

Power Meter Utility Quick Start Guide

[Version 1.2]



ICP DAS CO., LTD.

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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-2133 / PM-2134 / PM-2133-MTCP / PM-2134-MTCP). This software tool has to be installed on PC and it enables to retrieve and display the power measurement values that 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-2133 / PM-2134 by RS-485 communication protocol interface, it requires to convert RS-232 or USB on PC to RS-485 communication interface, converter modules (such as ICP DAS I-7561, I-7520) might be required ; When connecting with PM-2133-MTCP / PM-2134-MTCP by Ethernet interface, it must setup the correct IP address to retrieve the power measurement values easily!

Features :

- By Modbus RTU or Modbus TCP protocol, it enables to connect with ICP DAS Power Meter and data retrieving.
- Real time monitor power measurement values of the meter.
- Real time setting up parameters of the meter.
- Restore the parameters of the meter to default factory settings.

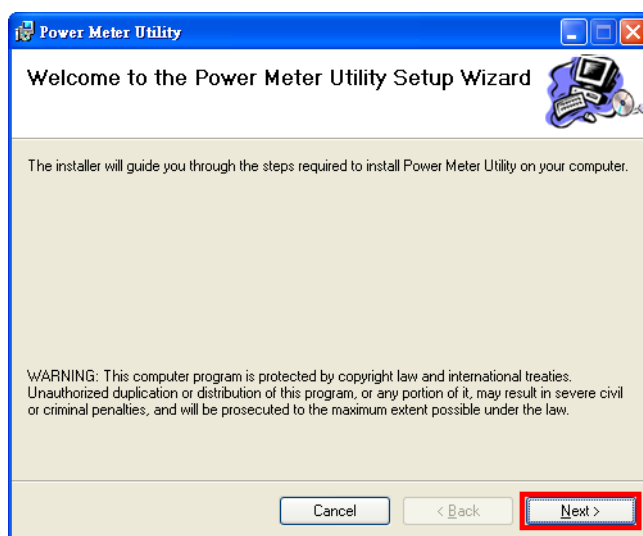
2 Before Installation

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 (e.g., please refer to the user manual for PM-2133/PM-2134/PM-2133-MTCP/PM-2134-MTCP). The Power Meter Utility requires the .NET framework version 2.0 to be installed on the target computer. Please follow the link below to get the framework package directly from Microsoft, if required.

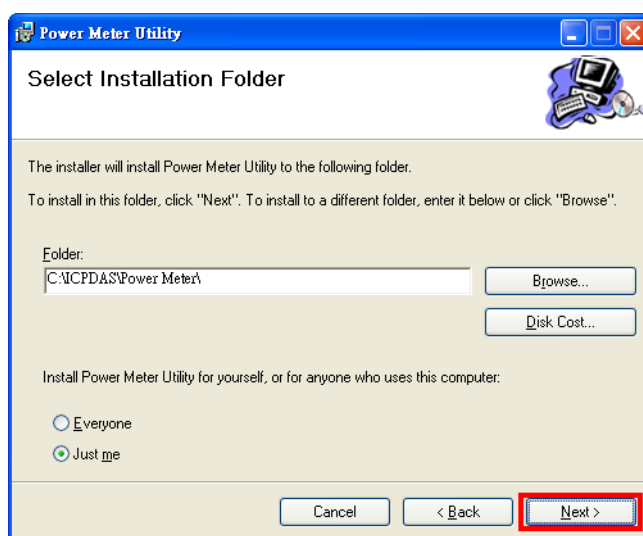
- ◆ Download Microsoft .Net Framework Version 2.0 :
<http://www.microsoft.com/download/en/details.aspx?DisplayLang=en&id=19>
- ◆ Download Microsoft .Net Framework Version 3.5 :
<http://www.microsoft.com/download/en/details.aspx?displaylang=en&id=21>

3 Software Installation

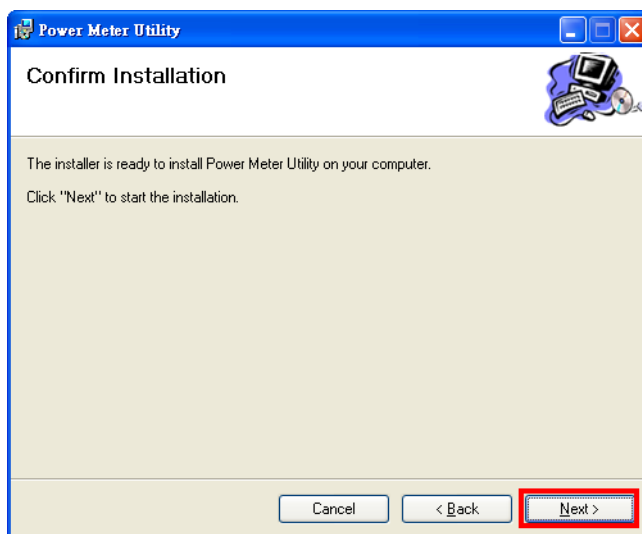
Please contact ICP DAS service or visit ICP DAS PM-213x Web site (http://www.icpdas.com.tw/product/solutions/intelligence_power_meter/pm-213x/pm-213x.html) to obtain the latest version of the ICP DAS Power Meter Utility installer. Double click the ICP DAS Power Meter Utility installer to run the installation. Click [Next] to continue.



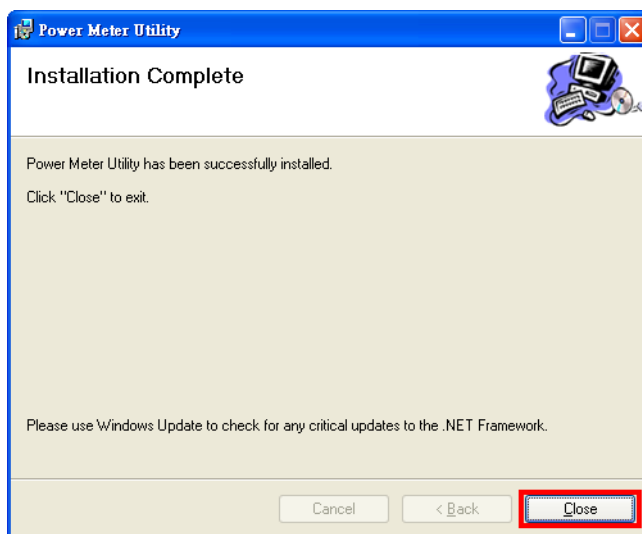
On [Select Installation Folder] page, input path or browse through file dialog box to select the destination folder and select the software user option, click [Next] to continue.




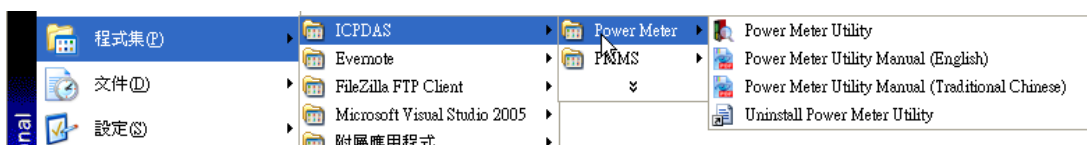
Make sure the settings are accurate. Click [Next] to start installation.



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



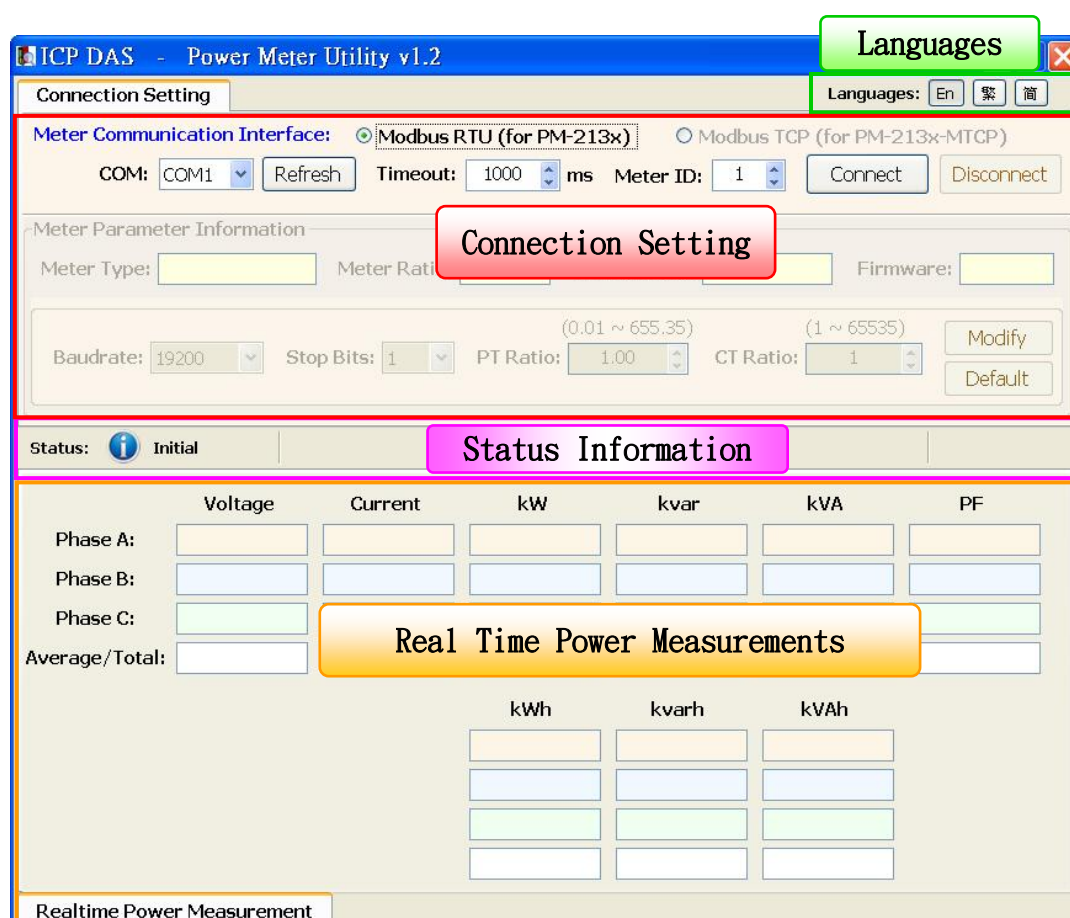
After the installation is completed, you will find the Power Meter Utility Shortcut on the desktop and in the program menu: [Start]→ [All Programs]→[ICPDAS] →[Power Meter] (icon )



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.
- Real Time Power Measurements: Display power meter measurement values in real time.
- Status information: Display power meter status information.



5 Utility Operation Procedure

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 factory settings.

5.1 Change language

The preferred language can be set by the following steps:

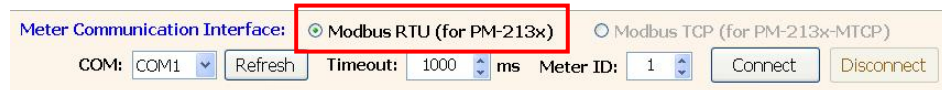
- i. Execute Power Meter Utility, and the language change option will appear on the right upper area of the window.



- 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

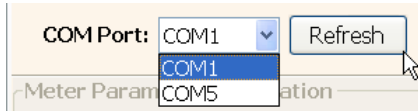
- Establish Com Port connection with PM-2133 / PM-2134
 - i. Because PM-2133 / PM-2134 support Modbus RTU protocol, select “Modbus RTU(for PM-213x)” in the Meter Communication Interface.



- ii. Under the Connection Setting section, select the Com Port that is going 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.



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.



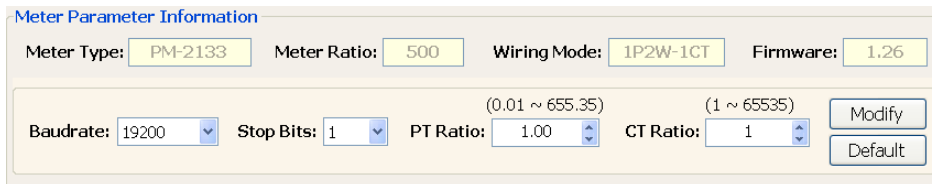
- iv. When the system is trying to connect with the power meter, the status information will show message: “Try connecting”. It will try to connect with the power meter by default factory parameter settings such as: Baud Rate:19200 and Stop Bits: 1.



- v. If the system fails to establish the connection with the power meter by default factory parameter settings. The system will try other combination of the Baud Rate and Stop Bits. The status information will show the Baud Rate and Stop Bits information.



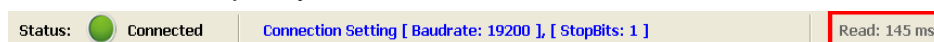
- vi. After the utility connecting with the meter, the Meter Parameter Information section will be renewed (as shown below). And the real time power measurements will be displayed under the section of Power Measurements (as shown below).



	Voltage	Current	kW	kvar	kVA	PF
Phase A:	105.87760	0.11815	0.00783	-0.00976	0.01251	-0.62586
Phase B:	0	0	0	0	0	0
Phase C:	0	0	0	0	0	0
Average/Total:	105.87760	0.11815	0.00783	-0.00976	0.01251	-0.62586
			kWh	kvarh	kVAh	
			20849.30000	-25364.06000	32844.49000	
			0.00000	0.00000	0.00000	
			0.00000	0.00000	0.00000	
			20849.30000	-25364.06000	32844.49000	

Realtime Power Measurement

- 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.



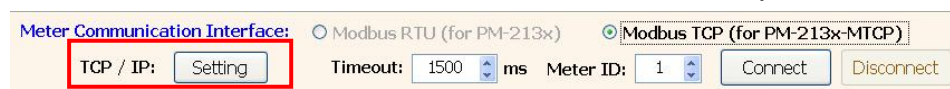
- Establish TCP/IP Connection with PM-2133-MTCP / PM-2134-MTCP
 - i. Because PM-2133-MTCP / PM-2134-MTCP support Modbus TCP protocol, select “Modbus TCP(for PM-213x-MTCP)” in the Meter Communication Interface.

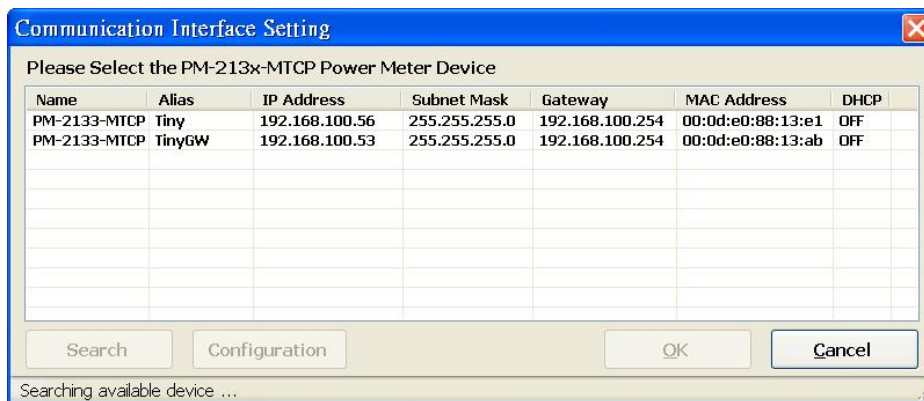


- ii. Under the Connection Setting section, input the Timeout interval (unit: ms) and input the Meter ID number. The default Timeout interval will be 1500 ms; this value can be modified according to the quality of the signal in the field.

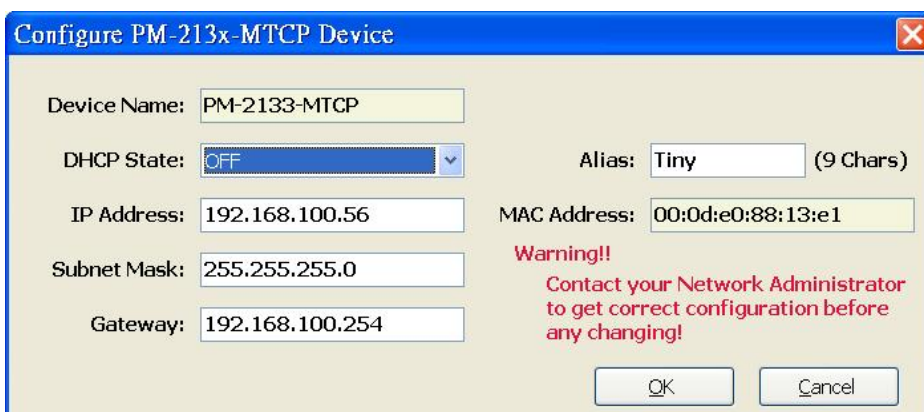
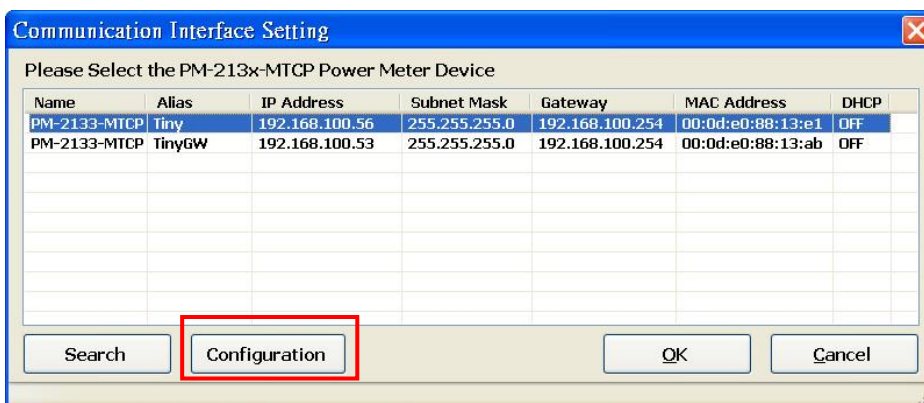


- iii. Click “Setting” to enter the “Communication Interface Setting” window, click ”Search” button to search the available power meter.

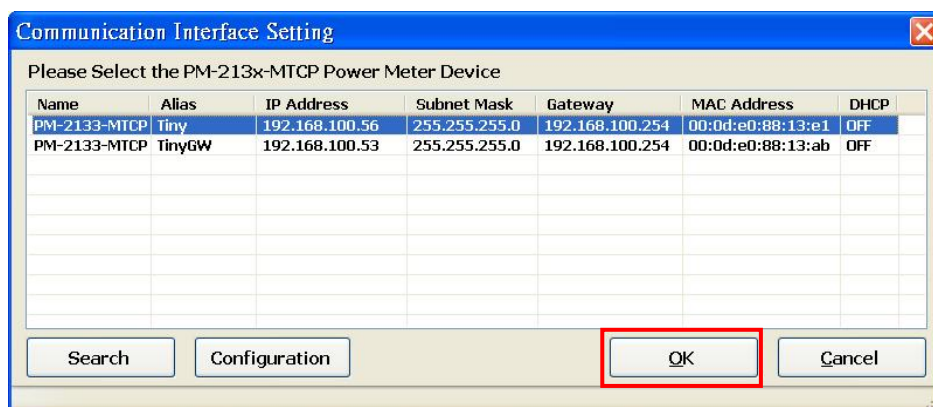




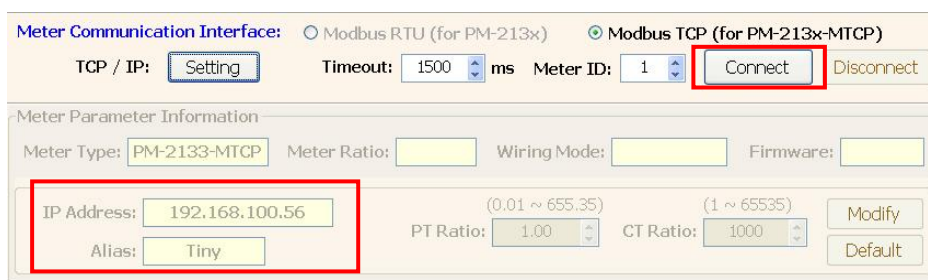
- iv. Select the power meter which you want to modify parameters from the meter list, then click "Configuration" button to setup the meter parameters. After complete all setting, click "OK", and return to the meter list windows.



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



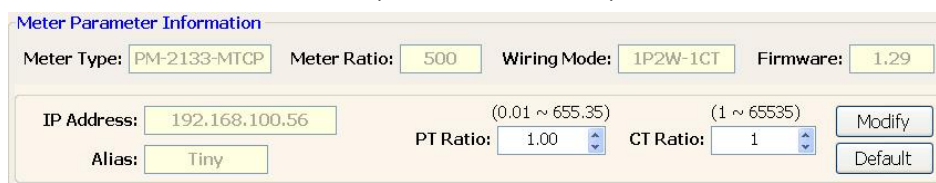
- vi. Make sure the power meter parameters are all accurate, click "Connect" button.



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



- viii. After the utility connect with the meter, the Meter Parameter Information section will be renewed (as shown below). And the real time power measurements will be displayed under the section of Power Measurements (as shown below).



	Voltage	Current	kW	kvar	kVA	PF
Phase A:	105.87760	0.11815	0.00783	-0.00976	0.01251	-0.62586
Phase B:	0	0	0	0	0	0
Phase C:	0	0	0	0	0	0
Average/Total:	105.87760	0.11815	0.00783	-0.00976	0.01251	-0.62586
			kWh	kvarh	kVAh	
			20849.30000	-25364.06000	32844.49000	
			0.00000	0.00000	0.00000	
			0.00000	0.00000	0.00000	
			20849.30000	-25364.06000	32844.49000	

Realtime Power Measurement

- 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: 192.168.100.56], [Port: 502] Read: 182 ms

- Perform Disconnection

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

Meter Communication Interface: Modbus RTU (for PM-213x) Modbus TCP (for PM-213x-MTCP)

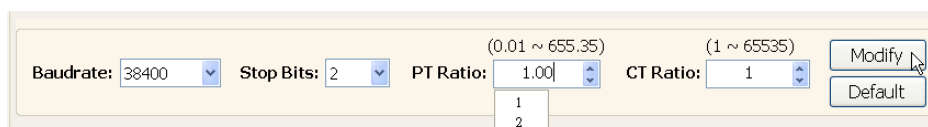
TCP / IP: Timeout: ms Meter ID:

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-2133 / PM-2134 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.



The screenshot shows a parameter modification panel with the following fields and values:

Parameter	Value	Range
Baudrate	38400	
Stop Bits	2	
PT Ratio	1.00	(0.01 ~ 655.35)
CT Ratio	1	(1 ~ 65535)

Buttons: Modify, Default

- 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. There are only PT Ratio and CT Ratio settings for the TCP/IP connection with PM-2133-MTCP / PM-2134-MTCP.
2. After finishing the modification of the PM-2133 / PM-2134 connection parameters (Baud Rate and Stop Bits), 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 and Stop Bits combination.

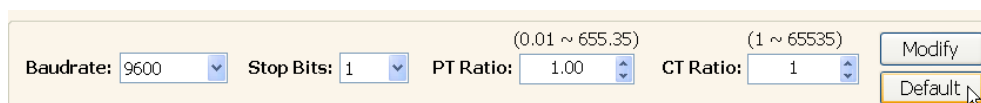
5.4 Restore the parameters of the meter to default factory settings

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

- The default factory settings of the PM-2133 / PM-2134 parameters will be: Baud Rate: 19200, Stop Bits: 1, PT Ratio: 1 and CT Ratio: 1
- The default factory settings of the PM-2133-MTCP / PM-2134-MTCP parameters will be: PT Ratio: 1 and CT Ratio: 1

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

- i. After successfully connecting with the meter, click on the “Default” button to restore the parameters of the meter to default factory settings. After the reset take effect, the PM-2133 / PM-2134 parameters such as Baud Rate, Stop Bits, PT Ratio and CT Ratio will appear to be default factory settings ; The PM-2133-MTCP / PM-2134-MTCP parameters such as PT Ratio and CT Ratio will appear to be default factory settings.



The screenshot shows a configuration window with the following parameters and controls:

Parameter	Value	Range
Baudrate	9600	
Stop Bits	1	
PT Ratio	1.00	(0.01 ~ 655.35)
CT Ratio	1	(1 ~ 65535)

Buttons: Modify, Default

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



Please Note :

1. After finishing the modification of the PM-2133 / PM-2134 connection parameters (Baud Rate and Stop Bits), 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 and Stop Bits combination.