

Technote 23 – Supported Devices

Purpose

This document discusses what devices are supported by the AcquiSuite and AcquiLite line of data acquisition servers (A7810, A8810, A8812, and A8814). Support for these devices per the intent of this document denotes the ability for a data acquisition server to log data from a device.

Protocols

The firmware version v02.18.1117 supports devices which adhere to the following protocols:

- BACnet/IP
- Modbus RTU [excluding the A7810]
- Modbus TCP
- Proprietary protocols
 - SMA (via USB to RS485 converter cable*)
 - Fronius (via Fronius USB to RJ45 converter*)
 - Advanced Energy / REFUsoI (via USB to RS485 converter cable*)

**Not included with the AcquiLite/AcquiSuite*

Older firmware versions may not include the full capabilities listed above. An AcquiSuite or AcquiLite can be updated to the latest firmware to support the latest in feature set.

Device Support for the BACnet/IP protocol

Any BACnet compliant device is compatible with our line of data acquisition servers. The object types that are currently supported for data logging are:

Analog Input/Value/Output (AI/AV/AO)	Binary Input/Value/Output (BI/BV/BO)	Multi-State Input/Value (MSI/MSV/MSO)	Accumulator
--	--	---	-------------

BACnet supported BBIBs for logging: DS-RPM-A with fallback to DS-RP-A. Please note that segmentation is not supported.

For more information regarding the BACnet capabilities of our data acquisition server, please refer to the firmware release notes for v02.18.1117 or our BACnet users guide document.

Device Support for Modbus RTU, Modbus TCP, and proprietary protocols

The following is a list of specific Modbus and proprietary protocol devices that our data acquisition servers are compatible with. Compatibility implies that we have a built-in driver which will know the main datapoints of the device and be able to poll that information without any manual mapping required. Devices not listed must be mapped manually using the

Technote 23 – Supported Devices

framework template editor built into the web interface of every data acquisition server. Contact Obvius for templates we may have on file.

Depending on the application, additional datapoints may be required that the built-in driver does not pull. To read datapoints that our driver doesn't provide, a framework template can be created to map the points of interest. To reduce the number of datapoints, the same method can be applied, or use our virtual meters to create a device with a subset of the datapoints from the built-in driver. Selective device upload under Log File Data > Setup / Upload can then be used to only have the limited data set virtual device be logged and uploaded to one or multiple channels.

A similar version of this list can be found in the web interface of a data acquisition server by browsing to Device > Device List > "List all supported devices". This can be used as a reference on AcquiSuites or AcquiLites with older firmware to see what devices were compatible with that release.

Manufacturer	Modbus Device
Accuenergy	Acuvim-CL
Accuenergy	Acuvim-DL
Accuenergy	Acuvim-EL
Accuenergy	Acuvim-II
Accuenergy	Acuvim-IIE
Accuenergy	Acuvim-IIE-M
Accuenergy	Acuvim-II-M
Accuenergy	Acuvim-IIR
Accuenergy	Acuvim-IIR-M
Acromag	902MB, 12 channel relay output module
Advanced Energy	Inverter,Model 800B016
Advanced Energy	Inverter,Model 800E012
Advanced Energy	Inverter,Model 800E015
Advanced Energy	Inverter,Model 800H015
Advanced Energy	Inverter,Model 800R010
Advanced Energy	Inverter,Model 800R011
Advanced Energy	Inverter,Model 800R012
Advanced Energy	Inverter,Model 800S010
Advanced Energy	Inverter,Model 800S012
Advanced Energy	Inverter,Model 800S015
Advanced Energy	Inverter,Model 801R003
Advanced Energy	Inverter,Model 801R004
Advanced Energy	Inverter,Model 801R005
Advanced Energy	Inverter,Model 801R006
Advanced Energy	Inverter,Model 801R1K8

Technote 23 – Supported Devices

Advanced Energy	Inverter,Model 801R2K3
Advanced Energy	Inverter,Model 801R3K0
Advanced Energy	Inverter,Model 801R3K6
Advanced Energy	Inverter,Model 801S004
Advanced Energy	Inverter,Model 801S005
Advanced Energy	Inverter,Model 801S006
Advanced Energy	Inverter,Model 802C010
Advanced Energy	Inverter,Model 802C013
Advanced Energy	Inverter,Model 802C017
Advanced Energy	Inverter,Model 802C020
Advanced Energy	Inverter,Model 802R008
Advanced Energy	Inverter,Model 802R010
Advanced Energy	Inverter,Model 802R013
Advanced Energy	Inverter,Model 802R016
Advanced Energy	Inverter,Model 802R017
Advanced Energy	Inverter,Model 802R020
Advanced Energy	Inverter,Model 803C008
Advanced Energy	Inverter,Model 803C010
Advanced Energy	Inverter,Model 803R008
Advanced Energy	Inverter,Model 803R010
Advanced Energy	Inverter,Model 804R012
Advanced Energy	Inverter,Model 804R016
Advanced Energy	Inverter,Model 804R020
Advanced Energy	Inverter,Model 804R024
Advanced Energy	Inverter,Model 805R020
Advanced Energy	Inverter,Model 806R023
Advanced Energy	Inverter,Model 807R020
Advanced Energy	Inverter,Model 808C013
Advanced Energy	Inverter,Model 808C017
Advanced Energy	Inverter,Model 808C020
Advanced Energy	Inverter,Model 808R013
Advanced Energy	Inverter,Model 808R017
Advanced Energy	Inverter,Model 808R020
Advanced Energy	Inverter,Model 808R023
Advanced Energy	Inverter,Model 809R010
Advanced Energy	Inverter,Model 810B100
Advanced Energy	Inverter,Model 810R100
Advanced Energy	Inverter,Model 810R160
Advanced Energy	Inverter,Model 820R500
Advanced Energy	Inverter,Model 820R630
Advanced Energy	Inverter,Model 830R333

Technote 23 – Supported Devices

Advanced Energy	Inverter,Model 840K040
Advanced Energy	Inverter,Model 840K046
Advanced Energy	Inverter,Model 840R040
Advanced Energy	Inverter,Model 840R046
Advanced Energy	Inverter,Model 841R048
Advanced Energy	Inverter,Model 861R012
Advanced Energy	Inverter,Model 861R016
Advanced Energy	Inverter,Model 861R020
Advanced Energy	Inverter,Model 861R024
Advanced Energy	Inverter,Model 862R024
Advanced Energy	Inverter,Model 864R012
Advanced Energy	Inverter,Model 864R016
Advanced Energy	Inverter,Model 864R020
Advanced Energy	Inverter,Model 864R024
Advanced Energy	Inverter,Model 867K008
Advanced Energy	Inverter,Model 867K010
Advanced Energy	Inverter,Model 867K013
Advanced Energy	Inverter,Model 867K017
Advanced Energy	Inverter,Model 867K020
Advanced Energy	Inverter,Model 867K023
Advanced Energy	Inverter,Model 867R008
Advanced Energy	Inverter,Model 867R013
Advanced Energy	Inverter,Model 867R017
Advanced Energy	Inverter,Model 867R020
Advanced Energy	Inverter,Model 867R023
Advanced Energy	Inverter,Model 868R012
Advanced Energy	Inverter,Model 868R016
Advanced Energy	Inverter,Model 868R020
Advanced Energy	Inverter,Model 868R023
Advanced Energy	Inverter,Model 868R024
Advanced Energy	Inverter,Model 869R012
Advanced Energy	Inverter,Model 869R016
Advanced Energy	Inverter,Model 869R020
Advanced Energy	Inverter,Model 869R023
Advanced Energy	Inverter,Model 869R024
Advanced Energy	Inverter,Model 871R012
Advanced Energy	Inverter,Model 871R016
Advanced Energy	Inverter,Model 871R020
Advanced Energy	Inverter,Model 871R024
Advanced Energy	Inverter,Model 872R012
Advanced Energy	Inverter,Model 872R016

Technote 23 – Supported Devices

Advanced Energy	Inverter,Model 872R020
Advanced Energy	Inverter,Model 872R024
Advanced Energy	Inverter,Model 873R012
Advanced Energy	Inverter,Model 873R016
Advanced Energy	Inverter,Model 873R020
Advanced Energy	Inverter,Model 873R024
Advantech	ADAM-4018+, 8 channel thermocouple input module
Advantech	ADAM-4019+, 8 channel universal analog input module
Advantech	ADAM-4051, 16 channel digital input module
Advantech	ADAM-4068, 8 channel relay output module
Advantech	ADAM-4069, 8 channel power relay output module
Badger Meter	Model 340 BN/MB
Badger Meter	Model 380
Benjamin Electric	Power Panel +,PP+8810,12
Benjamin Electric	Power Panel +,PP+8810,18
Benjamin Electric	Power Panel +,PP+8810,24
Benjamin Electric	Power Panel +,PP+8810,30
Benjamin Electric	Power Panel +,PP+8810,36
Benjamin Electric	Power Panel +,PP+8810,42
Benjamin Electric	Power Panel +,PP+8810RC,12
Benjamin Electric	Power Panel +,PP+8810RC,18
Benjamin Electric	Power Panel +,PP+8810RC,24
Benjamin Electric	Power Panel +,PP+8810RC,30
Benjamin Electric	Power Panel +,PP+8810RC,36
Benjamin Electric	Power Panel +,PP+8810RC,42
Continental Control Systems LLC	WattNode Modbus, RWNC
Continental Control Systems LLC	WattNode Modbus, WNC
Coyote DataCom	RIO-9F
DENT Instruments	PowerScout 3
DENT Instruments	PowerScout 12/48 HD
DENT Instruments	PowerScout 18
DENT Instruments	PowerScout 24/48
DENT Instruments	PowerScout 3037
Eaton	IQ 250
Eaton	IQ 260
Electro Industries	Shark 100
Electro Industries	Shark 200
Electro Industries	Shark 50
Electro Industries	Shark MP200-Y
Elkor	Watts On
Elkor	Watts On II

Technote 23 – Supported Devices

Emon	CL3400 M Energy-Meter
Emon	CL3X00 M Energy-Meter
Emon	Promon, Energy Meter
Fronius	CL 33.3 Delta, 3-phase inverter
Fronius	CL 36.0 WYE277, 3-phase inverter
Fronius	CL 36.0, 3-phase inverter
Fronius	CL 44.4 Delta, 3-phase inverter
Fronius	CL 48.0 WYE277, 3-phase inverter
Fronius	CL 48.0, 3-phase inverter
Fronius	CL 55.5 Delta, 3-phase inverter
Fronius	CL 60.0 WYE277, 3-phase inverter
Fronius	CL 60.0, 3-phase inverter
Fronius	IG Plus 10.0-1 UNI, 1 phase inverter
Fronius	IG Plus 100-1, 1 phase inverter
Fronius	IG Plus 100-2, 2 phase inverter
Fronius	IG Plus 100V-1, 1-phase inverter
Fronius	IG Plus 100V-2, 2-phase inverter
Fronius	IG Plus 11.4-1 UNI, 1 phase inverter
Fronius	IG Plus 11.4-3 Delta, 3 phase inverter
Fronius	IG Plus 12.0-3 WYE277, 3 phase inverter
Fronius	IG Plus 120-3, 3 phase inverter
Fronius	IG Plus 120V-3, 3-phase inverter
Fronius	IG Plus 150-3, 3 phase inverter
Fronius	IG Plus 150V-3, 3-phase inverter
Fronius	IG Plus 3.0-1 UNI, 1 phase inverter
Fronius	IG Plus 3.8-1 UNI, 1 phase inverter
Fronius	IG Plus 35-1, 1 phase inverter
Fronius	IG Plus 35V-1, 1-phase inverter
Fronius	IG Plus 5.0-1 UNI, 1 phase inverter
Fronius	IG Plus 50-1, 1 phase inverter
Fronius	IG Plus 50V-1, 1-phase inverter
Fronius	IG Plus 6.0-1 UNI, 1 phase inverter
Fronius	IG Plus 7.5-1 UNI, 1 phase inverter
Fronius	IG Plus 70-1, 1 phase inverter
Fronius	IG Plus 70-2, 2 phase inverter
Fronius	IG Plus 70V-1, 1-phase inverter
Fronius	IG Plus 70V-2, 2-phase inverter
Fronius	IG Plus V 10.0-1 UNI, 1-phase inverter
Fronius	IG Plus V 11.4-1 UNI, 1-phase inverter
Fronius	IG Plus V 11.4-3 Delta, 3-phase inverter
Fronius	IG Plus V 12.0-3 WYE, 3-phase inverter

Technote 23 – Supported Devices

Fronius	IG Plus V 3.0-1 UNI, 1-phase inverter
Fronius	IG Plus V 3.8-1 UNI, 1-phase inverter
Fronius	IG Plus V 5.0-1 UNI, 1-phase inverter
Fronius	IG Plus V 6.0-1 UNI, 1-phase inverter
Fronius	IG Plus V 7.5-1 UNI, 1-phase inverter
Fronius	IG TL 3.0, 1-phase inverter
Fronius	IG TL 3.6, 1-phase inverter
Fronius	IG TL 4.0, 1-phase inverter
Fronius	IG TL 5.0, 1-phase inverter
GE	kv2
Ideal Power Converters Inc.	IBC-30kW-480
Ideal Power Converters Inc.	IPV-30kW-480
Leviton	S1000N
Leviton	S1000R
Leviton	S2000N
Leviton	S2000R
Leviton	S3X00
Leviton	S4000-K
Leviton	S4000-R
Leviton	S4100-K
Leviton	S4100-R
Leviton	S8000,8106-120V-1P-03
Leviton	S8000,8106-120V-1P-06
Leviton	S8000,8106-120V-2P-03
Leviton	S8000,8106-120V-2P-06
Leviton	S8000,8106-120V-3P-02
Leviton	S8000,8112-120V-1P-06
Leviton	S8000,8112-120V-1P-12
Leviton	S8000,8112-120V-2P-06
Leviton	S8000,8112-120V-2P-12
Leviton	S8000,8112-120V-3P-04
Leviton	S8000,8118-120V-1P-09
Leviton	S8000,8118-120V-1P-18
Leviton	S8000,8118-120V-2P-09
Leviton	S8000,8118-120V-2P-18
Leviton	S8000,8118-120V-3P-06
Leviton	S8000,8124-120V-1P-12
Leviton	S8000,8124-120V-1P-24
Leviton	S8000,8124-120V-2P-12
Leviton	S8000,8124-120V-2P-24
Leviton	S8000,8124-120V-3P-08

Technote 23 – Supported Devices

Leviton	S8000,8124-277V-1P-12
Leviton	S8000,8124-277V-1P-24
Leviton	S8000,8124-277V-2P-12
Leviton	S8000,8124-277V-2P-24
Leviton	S8000,8124-277V-3P-08
Leviton/Obvius	A7810, Internal Pulse Inputs
Leviton/Obvius	A8332, Flex IO Module
Leviton/Obvius	A8812, Internal I/O
Leviton/Obvius	A8814, Internal Meter
Leviton/Obvius	A8911, HD Pulse Module
Leviton/Obvius	R9120-5, ModHopper, 900 MHz, 1W
Measurlogic	DTS305
Miratron	R8
Obvius	4A4P-M
Obvius	4A4P-M2
Obvius	A8811-1, AcquiSuite, Internal 4A4P-M2
Obvius	A89DC-04B, DC Current Sensor, 4 channel
Obvius	A89DC-06B, DC Current Sensor, 6 channel
Obvius	A89DC-08, DC Current Sensor, 8 channel
Obvius	A89DC-08B, DC Current Sensor, 8 channel
Obvius	A90DC-12, DC Current Sensor, 12 channel
Obvius	A90DC-12B, DC Current Sensor, 12 channel
Obvius	AMC12 (Advanced Multi-Circuit Meter)
Obvius	AMC48 (Advanced Multi-Circuit Meter)
Obvius	R24120-3, ModHopper, high power, 2.4 GHz
Obvius	R9120-1, ModHopper, 900 MHz
Obvius	R9120-3, ModHopper, 900 MHz, 100mW
Onicon	BTU meter
PDI	BCMS BASIC
PDI	BCMS PLUS
PDI	BCMS Sub Distribution
PowerLogic	Also see Schneider Electric
PVP	Inverters, 35kW, 50kW, 75kW, 100kW, 250kW, 260kW
Refusol	Also see "Advanced Energy"
Sage	Prime
Satec	BFM136
Schneider Electric	Branch Circuit Power Meter Model BCPMA
Schneider Electric	Branch Circuit Power Meter Model BCPMB
Schneider Electric	Branch Circuit Power Meter Model BCPMC
Schneider Electric	Branch Circuit Power Meter Model BCPMCE
Schneider Electric	Branch Circuit Power Meter Model BCPME

Technote 23 – Supported Devices

Schneider Electric	Branch Circuit Power Meter Model BCPMSCA
Schneider Electric	Branch Circuit Power Meter Model BCPMSCB
Schneider Electric	Branch Circuit Power Meter Model BCPMSCC
Schneider Electric	Branch Circuit Power Meter Model BCPMSCE1S
Schneider Electric	Branch Circuit Power Meter Model BCPMSCE2S
Schneider Electric	Branch Circuit Power Meter Model BCPMSCE30S
Schneider Electric	Branch Circuit Power Meter Model BCPMSCE42S
Schneider Electric	Branch Circuit Power Meter Model BCPMSCE60S
Schneider Electric	Branch Circuit Power Meter Model BCPMSCE84S
Schneider Electric	Branch Circuit Power Monitor Model BCPMA
Schneider Electric	Branch Circuit Power Monitor Model BCPMB
Schneider Electric	Branch Circuit Power Monitor Model BCPMC
Schneider Electric	Branch Circuit Power Monitor Model BCPMCE
Schneider Electric	Branch Circuit Power Monitor Model BCPME
Schneider Electric	Branch Circuit Power Monitor Model BCPMSCA
Schneider Electric	Branch Circuit Power Monitor Model BCPMSCB
Schneider Electric	Branch Circuit Power Monitor Model BCPMSCC
Schneider Electric	E5600
Schneider Electric	EM3550
Schneider Electric	EM3555
Schneider Electric	EM4235
Schneider Electric	EM4236
Schneider Electric	ION 6200
Schneider Electric	ION 6300
Schneider Electric	ION 7300
Schneider Electric	ION 7330
Schneider Electric	ION 7350
Schneider Electric	ION 7500
Schneider Electric	ION 7550
Schneider Electric	ION 7600
Schneider Electric	ION 7650
Schneider Electric	ION 8500
Schneider Electric	ION 8550
Schneider Electric	ION 8600
Schneider Electric	PM710 Power Meter
Schneider Electric	PM750 Power Meter
Schneider Electric	PM810
Schneider Electric	PM820
Schneider Electric	PM850
Schneider Electric	PM870
Setra	Power Patrol

Technote 23 – Supported Devices

Siemens	ION 9300
Siemens	ION 9330
Siemens	ION 9350
Siemens	ION 9510
Siemens	ION 9610
Siemens	PAC3200
Siemens	PAC4200
SMA	Sunny Boy Classic 3000
SMA	Sunny Boy Classic 4000
SMA	Sunny Boy Classic 5000
SMA	Sunny Boy Classic 6000
SMA	Sunny Boy Classic 7000
SMA	Sunny Boy Classic 8000
SMA	Sunny Boy TL 10000
SMA	Sunny Boy TL 11000
SMA	Sunny Boy TL 3000, 4000, 5000
SMA	Sunny Boy TL 6000
SMA	Sunny Boy TL 7000
SMA	Sunny Boy TL 8000
SMA	Sunny Boy TL 9000
Square-D	Branch Circuit Monitor Model BCPMA
Square-D	Branch Circuit Monitor Model BCPMB
Square-D	Branch Circuit Monitor Model BCPMC
Square-D	Branch Circuit Monitor Model BCPMCE
Square-D	Branch Circuit Monitor Model BCPME
Square-D	Branch Circuit Power Meter Model BCPMA
Square-D	Branch Circuit Power Meter Model BCPMB
Square-D	Branch Circuit Power Meter Model BCPMC
Square-D	Branch Circuit Power Meter Model BCPMCE
Square-D	Branch Circuit Power Meter Model BCPME
Square-D	Branch Circuit Power Meter Model BCPMSCA
Square-D	Branch Circuit Power Meter Model BCPMSCB
Square-D	Branch Circuit Power Meter Model BCPMSCC
Square-D	Branch Circuit Power Monitor Model BCPMA
Square-D	Branch Circuit Power Monitor Model BCPMB
Square-D	Branch Circuit Power Monitor Model BCPMC
Square-D	Branch Circuit Power Monitor Model BCPMCE
Square-D	Branch Circuit Power Monitor Model BCPME
Square-D	Branch Circuit Power Monitor Model BCPMSCA
Square-D	Branch Circuit Power Monitor Model BCPMSCB
Square-D	Branch Circuit Power Monitor Model BCPMSCC

Technote 23 – Supported Devices

Square-D	E5600
Square-D	PM710
Square-D	PM750
SunSpec	SunSpec models 1, 101, 102, 103, 111, 112, 113, 123
Sustainable Energy	Sustainable Energy
Triacta	Powerhawk,4124-120V-2P-12,1.4
Triacta	Powerhawk,4224-120V-1P-12
Triacta	Powerhawk,4224-120V-1P-24
Triacta	Powerhawk,4224-120V-2P-12
Triacta	Powerhawk,4224-120V-2P-24
Triacta	Powerhawk,4224-120V-3P-08
Triacta	PowerHawk,4306-120V-1P-03
Triacta	PowerHawk,4306-120V-1P-06
Triacta	PowerHawk,4306-120V-2P-03
Triacta	PowerHawk,4306-120V-2P-06
Triacta	PowerHawk,4306-120V-3P-02
Triacta	PowerHawk,4312-120V-1P-06
Triacta	PowerHawk,4312-120V-1P-12
Triacta	PowerHawk,4312-120V-2P-06
Triacta	PowerHawk,4312-120V-2P-12
Triacta	PowerHawk,4312-120V-3P-04
Triacta	PowerHawk,4318-120V-1P-09
Triacta	PowerHawk,4318-120V-1P-18
Triacta	PowerHawk,4318-120V-2P-09
Triacta	PowerHawk,4318-120V-2P-18
Triacta	PowerHawk,4318-120V-3P-06
Triacta	Powerhawk,4324-120V-1P-12
Triacta	Powerhawk,4324-120V-1P-24
Triacta	Powerhawk,4324-120V-2P-12
Triacta	Powerhawk,4324-120V-2P-24
Triacta	Powerhawk,4324-120V-3P-08
Triacta	Powerhawk,4424-120V-1P-12
Triacta	Powerhawk,4424-120V-1P-24
Triacta	Powerhawk,4424-120V-2P-12
Triacta	Powerhawk,4424-120V-2P-24
Triacta	Powerhawk,4424-120V-3P-08
Triacta	Powerhawk,6212-120V-1P-12
Triacta	Powerhawk,6212-120V-1P-24
Triacta	Powerhawk,6212-120V-2P-12
Triacta	Powerhawk,6212-120V-2P-24
Triacta	Powerhawk,6212-120V-3P-08

Technote 23 – Supported Devices

Triacta	PowerHawk,6303-120V-1P-03
Triacta	PowerHawk,6303-120V-1P-06
Triacta	PowerHawk,6303-120V-2P-03
Triacta	PowerHawk,6303-120V-2P-06
Triacta	PowerHawk,6303-120V-3P-02
Triacta	PowerHawk,6306-120V-1P-06
Triacta	PowerHawk,6306-120V-1P-12
Triacta	PowerHawk,6306-120V-2P-06
Triacta	PowerHawk,6306-120V-2P-12
Triacta	PowerHawk,6306-120V-3P-04
Triacta	PowerHawk,6309-120V-1P-09
Triacta	PowerHawk,6309-120V-1P-18
Triacta	PowerHawk,6309-120V-2P-09
Triacta	PowerHawk,6309-120V-2P-18
Triacta	PowerHawk,6309-120V-3P-06
Triacta	Powerhawk,6312-120V-1P-12
Triacta	Powerhawk,6312-120V-1P-24
Triacta	Powerhawk,6312-120V-2P-12
Triacta	Powerhawk,6312-120V-2P-24
Triacta	Powerhawk,6312-120V-3P-08
Triacta	Powerhawk,6412-120V-1P-12
Triacta	Powerhawk,6412-120V-1P-24
Triacta	Powerhawk,6412-120V-2P-12
Triacta	Powerhawk,6412-120V-2P-24
Triacta	Powerhawk,6412-120V-3P-08
Tyco/Crompton	Integra 1530
Tyco/Crompton	Integra Ci3
Veris	Branch Circuit Current Meter 100A
Veris	Branch Circuit Monitor Model E30A
Veris	Branch Circuit Monitor Model E30B
Veris	Branch Circuit Monitor Model E30C
Veris	Branch Circuit Monitor Model E30E
Veris	Branch Circuit Monitor Model E31A
Veris	Branch Circuit Monitor Model E31B
Veris	Branch Circuit Monitor Model E31C
Veris	Branch Circuit Monitor Model E31E
Veris	Branch Circuit Power Monitor Model E31A
Veris	CWLPHT
Veris	E/node, Energy-Only, Modbus, 100 Amp
Veris	E/node, Energy-Only, Modbus, 1600 Amp
Veris	E/node, Energy-Only, Modbus, 2400 Amp

Technote 23 – Supported Devices

Veris	E/node, Energy-Only, Modbus, 300 Amp
Veris	E/node, Energy-Only, Modbus, 400 Amp
Veris	E/node, Energy-Only, Modbus, 800 Amp
Veris	E/node, Full-Data, Modbus, 100 Amp
Veris	E/node, Full-Data, Modbus, 1600 Amp
Veris	E/node, Full-Data, Modbus, 2400 Amp
Veris	E/node, Full-Data, Modbus, 300 Amp
Veris	E/node, Full-Data, Modbus, 400 Amp
Veris	E/node, Full-Data, Modbus, 800 Amp
Veris	E23C5, Enercept Flex Meter
Veris	E23C6, Enercept Flex Meter
Veris	E50C2
Veris	E50C2A
Veris	E50C3
Veris	E50C3A
Veris	E51C2
Veris	E51C2A
Veris	E51C3
Veris	E51C3A
Veris	Full-Data Energy Meter EMCB
Veris	Full-Data Energy Meter H8126-CB
Veris	Full-Data Energy Meter H8163-CB
Veris	H8035-0100-2, Energy-Only, Modbus, 100 Amp
Veris	H8035-0300-2, Energy-Only, Modbus, 300 Amp
Veris	H8035-0400-3, Energy-Only, Modbus, 400 Amp
Veris	H8035-0800-3, Energy-Only, Modbus, 800 Amp
Veris	H8035-0800-4, Energy-Only, Modbus, 800 Amp
Veris	H8035-1600-4, Energy-Only, Modbus, 1600 Amp
Veris	H8035-2400-4, Energy-Only, Modbus, 2400 Amp
Veris	H8036-0100-2, Full-Data, Modbus, 100 Amp
Veris	H8036-0300-2, Full-Data, Modbus, 300 Amp
Veris	H8036-0400-3, Full-Data, Modbus, 400 Amp
Veris	H8036-0800-3, Full-Data, Modbus, 800 Amp
Veris	H8036-0800-4, Full-Data, Modbus, 800 Amp
Veris	H8036-1600-4, Full-Data, Modbus, 1600 Amp
Veris	H8036-2400-4, Full-Data, Modbus, 2400 Amp
Veris	H8075-0100-2, Modbus, 100 Amp
Veris	H8075-0300-2, Modbus, 300 Amp
Veris	H8075-0400-3, Modbus, 400 Amp
Veris	H8075-0800-3, Modbus, 800 Amp
Veris	H8075-0800-4, Modbus, 800 Amp

Technote 23 – Supported Devices

Veris	H8075-1600-4, Modbus, 1600 Amp
Veris	H8075-2400-4, Modbus, 2400 Amp
Veris	H8076-0100-2, Full-Data, Modbus, 100 Amp
Veris	H8076-0300-2, Full-Data, Modbus, 300 Amp
Veris	H8076-0400-3, Full-Data, Modbus, 400 Amp
Veris	H8076-0800-3, Full-Data, Modbus, 800 Amp
Veris	H8076-0800-4, Full-Data, Modbus, 800 Amp
Veris	H8076-1600-4, Full-Data, Modbus, 1600 Amp
Veris	H8076-2400-4, Full-Data, Modbus, 2400 Amp
Veris	H8436V Power Meter
Veris	H8437A Power Meter
Veris	H8437V Power Meter
Veris	HWLP1T
Veris	HWLP2T
Veris	HWLPHT
Veris	HXO/T-485-M, Outdoor Humidity/Temperature
Veris	Multi-Circuit Power Meter 6, H8238
Veris	Multi-Circuit Power Meter 6, H8238E
Veris	Multi-Circuit Power Meter 6, H8238EL
Veris	Multi-Circuit Power Meter 8, H8238
Veris	Multi-Circuit Power Meter 8, H8238E
Veris	Multi-Circuit Power Meter 8, H8238EL
Veris	Network Display, H8930
Veris	TWLPXX

Rev	Date	Author	Description of Changes
1	11/03/2016	TG,LP	Removed draft, published.
2	12/18/2018	SD	Updated for latest fw release v02.18.1117; added notes for BACnet/IP devices