Shark® 200 Meter Quickstart Guide



CAUTION! Installation of the Shark® 200 meter must be performed only by qualified personnel who follow standard safety precautions during all procedures. Those personnel should have appropriate training and experience with high voltage devices. Appropriate safety gloves, safety glasses and protective clothing are recommended.

During normal operation of the Shark® meter, dangerous voltages flow through many parts of the unit, including: Terminals and any connected CTs (Current Transformers) and PTs (Potential Transformers), all I/O Modules and their circuits. All Primary and Secondary circuits can, at times, produce lethal voltages and currents. Avoid contact with any current-carrying surfaces.

Do not use the meter or any I/O device for primary protection or in an energy-limiting capacity. The meter can only be used as secondary protection.

IMPORTANT! Refer to your meter's Installation and Operation Manual for additional safety warnings before performing installation, wiring, or maintenance of your meter. See the link to the manual, below.

NOTE: This Quickstart Guide gives basic installation, wiring, and programming instructions. For additional meter operation and programming information, refer to your meter's *Installation and Operation Manual* and the *Communicator PQA*® *and MeterManagerPQA*® Software, *EnergyPQA.com*® *AI Driven EMS User Manual* on EIG's website:

User Manual:

https://www.electroind.com/products/shark-200-power-and-energy-meter/ From the webpage, click Technical Documents>User Manual.

Software Manual:

https://www.electroind.com/products/communicatorpqa-power-monitoring-software/ From the webpage, click Technical Documents>User Manual.

CommunicatorPQA™ Setup Software:

https://www.electroind.com/products/communicatorpqa-power-monitoring-software/ From the webpage, click Download ComPQA Pro. To get a Professional license for the software, email sales@electroind.com or call 516-334-0870.

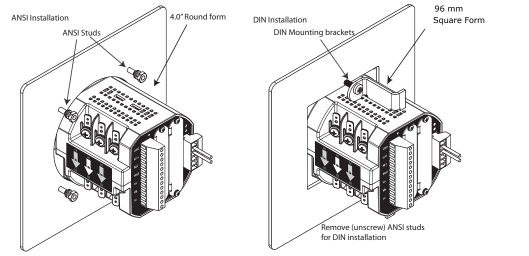
All EIG's metering and software products' literature can be accessed from: https://www.electroind.com/power-metering-products/

For software and metering integration, EIG's Technical Support Engineers are available on an hourly or daily basis to help with typical commissioning assistance, which includes:

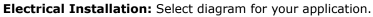
- Verifying meter installation and wiring.
- Verifying proper system integration.
- Working with 3rd parties to ensure cross compatibility.
- Advising users on best practices for optimal implementation.

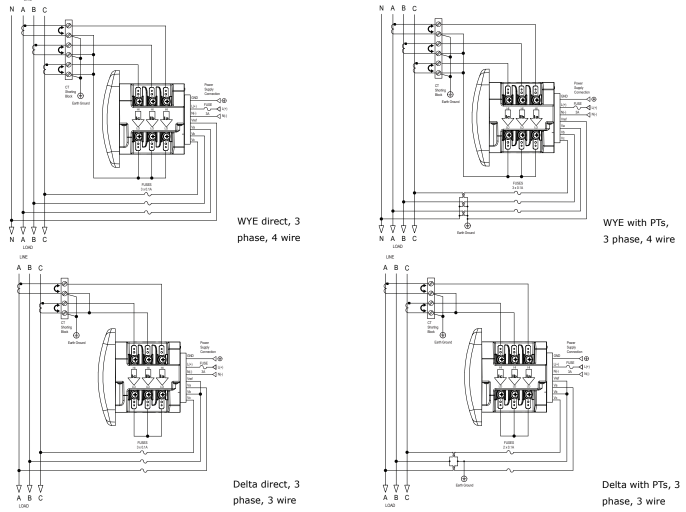
You can reach Technical Support from 8 a.m. to 8 p.m. EST, Monday-Friday, at 516-334-0870.

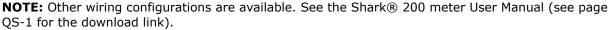




Mechanical Installation NOTE: Do not overtighten nuts. The maximum installation torque is 0.4 Newton-Meter.









Program Settings Using the Faceplate Buttons: (MENU, ENTER, DOWN ARROW, RIGHT ARROW)

See the figure on the right for the location of the faceplate buttons.

- Access Configuration Mode:
- 1.Push the **MENU** button you will see the display on the right; rSt will be blinking.
- 2.Press the **DOWN ARROW** once. CFG (Configuration) moves to the top of the display.
- 3.Press the **ENTER** button. You will see the Configuration menu, shown on the right.
- 4.Press the **DOWN ARROW** and then press the **ENTER** button. You will see the CT numerator setting screen (Ct-n). The current CT numerator is shown in the second line. To change the setting, press the **DOWN ARROW** until the value you want is displayed. Then press the **RIGHT ARROW** to move to the next digit. Repeat until the setting is done.

(MENU) (ENTER)

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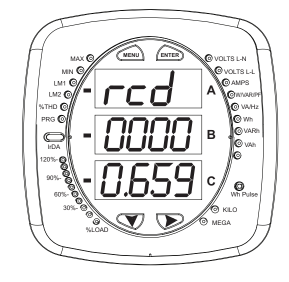
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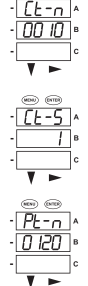
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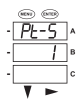
- 5.Press the **ENTER** button to go to the CT denominator screen (CT-d). This setting is display only it can't be changed.
- 6.Press the **ENTER** button to go to the CT Scaling setting screen (CT-S). The current Scaling is shown in the second line. Press the **DOWN ARROW** to choose another value. You can choose 1, 10, or 100.
- 7.Press the ENTER button to go to the PT numerator setting screen (Pt-n).The current PT numerator is shown in the second line. To change the setting, press the DOWN ARROW until the value you want is displayed. Then press the RIGHT ARROW to move to the next digit. Repeat until the setting is done.
- 8.Press the ENTER button to go to the PT-denominator screen (Pt-d). The current PT denominator is shown in the second line. To change the setting, press the DOWN ARROW until the value you want is displayed. Then press the RIGHT ARROW to move to the next digit. Repeat until the setting is done.
- 9.Press the **ENTER** button to go to the PT Scaling setting screen (PT-S). The current Scaling is shown in the second line. Press the **DOWN ARROW** to choose another value. You can choose 1, 10, 100, or 1000.

NOTE: See example CT and PT settings on page QS-5.





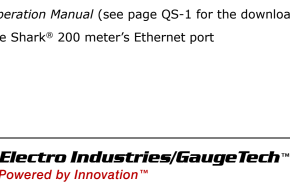




- 10.Press the **ENTER** button to go to the Connection setting screen (Cnct). The current setting is shown in the second line. Press the **DOWN ARROW** to choose another value. You can choose 3 EL (element) WYE, 2 Ct del (Delta), or 2.5 EL WYE.
- 11.Press the **ENTER** button to go to the meter Address setting screen (Adr). The meter's current address is shown in the second line. To change the setting, press the **DOWN ARROW** until the value you want is displayed. Then press the **RIGHT ARROW** to move to the next digit. Repeat until the setting is done. Valid addresses are from 001 through 247. **IMPORTANT! If you are using the Ethernet** option (INP100S) do not change any settings - leave the address as 001.**
- 12.Press the **ENTER** button to go to the meter Baud Rate setting screen (bAUd). The meter's current Baud Rate is shown in the second line. Press the **DOWN ARROW** to choose another Baud Rate. You can choose 9600 (choose this for RS485 connection), 19.2 (19200), 38.4 (38400) or 57.6 (57600). IMPORTANT! If you are using the Ethernet option, do not change any settings - leave the Baud Rate as 57.6.**
- 13.Press the **ENTER** button to go to the meter Protocol setting screen (Prot). The meter's current Protocol is shown in the second and third lines. Press the **DOWN ARROW** to choose another communication Protocol. You can choose Mod rtU (Modbus RTU; choose this for RS485 connection), Mod ASCI (Modbus ASCII), or dnp (DNP 3.0). **IMPORTANT! If you are using the Ethernet option,** do not change any settings - leave the protocol as Mod rtU.**
- 14.Press the **ENTER** button to go to the Scroll setting screen (SCrL). The current setting is shown in the second line. Press the **DOWN ARROW** to choose another setting. You can choose YES (the meter readings will scroll on the display) or no (the meter readings will not scroll on the display).
- 15.Press the **MENU** button twice. You will see the Store Settings screen (Stor ALL?) The default setting is YES. To save the settings you've made, press the **ENTER** button. You will see the confirmation screen (Stor ALL done) and then the meter resets.

NOTE: If you do not want to save your settings, press the RIGHT ARROW. YES changes to no. Press the **ENTER** button.

**The Shark[®] 200 meter's Ethernet communication settings are the default settings of Address 1, Baud Rate 57.6 and Protocol Mod rtU. See the Shark® 200/200T Meter Installation and Operation Manual (see page QS-1 for the download link) for additional configuration instructions for the Shark[®] 200 meter's Ethernet port



Powered by Innovation

ENTER ENTER ЧFS ENU) (ENTER hor

Example CT Settings:

200/5 Amps:	set the Ct-n value as 200, Ct-S value as 1.
800/5Amps:	set the Ct-n value as 800, Ct-S value as 1.
2000/5 Amps:	set the Ct-n value as 2000, Ct-S value as 1
10,000/5 Amps:	set the Ct-n value as 1000, Ct-S value as 10.

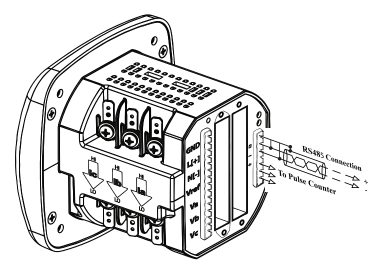
Example PT Settings:

14400/120 Volts:	set the Pt-n value as 1440, Pt-d value as 120, Pt-S value as 10.
138000/69 Volts:	set the Pt-n value as 1380, Pt-d value as 69, Pt-S value as 100.
345000/115 Volts:	set the Pt-n value as 3450, Pt-d value as 115, Pt-S value as 100.
345000/69 Volts:	set the Pt-n value as 0345, Pt-d value as 69, Pt-S value as 1000.

For additional programming instructions for the faceplate buttons, see Chapter 6 in the *Shark*® 200/ 200T Meter Installation and Operation Manual.

Connect to the Meter through the RS485 Port:

The Shark® 200 meter has a standard RS485 port that makes connection between the meter and a laptop PC very simple.The Shark® 200 meter's RS485 port uses standard 2wire, half duplex architecture.



Factory Initial Default Settings: When the Shark® 200 is powered up, for 10 seconds you can connect to the meter using the Factory Default Settings (even if the Device Profile has been changed). After 10 seconds, the Device Profile reverts to the actual Device Profile in use. This is one way you can always connect to the meter. The Factory Initial Default Settings are:

Device Address:1

Baud Rate:57600 Protocol:Modbus RTU



Follow these steps to connect to the meter via RS485:

- 1. Connect the meter to the PC, using an RS485 cable. EIG offers a RS485 to USB connector, which can be ordered from EIG's website: https://www.electroind.com/product/rs485-to-usb-communication--converter/.
- 2. Open CommunicatorPQA® software (see page QS-1 for the download link).
- 3. Click **Connect** in the Icon Bar.



- You will see the Connect screen. Make sure your settings match the ones shown on the right (use pull-down menus).
- 5. Click **Connect**. The Device Status screen confirms the connection. Click OK to close the Device Status screen.

Serial Port	C Network
Device Address	1
Baud Rate	9600 -
	C Available Ports O All Port
Port	COM1
Protocol	Modbus RTU 🔹
Flow Control	None 🔹
Echo Mode	No Echo 💌
Parity	None 🔹
	Disable DTR
Connect	Cancel Help

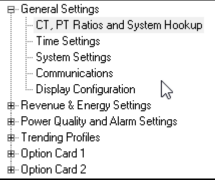
6. Click the **Profile** button on the Icon bar.

7.The Device Profile screen opens. The Tree menu on the left side of the screen lets you choose setting screens. Click on a plus sign to view the settings screen

profile

ret log

options.



open log conn mgr meter mgr



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con

< Update CT 1

Update Ratio > 1

< Update PT 1

Update Ratio > 1

Ratio

Ratio

CT, PT Ratios and System Hookup

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-

To configure the CT & PT settings, either enter the Numerator, Denominator and Multiplier or enter the Denominator followed by the Ratio for the CT or PT and click the

Minimum Voltage Threshold Enter the voltage value as a percentage of the voltage full scale (between 0 and 12.7) 0.0 Based on the configuration of this screen the minimum primary voltage will be 10.00V

update button to have the software fill in the Numerator, Denominator and Multiplier

5

5

1

5.00

120

120

120.00

3 Element Wye

1

Program CT, PT Ratios

- This is the first Device Profile screen. To return to this screen from another settings screen, click General Settings>CT, PT Ratios and System Hookup.
- 2. These are the settings:
- a. CT Numerator (enter value you want), Denominator (display only), Multiplier (1, 10, or 100), CT Fullscale (Calculated automatically)
- b. PT Numerator (enter value you want),
 Denominator (enter value you want),
 Multiplier (1, 10, 100, or 1000), PT Fullscale (Calculated automatically)

NOTE: Voltage Full Scale = PT Numerator :	x
PT Multiplier	

Current Full Scale = CT Numerator x CT Multiplier

IMPORTANT! Specify Primary and Secondary Voltage in Full Scale (NOT Ratios).

NOTE: You can also enter the Ratios for CT/PT Numerator and Denominator and click the Update CT/ Update PT buttons to let the software calculate the Numerator, Denominator, and Multiplier for you. You can then empty the Ratio fields and click the Update Ratio buttons to confirm the calculated settings: you will see the same ratios you initially entered.

CT Numerator (Primary)

PT Numerator (Primary)

PT Denominator (Secondary)

CT Multiplier

PT Multiplier

Voltage Full Scale

System Wiring

Note:

Current Full Scale

CT Denominator (Secondary)

See Chapter 8 in the software manual for additional screen settings instructions (see page QS-1; alternatively, you can click Help>Contents from the CommunicatorPQA® software's Main screen).

Program Communications:

1. Click General Settings>Communications.

B-General Settings	
– CT, PT Ratios a	and System Hookup
– Time Settings	
- System Settings	:
- Communication	s

 The settings shown on the screen are the default settings for the meter's IrDA (COM1 and RS485 (COM2) ports. You can change the settings, if necessary for your application.

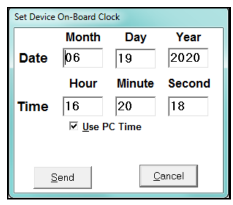
Communications		
COM1 (IrDA) Response Delay (msec) COM2 (RS485)	0	
Address	1	
Protocol	Modbus RTU	
Baud Rate	57600 💌	
Response Delay (msec)	0 💌	
Parity	None	
DNP Options for Voltage, Curr	rent and Power	
Return values in	Secondary C Primary	



Program Meter Time: The meter is preset to Eastern time. To change the meter time:

- 1. From the Main screen's Title bar, click Tools>Set Device Time.
- 2. You can either enter the time in the Time fields, or click Use PC Time to set the time using your PC's time.
- 3. Click Send.

NOTE: The meter offers multiple Time Synchronization methods. See Chapter 8, Section 8.1.2 in the software manual (see page QS-1; alternatively, you can click Help>Contents from the Main screen to open the manual) for instructions on setting up Time Sync for the meter.



Program Meter Name:

To enter a name/ID for the meter:

- 1. From the Device Profile screen, click General Settings>System Settings.
- Input a new meter designation into the field. Note that it is important to name each meter individually, since the meter name is used to name the log databases when logs are downloaded.

See Chapter 8 in the software manual for an explanation of the other settings in this screen.

IMPORTANT! When you have made changes to the meter's Device Profile, click Load Profile at the bottom of the Device Profile screen to send the new settings to the

System Settings				
Data Protection				
Require password for resetting items	C Yes	⊙ No		
Require password for configuration	C Yes	No		
Change Password				
Meter Identification Meter Designation Not Configur	red			

Load Profile

View Report

meter. The meter will reboot and then you can reconnect to it. Note that you can also click Save Profile to save your changes without sending them to the meter.

Save Profile

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