Modify and make sure the settings of the parameters (Baudrate / Parity / Stop bits) of the COM Port that are connected to the power meter are accurate. After all settings are completed, click "Apply" to save the changes.



(5) Click the "Power Meter Setting" on the "Module Setting" menu, and then follow the steps below to scan or add power meters.

-	Ę	]	Inte	rfac	e Settir	Ig	COM	1 CO	M2	COM	3	LAN
			Home									
		0	verview			I	Modbus I	RTU Mast	er	•		
		Inter	face Setting			0	9600 _	bps				
<b>└</b> →	ľ	Power	Meter Settinç	]		(	© None	○ Odd	0	Even		
		I/O M	odule Setting			(	◉ 1	02				
	Ром	ver Dat	ta Logger Set	ting	val		100	millisec	ond(s	)		
	₽	Save	the Settings									
	🖹 🔁	_oad/R	eset the Sett.	ings								
											App	oly

- (6) Scan ICP DAS Modbus RTU Power Meters :
  - a. Select the COM Port interface that is used to connect the power meters from the right-top corner (assuming the power meters are

connected to the COM1). Click icon to scan the Modbus RTU power meters that are connected to the PMD-4201.

Ţ	Po	wer Mei	ter Setting	COM1	COM2	LAN	
Q	No. Address		Address Module Name		Nickname		
€	1 💌 1 💌						
							<u></u>
							~

b. When the Scan page appears, input the starting address and the ending address of the Modbus address that are going to perform scan.

Click on "Scan", the system will start to scan the power meters that match the settings previously set.

Ē	Pov	ver Meter S	etting		COM1	С	OM2	LAN	
Q	No.	r							
		COM Port	COM1	Parity	None		_		
U	1 💌	Baudrate	19200bps	Stop bit	s 1				
		Set the addre	Set the address range to scan:						
		Start Address	1 9	Gilent Interv	al 100	ms			
		End Address	16	Timeout	1000	ms			
		This process will address range th		onds, it depe	nds on the				
				Sc	an Cano	cel			
									-

c. After the Scan operation is completed, a Modbus RTU power meter list will appear. After all settings are completed, click "Apply" button to save the changes.

Ē	Pov	ver Met	er Setting	COM1	COI	M2	LAN
Q	No.	Address	Module Name	Nickn	ame		
•	3 💌	3 🔻	•				
Ť	2	2	PM-3112	PM-3	112		
						A	pply

Please Note:

If the Scan process is failed, please verify following item again.

> The RS-485 wiring connection between power meters and

PMD-4201.

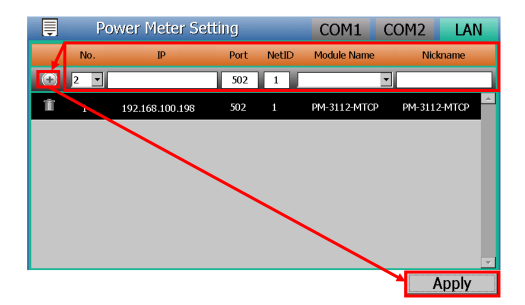
- > The parameter settings of the power meters.
- > The parameter settings of the Com Port of PMD-4201.

If there is any parameter modification, please remember to click "Apply" button, to save the change and start the Scan process again.

(7) Add ICP DAS Modbus TCP Power Meter manually.

PMD-4201 allows connection to ICP DAS Modbus TCP power meters via Ethernet. The user could select the "LAN" interface on the right-top corner first, set up the settings (No, IP, Port and NetID, Power Meter type, Nickname) of the Modbus TCP power meters appropriately as

required, then click 🖤 button to add the Modbus TCP power meter to the list manually. After complete the setting, please click "Apply" button to save the changes



(8) After complete the setting of Modbus RTU/TCP power meter, please click the "Save the Settings" on the "Module Setting" menu, and then the new setting will take effect.

Power Me	eter Sett	ing		COM1	COM2	LAN
Home		Port	NetID	Module Name	Nick	name
Overview		502	1		•	
Interface Setting	00.198	502	1	PM-3112-MTCP	PM-3112	-МТСР
Power Meter Setting						
I/O Module Setting						
Power Data Logger Setting						
Save the Settings						
Et Load/Reset the Settings						
						~
					A	pply

(9) Now user can click the "Power Information" to view the Power information of the power meters that are connected to the PMD-4201.



	Real time Information								
	Power Meter List PM-3133								
No.	Interface NetID	/Address Mod	ule Name	PT Rat	io1 CT Ratio1				
1	COM1	1 PI	М-3133	0	0				
Voltage Mode	<b>A</b>	<b></b>		<b>A</b>	▲				
Automatic 💌	٧	I		k₩	kvar				
	<b>•</b>	<b>•</b>		<b>•</b>	<b></b>				
PhaseA	110.544	15.287		1.638	0.417				
PhaseB	109.212	13.786		1.415	0.515				
PhaseC	112.399	17.877		1.889	0.685				
Average/ Total	110.718	15.650		4.936	1.629				
Connection Information	Status Online	Polling Time 0 ms.		ng Timeout 1000 ms.	Scan Rate 5 sec.				

#### 3.2 Scan ICP DAS Power Meter by Remote Side Web page Interface

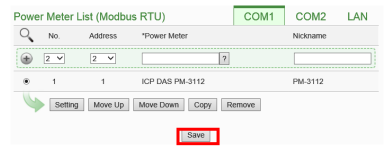
(1) Please complete the RS-485 wiring connections of the power meters first and then login into the PMD-4201 web page as Administrator, select "System Setting"→"I/O Interface Setting"; make sure the settings of the parameters (Baudrate/Parity/Stop bits) of the COM Port that are connected to the power meter are accurate. After all settings are completed, click "Save" button to save the changes.

Main Page System Setting	Meter / Modu	ule Setting	Logger Setting Advanced Settin	ng Rules Setting 4		
System Setting I/O Interface Setting						
Time Setting	I/O Inter	rface Sett	ing Page	COM1	COM2	LAN
Network Setting		Function	Modbus RTU Master 🗸			
SNMP Setting		Baudrate	9600 V bps			
Security Setting		Parity	●None ○Odd ○Even			
Other Setting		Stop bits	●1 ○2			
Power Meter Group Setting	Si	ilent Interval	200 millisecond(s)			
			Save			

- (2) Select "Meter / Module Setting"→"Power Meter Setting", and then follow the steps below to scan or add power meters.
- (3) Scan ICP DAS Modbus RTU Power Meters:a. Scan the power meters on the interface of the COM Port (assuming

Main Page System Settin	g Meter / Module Setting Logger Setting Advanced Setting Rules Setting 4	
Meter / Module Setting Power M	eler Setting	
Power Meter Setting	Power Meter List (Modbus RTU) COM1	COM2 LAN
I/O Module Setting	No. Address *Power Meter	Nickname
	1 v 1 v Search ?	
	No power meter exists, press this button to create one.	
	Q Set the address range to scan:	
	Scan address from 1 to 16 . This process	
	will take several seconds, it depends on the address range that you set.	
	COM Port COM3 Parity None	
	Baudrate 19200bps Stop bits 1	
	Silent Interval 100ms Timeout 1000 ms	
	Scan Cancel	

b. After the scanning is completed, the power meters connected to the COM Port interface will be displayed, click "Save" to complete the settings of the power meter list.



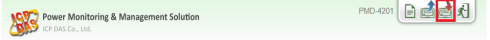
Please note: if failed to scan the power meters, please make sure the RS-485 cable is properly connected. And then go to Step 1: "System Setting"  $\rightarrow$  "I/O Interface Setting" to make sure the settings of the COM Port that are connected to the power meter are accurate. After all settings are completed, click "Save" button to save the changes and repeat Step3.a to perform scanning of the power meters again.

#### (4) Add ICP DAS Modbus TCP Power Meter manually

If there is power meter connected via network, please select LAN to set up the settings (No, IP, Port, NetID, and Nickname) of the Modbus TCP Power Meter. After all settings are completed, click "+" to add the Modbus TCP Power Meter to the list and then click "Save" to save the settings.

Main Page Syste	em Setting	Meter / M	odule Setting	Logger Se	etting A	Advanc	ed Setting	Rules Settir	ng ∢		
Meter / Module Setting	Power Met	er Setting									
Power Meter Settin	g	Powe	r Meter Li	st (Modb	us TC	P)		CO	M1	COM2	LAN
I/O Module Setting			No.	*IP		Port	NetID *Po	wer Meter		Nickname	
		٠	1 💙 192	. 168 . 100	. 198	502	1 ICF	PDAS PM-31	12- ?	Ethernet Por	wer Meter
			No power me	eter exists, p	oress this	button		ne.			
							Save				
	Powe	r Met <mark>e</mark> r	List (Mod	lbus TC	P)			COM	1	COM2	LAN
		No.	*IP		Port	Netil	) *Power∣	Vleter	Ν	lickname	
	•	2 🗸 🗌			502	1	Search		?		
	۲	1	192.168.10	0.198	502	1	ICP DAS MTCP	8 PM-3112-	E	thernet Pow	er Meter
	4	Setting	g Move l	Јр Моу	e Down	C	opy R	emove			
						Sav	/e				

(5) Save the settings to the PMD-4201.



(6) After saving the settings to the PMD-4201, the settings of the connections to the power meters are completed. After the system is initialized, the power information of the connected power meters will be displayed on the home page.

Data Classification1 Data Classification2 Data Classification3						ata Classificat	ion3
V		*	1	¥	kW		۷
ower Me	ters						
PM-31	14	Connection	n status 🔵	<b>I</b> PM-213	3	Connection	status (
Loop	V	I.	kW	Loop	V	I	kW
Loop 1	105.592	0.495	0.000	Phase A	0.000	0.000	0.000
Loop 2	105.592	0.000	0.000	Phase B	0.000	0.000	0.000
Loop 3	105.607	0.000	0.000	Phase C	0.000	0.000	0.000
Loop 4	105.607	0.000	0.000	Total / A	0.000	0.000	0.000
	Detailed inf	ormation Q		[	Detailed in	formation Q	

## 4 Advanced Setting

- 4.1 Enable Data Logger from Local Side Screen Interface User can enable the Power Data Logger function from the local side screen interface of PMD-4201. The detailed setting steps are as below:
  - (1) Login PMD-4201 as the Administrator. Click the "Module Setting".



(2) Click the "Power Data Logger Setting" on the "Module Setting" menu.

-	M I	eter/Modu	ule Setting	Overview	
	Home	Inte	rface ALL		
	Overview	JetID/Address	Module Name	Nickname	
	Interface Catting	1	M-7017Z		<b></b>
	Interface Setting	2	PM-3112	PM-3112	
	Power Meter Setting	1	M-7017Z		
	I/O Module Setting	1	PM-3112-MTCP	PM-3112-MTCP	
	Power Data Logger Setting				
	Save the Settings				
	😫 Load/Reset the Settings				
		I			
					-

(3) Check "Enable Power Data Logger/Log Attribute Setting" to enable the Power Data Logger function. Modify and make sure the settings of the parameters. After all settings are completed, click "Apply" to save the changes.

Power Data Logger Setting	Logger Setting	FTP Setting
🖾 Enable Power Data Logg	er / Log Attribute Setting	J
Log Mode	Average 🔹	
Column Header	□ Add	
Log Interval	5 minutes 💌	
File Name Format	YYYY-MM-DD.csv 💌	
End of Line Character	CRLF(Windows)	
Log File Retention Time	3 ▼ month(s)	
		Apply

(4) If the user would like to send the power data file to the FTP server of the control center, please click the "FTP Setting" at the right-top corner of the page to enter the "FTP Setting" page.

Check "Enable Data Log Upload Function" to enable the FTP Upload function. Modify and make sure the settings of the parameters. After all settings are completed, click "Apply" to save the changes.

Power Data Logger Setting	Logger Setting	FTP Setting
💌 Enable Data Log Upload Function	on	
Address	ftp://	
Port		
ID		
Password		
Path		
Remote FTP Server Setting Test	Send	
Data Log Upload Frequency	Every 1 hour 🔹	
		Apply

(5) Save the settings to PMD-4201, and then the Power Data Logger function will be enabled. The system will start to save the power data in the MicroSD card.

Power Data	Logger Setting	Logger Setting	FTP Setting
Home	.og Upload Functio	on	
Overview			
Interface Setting	lress	ftp://	
Power Meter Setting	ort D	21	
I/O Module Setting	word		
Power Data Logger Setting	ath		
Save the Settings	ver Setting Test	Send	
Et Load/Reset the Settings	pad Frequency	Every 1 hour	
_			Apply

#### 4.2 Enable Data Logger From Web Page Interface

User also can enable the power data Logger function from the Web page interface. The detailed setting steps are as below:

Login into the PMD-4201 as administrator and select "Logger Setting"→ "Data Logger Setting"→ "Enable" Function Status, after the setting is completed, click "Save" to save the settings.

Logger Setting Data Logger Setting		
Data Logger Setting	Power Data Logger S	Setting
Event Logger Setting	Function Status	Inable
FTP Upload Setting	Log Mode	Average
	Column Header	Add
	User-Defined Data L	ogger Setting
	Function Status	Enable
	Log Attribute Setting	
	Log Interval	5 minutes 🗸
	File Name Format	YYYY-MM-DD.csv 💌
	End of Line Character	CRLF(Windows) V
	Log File Retention Time	3 v month(s)
		Save

(2) If the user would like to send the power data file to the FTP server of the

control center, please click "Enable" and complete settings on the "FTP Upload Setting" Page. After all settings are completed, click "Save" button to save the changes.

Main Page System Setting	Meter / Module Setting	er Setting Advanced Setting Rules Setting 4
Logger Setting FTP Upload Setting		
Data Logger Setting	FTP Upload Setting I	Page
Event Logger Setting	Function Status	☑Enable
FTP Upload Setting	Remote FTP Server	*Address         ftp://[192.168.100.123           Port         21           *ID         Admin           Password         •••••
	Data Log Upload Function	✓ Upload Power Data Log     Upload User-Defined Data Log     Frequency     Every 5 minutes
	Event Log Upload Function	Upload Event Log
		Save

(3) Save the settings to PMD-4201, and then the Data Logger function will be enabled. The system will start to save the power data in the MicroSD card.

Power Monitoring & Management Solution	PMD-4201	E 🖆 🛃

#### 4.3 Others Setting

In addition to collection, statistical analysis, recording and display of the power data, PMD-4201 also provides **I/O module control**, **Email sending** and **Schedule** functions. With the **IF-THEN-ELSE** logic rules function, PMD-4201 offers more thought-out power demand management and monitoring functions.

Please Note : Some advanced functions of PMD-4201 only can be enabled from the Web page interface. They cannot be enabled by the local side display interface of PMD-4201.

The following application is an example that will give more introductions of these functions:

Set up a power monitoring system that will monitor if the electricity usage is unusual during weekdays ((Monday to Friday / 8.00a.m. to 5:00p.m.). If any unusual condition is detected, the system will send email message to related personnel and the DO channel of the Modbus I/O module will be set as "ON" to turn on the waning light.

The user has to complete the Condition/Action settings of adding I/O modules, Schedule and Email first, and then these settings can be included in the IF-THEN-ELSE logic settings for editing rules for monitoring, shown as below:

IF	THEN	ELSE
Schedule: Weekdays	Send Email	
Unusual electricity usage	Turn on warning light	Turn off warning light

Please note: The Advanced Setting function is hidden by default, click on the expand button to display the option, shown as below:

Main Page	System Setting	Meter / Module Setting	Logger Setting	Þ		
Main Page	System Setting	Meter / Module Setting	Logger Setting	Advanced Setting	Rules Setting	4

#### 4.3.1 Scan and add ICP DAS Power Meter

PMD-4201 provides two interfaces (local side display interface and remote side Web page interface) for users to scan and add the ICP DAS power meters that are connected to the PMD-4201. Please refer to [3. Basic Setting] for the detailed setting steps.

#### 4.3.2 Scan and add ICP DAS M-7000 I/O Module

**Description**: Set up the "Modbus I/O modules" for the application example.

PMD-4201 provides two interfaces (local side display interface and remote side Web page interface) for users to scan the ICP DAS M-7000 I/O modules that are connected to the PMD-4201. Users can also complete the setting of ICP DAS M-7000 I/O modules by the two interfaces. The detailed setting steps of PMD-4201 are as below:

- Scan M-7000 I/O modules by Local Side Display Interface
  - Please verify the hardware installation of the ICP DAS M-7000 I/O modules, and make sure the RS-485 wiring connection between ICP DAS M-7000 I/O modules and PMD-4201 is accurate.
  - (2) Login PMD-4201 as the Administrator. Click the "Module Setting".



(3) Click the "Interface Setting" on the "Module Setting" menu. Modify and make sure the settings of the parameters (Baudrate / Parity / Stop bits) of the COM Port that are connected to the M-7000 I/O modules are accurate. After all settings are completed, click "Apply" to save the changes.

_		eter/Mod	ule Setting	Overview	1	
	E M				4	
	Home	Inte	rface ALL	•		
	Overview	letID/Address	Module Name	_	Nickname	
Ł,	Interface Setting	The	ere is no device.			
	Power Meter Setting					
	I/O Module Setting					
	Power Data Logger Setting					
	Save the Settings					
	Etioad/Reset the Settings					
						Y

Ē	Interface Setting	COM1	CON	12 CON	13 LAN
	Function	Modbus R	TU Maste	r 🗾	
	Baudrate	19200 💌	bps		
	Parity	® None	O Odd	O Even	
	Stop bits	• 1	02		
	Silent Interval	100	millisecc	ond(s)	
					Apply

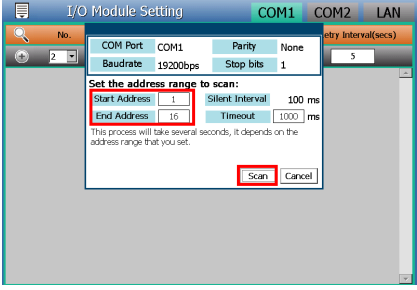
(4) Click the "I/O Module Setting" on the "Module Setting" menu, and then follow the steps below to scan M-7000 I/O modules.

-	<b>I</b>	Interfac	e Setting	COM1	COM	12 COM	13 LAN
	Hoi	me					
	Over	view		Modbus R	FU Master	-	
	Interface	e Setting		19200 💌	bps		
	Power Met	er Setting		None	O Odd	O Even	
*	I/O Modu	le Setting		• 1	02		
	Power Data L	ogger Setting	val	100	milliseco	nd(s)	
	耹 Save the	Settings					
	🖹 Load/Rese	t the Settings					
							Apply

- (5) Scan ICP DAS M-7000 I/O module
  - a. Select the COM Port interface that is used to connect the M-7000 I/O Module from the right-top corner (assuming the M-7000 I/O modules are connected to the COM2). Click the Solution to scan the ICP DAS M-7000 I/O modules that are connected to the PMD-4201.

Ē	I/	O Modu	ile Setting		COM1	COM2	LAN
Q	No.	Address	Module Name	Polling Tin	neout(ms)	Retry Interv	al(secs)
<b>(+)</b>	1 💌	1 💌	•	300	)	5	
							<u></u>
							<b>v</b>

b. When the Scan page appears, input the starting address and the ending address of the Modbus address that are going to perform scan. Click on "Scan", the system will start to scan the M-7000 I/O module that match the settings previously set.



c. After the Scan operation is completed, an M-7000 I/O module list will appear. After all settings are completed, click "Apply" button to save the changes.

Ē	I/	O Modu	le Setting	COM1	COM2	LAN
Q	No.	Address	Module Name	Polling Timeout(ms)	Retry Interv	al(secs)
•	2 💌	2 💌	<b>_</b>	300	5	
Ť	1	1	M-7065	300	5	<b></b>
						~
					A	pply

d. Click the "Save the Settings" on the "Module Setting" menu, and then the new setting will take effect.

I/O Modu	ile Setting	COM1	COM2	LAN
Home	Module Name	Polling Timeout(ms)	Retry Interv	val(secs)
Overview	<b>_</b>	300	5	
Interface Setting	M-7065	300	5	<u> </u>
Power Meter Setting				
I/O Module Setting				
Power Data Logger Setting				
Save the Settings				
Et Load/Reset the Settings	Γ			
				<b>•</b>
-			ļ ļ	Apply

Please Note :

If the Scan process is failed, please verify the settings of following items again.

- The RS-485 wiring connection between M-7000 I/O modules and PMD-4201.
- > The parameter settings of the M-7000 I/O modules.
- > The parameter settings of the Com Port of PMD-4201.

If there is any parameter modification, please remember to click Apply button, to save the change and start the scan process again.

- Scan M-7000 I/O modules by Remote Side Web page Interface
  - (1) Please complete the RS-485 wiring connections of the ICP DAS M-7000 I/O modules first and then login into the PMD-4201 web page as the Administrator, select "System Setting"→"I/O Interface Setting" to make sure the parameters (Baudrate/Parity /Stop bits) of the COM Port connected are accurate. After all settings are completed, click "Save" button to save the changes.

Main Page System Setting	Meter / Module Setting	Logger Setting Advanced Set	tting Rules Setting 4	
System Setting I/O Interface Setting				
Time Setting	I/O Interface Set	ting Page	COM1	COM2 LAN
Network Setting	Function	Modbus RTU Master 🗸		
SNMP Setting	Baudrate	9600 V bps		
I/O Interface Setting	Parity	●None ○Odd ○Even		
Other Setting	Stop bits	€1 02		
Power Meter Group Setting	Silent Interval	200 millisecond(s)		
		Sav	/e	

- (2) Select "Meter / Module Setting"→"I/O Module Setting", and then follow the steps below to scan or add I/O Modules to the list.
- (3) Scan ICP DAS M-7000 I/O Modules
  - a. Scan the I/O modules on the interface of the COM Port that are connected to the M-7000 I/O Modules (assuming the M-7000 I/O Modules are connected to the COM2).

Main Page System Setting	Meter / Module Setting Logger Setting Advanced Setting Rules Setting +
Meter / Module Setting I/O Module Set	etting
Power Meter Setting	Modbus RTU Module List COM1 COM2 LAN
I/O Module Setting	No. Address *Module Name / Nickname Polling Timeout(ms) Retry Interval(secs)
	1 V 1 V Search ? 300 5
	No module exists, press this button to create one.
	Save
	<b>↓</b>
0	Set the address range to scan:
	Scan address from 1 to 16 . This process
	will take several seconds, it depends on the address
	range that you set.
	COM Port COM3 Parity None
	Baudrate 19200bps Stop bits 1
	Silent Interval 100ms Timeout 1000 ms
	Scan Cancel

 b. After the scanning is completed, the M-7000 I/O Modules connected to the COM Port interface will be displayed, click "Save" to complete the settings of the M-7000 I/O Module List.



Please note: if fail to scan the I/O modules, please make sure the RS-485 cable is properly connected. And then go to Step 1: "System Setting" $\rightarrow$ "I/O Interface Setting" to make sure the settings of the COM Port that are connected to the I/O Module are accurate. After all settings are completed, click "Save" button to save the changes and repeat Step 3.a to perform scanning of the I/O modules again.

(4) Save the settings to the PMD-4201 (the user could also save the settings later after all other settings are completed)

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ICP DAS Co., Ltd.		

#### 4.3.3 Schedule Setting (From Webpage side)

**Description**: Set up the "weekdays (Monday to Friday / 8.00a.m. to 5:00p.m.)" setting for the application example.

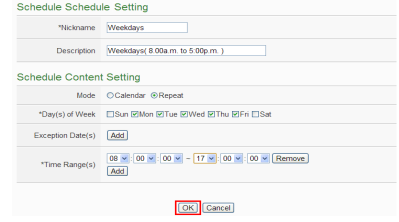
#### Weekday Schedule setting steps:

 Login into the PMD-4201 web page as the Administrator, select "Advanced Setting"→"Schedule Setting"→"Add new schedule".

n	ed	ul	e	 •		
	_				_	

Main Page System Setting	Meter / Module Setting Logger Setting	Advanced Setting Rules Setting	4
Advanced Setting Schedule Setting	0		
Email Setting	Schedule Setting Page		
SMS Setting	Nickname	Mode	
Schedule Setting		+ Add new schedule	
Internal Register Setting	·	· <u></u>	/
Flash HMI Setting		Save	

(2) Follow the figures and descriptions below to complete the settings, after all settings are completed, click "OK" button.



(3) Save schedule settings.

+ Add	I new schedule	
<ul> <li>Weekdays</li> </ul>	Repeat	
Setting Copy Remove		

(4) Save the settings to the PMD-4201 (the user could also save the settings later after all other settings are completed).

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#### 4.3.4 Email Setting (From Webpage side)

Description: Set up the "Email" setting for the application example.

#### Email setting steps:

(1) Login into the PMD-4201 web page as the Administrator, select "Advanced Setting"→"Email Setting"→"Add new

email".

Main Page System Setting	Meter / Module Setting Logger	Setting Advanced Settin	g Rules Setting 🕢
Advanced Setting Email Setting			
Email Setting	Email Setting Page		
SMS Setting	Nickname	Subject	Receiver
Schedule Setting		+ Add new	email
Internal Register Setting	<u>\</u>		
Flash HMI Setting		Save	

- (2) Please follow the figures and descriptions below to complete the settings.
  - Input the Nickname and Description of the Email.

Email Email 1 Setting				
*Nickname	Email Alarm			
Description	Unusual electricity usage Alarm			

■ Set up SMTP Server and its ID/Password.

#### SMTP Server Setting

*SMTP Server	<ul> <li>Specify an address of SMTP server</li> <li>              Google Gmail - smtp.gmail.com</li></ul>						
Port	465						
Authentication	••••         ••••         ••••						

#### ■ Set up Sender Name and Receiver information

Email Address Se	Email Address Setting						
*Sender Name	Admin						
*Sender Email Address	Admin@gmail.com						
*Receiver Email Address	Admin@icpdas.com Remove Add						
Email Setting Test	Send						

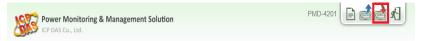
#### ■ Input Email content.

Email Content Se	etting
*Subject	Unusual electricity usage Alarm
*Content	View Edit Unusual electricity usage!! Current Electricity : PM-3133 Submeter1 Total / Average Daily Accumulated Electricity

- Click "OK" to complete the settings.
- (3) Save Email Settings.

Nickname	Subject	Receiver
	+ Add new email	
Email Alarm	Unusual electricity usage Alarm	Admin@icpdas.com
Setting Copy	Remove	

(4) Save the settings to the PMD-4201 (the user could also save the settings later after all other settings are completed).



4.3.5 IF-THEN-ELSE Rule Setting (From Webpage side)
 Description: Edit the "IF-THEN-ELSE Rule" in the application example. Please implement the settings of the following configuration before editing the IF-THEN-ELSE Rule: adding new Power Meter / adding new Modbus I/O Module / Schedule / Email.

#### Rule Setting steps:

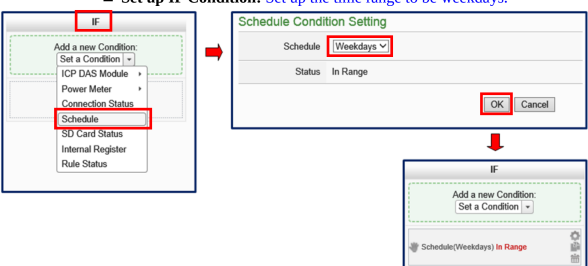
 Login into the PMD-4201 web page as the Administrator, select "Rules Setting"→"Add new rule".



(2) Please follow the figures and descriptions below to complete the settings.

■ Input the Nickname and Description, and then click "Enable". Rule Information Setting

*Nickname	Electricity Usage Rule
Description	Unusual Electricity Usage Rule
Status	©Enable ODisable



#### • Set up IF Condition: Set up the time range to be weekdays.

■ Set up IF Condition: When Daily Accumulated Electricity is over 500 kWh.

	IF					Power Meter (Daily Accumulate	d Electricity) Condition	on Setting	
	dd a new Condition:					Power Meter & Channel	Oper	ator	Value
	Set a Condition *								User-Defined *
·	ICP DAS Module >	/			-	COM1 V PM-3133(1:PM-313	200		Oder-Delined
Schedule(	Power Meter	Basic Values	,			Channel Total / Average V		~	500
- Demodence	Connection Status	Statistical Valu		Actual Demand		Channel Total / Average V			
	Schedule	Other Informat	ion 🕴	Forecast Demand					
	SD Card Status			Hourly Maximum Demand			OK	Cancel	
	Internal Register			Daily Maximum Demand					
	Rule Status			Monthly Maximum Demand	l '				
		, ,	- [	Daily Accumulated Electricity					
				Monthly Accumulated Electricity			Rule Content Setting		
				Yearly Accumulated Electricity					
							IF	AND 🗸	
							Add a new Con	Etion:	
							Set a Conditio		
								ó	
							🖑 Schedule(Weekdays) In Ra	nge 👔	
								tit	
							COM1 PM-3133(1:PM-3133 Average Daily Accumulated	) Total / O Electricity >=	

500

THEN	Email Action S	etting
Add a new Action:	Emai	il Email Alarm V
ICP DAS Module  Power Meter	Action	n Send
Email	Email Informat	ion
Internal Register Rule Status	Receiver Emai Address	il Admin@icpdas.com
	Subjec	t Unusual electricity usage Alarm
	Conten	t Unusual electricity usage!! Current Electricity : [PM-3133 Submeter1 Total / Average Daily Accumulated Electricity]
		OK Cancel
		•
		THEN
		Add a new Action: Set an Action
		🐳 Email(Email Alarm) Send

#### ■ Set up THEN Action: Send Email

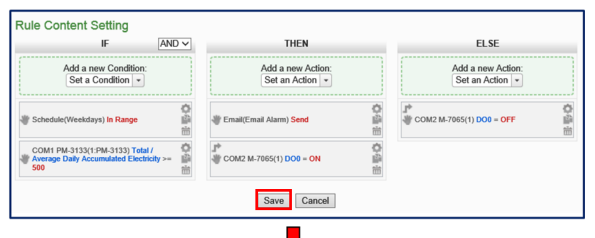
# ■ Set up THEN Action: Turn on warning light (M-7065 DO0=ON)

_	THEN	]	DO Action Settin	ng	
	Add a new Action:		Module & Channel	I/O Interface COM	2 V Module M-7065(1) V Channel 0 V
	Set an Action  ICP DAS Module  DI Counter		Status	ON V	
👋 Email(Ema	Cinali m		Action Attribute	Setting	
	Internal Register Rule Status		Execution Frequency	● One Time ORe	peat
		-	Waiting Time	0 second	l(s)
					OK Cancel
					Ļ
					THEN
					Add a new Action: Set an Action
					الله الله الله الله الله الله الله الله
					COM2 M-7065(1) DO0 = ON

ELSE		DO Action Settin	ing	
Add a new Action: Set an Action			Module & Channel	I/O Interface COM2 → Module M-7065(1) → Channel 0 →
Power Meter   DO			Status	OFF V
Email Internal Register			Action Attribute	Setting
Rule Status		Execution Frequency		
		Waiting Time	0 second(s)	
			OK Cancel	
			Ļ	
			ELSE	
			Add a new Action: Set an Action 👻	
			COM2 M-7065(1) DO0 = OFF	

# ■ Set up ELSE Action: Turn off warning light (M-7065 DO0=OFF)

#### (3) Save Rule Settings



+ Add new rule	Rule Overview
Electricity Usage Rule	Electricity Usage Rule Unusual Electricity Usage Rule < IF > Schedule(Weekdays) In Range (AND) COM1 PM-3133(1:PM-3133) Total / Average Daily Accumulated Electricity >= 500 < THEN > Email(Email Alarm) Send (One Time) COM2 M-7065(1) DO0 = ON (One Time) < ELSE > COM2 M-7065(1) DO0 = OFF (One Time)

### (4) Save the settings to the PMD-4201



