Power Meter Utility User's Manual

[Version 1.21]



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1 System Description

This document is intended to provide guidelines for ICP DAS Power Meter Utility software tool that applies to ICP DAS Power Meter (e.g., PM-213x / PM-311x / PM-3x33 / PM-4324 / PM-213x-MTCP / PM-311x-MTCP / PM-3x33-MTCP). This software tool has to be installed on PC and it enables to retrieve and display the power measurement values that is measured by power meter via COM Port or Ethernet. The users will be able to read the power measurement values and to perform parameter settings of the meter. When connecting with PM-213x / PM-311x / PM-3x33 / PM-4324 by RS-485 communication protocol interface, it requires to convert RS-232 or USB on PC to RS-485 communication interface; therefore converter modules (such as ICP DAS I-7561, I-7520) might be required. When connecting with PM-213x-MTCP / PM-311x-MTCP / PM-3x33-MTCP by Ethernet interface, the IP address must be set up accurately to retrieve the power measurement values.

Features :

- By Modbus RTU or Modbus TCP protocol, it enables to connect with ICP DAS Power Meter for data retrieving.
- Real time monitoring power measurement values of the meters.
- Real time setup parameters of the meters.
- Restore the parameters of the meter to default settings.
- Support Data Log function

2 Before Installation

Before installing ICP DAS Power Meter Utility, please finishing installation of the ICP DAS Power Meter hardware, and make sure all wiring connections are accurate. (Please refer to the user manual for Power Meter). The Power Meter Utility requires the .NET framework version 4.7.2 (or later) to be installed on the target computer. Please follow the link below to get the framework package directly from Microsoft, if required.

Download Microsoft .Net Framework Version 4.7.2 :

Link 1:

https://www.microsoft.com/en-us/download/details.aspx?id=55170 Link 2:

http://go.microsoft.com/fwlink/?LinkId=863262

3 Software Installation

Please contact ICP DAS service or visit ICP DAS Intelligence Power Meter product Web site to obtain the latest version of the ICP DAS Power Meter Utility installer. Double click the ICP DAS Power Meter Utility installer to run the installation. Click [Next] to continue.



On [Select Installation Folder] page, input path or browse through file dialog box to select the destination folder and select the software user option, click [Next] to continue.

🚽 Power Meter Utility	
Select Installation Folder	
The installer will install Power Meter Utility to the following folder.	
To install in this folder, click "Next". To install to a different folder, enter it be	elow or click "Browse".
<u>F</u> older:	
C:\ICPDAS\Power Meter\	Browse
	Disk Cost
Install Power Meter Utility for yourself, or for anyone who uses this compu	ıter:
○ Everyone	
⊙ Just <u>m</u> e	
Cancel < <u>B</u> ack	. <u>N</u> ext >

Make sure the settings are accurate. Click [Next] to start installation.



When the installation process is completed, click [Close] to finish installing program.



After the installation is completed, you will find the Power Meter Utility Shortcut on the desktop and in the program menu: $[Start] \rightarrow [All Programs] \rightarrow [ICPDAS] \rightarrow [Power Meter]$ (icon []).

6		程式集全	•	m .NET Reactor	۲			_	1	
				📷 ICPDAS	٠	11	DCON_Utility	•		
	3	文件(D)	•	🛅 Texas Instruments	•	m	Power Meter	.*	b	Power Meter Utility
	1	設定(S)		🛅 附屬應用程式	•	_	*	43		Uninstall Power Meter Utility
5			25	*					X	Power Meter Utility User Manual (EN)
essi	P	搜尋(C)	١						A	Power Meter Utility User Manual (TC)

4 User Interface Introduction

Power Meter Utility software tool Interface is shown as follow :

- Languages: Select your preferred language for the software interface. (English, Traditional Chinese, Simplified Chinese).
- Connection Setting: Set up related connection parameter settings for connecting with the power meter.
- Power Meter Measurements: Display power meter measurement values in real time.
- Status information: Display power meter status information.

🕼 ICP DAS - Power Meter Utility v1.8	Languages
Connection Setting	Languages: En 繁 简
Communication Interface: Modbus RTU Modbus TCP COM: COM12 Refiesh Stop Bits: Parity: None Timeout: 1000 ms M	leter ID: 1 🔭 Connect
Meter Parameter Information Meter Type: Wiring Type: Connection Setting Baudrate: 19200	5) (1 ~ 65535) Ratio: 1 ↔ Modify Default
Status: (i) Initial Status Information	
Channel 1:	kVA PF
Channel 2: Channel 3: Channel 3:	
Channel 4: Data Log Power Meter Measurement	s
Path:	
1 second Start Stop	
	Reset Energy
Realtime Power Measurement	

5 Modify System Parameters

Power Meter Utility makes it easy to retrieve power measurements and modify parameters for systems in real time when connecting with meters. Power Meter Utility enables:

- Change Language interface for utility user interface.
- Establish connection or perform disconnection of the power meter.
- Modify parameters of the power meter.
- Restore the parameters of the meter to default settings.
- Set Wiring Mode
- Set Displayed Voltage
- 5.1 Change language

The preferred language can be set by the following steps:

i. Execute Power Meter Utility, and the language change option will appear on the right upper area of the window.

Languages:	En	繁	简
	K		

- ii. Click on the preferred language, currently there are 3 language options: English, Traditional Chinese, and Simplified Chinese.
- 5.2 Establish connection or perform disconnection with the meter
 - 5.2.1 Establish COM Port connection with PM-213x / PM-311x / PM-3x33 / PM-4324
 - i. Because PM-213x / PM-311x / PM-3x33 / PM-4324 support Modbus RTU protocol, select "Modbus RTU" in the Communication Interface.

```
Communication Interface: Modbus RTU Modbus TCP

COM: COM12 
Refresh Stop Bits: 1 
Parity: None 
Timeout: 1000 
mms Meter ID: 1 
Connect
```

ii. Under the Connection Setting section, select the COM Port, Stop Bits, Parity that are used to connect with the power meter, input the Timeout interval (unit : ms) and input the Meter ID number. The default Timeout interval will be 1000 ms; this value can be modified according to the quality of the signal in the field.

Communication Interface:	Modbus RTU	Modbus TCP		
COM: COM12 - Refresh Stop	p Bits: 1 🔻 Parity: N	one 🔻 Timeout: 1000	ms Meter ID:	1 🚔 Connect

Note: User can click on [Refresh] button to renew the available COM Port of the PC system, and then select the COM Port from the dropdown list.



iii. Make sure the parameters you input are all accurate, and click on [Connect] button.



 iv. When the system is trying to connect with the power meter, the status information will show message: "Try connecting". It will try to connect with the power meter by default parameter settings such as: Baud Rate:19200.

Status: 1 Initial Try Connecting ...

 v. If the system fails to establish the connection with the power meter by default parameter settings. The system will try other Baud Rate. The status information will show the Baud Rate, Stop Bits, Parity information.

Status:	-	Retrying	Trying Connection [Baudrate: 9600], [StopBits: 1], [Parity: No	ne]
Status:	243	Retrying	Trying Connection [Baudrate: 9600], [StopBits: 1], [Parity: No	ļ

vi. After the utility connecting with the meter, the Meter Parameter Information section will be renewed (as shown below).



vii. After the connection has been established and the power measurements have been read into the system, the status information will show the time interval the system requires to read all power measurements. This value can be used as a reference for connection quality evaluation.

Status: Oconnected Connection Setting [Baudrate: 19200], [StopBits: 1], [Parity: None] Read: 145 ms

- 5.2.2 Establish TCP/IP Connection with PM-213x-MTCP / PM-311x-MTCP / PM-3x33-MTCP
 - i. Because PM-213x-MTCP / PM-311x-MTCP / PM-3x33-MTCP support Modbus TCP protocol, select "Modbus TCP" in the Communication Interface.

Commu	inicat	tion	Inte	rface:	O Modbu	is RTU	Mod	bus TCP]				
IP:	1		(ē)	: 502	Search	Timeout	1500	🗘 ms	Meter ID:	1	*	Connect	Disconnect

ii. Under the Connection Setting section, input the Timeout interval (unit: ms) and input the Meter ID number. The default Timeout interval will be 1500 ms; this value can be modified according to the quality of the signal in the field.

Commu	nicat	ion	Inte	rface:	O Modbi	is RTU	Mode	ous TCP					
IP:		8		: 502	Search	Timeout:	1500	🗯 ms	Meter ID:	1	~	Connect	Disconnect

iii. Click [Search] to enter the "Communication Interface Setting" window, click [Search] button to search the available power meter.

nmunication Inte lease Select	rface Setting Modbus T(:P Power Meter D)evice			
Name	Alias	IP Address	Subnet Mask	Gateway	MAC Address	DHCP
PM-2133-MTCP	PMeter	192.168.0.50	255.255.255.0	192.168.0.1	00:0d:e0:88:13:e1	ON
PM-3112	PM-xxxx	192.168.0.54	255.255.255.0	192.168.0.1	d0:1a:b6:00:02:7e	ON

iv. Select the power meter which you want to modify parameters from the meter list, then click [Configuration] button to setup the meter parameters. After complete all setting, click [OK], and return to the meter list windows.

Name	Alias	IP Address	Subnet Mask	Gateway	MAC Address	DHCP
PM-2133-MTCP	PMeter	192.168.0.50	255.255.255.0	192.168.0.1	00:0d:e0:88:13:e1	ON
PM-3112	PM-xxxx	192.168.0.54	255.255.255.0	192.168.0.1	d0:1a:b6:00:02:7e	ON

Device Name:	PM-2133-MTCP			
DHCP State:	ON	Y Alias:	PMeter	(9 Chars)
IP Address:	192.168.0.50	MAC Address:	00:0d:e0:88	B:13:e1
Subnet Mask:	255.255.255.0	Warning!! Contact ye	our Network	Administrator
Gateway:	192.168.0.1	to get con any chang	rect configur aina!	ation before

v. Select the power meter which utility will connect with, then click [OK] button.

Name	Alias	IP Address	Subnet Mask	Gateway	MAC Address	DHCP
PM-2133-MTCP P <mark>M-3112</mark>	PMeter PM-xxxx	192.168.0.50 192.168.0.54	255.255.255.0 255.255.255.0	192.168.0.1 192.168.0.1	00:0d:e0:88:13:e1 d0:1a:b6:00:02:7e	ON ON

vi. Make sure the power meter parameters are all accurate, click [Connect] button.

Connection Setting		Languages: En 🐒 简
Communication Interface: O Model	Timeout: 1500 S ms Meter ID: 1	Connect Disconnect
eter Parameter Information Meter Type: PM-2133-MTCP	Wiring Mode:	Firmware:
Alias: PMeter	(0.01 ~ 655.35) PT Ratio: 1.00 CT Rat	(1 ~ 65535) tio: 1 1 Default

vii. When the system is trying to connect with the power meter, the status information will show "Try connecting" message.

Status: 🕦 Initial Try Connecting ...

viii. After the utility connect with the meter, the Meter Parameter Information section will be renewed (as shown below).

Meter Type:	PM-2133-MTCP	Wiring Mode: 3P3W-3CT	Firmware:	1.29
Alias:	PMeter	(0.01 ~ 655.35) PT Ratio: [1.00 🛟	(1 ~ 65535 CT Ratio: 1) Modify

ix. After the connection has been established and the power measurements have been read into the system, the status information will show the time interval the system requires to read all power measurements. This value can be used as a reference for connection quality evaluation.

```
Status: Connected Connection Setting [ Meter IP: 192.168.100.50 ], [ Port: 502 ] Read: 10 ms
```

5.2.3 Perform Disconnection

To disconnect with the power meter, click on the "Disconnect" button to stop reading power measurements and interrupt the connection.

```
Communication Interface: 
Modbus RTU
Modbus TCP
COM: COM12 
Refresh Stop Bits: 1 
Parity: None 
Timeout: 1000 
Modbus TCP
Disconnect
```

5.3 Modify parameters of the power meter

After successfully connecting with the meter via Power Meter Utility, the user can modify the parameters of the meter. The new settings will take effect next time when the system trying to establish a connection with the meter.

To modify the connection parameters, please follow the steps below : (Using COM Port connection with PM-213x as an example):

i. After successfully connecting with the meter, some parameters input panel such as Baud Rate, Stop Bits, PT Ratio and CT Ratio will appear to be available to input.



- Select appropriate values from the dropdown list of the Baud Rate and Stop Bits.
- For PT Ratio and CT Ratio, the user can select appropriate values from the dropdown list or input the value into the panel directly.
- ii. After finishing setting up the parameters of the meter, click on the [Modify] button to modify the values. The new parameter settings will take effect in real time. The status information will show "Modifying Power Meter Parameters..." when performing parameter modification.



Please Note :

1. PM-4324 Power Meter contains 8 CT ration for 8 sub meters,

please check the combo box **Submeter:** 1 v before change the CT ratio.

2. After finishing the modification of the power meter connection parameters, the system will temporarily interrupt the connection with the meter and will reconnect with the meter again by the new parameter settings. If the connection is established, the system will real time retrieve and display all power measurement values. If the system fails to connect with the meter, it will continue to try to establish the connection by other Baud Rate.

5.4 Restore the parameters of the meter to default settings

After successfully connecting with the meter via Power Meter Utility, the user can restore the parameters of the meter to default settings.

Follow the steps below to restore the parameters to default settings:

i. After successfully connecting with the meter, click on the [Default] button to restore the parameters of the meter to default settings. After the reset take effect, the parameters of power meter will appear to be default settings.



ii. The status information will show "Return to Default Values" when the system is trying to restore the parameters of the meter to default settings.

Status: Connected Return to Default Values...

Please Note :

- 1. After restore the parameters of PM-4324's to default setting, only the selected sub meter's CT ratio will be changed, not all sub meter's CT ratio.
- 2. After finishing the modification of the power meter connection parameters, the system will temporarily interrupt the connection with the meter and will reconnect with the meter again by the new parameter settings. If the connection is established, the system will real time retrieve and display all power measurement values. If the system fails to connect with the meter, it will continue to try to establish the connection by other Baud Rate.

5.5 Set Wiring Mode

PM-3x33 or PM-4324's wiring mode can be set by Dip Switch or software register. When the Dip Switch's Wiring Mode pins is set as "software

setting" (refer to the manual of power meter), user can change the wiring mode by software register via Power Meter Utility.

Follow the steps below to set wiring mode:

i. [Wiring Type] shows the current wiring setting mode.

Meter Type:	PM-303	3 Wiring	Type:	3P4V	V	Firmware:	2.01	Phase S	Sequence:	Negative
							(0.01 ~	655.35)	(1 ~ 65535)	
Baudrate:	19200 🗸	Stop Bits:	1 ~	Parity:	None N	PT Ratio:	1.00	CT Ratio:	1 🗘	Modify
Voltage dis	played as:	Automatic v	Wiring M	ode: 3P	4W-3CT	~			[Default

Please Note :

If the text in [Wiring Type] is ended with "(HW)", it indicates that the wiring mode of meter is now set by hardware's dip switch, please refer to the manual of power meter for detailed information.

ii. Select the option in the list of [Wiring Mode] combo box, then click [Modify], the wiring mode software register will be changed.

	Supercontent and a supercontent									
Meter Type:	PM-3033	3 Wiring	Type:	3P4W	I.	Firmware:	2.01	Phase 5	Sequence:	Negative
							(0.01 ~	655.35)	(1 ~ 65535)	
Baudrate:	19200 ~	Stop Bits:	1 🗸	Parity:	None	PT Ratio:	1.00	CT Ratio:	1 🖨	Modify
Voltage dis	splayed as:	Automatic V	Wiring M	ode: 3P4	W-3CT	~			[Default

iii. The status information will show "Modifying Power Meter Parameters..." when performing parameter modification.



5.6 Set Displayed Voltage

PM-3x33 or PM-4324 can display voltage as Line-to-Line Voltage or Line-to-Nature Voltage by setting "Voltage Displayed" via utility. The mapping table is shown as below.

	Line to Ground Voltage	Line to Line Voltage
3P3W-2CT	Set [Voltage displayed as]: VLN	Set [Voltage displayed as]: Automatic

3P3W-3CT	Set [Voltage displayed as]: Automatic	Set [Voltage displayed as]: VLL
3P4W-3CT	Set [Voltage displayed as]: Automatic	Set [Voltage displayed as]: VLL

Follow the steps below to set displayed voltage:

i. Select the [Voltage displayed as] option from the dropping list, and click "Modify".

							(0.01 ~ 655.35)	(1 ~ 65535)	
Baudrate:	19200	Stop Bits:	1 ~	Parity:	None	PT Ratio:	1.00 🛨 CT Ratio:	1	Modify
Voltage di	splayed as:	VLN 🗸	Wiring M	ode: 3P4	W-3CT	~			Default

ii. The status information will show "Modifying Power Meter Parameters..." when performing parameter modification.

Status:	Connected	Modifing Power Meter Parameters	
---------	-----------	---------------------------------	--

Please Note :

If the [Wiring Type] is "3P3W-3CT(HW)", the displayed voltage can only be set as VLL.

6 Power Meter Measurements

After Power Meter Utility connecting to the Power Meter, the Power Meter Measurements layout will be updated. The utility will show the measurement pages according to the Meter Type and firmware version. Note:

When Meter Type is PM-4324, the updated real time Power Measurements data of the sub meter can be shown by setting **Submeter:** 1 v from the dropping list.

- 6.1 Real Time Power Measurement
 - i. The Real Time Power Measurements page will show the updated power data in real time (as shown below)

	Voltage	Current	kW	kvar	kVA	PF
Phase A: (CT-1)	0.06988	0	0	0	0	0
Phase B: (CT-2)	0.11693	0	0	0	0	0
Phase C:	0.16238	0	0	0	0	0
Average/Total:	0.11639	0	0	0	0	0
Data Log			kWh	kvarh	kVAh	
			0	0	0	
Path:			0	0	0	
Log Interval:			0	0	0	
1 se	econd Start	Stop	0	0	0	
					R	eset Energy
Realtime Power	r Measurement					

ii. When the power measurements have been read into the system, the Data Log function allows users to save the power measurements data into a file. Set up the file path and input the Log Interval (interval between each record), then click on "Start" button to perform the record of data.

Data	Log	
Path:		
Log I	nterval:	
	1 second	Start Stop

- iii. By clicking on [Reset Energy] button, utility will send command to reset the value of kWh, kVARh, and kVAh to be 0.
 Note:
 - 1. The [Reset Energy] operation can be applied to "all channels" of power meter and is irreversible.
 - 2. When meter type is PM-4324, The [Reset Energy] operation will only be applied to the selected sub meter, not for all sub meters.

6.2 DO Output

For the PM-31xx and PM-4324 DO channel attribute settings, it allows user to modify the DO Relay value and Power On value individually by clicking on the "ON/OFF" button of specific channel (as shown below).

		DO Ch.0	DO Ch.1
		0	0
DOR	elay Value	OFF	OFF
Bowe	er On Value	0	0
FOWE	I OII Value	OFF	OFF

6.3 Analysis Information

[Analysis Information] page shows power system's phase angle and THD(Total Harmonic Distortion) of voltage and current(as shown below).



6.4 Harmonics

[Harmonics] page shows more detailed information of harmonic distortion of the voltage and current (the following using PM-3033 as an example,).



6.5 Voltage Dip & Swell

By viewing Voltage Dip & Swell status and Accumulation, user can get more information about the quality of power system (the following using PM-3033 as an example).

Voltage	Dip Limit: 10		Voltage	Phase A State:	1
	-(0 -	v 20)%		Phase B State:	1
Voltage S	well Limit: 10			Phase C State:	1
	+(0	~ 20)%	Phase	A Accumulation:	13
Base Voltage for D	ip & Swell: 100		Phase	B Accumulation:	13
	(0, 10~500)		Phase C Accumulation:		13
	Dissella Madife	4- J:C.	Voltage Swell		
	Disable	Modity		Phase A State:	0
				Phase B State:	0
R	eset Dip Accumulation			Phase C State:	0
			Phase	A Accumulation:	19
Reset Swell Accumulation		ulation	Phase B Accumulation:		19
			Phase	Phase C Accumulation: 19	
Realtime Power Measurement	Analysis Information		Harmonics	Votage Dip & Swell	