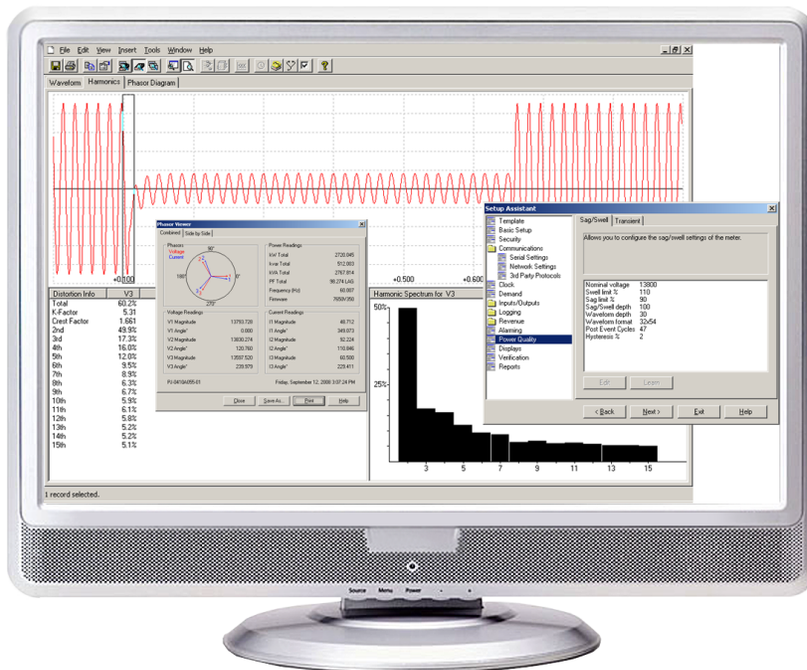


PowerLogic™ ION™ Setup

Device configuration guide

7EN02-0293-04

08/2012



Safety information

Important information

Read these instructions carefully and look at the equipment to become familiar with the device before trying to install, operate, service or maintain it. The following special messages may appear throughout this bulletin or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of either symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

DANGER

DANGER indicates an imminently hazardous situation which, if not avoided, **will result in** death or serious injury.

WARNING

WARNING indicates a potentially hazardous situation which, if not avoided, **can result in** death or serious injury.

CAUTION

CAUTION indicates a potentially hazardous situation which, if not avoided, **can result in** minor or moderate injury.

NOTICE

NOTICE is used to address practices not related to physical injury. The safety alert symbol shall not be used with this signal word.

Please note

Electrical equipment should be installed, operated, serviced and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction, installation, and operation of electrical equipment and has received safety training to recognize and avoid the hazards involved.

Contents

Safety information	3
Chapter 1: Safety precautions	9
Chapter 2: Configuring devices	11
Before you begin.....	11
Using ION Setup.....	11
Identify the firmware version, model, and serial number.....	11
Setting up a device.....	11
	12
Chapter 3: Acti9 iEM3100 series / iEM3200 series energy meters	13
Acti9 iEM3100 series / iEM3200 series energy meter setup.....	14
Setting up a network site.....	14
Adding the Acti9 iEM3100 series / iEM3200 series energy meter to a site.....	15
Acti9 iEM3150 / iEM3155 and iEM3250 / iEM3255 energy meter setup screens.....	16
Alarming.....	16
Basic Setup.....	17
Clock.....	18
I/O Configuration.....	19
Energy Pulsing.....	19
Input Metering.....	19
Meter Resets.....	20
RS-485 Base Comm.....	21
Chapter 4: PM5350 power meter	23
PM5350 Meter setup.....	24
Using ION Setup.....	24
Meter identification.....	24
PM5350 Setup screens.....	24
Alarming.....	24
Basic Setup.....	27
Clock.....	28
Demand Setup.....	29
Device Label.....	30
Front Panel Display.....	30
I/O Setup.....	31
LED Control.....	32
Meter Resets.....	32
Metering Standards.....	34
RS-485 Base Comm.....	34
Chapter 5: E5600 Socket-based energy meter	37
E5600 meter setup.....	38
Meter setup through IR optical port.....	38
Meter setup through RS-485.....	40
Communications card firmware upgrade.....	46

Meter protection	47
Chapter 6: PM700 series power meter	49
PM700 series meter setup	50
Using ION Setup	50
PM700 series setup screens	50
Basic setup	50
Demand	51
Front panel display	51
I/O Setup	51
Onboard Alarms	52
Serial Comms	54
Chapter 7: PM800 series power meter	55
PM800 series Meter Setup	56
PM8ECC Considerations	56
Using ION Setup	57
PM800 series Setup Screens	57
Alarm Log	58
Basic Setup	58
Billing Log	59
Clock	60
Comm - ECC Card	60
Comm - Onboard Serial	61
Data Log #1, Data Log #2, Data Log #3, Data Log #4	61
Device Labels	62
EN50160 Setup	62
Energy & Demand	63
Front Panel Display	63
I/O Setup	64
Input Metering	67
Meter Resets	67
Metering Standards	68
Onboard Alarms/Events	68
Phasor Viewer	74
Reports	75
Scaling	76
Shift Energy	76
Templates	77
Trending & Forecasting	78
Waveform Capture	79
Chapter 8: Branch circuit power meter (BCPM)	81
Branch circuit power meter device settings	82
Configuring the Branch circuit power meter	83
BCPM setup screens	84
Basic setup	84
Auxiliary CT sizes	84
Branch Circuit CT sizes	84

Breaker sizes.....	84
Demand setup.....	85
Instantaneous Current Alarms.....	85
Latching Current Alarms.....	86
Voltage Alarms.....	90
Chapter 9: Enercept meter.....	91
Enercept meter setup.....	92
Using ION Setup.....	92
Enercept setup screens.....	92
Basic setup.....	92
Enercept data screen.....	93
Resetting energy and demand values.....	93
Chapter 10: ION6200 power and energy meter.....	95
ION6200 meter setup.....	96
ION6200 setup screens.....	97
Basic setup.....	97
Communications.....	97
Demand.....	98
Display.....	98
Outputs.....	99
Scaling.....	99
Wiring setup.....	100

Chapter 1: Safety precautions

Installation, wiring, testing and service must be performed in accordance with all local and national electrical codes.

DANGER

HAZARD OF ELECTRICAL SHOCK, EXPLOSION OR ARC FLASH

- Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E in the USA or applicable local standards.
- Electrical equipment must only be installed and serviced by qualified electrical personnel.
- Turn off all power supplying a device and the equipment in which it is installed before working on the device or equipment.
- Always use a properly rated voltage sensing device to confirm that all power is off.
- Replace all devices, doors and covers before turning on power to this equipment.

Failure to follow these instructions will result in death or serious injury.

WARNING

UNINTENDED EQUIPMENT OPERATION

- Do not use ION Setup software and associated devices for critical control or protection applications where human or equipment safety relies on the operation of the control circuit.
- Do not rely solely on device data to determine if your power system is functioning correctly or meeting all applicable standards and compliances.
- Do not use device control for time-critical functions because delays can occur between the time a control action is initiated and when that action is applied.

Failure to follow these instructions can result in death or serious injury.

WARNING

INACCURATE DATA RESULTS

- Do not incorrectly configure ION Setup and its associated devices; this can lead to incorrect reports and/or data results.
- Do not rely solely on reports or data results to determine if ION Setup and its associated devices are functioning correctly or meeting all applicable standards and compliances.
- Do not use reports or data results as substitutes for proper workplace practices or equipment maintenance; they are supplemental only.

Failure to follow these instructions can result in death or serious injury.

NOTICE

LOSS OF DATA

Before changing device configuration values, make sure that all recorded data has been saved in a secure location.

Failure to follow these instructions can result in loss of data.

Chapter 2: Configuring devices

This document describes how to configure the settings and parameters of various devices using ION Setup.

Before you begin

Before using ION Setup, make sure that all devices in the system are wired correctly, and that communications for the devices has been configured. See the device documentation for more information.

Using ION Setup

Use Network mode in ION Setup to add and configure your devices. See the “Starting, Logging On and Logging Off” section of the ION Setup online help for more information on the operation modes, and starting and logging onto ION Setup.

Identify the firmware version, model, and serial number

To view meter identification information, use the device front panel. Refer to the documentation for the specific device or use the diagnostics tool in ION Setup to identify the device firmware version, model number, and serial number.

Many devices support downloading firmware over the communications link. To determine if your device has the latest firmware version installed, search for the latest firmware for the device at www.schneider-electric.com.

Setting up a device

Setting up the power system

There are several supported power system type configurations available for selection. See the device documentation for more information.

Changing values

All devices ship with many default values already set up. To change values for a specific device, follow the instructions in the appropriate following section.

To change values, navigate to the appropriate setup screen and enter new values. New values are automatically saved when you exit the screen and accept the confirmation request.

Note

In this document, “item” refers to a feature such as an alarm and “parameter” refers to an attribute of an item such as a pickup setpoint.

Chapter 3: Acti9 iEM3100 series / iEM3200 series energy meters

The Acti9 iEM3100 series / iEM3200 series energy meters are DIN rail-mounted meters that offer the measurement capabilities required to monitor electrical distribution panels, including current, voltage and energy. These meters are embedded in the feeder panels along with the Acti9 protection and control system. The meters provide the energy consumption data via pulse output or communication to your facility management system, such as the Building Management System or Remote Monitoring System. The meters support up to four (4) different tariffs. The meter data can be used for sub-billing and cost allocation applications based on tariff schedules, rates, and time-of-day usage from the energy supplier.

The Acti9 iEM3100 series / iEM3200 series energy meters are Acti9 design-compliant and are compatible with the Acti9 communication system, allowing you to integrate electrical distribution into your Building Management System. Ten models are available:

Energy meter models	Configuring
iEM3100, iEM3110 and iEM3115; iEM3200, iEM3210 and iEM3215	These energy meters do not support communications. Use the meter front panel to configure.
iEM3150, iEM3155, iEM3250 and iEM3255	These energy meters support communications and can be configured using ION Setup

For more information and for a description of the features offered with each model, refer to the meter documentation available from www.schneider-electric.com.

Note

Some setup screens in the following section only apply to specific models of this meter series.

In this section

Acti9 iEM3100 series / iEM3200 series energy meter setup	14
Setting up a network site.....	14
Adding the Acti9 iEM3100 series / iEM3200 series energy meter to a site.....	15
Acti9 iEM3150 / iEM3155 and iEM3250 / iEM3255 energy meter setup screens	16
Alarming.....	16
Basic Setup.....	17
Clock.....	18
I/O Configuration	19
Energy Pulsing.....	19
Input Metering.....	19
Meter Resets.....	20
RS-485 Base Comm.....	21

Acti9 iEM3100 series / iEM3200 series energy meter setup

Before using ION Setup, make sure all the communications settings for the Acti9 iEM3150 / iEM3155 and iEM3250 / iEM3255 energy meters are configured. For details about setting the communications parameters, refer to the *Acti9 iEM3100 series / iEM3200 series user manual*, available from www.schneider-electric.com.

Setting up a network site

You can communicate with the Acti9 iEM3150 / iEM3155 and iEM3250 / iEM3255 energy meters using Modbus RTU protocol to communicate through its RS-485 serial communications port or you can communicate to the meter directly through an Ethernet gateway. None of the meters have a direct Ethernet TCP port on board.

- The protocol (communications format) must be the same for all devices in a communications loop.
- Device communications settings: Make sure all the devices on the same RS-485 loop are set to the same baud rate.
- Device address (unit ID) settings: Make sure the device address (unit ID) is unique for each device in a given RS-485 loop (allowable range = 1 to 247 for Modbus devices).

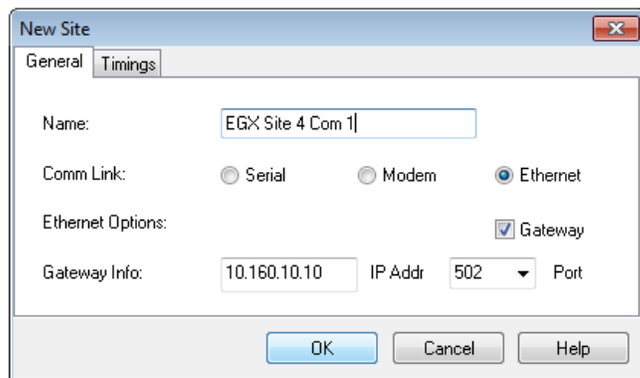
Ethernet and Modbus gateway communications

A Modbus gateway (via, for example, an EGX or ION7650) uses Modbus TCP while an Ethernet gateway uses encapsulated Modbus RTU. In all cases, Modbus RTU is used for RS-485 communications to these meters.

A gateway device, such as an EGX or ION7650, must first be configured to provide communications access. The gateway uses Modbus TCP/IP protocol to communicate on the Ethernet port and Modbus RTU on the serial port. To access multiple devices, set up the device as a Modbus gateway to allow communication with multiple RS-485 serial devices on the serial port through the device's Ethernet port. Make sure all the devices on the same RS-485 loop are set to the same baud rate and parity to match ION Setup if using direct serial or the gateway if using Ethernet. For RS-485 wiring instructions, refer to the device documentation.

Using ION Setup

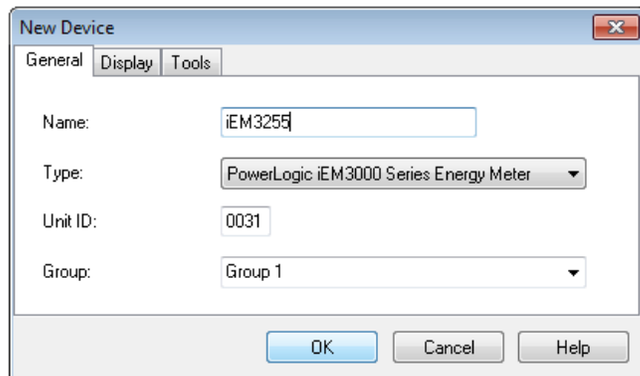
1. Start ION Setup in Network mode. See the "Starting, Logging On and Logging Off" and "Working in Network mode" sections of the ION Setup online help for more information.
2. Right-click the system icon and select **Insert Item**. Select **Site** and click **OK**. The **New Site** dialog appears. Enter a descriptive name for the site (for example, EGX Site 4 Com 1). Select **Ethernet**, then select the **Gateway** box. Enter the IP address of the gateway, then select **502** from the dropdown list for the port and click **OK**.



Adding the Acti9 iEM3100 series / iEM3200 series energy meter to a site

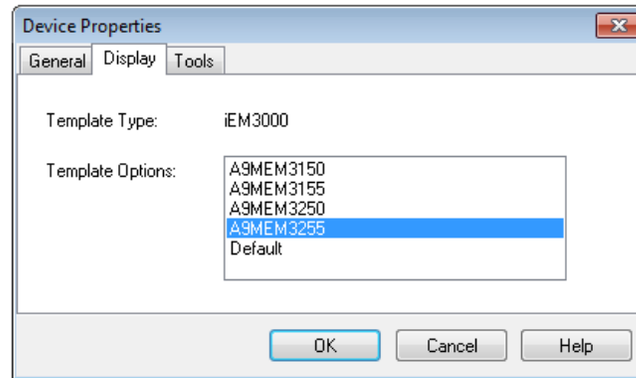
1. Start ION Setup in Network mode. See the “Adding and configuring devices” section of the ION Setup online help for more information. Right-click the site icon and select **Insert Item**.
2. Select **Meter** and click **OK**.

The **New Device** dialog appears.



3. Type a descriptive name for your meter (for example, iEM3255).
4. Select the type of device from the dropdown list (for example, PowerLogic iEM3000 Series Energy Meter).
5. Enter the device's address in the **Unit ID** field.
6. Select the group you want to assign the device to from the dropdown list for **Group** and click **OK** to return to the Network Viewer.

The appropriate template option is determined and appears highlighted on the **Display** tab of the **Device Properties** dialog box once communications has been established with the device. If another template is highlighted, select the appropriate template for the device and click **OK** to return to the Network Viewer.



Acti9 iEM3150 / iEM3155 and iEM3250 / iEM3255 energy meter setup screens

The following sections describe the setup screens that are available for Acti9 iEM3150 / iEM3155 and iEM3250 / iEM3255 energy meters. For more information about the features of these devices, refer to the *Acti9 iEM3100 series / iEM3200 series user manual*, available from www.schneider-electric.com.

Alarming

⚠ WARNING
UNINTENDED EQUIPMENT OPERATION
Do not use ION Setup software and associated devices for critical control or protection applications where human or equipment safety relies on the operation of the control circuit.
Failure to follow this instructions can result in death or serious injury.

This setup screen allows you to configure the parameters of all alarms for your device. For complete details about all alarms and available parameters, refer to the *Acti9 iEM3100 series / iEM3200 series user manual*, available from www.schneider-electric.com.

Note

Only alarms that apply to the selected power system configuration can be enabled.

Assigned channels are channels that are currently in use and are therefore not available for association. You can click the + next to an assigned channel to view all of its existing associations. To disassociate, or make an assigned channel available for association, disconnect its existing associations.

Also, alarms can be associated with multiple channels, and a channel can have multiple associated alarms.

Standard

The energy meter has one (1) standard over/under alarm.

To configure the standard alarm:

1. Select **Standard** then click **Edit** to open the **Standard Alarm Setup** dialog.
2. Select **Over Active Power** in the left column to edit its values.
3. Select the **Enable** checkbox to enable the selected alarm or clear the checkbox to disable the alarm.
4. Enter a value that defines the alarm ON condition in the **Setpoint Pickup** field.
5. Click **Outputs** to open the **Alarm Association Selection** dialog.
6. Click + to show all available choices for the channel.
7. Select the checkbox next to an available channel, then choose an item from the **Assigned Channels** column, and click **OK**.
8. Click **OK** at the **Standard Alarm Setup** dialog, then click **Send** to save your changes to the device.

Basic Setup

This setup screen allows you to set the values for each of the Basic Setup parameters. For details about all available setup parameters for Acti9 iEM3100 series / iEM3200 series devices, refer to the *Acti9 iEM3100 series / iEM3200 series user manual*, available from www.schneider-electric.com.

1. Double-click **Basic Setup** to open the dialog showing a list of parameters.
2. Select a parameter and click **Edit** to open its specific setup dialog, and then follow the steps listed under the relevant parameter sections below.

Parameter	Description
System Type	Select the correct Power System for your installation from the dropdown list then click Next . Choose System Options from the available dropdown lists, then click Finish .
CT Primary*	Enter the value in amps for the CT primary and click OK . Note that the number of CTs and VTs that can be configured is based on the power system configuration selected.
CT Secondary*	Select the amperage from the dropdown list for the CT secondary and click OK .
VT Primary*	Enter the value in volts for the VT primary and click OK .
VT Secondary*	Select the appropriate voltage from the dropdown list for the VT secondary and click OK .

Parameter	Description
VT Connection*	Select the VT connection type from the dropdown list for the VT connection and click OK .
Nominal Frequency	Select the nominal frequency from the dropdown list for the nominal frequency and click OK .

* iEM3150 / iEM3155 are direct connect models and therefore no CT/VT information is available for configuration.

3. Click **Send** to save your changes to the device.

Clock

The **Clock** setup screen allows you to set the date and time of the internal clock of a device and to synchronize the date and time of the devices in your system with your workstation.

Note

If the power to your device is interrupted, you may see a dialog prompting you to reset the date and time. In the event of power loss, the internal clock data is saved for up to 48 hours.

Device time

The **Device time** parameter shows the date and time on the device.

1. Select **Device time** and click **Edit** to manually change the date and time settings.
The **Device time** changes to **Update to** and shows the date and time that will be sent to the device.
2. Make any changes to the date and time, click **OK**, then click **Send**.

Sync to

The **Sync to** parameter shows the **Clock Sync Type** (for example, UTC) and **Synchronization Time**.

Note

Select the time sync value based on any requirements of the devices in your system and the system software for correct operation (for example, selecting PC Standard Time (No DST) for StruxureWare Power Monitoring system.)

1. Select **Sync to** and click **Edit**.
2. Select the appropriate time type from the dropdown list.
3. Choose a time zone for **Time offset from PC**, if applicable.
The date and time to be sent to the device are displayed below as **Synchronization Time**.
4. Click **OK**, then click **Send**.

The Device time will be overwritten with the time to be sent to the device. It may take a few moments for the time synchronization to complete.

I/O Configuration

The Acti9 iEM3155 / iEM3255 energy meters support two (2) digital inputs, and the iEM3150 / iEM3250 have no digital inputs. All four energy meters have one (1) digital output and one (1) communication port (Modbus via RS-485). For more information, refer to the *Acti9 iEM3100 series / iEM3200 series user manual*, available from www.schneider-electric.com.

WARNING

UNINTENDED EQUIPMENT OPERATION

Do not use ION Setup software and associated devices for critical control or protection applications where human or equipment safety relies on the operation of the control circuit.

Failure to follow these instructions can result in death or serious injury.

Energy Pulsing

The **Energy Pulsing** setup screen allows you to configure the parameters for the pulse duration and pulse channel. Pulse output for remote transfer is available on the Acti9 iEM3110 / iEM3210 energy meters.

To change the values for the following parameters:

1. Double-click **Energy Pulsing**.
The **Energy Pulsing** screen appears.
2. Select a parameter from the list, then click **Edit** to make any changes to the parameter.

Parameter	Description
Pulse Duration	Select a value from the dropdown list for pulse duration and click OK .
Pulse Channel 1	Select the checkbox next to an available channel in the left column, then choose an assigned channel from the right column. (If no Assigned Channels appear in the right column, then no channels are currently available to assign.) Next, select a value from the dropdown list for parameter and for pulse weight and click OK .

3. After you have configured the parameters, click **OK**, then click **Send** to save your changes to the device.

Input Metering

The digital input ports can be set up to convert incoming pulses from another device into measured quantities for the multi-tariff function. Before you can associate a digital input to a channel, first set up the digital input for input metering operation. For descriptions on metering capabilities and options and for instructions on wiring inputs and outputs for Acti9 iEM3100 series / iEM3200 series devices, refer to "Presentation," "Physical Description" and "Installation" in the meter user manual.

To set up the channel:

1. Double-click **Input Metering**.
The **Input Metering** screen appears.
2. Select a parameter from the list, such as **Channel 01**, then click **Edit**.
3. The **Channel Setup** dialog appears.
4. Enter a name, if applicable, in the **Label** field.
5. Enter a value for **Pulse Weight**.
6. Select a digital input from the **Available Inputs** column, then click the  button to move the item to the **Assigned Inputs** column.

To unassign an input, select the item from the **Assigned Inputs** column, then click the  button.

7. Click **OK**, then click **Send**.

Note

Usually input metering applications require one input to be set up for Demand Interval Sync Pulse to allow customers to synchronize their demand intervals to the utility (typically, the pulse signal is provided by the utility).

Meter Resets

Meter values can be re-initialized through the meter reset parameters. Resets are grouped so that groups of items can be selected for reset.

Initializing a meter will reset or disable certain parameters. Make sure to read the warning message that appears showing the parameters that are about to be reset. At the **Reset Confirmation** dialog, verify before proceeding that only intended parameters to be reset are listed.

WARNING

UNINTENDED EQUIPMENT OPERATION

Do not use ION Setup software and associated devices for critical control or protection applications where human or equipment safety relies on the operation of the control circuit.

Failure to follow these instructions can result in death or serious injury.

WARNING

INACCURATE DATA RESULTS

- Do not incorrectly configure ION Setup and its associated devices; this can lead to incorrect reports and/or data results.
- Do not rely solely on reports or data results to determine if ION Setup and its associated devices are functioning correctly or meeting all applicable standards and compliances.
- Do not use reports or data results as substitutes for proper workplace practices or equipment maintenance; they are supplemental only.

Failure to follow these instructions can result in death or serious injury.

Available meter resets

Available meter resets for this device include:

- Reset All Energies
- Reset All Input Metering Accumulations

Performing a reset

1. Double-click **Meter Resets**.
The **Meter Resets** screen appears.
2. Select the checkbox next to an available choice and then click **Reset** to reset all items for that selection. The **Reset Confirmation** dialog appears.
3. Verify before proceeding that only parameters intended to be reset are listed.
4. Click **Proceed** to continue or **Cancel** to cancel the reset.
5. If you are prompted for a device password, enter the password and click **OK**.

RS-485 Base Comm

This setup screen allows you to configure the Modbus RS-485 communication port settings for the Acti9 iEM3100 series / iEM3200 series devices. The RS-485 Base Comm port can be used for Modbus communications with a monitoring and control system and multiple devices can be linked in sequence in a system.

Note

Modbus communications is available only on the Acti9 iEM3150 / iEM3155 and iEM3250 / iEM3255 model energy meters of this series.

It is recommended that you do not change the communications settings of the device. If it becomes necessary, use the device control panel to change the device communications settings.

The following parameters are available to set:

Parameter	Description
Address	Double-click Address or select and click Edit . Enter a value for the address (unit ID) of the device and click OK . The address must be unique for each device in a communications loop.
Baud Rate	Select a value from the dropdown list for the meter's baud rate (speed for data transmission) and click OK . Note that the baud rate must be set to the same value for all devices in a communications loop.
Parity	Select a value from the dropdown list for the communications port parity setting and click OK . Note that parity must be set to None for all devices to communicate with ION Setup.

After you have configured all parameters, click **Send** to save your changes to the device.

Chapter 4: PM5350 power meter

The PowerLogic™ Power Meter PM5350 is a high-performance, multifunction meter equipped with a back-lit, anti-glare LCD display. The PM5350 meter provides measurements, alarming for key parameters, and non-critical breaker status monitoring and control. The power meter measures currents and voltages and reports real time RMS (root-mean-squared) values for all three phases and neutral. In addition, the power meter calculates power factor, real power, reactive power, and other power and energy values.

For more information, refer to the *PowerLogic Power Meter PM5350 User Guide*, available from www.schneider-electric.com.

In this section

PM5350 Meter setup	24
Using ION Setup.....	24
Meter identification.....	24
PM5350 Setup screens	24
Alarming.....	24
Basic Setup.....	27
Clock.....	28
Demand Setup.....	29
Device Label.....	30
Front Panel Display.....	30
I/O Setup.....	31
LED Control.....	32
Meter Resets.....	32
Metering Standards.....	34
RS-485 Base Comm.....	34

PM5350 Meter setup

Before using ION Setup, make sure all the communications settings for the PM5350 meter are configured. For more information, refer to "Power Meter Comms Setup" in the *PowerLogic Power Meter PM5350 User Guide*, available from www.schneider-electric.com.

Using ION Setup

Use Network mode in ION Setup to add and configure the PM5350 power meter. See the "Starting, Logging On and Logging Off" section of the ION Setup online help for more information.

Refer to the ION Setup online help for information on adding sites and devices.

Meter identification

The PM5350 device ships with many default values already set up and with the firmware installed. Note that the firmware for this device cannot be upgraded from the field.

To view meter identification information, use the device front panel. For more information, refer to "Identifying the Firmware Version, Model, and Serial Number" in the *PowerLogic Power Meter PM5350 User Guide*, available from www.schneider-electric.com.

PM5350 Setup screens

The following sections describe the setup screens that are available for the PM5350 device. For information about features, refer to the *PowerLogic Power Meter PM5350 User Guide*, available from www.schneider-electric.com.

Alarming

⚠ WARNING
UNINTENDED EQUIPMENT OPERATION
<ul style="list-style-type: none">• Do not use ION Setup software and associated devices for critical control or protection applications where human or equipment safety relies on the operation of the control circuit.• Do not rely solely on device data to determine if your power system is functioning correctly or meeting all applicable standards and compliances.• Do not use device control for time-critical functions because delays can occur between the time a control action is initiated and when that action is applied.
Failure to follow these instructions can result in death or serious injury.

This screen allows you to configure the parameters for all alarms for this meter.

Note

Only alarms that apply to the selected power system configuration can be enabled.

Standard

The power meter has 29 standard over/under alarms.

To configure the standard alarms:

1. In the **Alarming** screen, select **Standard** then click **Edit** to open the **Standard Alarm Setup** dialog.
 2. Select an alarm in the left column to edit its values.
-

Note

After selecting the checkbox for **Enable** to enable a Standard alarm, you must then enter valid configuration values before leaving the **Standard Alarm Setup** screen. Or, if you click **Cancel**, the **Alarming** screen appears, and any changes you have made to the Standard alarm settings will revert to their previous values.

Clearing the checkbox for **Enable** to disable the alarm still requires that you enter valid configuration settings for the disabled alarm before you can continue configuring other alarms.

3. Select the **Enable** checkbox to enable the selected alarm in the list, or clear the checkbox to disable the alarm.
4. Set a value for **Priority** to distinguish between events that require immediate action and those that do not require action. Select the alarm priority from the values in the dropdown list.
5. For **Setpoint Pickup**, enter a value that defines the alarm ON condition.
6. In the **Delay** field associated with the **Setpoint Pickup**, enter a value for the number of seconds that the alarm ON condition needs to be true before the alarm is activated.
7. For **Setpoint Dropout**, enter a value for the magnitude above (for "Over") or below (for "Under") that defines the alarm OFF condition.
8. In the **Delay** field associated with the **Setpoint Dropout**, enter a value for the number of seconds that the alarm OFF condition needs to be true before the alarm is deactivated.
9. Click **Outputs** to open the **Alarm Association Selection** dialog.
10. Select the checkbox next to an **Available Channels**, then choose an item from the **Assigned Channels** column, and click **OK**.

Note

Assigned channels are channels that are currently in use and therefore not available for association. You can click the + next to an assigned channel to view all of its existing associations. To disassociate, or make an assigned channel available for association, disconnect its existing associations.

Also, alarms can be associated with multiple channels, and a channel can have multiple associated alarms.

Digital

The power meter has four (4) digital alarms for alarming on a digital input status. By default, the digital alarms are active when the associated digital input is on.

To configure the digital input alarms:

1. Select **Digital** then click **Edit** to open the **Digital Alarm Setup** dialog.
2. Select an alarm in the left column to edit its values.
3. Select the **Enable** checkbox to enable the selected alarm in the list, or clear the checkbox to disable the alarm.
4. Set a value for **Priority** to distinguish between events that require immediate action and those that do not require action. Select the alarm priority from the values in the dropdown list.
5. For **Setpoint Pickup**, select the digital input state (on or off) that defines the alarm ON condition. By default, the alarm is active when the digital input is ON.
6. In the **Delay** field associated with the setpoint pickup, enter a value for the number of seconds that the alarm ON condition needs to be true before the alarm is activated.
7. For **Setpoint Dropout**, in the **Delay** field associated with the setpoint dropout, enter a value for the number of seconds that the alarm OFF condition needs to be true before the alarm is deactivated.
8. Click **Outputs** to open the **Alarm Association Selection** dialog.
9. Select the checkbox next to an output in **Available Channels**, then choose an item from the **Assigned Channels** column, and click **OK**.

Unary

Unary alarms are alarms that affect only a single element or component. The power meter has four unary alarms for alarming when any of the following occur:

- The meter powers up after a control power loss;
- The meter resets for any reason;
- The meter self-diagnostic feature detects an issue;
- The meter detects a phase rotation different than expected.

To configure unary alarms:

1. Select **Unary** then click **Edit** to open the **Unary Alarm Setup** dialog.
2. Select an alarm in the left column to edit its values.

3. Select the **Enable** checkbox to enable the selected alarm in the list, or clear the checkbox to disable the alarm.
4. Set a value for **Priority** to distinguish between events that require immediate action and those that do not require action. Select the alarm priority from the values in the dropdown list.
5. Click **Outputs** to open the **Output Selection**.
6. Select the checkbox next to an output in **Available Channels**, then choose an item from the **Assigned Channels** column, and click **OK**.

Note

Assigned channels are channels that are currently in use and therefore not available for association. You can click the + next to an assigned channel to view all of its existing associations. To disassociate, or make an assigned channel available for association, disconnect its existing associations.

Also, alarms can be associated with multiple channels, and a channel can have multiple associated alarms.

When you finish configuring alarms and click **Send**, the configured alarms are saved to the device. If any of the alarms are invalid, a message will appear identifying the invalid alarm(s).

Basic Setup

To set the values for each of the **Basic Setup** parameters:

1. Double-click **Basic Setup** to open the list of parameters.
2. Select the parameter and click **Edit** to open its specific setup dialog, and then follow the steps listed under the relevant parameter sections below.
3. When you complete the changes click **Send** to save your changes to the device.

For more information, refer to the *PowerLogic Power Meter PM5350 User Guide*, available from www.schneider-electric.com.

System Type

To configure the system type:

1. Select the power system configuration from the dropdown list.
2. Click **Next**, then select the number of CTs and VTs from their respective dropdown lists.

The number of CTs and VTs that can be selected are based on the power system configuration selected in previous step. For more information, see "Setting Up the Power System" in the *PowerLogic Power Meter PM5350 User Guide*, available from www.schneider-electric.com.

3. Click **Finish** to return to the **Basic Setup** screen.

CT Primary

Enter the value in Amps for the CT primary and click **OK**.

CT Secondary

Select the amperage from the dropdown list for the CT secondary and click **OK**.

VT Primary

Enter the value in Volts for the VT primary and click **OK**.

VT Secondary

Select the appropriate voltage from the dropdown list for the VT secondary and click **OK**.

VT Connection

Select the VT connection type from the dropdown list for the VT connection and click **OK**.

Nominal Voltage

Enter the normal or designed voltage level in Volts of the electrical service and click **OK**. The nominal voltage is limited to 2x VT Primary, or 690 V for direct connect.

Nominal Current

Enter the normal or designed current level in Amps and click **OK**. The nominal current is limited to 4x CT Primary.

Nominal Frequency

Select a value from the dropdown list for the nominal frequency and click **OK**.

Nominal Power Factor

Enter the value for the expected power factor of the load being monitored and click **OK**.

Phase Rotation

Select the phase rotation from the dropdown list for phase rotation and click **OK**.

Clock

The **Clock** setup screen allows you to set the date and time of the internal clock of a device and to synchronize the date and time of the devices in your system with your workstation.

Note

If the power to your device is interrupted, you may see a dialog prompting you to reset the date and time. In the event of power loss, the internal clock data is saved for up to 48 hours.

Device time

The **Device time** parameter shows the date and time on the device.

1. Select **Device time** and click **Edit** to manually change the date and time settings.
The **Device time** changes to **Update to** and shows the date and time that will be sent to the device.

2. Make any changes to the date and time, click **OK**, then click **Send** to save your changes to the device.

Sync to

The **Sync to** parameter shows the **Clock Sync Type** (for example, UTC) and **Synchronization Time**.

Note

Select the time sync value based on any requirements of the devices in your system and the system software for correct operation (for example, selecting PC Standard Time (No DST) for StruxureWare Power Monitoring system.)

1. Select **Sync to** and click **Edit**.
2. Select the appropriate time type from the dropdown list.
3. Choose a time zone for **Time offset from PC**, if applicable.
The date and time to be sent to the device are displayed below as **Synchronization Time**.
4. Click **OK**, then click **Send** to save your changes to the device.

The Device time will be overwritten with the time to be sent to the device. It may take a few moments for the time synchronization to complete.

Demand Setup

This setup screen allows you to configure the power and current demand for this device.

Power Demand

1. Select **Power Demand** and click **Edit**.
2. Choose values from the dropdown lists for **Mode** and **Periods/Sub-Interval** (in minutes).
3. Click **Digital Output Association** and select the checkbox next to an output in the **Available Channels** column.
4. Choose an output to associate from the **Assigned Channels** column.
5. Click **OK**, then click **Send** to save your changes to the device.

Note

Assigned channels are channels that are currently in use and therefore not available for association. You can click the + next to an assigned channel to view all of its existing associations. To disassociate, or make an assigned channel available for association, disconnect its existing associations.

Channels used for demand cannot be shared with alarms. Channel associations for demand or alarms are exclusive.

Current Demand

1. Select **Current Demand** and click **Edit**.
2. Choose values from the dropdown lists for **Mode** and **Periods/Sub-Interval** (in minutes).

3. Click **Digital Output Association** and select the checkbox next to an output in the **Available Channels** column.
4. Choose an output to associate from the **Assigned Channels** column.
5. Click **OK**, then click **Digital Input Association** and select the checkbox next to an input in the **Available Channels** column.
6. Choose an output to associate from the **Assigned Channels** column.
7. Click **OK**, then click **Send** to save your changes to the device.

Device Label

Select a parameter and click **Edit**. Enter a label description for the meter, click **OK**, then click **Send** to save your changes to the device.

Meter Identification

Enter text into the field to describe your meter (for example, type, location or other device detail).

Front Panel Display

To set the values for each of the **Front Panel Display** parameters:

1. Double-click **Front Panel Display** to open its list of parameters.
2. Select a parameter and click **Edit** to open its specific setup dialog.
3. Select or enter the values for the selected parameter and click **OK**.
4. When you finish making changes to the parameters, click **Send** to save the changes to the device.

Contrast

Enter a value: The value 0 is brightest, and the value 7 is dimmest.

Screen Timeout

Enter a screen timeout value in minutes.

Backlight Timeout

Enter a backlight timeout value in minutes.

Language

Select a language from the dropdown list (for example, English).

Date Format

Select a date format from the dropdown list (for example MM/DD/YYYY).

Time Format

Select a value from the dropdown list.

HMI mode

Select a value from the dropdown list for displaying data on the LCD display.

Energy Resolution, Current Resolution, Voltage Resolution and Power Resolution

Select the appropriate values for the resolution of the specific parameter.

I/O Setup

WARNING

UNINTENDED EQUIPMENT OPERATION

- Do not use ION Setup software and associated devices for critical control or protection applications where human or equipment safety relies on the operation of the control circuit.
- Do not rely solely on device data to determine if your power system is functioning correctly or meeting all applicable standards and compliances.
- Do not use device control for time-critical functions because delays can occur between the time a control action is initiated and when that action is applied.

Failure to follow these instructions can result in death or serious injury.

The power meter can accept four (4) digital inputs and two (2) digital mechanical relay outputs. For more information on I/O descriptions and configuration details, refer to the *PowerLogic Power Meter PM5350 User Guide*, available from www.schneider-electric.com.

Double-click **I/O Setup** to upload the parameters and open the **I/O Setup** dialog.

Initializing a meter will reset or disable certain parameters. Make sure to read the warning message that appears listing the parameters that are about to be reset.

Digital Input DI1, DI2, DI3, DI4

1. Select a digital input parameter, and click **Edit** to open a setup dialog.
2. If required, use the **Label** field to update the label that identifies the digital input.
3. **Control Mode** will display either **Normal** or **Demand Sync** based on the existing associations.

Normal mode indicates that the digital input is available for use by alarms.

Demand Sync indicates that the digital input is configured to accept a demand sync pulse from a utility demand meter.

4. Select a time in milliseconds for **Debounce**.

Any associations appear in the **Associations** window.

5. Click **OK** to return to the **I/O Setup** screen.

Digital Output D01 and D02

1. Select a digital output parameter, and click **Edit** to open a setup dialog.
2. If required, use the **Label** field to update the label that identifies the digital output.

Note

For **Control Mode**, the digital output is set based on the associations made with Alarms or Demand. If the digital output is associated with Alarms, its control mode is **Alarm**; if the digital output is associated with demand, the control mode is set to **Demand**. Otherwise the control mode is set to External.

3. Select **Normal**, **Timed**, or **Coil Hold** for **Behavior Mode**.
4. Enter a time value in seconds for **On Time**.
Any associations for this digital output appear in the **Associations** window.
5. Click **OK**, then click **Send** to save your changes to the device.

LED Control

This screen allows you to set the values for the **LED Mode** parameters.

LED Mode

The **LED Mode** parameter has three modes: **Off**, **Alarm**, or **Energy**.

- **Off** mode turns off the LED.
- **Alarm** mode causes the LED to flash when there are any active, high-priority alarms. The LED continues to blink until the alarm is acknowledged.
- **Energy** mode causes the LED to flash at a rate proportional to the amount of energy consumed, and it is used to verify the accuracy of the power meter.

To set the mode:

1. Click **LED Mode** and then click **Edit**.
2. Select **Off**, **Alarm**, or **Energy** from the dropdown list and click **OK**.
3. Click **Send** to save the change and to update the meter.

Meter Resets

Meter values can be re-initialized through the meter reset parameters. Resets are grouped so that either all items listed can be selected for reset (global reset), or individual groups or specific items can be selected for reset (single reset).

Resetting device parameter values may affect alarm status and/or any recorded data. Also, make sure to read the warning message that appears listing the parameters that are about to be reset. At the **Reset Confirmation** dialog, verify before proceeding that only parameters intended to be reset are listed.

WARNING

UNINTENDED EQUIPMENT OPERATION

Do not use ION Setup software and associated devices for critical control or protection applications where human or equipment safety relies on the operation of the control circuit.

Failure to follow these instructions can result in death or serious injury.

NOTICE

LOSS OF DATA

Before changing device configuration values, make sure that all recorded data has been saved in a secure location.

Failure to follow these instructions can result in loss of data.

Global reset

Global resets will reset the following parameters:

- All energies
- All demands
- All min/max values
- All alarm logs and counters
- All I/O counters and timers

To reset all meter parameters:

1. Select the checkbox next to **Meter Initialization** to select all groups and their respective items.
2. Click **Reset** to perform the device re-initialization.

Single reset

Single resets will reset selected parameters:

- Energy
- Demand
- Alarms
- Digital Inputs Counters
- Digital Outputs Counters
- Load Operation Timer

To reset selected meter parameters:

1. Select the checkbox next to individual items, then click **Reset**. The **Reset Confirmation** dialog appears.
2. Verify before proceeding that only parameters intended to be reset are listed.
3. Click **Proceed** to continue, or **Cancel** to stop the reset. If you are prompted for a device password, enter that password, then click **OK**.

Metering Standards

This screen allows you to set parameters to monitor load and demand.

To change the Metering Standards parameters:

Load Timer Setpoint

1. Double-click on **Metering Standards**.
The **Metering Standards** dialog appears.
2. Choose **Load Time Setpoint** and click **Edit**.
3. Enter a value in Amps for **Load Time Setpoint** and click **OK**.

There are two typical uses for the load timer setpoint:

- Select a relatively low setpoint. The timer increments when the load being metered is running. This could be useful in recording machine run time for a preventive maintenance program.
- Select a setpoint that is equal to the rating of the power system conductors. The timer increments and records how long the conductors were overloaded. This could be used to help determine if a circuit has the capacity to add additional load or if loads need to be moved to another circuit.

Peak Current Demand

1. Double-click on **Metering Standards**.
The **Metering Standards** dialog appears.
2. Choose **Peak Current Demand** and click **Edit**.
3. Enter a numeric value for **Peak Current Demand** and click **OK**. Enter 0 if you want the power meter to use metered current peak demand for the calculation. The peak current demand over the last year calculates Total Demand Distortion (TDD) in Amps.
4. Click **Send** to save your changes to the device.

RS-485 Base Comm

This screen allows you to set the parameters for the Modbus RS-485 Base Comm.

Note

It is recommended that you do not change the communications settings of the device. If it becomes necessary, use the device control panel to change the communications settings.

Modifying the following communications parameters may interrupt or stop communications with the device. Make sure to correctly configure all communications settings for the device before proceeding.

 WARNING**INACCURATE DATA RESULTS**

- Do not incorrectly configure ION Setup software and its associated devices; this can lead to incorrect reports and/or data results.
- Do not rely solely on reports or data results to determine if ION Setup and its associated devices are functioning correctly or meeting all applicable standards and compliances.
- Do not use reports or data results as substitutes for proper workplace practices or equipment maintenance; they are supplemental only.

Failure to follow these instructions can result in death or serious injury.

To change the RS-485 Base Comm parameters:

1. Double-click on **RS-485- Base Comm**.
The **RS-485- Base Comm** dialog appears.
2. Select a parameter, and click **Edit**.

Protocol

Select a communication protocol from the dropdown list used for the Modbus RS-485 connection and click **OK**.

Address

Enter a numeric value for the address (unit ID) of the device and click **OK**.

Baud Rate

Select a value from the dropdown list for the meter's baud rate and click **OK**.

Parity

Select a value from the dropdown list for the communications port parity setting and click **OK**.

Note

Make sure that the parity value selected for the device match the parity value of the network that is connected to the device.

3. Select or enter your changes to the parameters.
4. Click **Send** to save your changes to the device.

Chapter 5: E5600 Socket-based energy meter

The PowerLogic™ E5600 is a cost-effective S-base socket meter with ANSI C12.20 Class 0.2 accuracy.

In this section

E5600 meter setup	38
Meter setup through IR optical port.....	38
Meter setup through RS-485.....	40
Communications card firmware upgrade	46
Meter protection	47

E5600 meter setup

The E5600 has two configuration options: via the meter's IR (infrared) optical port or through the RS-485 connection.

If you need to change your meter's default RS-485 settings, you must first connect to your meter through the IR optical port to configure the meter's RS-485 communications settings. Otherwise, your meter can be configured through the RS-485 connection. Refer to "[Default RS-485 settings](#)" on page 45.

Note

Meter password protection can only be implemented through the IR optical port.

Tools required

Before starting to set up your E5600 meter, make sure you have a computer with the latest version of ION Setup installed. To communicate with your meter through RS-485, you need to use a Modbus gateway or an RS-232 to RS-485 converter.

To communicate with your meter through the IR optical port, you also need the following:

- ANSI C12.19 type II optical probe (refer to the E5600 Installation and Operation Guide for the meter's front optical port specifications)
- Strong magnet (such as a rare-earth or similar permanent magnet)

Meter setup through IR optical port

To communicate with your meter through the IR optical port, you must configure your computer to use the optical probe. You can then connect the probe to the meter and communicate using ION Setup.

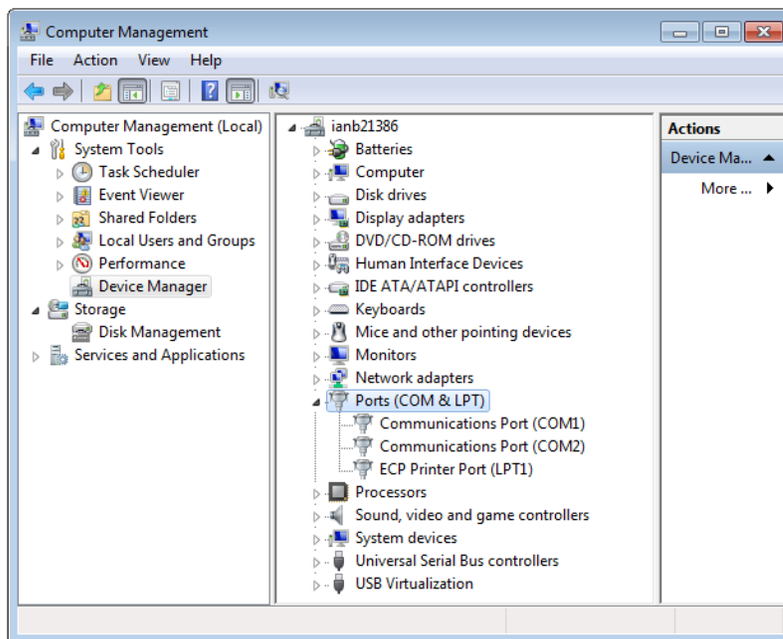
Computer configuration

This describes how to configure the computer's communication port for optical probe communication, and how to identify which port is being used by the optical probe, in order to communicate with ION Setup.

Before starting ION Setup, connect the meter to your computer using an ANSI C12.19 type II optical probe. If the Microsoft Windows driver for the USB optical probe is not installed, Windows detects the optical probe as new hardware and prompts you to search for a compatible driver. Use the installation disc that came with the optical probe to install the driver, or download the appropriate driver from the optical probe manufacturer's website.

Open your computer's Device Manager to see which serial port number is assigned to the optical probe:

1. Right-click My Computer and select **Manage**.
2. Expand **System Tools** and select **Device Manager**.
3. Expand **Ports**.



4. Note the optical probe's serial port number.
5. Close the **Computer Management** screen.

Meter communication

This describes how to put the meter into diagnostic mode so that it can be configured through the IR optical port using ION Setup.

1. Put the meter into diagnostic mode.
 - To put the meter into diagnostic mode, hold a strong magnet over the meter, approximately at the 12 o'clock position, to activate the reed switch. When the reed switch is activated, the meter's display will show all segments, then a blank screen, and then will start to display the diagnostic display sequence.

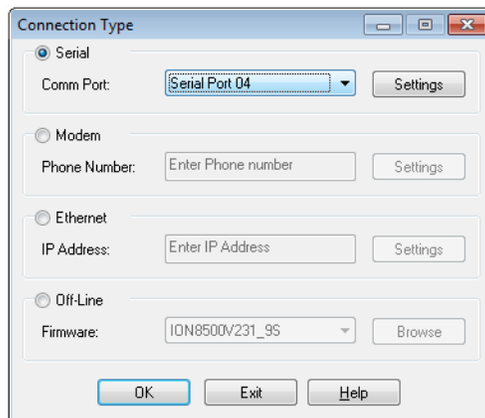


Do not remove the magnet from the meter's reed switch while communicating through the meter's IR port.

Note

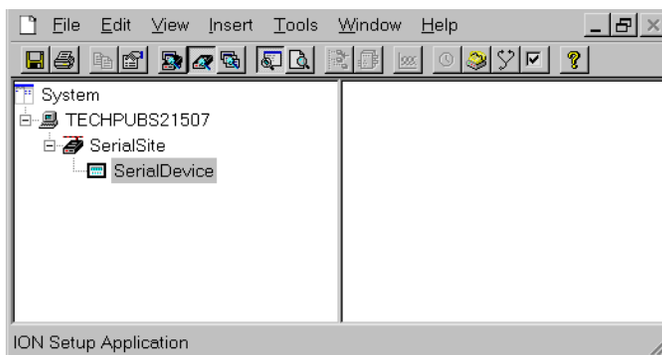
RS-485 (Modbus) data will not be updated while the meter is communicating via the front optical port.

2. Start and log on to ION Setup using Single Device Configuration mode. See the “Starting, Logging On and Logging Off” section of the ION Setup Help for more information on the operation modes, and starting and logging onto ION Setup.
3. In the Connection Type dialog, select the optical probe’s serial port number (see ["Computer configuration" on page 38](#)).



4. Click **OK**.

ION Setup attempts to establish a connection (9600 baud, ANSI protocol) to the device. If communication attempts fail, close ION Setup, check to make sure there is good physical connection between the computer and the meter and ensure that the magnet is activating the reed switch. Restart ION Setup and try connecting to the device again.



5. Configure the meter. The setup screens are detailed in the section ["Meter setup through RS-485" on page 40](#).

Meter setup through RS-485

To configure your meter through RS-485, you must add the meter in ION Setup, in Network Mode. Once the meter has been added, you can configure your meter using the setup screens.

Adding the E5600 to a site

1. If your meter is connected through the IR optical port, exit ION Setup then remove the magnet from the meter.
2. Make sure the meter's RS-485 port is connected to the computer (through an RS-232 to RS-485 converter or an Ethernet gateway device).
3. Start and log on to ION Setup using Network mode. See the "Starting, Logging On and Logging Off" section of the ION Setup Help for more information on the operation modes, and starting and logging onto ION Setup.
4. Create and configure a new site for your meter, or use an existing site if appropriate (that is, if an existing site already exists and you have wired the E5600 communications port to use that communications link). Refer to the ION Setup online help for details on adding sites and meters.
5. Add the meter to the site. For Unit ID, enter the Modbus address you set for the device (refer to "Click Send to save your changes to the meter. The parameters for which you selected Reset are reset immediately. The parameters for which you selected No Reset are not reset; to perform a reset on those parameters, repeat this procedure, setting those parameters to Reset.RS-485 Comm" on page 45).
6. Configure the meter's setup parameters.

Basic setup

Use this screen to configure the meter's primary and secondary transformer values.

1. Select the PT Multiplier parameter and click **Edit**.
2. The PT/CT Multiplier Setup screen appears. Enter the PT Multiplier value and click **OK**.

The PT Multiplier is a positive integer that represents the PT primary to PT secondary ratio. For example, if PT primary = 480 V and PT secondary = 120 V, then PT Multiplier = 4.
3. Repeat for the CT Multiplier parameter.

The CT Multiplier is a positive integer that represents the CT primary to CT secondary ratio. For example, if CT primary = 500 A and CT secondary = 5 A, then CT Multiplier = 100
4. Click **Send** to save your changes to the meter.

Note

The PT and CT multipliers only affect values displayed on the meter's front panel and values exported using Modbus protocol. The PT and CT multipliers you configure do not affect the digital output pulse signal. To change the pulse rate, you must change the Ke value. See ["Energy pulsing" on page 43](#) for details.

Clock

The front panel of the E5600 displays hours and minutes in 24 hour clock format regardless of whether your computer displays time in a 12 or 24 hour clock format.

Note

Setting or synchronizing the meter's time causes the demand interval to be reset, which creates artificially low real-time demand values. Only set or synchronize the meter's time during periods of low demand, or at the beginning of the demand interval.

To manually set the meter's local time

1. Select the Date/Time parameter and click **Edit**.
2. Use the **Meter Date** dropdown button to display the calendar. You can use the left or right scroll button to change the month. Click the calendar day to set the meter date.
3. Click the hour, minute, second or AM/PM setting, then use the up/down scroll buttons (or use your computer's keyboard) to change the value.

The time information is sent to the meter exactly as entered. No corrections (such as Daylight Savings Time) are applied to the time information, or supported by the meter.

4. Click **OK** then **Send** to set the date and time.

To synchronize the meter's time to the computer's time

1. Select the Date/Time parameter and click **Sync**.
2. Click **Send**. The meter's time is set to the time on the computer.

Demand

Demand is the average power consumption over a fixed time period (demand period), typically 15 minutes.

1. Select Interval Length parameter and click **Edit**.
2. Select either Block Demand or Sliding Window Demand.
 - Block Demand: Select the Block Length from the dropdown list.
 - Sliding Window Demand: Select the appropriate Period/Sub-Interval from the dropdown list. For example, if you require a 30 minute interval broken into two periods of 15 minutes each, select "2 x 15 minutes".
3. Click **OK** then **Send** to save your changes to the meter.

Device labels

Select Device Identification and click **Edit**. Type the device label for the E5600 meter in the "Enter Device Identification" box. The device label can be 1 - 18 ASCII characters.

Click **OK** then **Send** to save your changes to the meter.

Energy pulsing

Energy pulsing transitions the digital output KY relay (from low-high, or high-low) each time the source energy parameter increases by the Ke value. There are two digital outputs on the E5600.

The digital output pulse rate is not affected by the PT and CT multipliers that you enter on the Basic Setup screen. To change the pulse rate, you must configure the Ke value as outlined below.

Note

The meter may not begin energy pulsing for up to 15 minutes after you initially configure energy pulsing (after receiving the meter from the factory) because of the default demand interval.

Enable

Use this to enable or disable energy pulsing for that KY relay.

Source

Use this to select the energy measurement for KY relay pulsing.

Ke Value

Use this to set the amount that the source must increase before the digital output transitions. You must set this to a numeric value between 0.001 and 16 in order to enable energy pulsing through the digital output.

Note

If Ke is zero (0) the associated KY relay is disabled. You must enter a valid Ke value (between 0.001 and 16) before you can enable the associated KY relay.

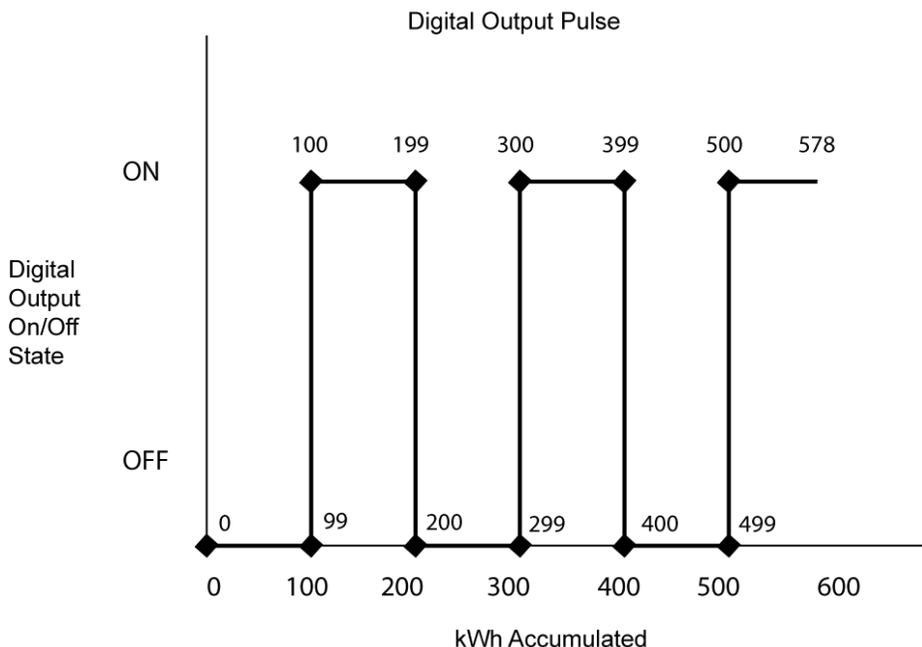
1. Select a parameter (Enable, Source or Ke Value), then click **Edit**.
2. Modify the parameter by entering the required value or selecting an option from the dropdown list.
3. Click **OK** then **Send** to save your changes to the meter.

Calculating an appropriate Ke value

In order to adjust the digital output pulse rate, you need to determine the appropriate Ke value using the following formula:

$K_e = \frac{\text{Primary Energy Value}}{PT * CT}$, where the primary energy value is the amount of accumulated energy that you want to trigger a change in the state of the digital output.

For example, if you want the digital output to change state every time 100 kWh is accumulated, and your PT multiplier is 1 and your CT multiplier is 160, you would enter 0.625 as the K_e value, since $100 / (1 * 160) = 0.625$.



Front panel display

Configure the following to specify how many data screens are displayed on the front panel, and the time duration for each displayed screen.

of Displays

You can configure a maximum of six (6) display screens:

1. Select # of Displays, then click **Edit**.
2. Use the Display Editor window to edit, add or delete the displayed parameters.
 - To edit the displayed parameter, select it, then click **Edit**. In the Display Screen Setup window, use the Parameter box to select the quantity you want to display. Use the Indicator box to assign a three-character label for the displayed parameter.
 - To add a new display screen, click **New**. Set the Parameter and Indicator as described above.
 - To delete a display screen, select it then click **Delete**.

Note

Do not delete the Modbus Unit ID display screen. If you do, you may not be able to recover the Modbus Unit ID for the device.

3. Click **Exit** to return to the Front Panel Display setup screen, then click **Send** to save your changes to the meter.

Display On Time

You can configure a duration from 1 second to 15 seconds.

1. Select Display On Time, then click **Edit**.
2. Enter the Display On Time in the space provided and click **OK**, then click **Send** to send your changes to the meter.

Meter resets

Use this setup screen to perform reset functions for the meter.

1. Select a reset parameter then click **Edit**.
 - Peak Demand Reset: clears peak demand values.
 - Master Reset: clears all demand and energy values, and clears the load profile.
 - Energy Reset: clears all energy accumulated values (total, delivered, received).
2. Use the dropdown box to select "Reset" or "No Reset", then click **OK**.
3. Click **Send** to save your changes to the meter. The parameters for which you selected Reset are reset immediately. The parameters for which you selected No Reset are not reset; to perform a reset on those parameters, repeat this procedure, setting those parameters to Reset.RS-485 Comm

Use this setup screen to configure the E5600 meter's RS-485 communications settings.

Default RS-485 settings

Parameter	Value
Modbus Address	Displayed on meter front panel
Baud Rate	9600 bps
Parity	No parity or "None"

Note

Changing RS-485 Comm parameters while communicating through the RS-485 port will cause you to lose communications with your meter.

Modbus Address

Use this to set the device address (unit ID) for the E5600 meter. The allowable Modbus address range is 1 to 247. Make sure the Modbus address is unique to each device on that RS-485 loop.

Baud Rate

Use this to set the baud rate for RS-485 communications. Make sure all devices connected on the same RS-485 loop are set to the same baud rate.

Parity

Make sure the communications link (site) and all devices connected to that site are set to the same parity setting.

1. Select a parameter (Modbus Address, Baud Rate or Parity) and click **Edit**.
2. A parameter editing screen appears. Enter the appropriate value into the field or select from the dropdown lists and click **OK**.
3. Click **Send** to save your changes to the meter.

Communications card firmware upgrade

Note

You can only upgrade the E5600 communication card's firmware through the RS-485 port.

1. Before you begin, make sure all necessary information from the E5600 meter has been recorded, including the password.
2. Save the E5600 firmware upgrade file to your computer desktop or a local folder.
3. Right-click the E5600 meter icon and select Properties.
4. Click the Tools tab, then click **Firmware Upgrade**.
5. A prompt displays, alerting you that all recorded data for the device will be reset. Click **OK** to proceed.
6. Navigate to the location where you saved the firmware upgrade file, select it then click **Open**.
7. Enter the ION Setup password to upgrade the firmware.

Upgrade considerations

While your meter's communication card is undergoing a firmware upgrade, be aware of the following:

- The meter's I/O may de-energize or change state.
- Do not have any other communications taking place on your RS-485 network.
- The meter will continue to measure and log data, but it will not update real-time displayed values until the upgrade is completed.

Meter protection

Meter protection can be configured only through the front optical port. See "[Meter setup through IR optical port](#)" on page 38 for connection details. Start ION Setup in Single Device Configuration mode; see the "Starting, Logging On and Logging Off" section of the ION Setup Help for more information on the operation modes, and starting and logging onto ION Setup.

Password-protecting the meter

1. Double-click **Meter Protection**.
2. Select **Protection Lockout** then click **Edit**.
3. Type a numeric password in the box, then click **Enable**.
4. Record the password in a secure place. Make sure you do not lose or forget the password, as this is the only way to disable protection later.
5. Click **Send** to save the changes to the meter.

With a password-protected E5600 meter, you can still make changes to these setup screens through the RS-485 connection (these parameters are not protected from modifications):

- Front Panel Display
- RS-485 Comm

Disabling password protection

When the E5600 meter is password-protected, you must enter the correct password when you are initially prompted by ION Setup. Otherwise, the protected parameters are displayed as read-only.

Note

Do not lose or forget your password. If you lose your password and need to modify the locked parameters, a factory reconfiguration is required, which will reset your meter to its factory defaults and erase all logged data. For assistance, contact Technical Support.

Chapter 6: PM700 series power meter

The PowerLogic™ PM700 series meter is a compact, versatile and cost-effective power meter. It is simple to use and has a bright LCD display for improved visibility in poor lighting conditions. The meter can be used for stand-alone metering applications, in custom panels, switchboards, switchgear, gensets, motor control centers, or UPS systems.

Some of the features included are power, demand, energy, power factor, and frequency measurements. PM700 series meters also have IEC62053-21 Class 1 and IEC62053-22 Class 0.5S (PM750 only) accuracy certification for basic sub-billing and cost allocation.

For more information, refer to the meter documentation available from www.schneider-electric.com.

In this section

PM700 series meter setup	50
Using ION Setup.....	50
PM700 series setup screens	50
Basic setup.....	50
Demand.....	51
Front panel display.....	51
I/O Setup.....	51
Onboard Alarms.....	52
Serial Comms.....	54

PM700 series meter setup

Before using ION Setup, make sure all the communications settings for the PM700 series meter have been configured, as explained in the meter documentation.

Note

The procedures described here apply only to the meter models that are equipped with communications (that is, the PM710 and PM750 meters, and not the PM700 and PM700P).

The PM700 series meter uses Modbus RTU protocol to communicate through its RS-485 serial communications port.

- **Device communications settings:** Make sure all the devices on the same RS-485 loop are set to the same baud rate and parity. Set the parity to “None” (no parity).
- **Device address (unit ID) settings:** Make sure the device address (unit ID) is unique for each device in a given RS-485 loop (range = 1 to 247 for Modbus devices).

Using ION Setup

Use Network mode in ION Setup to add and configure the PM700 series meter. See the “Starting, Logging On and Logging Off” section of the ION Setup Help for more information on the operation modes, and starting and logging onto ION Setup.

Refer to the ION Setup online help for information on adding sites and meters.

PM700 series setup screens

The following sections describe which setup screens are available on the PM700 series meter. Some setup parameters apply only to particular models. Refer to your meter documentation for details on supported features.

Basic setup

System Type

Select the option that describes how your PM700 series meter is wired to the electrical service. Refer to the PM700 series meter installation guide for details on the different system types.

PT Ratio

Select the appropriate scale value (multiplier) for the PT Primary. For direct connect, select “No PTs”.

PT Primary

Enter the value in Volts for the PT Primary.

PT Secondary

Select the value for the PT Secondary.

CT Primary

Enter the value in Amps for the CT Primary.

CT Secondary

Select the value for the CT Secondary.

Service Frequency

Select the system frequency of the electrical service.

Demand

Demand is the average power consumption over a fixed time interval (demand period), typically 15 minutes.

Demand values are calculated for each sub-interval, then averaged over the number of sub-intervals that make up the demand period.

Thermal Dmd Period (mins)

Enter the length in minutes of the demand period.

Block Dmd Period (mins)

Enter the length in minutes of each rolling block period (sub-interval).

Block # of Sub-Intervals

Enter the number of sub-intervals used for calculating demand.

Note

Refer to the PM700 series documentation for details on how the meter calculates demand.

Front panel display

Display Mode

Select IEC or IEEE convention for displaying data on the PM700 series meter's display panel.

I/O Setup

Refer to the PM700 series meter documentation for I/O descriptions and configuration details.

Digital Out KY

- **Label:** This field identifies the KY digital output.

- **Mode:** Select the KY digital output mode of operation.
- **External Control** configures the output to be controlled by a command sent over the communications link.
- **PM Alarm** configures the output to be controlled by the power meter in response to a setpoint controlled alarm condition.
- **kWh out pulse** sets the meter to generate a fixed-duration pulse output that can be associated with the kWh consumption. Use the “Pulse Weight” register to enter how many kWh out of the load are associated with each pulse of the KY digital output. Then use the “Pulse Duration” box to select the pulse width (in milliseconds) for each kWh pulse.

Digital In S1 and S2 (PM750 only)

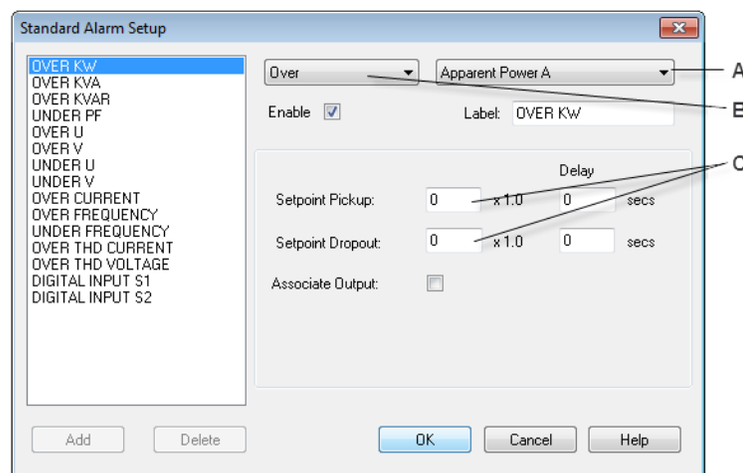
- **Label:** This field identifies the digital input.
- **Mode:** Select the operation mode for the SI digital input:
 - For simple on/off digital input operation, select **Normal**.
 - Select **Demand Interval Sync Pulse** if the SI digital input is configured as the demand sync input.

Onboard Alarms

The Onboard Alarms setup screen allows you to make changes to 15 pre-configured alarms (13 standard alarms and 2 digital input alarms). Refer to the PM750 Reference Manual for a listing of these alarms.

Setting a pre-configured standard alarm

1. Select **All Alarms**, then click **Edit**.



A.	B.	C.
Alarm source or input	Condition	Multiplier

2. In the **Alarm Setup** screen, select the standard alarm you want to set.

- **Enable:** Select this checkbox to enable the alarm
- **Label:** If required, use this box to rename the selected alarm

- **Setpoint Pickup:** Enter the magnitude above (for “Over”) or below (for “Under”) that defines the alarm ON condition, then in the Delay box enter the number of seconds the alarm ON condition needs to be true before the alarm is activated.
- **Setpoint Dropout:** Enter the magnitude below (for “Over”) or above (for “Under”) that defines the alarm OFF condition, then in the Delay box enter the number of seconds the alarm OFF condition needs to be true before the alarm is deactivated.

Note

Pay special attention to the multipliers for Setpoint Pickup and Setpoint Dropout settings, and adjust the values if needed.

- **Associate Output:** Select this checkbox to associate the alarm condition with an output (for example, the meter’s digital output).

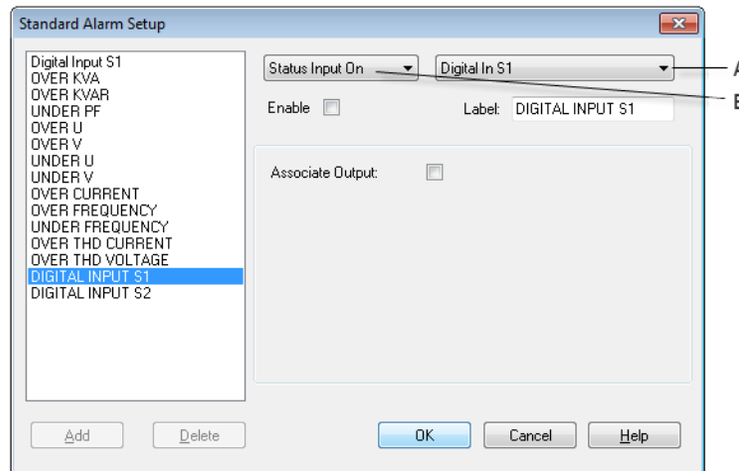
Redefining a pre-configured alarm

You can redefine a pre-configured alarm by changing the alarm condition (“Over” or “Under”) and/or selecting a different alarm source or input. Make sure you update the **Label** field as appropriate.

For example, “Status Input On” can mean the alarm is activated when the digital input is switched on, while “Status Input Off” can mean the alarm is activated when the digital input is switched off.

Setting a pre-configured digital input alarm

1. Select All Alarms, then click **Edit**.



A. Alarm source or input	B. Condition
--------------------------	--------------

2. In the Alarm Setup screen, select the digital input you want to configure for alarming.
 - **Enable:** Select this checkbox to enable the alarm
 - **Label:** If required, use this box to rename the selected alarm
 - **Associate Output:** Select this checkbox to associate the alarm condition with an output (for example, the meter’s digital output)

Redefining a pre-configured digital input alarm

You can redefine a pre-configured alarm by changing the alarm condition. “Status Input On” means the alarm is activated when the digital input is switched on, while “Status Input Off” means the alarm is activated when the digital input is switched off.

Serial Comms

Modbus Address

This displays the Modbus address (unit ID) of the meter.

Baud Rate

This displays the meter’s baud rate setting.

Chapter 7: PM800 series power meter

The PowerLogic™ PM800 series meter is an IEC 62053-22 Class 0.5S meter that offers many high-performance capabilities needed to meter and monitor an electrical installation in a compact 96 x 96 mm unit. The meter has an easy-to-read display that presents measurements for all three phases and neutral at the same time, an RS-485 Modbus communication port, one digital input, one KY-type digital output, total harmonic distortion (THD) metering, and alarming on critical conditions. Four models offer an incremental choice of custom logging and power quality analysis capabilities. Models can be expanded with field-installable option modules that offer a choice of additional digital inputs and outputs, analog inputs and outputs, and Ethernet port.

For more information, refer to the meter documentation from www.schneider-electric.com.

In this section

PM800 series Meter Setup	56
PM8ECC Considerations.....	56
Using ION Setup.....	57
PM800 series Setup Screens	57
Alarm Log.....	58
Basic Setup.....	58
Billing Log.....	59
Clock.....	60
Comm - ECC Card.....	60
Comm - Onboard Serial.....	61
Data Log #1, Data Log #2, Data Log #3, Data Log #4.....	61
Device Labels.....	62
EN50160 Setup.....	62
Energy & Demand.....	63
Front Panel Display.....	63
I/O Setup.....	64
Input Metering.....	67
Meter Resets.....	67
Metering Standards.....	68
Onboard Alarms/Events.....	68
Phasor Viewer.....	74
Reports.....	75
Scaling.....	76
Shift Energy.....	76
Templates.....	77
Trending & Forecasting.....	78
Waveform Capture.....	79

PM800 series Meter Setup

Before using ION Setup, make sure all the communications settings for the PM800 series meter have been configured, as explained in the meter documentation.

The PM800 series meter uses Modbus RTU protocol to communicate through its RS-485 serial communications port.

- Device communications settings: Make sure all the devices on the same RS-485 loop are set to the same baud rate. Also, make sure parity is set to “None” (no parity) in order to communicate with ION Setup.
- Device address (unit ID) settings: Make sure the device address (unit ID) is unique for each device in a given RS-485 loop (range = 1 to 247 for Modbus devices).

The PM800 series meters can also be equipped with the optional Ethernet Communications Card, which provides Ethernet communications capability and Ethernet Gateway functionality to the device. The gateway uses Modbus TCP/IP protocol to communicate on the Ethernet port and Modbus RTU on the serial port.

PM8ECC Considerations

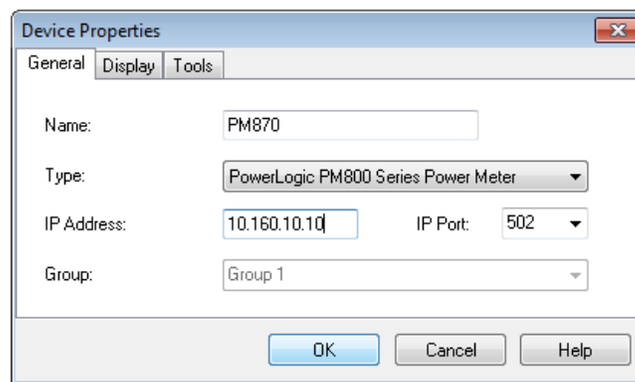
If your PM800 series meter is equipped with the PM8ECC Ethernet communication card, you can communicate to the meter directly through its Ethernet port.

Note

Refer to the PM8ECC documentation for instructions on how to set up the device parameters such as Ethernet and TCP/IP settings.

Adding the PM800 series meter as an Ethernet device

1. Start ION Setup in Network mode. See the “Starting, Logging On and Logging Off” section of the ION Setup Help for more information on the operation modes, and starting and logging onto ION Setup. You must add and configure an Ethernet site if there are no Ethernet sites on your ION Setup network.
2. Right-click the Ethernet site icon and select **Insert Item**. Select **Meter** and click **OK**.



3. Type a descriptive name for your PM800 series meter. Select the type of device (that is, PM800 series). Type the IP address of the PM8ECC. Select **502** from the dropdown list for the IP Port. Select a group from the dropdown list for Group. Click **OK**.

Setting up the PM8ECC as an Ethernet gateway

You can set up the PM8ECC as an Ethernet gateway — this allows you to communicate with RS-485 serial devices on the PM8ECC serial port, through the PM8ECC's Ethernet port. Make sure the communications settings for all devices in the RS-485 loop are set up properly (see "[PM800 series Meter Setup](#)" on page 56). For RS-485 wiring instructions, refer to the PM800 series documentation.

Each serial device on the RS-485 loop must be added to the PM8ECC's device list by using the web browser to access the PM8ECC webpages. Refer to the PM8ECC documentation for details.

1. Start ION Setup in Network mode. See the "Starting, Logging On and Logging Off" section of the ION Setup Help for more information on the operation modes, and starting and logging onto ION Setup.
2. Add a new site. Select **Ethernet**, then select the **Gateway** box.

3. In the **Gateway Info** boxes, enter the IP address of the PM8ECC. Select **502** from the dropdown list for the IP Port. Click **OK**.

Note

Set the IP Port to 502 for Modbus TCP communication.

Using ION Setup

Use Network mode in ION Setup to add and configure the PM800 series meter; see the "Starting, Logging On and Logging Off" section of the ION Setup Help for more information on the operation modes, and starting and logging onto ION Setup.

Refer to the ION Setup online help for information on adding sites and meters.

PM800 series Setup Screens

The following sections describe the PM800 series meter's setup screens.

Note

Some setup screens apply only to particular models (for example, waveform capture for the PM870), while other screens apply only to installed options (such as the “Comm - ECC” setup screen for meters equipped with the optional PM8ECC Ethernet communications card). Refer to the meter documentation for details on supported features.

Alarm Log

Status

Select the appropriate option to enable or disable alarm logging.

Basic Setup

System Type

Select the option that describes how your PM800 series meter is wired to the electrical service. Refer to the PM800 series meter documentation for details.

Primary Scale Factor

Select the appropriate scale value (multiplier) for the PT primary. Select Direct Connect to connect directly.

PT Primary

Enter the value in Volts for the PT primary.

PT Secondary

Select the value for the PT secondary.

CT Primary

Enter the value in Amps for the CT primary.

CT Secondary

Select the value for the CT secondary.

Service Frequency

Select the system frequency of the electrical service.

Nominal Voltage

Enter the normal or designed voltage level in Volts of the electrical service.

Nominal Current

Enter the normal or designed current level in Amps of the electrical service.

Billing Log

Status

Select the appropriate option to enable or disable the billing log.

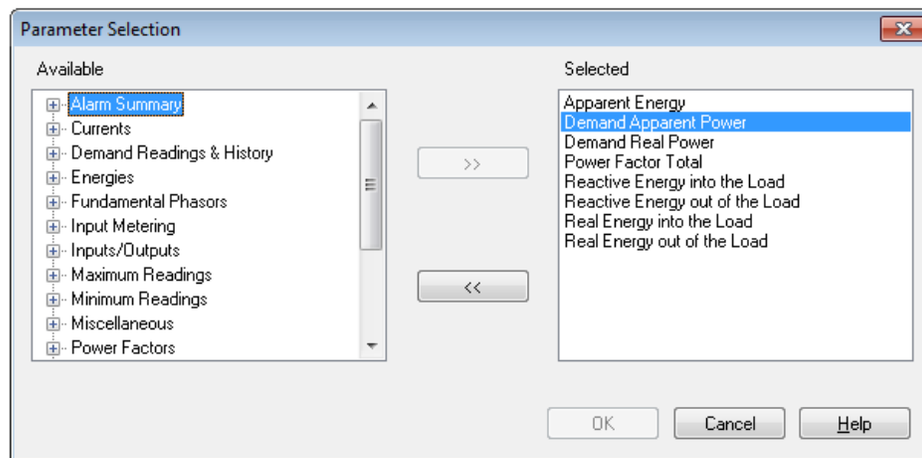
Interval (mins)

Enter how often in minutes the billing quantities are to be logged.

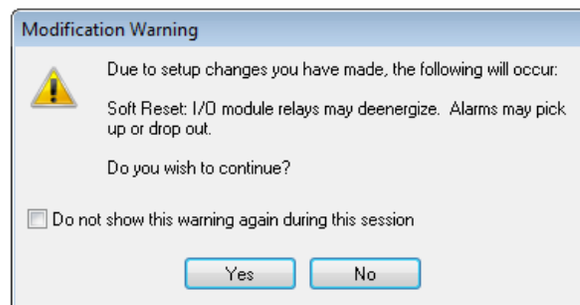
Channels

This allows you to select which parameters to include in the billing log.

1. Select **Channels**, then click **Edit**.



2. To add or remove a parameter from the billing log:
 - Adding parameters: Under “Available”, click the “+” sign to expand and display the list of individual parameters. Select a parameter, then click the button to move the parameter to “Selected”.
 - Removing parameters: Under “Selected”, click the parameter you want to remove, then click the button.
3. Click **OK**, then click **Send** to save the changes to the meter. The following prompt appears:



4. Note that clicking **Yes** will power-cycle (reset) the device. Click **Yes** to confirm, or **No** to cancel and go back to the previous dialog.

Clock

The **Clock** setup screen allows you to set the date and time of the internal clock of a device and to synchronize the date and time of the devices in your system with your workstation.

Note

If the power to your device is interrupted, you may see a dialog prompting you to reset the date and time. In the event of power loss, the internal clock data is saved for up to 48 hours.

Device time

The **Device time** parameter shows the date and time on the device.

1. Select **Device time** and click **Edit** to manually change the date and time settings.
The **Device time** changes to **Update to** and shows the date and time that will be sent to the device.
2. Make any changes to the date and time, click **OK**, then click **Send**.

Sync to

The **Sync to** parameter shows the **Clock Sync Type** (for example, UTC) and **Synchronization Time**.

Note

Select the time sync value based on any requirements of the devices in your system and the system software for correct operation (for example, selecting PC Standard Time (No DST) for StruxureWare Power Monitoring system.)

1. Select **Sync to** and click **Edit**.
2. Select the appropriate time type from the dropdown list.
3. Choose a time zone for **Time offset from PC**, if applicable.
The date and time to be sent to the device are displayed below as **Synchronization Time**.
4. Click **OK**, then click **Send**.

The Device time will be overwritten with the time to be sent to the device. It may take a few moments for the time synchronization to complete.

Comm - ECC Card

This section applies to meters that are equipped with the optional PM8ECC Ethernet communications card module. If installed, the PM8ECC settings can be viewed from the following setup registers:

IP Address

This displays the IP address of the PM8ECC.

Subnet Mask

This displays the Ethernet subnet mask setting for the PM8ECC.

Gateway

This displays the Ethernet gateway setting for the PM8ECC.

Com3 Protocol

This displays the protocol used on the PM8ECC's serial port.

Com3 Address

This displays the Modbus address of the PM8ECC's serial port.

Com3 Baud Rate

This displays the baud rate setting of the PM8ECC's serial port.

Com3 Parity

This displays the parity setting of the PM8ECC's serial port.

Comm - Onboard Serial

Com1 Protocol

This displays the meter's serial communications protocol setting (for example, Modbus).

Com1 Address

This displays the Modbus address (unit ID) of the meter.

Com1 Baud Rate

This displays the meter's baud rate setting.

Com1 Parity

This displays the meter's communications port parity setting. To communicate with ION Setup, this must be set to **None**.

Note

The remote display adapter (PM8RDA) provides an additional serial communications port (COM2). However, this COM2 port becomes unavailable if you connect an Ethernet communications card (PM8ECC) to the meter.

Data Log #1, Data Log #2, Data Log #3, Data Log #4

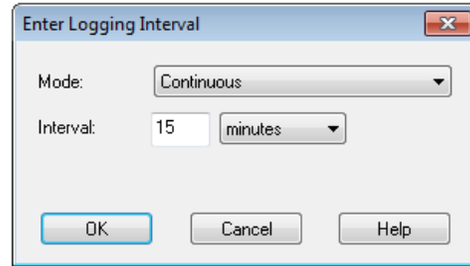
Status

Select the appropriate option to enable, auto-enable or disable the data log.

Interval

This allows you to set the logging mode and interval for the data log.

1. Select Interval, then click **Edit**.



2. Use the Mode box to select **Only On Event**, **Continuous**, or **Start/Stop** (refer to the meter documentation for more information). Enter how often (in minutes or seconds) the parameters should be recorded in the data log.
3. Click **OK**.

Channels

This allows you to select which parameters to include in the data log. The setup procedure is similar to the one described in the ["Channels"](#) section under ["Billing Log"](#) on page 59.

Device Labels

Select a parameter and click **Edit**. Enter a label or nameplate description for the meter, click **OK**, then click **Send**.

Device Label

Enter a value for the Device Label.

Device Nameplate

Enter a value for Device Nameplate (for example, Circuit Monitor).

EN50160 Setup

EN50160 Evaluation

Select the appropriate option to enable or disable the EN50160 evaluation feature.

First Day of Week

Select **Sunday** or **Monday** to be the first day of the week.

Interruption (% Nominal)

Enter the value that defines what constitutes a voltage interruption, expressed as a percentage of nominal voltage. For example, if "Interruption (% Nominal)" is set to 1%, a voltage interruption is recorded if the voltage drops below 99% of its nominal value.

Max Short Interruption (secs)

Enter the longest time duration, in number of seconds, that defines a short interruption. For example, if "Max Short Interruption (secs)" is set to 270 seconds, a voltage interruption lasting longer than that time is considered a "long interruption".

Slow Voltage Variations

Enter the value that defines the allowable range of slow voltage variations, expressed as a percentage of nominal voltage (typically +/-10% of nominal).

Voltage for 4-Wire Systems

Select whether the voltage for a 4-wire system is expressed as Line-to-Neutral or Line-to-Line.

Frequency Configuration

Select "Synchronous" for a system with a synchronous connection to an interconnected system, or "Unsynchronous" for a system without a synchronous connection to an interconnected system.

For more information, refer to the *PM800 series Reference Manual*.

Energy & Demand

Accumulated Energy

Select how accumulated energy values should be stored (absolute or signed).

Power Mode

Select which technique is used to calculate demand power.

Power Interval

Enter the duration in minutes of each demand interval (for calculating demand power).

Power Sub-Interval

Enter the duration in minutes of each sub-interval (for demand power).

Current Mode

Select which technique is used to calculate demand current.

Current Interval

Enter the duration in minutes of each demand interval (for calculating demand current).

Current Sub-Interval

Enter the time period in minutes for each sub-interval (for demand current).

Front Panel Display

Language

Select which language is displayed on the PM800 series meter's LCD panel.

Date Format

Select your date format (for example, YY/MM/DD).

Time Format

Select your time format (24 hour or 12 hour AM/PM).

Phase Notation

Select your line phase label format (A/B/C/N or 1/2/3/N).

I/O Setup

Refer to the PM800 series meter documentation for I/O descriptions, wiring and configuration details.

Digital Out KY

- **Label:** Type a name identifying the KY digital output.
- **Mode:** Select the KY digital output mode of operation.
 - **Normal:** Use this mode for normal ON/OFF operation of the KY digital output.
 - **Latched:** Use this mode for latching behavior (once ON, stays ON).
 - **Remotely Controlled:** Energize the relay by issuing a command from a remote PC or programmable controller. The relay remains energized until a command to de-energize is issued from a remote PC or programmable controller, or until the power meter loses control power. When control power is restored, the relay will not be re-energized.
 - **Power Meter Controlled:** When an alarm condition assigned to the relay occurs, the relay is energized. The relay remains energized—even after all alarm conditions assigned to the relay have dropped out—until a command to de-energize is issued from a remote PC or programmable controller, until the high priority alarm log is cleared from the display, or until the power meter loses control power. When control power is restored, the relay will not be re-energized if the alarm condition is not TRUE.
 - For **Timed** or **End of Demand Interval** mode, use the “Hold Time” register to enter how many seconds the KY digital output remains energized.
 - For **Absolute kWh pulse, Absolute kVARh pulse** or **kVAh pulse** mode, use the “Pulse Weight” register to enter how many absolute kWh (into and out of the load), absolute kVARh (into and out of the load) or kVAh are associated with each pulse of the KY digital output.
 - For **kWh in pulse** or **kVARh in pulse** mode, use the “Pulse Weight” register to enter how many kWh or kVARh into the load are associated with each pulse of the KY digital output.
 - For **kWh out pulse** or **kVARh out pulse** mode, use the “Pulse Weight” register to enter how many kWh or kVARh out of the load are associated with each pulse of the KY digital output.

If set to any of the above pulse modes, the Digital KY Output will pulse based on an energy-per-pulse value. Refer to the PM800 series reference manual for details on determining the value of the Pulse Weight setting.

- **Control:** For “Normal”, “Latched” or “Timed” mode of operation, select how the KY digital output is controlled, that is, either **Externally Controlled** or controlled by power meter alarm (**PM Alarm**).

Note

For detailed descriptions on the different Mode and Control options, refer to “Relay Output Operating Modes” in the *PM800 series reference manual*.

Digital In SI

- **Label:** Type a name identifying the SI digital input.
- **Mode:** Select the operation mode for the SI digital input. For detailed descriptions on the different modes, refer to the “Digital Inputs” section in *the PM800 series reference manual*.
 - **Normal:** Use this mode for normal ON/OFF operation of the digital input.
 - **Demand Interval Sync Pulse:** Use this mode to configure the SI digital input as the demand sync input (to receive a demand sync pulse from a utility demand meter, for example).
 - **Conditional Energy Control:** Use this mode to configure the SI digital input for conditional energy control.
- **Pulse Weight:** For “Normal” or “Input Metering” mode of operation, enter the pulse weight associated with the change of state of the input.
- **Units:** For “Normal” or “Input Metering” mode of operation, select the unit of measurement associated with the SI digital input pulse (if applicable).

Optional I/O modules

The following parameters apply to meters equipped with the optional I/O modules. Refer to the PM800 series meter documentation to see which inputs and outputs are available for the type of I/O module(s) installed on your meter.

Relay A-R1, Relay A-R2, Relay B-R1, Relay B-R2

- **Label:** Type a name identifying the relay output.
- **Mode:** Select which mode of operation the relay output uses (**Normal**, **Latched**, **Timed**, or **End of Demand Interval**).
- **Control:** For “Normal”, “Latched” or “Timed” mode of operation, select how the relay output is controlled, that is, either **Externally Controlled** (Remotely Controlled) or **PM Alarm** (Power Meter Controlled).
- **Hold Time:** For “Timed” and “End of Demand Interval” mode of operation, enter how many seconds the relay remains energized.

Note

For detailed descriptions on the different modes of operation, see “Relay Output Operating Modes” in the *PM800 series reference manual*.

Click **OK**. Configure the other relays as required.

Digital In A-S1, Digital In A-S2 ... Digital In A-S6, Digital In B-S1, Digital In B-S2 ... Digital In B-S6

- **Label:** Type a name identifying the digital input.
- **Mode:** Select the digital input mode of operation (**Normal**, **Demand Interval Sync Pulse**, **Conditional Energy Control**, or **Input Metering**).
- **Pulse Weight:** For “Normal” or “Input Metering” mode, enter in the “Pulse Weight” box how many units of a measured or calculated quantity is associated with each pulse.
- **Units:** For “Normal” or “Input Metering” mode, select the units used for the measured or calculated quantity (if applicable).

Note

For detailed descriptions on the different modes of operation, refer to “Digital Inputs” in the *PM800 series Reference Manual*.

Analog I/O

Refer to the *PM800 series power meter input/output module installation manual* for instructions on how to set up the analog inputs (Analog In A-AI1, Analog In A-AI2, Analog In B-AI1, Analog In B-AI2) and analog outputs (Analog Out A-AO1, Analog Out A-AO2, Analog Out B-AO1, Analog Out B-AO2):

- Analog Inputs
 - **Label:** This name identifies the specific analog input.
 - **Units:** Defines the units of the monitored analog value.
 - **Scale factor:** Defines what multiplier is used on the measured value.
 - **Report Range Lower Limit:** This is the value the power meter reports when the input reaches (or drops below) the lowest valid reading.
 - **Report Range Upper Limit:** This is the value the power meter reports when the input reaches (or exceeds) the highest valid reading.
- Analog Outputs
 - **Label:** This name identifies the specific analog output.
 - **Output register:** Defines the power meter register assigned to the analog output.
 - **Lower Limit:** This is the minimum output current that the power meter sends to the analog output when the register value reaches (or drops below) the lower limit.
 - **Upper Limit:** This is the maximum output current that the power meter sends to the analog output when the register value reaches (or exceeds) the upper limit.

Digital Output Settings

- **KYZ Output Mode:** When the OutputMode setup register is set to KYZ, the module triggers the output hardware port to change state (that is, changes its state from OFF to ON, or ON to OFF) each time the Kt value is reached.
- Select **Transitions** from the dropdown list to determine how the changes of state appears for the output hardware channel.

- Select **Pulses** from the dropdown list, and choose a value for **Pulse width** to define the minimum amount of time that the output pulse must stay ON in order for the output hardware channel to recognize it as a valid pulse.

Input Metering

Refer to the meter documentation for detailed descriptions on metering capabilities and options.

Demand Method

Select which method is used for calculating demand.

Demand Interval

Enter the time period for each demand interval, in minutes.

Demand Sub-Interval

Enter the time period for each demand sub-interval, in minutes.

Channel 1, Channel 2 ... Channel 5

Before you can associate a digital input to a channel, you need to set up the digital input for input metering operation. Refer to "[I/O Setup](#)" on page 64 for details.

1. From the Input Metering setup screen, select one of the available channels.
2. In the "Label" field, enter a descriptive name for the channel.
3. Select the appropriate units and rate. The units you select must match the units you selected for the digital input (when you configured it for input metering).
4. In the "Available Inputs" column, select the digital input, then click the button to move it to the "Assigned Inputs" column.

(To unassign the input, select it from the "Assigned Inputs" column, then click the button.)

Note

Usually input metering applications also require one input to be set up for Demand Interval Sync Pulse to allow customers to synchronize their demand intervals to the utility (typically, the pulse signal is provided by the utility). To set up an input for Demand Interval Sync Pulse, refer to "[I/O Setup](#)" on page 64.

Meter Resets

To reset the meter, double-click **Meter Init** then select **Reinitialize**. Click **OK**.

Click **Send** to initialize the meter. At the prompt, click **Yes** to proceed, or **No** to abort the initialization.

Note

Initializing a meter will reset or disable certain parameters. Make sure to read the warning message that appears listing the parameters that are about to be reset. At the **Reset Confirmation** dialog, verify before proceeding that only parameters intended to be reset are listed.

⚠ WARNING**UNINTENDED EQUIPMENT OPERATION**

Do not use ION Setup software and associated devices for critical control or protection applications where human or equipment safety relies on the operation of the control action.

Failure to follow these instructions can result in death or serious injury.

NOTICE**LOSS OF DATA**

Before changing device configuration values, make sure that all recorded data has been saved in a secure location.

Failure to follow these instructions can result in loss of data.

Metering Standards

Harmonic Distortion

Select how total harmonic distortion is calculated.

PF Sign Convention

Select which standards convention to use for displaying PF sign.

Voltage Harmonic Method

Select how the magnitude of voltage harmonic is displayed.

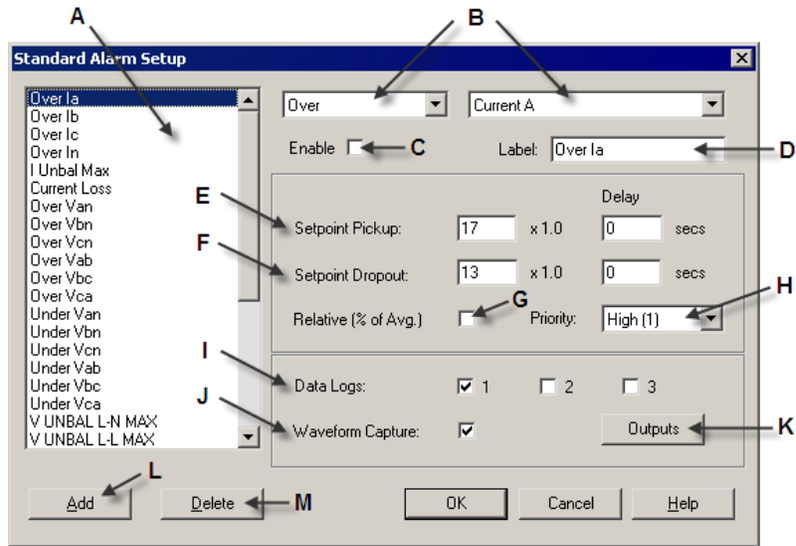
Current Harmonic Method

Select how the magnitude of current harmonic is displayed.

Onboard Alarms/Events

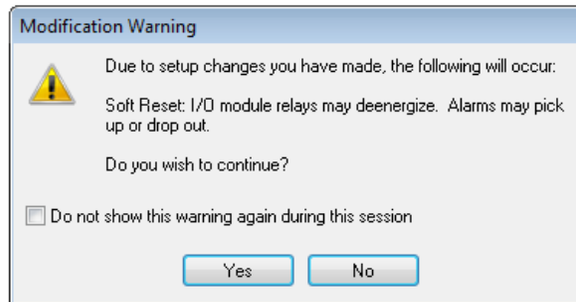
Standard

This allows you to configure the standard alarms. Select "Standard" then click **Edit**.



A:	The left column lists the standard alarms. Select an item in this list to edit it.
B:	The two boxes at the top lists the standard alarm condition and measurement that defines the highlighted item in alarms list. You can use these boxes to change the condition and measurement for this alarm.
C:	Select the "Enable" box to enable the selected (highlighted) alarm in the list, or clear the box to disable the alarm.
D:	The "Label" box identifies the name of the standard alarm. Use this box to rename the alarm as necessary (for example, if you changed the condition or measurement for the standard alarm).
E:	Enter the setpoint pickup value (absolute or relative, see item G below) and the pickup delay (in seconds).
F:	Enter the setpoint dropout value (absolute or relative, see item G below) and the dropout delay (in seconds).
G:	To specify absolute values for the setpoint pickup and dropout limits, clear (uncheck) the "Relative (% of Avg)" box. To specify setpoint pickup and dropout limits as a percentage above or below the RMS average value (Avg), select (check) the "Relative (% of Avg)" box.
H:	Use the "Priority" box to set the alarm priority.
I:	Use the "Data Logs" check boxes to select which onboard data log(s) are used to record the selected alarm.
J:	Select the "Waveform Capture" box to trigger a waveform capture on alarm, or clear the box to disable waveform capture on alarm.
K:	If you want to trigger a digital output or relay on an alarm, click the Output button, select one of the available outputs, then click the button to move it to the "Selected" column. Click OK .
L:	To create a new alarm, click Add , then specify the alarm condition and measurement, as described in the previous steps. Note that there is a limit to the number of alarms you can create. The Add button is disabled once that limit is reached. In this case, you must delete an existing alarm before you can create a new one (or you can select an existing alarm and edit/configure it as necessary).
M:	To delete an alarm, select it from the alarms list, then click Delete .

To save the changes to the meter, click **Send**. Depending on the type of changes, a meter reset warning might appear:

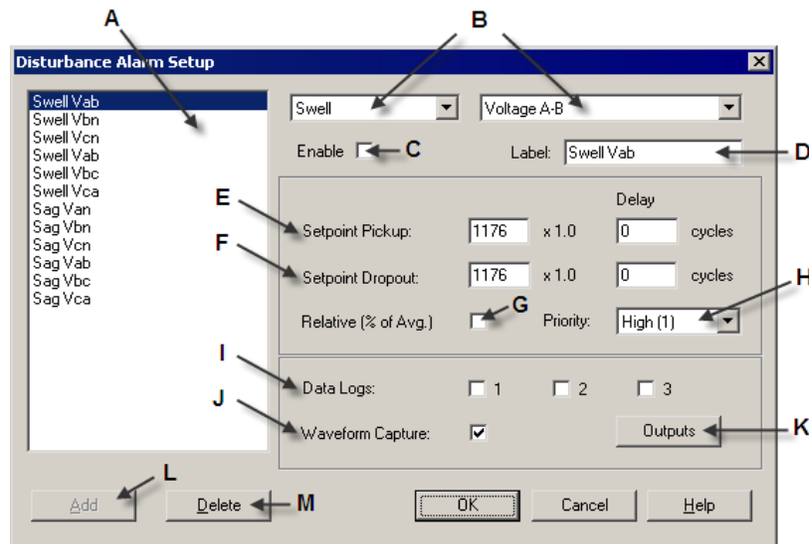


Note that clicking **Yes** will power-cycle (reset) the device. Click **Yes** to confirm and proceed with your changes, or **No** to cancel and go back to the previous dialog.

For more information on configuring the alarms, refer to the *PM800 series Reference Manual*.

Disturbance

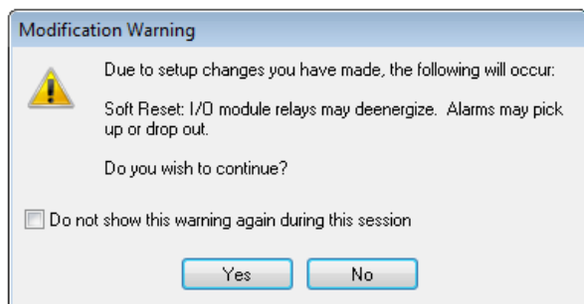
This allows you to configure the disturbance alarms (that is, voltage sags and swells). Select "Disturbance" then click **Edit**.



A:	The left column lists the disturbance alarms. Select an item in this list to edit it.
B:	The two boxes at the top lists the disturbance alarm condition and measurement that defines the highlighted item in alarms list. You can use these boxes to change the condition (sag or swell) and measurement (current or voltage) for a selected alarm.
C:	Select the "Enable" box to enable the selected (highlighted) alarm in the list, or clear the box to disable the alarm.

D:	The "Label" box identifies the name of the disturbance alarm. Use this box to rename the alarm as necessary (for example, if you changed the condition/measurement for the disturbance alarm).
E:	Enter the setpoint pickup value (absolute or relative, see item G below) and the pickup delay (in number of cycles).
F:	Enter the setpoint dropout value (absolute or relative, see item G below) and the dropout delay (in number of cycles).
G:	To specify absolute values for the setpoint pickup and dropout limits, clear (uncheck) the "Relative (% of Avg)" box. To specify setpoint pickup and dropout limits as a percentage above or below the RMS average value, select (check) the "Relative (% of Avg)" box.
H:	Use the "Priority" box to set the alarm priority.
I:	Use the "Data Logs" check boxes to select which onboard data log(s) are used to record the selected alarm.
J:	Select the "Waveform Capture" box to trigger a waveform capture on alarm, or clear the box if you do not want to trigger a waveform capture on alarm.
K:	If you want to trigger a digital output or relay on an alarm, click the Output button, select one of the available outputs, then click the button to move it to the "Selected" column. Click OK .
L:	To create a new alarm, click Add , then specify the alarm condition and measurement, as described in the previous steps. Note that there is a limit to the number of alarms you can create. The Add button is disabled once that limit is reached. In this case, you must delete an existing alarm before you can create a new one (or you can select an existing alarm and edit/configure it as necessary).
M:	To delete an alarm, select it from the alarms list, then click Delete .

To save the changes to the meter, click **Send**. Depending on the type of changes, a meter reset warning might appear:

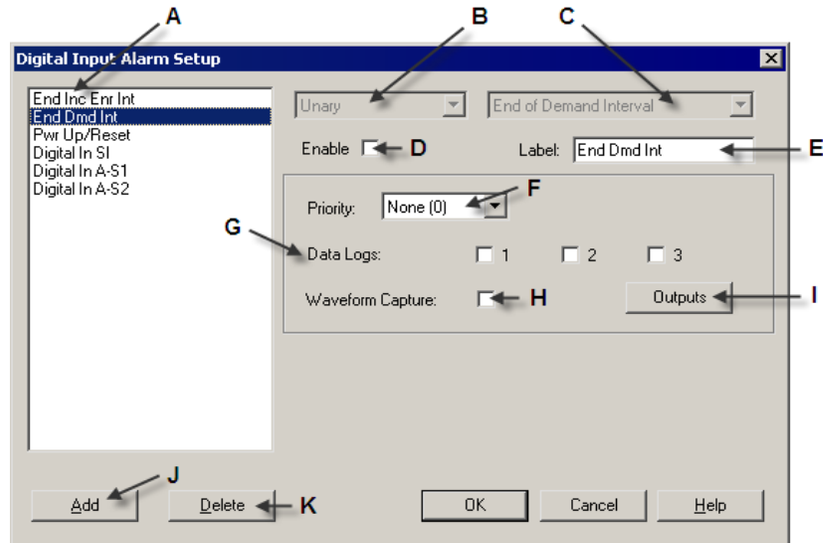


Note that clicking **Yes** will power-cycle (reset) the device. Click **Yes** to confirm and proceed with your changes, or **No** to cancel and go back to the previous dialog.

For more information on configuring the alarms, refer to the *PM800 series Reference Manual*.

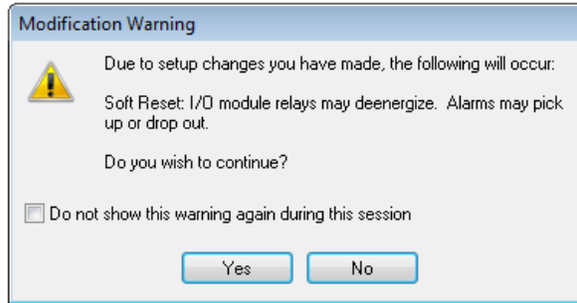
Digital

This allows you to configure the digital input alarms. Select "Digital" then click **Edit**.



A:	The left column lists the digital input alarms. Select an item in this list to edit it.
B:	This defines the alarm condition. <ul style="list-style-type: none"> • Select “Status Input On” to set the alarm when the digital input changes from off to on. • Select “Status Input Off” to set the alarm when the digital input changes from on to off. • The “End of incremental energy interval” (End Inc Enr Int), “End of demand interval” (End Dmd Int) and “Power up/reset” (Pwr Up/Reset) alarms are unary type alarms because they use internal signals from the power meter, and cannot be changed through this setup screen. Refer to the meter documentation for more information.
C:	Depending on the I/O module installed on your meter, this allows you to select one of the available digital inputs. Note that this is not configurable for unary type alarms — see item B above.
D:	Select the “Enable” check box to enable the selected (highlighted) alarm in the list, or clear the box to disable the alarm.
E:	The “Label” box identifies the name of the digital alarm. Type in this box to rename the alarm as necessary.
F:	Use the “Priority” box to set the priority for the selected alarm.
G:	Use the “Data Logs” check boxes to select which onboard data log(s) are used to record the selected alarm.
H:	Select the “Waveform Capture” check box to trigger a waveform capture on alarm, or clear the box to if you do not want to trigger a waveform capture on alarm.
I:	If you want to trigger a digital output or relay on an alarm, click the Output button, select one of the available outputs, then click the button to move it to the “Selected” column. Click OK .
J:	To create a new alarm, click Add , then specify the alarm type and select the digital input, as described in the previous steps.
K:	To delete an alarm, select it from the alarms list, then click Delete .

Click **Send** to save the changes to the meter. Depending on the type of changes, a meter reset might occur:



Note that clicking **Yes** will power-cycle (reset) the device. Click **Yes** to confirm and proceed with your changes, or **No** to cancel and go back to the previous dialog.

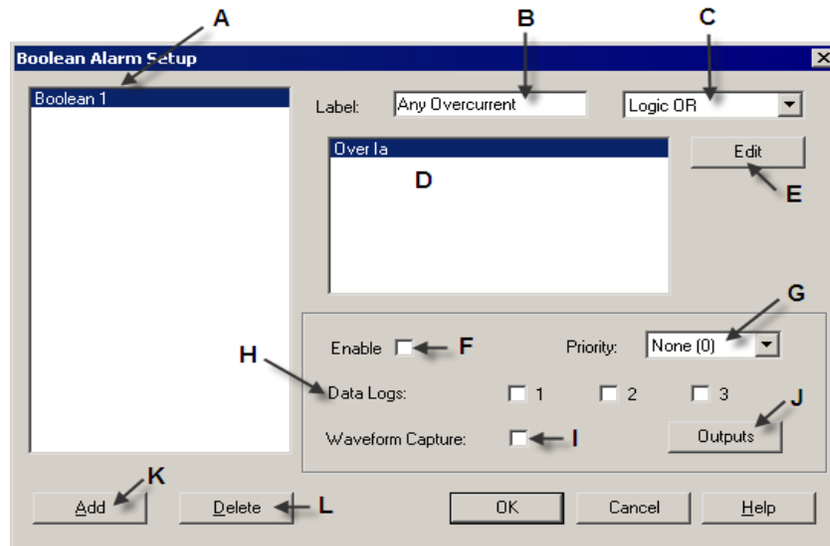
For more information on configuring the alarms, refer to the *PM800 series Reference Manual*.

Boolean

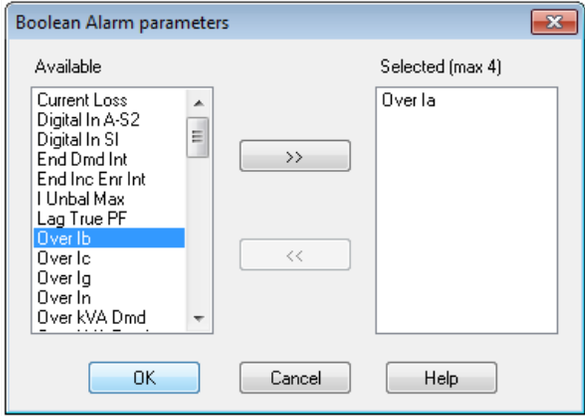
This allows you to configure the Boolean alarms. Select “Boolean” then click **Edit**.

Note

If you have not set up any Boolean alarms, click **Add** to create a Boolean alarm.



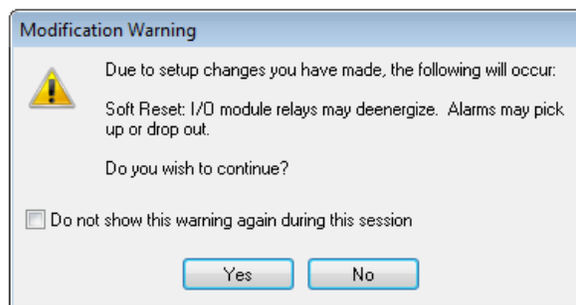
A:	Select a Boolean alarm to edit it.
B:	Use the “Label” box to rename the selected Boolean alarm (for example “Any Overcurrent”).
C:	Select the type of operation (for example, “Logic OR”) you want to use to test for the alarm condition.
D:	This box lists the alarm parameters used for the Boolean logic test.
E:	Click Edit to add or remove alarm parameters.



Select an alarm parameter under “Available”, then click the button to move it to “Selected”. If you want to remove a parameter, select it under “Selected”, then click the button.

F:	Select the “Enable” check box to enable the selected (highlighted) alarm in the list, or clear the box to disable the alarm.
G:	Use the “Priority” box to set the priority for the selected alarm.
H:	Use the “Data Logs” check boxes to select which onboard data log(s) are used to record the selected alarm.
I:	Select the “Waveform Capture” box to trigger a waveform capture on alarm, or clear the box if you do not want to trigger a waveform capture on alarm.
J:	If you want to trigger a digital output or relay on an alarm, click the Output button, select one of the available outputs, then click button to move it to “Selected”. Click OK .
K:	To create a new Boolean alarm, click Add , then specify the alarm type and select the digital input, as described in the previous steps.
L:	To delete an alarm, select it from the alarms list, then click Delete .

Click **Send** to save the changes to the meter. Depending on the type of changes, a meter reset might occur:



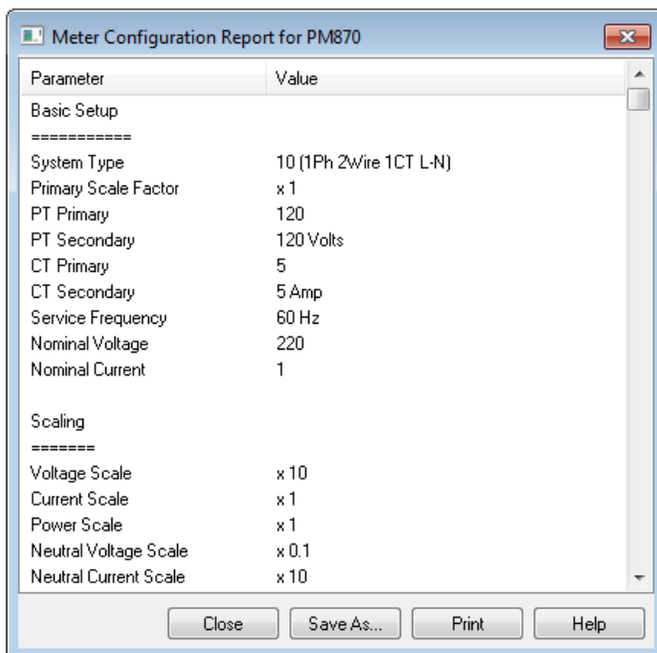
Note that clicking **Yes** will power-cycle (reset) the device. Click **Yes** to confirm and proceed with your changes, or **No** to cancel and go back to the previous dialog.

Phasor Viewer

This screen shows the voltage and current readings (inputs magnitude) for the Phasors, and the values in degrees, relative to V1, for the Phase Angles. You can view and print the information.

Reports

This screen shows all reports and their respective parameters and values available for a device as it is currently configured. You can view, print, and save a report file as a record of the current device configuration.



⚠ WARNING

INACCURATE DATA RESULTS

- Do not incorrectly configure ION Setup and its associated devices; this can lead to incorrect reports and/or data results.
- Do not rely solely on reports or data results to determine if ION Setup and its associated devices are functioning correctly or meeting all applicable standards and compliances.
- Do not use reports or data results as substitutes for proper workplace practices or equipment maintenance; they are supplemental only.

Failure to follow these instructions can result in death or serious injury.

Double-click the **Reports** module, select a report, and click **Display**. ION Setup retrieves and uploads from your meter to the screen the report details. Retrieving the data may take a few moments or several minutes to complete. All report parameters and values appear.

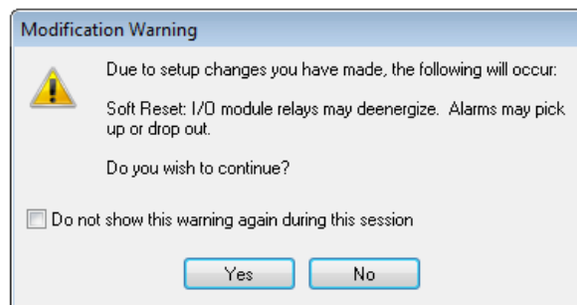
Select **Save As** to save the configuration report as a .txt file, or click **Print** to print it. These reports are useful for reference when adding or maintaining devices in your system.

Scaling

This screen allows you to set scaling values for the voltage, current, power, neutral voltage, and neutral current.

NOTICE
<p>LOSS OF CONTROL</p> <p>Changing scale factors may affect alarm status and/or any recorded data. Before changing scale factors, disable all affected alarms and ensure that all recorded data has been saved.</p> <p>Failure to follow these instructions may result in data loss.</p>

Double-click the **Scaling** module, select a parameter, and click **Edit**. Choose a value for the scale, then click **OK**. Once you have made changes to the parameters, click **Send**. If a warning message appears, click **Yes** to continue. The **Resetting device** dialog appears as the parameter values are sent to the device.



Shift Energy

This allows you to group energy usage and cost according to three different time shifts inside a 24-hour period (for example, three 8-hour shifts).

First Shift Start, Second Shift Start, Third Shift Start

Use these settings to select what time the first, second or third shift starts.

Cost Scale Factor

Select the multiplier used when calculating energy cost.

First Shift Cost (per kWh), Second Shift Cost (per kWh), Third Shift Cost (per kWh)

Use these settings to enter the cost per kWh for each shift.

Billing Cycle Setup

Select this then click **Edit** to set up the month, day and time for the billing cycle.

Month	Day	Month	Day
February	1	August	1
March	1	September	1
April	1	October	1
May	1	November	1
June	1	December	1
July	1	January	1

Reset Demand

Energy

Input Metering Channels

Time of Day

12 AM

Report Using Billing Cycle

Energy

Input Metering Channels

OK Cancel Help

Use the “Month” and “Day” boxes to select meter reading dates. Use the “Time of Day” box to select the hour the meter reading is performed.

Templates

This screen allows you to store to a file the Modbus configuration data for a device, or to upload Modbus configuration data from a template to a device. Note that if you load a template (an .MCF file), the digital outputs for alarms become disassociated for the device and will need to be manually re-associated.

Save to File

Click **Save to File**. The **Available Modbus Template Options** screen appears.

Select the check box next to the available options you want for each module. Then click **Save** to save these options to a .MCF file. Note that you can select different options and save more than one template for a device for different purposes.

WARNING

UNINTENDED EQUIPMENT OPERATION

- Do not use ION Setup and associated devices for critical control or protection applications where human or equipment safety relies on the operation of the control circuit.
- Do not incorrectly configure ION Setup and its associated devices; this can lead to incorrect reports and/or data results.

Failure to follow these instructions can result in death or serious injury.

Load From File

1. Click **Load From File** to load the configuration data from an existing Modbus template (.MCF file) into a meter. Navigate to a Modbus template file on your system, double-click the file, or select the file, and click **Open**. Click the plus (+) next to items to show all available options. Select the checkbox next to each option you want and click **Load**.
The **Reset Confirmation** screen appears.
2. Carefully review and verify the setup options in the **Reset Confirmation** screen that you intend to reset with this action.
3. Click **Proceed** to begin resetting the specified options on your meter and copy the template to your device. Click **OK** if a safety message appears.

Note

The digital outputs for alarms become disassociated for the device and will need to be manually re-associated.

4. Click **Abort** to stop the action from continuing. If you want to return the meter to its original settings, choose **Load from File** and load the previous template.

Note

Templates are specific to a device type. You cannot load a Modbus template for a specific device type onto a device of a different type (for example, a CM4 template onto a PM870 device).

Trending & Forecasting

Trending and Forecasting allows you to record long-term changes in data. You can then graph these recorded trends and calculate forecasted values to allow you to better manage changes in your system. Trend analysis can also be useful for predicting maintenance needed by showing changes in load and power quality.

Feature Control

Select the appropriate option to enable or disable this feature.

Register Trend Item

Select one of the available quantities you would like to trend, or select "User Defined".

User Defined Register

Select one of the available items for trending.

User Defined Scaling

Select the appropriate multiplier for the item selected for trending.

User Defined Label

Enter a descriptive name you want for the item selected for trending.

Waveform Capture

Waveform capture is supported on the PM850 and PM870. The PM870 allows you to select and configure the waveform capture.

Status

Select as appropriate the enable or disable value for this feature.

File Mode

Select which method is used for storing waveforms:

- **FIFO** (first-in-first-out) mode discards the oldest waveform capture when the waveform storage is full.
- **Fill and Hold** mode keeps the oldest waveform capture and does not record new ones when the waveform storage becomes full.

Channels (PM870 only)

This allows you to select which inputs you want to set up for waveform capture. Double-click **Channels**, or select **Channels**, then click **Edit**.

Depending on your wiring configuration, certain inputs become N/A (not applicable) and are not available to select.

1. Select the voltage and/or current input channels you want to capture, then click **Next**.
2. Set the capture options:
 - Samples/Cycle
 - Duration (cycles)
 - Pre-Event Cycles

Max Capture indicates the maximum number of recordings for waveform capture, and is shown for informational purpose only.

3. Click **Finish**, then click **Send** to save your changes to the device.

Chapter 8: Branch circuit power meter (BCPM)

The PowerLogic™ Branch circuit power meter provides a cost effective solution for electrical load management of power distribution units (PDU) or remote power panels (RPP). The meter monitors up to 84 branch circuits and the incoming mains. Three feature sets are available for the Branch circuit power meter:

- **Advanced:** current, power and energy per circuit and mains
- **Intermediate:** current per circuit, power and energy on mains only
- **Basic:** current only per circuit and mains

The Branch circuit power meter is available in two versions: BCPM and BCPMSC.

BCPM (solid core CTs)

The BCPM is suitable for new installations, and features 100 Amp solid core CTs (current transducers) mounted on a circuit board strip. The 2 CT strip model supports one panel, while the 4 CT strip model supports two panels. Each panel can monitor 42 branch circuits (84 branch circuits for the 4 CT strip model).

BCPMSC (split core CTs)

The BCPMSC is suitable for retrofit applications, and can monitor up to 84 branch circuits (42 branch circuits per panel), using 50 Amp or 200 Amp split core CTs (current transducers).

To install the latest firmware for these devices, go to www.schneider-electric.com.

For more information, warnings and safety precautions, refer to the *BCPM Installation Guide* or *BCPMSC Installation Guide*.

In this section

Branch circuit power meter device settings	82
Configuring the Branch circuit power meter.....	83
BCPM setup screens	84
Basic setup.....	84
Auxiliary CT sizes.....	84
Branch Circuit CT sizes.....	84
Breaker sizes.....	84
Demand setup.....	85
Instantaneous Current Alarms.....	85
Latching Current Alarms.....	86
Voltage Alarms.....	90

Branch circuit power meter device settings

Before using ION Setup, make sure the meter's communications settings have been configured, as explained in the *BCPM Installation Guide* or *BCPMSC Installation Guide*.

Device communications settings

The Branch circuit power meter uses Modbus RTU protocol to communicate through its RS-485 serial communications port. All devices on the same RS-485 loop must be set to the same baud rate and parity. The recommended setting for direct serial communications is 8N1 (8 data bits, no parity, 1 stop bit).

Device address (Unit ID) settings

The Branch circuit power meter supports two device addresses (one each for Panel 1 and Panel 2). Panel 1 address is set using the Communications Address DIP switch on the Branch circuit power meter. Panel 2 address is automatically set to the next higher address (that is, Panel 1 address + 1).

Each panel in use must therefore be entered as a separate BCPM device in ION Setup. Panel 1 and Panel 2 for a particular Branch circuit power meter are added as two "meters" in ION Setup, as follows:

- To set up Panel 1, add a BCPM device in ION Setup and set its Unit ID to match the Communications Address DIP switch setting on the Branch circuit power meter.
- To set up Panel 2, add another BCPM device in ION Setup and set its Unit ID to the next higher address (that is, Panel 1 address + 1).

Note

The device address must be unique for each device on the same communications bus.

Device address considerations

Adopting a standard for assigning device addresses for the Branch circuit power meter is highly recommended. For example, you can implement a device address assignment convention, such as $(2n - 1)$, that specifically allows only odd numbered addresses for Panel 1 of the Branch circuit power meter. Using this convention, an even numbered device address $(2n)$ is always associated with Panel 2 for a particular BCPM. For example, if you set the Unit ID for Panel 1 to "19", the Unit ID for Panel 2 is automatically set to "20" (that is, $19 + 1$).

Device naming considerations

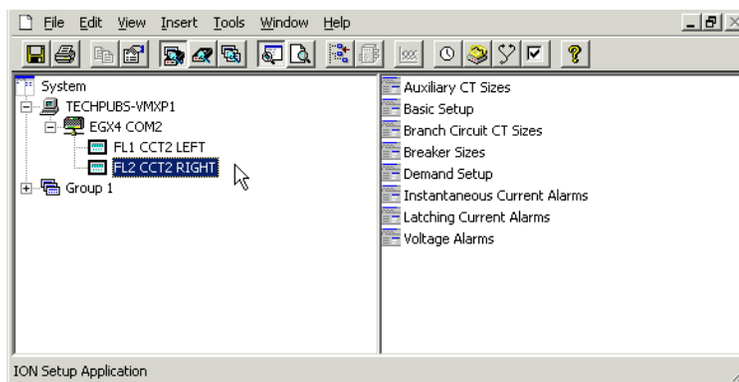
Adopting a standard device naming convention for the Branch circuit power meter is highly recommended so that Panel 1 and Panel 2 for the same BCPM device can be easily identified.

Configuring the Branch circuit power meter

This section assumes you have a good working knowledge of ION Setup. Refer to the online help to learn how to add and configure sites and meters.

Adding the Branch circuit power meter

1. Log on to ION Setup in Network mode. See the “Starting, Logging On and Logging Off” section of the ION Setup Help for more information on the operation modes, and starting and logging onto ION Setup.
2. Add the RS-485 gateway site where the Branch circuit power meter is physically connected (or select the site, if it has already been set up).
3. For Panel 1 of the Branch circuit power meter, add a meter to the site:
 - Device Type = BCPM
 - Unit ID = Communications Address DIP switch setting
 - Name = name associated with Panel 1 of the Branch circuit power meter
4. If Panel 2 of the Branch circuit power meter is used, add another meter:
 - Device Type = BCPM
 - Unit ID = Panel 1 Unit ID + 1
 - Name = name associated with Panel 2 of the Branch circuit power meter



5. Use the setup screens to configure the BCPM device for Panel 1. Repeat for Panel 2, if applicable.

BCPM setup screens

The following sections describe what setup screens are available on the BCPM device. Some setup parameters only apply to particular models/options.

Basic setup

Configuration

Select the option that corresponds to how the CT strips or adapter boards are arranged and installed inside the panel. Refer to the installation guide for details.

Location

Type a name that identifies each panel and/or describes its physical location.

Auxiliary CT sizes

Auxiliary #1 (Amps) to Auxiliary #4 (Amps)

These define the Auxiliary or “Mains” CT size (typically 200 A). Type the appropriate numeric value for each auxiliary CT installed in the panel.

Branch Circuit CT sizes

Channel #1 (Amps) to Channel #42 (Amps)

These define the Channel or “Branch” CT size. For the BCPM, this is set to 100 A. For the BCPMSC, select the appropriate CT size (50 A or 100 A) to match the split core CT installed on the corresponding channel, or select “Disabled” to turn off (disable) that particular channel.

Breaker sizes

Auxiliary #1 (Amps) to Auxiliary #4 (Amps)

These define the Auxiliary or “Mains” breaker size (typically 225 A). Type the appropriate numeric value for each auxiliary breaker in the panel. For unused breakers, set the value to zero (“0”) to disable alarms for those channels.

Channel #1 (Amps) to Channel #42 (Amps)

These define the Channel or “Branch” breaker size (typically 20 A). Type the appropriate numeric value for each channel breaker in the panel. Enter a value of zero (“0”) to disable alarms for that particular channel (for example, for unused channels, or to temporarily disable alarms when performing routine maintenance on the breaker circuit).

Demand setup

Demand is the average power consumption over a fixed time interval (demand period), typically 15 minutes. Demand values are calculated for each sub-interval, then averaged over the number of sub-intervals that make up the demand period.

Number of Sub-intervals

Type the number of sub-intervals used for calculating demand (default = 1).

Sub-interval Length (secs)

Type the number of seconds for each sub-interval (default = 900 seconds).

Instantaneous Current Alarms

The instantaneous current alarm setup parameters define the maximum (high alarm) and minimum (low alarm) limits for all branch and main circuits monitored by the Branch circuit power meter. Instantaneous current alarms are ON only if the alarm conditions are met. These alarms are reset automatically (alarm is turned OFF or cleared when circuit current returns to the normal range).

High Alarm Threshold

Type the instantaneous current value, expressed as a percentage of the breaker size (default = 60%). When the circuit current exceeds that value, the high current alarm is activated. To disable this alarm, set value = 0 (zero).

- Example: If the threshold is set to 60%, the high alarm would be activated when instantaneous current for a 20 A breaker exceeds 12 A (that is, $20 \text{ A} \times 0.60$).

Low Alarm Threshold

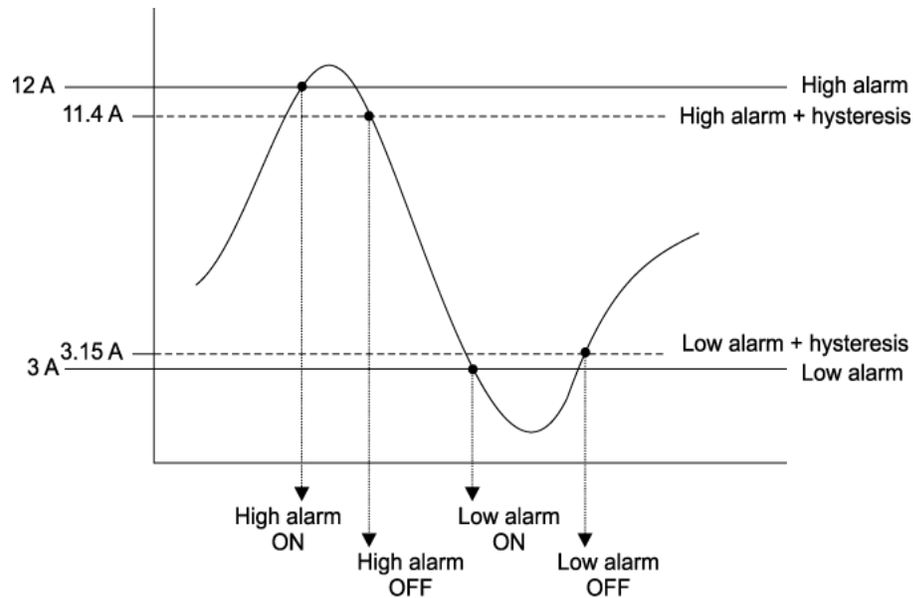
Type the instantaneous current value, expressed as a percentage of the breaker size (default = 5%). When the circuit current falls below that value, the low current alarm is activated. To disable this alarm, set value = 0 (zero).

- Example: If the threshold is set to 5%, the low alarm would be activated when instantaneous current for a 20 A breaker drops below 1 A (that is, $20 \text{ A} \times 0.05$).

Hysteresis

Type the value, expressed as a percentage of the alarm threshold, that defines how much the circuit current must fall below the High alarm threshold or rise above the Low alarm threshold to determine the alarm's "OFF" state (default = 5%). To disable the instantaneous current alarms, set Hysteresis to zero (0%).

- Example: If hysteresis is set to 5%, the "OFF" state for a high alarm threshold of 12 A would be at 11.4 A and below (that is, $12 \text{ A} \text{ minus } (12 \text{ A} \times 0.05)$), while the "OFF" state for a low alarm threshold of 3 A would be at 3.15 A and above (that is, $3 \text{ A} \text{ plus } (3 \text{ A} \times 0.05)$).



Latching Current Alarms

The latching current alarm setup parameters define the alarm delay (timer) and threshold (limit) for all branch and main circuits monitored by the Branch circuit power meter. Latched alarms remain ON until the user resets or clears the alarms.

The alarm delay setting defines how many seconds a circuit needs to be in an alarm state (that is, exceeds the high or High-High alarm threshold, or falls below the Low or Low-Low alarm threshold) before the alarm is activated. A return to normal (non-alarm) state is instantaneous, so the alarm delay timer is reset if the current in the circuit returns to normal state before the timer expires.

The alarm threshold setting defines the limit for a high current or low current alarm state, expressed as a percentage of the breaker size.

High-High Alarm Delay (s)

Type the number of seconds the current in a circuit needs to be continuously above the High-High Alarm Threshold before the High-High alarm is activated (default = 10 s).

High Alarm Delay (s)

Type the number of seconds the current in a circuit needs to be continuously above the High Alarm Threshold before the High alarm is activated (default = 10 s).

Low Alarm Delay (s)

Type the number of seconds the current in a circuit needs to be continuously below the Low Alarm Threshold before the Low alarm is activated (default = 10 s).

Low-Low Alarm Delay (s)

Type the number of seconds the current in a circuit needs to be continuously below the Low-Low Alarm Threshold before the Low-Low alarm is activated (default = 10 s).

Latching Alarm On Time (s)

Type the number of seconds the current in a circuit needs to stay above the Low-Low alarm threshold level before the latching alarms are armed/enabled (default = 10 s).

Latching Alarm Off Time (s)

Type the number of seconds the current in a circuit needs to be below the Low-Low Alarm Threshold level before the latching alarm is deactivated (default = 30 s). After this point, on this channel, all latching alarms are disabled.

High-High Alarm Threshold (%)

Type the limit for the High-High current alarm state, expressed as a percentage of the breaker size (default = 70%). For example, the High-High alarm threshold for a 20 A breaker is 14 A (that is, 20×0.70). To disable this alarm (for all channels) set its threshold value to 0%.

High Alarm Threshold (%)

Type the limit for the High current alarm state, expressed as a percentage of the breaker size (default = 60%). For example, the High alarm threshold for a 20 A breaker is 12 A (that is, 20×0.60). To disable this alarm (for all channels) set its threshold value to 0%.

Low Alarm Threshold (%)

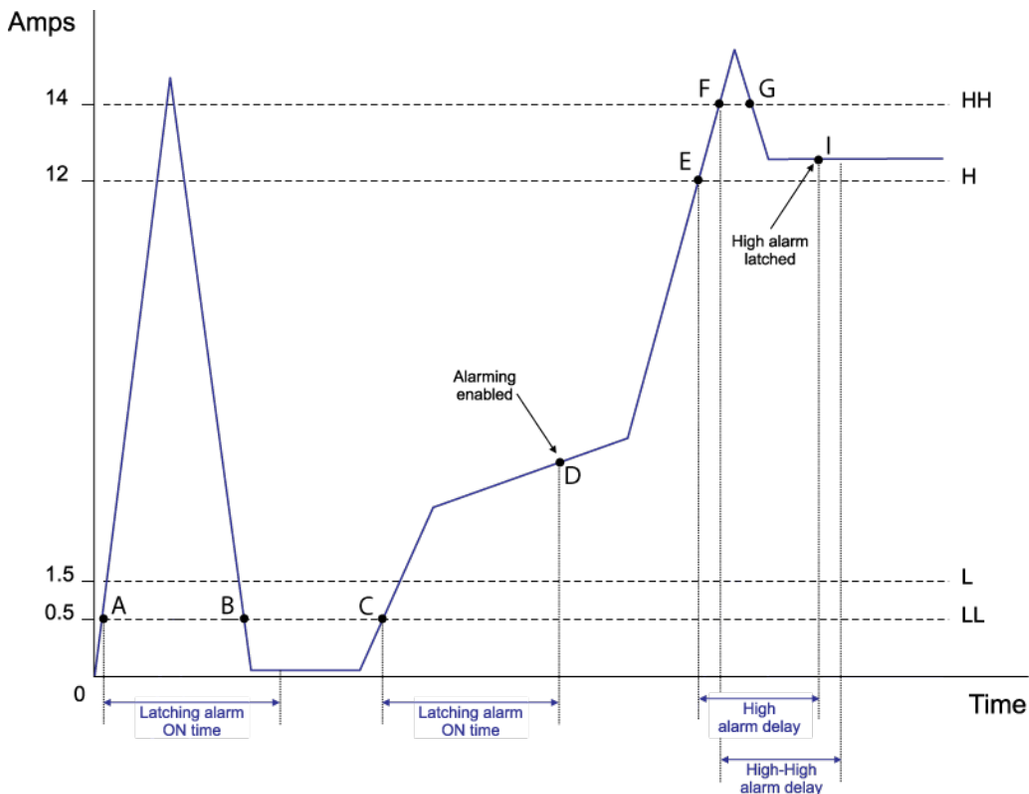
Type the limit for the Low current alarm state, expressed as a percentage of the breaker size (default = 7.5%). For example, the Low alarm threshold for a 20 A breaker is 1.5 A (that is, 20×0.075). To disable this alarm (for all channels) set its threshold value to 0%.

Low-Low Alarm Threshold (%)

Type the limit for the Low-Low current alarm state, expressed as a percentage of the breaker size (default = 2.5%). For example, the Low-Low alarm threshold for a 20 A breaker is 0.5 A (that is, 20×0.025). To disable this alarm (for all channels) set its threshold value to 0%.

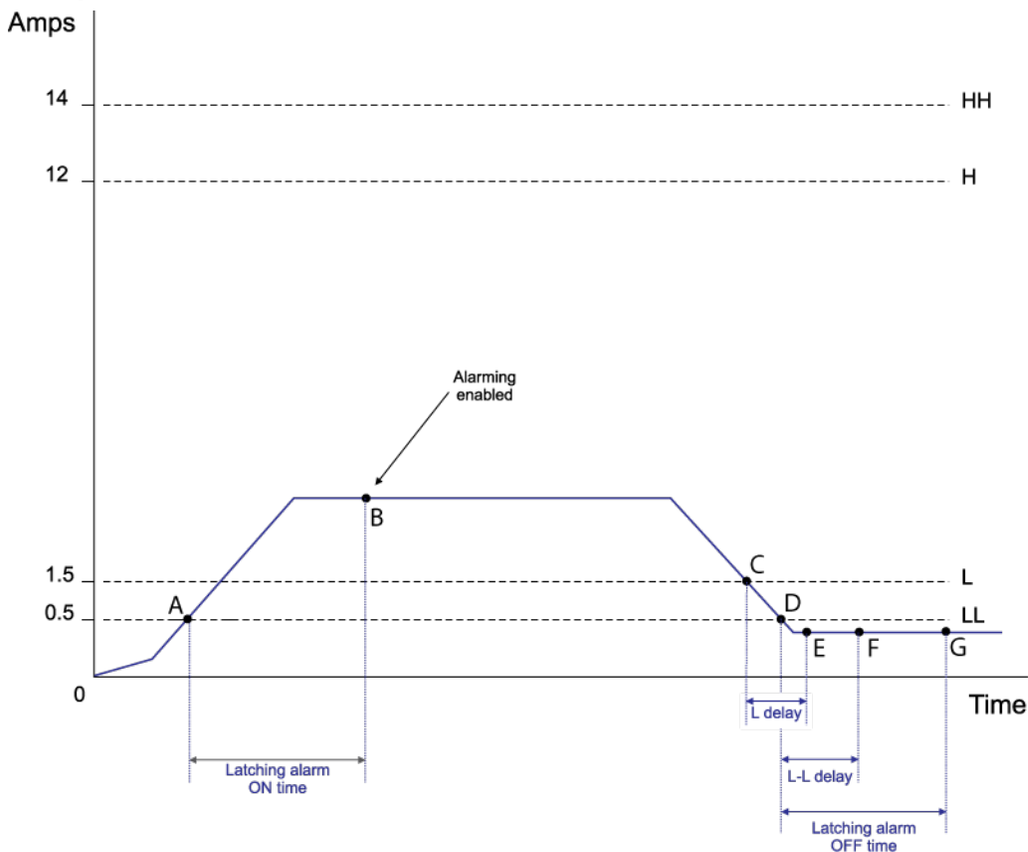
Latching Alarm examples

Example 1



A:	Current rises above LL (low-low alarm threshold) — this starts the zero current alarm ON timer.
B:	Current drops below LL before the zero current alarm ON time period ends, so alarming is not enabled. The zero current alarm ON timer is reset.
C:	Current rises above LL — this starts the zero current alarm ON timer.
D:	Current remains above the low-low alarm threshold, beyond the time period specified by the zero current alarm ON time setting — this enables the latching alarms (all latching alarms are armed).
E:	Current rises above H (high alarm threshold) — this starts the high alarm delay timer.
F:	Current rises above HH (high-high alarm threshold) — this starts the high-high alarm delay timer.
G:	Current drops below HH before the high-high alarm delay period ends, so the high-high alarm delay timer is reset.
I:	High alarm is latched at the end of the high alarm delay time period.

Example 2



A:	Current rises above LL (low-low alarm threshold) — this starts the zero current alarm ON timer.
B:	Current remains above the low-low alarm threshold, beyond the time period specified by the zero current alarm ON time setting — this enables the latching alarms (all latching alarms are armed).
C:	Current drops below L (low alarm threshold) — this starts the low alarm delay timer.
D:	Current drops below LL (low-low alarm threshold) — this starts the low-low alarm delay timer and the zero current alarm delay timer.
E:	Low alarm is latched at the end of the L delay (low alarm delay) time period.
F:	Low-low alarm is latched at the end of the L-L delay (low-low alarm delay) time period.
G:	Current remains below the low-low alarm threshold, beyond the time period specified in the zero current alarm delay time setting, thus latching the zero current alarm.

Voltage Alarms

The voltage alarm setup parameters define the alarm delay (timer) and threshold (limit) for voltage inputs monitored by the BCPM / BCPMSC (if your BCPM / BCPMSC model option supports this feature).

The alarm delay setting defines how many seconds a voltage input needs to be in an alarm state (that is, exceeds the over voltage alarm threshold, or falls below the under voltage alarm threshold) before the alarm is activated. A return to normal (non-alarm) state is instantaneous, so the alarm delay timer is reset if the voltage returns to normal state before the timer expires.

The alarm threshold setting defines the limit for a high voltage or low voltage alarm state, expressed as a percentage of the breaker size. To disable an alarm, set its threshold value to 0 (zero) Volts.

Over Voltage Delay (s)

Type the number of seconds the voltage needs to be continuously above the Over Voltage Threshold level before the Over Voltage alarm is activated.

Under Voltage Delay (s)

Type the number of seconds the voltage needs to be continuously below the Under Voltage Threshold level before the Under Voltage alarm is activated.

Over Voltage Threshold (V)

Type the limit for the Over Voltage alarm state, in Volts. To disable this alarm (for all voltage inputs) set its threshold value to 0 Volts.

Under Voltage Threshold (V)

Type the limit for the Under Voltage alarm state, in Volts. To disable this alarm (for all voltage inputs) set its threshold value to 0 Volts.

Voltage Alarm Hysteresis (%)

Type the value, expressed as a percentage of the alarm threshold, that defines how much the voltage must fall below the Over voltage threshold or rise above the Under voltage threshold, to determine the alarm's "OFF" state.

- Example: If the Over Voltage Threshold is set to 270 V and the Under Voltage Threshold is set to 200 V, a 5% hysteresis would result in an over voltage alarm "OFF" state at 256.5 V and below (that is, 270 V minus (270 V x 0.05)), and an under voltage alarm "OFF" state at 190 V and above (that is, 200 V minus (200 V x 0.05)).

Chapter 9: Enercept meter

The Enercept meter is a cost-effective solution for standard energy metering applications. It combines easy-to-install split-core CTs and highly accurate digital metering and communications electronics in the same package. Its unique design reduces installation costs by eliminating the need for a separate meter enclosure or to disconnect conductors.

There are two models of the Enercept meter. The Basic model reports power and energy, while the Enhanced model provides multiple parameters, including power, demand, energy, amps, volts, power factor, and reactive power.

For more information, refer to the meter documentation available from www.schneider-electric.com.

In this section

Enercept meter setup	92
Using ION Setup.....	92
Enercept setup screens	92
Basic setup.....	92
Enercept data screen	93
Resetting energy and demand values.....	93

Enercept meter setup

Before using ION Setup, make sure all the communications settings for the Enercept meter have been configured, as explained in the meter documentation.

The Enercept meter uses Modbus RTU protocol to communicate through its RS-485 serial communications port.

- Device communications settings: Make sure all the devices on the same RS-485 loop are set to the same baud rate and parity. The Enercept operates at 9600 baud and uses 8N1 format (8 data bits, No parity, 1 stop bit).
- Device address (unit ID) settings: Make sure the device address (unit ID) is unique for each device in a given RS-485 loop (range = 1 to 247 for Modbus devices). If the Enercept meter is connected on the same RS-485 loop as devices using POWERLOGIC protocol, do not use address 16 (likewise, address 0 or 1 must not be used for the POWERLOGIC protocol devices). Refer to the Enercept meter documentation for more information.

Using ION Setup

Use Network mode in ION Setup to add and configure the Enercept meter. See the “Starting, Logging On and Logging Off” section of the ION Setup Help for more information on the operation modes, and starting and logging onto ION Setup.

Refer to the ION Setup online help for information on adding sites and meters.

Enercept setup screens

Basic setup parameters are available only for the Enhanced model of the Enercept meter. Enhanced models can be identified by the prefix “E” in the part number, while Basic models are identified by the prefix “B”.

Basic setup

System Type

Select the option that describes how your Enercept meter is connected to the electrical service. Refer to the meter documentation for typical installation examples.

Number of Sub-Intervals

Enter the number of sub-intervals used for calculating demand. Demand is the average power consumption over a fixed time period (demand period), typically 15 minutes. Demand values are calculated for each sub-interval, then averaged over the number of sub-intervals that make up the demand period.

Sub-Interval Length

Select the time duration for each sub-interval (in minutes), or select "Sync to Comm" to start the demand interval using a command from the monitoring software, such as PowerLogic™ System Manager Software (SMS).

Enercept data screen

ION Setup supports real-time data display for the Enercept meter:

1. While the Enercept meter is selected, click **View > Data Screens** (or click the  button).
2. Double-click the RealTime icon to display the data from the Enercept.

Resetting energy and demand values

You can reset Demand Period, Peak Demand or kWh by clicking the appropriate button. Enter the password when prompted (default is "0").

Chapter 10: ION6200 power and energy meter

The PowerLogic™ ION6200 power and energy meter is low-cost, compact and has a big, bright LED display for increased visibility in poor lighting conditions.

In this section

ION6200 meter setup	96
ION6200 setup screens	97
Basic setup.....	97
Communications.....	97
Demand.....	98
Display.....	98
Outputs.....	99
Scaling.....	99
Wiring setup.....	100

ION6200 meter setup

Before using ION Setup, make sure all the communications settings for the ION6200 have been configured, as explained in the *ION6200 Installation and Operation Guide*.

The ION6200 uses either the PML or Modbus RTU protocol to communicate through its RS-485 serial communications port.

Note

If the ION6200 is set to Modbus communications protocol (“MOD”), select the device type “Modbus RTU Device” when adding it to the ION Setup network. If the protocol is set to “PML”, select the device type “ION6200”.

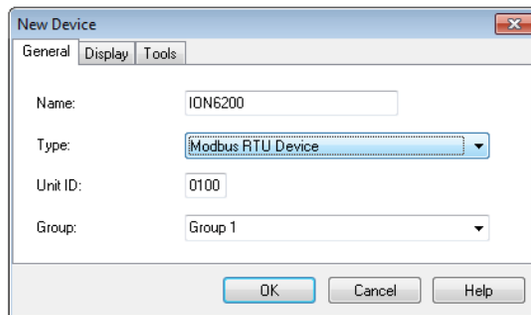
You can change the protocol setting using the front panel (or remote) display of the ION6200. Use Network mode in ION Setup to connect to the ION6200 meter; see the “Starting, Logging On and Logging Off” section of the ION Setup Help for more information on the operation modes, and starting and logging onto ION Setup.

Adding the ION6200 as a Modbus device

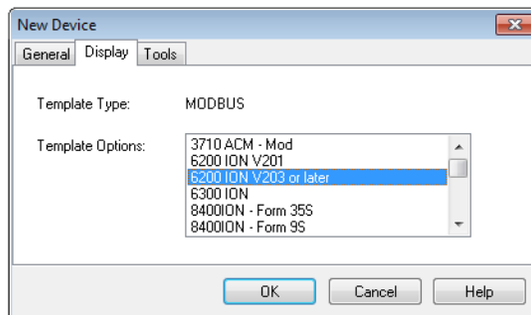
To add the ION6200 as a Modbus RTU device, first use the meter’s front panel or remote display to set the communications protocol to Modbus. Refer to the *ION6200 Installation and Operation Guide* for details.

Using ION Setup

1. Add the ION6200 to a site (for example, to a Modbus gateway site) and select “Modbus RTU device” for device type.



2. Click the Display tab, select the appropriate template option for the ION6200, then click **OK**.



Adding the ION6200 as an ION device

To add the ION6200 as an ION device, use the meter's front panel or remote display to set the communications protocol to ION. Refer to the *ION6200 Installation and Operation Guide* for details.

Use ION Setup to add the ION6200 to a site (to an Ethernet gateway site, for example) and select "ION6200" for device type. Click **OK**.

ION6200 setup screens

The following sections describe what setup screens are available on the ION6200 meter.

Basic setup

Use the Basic Setup screen to configure the setup register so the meter displays the correct power monitoring values.

Volts Mode

Select the option that describes how your ION6200 meter is wired to the electrical service.

PT Primary

Enter the value in Volts for the PT (potential transformer) Primary.

PT Secondary

Enter the value in Volts for the PT secondary.

Note

If a PT is not used, enter the system's nominal voltage for both the PT Primary and PT Secondary settings (for example, voltage L-L for Direct Delta connection).

CT Primary

Enter the value in Amps for the CT (current transformer) primary.

CT Secondary

Enter the value in Amps for the CT secondary.

Communications

When ION Setup connects to the ION6200, the meter's communications settings are displayed on the Communications setup screen.

Note

Altering the settings of a communications channel that is in use can cause a loss of communications with the meter.

Baud Rate

Displays the meter's serial communications baud rate setting.

Protocol

Displays the meter's serial communications protocol setting.

Note

The "Factory" protocol is only used by Technical Support for troubleshooting purposes.

Unit ID

Displays the meter's unit ID.

RTS Delay

Displays the RTS (ready-to-send) delay setting for the meter's serial communication.

Demand

Demand is the average power consumption over a fixed time period (demand period), which is usually fifteen minutes. Demand values are calculated for each sub-interval, then averaged over the number of sub-intervals that make up the demand period.

Period (mins)

This is the time duration in minutes for each sub-interval.

of Intervals

This is the number of demand periods (sub-intervals). Enter the number of sub-intervals used for calculating demand.

Display

Use the Display setup screen to configure how the front panel/remote display behaves.

Scroll Time

Enter the number of seconds until the next set of values is displayed on the front panel. To disable scrolling, set Scroll Time to 0 (zero).

Refresh Period

Enter the number of seconds until the front panel display refreshes its values.

Outputs

The Kt (pulse weight, or time constant) value defines the amount of energy (for example, kWh, kVAh, kVARh) represented by each calibration pulse of the meter's LED or digital output.

Kt Digital Output 1

This defines the Kt value for digital output #1.

Kt Digital Output 2

This defines the Kt value for digital output #2.

Kt IRDA

This applies only to ION6200 meters with firmware v207 and earlier versions, and defines the Kt value for the infrared data port when used for energy pulsing.

Digital Output 1 Mode

For digital output #1, select energy pulsing (kWh, kVAh, kVARh) or external pulsing (Ext).

Digital Output 2 Mode

For digital output #1, select energy pulsing (kWh, kVAh, kVARh) or external pulsing (Ext).

IRDA Mode

Only applies to ION6200 meters with firmware v207 and earlier. This is used to set the infrared data port for energy pulsing (kWh, kVAh, kVARh) or external pulsing (Ext).

Scaling

The following Modbus scaling registers should not be changed from their default settings unless Modbus protocol is being used. Changes to these registers affect only the values displayed in software (they have no effect on values displayed on the ION6200 front panel). To set the scaling, select the appropriate multiplier ("x 0.001", "x 0.01", "x 0.1", "x 1", "x 10", "x 100" or "x 1000").

Modbus Scaling Registers

- Voltage Scale
- Current Scale
- Neutral Scale
- Power Scale

Wiring setup

- The following parameters allow you to change the polarity of the individual voltage and current inputs so that they match how the PTs and CTs are oriented in the electrical system. Default is set to Normal for all inputs. You can change the setting to Inverted as required:

Wiring Setup Registers

- V1 Polarity,
- V2 Polarity
- V3 Polarity
- I1 Polarity
- I2 Polarity
- I3 Polarity

PowerLogic™ ION™ Setup 3.0
Device configuration guide

Schneider Electric

35 rue Joseph Monier
92500 Rueil-Malmaison, France
www.schneider-electric.com

Contact your local Schneider Electric sales representative for assistance or go to www.schneider-electric.com

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