Operator's Guide PowerScout[™] 24

Power Meter and

ViewPoint™
Software



June 1, 2016

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INTRODUCTION

PowerScout meters monitor the voltage, current, power, energy, and many other electrical parameters on single- and three-phase electrical systems. A PowerScout meter uses direct connections to each phase of the voltage, and uses current transformers to monitor each phase of the current. Information on energy use, demand, power factor, line frequency, and more are derived from the voltage and current inputs.

The communications interface to the meters is an RS-485 serial or Ethernet connection that uses the BACnet Master Slave Token Passing (MS/TP) protocol or Modbus RTU protocol for sending commands and retrieving data. A separate remote terminal unit (RTU), Data Logger, or Building Management and Control System is usually connected to the PowerScout to provide data recording and trend logging plus a human interface or display.

PowerScout 24 Serial/PowerScout 24 Ethernet



The PowerScout 24 is capable of reading eight 3-phase or 24 single-phase services at a time and is mounted near the breakers. It is typically used for long-term monitoring of electrical systems.

Up to 127 PowerScout 24 meters may be connected to a single BACnet client for monitoring and recording power usage at multiple locations within a single site. Up to 30 meters may be connected to Modbus.

There are eight configurable digital pulse output ports that can be used to output kWh, kVARh, or kVAh pulses to external devices, or to toggle on and off to control a remote device or relay. There are also two digital pulse input ports. Pulse input is used to count, accumulate and scale pulses received from non-DENT external pulse-initiating meters such as gas, water, or other electrical meters.

The PowerScout 24 can be purchased either in an enclosure (PS24-D) that is UL-listed or as a standalone PC board (PS24-N) that is UL recognized and must be installed in a user-supplied enclosure.

Unpacking the Unit

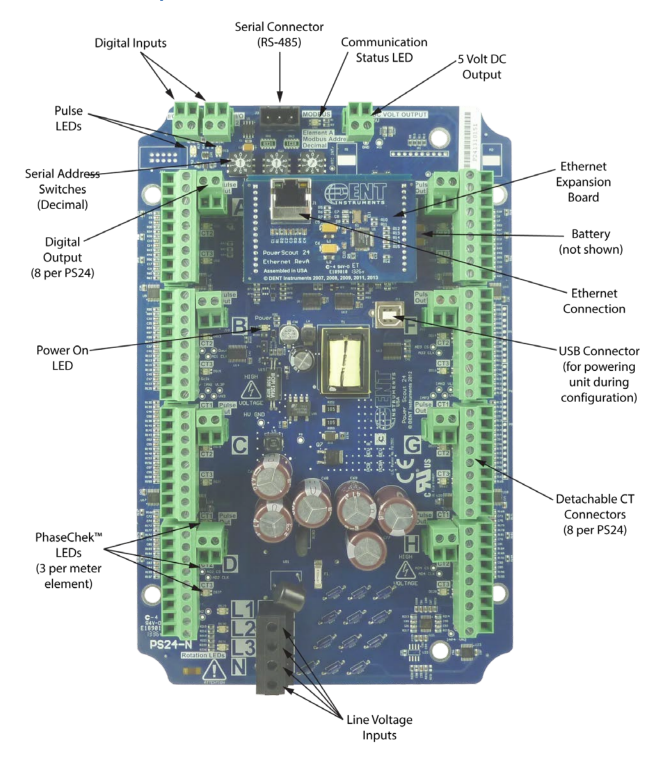
Your PowerScout meter comes with documents such as the Certificate of Calibration (COC) that has information about the meter and is valuable for tech support. Be sure to set these documents aside in a safe place when not in use.

If a Comm package was purchased as well, look for the ViewPoint software and the USB adapter. Verify that all connectors are included (CT, voltage, comm, pulse).

| ogger Information | | | | |
|--|------------------------------|--------------------------------|---------------------------|---------------------|
| Date: May 15, 2014 | Time | e: 11:00 AM | Serial #: | |
| Technician: RDW | Firm | iware Version: 1.42 | Product Type: PS24E | THER |
| MAC ID Address: 00:0D:63:30: | 00:11 | | | |
| ogger Measurements | | | | |
| olts Measurement: | Voltage Reading | Voltage Reference | Percent of Error | Pass / Fail |
| L1 Measurment: | 320.584 | 320.551 | 0.010 | PASS |
| L2 Measurment: | 320.608 | 320.551 | 0.018 | PASS |
| L3 Measurment: | 320.631 | 320.551 | 0.025 | PASS |
| lement A Current: | Amparaga Daading | Amnaraga Dafaranaa | Percent of Error | Pass / Fail |
| CT 1 Measurment: | Amperage Reading 1601.010 | Amperage Reference 1601.043 | 0.002 | PASS |
| CT 2 Measurment: | 1600.992 | 1601.043 | 0.003 | PASS |
| CT 3 Measurment: | 1601.025 | 1601.043 | 0.001 | PASS |
| | | | | |
| Ilement B Current: | Amperage Reading | Amperage Reference | Percent of Error | Pass / Fail |
| CT 1 Measurment: | 1601.048 | 1601.043 | 0.000 | PASS |
| CT 2 Measurment: | 1601.026 | 1601.043 | 0.001 | PASS |
| CT 3 Measurment: | 1600.983 | 1601.043 | 0.004 | PASS |
| lement C Current: | Amperage Reading | Amperage Reference | Percent of Error | Pass / Fail |
| CT 1 Measurment: | 1601.104 | 1601.043 | 0.004 | PASS |
| CT 2 Measurment: | 1601.101 | 1601.043 | 0.004 | PASS |
| CT 3 Measurment: | 1601.059 | 1601.043 | 0.001 | PASS |
| I DC | | . D.C. | D CE | D (V . 7 |
| Element D Current: CT 1 Measurment: | Amperage Reading 1601,116 | Amperage Reference 1601.043 | Percent of Error 0.005 | Pass / Fail PASS |
| CT 2 Measurment: | 1601.110 | 1601.043 | 0.003 | PASS |
| CT 3 Measurment: | 1601.145 | 1601.043 | 0.006 | PASS |
| | | | | |
| Element E Current: | Amperage Reading | Amperage Reference | Percent of Error | Pass / Fail |
| CT 1 Measurment: | 1600.936 | 1601.043 | 0.007 | PASS |
| CT 2 Measurment: CT 3 Measurment: | 1601.016 1600.906 | 1601.043 1601.043 | 0.002 0.009 | PASS PASS |
| C1 5 Measur Heliti | | | | |
| lement F Current: | Amperage Reading | Amperage Reference | Percent of Error | Pass / Fail |
| CT 1 Measurment: | 1600.972 | 1601.043 | 0.004 | PASS |
| CT 2 Measurment: | 1600.964 | 1601.043 | 0.005 | PASS |
| CT 3 Measurment: | 1600.963 | 1601.043 | 0.005 | PASS |
| lement G Current: | Amperage Reading | Amperage Reference | Percent of Error | Pass / Fail |
| CT 1 Measurment: | 1601.020 | 1601.043 | 0.001 | PASS |
| CT 2 Measurment: | 1601.013 | 1601.043 | 0.002 | PASS |
| CT 3 Measurment: | 1600.954 | 1601.043 | 0.006 | PASS |
| | | | | |
| lement H Current: CT 1 Measurment: | Amperage Reading 1601.050 | Amperage Reference 1601.043 | Percent of Error 0.000 | Pass / Fail PASS |
| CT 1 Measurment: CT 2 Measurment: | 1600.970 | 1601.043 | 0.005 | PASS |
| CT 2 Measurment: CT 3 Measurment: | 1600.955 | 1601.043 | 0.005 | PASS |
| Calibration Reference Instrume | nts Used | | | |
| DMM: DMM: | Serial #: Serial #: | | | |

Example of a COC for a PowerScout 24

Meter Anatomy



PowerScout Meter Safety Summary and Specifications

This general safety information is to be used by both the Logger operator and servicing personnel. DENT Instruments, Inc. assumes no liability for user's failure to comply with these safety guidelines.



PS24-D-S/PS24-D-E



These items conform to the following:



PS24 Series (except PS24Es):

Conforms to UL Std 61010-1, 2nd Edition

Certified to CSA Std C22.2 No. 61010-1, 2nd Edition

The PS24-N-S/PS24-N-E devices need to be installed in a user-supplied UL Listed/Recognized enclosure in order to comply with NEC and local electrical codes.

The PowerScout is an Over-Voltage Category III device. Use approved rubber gloves with mechanical protection and goggles when operating the device.

CAUTION:

THIS METER MAY CONTAIN LIFE THREATENING VOLTAGES. QUALIFIED PERSONNEL MUST DISCONNECT ALL HIGH VOLTAGE WIRING BEFORE USING OR SERVICING THE METER.



WARNING

Use of this device in a manner for which it is not intended may impair its means of protection.

Symbols on Equipment



Denotes caution. See manual for a description of the meanings.



When connecting the PowerScout to an AC load, follow these steps in sequence to prevent a shock hazard.

- $^{igstyle 1}$ 1. De-energize the circuit to be monitored.
 - 2. Connect the CTs to the phases being monitored.
 - 3. Connect the voltage leads to the different phases. Use proper safety equipment (gloves and protective clothing) as required for the voltages monitored.



DENOTES HIGH VOLTAGE. RISK OF ELECTRICAL SHOCK. LIFE THREATENING VOLTAGES MAY BE PRESENT. QUALIFIED PERSONNEL ONLY.



DO NOT EXCEED 600V. This meter is equipped to monitor loads up to 600V. Exceeding this voltage will cause damage to the meter and danger to the user. Always use a Potential Transformer (PT) for loads in excess of 600V. The PowerScout is a 600 Volt Over Voltage Category III device.



SENSOR LIMITATIONS

USE ONLY SHUNTED CURRENT TRANSFORMERS (CTs).

Do not use other CTs. Only use shunted CTs with a 333mV maximum output only. Serious shock hazard and logger damage can occur if unshunted CTs are used. The UL listing covers the use of the following DENT Instruments CTs that are UL Recognized and have been evaluated to IEC 61010-1:

CT-RGT12-XXXX (solid core), CT-SRS-XXX (split core), CT-HSC-020-X (20A Mini), CT-HSC-050-X (50A Mini), CT-HMC-0100-X (100A Midi), CT-HMC-0200-X (200A Midi), CT-RXX-1310-U (RōCoil), CTRXX-A4-U (RōCoil), CT-CON-1000-X, CT-CON-0150EZ-X and the CT-SRL-XXX.

The use of any other CT will invalidate the UL Listing.



FCC COMPLIANCE

PS24-D-S/PS24-N-S

This device has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at user's own expense.

Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



DC VOLTAGES

The PowerScout is designed to measure AC voltages for installations up to 600 VAC. The PowerScout is also <u>capable</u> of measuring DC voltages up to 600 VDC with the following caveats:

- 1) The internal fuse installed in the PowerScout is not a suitable disconnect for voltages above 80 VDC. Customers using the PowerScout for high voltage DC systems <u>must</u> install a UL listed inline 600 volt DC fuse with a rating of 1 amp or less. These fuses are commonly available in the solar power market.
- 2) UL and ANSI testing of the PowerScout was conducted on AC systems only. DC results are comparable but not tested.
- 3) DENT Instruments VIEWPOINT software does not currently have a configuration or registers that are specific to DC systems. Values reported for voltage, current, KW, KWH will be correct however it should be noted that the meter will also report values that pertain to AC systems (such as VARs and Power Factor) that should be ignored.



Equipment protected throughout by double insulation (IEC 536 Class II).

MAINTENANCE

There is no required maintenance with the **PowerScout**. Abide by the following items:

Cleaning: No cleaning agents, including water, shall be used on the PowerScout.

Battery Life (If equipped): The lithium battery is only used to maintain the date and clock settings during power failure and has a life expectancy of greater than 10 years. Contact DENT Instruments for service.

No accessories are approved for use with the PowerScout meter other than those specified in the DENT Instruments product literature and price sheets.

If the meter appears damaged or defective, first disconnect all power to the meter. Then call or email technical support for assistance.

DENT Instruments Bend, Oregon USA Phone: 541.388.4774 DENTinstruments.com

Email: techhelp@DENTinstruments.com

PowerScout Résumé de Sécurité et Spécifications

Cette information de sécurité est destinée à être utilisée à la fois par l'opérateur de l'enregistreur et le personnel de service. DENT Instruments, Inc n'assume aucune responsabilité pour l'utilisateur qui ne respecte pas les directives en matière de sécurité.



PS24-D-S/PS24-D-E



Tous les articles sont conformes à ce qui suit:



PS24 Série (Sauf PS24Es):

Conforme à UL Std 61010-1, 2nd Edition

Certifié CSA Std C22.2 No. 61010-1, 2nd Edition

Le PowerScout est un appareil de surtension de catégorie III. Utiliser des gants en caoutchouc approuvé avec protection mécanique et des lunettes lors de l'utilisation de l'appareil.

ATTENTION: CE METER PEUT CONTENIR DE HAUTES TENSIONS QUI PEUVENT ÊTRE DANGEREUSES. UN PERSONNEL QUALIFIÉ DOIT DÉBRANCHER TOUS LES CÂBLES À HAUTE TENSION AVANT D'UTILISER OU DE RÉPARER DU METER.



ATTENTION

L'utilisation de cet appareil d'une manière pour laquelle il n'est pas destiné peut annuler ses moyens de protection.

Symboles des Equipements



Signifie prudence. Voir le manuel pour une description de la signification.



En faisant la connexion du PowerScout à une prise de courant alternatif, suivez ces étapes en ordre pour empêcher un risque de choc.

- 1. Décharger le circuit à contrôler.
- 2. Connectez le TC aux phases à surveiller.
- 3. Connectez les fils de tension à des phases différentes. Utiliser des équipements de sécurité (gants et des vêtements de protection) qui sont nécessaires pour les tensions surveillées.



INDIQUE HAUTE TENSION. RISQUE DE CHOC ÉLECTRIQUE. HAUTES TENSIONS PEUVENT ÊTRE PRÉSENTES QUI METTENT LA VIE EN DANGER. PERSONNEL QUALIFIÉ UNIQUEMENT.



NE PAS DEPASSER 600V. Ce compteur peut contrôler les charges jusqu'à 600V. Le dépassement de cette tension peut causer des dommages à l'appareil et du danger pour l'utilisateur. Utiliser toujours le potentiel transformateur (PT) pour des charges de plus de 600V. Le PowerScout est un appareil à 600 V de surtension de catégorie III.



LIMITATIONS DE DÉTECTEUR

UTILISEZ SEULEMENT TRANSFORMATEURS DE COURANT (TC) SHUNTÉE.

N'utilisez pas d'autres TC. Utilisez seulement des TC shuntée avec une puissance maximale 333mV. Un sérieux risque de décharge électrique et des dommages à l'enregistreur peut se produire si des TC pas shuntée sont utilisés. Utiliser seulement les CTs des DENT Instruments suivants qui sont énumérés jusqu'au 600V/CATIII.

CT-RGT12-XXXX (solid core), CT-SRS-XXX (split core), CT-HSC-020-X (20A Mini), CT-HSC-050-X (50A Mini), CT-HMC-0100-X (100A Midi), CT-HMC-0200-X (200A Midi), CT-RXX-1310-U (RōCoil), CTRXX-A4-U (RōCoil), CT-CON-1000-X, et le CT-CON-0150EZ-X.

L'utilisation de tout autre CT annulera la certification UL.



TENSIONS C. C.

La PowerScout est conçu pour mesurer tensions c. a. pour les installations jusqu'à 600 V c. a. Le PowerScout est également capable de mesurer les tensions c. c. jusqu'à 600 V c. c. avec les avertissements suivants:

- 1) Le fusible interne installé dans le PowerScout n'est pas un dispositif de désaccouplage adéquat pour des tensions supérieures à 80 V c. c. Les clients utilisant la PowerScout pour haute tension DC systèmes doivent installer un UL inline 600 volts DC fusible avec une valeur nominale de 1 amp ou moins. Ces fusibles sont couramment disponibles dans le marché des piles solaires.
- 2) UL ANSI et tests du PowerScout a été menée sur systèmes CA uniquement. DC résultats sont comparables, mais pas testé.
- 3) Impact Instruments logiciel VIEWPOINT ne dispose actuellement pas de configuration ou de registres qui sont spécifiques aux systèmes à courant continu. Les valeurs rapportées pour la tension, le courant, en KW, KWH sera correct mais il convient néanmoins de noter que le compteur sera également rapport valeurs qui se rapportent aux systèmes à courant alternatif (tels que VARs et facteur de puissance) qui doit être ignoré.



L'équipement protégé en double isolation (IEC 536 Classe II)

Entretien

Il n'y a aucun entretien requis avec le **PowerScout**. Respectez les points suivants:

Nettoyage: Aucun agents de nettoyage, y compris l'eau, doit être utilisé sur le PowerScout.

Espérance de Vie de la Batterie: La pile au lithium est utilisée uniquement pour maintenir les paramètres de date et d'heure en cas de coupure de le courant et a une espérance de vie de plus de 10 ans. Contactez DENT Instruments pour le service.

Pas d'accessoires approuvés pour une utilisation avec le **PowerScout** sauf ceux spécifiés par DENT Instruments dans ses documentations sur les produits et également sur les prix.

Si le compteur semble endommagé ou défectueux, tout d'abord déconnecter le pouvoir de l'appareil. Alors s'il vous plaît appelez 541.388.4774 ou contacter par courriel l'assistance technique pour obtenir de l'aide.

DENT Instruments Bend, Oregon USA Phone: 541.388.4774 DENTinstruments.com

Email: techhelp@DENTinstruments.com

PowerScout 24 Technical Specifications

| Specification | | Description | | | |
|-----------------------|-----------------------------|---|--|--|--|
| Service Types | | Single Phase, Three Phase-Four Wire (WYE), Three Phase-Three Wire (Delta) | | | |
| 3 Voltage Channels | | 80-346 Volts AC Line-to-Neutral, 600V Line-to-Line, CAT III | | | |
| Current Channels | | 24 channels 0-5,000+ Amps depending on current transducer | | | |
| Maximum Current Input | | 200% of current transducer rating (mV CTs). Measure up to 5000 Amps with RōCoil CTs using 333mVAC output at full current rating. | | | |
| Measu | rement Type | True RMS using high-speed digital signal processing (DSP) | | | |
| Line Fr | equency | 50/60Hz | | | |
| Power | | From L1 Phase to L2 Phase. 80-600VAC CAT III 50/60Hz, 200mA Max. Non-user replaceable .5 Amp internal fuse protection | | | |
| Power | Out | Unregulated 5VDC output, 500 mA Max | | | |
| Wavef | orm Sampling | 12 kHz | | | |
| Param | eter Update Rate | 1 second | | | |
| Measu | irements | Volts, Amps, kW, kWh, kVAR, kVARh, kVA, kVAh, Apparent Power Factor (aPF), Displacement Power Factor (dPF). All parameters for each phase and for system total. | | | |
| Accuracy | | 1% (<0.5% typical) for V, A, kW, kVAR, kVA, PF | | | |
| Resolution | | 0.01 Amp, 0.1 Volt, 0.01 watt, 0.01 VAR, 0.01 VA, 0.01 Power Factor depending on scalar setting | | | |
| Indicators | | Bi-color LEDs (red and green): 1 LED to indicate communication, 3 LEDs for correct phasing (PhaseChek™: Green when voltage and current on the same phase; Red when incorrectly wired). Pulse input LED, Power On LED. | | | |
| Pulse (| Output | Open Collector, 75mA max current, 40V max open voltage | | | |
| | | Communication | | | |
| Direct | | User Selectable Modbus RTU or BACnet Master Slave Token Passing protocol (MS/TP) RS-485 or Ethernet, and USB for meter setup. | | | |
| | Max Communication Length | 1200 meters with Data Range of 100K bits/second or less | | | |
| S | RS-485 Loading | 1/8 unit | | | |
| Serial Meters | Communication Rate (baud) | Modbus: 9600 (Default), 19200, 38400, 57600, 76800, 115200 BACnet: 9600 (Default), 19200, 38400, 76800 | | | |
| Seri | Data Bits | 8 | | | |
| | Parity | None, Even, Odd | | | |
| | Stop Bit | 2, 1 | | | |
| Data F | ormats | Modbus Protocol -or- BACnet Master Slave / Token Passing (MS/TP) protocol | | | |

| Mechanical | | | |
|------------------------|--|--|--|
| Operating Temperature | -7 to + 60° C (-20 to 140° F) | | |
| Humidity | 5% to 95% non-condensing | | |
| Enclosure | (Optional): 27.94 x 19.05 x 12.954 cm (11" x 7.5" x 5.1") PC UL 94 5V | | |
| Weight | 369 g (13 ounces), exclusive of CTs; with enclosure 609.51 g (21.5 ounces) | | |
| Dimensions | 25.4 x 16.4 x 3.55cm (10" x 6.5" x 1.4") | | |
| | ViewPoint™ Minimum System Requirements | | |
| Operating System | Windows® 7 (32 or 64 bit), Windows® 8 Pro, Vista (32 or 64 bit), XP | | |
| Communications Port | One USB port or serial port | | |
| Hard Drive | 50 MB minimum available | | |
| Processor | Pentium Class 1 GHz or more recommended | | |
| Safety | | | |
| Serial/Ethernet Meters | The following are UL listed: PS24-D-S/PS24D-E The following are UL Recognized: PS24-N-S/ PS24-N-E The PS24 Series: Conforms to UL Std 61010-1, 2nd Edition Certified to CSA Std C22.2 No. 61010-1, 2nd Edition (CE does not apply to PS24 Ethernet) | | |

Table 1: Technical Specifications

PREPPING FOR FIELD INSTALLATION

There are multiple tasks that are typically completed before heading to the field, usually by your technical support personnel. These include determining how to communicate with the meter, setting address switches, installing ViewPoint, etc. Communication configuration must be set up in the ViewPoint software even if you use a separate logger to record data. The more tasks completed before installation means less time in the field.

These determinations figure into how you set up the PowerScout meter for operation:

- BACnet vs. Modbus
 Set the network address switches on the meter to either Modbus or BACnet
- RS-485 vs. Ethernet
 The type of connection is part of the configuration set up in the ViewPoint software
- Laptop/PC for setup verification via USB
 A convenient method for setup before going in the field, and once in the field, to easily read real-time values

NOTE: Installation of the ViewPoint software and a communication cable should be completed and tested with a meter prior to the field installation. A USB cable can be used when configuring the meter in this manner.

Installing the ViewPoint Software

The ViewPoint software is designed to let you easily configure the PowerScout for different current transformers, check

DID YOU KNOW? ViewPoint may be installed on multiple computers.

readings, and verify correct setup. All of DENT Instruments PowerScout meters use ViewPoint software to communicate with the meter. It needs to be installed on any computer talking to the PowerScout 24. ViewPoint is compatible with Windows® 7 (32 or 64 bit), Windows® 8 Pro, Vista (32 or 64 bit), or XP.

Insert the ViewPoint CD into the CD-ROM drive.

The installer starts automatically. If it does not, browse to the CD and locate the ViewPointInstaller.exe program. Start the installer by double-clicking **ViewPointInstaller.exe**.

The Communication screen is displayed when ViewPoint is first started. This is where the software networking parameters are entered to match the PowerScout networking configuration (meter type, COM port, baud rate, base address, etc.). ViewPoint remembers your last connection and displays those previous selections when opening the software once again.

NOTE: ViewPoint software serves several functions, such as setting up a meter, getting real-time values, and read/write registers and objects, but for the purpose of prepping for field installation only three are important to the process: Communications, Meter Setup, and Comms Setup. The other functions are described later in this document.

Connecting a Communication Cable

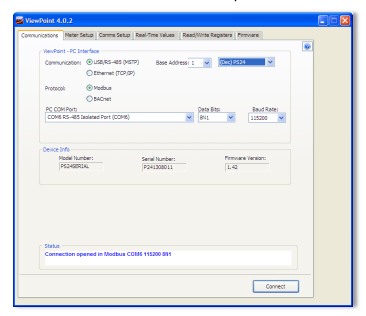
There are various ways to communicate with a PowerScout meter and how you do so will determine what type of cabling system you will use. To set up the meter, communication can be established with a USB cable, an RS-485 adapter, or an Ethernet cable. Once in the field, communication between a PowerScout meter and a logger is established with a RS-485 or an Ethernet connection. A RS-485 connection is limited in speed while an Ethernet connection is much faster.

NOTE: PowerScout meters are ordered from DENT Instruments based on the type of desired connection.

CONNECTING AND COMMUNICATING VIA A USB OR RS-485 ADAPTER

A type AB USB cable may be used between a PC and a PS24 meter and is the preferred method for setting up a PowerScout. The USB cable will also power the meter when connected to a PC. When using a USB cable with a PC, each USB port on the PC generates a unique comm port in the ViewPoint software, such as Com3 or Com4.

NOTE: A USB driver is installed when you install the ViewPoint software.



ViewPoint can read information through a USB, an RS-485 isolated COM port, or an Ethernet connection. When the RS-485 connection is selected a base address is required (the base address is the rotary switch settings). Address switches are ignored by both USB and Ethernet. When the Ethernet connection is selected an IP address is required. The screen display changes based on your connection selection.

The USB connector on the PowerScout can be used to power the unit when configuring it using ViewPoint and Modbus protocols.

If connecting with a USB cable is not practical, the use of an RS-485 to USB adapter connected to your PC may be used for communicating with your PowerScout. First, install the adapter driver on the computer and then complete the connection between the meter and the computer by plugging the RS-485 connector into the meter.

DID YOU KNOW? If an RS-485 adapter is used instead of a USB, an RS-485 driver must be installed on your computer and power applied to the PowerScout meter before the software will function properly.

Installing the RS-485 Adapter on a Computer

- 1) Insert the CD that came with the RS-485 adapter into your computer.
- 2) Insert one end of a USB cable into the RS-485 adapter and the other end into a USB port on the computer.
- 3) The Found New Hardware Wizard window appears.



The window states "This wizard helps you install software for: Model USOPTL4," and asks "What do you want the wizard to do?"

- 4) Select Install the software automatically and click Next.
- 5) Click **Finish** when the installation is complete.



6) Remove the CD from your computer.

Connecting the Adapter to the Meter

The three wires coming from the RS-485 adapter are plugged into the COM connector. Insert each white ferrule into the appropriate slots on the connector. The red wire inserts in the left slot (+), the black wire in the middle slot (-), and the green wire in the right slot (Shield), Figure II-1 and Figure II-3. Verify that the dip switches on the back of the RS-485 adapter are set to **RS-485**, **Echo Off**, **2 Wire**, **2 Wire** as shown in Figure II-2 before plugging the adapter into the PowerScout.

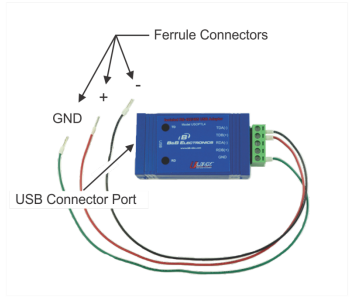


Figure 1: RS-485 Adapter



Figure 2: Dip switches on back of RS-485 Adapter

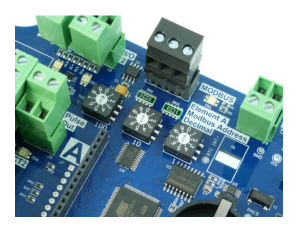
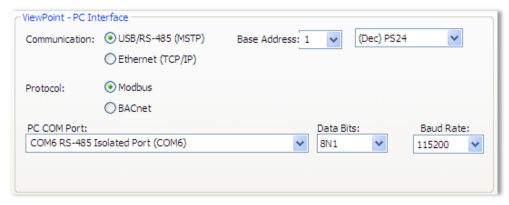


Figure 3: RS-485 Connector on PS24

NOTE: USB is always active on the PowerScout (and the protocol is Modbus over the USB virtual communications port).

NOTE: If ViewPoint was installed first, it needs to be restarted following a RS-485 driver installation. If a RS-485 port does not appear in the drop-down list, the RS-485 was not installed correctly.



- 1) Select **USB/RS-485 (MSTP)** as your communication type.
- 2) Select **PS24**.
- 3) When connecting with an RS-485, enter a base address that matches the switches on the PowerScout. A USB connection ignores address switches. See *Setting the Network Address Switches* below.
- 4) When connecting with an RS-485, select **Modbus** or **BACnet** as your communication protocol. When communicating over USB, whether the PS24 is configured for Modbus or BACnet mode, the PS24 will communicate over the Modbus protocol.
- 5) Select the **PC COM Port** from the drop-down list. For a USB connection, select "COMxx DENT USB" in the field, where "xx" is the port number. For an RS-485 connection using an RS-485 adapter, select COMxx RS-485 Isolated Port (COMxx) where "xx" is the COM port number.

Default settings are used for the two remaining fields: **Data Bits** is 8N1 and the **Baud Rate** is 9600. When BACnet is selected as your protocol an additional read-only field appears displaying the *BACnet Device ID* and the default baud rate is 76800.

Setting the Network Address Switches

There are three rotary decimal network address switches on the PowerScout 24 used to select the BACnet/Modbus address the client uses to communicate with the PowerScout.

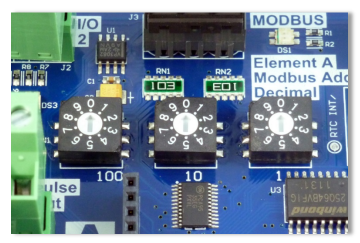


Figure 4: Rotary Decimal Address Switches

The BACnet MS/TP MAC and Modbus address is a decimal value, represented by three digits: 000 through 009, 010-090, and 100-999.

Note: BACnet MS/TP masters only support addresses 001–127.

| Decimal Address | BACnet Address Availability |
|-----------------|---|
| 000 | Reserved for resetting the PowerScout to Modbus mode with 9600 baud, 8 bit, 1 stop bit and no parity. |
| 001-127 | Available (01/001 is the factory default setting). |
| 128-254 | Reserved for BACnet slave devices. |
| 255 | Reserved for network broadcast. |
| 999 | Used to configure PS24 for Modbus/BACnet |

Table 2: BACnet Hexadecimal/Decimal Address Availability

| Decimal Address | Modbus Address Availability |
|-----------------|--|
| 000 | Reserved for resetting the PowerScout to Modbus mode with 9600 baud, 8 bit, 1 stop bit and no parity. |
| 001-239 | Available for Modbus slave devices. |
| 255 | Reserved for network wide broadcast. |
| 999 | Reserved for communication protocol settings. The rotary switches can be used to configure the communication protocol to BACnet or Modbus as well as changing the baud rate if unsure of the current settings. |

Table 3: Modbus Hexadecimal/Decimal Address Availability

ADDRESSING AN ELEMENT

The PowerScout 24 has eight elements. Modbus and BACnet each use different ways to designate an element on the PS24.

In Modbus mode, the decimal network switches set the base address for metering element "A." Metering elements "B" through "H" will always have a Modbus address that is one higher than the element before. For example, if the rotary address switches are set to 001 then metering element "A" register values will be accessed at Modbus address 001, element "B" registers will be accessed at Modbus address 002, element "C" at address 003, and so on.

In BACnet mode, elements are incrementally (in alphabetic order) designated by adding 20000 to an object value. So, Element A = Base object number zero, Element B = Base object number zero + 20000, Element C = Base object number zero + 40000, and so forth. Thus, to reference object 15010 to Element E, write 95010 (15010 + 80000).

| PS24 Element BACnet Designation | | PS24 Element | BACnet Designation |
|---------------------------------|---------------------|--------------|----------------------|
| Α | 0 (Base Object) | E | Base Object + 80000 |
| В | Base Object + 20000 | F | Base Object + 100000 |
| С | Base Object + 40000 | G | Base Object + 120000 |
| D | Base Object + 60000 | Н | Base Object + 140000 |

Table 4: BACnet Element Designation

Communication Error

If ViewPoint is unable to communicate with the PowerScout, the **Status** window displays the following message in the *Status* field:

"Unable to establish connection with meter, please check settings and try again."

Try the following to resolve the communication error on a serial PowerScout:

- No RS-485 option available in the PC COM Port drop-down list—indicates the required software driver is not installed.
- Modbus Base Address Switch does not match the selected hex switch settings on the PowerScout—change the switch settings.
- The selected Baud Rate does not match the PowerScout baud rate—change the baud rate.

For more information, refer to the Appendix, Troubleshooting Communication Issues.

CONNECTING AND COMMUNICATING VIA AN ETHERNET (TCP/IP) CONNECTION

Connect one end of the Ethernet cable into the PowerScout and the other end into your computer or network. To begin communicating via an Ethernet cable you must first set it up within the ViewPoint software that came with the meter. See **Ethernet (TCP/IP) Connection** in the **Communicating with a PowerScout Meter** section.

The meter will require power to communicate over Ethernet. Power can be supplied by connecting the USB or voltage lines 1 and 2.

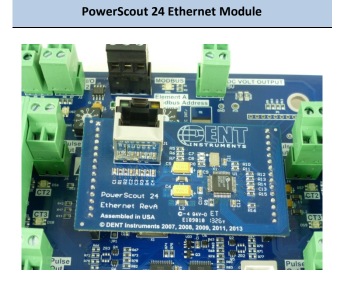
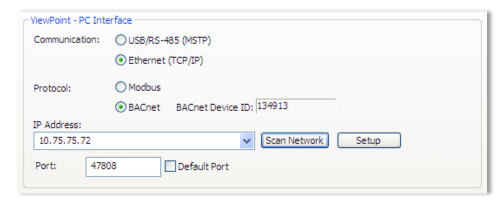


Figure 5: Ethernet Module

Keep in mind that the Ethernet connection must have an IP Address in the ViewPoint software that can either be set manually within the software with the *Use Static IP* address option (for a fixed address) or obtained automatically from the router connected to the logger using the *Use DHCP* option (dynamic address). Both options have advantages. See *About IP Addresses* further in this document.

NOTE: When the Ethernet Module is installed the RS-485 port is disabled.



- Select Ethernet (TCP/IP) to gather information via a network connection. When selected, the Communications Setup screen changes and an IP Address is required as address switches are ignored.
- 2) Select your mode of communication.
- 3) Enter the **IP Address** for the Ethernet connection of the meter or select one of the previously used addresses from the drop-down list. See *About IP Addresses* below.

-or-

Use the **Scan Network** to search on the network for the PowerScout.

-or-

Use the **Setup** button to acquire a new IP Address. See *About IP Addresses* below.

4) Enter the **Port** connected to the PowerScout. A checkbox is available to make the port the default. Different networks may require different ports. *See your network administrator.*

About IP Addresses

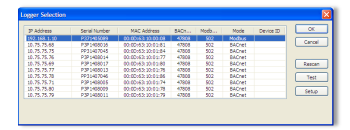
The Ethernet connection must have an IP Address that is set manually in the *IP Address:* field or obtained automatically from the router connected to the meter using the Use DHCP option (dynamic address) found in the Logger Network Setup dialog box accessed via the **Setup** button. Both options have advantages.

NOTE: A Static IP address of 192.168.1.10 is assigned in the factory to all Ethernet PowerScouts.

- Static Connection: If you know an IP address that is not being used by another device on the network, enter that address into the IP Address: field. This may require permission from a network administrator. With a static IP address it is easy to connect to the meter as there is no doubt about what IP address to use.
- Dynamic Connection: If you want the router to assign an IP address to the meter automatically, select Use DHCP. This may avoid the need of a network administrator as the router will assign an IP address that does not conflict with any other devices on the network. A disadvantage of the DHCP option is that the "lease" of the IP address may expire after a period of time and the router could assign a different IP address. A new IP address means that ViewPoint cannot connect to the meter until the new IP address has been entered. (See below.)

An additional option is to set the meter to DHCP and go to the router and assign a specific IP address to the MAC address that corresponds to the meter. In this way, if the lease does expire, the router will always assign the same IP number back to the meter. This option may also require a network administrator.

The **Scan Network** button scans the network for possible meters and displays them in the Logger Selection dialog box. Look for the serial number on the meter (found on the back of the meter) to determine which connection point is yours.



Select the correct device from the list of IP Addresses and click OK.

The **Setup** button displays the Logger Network Setup dialog box where network address information is entered. *See your network administrator before making changes*.

When you select the **Use DHCP** checkbox the Dynamic Host Configuration Protocol is used to populate the IP Address, Subnet Mask, and Gateway Address fields automatically.

NOTE: Each meter connected to the network requires its own unique network IP address. An address is provided automatically if the network allows DHCP (Dynamic Host Configuration Protocol) and the meter is configured to request an address.

Click Update Logger after making your selections.

ViewPoint displays the following message when the connection is successful:



Communications LEDs

The PowerScout COM LEDs signal the following communication information.

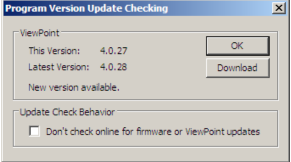
PS24 SERIAL/ETHERNET

| BACnet | Modbus | Description | |
|--------------|----------------|---|--|
| Steady Green | Steady Green | Power is applied to the meter. | |
| | Flashing Green | The meter is communicating. | |
| | Steady Red | Communications failure, or talking with BACnet while PS24 is in Modbus mode. | |
| | Flashing Red | The meter is receiving communication on the bus for a meter at another address. | |

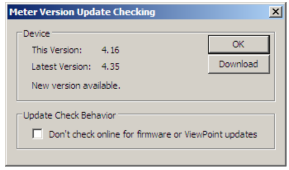
Table 5: PS24 Serial/Ethernet COM LED Signals

Version Control

Installed versions of the software and firmware are checked when first connecting the meter. A pop-up dialog box appears if either of those is out of date:



ViewPoint Update Dialog



Firmware Update Dialog

Thereafter, the software is checked once every seven (7) days for the current version. Firmware is checked each time the meter is connected. You can stop the check for updates by selecting the **Don't** check online for firmware of ViewPoint updates check box.

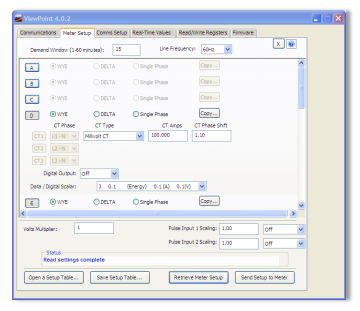
Click **OK** to close the dialog box without updating.

-or-

Click **Download** to begin the updating process. The DENT Instruments Tech Support Downloads website appears with a link to the download. Once you have the file downloaded to your computer, use the *Firmware* tab to download the file to the meter.

Meter Setup

Once communications is established between the PC and the PowerScout, you are now ready to configure the meter for the field. This is accomplished in the Meter Setup tab of ViewPoint.



The **Meter Setup** screen allows unique changes to each element on the PS24. Within each element, *CT Phase, Type, Amps,* and *Phase Shift* are entered, based on wiring connection, for CT1, CT2, and CT3. The type of wiring connection and the *Digital Output* are also entered for the element. Overall, a *Demand Window* of 1–60 minutes is available for the recording of demand and a *Line Frequency* of 50 Hz or 60 Hz is selectable.

NOTE: In PowerScout meters, Peak Demand is calculated using a moving window and is averaged across the selected demand window size. Each minute the total consumption is recalculated and compared to the last demand window. If the new window is larger than the last recorded value, it is recorded. This value is calculated during the sampling of the waveform.

The Meter Setup screen is blank when first accessed. Click **Retrieve Meter Setup** to view the current status of the elements. The Element Status dialog box displays while each element is read.



ENTERING WIRING INFORMATION FOR AN ELEMENT

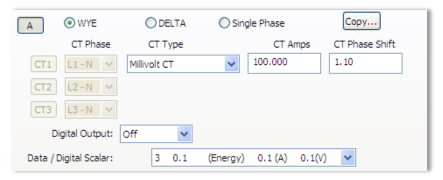
Begin setup by entering an amount of time (1-60 minutes) into the **Demand Window** and selecting a **Line Frequency** from the drop-down list.

Use the following steps within an element:

1) Select **WYE**, **DELTA**, or **Single Phase** as the wiring connection.

NOTE: DENT Instruments recommends using 3 CTs in a WYE connection for Delta loads.

 A WYE connection automatically displays all three CTs. Any changes made to CT1 also apply to CT2 and CT3.



Wye Wiring Connection

 A DELTA connection displays only the two available CTs. Any changes made to CT1 also apply to CT3.



Delta Wiring Connection

- 2) Depending on the wiring connection, make changes to CT1, CT2, and/or CT3.
 - CT Phase—Shows the voltage of the referenced CT.
 - CT Type—Use the drop-down list to select the type of CT attached to the PowerScout.
 - CT Amps—Enter the amperage rating.
 - CT Phase Shift—Enter in degrees the phase shift of the CT. The default is 1.1.

The following table shows the recommended CT Phase Shift for various DENT Instruments CTs:

| Current Transformers | | Recommended CT Phase Shift Values |
|----------------------|---------------|-----------------------------------|
| Clamp On | CT-CON-0150EZ | 1.10° |
| | CT-CON-1000 | 0.20° |
| Split Core Small | CT-SCS-0050 | 2.20° |
| | CT-SCS-0100 | 2.20° |
| Split Core | CT-SCM-0100 | 1.75° |
| Medium | CT-SCM-0200 | 1.50° |
| | CT-SCM-0400 | 1.30° |
| | CT-SCM-0600 | 1.30° |
| Split Core Large | CT-SCL-0600 | 0.00° |
| | CT-SCL-1000 | 0.00° |
| Split Core High | CT-SHS-0005 | 0.50° |
| Accuracy | CT-SHS-0015 | 0.50° |
| Hinge Mini | CT-HSC-020 | 0.75° |
| | CT-HSAC-050 | 0.75° |
| Hinge MIDI | CT-HMC-0100 | 0.12° |
| | CT-HMC-0200 | 0.30° |
| Revenue Grade | CT-RGT12-0005 | 0.00° |
| Toroidal Solid | CT-RGT12-0020 | 0.00° |
| Core | CT-RGT12-0050 | 0.00° |
| | CT-RGT12-0100 | 0.00° |
| Revenue Grade | CT-SRS-005 | 359.9° |
| Split Core | CT-SRS-050 | 359.77° |
| | CT-SRL-100 | 0.06° |
| | CT-SRL-200 | 0.06° |
| | CT-SRL-400 | 359.94° |

Table 6: Recommended CT Phase Shift Value

- 3) Select a **Digital Output** from the drop-down list if being used.
- 4) Select a **Data/Digital Scalar** from the drop-down list.

SELECTING A SCALAR

The use of Modbus protocols limits the data registers to a maximum of two bytes (16 bits) or a maximum decimal value of 65535. Modbus requires that the data be unsigned (positive) integer values. To overcome these

DID YOU KNOW: The register value must be less than 65,535.

limitations some measured (and stored) values must be *scaled* to fit into the Modbus registers. The raw value read from the Modbus registers is multiplied by a scalar to convert the raw data. The following table lists the data scalars and the respective values for the PowerScout.

| | Scalar Value | | | | | |
|-------------|------------------|------------|----------|-----------------|------|-------|
| Data Scalar | kW/kWh Demand | kVAR/kVARh | kVA/kVAh | Power Factor | Amps | Volts |
| 0 | .00001 | .00001 | .00001 | .01 | .01 | .1 |
| 1 | .001 | .001 | .001 | .01 | .1 | .1 |
| 2 | .01 | .01 | .01 | .01 | .1 | .1 |
| 3 | .1 | .1 | .1 | .01 | .1 | .1 |
| 4 | 1 | 1 | 1 | .01 | 1 | 1 |
| 5 | 10 | 10 | 10 | .01 | 1 | 1 |
| ≥6 | 100 | 100 | 100 | .01 | 1 | 1 |

Table 7: Data Scalars and Values for Modbus Registers

The data scalar is stored in register 44602.

When selecting a data scalar, the following guidelines need to be considered:

- If the data scalar selected is too low, an incorrect data result is returned from the register.
- If the data scalar selected is too high, the significant digits following the decimal point are removed.

After selecting a data scalar, the formula for calculating the actual value is:

register value X scalar value = actual value

Or, another way to state this formula is:

actual value/scalar value = register value

The following table is an example when selecting a data scalar for 3-phase loads based on the CT size or maximum current. These are the minimum recommended scalar settings.

| CT Size or | 3-phase Loads | | |
|--------------|---------------|-----------|--|
| Max. Current | 230 volts | 460 volts | |
| 50 | Scalar 1 | Scalar 2 | |
| 100 | Scalar 2 | Scalar 2 | |
| 200 | Scalar 2 | Scalar 2 | |
| 400 | Scalar 2 | Scalar 2 | |
| 600 | Scalar 2 | Scalar 3 | |
| 1000 | Scalar 3 | Scalar 3 | |
| 3000 | Scalar 3 | Scalar 3 | |

Table 8: Data Scalar Selection

Examples Using a Data Scalar

The following examples use kW throughout.

For example 1, the following data is used:

Volts x amps = watts

480 volts x 100 amps = 48,000 watts

Watts x 3 = system watts

48,000 watts x 3 = 144,000 watts (144kW)

Check the register's value using the data scalar 2 value of .01:

System kW / scalar value = register value

144kW/.01 = 14,400

Since 14,400 is less than 65,535, using data scalar 2 is a good choice for this example.

For example 2, the following data is used:

480 volts x 1000 amps = 480,000 watts

480,000 watts x 3 = 1,440,000 watts (1,440kW)

Check the register's value using the data scalar 1 value of .001:

1,440kW/.001 = 1,440,000

Since 1,440,000 is greater than 65,535, using data scalar 1 returns an incorrect result. Data scalar 1 is not an appropriate choice.

Reviewing this example using the data scalar 3 value of .1 provides the following result:

1,440kW/.1 = 14,400

Since 14,400 is less than 65,535, using data scalar 3 is a good choice for this example.

Values Requiring Two Registers

Additionally, some values (e.g., kilowatt hours) may cover a dynamic range that is larger than 65535 and require two Modbus registers. Any parameter in the *Modbus Register Assignment* tables that shows two registers (identified by the terms MSW (Most Significant Word) and LSW (Least Significant Word)) are examples of this wide-ranging parameter.

To interpret the values contained in these registers, the steps are:

- 1) Multiply the MSW register by 65536.
- 2) Add the result to the value found in the corresponding LSW register.
- 3) Multiply the result by the appropriate scalar value from Table 7.

For example, assume that System Total True Energy (kWh) is desired and the value of 5013 is read from register 44001 (LSW) and 13 is read from register 44002 (MSW) and that the register 44602 data scalar is set to 3.

To calculate the total kWh recorded:

Multiply the MSW by 65536: 13 X 65536 = 851968

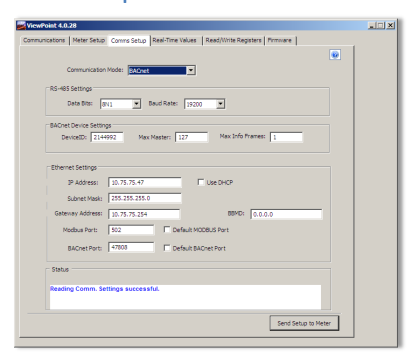
Add the LSW: 851968 + 5013 = 856981

Multiply by the scalar 3 value of 0.1: 856981 X 0.1 = 85698.1 kWh

DID YOU KNOW? When reading two register values, ViewPoint automatically calculates the total

value.

Comms Setup



Use this tab to change communication parameters for the meter, such as communication protocols and how those communications are transferred. This screen displays the fields pertinent to your power connection and communication protocol, so if you are connected by RS-485 then only those fields are shown. However, if you are connected with a USB cable all fields are displayed. Changes to these fields override any settings on the Communications tab.

RS-485 SETTINGS



Change the Data Bits or Baud Rate on the meter by using these fields.

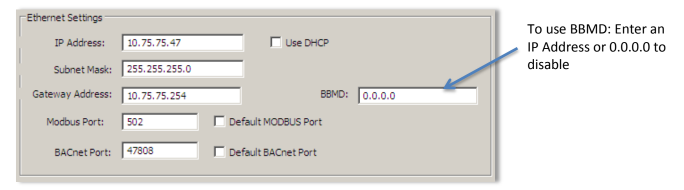
NOTE: You will see the above dialog when you are connected via USB on an Ethernet PowerScout or when connected via an RS-485 unit.

BACNET DEVICE SETTINGS



Enter a new value into any field and click **Send Setup to Meter** to update the **Device ID** (meter identification), **Max Master** (# of units on network), or **Max Info Frames** (# of packets sent via MS/TP).

ETHERNET SETTINGS



NOTE: You will see the above dialog only when connected via an Ethernet PowerScout.

Connecting the Ports

Once your communication mode is selected, click **Connect** to establish a connection between the computer and the PowerScout meter.

- When the PowerScout is in the process of connecting to the computer, the Communication Status LED flashes briefly followed by a solid green.
- If the PowerScout cannot connect to the computer, the Communication Status LED flashes red and returns to a solid green. Change the ViewPoint hardware settings and click **Connect** again.

ViewPoint fills the **Device Info** fields when the computer communicates with the PowerScout.

PowerScout meter installation can be verified using the ViewPoint software. Refer to *Using ViewPoint Software* further in this document for more information.

Establishing Communication Protocol

The PowerScout communicates using the BACnet MS/TP or Modbus RTU protocols via the RS-485/Ethernet interface. To establish communication with a **RS-485**, the settings must meet the following requirements:

- The Modbus/BACnet address on the PowerScout and in the ViewPoint software must be set to the same value.
- The PowerScout meter default serial parameters are:

| Parameter Defaults | Modbus Settings | BACnet Settings |
|-----------------------|--------------------|--------------------|
| Baud | 9600 | 76800 |
| Data bits | 8 | 8 |
| Parity | None | None |
| Stop Bit | 1 | 1 |

Table 9: Serial Communication Settings

The supported baud rates include 9600, 19200, 38400, 57600 (Modbus only), 76800, and 115200 (Modbus only).

NOTE: The baud rate on the user interface (ViewPoint) must match the PowerScout setting. If these settings differ, the PowerScout cannot communicate. There are no baud rate settings when connected via Ethernet.

SWITCHING BETWEEN BACNET AND MODBUS MODE

Changing Communication Mode Using ViewPoint

Using the Comms Setup tab in ViewPoint is the preferred way to change communications modes between Modbus and BACnet.

Note: The baud rate and serial settings may need to change between Modbus and BACnet. Setting address switches to "00" will set the unit in Modbus protocol, 9600 baud rate.

If communication fails, see the section *Changing Baud Rate or Communication Mode using Address Switches (between Modbus and BACnet)* on the next page.

Changing the PowerScout from Modbus to BACnet mode:

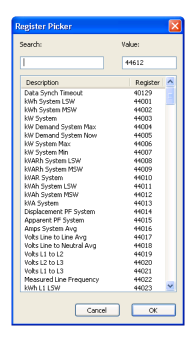
- 1) Connect to the PowerScout using ViewPoint.
- 2) Go to the Read/Write Registers tab in ViewPoint.
- 3) Enter **44612** into the *Register* field or click **List** to select from the Register Picker List.
- 4) In the Value field, enter 1833 to change to BACnet mode.
- 5) Click OK. The status should say "Writing Value..."

Return to the Communications tab and connect.

Changing the PowerScout from BACnet to Modbus mode:

- 1) Connect to the PowerScout using ViewPoint.
- 2) Go to the Read/Set Objects tab in ViewPoint.
- 3) Enter 10190 into the Object field or click List to select from the Object Picker List.
- 4) In the *Value* field, enter **375** to change to Modbus mode.
- 5) Click OK. The status should say "Writing Value..."

Return to the Communications tab and connect.



Changing Baud Rate or Communication Mode Using Address Switches (between Modbus and BACnet)

This procedure is only required if *Changing Communication Mode using ViewPoint* (between Modbus and BACnet) fails and the PowerScout needs to be returned to a particular communications protocol and baud rate.

- 1) Power down the PowerScout (disconnect all voltage leads or the USB cable).
- 2) Set the rotary Address switches to "999".
- 3) Power up the PowerScout (connect the black & red voltage leads to power or connect the USB cable).
- 4) Set LSB to one of the following communication modes:

| LSB Address Switch | Communication Mode | RS-485 LED | COM LED |
|-----------------------|--------------------|------------|---------|
| 1 | Modbus* | Red On | Off |
| 2 | BACnet | Red On | Red On |

^{*}Factory Default

Table 10: LSB Communication Mode

5) Next set MSB to one of the following baud rates:

| MSB Address Switch | Baud Rate | PhaseChek LED CT1 | PhaseChek LED CT2 | PhaseChek LED CT3 |
|--------------------------|----------------------|----------------------|----------------------|----------------------|
| 1 | 9600* | Off | Off | Green |
| 2 | 19200 | Off | Green | Off |
| 3 | 38400 | Off | Green | Green |
| 4 | 57600 (Modbus only) | Green | Off | Off |
| 5 | 76800 | Green | Off | Green |
| 6 | 115200 (Modbus only) | Green | Green | Off |

^{*}Factory Default

Table 11: MSB Baud Rate

You will have 10 seconds to make changes after powering up the PowerScout. However, every time a rotary switch is changed, the 10 second timer resets. After 10 seconds of no switch action, the settings take effect and the switches revert to the Modbus Address selector if in Modbus mode or MAC address if in BACnet mode.

FAILSAFE: If all address switches are "0," the meter is placed in Modbus mode at 9600 baud rate. Communication registers can be modified for baud rate and for mode.

FIELD INSTALLATION

Mounting a PowerScout Meter

Once your PowerScout meter is set up for the desired communication method and protocol, it's ready to install out in the field.

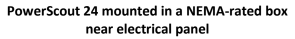


WARNING! Remove the meter from all sources of voltage before mounting.

PowerScout meters must be installed in an approved electrical panel or enclosure using proper installation practices according to the local electrical codes.

The raw board of the PowerScout 24 meter can be mounted to customer-provided standoffs or placed into a NEMA (National Electrical Manufacturers Association) box. A NEMA-rated box is available through DENT Instruments. Securely mount the PowerScout meter near a dedicated circuit disconnect breaker.









Standoff mounts (four on bare board, three shown)

Wiring Connections on a PowerScout Meter



High voltage MAY BE PRESENT. Risk of electric shock. Life threatening voltages may be present. Qualified personnel only.

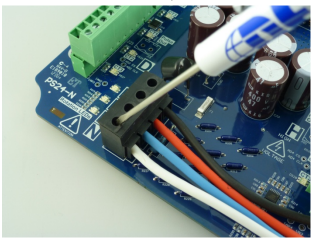


Haute tension peut être présente. Risque de choc électrique. Tensions dangereuses peuvent être présentes. Personnel qualifié uniquement.

PowerScout 24 meters have the following connections:

- Either a three-wire connector for the RS-485 BACnet/Modbus link or an Ethernet connector.
- Four voltage connections, but the leads are customer supplied.

PowerScout meters are self-powered from L1 and L2.



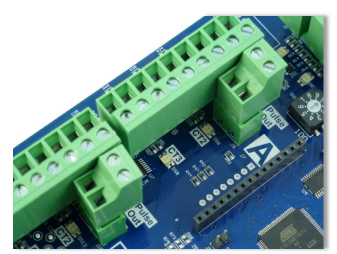
- Up to twenty-four current transformers (CTs).
- Digital output ports. The ports can be used to output kWh, kVARh, or kVAh pulses to external devices, or to toggle on and off to control a remote device or relay.

Completing the Field Installation

Follow these steps to complete the field installation of your PowerScout meter:

- Connect whatever communications cable you are using to the building network.
- Connect your pulse output, if used. The port can be used to output kWh, kVARh, or kVAh pulses
 to external devices, or to toggle on and off to control a remote device or relay. See *Using the*Pulse Output Port Function.
- Connect the CTs. See Wiring CTs.
- Connect the voltage and power the meter. See Connecting Voltage.

Using the Pulse Output Port Function



Pulse output is used to generate pulses for external devices such as data loggers that can accept pulses but do not have BACnet or Modbus capability. The PowerScout 24 can generate pulses based on accumulated value(s) such as system kWh, system kVARh, and system kVAh. When a pulse is generated by the meter, the pulse LED will briefly flash, otherwise it will remain dark.

When in Modbus, the pulse output is scaled by the Modbus data scalar register 44602. When in BACnet, the pulse output is scaled by the CT Pulse Scalar object 12030. The pulse scalar table is the same as the Modbus data scalar table. For example, when the data scalar is set to 3, each pulse will represent .1kWh, .1kVAh and .1kVARh.

| Data Scalar | Pulse Scalar Value | | | |
|-------------|--------------------|--------|--------|--|
| | kWh | kVAh | kVARh | |
| 0 | .00001 | .00001 | .00001 | |
| 1 | .001 | .001 | .001 | |
| 2 | .01 | .01 | .01 | |
| 3 | .1 | .1 | .1 | |
| 4 | 1 | 1 | 1 | |
| 5 | 10 | 10 | 10 | |
| ≥6 | 100 | 100 | 100 | |

Table 12: Pulse Scalar Values

For system pulse output:

- kWh pulse output—write **44001** into the pulse output configuration object.
- kVAh pulse output—write **44011** into the pulse output configuration object.
- kVARh pulse output—write 44008 into the pulse output configuration object.

Modbus Output Port Registers

| Modbus Register | Offset | Register Name | Detailed Description |
|--------------------|-----------|---|---|
| 45302 | 4401/5301 | Port 1 output control when used as an on/off—open/closed switch | 0 = output LOW (closed) 1 = output HIGH (open) [default] |
| 45310 | 5109/5309 | Digital Port 1 Configuration Turns pulses on/off | 0 = No pulses, Port may be used as an on/off— open/closed switch 44001 = System kWh pulses 44008 = System kVARh pulses 44011 = System kVAh pulses |
| 45311 | 5110/5310 | Port 1 pulse output relay type | 0 = normally open (HIGH) 1 = normally closed (LOW) |

Table 13: Modbus Digital Port Pulse Output

BACNET OUTPUT PORT OBJECTS

Refer to the following two tables to configure the PowerScout output port when using the BACnet protocol.

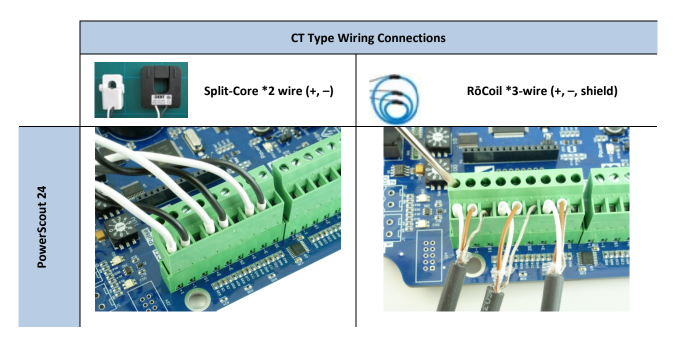
| Object Identifier | Object Name | Detailed Description |
|----------------------|---|---|
| NA | Port 1 output control when used as an on/off—open/closed switch | 0 = output LOW (closed) 1 = output HIGH (open) [default] Object 13100 present value must = 0 to use |
| 15000 | Digital Port 1 Configuration Turns pulses on/off | 0 = No pulses, Port may be used as an on/off— open/closed switch 44001 = System kWh pulses 44008 = System kVARh pulses 44011 = System kVAh pulses |
| 15010 | Port 1 pulse output relay type | 0 = normally open (HIGH) 1 = normally closed (LOW) |

Table 14: BACnet Digital Port Pulse Output

Wiring CTs



1) Insert the CT wires into the connector/s. See the following CT Type Wiring Connections table for the correct wiring configuration.



- 2) Attach the CTs onto the PowerScout connections labeled CT 1, CT 2 and CT 3.
- 3) Place the CTs on the phase wires of the load to be monitored and corresponding to the phase of the voltage leads. The CT labeled CT 1 must be placed on L1 phase voltage wire, CT 2 must be on the L2 voltage and CT 3 on the L3 voltage. Refer to *PhaseChek*™ later in this section for information about the CT LEDs and verifying the CT installation.

CONNECTING SPLIT-CORE STYLE MILLIVOLT CTS TO A LOAD

1) Open the CT by holding on to the removable leg and pulling it apart.



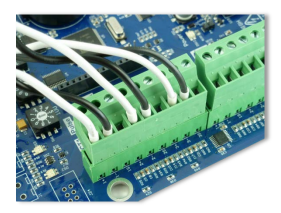
2) Connect CT around the load conductor to be measured. Make sure the maximum current of the conductor does not exceed the maximum CT rating listed on the CT data sheet.



- 3) Carefully re-connect the removable leg while ensuring the CT core alignment matches. The conductor should be in the inside of the CT window.
- 4) Repeat Steps 1-3 if you are using more than one CT.

- 5) Connect the **white wire** on the CT to the **positive terminal** on the measuring device.
- 6) Connect the **black wire** on the CT to the **negative terminal** on the measuring device.

DID YOU KNOW? Correct orientation of a CT is required to ensure proper measurement. If an arrow is shown on the CT label, it should be pointed toward the load. Otherwise, use the instructions printed on the CT.



CONNECTING ROCOIL CTS TO A LOAD

To install the RoCoil CT to the conductor(s):

- 1) Open the CT by squeezing the connector latch and pulling it apart.
- Connect the CT around the load conductor to be measured. Orient the CT so that the arrow on the CT case points towards the load. Make sure the maximum current of the conductor does not exceed 4,000 amps.
- 3) Push the connector back together with the conductor within the loop of the CT.

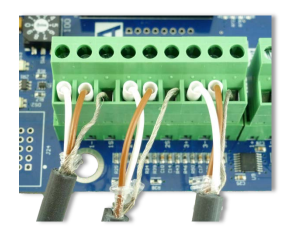
Repeat the above three steps if you are using more than one RōCoil CT.

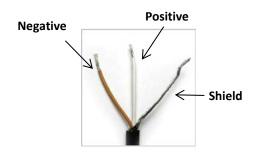


To connect the CTs wires to the terminals on the PowerScout:

- 1) Connect the CTs brown wire to the negative terminal on the connector. See photo.
- 2) Connect the CTs white wire to the positive terminal on the connector.
- 3) Connect the bare shield wire from the RōCoil to the "S" shield terminal that is part of the connector. This reduces interference and improves accuracy of the CT.







Connecting RōCoil CTs



Mini-hinged CTs attached to load

CT WIRE LEAD POLARITY

| СТ Туре | CT Lead + | CT Lead - |
|----------------------------|-----------|-----------|
| Rogowski (RōCoil)* | White | Brown |
| Split Core mV | White | Black |
| Clamp On mV | Red | Black |
| (1000A clamp, rarely used) | | |

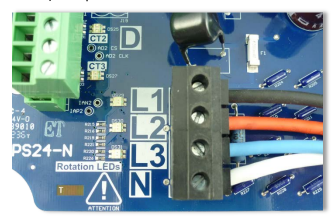
Table 15: CT Polarity

NOTE: The directionality for Rogowski CTs is the arrow points toward the load (e.g. motor).

* RōCoils have a shield wire which must be connected to the meter. This reduces interference and improves accuracy of the CT.

Connecting Voltage

 Connect the voltage leads (L1, L2, L3, and N, as necessary) to the meter. A voltage lead of 14 AWG THHN Minimum 600VAC rating (or equivalent in order to maintain 600VAC safety rating of the device) is required.



- 2) Connect the leads to the circuit breaker.
 - Refer to the wiring diagrams in for wiring connection specifics. Follow local electrical codes during this installation.
 - b) **IMPORTANT:** Verify the breaker is marked as the disconnect breaker for the meter.

NOTE: Refer to the Safety Summary in the Introduction section for information on DC voltage connections.

DID YOU KNOW? The PowerScout is rated for 600V Over-Voltage Category III.
Cat III is for measurements performed in the building. Examples are measurements on distribution boards, circuit-breakers, wiring including cables, bus bars, junction boxes, switches, and socket outlets in a fixed installation, and equipment for industrial use. Other equipment could include stationary motors with a permanent connection to the fixed installation.

POWERING THE METER

PowerScout meters are self-powered from the L1 and L2 lines. When 80–600VAC or DC is placed across the L1 and L2 wires, the three phasing LEDs begin to flash in sequence.

POWERSCOUT SINGLE-PHASE CONNECTIONS

The PowerScout meter can be used to monitor singlephase loads. There are several guidelines to keep in mind about this type of connection:

- 1) The PowerScout is powered from a potential between L1 and L2. This can be phase-to-phase (230V) or phase-to-neutral (115V). With a single-phase 230V panel, the L1 and L2 voltage leads are connected between the L1 and L2 voltage sources. With a 115V circuit, the L1 voltage lead is connected to the L1 "hot lead," and the L2 voltage lead is connected to neutral.
- 2) Each CT must be paired with the correct voltage source. The current and voltage need to be inphase for accurate measurements. For instance, CT 1 would monitor branch circuit supplied by voltage source L1, and so on.
- 3) The neutral must be connected because the PowerScout uses line-to-neutral measurements for all calculations.

A Typical 230V Single-Phase Panel Setup (US Wire Colors)

Connect the Black L1 voltage lead to Voltage L1, Red L2 voltage lead to L2 voltage, White Neutral voltage lead to neutral. CT1 would monitor L1 loads and CT2 would monitor L2 loads. Based on the above guidelines, CT3 can be used if the Blue L3 voltage lead is connected to either L1 or L2. As long as voltage lead L3 and CT3 are in-phase, the PowerScout meter will provide correct kW readings. If the Blue L3 voltage lead was connected to L2 voltage source, then CT3 could monitor any L2 branch circuit. Or, if the Blue L3 voltage lead was connected to L1 voltage source, CT3 could monitor any L1 branch circuit.



A Typical 115V Single-Phase Panel Setup

Connect the Black L1 voltage lead to Voltage L1 (hot), Red L2 voltage lead to Neutral, and White N voltage lead to neutral. CT1 would monitor the L1 load. CT3 can be used if the Blue L3 voltage lead is connected to L1. CT3 could then monitor any L1 branch circuit.

System Values

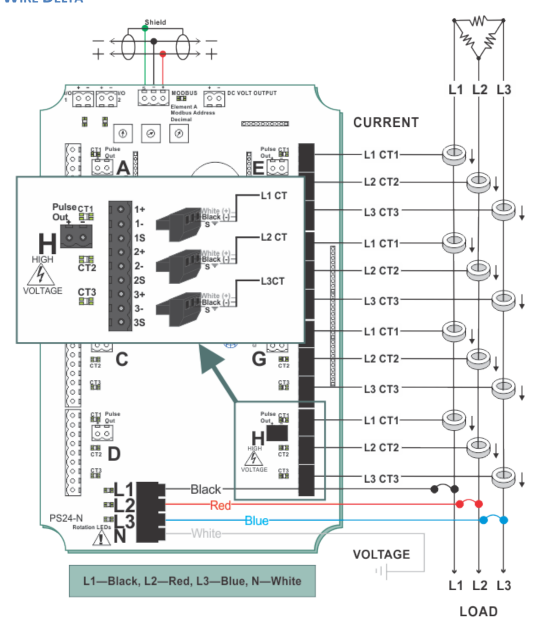
System values are the sum of L1 + L2 + L3 measurements. System values may not be meaningful since two different devices or loads can be monitored by a single PowerScout element.

When paired with the right voltage phase, each CT provides individual kW/kWh readings for that CT channel.

PowerScout 24 Wiring Diagrams

The following diagrams use a PowerScout 24 board for illustration.

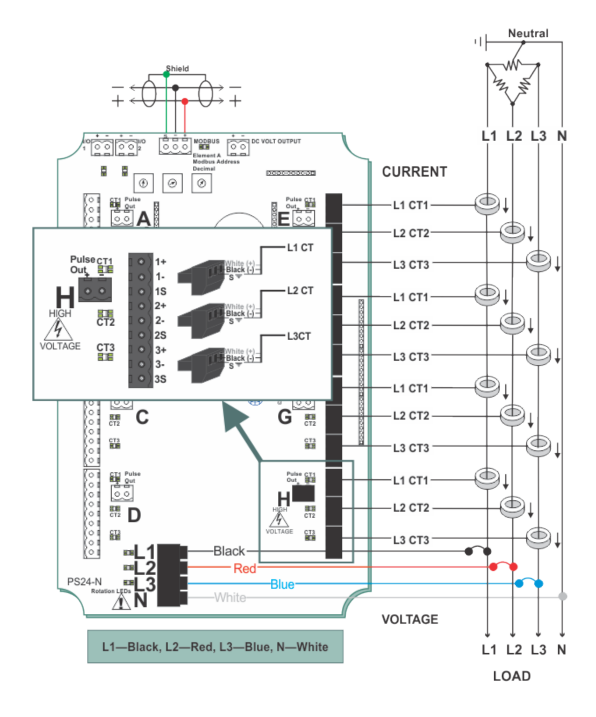
THREE WIRE DELTA



Three Phase, Three Wire Delta

Use a Service Type **0** (zero) value for BACnet Object 12080 or a **0** (zero) value for Modbus Register 44607 on this wire configuration.

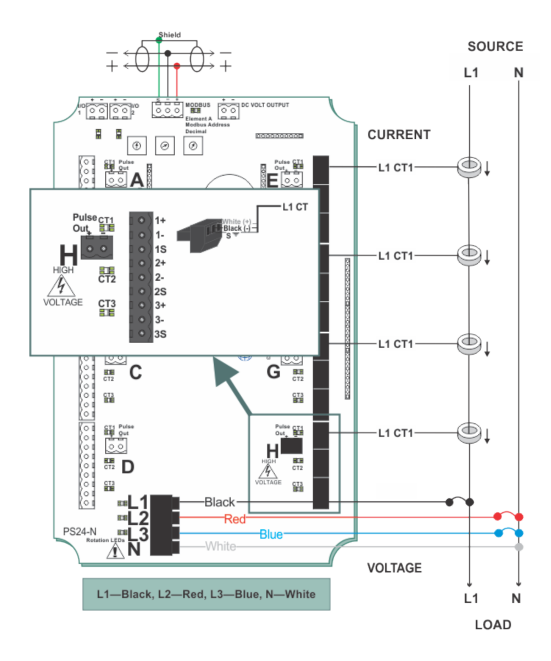
THREE PHASE, FOUR WIRE DELTA (WILD LEG)



Three Phase, Four Wire Delta

Use a Service Type **0** (zero) value for BACnet Object 12080 or a **0** (zero) value for Modbus Register 44607 on this wire configuration.

SINGLE PHASE, TWO WIRE

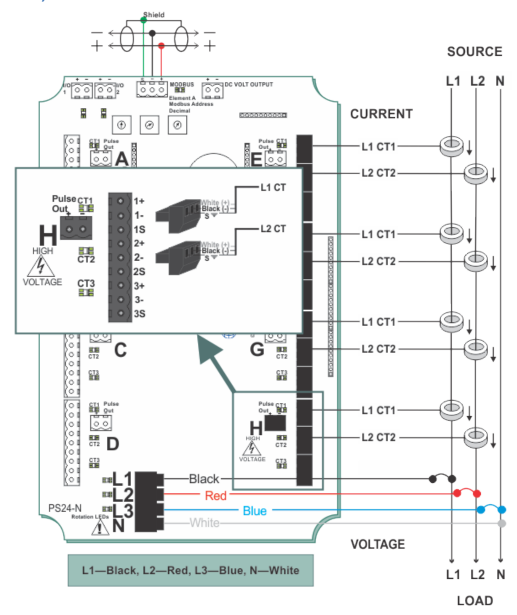


Single Phase, Two Wire

For a Wye connection, use a Service Type **0** (zero) value for BACnet Object 12080 or a **0** (zero) value for Modbus Register 44607 on this wire configuration.

For a Single Phase connection, use a Service Type **2** value for BACnet Object 12080 or a **2** value for Modbus Register 44607 on this wire configuration.

SINGLE PHASE, THREE WIRE

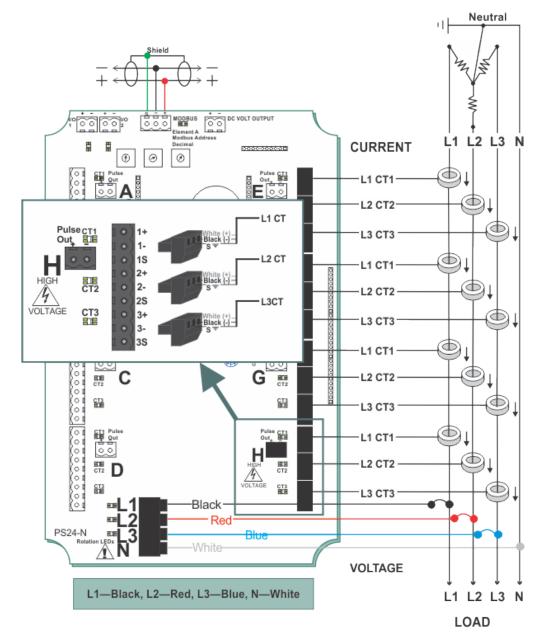


Single Phase, Three Wire

For a Wye connection, use a Service Type **0** (zero) value for BACnet Object 12080 or a **0** (zero) value for Modbus Register 44607 on this wire configuration.

For a Single Phase connection, use a Service Type **2** value for BACnet Object 12080 or a **2** value for Modbus Register 44607 on this wire configuration.

FOUR WIRE WYE



Three Phase, Four Wire Wye

Use a Service Type **0** (zero) value for BACnet Object 12080 or a **0** (zero) value for Modbus Register 44607 on this wire configuration.

Verifying Installation with PhaseChek

PhaseChek¹ is a unique feature of the PowerScout series instruments that simplifies installation by ensuring proper CT orientation and avoiding faulty data collection.

VERIFYING THE POWERSCOUT METER SETUP USING THE LEDS

The PowerScout uses three bi-color PhaseChek LEDs. These LEDs provide the following information:

- All LEDs are green—the system power factor is greater than 0.55 and the CTs are properly placed on the corresponding voltage phases.
- Any one LED is red—there is a phasing connection error.
- Two LEDs are red and one is green—two CTs are reversed.
- All three LEDs are red—all CTs are incorrectly connected.

DID YOU KNOW? If the total system power factor is less than 0.55, the LEDs will be red even if connected properly. This situation is rare but could occur if, for example, the load to be monitored is a lightly loaded electric motor where it is common for the power factor to be less than 0.55 and the corresponding LEDs will be red.

The following table describes the PhaseChek error conditions and the appropriate correction.

PhaseChek Error Table

CT1 CT2 CT3 **Error Description** Correction Setup is correct and the system power factor is greater than 0.55. Connect the CTs. All CTs are disconnected. Rotate the CT connections by one position by move CT 1 to CT 2, CT 2 to CT 3 and CT 3 to All CTs are incorrectly connected, CT 1, until all LEDs are green. The system power factor is less than 0.55 but The system power factor is less than 0.55. the CTs are connected properly indicating a light load. CT 2 and CT 3 are reversed. Switch the position of the CTs flashing red. CT 1 and CT 2 are reversed. Switch the position of the CTs flashing red.

¹ Patent No. 7,612,552. U.S. Patent and Trademark Office.

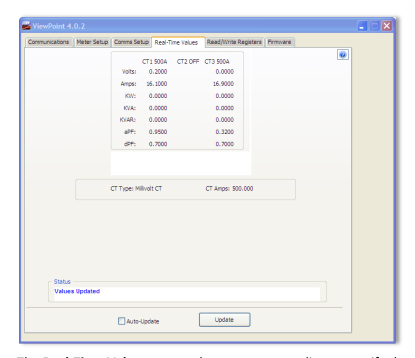
| CT1 | CT2 | СТЗ | Error Description | Correction |
|-----|-----|-----|---|---|
| • | • | • | CT 1 is swapped with either CT 2 or CT 3. | Switch CT 1 with CT 2or- Switch CT 1 with CT 3. |
| • | • | • | CT 2 is swapped with either CT 1 or CT 3. | Switch CT 2 with CT 1or- Switch CT 2 with CT 3. |
| • | • | • | CT 3 is swapped with either CT 1 or CT 2. | Switch CT 3 with CT 1or- Switch CT 3 with CT 2. |
| • | • | • | CT 1 and CT 3 are reversed. | Switch the position of the CTs flashing red. |

Table 16: PhaseChek LED Error Resolution

Verifying Installation with the ViewPoint Software

In addition to verifying your connections with PhaseChek, you can also use the ViewPoint software to check connections. Any computer running ViewPoint software, whether a laptop connected directly to the meter or a PC connected to the network, can bring up the software and learn information about the connection, the communication protocols, meter setup, real-time values, and firmware version.

REAL-TIME VALUES



The **Real-Time Values** screen shows current readings to verify the system is configured properly. The tables display the real-time values of Volts, Amps, KW, KVA, KVAR, apparent power factor (aPF), and displacement power factor (dPF) for Phase L1, Phase L2 and Phase L3. This screen also displays the CT Type connected to the PowerScout and the CT Value.

Click **Update** to retrieve the values from the PowerScout.

-or-

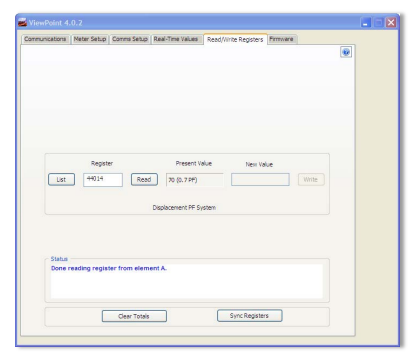
Select the **Auto-Update** checkbox to automatically update approximately every 20 seconds.

Using Real-Time Values to Verify Setup

Values displayed for Volts, Amps, KW, etc., should make sense, meaning the values in the table are relevant for the service being measured. This indicates the PowerScout setup is correct.

It may also be useful to use a handheld amp meter to test the current and compare its readings to the values provided on the **Real-Time Values** screen.

READ/WRITE REGISTERS—READ/SET OBJECTS



The **Read/Write Registers**, **Read/Set Objects** screen provides diagnostic and special configuration options, allowing the changing or viewing of the value of any PowerScout register or object. The tab name changes depending on what protocol (Modbus or BACnet) you are using. Its use is not required for a basic setup.

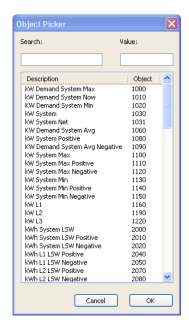
1) Enter a register/object address. Refer to the Appendices, *All Things Modbus* or *BACnet Objects* for a list of registers/objects and their descriptions.

-or-

Click **List** to select a register/object from the Register/Object Picker dialog box.

Use the Register/Object Picker dialog box to search for registers/objects by name. The selected value is entered on the Read/Write Registers—Read/Set Objects screen.

- 2) Click Read to see the current value.
- 3) Enter a new value in the New Value field.
- 4) Click Write to change to the new value.
- 5) Click Clear Totals to clear accumulated data.



DID YOU KNOW? Accumulated data is registers/objects with a time reference, such as time since reset, kWh, demands, etc.

Resetting BACnet Objects/Modbus Registers

Many of the PowerScout objects/registers are real-time values such as instantaneous watts or power factor. However, some objects are accumulated values such as kWh, kVARh, kVAh and various Peak Demand (kW) values.

To reset all BACnet accumulated objects at once:

Write to object identifier 10140 "Clear Accumulated Values" current value 1234.

To reset all Modbus accumulated registers at once:

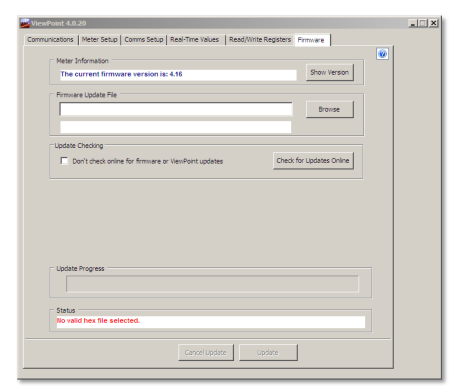
■ Write to register 44066 "Clear Accumulated Measurements" current value **1234**.

In ViewPoint, accumulating objects/registers can be reset using the **Read/Set** or **Read/Write** tab.

Click Clear Totals at the bottom of the screen.

See the tables in the Appendices for a list all of the objects/registers available on the PowerScout meters.

FIRMWARE



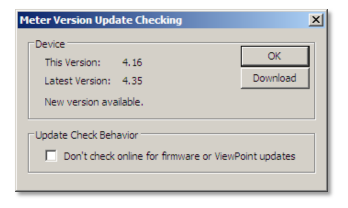
Firmware updates are available from DENT Instruments, contained in a zip file that can be downloaded, unzipped and installed using ViewPoint 4.0 or later. The **Firmware** screen verifies the current firmware version and updates the PowerScout internal firmware. When not connected via USB, updating firmware is only supported in Modbus mode.

If RS-485 communication is used, a baud rate of 9600 will download the firmware to the PowerScout in approximately six minutes. A faster baud rate can be selected to reduce the time by approximately 2.5 minutes. The baud rate is synchronized between ViewPoint and the PowerScout meter by clicking the **Connect** button on the **Communications** tab.

The *Meter Version Update Checking* pop-up screen displays when a meter is connected if your firmware is out of date and Automatic Checking is enabled. If there is a new version available, you are shown the version number of the latest release. Click the **Download** button on the pop-up screen to obtain the latest firmware from the DENT website. Once downloaded, return to the Firmware tab and use the **Browse** command button in Step 2 to select the file and download the new version to the meter.

DID You KNOW? DENT Instruments recommends using 115,200 bps as the baud rate when downloading firmware updates via a RS-485. NOTE: There are no baud rate

settings when connected via USB or Ethernet.



1) Click **Show Version** to see which version of firmware is currently loaded in the meter. If a later version of firmware is available, download it from the DENT Instruments website.

Once you have new firmware on your computer, ViewPoint will let you install that firmware for each meter connected of the same model without having to download it again. The firmware is saved wherever your browser saves files by default, or in a folder selected when downloading.

ViewPoint also checks for new versions of the ViewPoint application. When ViewPoint starts, it can automatically contact the DENT Instruments web site to get the latest versions available. It only checks online when running for the first time, or if it has been 7 days since the last check. If there is a new version, the version number of the new release is displayed.

- 2) Click **Browse** to access the *Select a Firmware Update File* dialog box and select the .hex file downloaded from the website.
- 3) Click **Check for Updates Online** to automatically determine if the connected meter has the latest version of the firmware or software.

-or-

Select the **Don't check online for firmware or ViewPoint updates** checkbox to disable this feature.

4) Click **Update** to send the latest version to the meter.

-or-

Click Cancel Update to stop the meter update process.

DID YOU KNOW? If the baud rate was changed via an RS-485 for the firmware update, restore the baud rate to its original setting.

ALL THINGS MODBUS

DEVICE REGISTERS

| Modbus | Offset | Register | Description |
|--------|--------|---------------------------------------|---|
| 44201 | 4200 | Model Number 1 st 2 bytes | Model Name 10 bytes (ASCII Alpha-Numeric) |
| 44202 | 4201 | Model 2 | u |
| 44203 | 4202 | Model 3 | u |
| 44204 | 4203 | Model 4 | u |
| 44205 | 4204 | Model Number last 2 bytes | u |
| 44206 | 4205 | Serial Number 1 st 2 bytes | Serial Number 10 bytes (ASCII Alpha-Numeric) |
| 44207 | 4206 | Serial 2 | u |
| 44208 | 4207 | Serial 3 | u |
| 44209 | 4208 | Serial 4 | и |
| 44210 | 4209 | Serial Number last 2 bytes | и |
| 44511 | 4510 | Hardware ID | Hardware revisions. |
| 44069 | 4068 | Firmware Major Revision | Major Revision Level (big software releases) |
| 44070 | 4069 | Firmware Minor Revision | Minor Revision Level (small software changes) |

CONFIGURATION REGISTERS

| Modbus | Offset | Register | Description |
|--------|--------|-----------------------------------|---|
| 40129 | 0128 | Synchronize Register | Multiple PowerScout's synchronization register |
| 44066 | 4065 | Clear Accumulated Measurements | Writing 1234 resets all 'H' registers, accumulated PowerScout data (kWh, kWh, etc) stored in flash to CAM Default value |
| 44526 | 4525 | Slave ID | !1=DENT, 1=Veris; Sets SLAVE_ID to Veris or DENT |
| 44602 | 4601 | Data Scalar | A Value of 0-6 that changes the scaling of certain registers |

All Things Modbus —

| Modbus | Offset | Register | Description |
|--------|--------|---|---|
| 44603 | 4602 | Demand Window Size | Demand window size in minutes; default is 15 min |
| 44604 | 4603 | Volts Multiplier Integer (see 44616 for Volts Multiplier Decimal) | Multiply volts values by this scalar + Volts Multiplier Decimal/1000. Use with Step-down Transformer. Affects all parameters that use volts (i.e., kW) |
| 44606 | 4605 | Communication Setting | Baud: 900=9600, 1900=19200, 3800=38400, 5700=57600, 7600 =76800, 11500=115200 Parity: Add 00 = NO, Add 10 = ODD, Add 20 = EVEN Stop bit: Add 0 = 1 (UART does not permit 0 stop bits), Add 1 = 1, Add 2 = 2 E.g., 901 = 9600 baud, no parity, 1 stop bit |
| 44607 | 4606 | Service Type | A value of 0x0002 configures the meter for Single Phase A value of 0x0001 configures the meter for DELTA A value of 0x0000 configures the meter for WYE |
| 44609 | 4608 | Set Line Frequency | Line frequency setting for metering: 50=50 Hz, 60=60Hz |
| 44610 | 4609 | Snap Rog Threshold | "Snap to Zero" threshold Rogowski CTs. Register value is: |
| 44611 | 4610 | Snap Volt Threshold | "Snap to Zero" threshold for voltage. Register value is 1x: |
| 44612 | 4611 | Communications Settings | Write 1833 to change to BACnet mode |
| 44616 | 4615 | Volts Multiplier Decimal | Multiply volts values by (this scalar/1000+Volts Multiplier Integer). Use with Step-down Transformer. Affects all parameters that use volts (i.e., kW) |
| 50016 | 10015 | CT1 Rogowski mV/kA | Number of mV per kA for a Rogowski CT |
| 50017 | 10016 | CT2 Rogowski mV/kA | Number of mV per kA for a Rogowski CT |
| 50018 | 10017 | CT3 Rogowski mV/kA | Number of mV per kA for a Rogowski CT |
| 50100 | 10099 | CT1 Integer | Integer part of CT1 |
| 50101 | 10100 | CT1 Decimal | Fractional part of NV_CT1 |
| 50104 | 10103 | CT1 Voltage Source | Voltage source = Select voltage phase to associate with CT for power and energy calculations. 0= not used,1=L1, 2=L2, 3=L3,4=L1-L2,5=L3-L2, 6=L1-L3, default=L1. Note this register is only active if Service Type (44607) is set to 2 (Single/Independent) |
| 50105 | 10104 | CT1 Amps Multiplier | Amps multiplier= Multiply amps value by this scalar. For use with 5A CTs and single leg monitoring of a three phase load. Affects all parameters that use amps (e.g., kW). Whole numbers only. |
| 50125 | 10124 | CT1 Type | Select 1=mV or 2=Rogowski CT1s |
| 50199 | 10198 | CT1 Phase Shift | Phase Shift X 100 +/- |
| 50200 | 10199 | CT2 Integer | Integer part of CT2 |
| 50201 | 10200 | CT2 Decimal | Fractional part of NV_CT2 |

| Modbus | Offset | Register | Description |
|--------|--------|---------------------|---|
| 50204 | 10203 | CT2 Voltage Source | Voltage source = Select voltage phase to associate with CT for power and energy calculations. 0= not used,1=L1, 2=L2, 3=L3,4=L1-L2,5=L3-L2, 6=L1-L3, default=L1. Note this register is only active if Service Type (44607) is set to 2 (Single/Independent) |
| 50205 | 10204 | CT2 Amps Multiplier | Amps multiplier= Multiply amps value by this scalar. For use with 5A CTs and single leg monitoring of a three phase load. Affects all parameters that use amps (e.g., kW). Whole numbers only. |
| 50225 | 10224 | СТ2 Туре | Select 1=mV or 2=Rogowski CT2s |
| 50299 | 10298 | CT2 Phase Shift | Phase Shift X 100 +/- |
| 50300 | 10299 | CT3 Integer | Integer part of CT3 |
| 50301 | 10300 | CT3 Decimal | Fractional part of NV_CT3 |
| 50304 | 10303 | CT3 Voltage Source | Voltage source = Select voltage phase to associate with CT for power and energy calculations. 0= not used,1=L1, 2=L2, 3=L3,4=L1-L2,5=L3-L2, 6=L1-L3, default=L1. Note this register is only active if Service Type (44607) is set to 2 (Single/Independent) |
| 50305 | 10304 | CT3 Amps Multiplier | Amps multiplier= Multiply amps value by this scalar. For use with 5A CTs and single leg monitoring of a three phase load. Affects all parameters that use amps (e.g., kW). Whole numbers only. |
| 50325 | 10324 | CT3 Type | Select 1=mV or 2=Rogowski CT3s |
| 50399 | 10398 | CT3 Phase Shift | Phase Shift X 100 +/- |

Pulse Output/Input Registers

| Modbus | Offset | Register | Description |
|--------|--------|---|--|
| 44400 | 4399 | I/O port 1 status | 0 = input LOW (switch is closed) 1 = input HIGH (switch is open) |
| 44401 | 4400 | I/O port 2 status | 0 = input LOW (switch is closed) 1 = input HIGH (switch is open) |
| | | | 0 = off, pulse input disabled |
| | | | 1 = rising edge, pulse counter increments, falling edges are ignored. If pulse output is enabled, it is disabled when this configuration is set. |
| 45100 | 5099 | Configures the pulse input for I/O port 1 | 2 = falling edge, pulse counter increments, rising edges are ignored. If pulse output is enabled, it is disabled when this configuration is set. |
| | | | 3 = both edges pulse counter increments. If pulse output is enabled, it is disabled when this configuration is set. (Note when pulse is off, I/O control is enabled) |
| 45101 | 5100 | I/O port 1 pulse input accumulator LSW | Scaled pulse LSW |

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| | | | _ |
|-------|------|---|---|
| 45102 | 5101 | I/O port 1 pulse input accumulator MSW | Scaled pulse MSW |
| 45103 | 5102 | I/O port 1 pulse input scaling (integer) | Integer scale factor (Scale = 45103 + 45104/1000) |
| 45104 | 5103 | I/O port 1 pulse input scaling (decimal) | x1000 decimal fraction of scale factor |
| 45200 | 5199 | Configures the pulse input for I/O port 2 | 0 = off, pulse input disabled 1 = rising edge, pulse counter increments, falling edges are ignored. If pulse output is enabled, it is disabled when this configuration is set. 2 = falling edge, pulse counter increments, rising edges are irnored. If pulse output is enabled, it is disabled when this configuration is set. |
| | | | 3 = both edges pulse counter increments. If pulse output is enabled, it is disabled when this configuration is set. (Note when pulse is off, I/O control is enabled) |
| 45201 | 5200 | I/O port 2 pulse input accumulator LSW | Scaled pulse LSW |
| 45202 | 5201 | I/O port 2 pulse input accumulator MSW | Scaled pulse MSW |
| 45203 | 5202 | I/O port 2 pulse input scaling (integer) | Integer scale factor (Scale = 45203 + 45204/1000) |
| 45204 | 5203 | I/O port 2 pulse input scaling (decimal) | x1000 decimal fraction of scale factor |
| 45302 | 5301 | Port 1 output control when used as an on/off—open/closed switch | 0 = output LOW (closed) 1 = output HIGH (open) [default] Register 45310 must = 0 to use |
| 45310 | 5309 | Digital Port 1 Configuration Turns pulses on/off | 0 = No pulses, Port may be used as an on/off— open/closed switch 44001 = System kWh pulses 44008 = System kVARh pulses 44011 = System kVAh pulses |
| 45311 | 5310 | Port 1 pulse output relay type | 0 = normally open (HIGH) 1 = normally closed (LOW) |

ABSOLUTE MEASUREMENT REGISTERS

Offset refers to a base of 40001.

| | 0 a base 01 40 | | Description |
|--------|----------------|------------------------|---|
| Modbus | Offset | Register | * System=sum of three phases |
| 44001 | 4000 | kWh System LSW | System Total True Energy LSW (kWh) |
| 44002 | 4001 | kWh System MSW | System Total True Energy MSW (kWh) |
| 44003 | 4002 | kW System | System Total True Power (kW). Unsigned absolute (ABS) value of ABS (kW L1) + ABS (kW L2) + ABS (kW L3) |
| 44004 | 4003 | kW Demand System Max | System Maximum Demand (peak demand). |
| 44005 | 4004 | kW Demand System Now | Average Power (kW) for most recent demand window |
| 44006 | 4005 | kW System Max | System Maximum Instantaneous kW (Highest kW sample measured) |
| 44007 | 4006 | kW System Min | System Minimum Instantaneous kW (Lowest kW sample measured) |
| 44008 | 4007 | kVARh System LSW | System Total Reactive Energy LSW (kVARh) |
| 44009 | 4008 | kVARh System MSW | System Total Reactive Energy MSW (kVARh) |
| 44010 | 4009 | kVAR System | System Total Reactive Power (kVAR). Unsigned absolute (ABS) value of ABS (kVAR L1) + ABS (kVAR L2) + ABS (kVAR L3) |
| 44011 | 4010 | kVAh System LSW | System Total Apparent Energy LSW (kVAh) |
| 44012 | 4011 | kVAh System MSW | System Total Apparent Energy MSW (kVAh) |
| 44013 | 4012 | kVA System | System Total Apparent Power (kVA). Unsigned WYE = (kVA L1) + (kVA L2) + (kVA L3) Delta = SQRT (kW system ^2 + kVAR system ^2) |
| 44014 | 4013 | Displacement PF System | System Displacement Power Factor (PF). Register is 100x actual value. |
| 44015 | 4014 | Apparent PF System | System Apparent Power Factor (PF). Register is 100x actual value. |
| 44016 | 4015 | Amps System Avg | Average of all phases. |

| Modbus | Offset | Register | Description * System=sum of three phases |
|--------|--------|---------------------------|--|
| 44017 | 4016 | Volts Line to Line Avg | Voltage Line to line (Volts) Average. |
| 44018 | 4017 | Volts Line to Neutral Avg | Voltage Line to neutral (volts) Average. |
| 44019 | 4018 | Volts L1 to L2 | Individual Phase to Phase Voltages |
| 44020 | 4019 | Volts L2 to L3 | и |
| 44021 | 4020 | Volts L1 to L3 | и |
| 44022 | 4021 | Line Frequency | Line Frequency (Hz) |
| 44023 | 4022 | kWh L1 LSW | Individual Phase True Energy LSW (kWh) |
| 44024 | 4023 | kWh L1 MSW | Individual Phase True Energy MSW (kWh) |
| 44025 | 4024 | kWh L2 LSW | и |
| 44026 | 4025 | kWh L2 MSW | и |
| 44027 | 4026 | kWh L3 LSW | и |
| 44028 | 4027 | kWh L3 MSW | и |
| 44029 | 4028 | kW L1 | Individual Phase True Powers (kW) |
| 44030 | 4029 | kW L2 | и |
| 44031 | 4030 | kW L3 | и |
| 44032 | 4031 | kVARh L1 LSW | Individual Phase Reactive Energy LSW (kVARh) |
| 44033 | 4032 | kVARh L1 MSW | Individual Phase Reactive Energy MSW (kVARh) |
| 44034 | 4033 | kVARh L2 LSW | и |
| 44035 | 4034 | kVARh L2 MSW | и |
| 44036 | 4035 | kVARh L3 LSW | и |
| 44037 | 4036 | kVARh L3 MSW | и |
| 44038 | 4037 | kVAR L1 | Individual Phase Reactive Powers (kVAR) |
| 44039 | 4038 | kVAR L2 | и |

| | | | Description |
|--------|--------|----------------------|---|
| Modbus | Offset | Register | * System=sum of three phases |
| 44040 | 4039 | kVAR L3 | и |
| 44041 | 4040 | kVAh L1 LSW | Individual Phase Apparent Energy LSW (kVAh) |
| 44042 | 4041 | kVAh L1 MSW | Individual Phase Apparent Energy MSW (kVAh) |
| 44043 | 4042 | kVAh L2 LSW | и |
| 44044 | 4043 | kVAh L2 MSW | и |
| 44045 | 4044 | kVAh L3 LSW | и |
| 44046 | 4045 | kVAh L3 MSW | и |
| 44047 | 4046 | kVA L1 | Individual Phase Apparent Powers (kVA) |
| 44048 | 4047 | kVA L2 | и |
| 44049 | 4048 | kVA L3 | и |
| 44050 | 4049 | Displacement PF L1 | Individual Phase displacement Power Factor (PF) |
| 44051 | 4050 | Displacement PF L2 | и |
| 44052 | 4051 | Displacement PF L3 | и |
| 44053 | 4052 | Apparent PF L1 | Individual Phase apparent Power Factors (PF) |
| 44054 | 4053 | Apparent PF L2 | u |
| 44055 | 4054 | Apparent PF L3 | u u |
| 44056 | 4055 | Amps L1 | Individual Phase Currents (A) |
| 44057 | 4056 | Amps L2 | u u |
| 44058 | 4057 | Amps L3 | u u |
| 44059 | 4058 | Volts L1 to Neutral | Individual Phase to Neutral Voltages (V) |
| 44060 | 4059 | Volts L2 to Neutral | " |
| 44061 | 4060 | Volts L3 to Neutral | " |
| 44062 | 4061 | Time Since Reset LSW | Seconds since KWH register was reset. LSW |

| Modbus | Offset | Register | Description * System=sum of three phases |
|--------|--------|------------------------|--|
| 44063 | 4062 | Time Since Reset MSW | Seconds since KWH register was reset. MSW |
| 44064 | 4063 | Data Tick Counter | Internal sample count (gets cleared every minute): may be used to determine if sample read is a newer sample than last read. |
| 44080 | 4079 | kW System Average | Equals KWH_SYSTEM_L&M ÷ (TimeSinceReset_L&M seconds /3600 seconds/Hr) (resettable) |
| 44081 | 4080 | kW Demand System Min | System Minimum Demand (kW) |
| 44082 | 4081 | kVA Demand System Max | System Maximum Instantaneous kVA Demand (kVA, resettable). It displays the default value after a CAM until 1 demand window elapses. After a power cycle or CPU reset the value is not reset but it does not update again until 1 demand window elapses. |
| 44083 | 4082 | kVA Demand System Now | System Average kVA Demand For the most recent (current) Demand Window.(resettable) Displays the default value after a CAM or reset, or power cycle. Updates every min thereafter. True demand value takes a demand period to get to actual value. Similar to 44005 |
| 44084 | 4083 | kVAR Demand System Max | System Maximum kVAR Demand (kVAR, resettable). It displays the default value after a CAM until 1 demand window elapses. After a power cycle or CPU reset the value is not reset but it does not update again until 1 demand window elapses. |

POSITIVE POWER/ENERGY MEASUREMENT REGISTERS

| Modbus | Offset | Register | Description * System=sum of three phases |
|--------|--------|-------------------------|--|
| 46001 | 6000 | Positive kWh System LSW | System Positive True Energy LSW (kWh, resettable) |
| 46002 | 6001 | Positive kWh System MSW | System Positive True Energy MSW (kWh, resettable) |
| 46003 | 6002 | Positive kW System | System Positive Instantaneous Positive True Power (kW) (net sum of all individual kWs, if sum is negative value=0) |
| 46004 | 6003 | kW Demand System Max | System Maximum Demand (peak demand). |

All Things Modbus —

| Modbus | Offset | Register | Description * System=sum of three phases |
|--------|--------|------------------------------------|---|
| 46005 | 6004 | kW Demand System Now | Average Power (kW) for most recent demand window |
| 46006 | 6005 | Positive kW System Max | System Net Highest Instantaneous Positive Draw Since Reset (kW, resettable) |
| 46007 | 6006 | Positive kW System Min | System Net Lowest Instantaneous Positive Draw Since Reset (kW, resettable) |
| 46008 | 6007 | Positive kVARh System LSW | System Net Positive Reactive Energy LSW (kVARh, resettable) |
| 46009 | 6008 | Positive kVARh System MSW | System Net Positive Reactive Energy MSW (kVARh, resettable) |
| 46010 | 6009 | Positive kVAR System | System Net Instantaneous Positive Reactive Power (kVAR) (net sum of all individual kVARs, if sum is negative value=0) |
| 46011 | 6010 | kVAh System LSW | System Apparent Energy, LSW (resettable) |
| 46012 | 6011 | kVAh System MSW | System Apparent Energy, MSW (resettable) |
| 46013 | 6012 | kVA System | System Instantaneous Apparent Power |
| 46014 | 6013 | Positive Displacement PF System | System Positive Displacement Power Factor (dPF); Register is 100x actual value (If the System dPF (44014) is positive, this register will contain that value else it will be zero) |
| 46015 | 6014 | Positive Apparent PF System | System Positive Apparent Power Factor (aPF); Register is 100x actual value (If the System aPF (44015) is positive, this register will contain that value else it will be zero) |
| 46016 | 6015 | Amps System Avg | Average of the current in all phases. |
| 46017 | 6016 | Volts Line to Line Avg | Average of the system line to line voltages. |

| Description | | | |
|-------------|--------|---------------------------|--|
| Modbus | Offset | Register | Description * System=sum of three phases |
| 46018 | 6017 | Volts Line to Neutral Avg | Average of the system line to neutral voltages. |
| 46019 | 6018 | Volts L1 to L2 | Individual phase to phase voltages. |
| 46020 | 6019 | Volts L2 to L3 | " |
| 46021 | 6020 | Volts L3 to L1 | " |
| 46022 | 6021 | Measured Line Frequency | Line frequency x 10 (e.g., 602 = 60.2 Hz). On startup, 20 point averaging array is filled with first frequency read. |
| 46023 | 6022 | Positive kWh L1 LSW | Individual Phase Positive True Energy LSW (kWh, resettable) |
| 46024 | 6023 | Positive kWh L1 MSW | Individual Phase Positive True Energy MSW (kWh, resettable) |
| 46025 | 6024 | Positive kWh L2 LSW | и |
| 46026 | 6025 | Positive kWh L2 MSW | и |
| 46027 | 6026 | Positive kWh L3 LSW | и |
| 46028 | 6027 | Positive kWh L3 MSW | и |
| 46029 | 6028 | Positive kW L1 | Individual Phase Instantaneous Positive True Powers (kW) |
| 46030 | 6029 | Positive kW L2 | и |
| 46031 | 6030 | Positive kW L3 | и |
| 46032 | 6031 | Positive kVARh L1 LSW | Individual Phase Positive Reactive Energy LSW (kVARh, resettable) |
| 46033 | 6032 | Positive kVARh L1 MSW | Individual Phase Positive Reactive Energy MSW (kVARh, resettable) |

| Modbus | Offset | Register | Description * System=sum of three phases |
|--------|--------|-----------------------------|---|
| 46034 | 6033 | Positive kVARh L2 LSW | " |
| 46035 | 6034 | Positive kVARh L2 MSW | и |
| 46036 | 6035 | Positive kVARh L3 LSW | и |
| 46037 | 6036 | Positive kVARh L3 MSW | и |
| 46038 | 6037 | Positive kVAR L1 | Individual Phase Positive Instantaneous Reactive Powers (kVAR) |
| 46039 | 6038 | Positive kVAR L2 | и |
| 46040 | 6039 | Positive kVAR L3 | и |
| 46041 | 6040 | kVAh L1 LSW | Individual Phase Apparent Energy LSW (kVAh, resettable) |
| 46042 | 6041 | kVAh L1 MSW | Individual Phase Apparent Energy MSW (kVAh, resettable) |
| 46043 | 6042 | kVAh L2 LSW | и |
| 46044 | 6043 | kVAh L2 MSW | и |
| 46045 | 6044 | kVAh L3 LSW | и |
| 46046 | 6045 | kVAh L3 MSW | и |
| 46047 | 6046 | kVA L1 | Individual Phase Instantaneous Apparent Powers (kVA) |
| 46048 | 6047 | kVA L2 | и |
| 46049 | 6048 | kVA L3 | и |
| 46050 | 6049 | Positive Displacement PF L1 | Individual Phase Positive Displacement Power Factors (dPF); Register is 100x actual value (If the Individual dPF (44050) is positive, this register will contain that value else it will be zero) |
| 46051 | 6050 | Positive Displacement PF L2 | и |
| 46052 | 6051 | Positive Displacement PF L3 | и |

| Modbus | Offset | Register | Description * System=sum of three phases |
|--------|--------|-----------------------------------|---|
| 46053 | 6052 | Positive Apparent PF L1 | Individual Phase Positive Apparent Power Factors (aPF); Register is 100x actual value (If the Individual aPF(44053) is positive, this register will contain that value else it will be zero) |
| 46054 | 6053 | Positive Apparent PF L2 | u |
| 46055 | 6054 | Positive Apparent PF L3 | " |
| 46056 | 6055 | Amps L1 | Individual Phase Instantaneous Currents (A) |
| 46057 | 6056 | Amps L2 | и |
| 46058 | 6057 | Amps L3 | u |
| 46059 | 6058 | Volts L1 to Neutral | Individual Instantaneous Phase to Neutral Voltages (V) |
| 46060 | 6059 | Volts L2 to Neutral | и |
| 46061 | 6060 | Volts L3 to Neutral | и |
| 46062 | 6061 | Time Since Reset LSW (Seconds) | Seconds since kWh, kVAh, kVARh and associated Demand registers were reset. LSW (resettable) |
| 46063 | 6062 | Time Since Reset MSW (Seconds) | Seconds since CAM. MSW |
| 46080 | 6079 | Positive kW System Average | Equals Positive KWH_SYSTEM_L&M ÷ (TimeSinceReset_L&M seconds /3600 seconds/Hr) (resettable) |
| 46081 | 6080 | kW Demand System Minimum | Min Average power window (kW) |
| 46082 | 6081 | kVA Demand System Maximum | Maximum Instantaneous kVA Demand (kW, resettable). |
| 46083 | 6082 | kVA Demand System Now | System Average kVA Demand for the most recent (current) Demand Window (resettable). |
| 46084 | 6083 | kVAR Demand System Max | System Maximum kVAR Demand (kVAR, resettable). It displays the default value after a CAM until 1 demand window elapses. After a power cycle or CPU reset the value is not reset but it does not update again until 1 demand window elapses. |

NEGATIVE POWER/ENERGY MEASUREMENT REGISTERS

| Modbus | Offset | Register | Detailed Description * System=sum of three phases |
|--------|--------|------------------------------------|---|
| 47001 | 7000 | Negative kWh System LSW | System Negative True Energy LSW (kWh, resettable) |
| 47002 | 7001 | Negative kWh System MSW | System Negative True Energy MSW (kWh, resettable) |
| 47003 | 7002 | Negative kW System | System Negative Instantaneous Negative True Power (kW) (net sum of all individual kWs, if sum is positive value=0) |
| 47004 | 7003 | kW Demand System Max | System Maximum Demand (peak demand). |
| 47005 | 7004 | kW Demand System Now | Average Power (kW) for most recent demand window |
| 47006 | 7005 | Negative kW System Max | System Net Highest Instantaneous Negative Draw Since Reset (kW, resettable) |
| 47007 | 7006 | Negative kW System Min | System Net Lowest Instantaneous Negative Draw Since Reset (kW, resettable) |
| 47008 | 7007 | Negative kVARh System LSW | System Net Negative Reactive Energy LSW (kVARh, resettable) |
| 47009 | 7008 | Negative kVARh System MSW | System Net Negative Reactive Energy MSW (kVARh, resettable) |
| 47010 | 7009 | Negative kVAR System | System Net Instantaneous Negative Reactive Power (kVAR) (net sum of all individual kVARs, if sum is positive value=0) |
| 47011 | 7010 | kVAh System LSW | System Apparent Energy LSW (kVAh, resettable) |
| 47012 | 7011 | kVAh System MSW | System Apparent Energy MSW (kVAh, resettable) |
| 47013 | 7012 | kVA System | System Instantaneous Apparent Power (kVA) |
| 47014 | 7013 | Negative Displacement PF System | System Negative Displacement Power Factor (dPF); Register is 100x actual value (If the System dPF (44014) is Negative, this register will contain that value else it will be zero) |

| | 000 | | Detailed Description |
|--------|--------|-----------------------------|---|
| Modbus | Offset | Register | * System=sum of three phases |
| 47015 | 7014 | Negative Apparent PF System | System Negative Apparent Power Factor (aPF); Register is 100x actual value (If the System aPF (44015) is Negative, this register will contain that value else it will be zero) |
| 47016 | 7015 | Amps System Avg | Average of the current in all phases. |
| 47017 | 7016 | Volts Line to Line Avg | Average of the system line to line voltages. |
| 47018 | 7017 | Volts Line to Neutral Avg | Average of the system line to neutral voltages. |
| 47019 | 7018 | Volts L1 to L2 | Individual phase to phase voltages. |
| 47020 | 7019 | Volts L2 to L3 | u |
| 47021 | 7020 | Volts L3 to L1 | u |
| 47022 | 7021 | Measured Line Frequency | Line frequency x 10 (e.g., 602 = 60.2 Hz). On startup, 20 point averaging array is filled with first frequency read. |
| 47023 | 7022 | Negative kWh L1 LSW | Individual Phase Negative True Energy LSW (kWh, resettable) |
| 47024 | 7023 | Negative kWh L1 MSW | Individual Phase Negative True Energy MSW (kWh, resettable) |
| 47025 | 7024 | Negative kWh L2 LSW | и |
| 47026 | 7025 | Negative kWh L2 MSW | " |
| 47027 | 7026 | Negative kWh L3 LSW | " |
| 47028 | 7027 | Negative kWh L3 MSW | u |

| | | | Detailed Description |
|--------|--------|-----------------------|---|
| Modbus | Offset | Register | * System=sum of three phases |
| 47029 | 7028 | Negative kW L1 | Individual Phase Instantaneous Negative True Powers (kW) |
| 47030 | 7029 | Negative kW L2 | и |
| 47031 | 7030 | Negative kW L3 | и |
| 47032 | 7031 | Negative kVARh L1 LSW | Individual Phase Negative Reactive Energy LSW (kVARh, resettable) |
| 47033 | 7032 | Negative kVARh L1 MSW | Individual Phase Negative Reactive Energy MSW (kVARh, resettable) |
| 47034 | 7033 | Negative kVARh L2 LSW | u |
| 47035 | 7034 | Negative kVARh L2 MSW | и |
| 47036 | 7035 | Negative kVARh L3 LSW | и |
| 47037 | 7036 | Negative kVARh L3 MSW | и |
| 47038 | 7037 | Negative kVAR L1 | Individual Phase Negative Instantaneous Reactive Powers (kVAR) |
| 47039 | 7038 | Negative kVAR L2 | и |
| 47040 | 7039 | Negative kVAR L3 | и |
| 47041 | 7040 | kVAh L1 LSW | Individual Phase Apparent Energy LSW (kVAh, resettable) |
| 47042 | 7041 | kVAh L1 MSW | Individual Phase Apparent Energy MSW (kVAh, resettable) |
| 47043 | 7042 | kVAh L2 LSW | и |
| 47044 | 7043 | kVAh L2 MSW | и |
| 47045 | 7044 | kVAh L3 LSW | и |
| 47046 | 7045 | kVAh L3 MSW | и |
| 47047 | 7046 | kVA L1 | Individual Phase Instantaneous Apparent Powers (kVA) |
| 47048 | 7047 | kVA L2 | u |

| Modbus | Offset | Register | Detailed Description * System=sum of three phases |
|--------|--------|-----------------------------------|--|
| 47049 | 7048 | kVA L3 | u u |
| 47050 | 7049 | Negative Displacement PF L1 | Individual Phase Negative Displacement Power Factors (dPF); Register is 100x actual value (If the Individual dPF(44050) is Negative, this register will contain that value else it will be zero) |
| 47051 | 7050 | Negative Displacement PF L2 | и |
| 47052 | 7051 | Negative Displacement PF L3 | и |
| 47053 | 7052 | Negative Apparent PF L1 | Individual Phase Negative Apparent Power Factors (aPF); Register is 100x actual value (If the Individual aPF (44053) is Negative, this register will contain that value else it will be zero) |
| 47054 | 7053 | Negative Apparent PF L2 | и |
| 47055 | 7054 | Negative Apparent PF L3 | и |
| 47056 | 7055 | Amps L1 | Individual Phase Instantaneous Currents (A) |
| 47057 | 7056 | Amps L2 | и |
| 47058 | 7057 | Amps L3 | и |
| 47059 | 7058 | Volts L1 to Neutral | Individual Instantaneous Phase to Neutral Voltages (V) |
| 47060 | 7059 | Volts L2 to Neutral | и |
| 47061 | 7060 | Volts L3 to Neutral | и |
| 47062 | 7061 | Time Since Reset LSW (Seconds) | Seconds since kWh, kVAh, kVARh and associated Demand registers were reset. LSW (resettable) |
| 47063 | 7062 | Time Since Reset MSW (Seconds) | Seconds since CAM. MSW |
| 47080 | 7079 | Negative kW System Average | Equals Negative KWH_SYSTEM_L&M ÷ (TimeSinceReset_L&M seconds /3600 seconds/Hr) (resettable) |
| 47081 | 7080 | kW Demand System Minimum | Min Average power window (kW) |

| Modbus | Offset | Register | Detailed Description * System=sum of three phases |
|--------|--------|---------------------------|---|
| 47082 | 7081 | kVA Demand System Maximum | Maximum Instantaneous kVA Demand (kW, resettable). |
| 47083 | 7082 | kVA Demand System Now | System Average kVA Demand for the most recent (current) Demand Window (resettable). |
| 47084 | 7083 | kVAR Demand System Max | System Maximum kVAR Demand (kVAR, resettable). It displays the default value after a CAM until 1 demand window elapses. After a power cycle or CPU reset the value is not reset but it does not update again until 1 demand window elapses. |

NET MEASUREMENT REGISTERS

| Modbus | Offset | Register | Description * System=sum of three phases |
|--------|--------|------------------------|--|
| 44150 | 4149 | KWh System NET LSW | ABS of the NET System Total True Energy LSW (kWh) |
| 44151 | 4150 | KWh System NET MSW | ABS of the NET System Total True Energy MSW (kWh) |
| 44152 | 4151 | KWh L1 NET LSW | ABS of the NET L1 True Energy LSW (kWh) |
| 44153 | 4152 | KWh L1 NET MSW | ABS of the NET L1 True Energy MSW (kWh) |
| 44154 | 4153 | KWh L2 NET LSW | ABS of the NET L2 True Energy LSW (kWh) |
| 44155 | 4154 | KWh L2 NET MSW | ABS of the NET L2 True Energy MSW (kWh) |
| 44156 | 4155 | KWh L3 NET LSW | ABS of the NET L3 True Energy LSW (kWh) |
| 44157 | 4156 | KWh L2 NET MSW | ABS of the NET L3 True Energy MSW (kWh) |
| 46150 | 6149 | KWh System NET POS LSW | Positive of the NET System Total True Energy LSW (kWh) |
| 46151 | 6150 | KWh System NET POS MSW | Positive of the NET System Total True Energy MSW (kWh) |
| 46152 | 6151 | KWh L1 NET POS LSW | Positive of the NET L1 True Energy LSW (kWh) |
| 46153 | 6152 | KWh L1 NET POS MSW | Positive of the NET L1 True Energy MSW (kWh) |
| 46154 | 6153 | KWh L2 NET POS LSW | Positive of the NET L2 True Energy LSW (kWh) |

All Things Modbus —

| Modbus | Offset | Register | Description * System=sum of three phases |
|--------|--------|------------------------|--|
| 46155 | 6154 | KWh L2 NET POS MSW | Positive of the NET L2 True Energy MSW (kWh) |
| 46156 | 6155 | KWh L3 NET POS LSW | Positive of the NET L3 True Energy LSW (kWh) |
| 46157 | 6156 | KWh L3 NET POS MSW | Positive of the NET L3 True Energy MSW (kWh) |
| 47150 | 7149 | KWh System NET NEG LSW | Negative of the NET System Total True Energy LSW (kWh) |
| 47151 | 7150 | KWh System NET NEG MSW | Negative of the NET System Total True Energy MSW (kWh) |
| 47152 | 7151 | KWh L1 NET NEG LSW | Negative of the NET L1 True Energy LSW (kWh) |
| 47153 | 7152 | KWh L1 NET NEG MSW | Negative of the NET L1 True Energy MSW (kWh) |
| 47154 | 7153 | KWh L2 NET NEG LSW | Negative of the NET L2 True Energy LSW (kWh) |
| 47155 | 7154 | KWh L2 NET NEG MSW | Negative of the NET L2 True Energy MSW (kWh) |
| 47156 | 7155 | KWh L3 NET NEG LSW | Negative of the NET L3 True Energy LSW (kWh) |
| 47157 | 7156 | KWh L3 NET NEG MSW | Negative of the NET L3 True Energy MSW (kWh) |

PROTOCOL COMMANDS

The Modbus messaging protocol used for communication follows the Modbus RTU protocol described in this section. Each register read from or written to the PowerScout is a 16-bit unsigned, positive integer value. The PowerScout supports the following commands.

| Command Name | Command Number (Hex) | Description |
|------------------------|-------------------------|--|
| Read Holding Registers | 03 | Used to read the data values from the PowerScout. |
| Write Single Register | 06 | Used to write a single holding register to a PowerScout. |
| Report Slave ID | 11 | Used to read information from the identified PowerScout. |

Table 17: Supported Modbus Commands

The following guidelines are used for these Modbus commands:

- All values are hexadecimal, spaces are not included.
- The address is the value of the address switch on the PowerScout. This must be different for each PowerScout on a single Modbus network.
- The register's high-order and low-order bits are the 16-bit value of a single, or first, register to be accessed for a read or write.
- The CRC is the 16-bit CRC value. Note that the CRC's LSB and MSB are reversed in comparison to those for the registers and data.

Read Holding Registers

This command reads the contents of a contiguous block of holding registers containing data values from the PowerScout. When a read command is received, the PowerScout sends a response that includes the values of the requested registers.

| Command Information | Command Layout | Example Command |
|---|-------------------|--------------------|
| PowerScout address | nn | 37 |
| Command number | 03 | 03 |
| First register to read – high order bits | XX | 00 |
| First register to read – low order bits | XX | 0C |
| Number of registers to read – high order bits | XX | 00 |
| Number of registers to read – low order bits | XX | 01 |
| CRC low order bits | XX | 41 |
| CRC high order bits | XX | 9F |

Table 18: Format for Modbus Command 03

Command Example

This command reads from a PowerScout with an address switch setting of 37 hex, reading one byte starting at register offset 0C hex. Note that offset 12 corresponds to Modbus register 40013. All values are hexadecimal.

| Example Request Field Name | Command (Hex) | Response Field Name | Response (Hex) |
|--|------------------|---------------------------------|-------------------|
| PowerScout address | 37 | PowerScout address | 37 |
| Command | 03 | Command | 03 |
| Starting register address to read– high order bits | 00 | Byte count | 02 |
| Starting register address to read–low order bits | 0C | Register value –high order bits | 00 |
| Number of registers to read – high order bits | 00 | Register value – low order bits | 00 |
| Number of registers to read – low order bits | 01 | CRC low order bits | 70 |
| CRC low order bits | 41 | CRC high order bits | 40 |
| CRC high order bits | 9F | | |

Table 19: Example for Modbus Command 03

Command: 3703000C0001419F Response: 37030200007040

and 125 inclusive.

The response is from the PowerScout at address 37. Two bytes were read from the requested register, 000C. The value of the registers read was 0000. The CRC value was 4070. The number of registers read must be between 1

register address in the read and write Modbus commands is not the register listed in the table, instead an abbreviated version is sent. The actual register address sent is the Modbus register value minus 40001. For example, the address sent in the command message for register 40025 is actually 0024 (0018 hexadecimal), and the address sent for register 44062 is actually 4061 (0FDD hexadecimal).

DID YOU KNOW? The value sent as the

Write Single Register

This command writes to a single holding register of the PowerScout. The normal response is an echo of the request, returned after the register contents are written.

| Command Information | Command Layout | Example Command |
|---|-------------------|--------------------|
| PowerScout address | nn | 37 |
| Command number | 06 | 06 |
| Register to write – high order bits | XX | 00 |
| Register to write – low order bits | xx | 00 |
| Register value to write – high order bits | XX | 00 |
| Register value to write – low order bits | XX | 00 |
| CRC low order bits | XX | 8C |
| CRC high order bits | XX | 5C |

Table 20: Format for Modbus Command 06

Example Command

This command writes to a PowerScout with an address switch setting of 37 hex (55 in decimal), writing one byte at register 000C, and writing a value of 00 to clear the KWH registers. The data value of 0 is sent to register 0. Note that offset 0 corresponds to Modbus register 40001. The CRC is 5C8C. All values are hexadecimal.

| Example Request Field Name | Command (Hex) | Response Field Name | Response (Hex) |
|---|------------------|--|-------------------|
| PowerScout address | 37 | PowerScout address | 37 |
| Command number | 06 | Command number | 06 |
| Register to write – high order bits | 00 | Register written to – high order bits | 00 |
| Register to write – low order bits | 00 | Register written to – low order bits | 00 |
| Register value to write – high order bits | 00 | Register value written – high order bits | 00 |
| Register value to write – low order bits | 00 | Register value written – low order bits | 00 |
| CRC low order bits | 8C | CRC low order bits | 8C |
| CRC high order bits | 5C | CRC high order bits | 5C |

Table 21: Example for Modbus Command 06

Command: 370600000018C5C Response: 370600000018C5C

The response is from the PowerScout at address 37. One byte was written to at the requested register, 0000. The value written was 0000. The CRC value was 5C8C. An echo of the original command after the contents are written is a valid response.

Error Response

If the first register in this write command is not in the valid range of registers, the PowerScout returns an error message.

Report Slave ID

This command is used to read the description, the current status and other information specific to a remote device. A normal response includes the data contents specific to the device.

| Command Information | Command Layout | Example Command |
|---------------------|-------------------|--------------------|
| PowerScout address | nn | 37 |
| Command number | 11 | 11 |

Table 22: Format for Modbus Command 11 (17 in decimal)

Example Command

| Example Request Field Name | Command (Hex) | Response Field Name | Response (Hex) |
|-------------------------------|------------------|------------------------|-------------------|
| PowerScout address | 37 | PowerScout address | 37 |
| Command number | 11 | Command number | 11 |
| CRC low order bits | D7 | Byte count | |
| CRC high order bits | 8C | Slave ID | |
| | | Run indicator status | |
| | | Additional data | |

Table 23: Example for Modbus Command 11 (17 in decimal)

Slave ID

The PowerScout uses the following default format for the slave ID:

DENT Instruments PowerScout 24, Serial Number, FW Rev Major Revision. Minor Revision, Scalar X Example:

DENT Instruments PowerScout 24, PS3912001, FW Rev 1.0, Scalar 3

NOTE: See VERIS H8035/H8036 Emulation for slave ID structure while in Veris emulation.

ALL THINGS BACNET

The PS24 Serial version supports writable max_master and max_info_frames properties in the device object for MS/TP networks. For best network performance, the max_master should be set to the highest MS/TP MAC address on the network.

The max_info_frames does not need to be changed in most installations.

The device ID property of the BACnet device object is also writable. All device IDs on a BACnet network must be unique.

The PS24 Ethernet version can register as Foreign Devices to a BBMD. **BBMD** stand for *BACnet/IP Broadcast Management Device*. The address also can be written to BACnet object identifiers 14014 (BBMD IP Address LSW) and 14015 (BBMD IP Address MSW).

NOTE: The LSW/MSW are in network order.

For example to set the BBMD server to 192.168.1.100 you would write:

43200 (0xA8C0) to BBMD IP address LSW object identifier 14014

-and-

25601 to (0x6401) to BBMD IP address MSW object Identifier 14015

This sends the register as foreign device packet with a Time to Live (TTL) of 60000 seconds.

To disable BBMD foreign device registration write 0 to both BBMD IP address LSW (14014) and BBMD IP address MSW (14015) or simply write 0.0.0.0 to the BBMD field in the ViewPoint Comms Setup tab.

METER SPECIFIC OBJECTS

| Object Identifier | Name | Description |
|----------------------|-----------------------|---|
| 10080 | Hardware ID | Hardware revisions |
| 10090 | Features | New features |
| 10150 | PowerScout Element ID | Used for ViewPoint to determine which element is being read & total number of elements available. Element index multiplied by 256 + number of elements. |

CONFIGURATION OBJECTS

| Object Identifier | Name | Description |
|----------------------|-----------------------------------|--|
| 10020 | Data Acquisition Tick | Internal sample count (gets cleared every minute): may be used to determine if sample read is a newer sample than last read. |
| 10140 | Clear Accumulated Measurements | Writing 1234 to the present value will reset all the accumulator objects (kWh, kVAh, kVARh) |
| 10190 | Communications protocol | Used to change between BACnet and Modbus communications protocols. |
| 12001 | CT1 Phase Shift | CT1 phase shift (degrees) |
| 12002 | CT2 Phase Shift | CT2 phase shift (degrees) |
| 12003 | CT3 Phase Shift | CT3 phase shift (degrees) |
| 12011 | CT1 Value | CT1 Value |
| 12012 | CT2 Value | CT2 Value |
| 12013 | CT3 Value | CT3 Value |
| 12030 | CT Pulse Scalar | Changes the scaling of the output pulses |
| 12040 | Demand Window | Demand window size in minutes; default is 15 min |
| 12050 | Volts Multiplier | Multiply volts values by this scalar. For use with stepdown transformer. Affects all parameters that use volts. |
| 12061 | CT1 Amps Multiplier | Multiply CT1 amps values by this scalar. For use with stepdown transformer. Affects all parameters that use amps. |
| 12062 | CT2 Amps Multiplier | Multiply CT2 amps values by this scalar. For use with stepdown transformer. Affects all parameters that use amps. |
| 12063 | CT3 Amps Multiplier | Multiply CT3 amps values by this scalar. For use with stepdown transformer. Affects all parameters that use amps. |
| 12070 | Com Settings | Baud: 900=9600, 1900=19200, 3800=38400, 5700=57600, 7600=76800, 11500=115200 Parity: Add 00 = NO, Add 10 = ODD, Add 20 = EVEN Stop bit: Add 0 = 1 (UART does not permit 0 stop bits), Add 1 = 1, Add 2 = 2 E.g., 901 = 9600 baud, no parity, 1 stop bit |

All Things BACnet —

| Object Identifier | Name | Description |
|----------------------|---------------------|---|
| 12080 | Service Type | A value of 1 configures the meter for Delta. |
| | | A value of 0 configures the meter for Wye. |
| 12090 | Line Frequency | Line frequency setting for metering. 50 = 50 Hz, 60 = 60 Hz |
| 12110 | Snap Rog Threshold | "Snap to Zero" threshold Rogowski CTs. Register value is: |
| 12120 | Snap Volt Threshold | "Snap to Zero" threshold for voltage. Register value is 1x: |
| 12121 | CT1 Rogowski mV/kA | Number of mV per kA for a Rogowski CT |
| 12122 | CT2 Rogowski mV/kA | Number of mV per kA for a Rogowski CT |
| 12123 | CT3 Rogowski mV/kA | Number of mV per kA for a Rogowski CT |
| 12131 | CT1 Type | 1=MilliVolt, 2=Rogowski |
| 12132 | СТ2 Туре | 1=MilliVolt, 2=Rogowski |
| 12133 | СТЗ Туре | 1=MilliVolt, 2=Rogowski |
| 12134 | CT1 Voltage Source | Individual Phase Voltage Source |
| 12135 | CT2 Voltage Source | Individual Phase Voltage Source |
| 12136 | CT3 Voltage Source | Individual Phase Voltage Source |

Pulse Output/Input Objects

| Object Identifier | Name | Description |
|----------------------|--|---|
| 13040 | Configures the pulse input for I/O port 1 | 0 = off, pulse input disabled 1 = rising edge, pulse counter increments, falling edges are ignored. If pulse output is enabled, it is disabled when this configuration is set. 2 = falling edge, pulse counter increments, rising edges are ignored. If pulse output is enabled, it is disabled when this configuration is set. 3 = both edges pulse counter increments. If pulse output is enabled, it is disabled when this configuration is set. (Note when pulse is off, I/O control is enabled) |
| 13050 | I/O port 1 pulse input accumulator | Scaled pulse |
| 13060 | I/O port 1 pulse input | x1000 decimal fraction of scale factor |
| 13070 | Configures the pulse input for I/O port 2 | 0 = off, pulse input disabled 1 = rising edge, pulse counter increments, falling edges are ignored. If pulse output is enabled, it is disabled when this configuration is set. 2 = falling edge, pulse counter increments, rising edges are irnored. If pulse output is enabled, it is disabled when this configuration is set. 3 = both edges pulse counter increments. If pulse output is enabled, it is disabled when this configuration is set. (Note when pulse is off, I/O control is enabled) |
| 13080 | I/O port 2 pulse input accumulator | Scaled pulse |
| 13090 | I/O port 2 pulse input scaling | x1000 decimal fraction of scale factor |
| 14014 | BBMD IP Address | LSW object identifier |
| 14015 | BBMD IP Address | MSW object identifier |
| 15000 | Digital Port 1 Configuration Turns pulses on/off | 0 = No pulses, Port may be used as an on/off— open/closed switch 44001 = System kWh pulses 44008 = System kVARh pulses 44011 = System kVAh pulses |
| 15010 | Port 1 pulse output relay type | 0 = normally open (HIGH) 1 = normally closed (LOW) |

ABSOLUTE/NET VALUE MEASUREMENT OBJECTS

System=sum of three phases.

| Object Identifier | Name | Description * System=sum of three phases |
|----------------------|-------------------------------|--|
| 1000 | kW Demand System Maximum | System Maximum Demand (peak demand) (Unsigned/Absolute) |
| 1010 | kW Demand System Now | Average Power (kW) for most recent demand window (Unsigned/Absolute) |
| 1020 | kW Demand System Minimum | Min Average power window (kW) (Unsigned/Absolute) |
| 1030 | kW System | System True Power (kW). Unsigned absolute (ABS) value of ABS (kW L1) + ABS (kW L2) + ABS (kW L3) |
| 1031 | kW System Net | System Power (kW) Signed net value of (kW L1) + (kW L2) + (kW L3) |
| 1060 | kW System Average | Equals kWh System / (Time Since Reset /3600 seconds/Hr) (resettable) |
| 1100 | kW System Maximum | System Highest Instantaneous Draw Since Reset (kW) |
| 1130 | kW System Minimum | System Lowest Instantaneous Draw Since Reset (kW, resettable) |
| 1160 | kW L1 | Individual Phase True Power (kW) (Signed) |
| 1190 | kW L2 | и |
| 1220 | kW L3 | и |
| 2000 | kWh System Total | System True Energy (kWh) (Unsigned/Absolute) |
| 2021 | kWh System Total Net | System True Energy (kWh) (Net) |
| 2051 | kWh L1 Net | Individual Phase True Energy (kWh) (Net) |
| 2081 | kWh L2 Net | u u |
| 2111 | kWh L3 Net | u u |
| 3000 | Volts Line to Line Average | Voltage Line to line Average |
| 3010 | Volts Line to Neutral Average | Voltage Line to neutral Average |
| 3020 | Volts L1 to L2 | Individual Phase to Phase Voltages |
| 3030 | Volts L2 to L3 | u |

| Object Identifier | Name | Description * System=sum of three phases |
|----------------------|------------------------|--|
| 3040 | Volts L1 to L3 | и |
| 3050 | Volts L1 to Neutral | Individual Phase to Neutral Voltages (V) |
| 3060 | Volts L2 to Neutral | u |
| 3070 | Volts L3 to Neutral | u |
| 4010 | Amps System Average | Average of all phases. |
| 4020 | Amps L1 | Individual Phase Currents (A) |
| 4030 | Amps L2 | и |
| 4040 | Amps L3 | u |
| 5000 | kVAR System | System Total Reactive Power (kVAR). Unsigned absolute (ABS) value of ABS (kVAR L1) + ABS (kVAR L2) + ABS (kVAR L3) |
| 5001 | kVAR System Net | System Total Reactive Power (kVAR). Signed net value of (kVAR L1) + (kVAR L2) + (kVAR L3) |
| 5030 | kVAR L1 | Individual Phase Reactive Energy LSW (kVARh) (Signed) |
| 5060 | kVAR L2 | и |
| 5090 | kVAR L3 | и |
| 5120 | kVAR Demand System Max | System Maximum Instantaneous kVAR Demand (kVA, resettable). It displays the default value after a CAM until 1 demand window elapses. After a power cycle or CPU reset the value is not reset but it does not update again until 1 demand window elapses. (Unsigned/Absolute) |
| 5130 | kVAR Demand System Now | Average kVAR demand for most recent window (resettable). Displays the default value after a CAM or reset, or power cycle. Updates every min thereafter. True demand value takes a demand period to get to actual value. (Unsigned/Absolute) |
| 6010 | kVARh System | System Total Reactive Energy (Unsigned/Absolute) |
| 7000 | kVAh System Total | System Total Apparent Energy (Unsigned/Absolute) |
| 8000 | kVA System | System Total Apparent Power (kVA). Unsigned absolute (ABS) value of ABS (kVA L1) + ABS (kVA L2) + ABS (kVA L3) |

| Object Identifier | Name | Description * System=sum of three phases |
|----------------------|-------------------------|---|
| 8001 | kVA System Net | System Net Apparent Power (kVA). Signed net value of (kVA L1) + (kVA L2) + (kVA L3) |
| 8010 | kVA L1 | Individual Phase Apparent Powers (kVA) (signed) |
| 8020 | kVA L2 | Sign is set to the sign of the kW |
| 8030 | kVA L3 | и |
| 8040 | kVA Demand System Max | System Maximum Instantaneous kVA Demand (kVA, resettable). It displays the default value after a CAM until 1 demand window elapses. After a power cycle or CPU reset the value is not reset but it does not update again until 1 demand window elapses. (Unsigned/Absolute) |
| 8050 | kVA Demand System Now | Average kVA for most recent demand window (resettable). Displays the default value after a CAM or reset, or power cycle. Updates every min thereafter. True demand value takes a demand period to get to actual value. (Unsigned/Absolute) |
| 9000 | Displacement PF System | System Total Power Factor (PF) (Signed) |
| 9030 | Apparent PF System | System Total Power Factor (PF) (Signed) |
| 9060 | Displacement PF L1 | Individual Phase displacement Power Factor (PF) |
| 9090 | Displacement PF L2 | и |
| 9120 | Displacement PF L3 | и |
| 9150 | Apparent PF L1 | Individual Phase apparent Power Factors (PF) |
| 9180 | Apparent PF L2 | и |
| 9210 | Apparent PF L3 | u |
| 10000 | Measured Line Frequency | Line Frequency (Hz) |
| 10010 | Time Since Reset | Seconds since accumulator registers were reset. |

POSITIVE POWER/ENERGY MEASUREMENT OBJECTS

| Object Identifier | Name | Description * System=sum of three phases | |
|----------------------|-----------------------------|--|--|
| 1080 | kW System Average Positive | Equals kWh System Positive / (Time Since Reset /3600 seconds/Hr) (resettable) (Signed Net) | |
| 1110 | kW System Maximum Positive | System Highest Instantaneous Positive Draw Since Reset (kW) (Signed Net) | |
| 1140 | kW System Minimum Positive | System Lowest Instantaneous Positive Draw Since Reset (kW, resettable) | |
| 2010 | kWh System Total Positive | System True Energy (kWh) Positive (Signed Net) | |
| 2040 | kWh L1 Positive | Individual Phase True Energy (kWh) (Signed) | |
| 2070 | kWh L2 Positive | и | |
| 2100 | kWh L3 Positive | и | |
| 6010 | kVARh System | System Total Reactive Energy (Signed Net) | |
| 6020 | kVARh System Total Positive | System True Energy (kVARh) Positive (Signed Net) | |
| 6050 | kVARh L1 Positive | Individual Phase Reactive Energy (kVAR) (Signed) | |
| 6080 | kVARh L2 Positive | и | |
| 6110 | kVARh L3 Positive | и | |
| 7001 | kVAh System Total Positive | System Total Positive Apparent Energy (kVAh) (Signed Net) Accumulates only when kW is positive | |
| 7020 | kVAh L1 Positive | Individual Phase Apparent Energy (kVAh) (Signed) | |
| 7050 | kVAh L2 Positive | и | |
| 7080 | kVAh L3 Positive | " | |

NEGATIVE POWER/ENERGY MEASUREMENT OBJECTS

| Object Identifier | Name | Detailed Description * System=sum of three phases |
|----------------------|----------------------------|---|
| 1090 | kW System Average Negative | Equals kWh System Negative / (Time Since Reset /3600 seconds/Hr) (resettable) |
| 1120 | kW System Maximum Negative | System Highest Instantaneous Negative Draw Since Reset (kW) |
| 1150 | kW System Minimum Negative | System Lowest Instantaneous Negative Draw Since Reset (kW, resettable) |
| 2020 | kWh System Total Negative | System True Energy (kWh) Negative (Signed Net) |
| 2050 | kWh L1 Negative | Individual Phase True Energy (kWh) (Signed) |
| 2080 | kWh L2 Negative | " |
| 2110 | kWh L3 Negative | u u |
| 6030 | kVARh Sys Negative | System Total Reactive Energy (Signed Net) |
| 6060 | kVARh L1 Negative | Individual Phase Reactive Energy (kVARh) (Signed) |
| 6090 | kVARh L2 Negative | " |
| 6120 | kVARh L3 Negative | u u |
| 7002 | kVAh System Total Negative | System Total Negative Apparent Energy (Signed Net) |
| 7030 | kVAh L1 Negative | Individual Phase Apparent Energy (kVAh) (Signed) |
| 7060 | kVAh L2 Negative | u |
| 7090 | kVAh L3 Negative | и |

APPENDICES

Appendix A—Connecting Multiple PowerScouts to an RS-485 Network

This section describes setting up a network with multiple PowerScout instruments using the BACnet or Modbus communication protocol. An RS-485 network can support up to 127 PowerScout 24 meters connected to a single BACnet client for monitoring and recording power usage at multiple locations within a single site. Up to 30 PS24 meters may be connected to Modbus.

COMMUNICATION PROTOCOL

BACnet MS/TP and Modbus RTU are standard communication protocols that allow for communication between a client and multiple devices connected to the same network. RS-485 is the protocol standard used by PowerScout meters as the hardware's physical interface while BACnet or Modbus is the networking protocol.

DAISY CHAIN LAYOUT FOR RS-485 NETWORK

When multiple devices are connected, the devices need to be connected in a daisy chain. A daisy chain means that all plus (+) connections are chained together and all minus (-) connections are chained together across the network.

A network containing multiple devices requires a unique address for each device. This allows the master device to identify and communicate with each slave. The BACnet/Modbus network administrator must assign a unique network address to each PowerScout 24 using the rotary switches SW1, SW2, and SW3. Other network layouts, i.e., star, are not recommended when using the RS-485 standard.

NETWORKING USING THE BACNET MS/TP/MODBUS RTU PROTOCOL

- 1) Install the RS-485 cable on the RS-485 communications terminal block.
- 2) Set a unique address for each device using the table in *Establishing Communication Protocol* in the *Prepping for Field Installation* section.

Appendix B—VERIS H8035/H8036 Emulation

The PowerScout meter can be used as a direct replacement for the Veris, Inc. H8035/H8036 series of networked power meters. This mirroring of the Veris Modbus register assignments makes replacement with a PowerScout meter simple. However, because the number of parameters that the Veris meters measure is less than half of what the PowerScout can measure, the other Modbus registers described in the table need to be used to utilize the additional capabilities of the PowerScout.

Writing a 1 to register 44526 sets the Slave ID to Veris mode and ViewPoint lists the Veris registers in the ViewPoint **Read/Write Registers** tab.

When register 44526 contains a 1 for Veris mode, the Slave ID command format is:

91hFFh(Veris type), Full-Data, Modbus, (CT value) Amp

The following is an example command with CT set for 100A:

91hFFhVeris H8036-0100-2, Full-Data, Modbus, 100 Amp

Example command explanation:

- 91h = version control
- FFh = standard for active

The 91h and FFh are 4 bytes in front of the string that are not displayed in the RTU.

| CT Amperage Rating | Veris Model Number |
|--------------------|---|
| CT ≤ 100A | Veris Type = H8036-0100-2 CT Value = 100A |
| 100A < CT ≤ 300A | Veris Type = H8036-0300-2 CT Value = 300A |
| 300A < CT ≤ 400A | Veris Type = H8036-0400-3 CT Value = 400A |
| 400A < CT ≤ 800A | Veris Type = H8036-0800-3 CT Value = 800A |
| 800A < CT ≤ 1600A | Veris Type = H8036-1600-4 CT Value = 1600A |
| CT >1600A | Veris Type = H8036-2400-4 CT Value = 2400A |

Table 24: CT Amp Rating to VERIS Models

VERIS MODBUS INTEGER REGISTERS

| Modbus Register | Offset | ViewPoint Name | Description |
|--------------------|--------|---------------------------|---|
| 40001 | 0 | kWh System LSW | System True Energy (kWh, Resettable) |
| 40002 | 1 | kWh System MSW | System True Energy (kWh, Resettable) |
| 40003 | 2 | kW System | System True Power (kW) |
| 40004 | 3 | kVAR System | System Reactive Power (kVAR) |
| 40005 | 4 | kVA System | System Apparent Power (kVA) |
| 40006 | 5 | Apparent PF System | System Apparent Power Factor (PF) |
| 40007 | 6 | Volts Line to Line Avg | Average Line to Line Voltage |
| 40008 | 7 | Volts Line to Neutral Avg | Average Line to Neutral Voltage |
| 40009 | 8 | Amps System Avg | Average current of all phases |
| 40010 | 9 | kW L1 | Individual Phase True Powers (kW, 3 values) |
| 40011 | 10 | kW L2 | п |
| 40012 | 11 | kW L3 | п |
| 40013 | 12 | Apparent PF L1 | Individual Phase Apparent Power Factors (PF, 3 values) |
| 40014 | 13 | Apparent PF L2 | п |
| 40015 | 14 | Apparent PF L3 | п |
| 40016 | 15 | Volts L1 to L2 | Individual Phase to Phase Voltages (Volts, Delta, 3 values) |
| 40017 | 16 | Volts L2 to L3 | п |
| 40018 | 17 | Volts L1 to L3 | п |
| 40019 | 18 | Volts L1 to Neutral | Individual Phase to Neutral Voltages (Volts, Wye, 3 values) |
| 40020 | 19 | Volts L2 to Neutral | 11 |
| 40021 | 20 | Volts L3 to Neutral | п |
| 40022 | 21 | Amps L1 | Individual Phase Currents (Amps, 3 values) |

| Modbus Register | Offset | ViewPoint Name | Description |
|--------------------|--------|----------------------|--|
| 40023 | 22 | Amps L2 | п |
| 40024 | 23 | Amps L3 | п |
| 40025 | 24 | kW System Avg | Equals KWH_SYSTEM_L&M ÷ (TimeSinceReset_L&M seconds /3600 seconds/Hr) (resettable) |
| 40026 | 25 | kW Demand System Min | System Minimum Demand (kW, resettable), It displays the default value after a CAM until 1 demand window elapses. After a power cycle or CPU reset the value is not reset but it does not update again until 1 demand window elapses. |
| 40027 | 26 | kW Demand System Max | System Max Demand (kW, resettable). Behaves as 40026. |

Table 25: ViewPoint Register Descriptions

VERIS MULTIPLIERS

| Address | Units | ≤ 100A | 101 – 400A | 401 – 800A | 801 – 1600A | 1601 – 32,000A |
|---------|-----------|-------------|-------------|-------------|-------------|----------------|
| 40001 | kWH LSB | 7.8125exp-3 | 0.03125 | 0.0625 | 0.125 | 0.25 |
| 40002 | kWH MSB | 512 | 2048 | 4096 | 8192 | 16384 |
| 40003 | kW | 0.004 | 0.016 | 0.032 | 0.064 | 0.128 |
| 40004 | kVAR | 0.004 | 0.016 | 0.032 | 0.064 | 0.128 |
| 40005 | kVA | 0.004 | 0.016 | 0.032 | 0.064 | 0.128 |
| 40006 | aPF | 3.0518exp-5 | 3.0518exp-5 | 3.0518exp-5 | 3.0518exp-5 | 3.0518exp-5 |
| 40007 | VOLTS L-L | 0.03125 | 0.03125 | 0.03125 | 0.03125 | 0.03125 |
| 40008 | VOLTS L-L | 0.015625 | 0.015625 | 0.015625 | 0.015625 | 0.015625 |
| 40009 | AMPS | 3.9063exp-3 | 0.015625 | 0.03125 | 0.0625 | 0.125 |
| 40010 | kW L1 | 0.001 | 0.004 | 0.008 | 0.016 | 0.032 |
| 40011 | kW L2 | 0.001 | 0.004 | 0.008 | 0.016 | 0.032 |
| 40012 | kW L3 | 0.001 | 0.004 | 0.008 | 0.016 | 0.032 |
| 40013 | aPF L1 | 3.0518exp-5 | 3.0518exp-5 | 3.0518exp-5 | 3.0518exp-5 | 3.0518exp-5 |

| Address | Units | ≤ 100A | 101 – 400A | 401 – 800A | 801 – 1600A | 1601 – 32,000A |
|---------|-------------|-------------|-------------|-------------|-------------|----------------|
| 40014 | aPF L2 | 3.0518exp-5 | 3.0518exp-5 | 3.0518exp-5 | 3.0518exp-5 | 3.0518exp-5 |
| 40015 | aPF L3 | 3.0518exp-5 | 3.0518exp-5 | 3.0518exp-5 | 3.0518exp-5 | 3.0518exp-5 |
| 40016 | VOLTS L1-L2 | 0.03125 | 0.03125 | 0.03125 | 0.03125 | 0.03125 |
| 40017 | VOLTS L2-L3 | 0.03125 | 0.03125 | 0.03125 | 0.03125 | 0.03125 |
| 40018 | VOLTS L3-L1 | 0.03125 | 0.03125 | 0.03125 | 0.03125 | 0.03125 |
| 40019 | VOLTS L1-N | 0.015625 | 0.015625 | 0.015625 | 0.015625 | 0.015625 |
| 40020 | VOLTS L2- N | 0.015625 | 0.015625 | 0.015625 | 0.015625 | 0.015625 |
| 40021 | VOLTS L3- N | 0.015625 | 0.015625 | 0.015625 | 0.015625 | 0.015625 |
| 40022 | AMPS L1 | 3.9063exp-3 | 0.015625 | 0.03125 | 0.0625 | 0.125 |
| 40023 | AMPS L2 | 3.9063exp-3 | 0.015625 | 0.03125 | 0.0625 | 0.125 |
| 40024 | AMPS L3 | 3.9063exp-3 | 0.015625 | 0.03125 | 0.0625 | 0.125 |
| 40025 | kW | 0.004 | 0.016 | 0.032 | 0.064 | 0.128 |
| 40026 | kW | 0.004 | 0.016 | 0.032 | 0.064 | 0.128 |
| 40027 | kW | 0.004 | 0.016 | 0.032 | 0.064 | 0.128 |

Table 26: Veris Multipliers for Integer Registers 40001-40027

Per the Veris implementation, to obtain true engineering units, the values returned from the registers in Table 25 must be multiplied by the scaling values listed in Table 26.

For example, if the PowerScout has 100A CTs connected to it, the system reactive power (kVAR) is calculated by:

- Read register 40004
- Multiply the value returned from register 40004 by 0.004

VERIS MODBUS FLOATING POINT REGISTERS

| Modbus Register | Offset | ViewPoint Name | Description |
|--------------------|--------|--|--|
| 40257 | 256 | VERIS Float kWh System MSW | System Net True Energy (kWh, Resettable) |
| 40258 | 257 | VERIS Float kWh System LSW | System Net True Energy (kWh, Resettable) |
| 40261 | 260 | VERIS Float kW System MSW | System Total True Power MSW |
| 40262 | 261 | VERIS Float kW System LSW | System Total True Power LSW |
| 40263 | 262 | VERIS Float kVAR System MSW | System Total Reactive Power MSW |
| 40264 | 263 | VERIS Float kVAR System LSW | System Total Reactive Power LSW |
| 40265 | 264 | VERIS Float kVA System MSW | System Total Apparent Power MSW |
| 40266 | 265 | VERIS Float kVA System LSW | System Total Apparent Power LSW |
| 40267 | 266 | VERIS Float PF System MSW | System Total Power Factor MSW |
| 40268 | 267 | VERIS Float PF System LSW | System Total Power Factor LSW |
| 40269 | 268 | VERIS Float Volts Line to Line Avg MSW | Voltage Line to Line Average MSW |
| 40270 | 269 | VERIS Float Volts Line to Line Avg LSW | Voltage Line to Line Average LSW |
| 40271 | 270 | VERIS Float Volts Line to Neutral Avg MSW | Voltage Line to Neutral Average MSW |
| 40272 | 271 | VERIS Float Volts Line to Neutral Avg LSW | Voltage Line to Neutral Average LSW |
| 40273 | 272 | VERIS Float Amps System Avg MSW | Total Current in all Phases MSW |
| 40274 | 273 | VERIS Float Amps System Avg LSW | Total Current in all Phases LSW |
| 40275 | 274 | VERIS Float kW L1 MSW | Individual Phase True Power L1 MSW |
| 40276 | 275 | VERIS Float kW L1 LSW | Individual Phase True Power L1 LSW |
| 40277 | 276 | VERIS Float kW L2 MSW | Individual Phase True Power L2 MSW |
| 40278 | 277 | VERIS Float kW L2 LSW | Individual Phase True Power L2 LSW |
| 40279 | 278 | VERIS Float kW L3 MSW | Individual Phase True Power L3 MSW |

| Modbus Register | Offset | ViewPoint Name | Description |
|--------------------|--------|-------------------------------------|---|
| 40280 | 279 | VERIS Float kW L3 LSW | Individual Phase True Power L3 LSW |
| 40281 | 280 | VERIS Float Apparent PF L1 MSW | Individual Phase Apparent Power Factor L1 MSW |
| 40282 | 281 | VERIS Float Apparent PF L1 LSW | Individual Phase Apparent Power Factor L1 LSW |
| 40283 | 282 | VERIS Float Apparent PF L2 MSW | Individual Phase Apparent Power Factor L2 MSW |
| 40284 | 283 | VERIS Float Apparent PF L2 LSW | Individual Phase Apparent Power Factor L2 LSW |
| 40285 | 284 | VERIS Float Apparent PF L3 MSW | Individual Phase Apparent Power Factor L3 MSW |
| 40286 | 285 | VERIS Float Apparent PF L3 LSW | Individual Phase Apparent Power Factor L3 LSW |
| 40287 | 286 | VERIS Float Volts L1 to L2 MSW | Phase to Phase Voltage L1 to L2 MSW |
| 40288 | 287 | VERIS Float Volts L1 to L2 LSW | Phase to Phase Voltage L1 to L2 LSW |
| 40289 | 288 | VERIS Float Volts L2 to L3 MSW | Phase to Phase Voltage L2 to L3 MSW |
| 40290 | 289 | VERIS Float Volts L2 to L3 LSW | Phase to Phase Voltage L2 to L3 LSW |
| 40291 | 290 | VERIS Float Volts L1 to L3 MSW | Phase to Phase Voltage L1 to L3 MSW |
| 40292 | 291 | VERIS Float Volts L1 to L3 LSW | Phase to Phase Voltage L1 to L3 LSW |
| 40293 | 292 | VERIS Float Volts L1 to Neutral MSW | Phase to Neutral Voltage L1 to N MSW |
| 40294 | 293 | VERIS Float Volts L1 to Neutral LSW | Phase to Neutral Voltage L1 to N LSW |
| 40295 | 294 | VERIS Float Volts L2 to Neutral MSW | Phase to Neutral Voltage L2 to N MSW |
| 40296 | 295 | VERIS Float Volts L2 to Neutral LSW | Phase to Neutral Voltage L2 to N LSW |
| 40297 | 296 | VERIS Float Volts L3 to Neutral MSW | Phase to Neutral Voltage L3 to N MSW |
| 40298 | 297 | VERIS Float Volts L3 to Neutral LSW | Phase to Neutral Voltage L3 to N LSW |
| 40299 | 298 | VERIS Float Amps L1 MSW | Phase Current L1 MSW |
| 40300 | 299 | VERIS Float Amps L1 LSW | Phase Current L1 LSW |
| 40301 | 300 | VERIS Float Amps L2 MSW | Phase Current L2 MSW |
| 40302 | 301 | VERIS Float Amps L2 LSW | Phase Current L2 LSW |

| Modbus Register | Offset | ViewPoint Name | Description |
|--------------------|--------|--|---------------------------|
| 40303 | 302 | VERIS Float Amps L3 MSW | Phase Current L3 MSW |
| 40304 | 303 | VERIS Float Amps L3 LSW | Phase Current L3 LSW |
| 40305 | 304 | VERIS Float kW System Avg MSW | System Average Power MSW |
| 40306 | 305 | VERIS Float kW System Avg LSW | System Average Power LSW |
| 40307 | 306 | VERIS Float Demand System Minimum MSW | System Minimum Demand MSW |
| 40308 | 307 | VERIS Float Demand System Minimum LSW | System Minimum Demand LSW |
| 40309 | 308 | VERIS Float Demand System Maximum MSW | System Maximum Demand MSW |
| 40310 | 309 | VERIS Float Demand System Maximum LSW | System Maximum Demand LSW |

Table 27: VERIS Modbus Floating Point Registers

Appendix C—Conversion Table

DECIMAL TO HEXADECIMAL CONVERSION TABLE

Some equipment use decimal Modbus addressing; the table below is useful for converting decimal addressing to hexadecimal addressing.

| Decimal | Hex | Decimal | Hex |
|---------|-----|---------|-----|---------|-----|---------|-----|---------|------------|---------|-----|
| 1 | 01 | 44 | 2C | 87 | 57 | 130 | 82 | 173 | AD | 216 | D8 |
| 2 | 02 | 45 | 2D | 88 | 58 | 131 | 83 | 174 | AE | 217 | D9 |
| 3 | 03 | 46 | 2E | 89 | 59 | 132 | 84 | 175 | AF | 218 | DA |
| 4 | 04 | 47 | 2F | 90 | 5A | 133 | 85 | 176 | В0 | 219 | DB |
| 5 | 05 | 48 | 30 | 91 | 5B | 134 | 86 | 177 | B1 | 220 | DC |
| 6 | 06 | 49 | 31 | 92 | 5C | 135 | 87 | 178 | B2 | 221 | DD |
| 7 | 07 | 50 | 32 | 93 | 5D | 136 | 88 | 179 | В3 | 222 | DE |
| 8 | 08 | 51 | 33 | 94 | 5E | 137 | 89 | 180 | B4 | 223 | DF |
| 9 | 09 | 52 | 34 | 95 | 5F | 138 | 8A | 181 | B5 | 224 | E0 |
| 10 | 0A | 53 | 35 | 96 | 60 | 139 | 8B | 182 | В6 | 225 | E1 |
| 11 | ОВ | 54 | 36 | 97 | 61 | 140 | 8C | 183 | В7 | 226 | E2 |
| 12 | 0C | 55 | 37 | 98 | 62 | 141 | 8D | 184 | B8 | 227 | E3 |
| 13 | 0D | 56 | 38 | 99 | 63 | 142 | 8E | 185 | В9 | 228 | E4 |
| 14 | 0E | 57 | 39 | 100 | 64 | 143 | 8F | 186 | ВА | 229 | E5 |
| 15 | OF | 58 | 3A | 101 | 65 | 144 | 90 | 187 | ВВ | 230 | E6 |
| 16 | 10 | 59 | 3B | 102 | 66 | 145 | 91 | 188 | ВС | 231 | E7 |
| 17 | 11 | 60 | 3C | 103 | 67 | 146 | 92 | 189 | BD | 232 | E8 |
| 18 | 12 | 61 | 3D | 104 | 68 | 147 | 93 | 190 | BE | 233 | E9 |
| 19 | 13 | 62 | 3E | 105 | 69 | 148 | 94 | 191 | BF | 234 | EA |
| 20 | 14 | 63 | 3F | 106 | 6A | 149 | 95 | 192 | C0 | 235 | ЕВ |
| 21 | 15 | 64 | 40 | 107 | 6B | 150 | 96 | 193 | C1 | 236 | EC |
| 22 | 16 | 65 | 41 | 108 | 6C | 151 | 97 | 194 | C2 | 237 | ED |
| 23 | 17 | 66 | 42 | 109 | 6D | 152 | 98 | 195 | C3 | 238 | EE |
| 24 | 18 | 67 | 43 | 110 | 6E | 153 | 99 | 196 | C4 | 239 | EF |
| 25 | 19 | 68 | 44 | 111 | 6F | 154 | 9A | 197 | C5 | 240 | F0 |
| 26 | 1A | 69 | 45 | 112 | 70 | 155 | 9B | 198 | C6 | 241 | F1 |
| 27 | 1B | 70 | 46 | 113 | 71 | 156 | 9C | 199 | С7 | 242 | F2 |
| 28 | 1C | 71 | 47 | 114 | 72 | 157 | 9D | 200 | C8 | 243 | F3 |
| 29 | 1D | 72 | 48 | 115 | 73 | 158 | 9E | 201 | C 9 | 244 | F4 |

| Decimal | Hex |
|---------|-----|---------|-----|---------|-----|---------|-----|---------|-----|---------|-----|
| 30 | 1E | 73 | 49 | 116 | 74 | 159 | 9F | 202 | CA | 245 | F5 |
| 31 | 1F | 74 | 4A | 117 | 75 | 160 | A0 | 203 | СВ | 246 | F6 |
| 32 | 20 | 75 | 4B | 118 | 76 | 161 | A1 | 204 | СС | 247 | F7 |
| 33 | 21 | 76 | 4C | 119 | 77 | 162 | A2 | 205 | CD | 248 | F8 |
| 34 | 22 | 77 | 4D | 120 | 78 | 163 | А3 | 206 | CE | 249 | F9 |
| 35 | 23 | 78 | 4E | 121 | 79 | 164 | A4 | 207 | CF | 250 | FA |
| 36 | 24 | 79 | 4F | 122 | 7A | 165 | A5 | 208 | D0 | 251 | FB |
| 37 | 25 | 80 | 50 | 123 | 7B | 166 | A6 | 209 | D1 | 252 | FC |
| 38 | 26 | 81 | 51 | 124 | 7C | 167 | A7 | 210 | D2 | 253 | FD |
| 39 | 27 | 82 | 52 | 125 | 7D | 168 | A8 | 211 | D3 | 254 | FE |
| 40 | 28 | 83 | 53 | 126 | 7E | 169 | A9 | 212 | D4 | 255 | |
| 41 | 29 | 84 | 54 | 127 | 7F | 170 | AA | 213 | D5 | | |
| 42 | 2A | 85 | 55 | 128 | 80 | 171 | AB | 214 | D6 | | |
| 43 | 2B | 86 | 56 | 129 | 81 | 172 | AC | 215 | D7 | | |

Table 28: Decimal to Hexadecimal Conversion Table

Appendix D—Troubleshooting

TROUBLESHOOTING COMMUNICATION ISSUES

When the baud rate on the ViewPoint **Communications** screen and the PowerScout do not match, communication fails and a Communication Error message displays in the Status field:

"Unable to establish connection with meter, please check settings and try again."

The following headings provide possible solutions for communication errors. You can connect via USB or to get the RS-485 back to a known state.

Baud Rate Communications Error (RS-485 only)

To correct a baud rate communications error, use the following steps:

- 1) In ViewPoint, set the Modbus Base Address Switches field to 00.
- 2) On the PowerScout, set the address switches to **00**.
- 3) Power up the meter. With both settings at 00, ViewPoint and the PowerScout will communicate at a 9600 baud rate regardless of a baud rate mismatch. Communications is established.
- 4) Next, select the desired baud rate in ViewPoint from the Baud Rate drop-down list. This synchronizes the baud rates between ViewPoint and the PowerScout.
- 5) Click **Connect** in ViewPoint to reconfirm communications.

Port Error

If the **PC COM Port** drop-down list does not contain a RS-485 port, the RS-485 adapter driver is not installed or the device is not connected to the computer's USB port. Check that the adapter is connected to a live USB port or move the USB cable to another USB port.

Firmware Update Fails

When the firmware update fails, select a slower baud rate and retry the update.

Other Communication Failures (RS-485 only)

The following items can also cause a communication failure.

- Check for wiring and cabling issues with the RS-485 adapter. Check for polarity, frayed wires, and/or pinched insulation.
- Verify that the dip switches on the back of the USB to RS-485 adapter are set to the following:



• Reboot the computer. Click **Connect** on the Communications tab to reestablish communications.

Appendix E—Meter Installation Final Checklist

The following is a checklist to cover the majority of what needs to be considered or taken into account when installing a DENT Instruments power meter. It is not intended to be all encompassing as every scenario will be different.

Put an X in the check box when the checklist item has been addressed and add a comment where required.

| Checklist Item | Pass | N/A | Comment |
|---|------|-----|---------|
| Pictures: Outside of electrical room to aid in locating electrical panel for next visit, inside electrical room, picture of meter installed along with CT installation and Voltage connection | | | |
| Using ViewPoint, verify the PowerScout setup is corn | ect | | |
| Are the CTs installed on the correct voltage phase? | | | |
| Does the CT Type setting match the CT used? | | | |
| Does the CT Amp setting match the CT used? | | | |
| Does the CT Phase Shift match the table at bottom of check list for the CT used (also included in the manual)? | | | |
| Verify measurements are correct | | | |
| Are the Phase Chek LEDs green? | | | |
| Are the currents and watt measurements reasonable for the load (helps to verify the correct load is monitored)? | | | |
| Are the phase currents relativity close to each other (within about 20%) on a load that should be balanced? | | | |
| For WYE loads, are the phase watts relativity close to each other (within about 20%)? | | | |

| For WYE loads, are all the phase watts positive? | | |
|---|--|--|
| For WYE loads, are the phase PF readings relativity close to each other when monitoring a balanced load? | | |
| If available, compare to external references (within a percent or two, no two meters will read exactly the same). | | |
| Digital Voltmeters (DVM): Does the meter phase voltages match the DVM's? | | |
| Clamp-on Amp meters (e.g., Amprobe): Do the meter phase currents match the clamp-on Amp meter? | | |
| Clamp-on Power Meters (e.g., Fluke 41): Do the meter phase watts match the clamp-on Power Meter? | | |
| Communications with Meter | | |
| Can communication be made to the meter? | | |
| Final | | |
| Are all cabinet doors, closed, locked, and all screws in panels tightened? | | |
| Is all trash picked up, leaving site as clean as it was when arrived? | | |

| Curren | t Transformers | Recommended CT Phase Shift Values |
|------------------|----------------|-----------------------------------|
| Clamp On | CT-CON-0150EZ | 1.10° |
| | CT-CON-1000 | 0.20° |
| Split Core Small | CT-SCS-0050 | 2.20° |
| | CT-SCS-0100 | 2.20° |
| Split Core | CT-SCM-0100 | 1.75° |
| Medium | CT-SCM-0200 | 1.50° |
| | CT-SCM-0400 | 1.30° |
| | CT-SCM-0600 | 1.30° |
| Split Core Large | CT-SCL-0600 | 0.00° |
| | CT-SCL-1000 | 0.00° |
| Split Core High | CT-SHS-0005 | 0.50° |
| Accuracy | CT-SHS-0015 | 0.50° |
| Hinge Mini | CT-HSC-020 | 0.75° |
| | CT-HSAC-050 | 0.75° |
| Hinge MIDI | CT-HMC-0100 | 0.12° |
| | CT-HMC-0200 | 0.30° |
| Revenue Grade | CT-RGT12-0005 | 0.00° |
| Toroidal Solid | CT-RGT12-0020 | 0.00° |
| Core | CT-RGT12-0050 | 0.00° |
| | CT-RGT12-0100 | 0.00° |
| Revenue Grade | CT-SRS-005 | -0.10° |
| Split Core | CT-SRS-050 | -0.23° |
| | CT-SRL-100 | 0.06° |
| | CT-SRL-200 | 0.06° |
| | CT-SRL-400 | -0.06° |

Recommended CT Phase Shift Values

If at any time you have questions or comments, please contact DENT Instruments for assistance.

DENT Instruments | 925 SW Emkay Drive | Bend, Oregon 97702 USA Phone 541.388.4774 | Fax 541.385.9333 | www.DENTinstruments.com

FREQUENTLY ASKED QUESTIONS

What is the maximum distance for BACnet MS/TP or Modbus (RS-485) communication?

BACnet MS/TP or Modbus (RS-485) can reach a distance up to 1200 meters (4000') with data rates at 100 kbps.

One (or more) of the PhaseChek[™] LEDs is red. What does this mean?

Any number of red lights indicates the PowerScout meter is wired incorrectly. Review the table in *PhaseChek* in Section III of this manual for a description of the indicator lights.

How is the PowerScout meter powered?

All PowerScout™ instruments are line-powered. An internal power supply attached between L1 and L2 provides power to the unit.

Can the PowerScout be used to monitor single-phase loads?

The PowerScout meter can be used to monitor single-phase loads. Refer to Section II or III for detailed setup information.

How many PowerScout instruments can be connected together?

Up to 127 PowerScout 24 meters can be connected together on a BACnet MS/TP network.

Up to 30 PowerScout 24 meters can be connected together on a Modbus RTU network.

How is hexadecimal (HEX) to decimal converted?

Use the Decimal to Hexadecimal conversion table in Appendix D of this manual.

What is true RMS?

RMS stands for "Root-Mean-Square." True RMS is the power from AC voltage/current that will produce the equivalent amount of heat in a resistor as a DC voltage/current, whether sinusoidal or not. For example, if a resistive heating element is rated at 15 kW of heat at 240VAC RMS, then the heat would be the same if we applied 240V of DC instead of AC. A meter without true RMS will incorrectly read distorted waveforms. All DENT Instruments meters measure true RMS.

How accurate are the PowerScout meters?

The PowerScout 24 meter accuracy is 1%.

What is the lead length for RoCoil CTs?

The maximum lead length for the RōCoils is 30 meters (100').

How can I switch the PowerScout from BACnet to Modbus mode?

Using a PC running ViewPoint™ (or an RTU that can write to BACnet objects), write to object **10190** the value **375** (to change to Modbus).

How can I switch the PowerScout from Modbus to BACnet mode?

Using a PC running ViewPoint™ (or an RTU that can write to Modbus registers), write to register **44612** the value **1833** (to change to BACnet).

How can I fix BACnet network timing errors/slowness?

The maximum number of the MSTP master should be set to the highest MAC address present in the network. Max Master is a setting on the Communications tab of the ViewPoint™ software.

What is the purpose of setting a scalar value?

Each Modbus register is only 16 bits wide and is in integer format without any fixed number of decimal points. Simply putting a value directly into one of these registers would limit the smallest number to 1, and only allow for a maximum value of 65535. To handle larger numbers, or numbers with better resolution, we use a scalar value to apply a factor in multiples of 10 to the 16 bit data register value.

How do I update the firmware in BACnet mode?

If not using a USB connection, the PowerScout meter must be in Modbus mode in order to use ViewPoint to update the firmware (either through the software switch or the rotary switches).

GLOSSARY

Amp Multiplier A multiplier that changes amperage so that a meter can read higher measurements.

Analog Value A type of BACnet object that is a floating point number. On the PowerScout, Analog

Value objects are used to represent the electrical measurements.

Building <u>A</u>utomation <u>C</u>ontrol <u>net</u>works. A communications protocol that allows

building automation and control devices and their associated properties (objects) to

be automatically discovered.

CAM <u>Clear All Measurements</u>

Data Scalar A scalar is used to multiply the raw data value to convert information read from the

Modbus registers. Refer to Table II-6 for a list of values. Example: if the scalar value in register 44602 is set to 3 and the total true power for the system (kW) is read from Modbus register 44003 (Offset 4002) and a value of 3465 is returned, the true

system kW is:

3465 X 0.1 = 346.5 kW

Demand Window The Demand Window is how long the meter calculates your demand for recording a

value. For example if your Demand Window is set to 15 min, the meter will calculate your total demand every minute for 15 minutes. At the end of the 15 minutes it will

sum all 15 values. Then it will record that value as the demand.

Digital Output The PowerScout meter has an output port for each element. The ports can be used

to output kWh, kVARh,or kVAh pulses to external devices, or to toggle on and off to

control a remote device or relay.

Discovery In BACnet devices and the objects they expose can be found through a discovery

process. This means that devices and objects do not need to be manually added if a

BACnet client supports discovery.

Falling edge Transition of the input signal from high to low.

Hexadecimal In mathematics and computer science, hexadecimal (or hex) is a numeral system

with a radix, or base, of 16. It uses sixteen distinct symbols, most often the symbols 0–9 to represent values zero to nine, and A, B, C, D, E, F (or a through f) to represent

values ten to fifteen.

kVAh Kilovolt-Ampere Hour

kVARh Kilovolt Ampere Reactive Hours

kWh Kilowatt Hour

LSB Least significant bit

LSW (Modbus mode only) Least Significant Word. Unit of data with the low-order bytes

at the right.

MS/TP Master-Slave/Token Passing is a model of communication used by BACnet where one

device (the master node) has unidirectional control of the RS-485 serial bus. The token is passed from master node to master node to allow a master node to send

frames over the bus.

MSB Most significant bit

MSW (Modbus mode only) Most Significant Word. Unit of data with the high-order bytes

at the left.

Net When a register/object has the word "net" in its description then net equals the sum

of all individual signed measurements.

Object A BACnet object is a standard data structure that on the PowerScout represents

electrical measurements.

Power Factor The power factor of the AC electric power system is defined as the ratio of the real

power flowing to the load to the apparent power, and is a number between 0 and 1 (frequently expressed as a percentage, e.g., 0.5 pf = 50% pf). Real power is the capacity of the circuit for performing work in a particular time. Apparent power is the product of the root mean squared current and root mean squared voltage of the circuit. Due to energy stored in the load and returned to the source, or due to a non-linear load that distorts the wave shape of the current drawn from the source, the

apparent power can be greater than the real power.

Pulse Input Used for counting, accumulating, and scaling pulses received from non-DENT

external pulse initiating meters such as gas, water, or other electrical meters.

Pulse Output Pulse output is used to generate pulses for external devices such as data loggers that

can accept pulses but do not have Modbus capability. The PowerScout can generate pulses based on accumulated value(s) such as system kWh, system kVARh, and

system kVAh.

Rising edge Transition of the input signal from low to high.

RMS Root-Mean-Square. True RMS is the AC voltage/current that produces the equivalent

amount of heat in a resistor as a DC voltage/current, whether sinusoidal or not. All

DENT Instruments meters measure true RMS.

RS-485 EIA-485 is used as the physical layer underlying many standard and proprietary

automation protocols used to implement Industrial Control Systems, including

BACnet/Modbus.

RTU A Remote Terminal Unit (RTU) is a microprocessor controlled electronic device which

interfaces objects in the physical world to a distributed control system or SCADA system by transmitting telemetry data to the system and/or altering the state of

connected objects based on control messages received from the system.

SCADA SCADA stands for Supervisory Control And Data Acquisition. It generally refers to an

industrial control system: a computer system monitoring and controlling a process.

Service A BACnet service are messages to which the PowerScout must respond and end. In

BACnet these include Whols, I-Am, and ReadProperty.

Volts Multiplier A multiplier that changes voltage so that a meter can read measurements higher

than 600V.

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