PMC-5151 Brief User Guide

[Version 2.1.0]



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Introduction

This document is intended to guide users to quickly implement settings of PMC-5151. This document can be divided into three parts from basic to advanced settings:

- Before Installation: PMC-5151 Network Setting.
 → Required settings before installing PMC-5151.
- 2. **Basic Settings**: Scan the connected power meters and start the data logger function.

 \rightarrow Quickly build up a power monitoring system.

3. Advanced Settings: Given example scenarios for logic rule settings for advanced functions such as I/O module monitoring & control, Email/ SMS sending and Schedule functions.

 \rightarrow Settings for advanced functions of PMC-5151.

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

Please Note:

- PMC-5151 provides COM2 (RS-485) and COM3 (RS-485) interfaces for connections to Modbus RTU power meters, and PMC-5151 also provides LAN interface for connections to Modbus TCP power meters.
- A single PMC-5151 can connect to at most 24 ICP DAS Modbus power meters (including Modbus RTU power meters and Modubs TCP power meters)
- A single I/O interface (COM2, COM3, or LAN) can connect to at most 16 ICP DAS Modbus power meters.

Before Installation

Network Settings



- (1) Modify the network settings of the PC or Notebook to be the same network domain as PMC-5151. For example:
 - IP: 192.168.255.10
 - Subnet mask : 255.255.0.0
 - Gateway : 192.168.0.1
- (2) Connect PMC-5151 **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 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 Sys	ter Setting Meter / Module Setting Logger Setting Advanced Setting Rules Setting
System Setting Ne	etwork Setting
Time Setting	Network Setting(LAN1)
Network Setting	IP 192.168.100.76
Security Setting	Mask 255 . 255 . 255 . 0
I/O Interface Settin Other Setting	Gateway 192. 168. 100. 254
	DNS 8.8.8.
	Save
	Network Setting(LAN2)
	IP 192. 168. 100. 77
	Mask 255.255.0
	Gateway 192. 168. 100. 254
	DNS 8.8.8.8
	Save

(6) After clicking on "Save" button, for the network domain of the PMC-5151 and PC are different, it is normal being not able to connect to the webpage, please connect PMC-5151 and PC to the actual network environment and then modify the network settings of PC to correct settings to connect to the PMC-5151.

Basic Setting

Setup and Scan Power Meters

(1) Please complete the RS-485 wiring connections of the power meters first and then login into the PMC-5151 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 / Module Setting Logger Setting Advanced Setting Rules Setting							
System Setting / I/O Interface Setting							
Time Setting	I/O Ir	nterface Sett	ing Page (COM1	COM2	COM3	LAN
Network Setting		Function	Modbus RTU Master 💌				
Security Setting //O Interface Setting Other Setting		Baudrate	19200 💌 bps				
		Parity	None ○Odd ○Even				
		Stop bits	⊙1 ○2				
		Silent Interval	100 millisecond(s)				
			Sa	ive			

- (2) Select "Meter/Module Setting"→"Power Meter Setting", and then follow the steps below to scan or add power meters.
- (3) Scan Modbus RTU Power Meters:
 - 3.1 Scan the power meters on the interface of the COM Port(assuming the power meters are connected to the COM2).

Main Page	Syste	m Setting	Meter / Mo	odule Setting	Logger Set	tting Adva	anced Setting	g Rules S	Setting 4		
Meter / Module	Setting	Power Me	ter Setting					Г			
Power Mete	er Setting	9	Powe	r Meter Li	st (Modb	us RTU)			COM2	COM3	LAN
XW-Board S	Setting		Q	No.	Address		*Pov	ver Meter		Nickna	ime
I/O Module	Setting			1 💌	1 💌		Search		?)
			E	No power me	eter exists, p	ress this bu	tton to create	e one.			
							Save	•			
C	2	Set	the a	ddres	s ran	ge to	scan	:			
	•	Scar will t rang	n addro ake se e that	ess fror veral so you set	n 1 econds	l to s, it de	pends	3 . T on the	This pro	ocess ess	
		CO Ba	M Port udrate	COM2 19200b	F ps St	^p arity op bits	None 1	Sc	an	Cancel	

3.2 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.

Powe	r Meter	List (Modbus	COM2	COM3	LAN	
Q	No.	Address	*Power Meter		Nickna	ame
\bullet	3 🗸	3 🗸	Search	?)
۲	1	1	PM-3114		PM-3	114
0	2	2	PM-2133		PM-2	133
4	Setting	Move Up Mov	ve Down Copy Remove)		
			Save			

Please note: if fail to scan the power meters, please make sure the RS-485 cable is properly connected. And then go to <u>Step 1</u>: "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 <u>Step 3.1</u> to perform scanning of the power meters again.

(4) Add Modbus TCP Power Meters:

If there is power meter connected via network, please select LAN to set up the settings(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.



(5) Save the settings to the PMC-5151.



(6) After saving the settings to the PMC-5151, 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.

Power Data Overview

Power Data Classification		
Data Classification1	Data Classification2	Data Classification3
V	1	kW

Power Meters

🦺 PM-31	14	Connectior	ı status 🔵
Loop	V	I.	kW
Loop 1	105.592	0.495	0.000
Loop 2	105.592	0.000	0.000
Loop 3	105.607	0.000	0.000
Loop 4	105.607	0.000	0.000
	Detailed info	ormation 🔍	

Refresh

Start Data Logger

 Login into the PMC-5151 as administrator and select "Logger Setting"→ "Data Logger Setting"→ "Enable" Function Status, after the setting is completed, click "Save" to save the settings.

	e une secongo:	
Main Page System Setting	Meter / Module Setting Logge	er Setting Advanced Setting Rules Setting
Logger Setting Data Logger Setting		
Data Logger Setting	Power Data Logger	Setting
Event Logger Setting	Function Status	⊡Enable
FTP Upload Setting	Log Mode	Average
	Column Header	Add
	User-Defined Data L	ogger Setting
	Function Status	
	Log Attribute Setting	
	Log Interval	5 minutes
	File Name Format	YYYY-MM-DD.csv 💌
	End of Line Character	CRLF(Windows) 🗸
	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 Logge	er Setting Advanced Setting Rules Setting 4
Logger Setting FTP Upload Setting		
Data Logger Setting	FTP Upload Setting	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 PMC-5151, and then the Data Logger function will be enabled. The system will start to save the power data in the MicroSD card.





Advanced Setting

In addition to collection, statistical analysis, recording and display of the power data, PMC-5151 also provides **I/O module control**, **Email/SMS sending** and **Schedule** functions. With the **IF-THEN-ELSE** logic rules function, PMC-5151 offers more thought-out power demand management and monitoring functions. 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 and SMS 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, Email and SMS 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	Send SMS	
	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:



Setup and Scan Modbus I/O Modules

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

Steps:

(1) Please complete the RS-485 wiring connections of the M-7000 modules first and then login into the PMC-5151 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 / Modu	ule Setting L	ogger Setting Advanced Se	etting Rules	Setting		
System Setting /// Interface Setting							
Time Setting	I/O Inte	rface Sett	ing Page	COM1	COM2	COM3	LAN
Network Setting		Function	Modbus RTU Master 💌				
Security Setting		Baudrate	115200 🖌 bps				
Other Setting		Parity	None ○Odd ○Even				
0		Stop bits	⊙1 ○2				
	S	Silent Interval	15 millisecond(s)				
			5	Save			

- (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 Modules
 - 3.1 Scan the I/O modules on the interface of the COM Port that are connected to the M-7000 Modules (assuming the M-7000 Modules are connected to the COM3).



3.2 After the scanning is completed, the M-7000 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 <u>Step 1</u>: "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 <u>Step 3.1</u> to perform scanning of the I/O modules again.

- (4) To add other Modbus RTU or Modbus TCP I/O Modules, please refer to Chapter 7 in the PMC-5151 User manual.
- (5) Save the settings to the PMC-5151 (the user could also save the settings later after all other settings are completed)



PMC-5151

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♦ Schedule Setting

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

Weekday Schedule setting steps:

 Login into the PMC-5151 web page as the Administrator, select "Advanced Setting"→"Schedule Setting"→"Add new schedule".



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

Schedule Schedule Setting				
*Nickname	Weekdays			
Description	Weekdays(8.00a.m. to 5:00p.m.)			
Schedule Conten	t Setting			
Mode	⊖Calendar ⊙Repeat			
*Day(s) of Week	□Sun ☑Mon ☑Tue ☑Wed ☑Thu ☑Fri □Sat			
Exception Date(s)	Add			
*Time Range(s)	08 •: 00 •: 00 • ~ 17 •: 00 • : 00 • Remove Add			
	OK			

(3) Save schedule settings.

Schedule Setting Page					
	Nickname	Mode			
		+ Add new schedule			
۲	Weekdays	Repeat			
5	Setting Copy Remove				
		Save			

(4) Save the settings to the PMC-5151 (the user could also save the settings later after all other settings are completed).



Email Setting

Description: Set up the "Email" settings for the application example

Email setting steps:

 Login into the PMC-5151 web page as the Administrator, select "Advanced Setting"→"Email Setting"→"Add new email".

Main Page System Setting	Meter / Module Setting Lo	ogger Setting Advanced Setting	Rules Setting
Advanced Setting Email Setting			
Email Setting	Email Setting Page	е	
SMS Setting	Nickname	e 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	 Specify an address of SMTP server Google Gmail - smtp.gmail.com 			
Port	465			
Authentication	 ✓ Enable *ID Admin Password •••• Security SSL ▼ 			

Remove

Set up Sender Name and Receiver information.
Email Address Setting

Email Address Se	etting
*Sender Name	Admin
*Sender Email Address	Admin@gmail.com

Admin@gmail.com

Add

*Receiver Email Address

Email Setting Test Send

1	0
1	2

■ Input Email content.

Email Content Setting					
*Subject	Unusual electricity usage Alarm				
*Content	View Edit Unusual electricity usage!! Current Electricity : PM-2133 Total / Average Daily Accumulated Electricity				

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

Email Setting Page						
	Nickname	Subject	Receiver			
	+ Add new email					
۲	Email Alarm	Unusual electricity usage Alarm	Admin@gmail.com			
Setting Copy Remove						
Save						

(4) Save the settings to the PMC-5151 (the user could also save the settings later after all other settings are completed).



SMS Setting

Description: Set up the "SMS" settings for the application example.

SMS setting steps:

- (1) First, please implement the installation of PMC-5151 and GTM-203M-3GWA, the installation steps are as below:
 - 1.1 Install the antenna and SIM card on the GTM-203M-3GWA and connect GTM-203M-3GWA to +10 VDC ~ +30 VDC power supply.



1.2 Connect the GTM-203M-3GWA and the COM1 of PMC-5151 by RS-232.



(2) Enabled PMC-5151 COM1 function to connect to SMS Modem:

Log into PMC-5151 web pages as the system administrator. Go to [I/O Interface Setting Page] to enable COM1 as [GTM-203M-3GWA], and save your settings

Main Page System Setting	Meter / Module Setting Logger Setting	Advanced Setting Rules S	Setting				
System Setting ///O Interface Setting	System Setting VO Interface Setting						
Time Setting	I/O Interface Setting Page	COM1	COM2	COM3	LAN		
Network Setting	Function GTM-203M	1-3GWA 🔻					
VPN Setting							
SNMP Setting		Save					
Security Setting							
I/O Interface Setting							
Other Setting							
Power Meter Group Setting							

(3) Add new SMS alarm settings:

Select "Advanced Setting"→"SMS Setting"→"Add new SMS alarm".

Main Page System Setting	Meter / Module Setting Logger Setting Advanced Setting	Rules Setting 4		
Advanced Setting SMS Setting			1	
Email Setting	SMS Setting Page	SMS Alarm	SMS Command	
SMS Setting	PIN Code			
Schedule Setting				
Internal Register Setting	SMS Alarm List			
Flash HMI Setting	Nickname Phone Numbers	Message		
	+ Add new SMS alarm			
	Save]		

Please note: if the SIM card is protected with PIN, input the PIN code.

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

SMS Alarm SMS	Alarm 1 Setting		
*Nickname	SMS Alarm		
Description	Unusual electricity usage Alarm		
*Phone Number	0912345678 Remove		
*Message	Multilingual Support(Unicode) View Edit Unusual electricity usage!! Current Electricity: PM-2133 Total / Average Daily Accumulated Electricity		
OK Cancel			

(5) Save SMS settings.

SMS Setting Page		SMS Alarm	SMS Command			
PIN Code						
SMS Alarm List						
Nickname	Phone Numbers	Message				
	+ Add new SMS	alarm]			
 SMS Alarm 	0912345678	Unusual electricity usage!! Current Electricity: \$C2M2m58				
Setting Copy Remove						
Save						

(6) Save the settings to the PMC-5151 (the user could also save the settings later after all other settings are completed).



► IF-THEN-ELSE Rule Setting

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 / SMS.

Rule Setting steps:

 Login into the PMC-5151 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					

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



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



Set up THEN Action: Send Email

THEN	
Add a new Action: Set an Action CP DAS Module	
Email	
SMS Alarm	

	Email Action Setting						
	Email	Email Alarm 💌					
	Action	Send					
	Email Information						
	Receiver Email Address Admin@gmail.com						
	Subject Unusual electricity usage Alarm						
	Content Unusual electricity usage!! Current Electricity: \$C2M2m58						
		OK Cancel					
-							
	THEN						
	Add a new Action: Set an Action						
	👋 Email(Ema	il Alarm) Send	18				

Set up THEN Action: Send SMS Alarm



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



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



(3) Save Rule Settings



(4) Save the settings to the PMC-5151



