Upgrade the Meter Base

1. Connect computer to Meter Base via USB or RS-485 (Modbus-RTU).
2. Run PXMP Meter Configuration Software.
3. Connect to the meter (see MN150006EN, PXMP Meter Configuration Software User Manual for more details).
4. Log in.
5. Navigate to Advanced Setup → Upgrade Firmware.
7. Press Upgrade Firmware button.

Plug in Energy Portal Module

1. Remove 24 V Power Supply Input from the Meter Base (Pins 15, 16, 17).
2. Remove cover from Slot 10.
Set the Energy Portal Module IP Address

1. Connect computer to Local Ethernet port. (You may need to set the computer IP address.)
3. Click “Continue to this website”.
4. Click “Sign In.” (Click through security warnings as needed.)
5. Log in as “admin” with password “8-digit” - printed on the EPM label. (Meter initialization may take several minutes.)
7. Click “Edit”.
8. Select “IPv4 IP Address”.
9. Enter static IP address information.
10. Enter SFTP Password.
11. Click “Ok.”

Connect to LAN

1. Connect LAN Ethernet port to network.
2. Link to PXMP Meter using IP address:
   a. HTTPS for User Interface,
   b. SFTP for data files,
   c. Modbus/TCP for data.