Veris Application Note Using Enercept Energy Meters With BACnet Protocol

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HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Follow safe electrical work practices. See NFPA 70E in the USA, or applicable local codes.
- This equipment must only be installed and serviced by qualified electrical personnel.
- Read, understand and follow the instructions before installing this product.
- Turn off all power supplying equipment before working on or inside the equipment.
 Use a properly rated voltage sensing device to confirm power is off.
- DO NOT DEPEND ON THIS PRODUCT FOR VOLTAGE INDICATION
- Only install this product on insulated conductors.

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

The information provided herein is intended to supplement the knowledge required of an electrician trained in high voltage installations. There is no intent to foresee all possible variables in individual situations, nor to provide all training needed to perform these tasks. The installer is ultimately responsible to assure that a particular installation will be and remain safe and operable under the specific conditions encountered.

Introduction



Use of the BACnet communication protocol is increasing in building automation systems applications. Veris Enercept H8035 and H8036 meters are an excellent option for monitoring energy consumption, but their communication link uses Modbus protocol, not BACnet. A new product called the BAS Remote (model BASR-8M), created by Contemporary Controls, allows easy integration of H803x Enercept power meters with existing BACnet devices.

The BAS Remote acts as a Modbus-to-BACnet IP gateway. Multiple Enercept meters can operate with a single BAS Remote, reducing commissioning costs for large projects. Note that the BAS Remote does not provide a gateway from Modbus to BACnet MS/TP (serial).

Configuring an Enercept Meter and a BAS Remote for Operation with BACnet Protocol

- 1. Configure network settings on the BAS Remote for your network. This requires a fixed IP address, which may need to be assigned by IT personnel.
 - b. Use the instructions in the User Manual to set the IP address, subnet mask and gateway (if used). The installer can also set names (description, location, etc.) for the system and the unit used (optional).
 - c. Connect power to the BAS Remote according to the instructions in the User Manual.
 - d. Connect the BAS Remote to the network. Ensure that the network drop is active and is connected to the proper subnet (i.e. If the subnet mask is 255.255.255.0 and the assigned IP address is xxx.xxx.154.xxx [where xxx can be any value], the device needs to be connected to subnet 154).
- 2. Create a <bas_cfg.csv> file with the desired Modbus to BACnet gateway configuration. Use either of the following methods:
 - i. If connecting a single Enercept to the BAS Remote (with no other Modbus devices), use the sample

 bas_cfg.csv> file from the corresponding Sample Project folder provided (either the "Veris H8035 Single Power Meter Project" folder or the "Veris H8036 Single Power Meter Project" folder). If these folders are not available, contact Veris technical support at 800.345.8556
- 3. Transfer the <bas_cfg.csv> file to the "/data/config/" directory on the BAS Remote using an FTP client.
 - Use the native FTP client on a Windows XP computer (from the COMMAND prompt) or download a Windows-based utility (there are many good free ones like FileZilla). Accessing the file system on the BAS Remote requires a user name and password; the default user name is "admin" and the default password is "ctrlink."
- 4. Reset the BAS Remote by turning its power supply off, waiting a few seconds, and turning it back on.

5. Configure the BACnet parameters on the BAS remote.

- a. Follow the instructions in the BAS Remote User Manual to access the BAS Remote's webpage (by entering the IP address in a web browser on the same network).
- b. Set the Device Instance to the preferred value. This must be a value that is unique for the overall BACnet enterprise.

6. Configure the Modbus parameters on the BAS remote.

- a. Follow the instructions in the BAS Remote User Manual to access the BAS Remote's webpage (by entering the IP address in a web browser on the same network).
- b. Set the Baudrate to 9600. This is the only rate the Enercept H803x can use.
- c. Set the Parity to NONE. This is the only value the Enercept H803x can use.

7. Configure the Enercept (and other Modbus devices, if applicable).

- a. Install and power the Enercept according to the Installation Guide.
- b. Connect the Modbus RTU signals of the Enercept to the MB inputs on the BAS Remote. Refer to the instructions in the Installation Guides for all devices and the BAS Remote.
- c. Set the Modbus addresses to match those set up in the gateway project. If using one of the <bas_cfg.csv> files pre-configured for a single Enercept device, the Modbus address must be 10. The BAS Remote reserves all Modbus addresses below 10 for internal I/O devices.

d. If using any other devices on the same Modbus link with Enercept meters, set their Baud rates to 9600 and their Parity to NONE.

8. Use BACnet software to access the Enercept H803x meter.

- a. The Device Instance set in Step 3 refers to the BAS Remote.
- b. All data objects set up in the gateway project are referenced using this Device Instance (the individual Modbus meters or other devices do not have separate Device Instances).
- c. The Object Instance numbers assigned are a concatenation of three decimal values:
 - i. The Modbus address (2 decimal digits),
 - ii. The decimal value 40,
 - iii. The decimal value of specific Modbus register address in the device.
 - (for example, if the Modbus address is 10, Modbus Register 259 is referenced by the BACnet Analog_Input object instance #1040259
- d. The Object Instances for the data objects that access the Modbus registers of all the Modbus devices in the project are documented in the spreadsheet whose file name ends with "Documention" (yes, that's how it is spelled). Figures 1 and 2 show the contents of those files for the example projects provided (for a single Enercept at Modbus address 10).

Figure 1: Object List for the Single H8035 Example (at Modbus Address 10)

Print Preview Print File	BACnet Information		Return to "Main" Sheet		Modbus Information					
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H8035-1 Energy Consumption	AI	1040259	KILOWATT_HOURS		10 Register	40259	Floating Point	HI/LO	R_Only	
H8035-1 Real Power	AI	1040261	KILOWATTS		10 Register	40261	Floating Point	HI/LO	R_Only	

Print Preview Print File BACn	Return to "Main" Sheet		Modbus Information					
			_					
H8036-1 Energy Consumption	AI 1040259	KILOWATT_HOURS	10	Register	40259	Floating Po	int HI/LO	R_Only
H8036-1 Real Power	AI 1040261	KILOWATTS	10	Register	40261	Floating Po	int HI/LO	R_On1
H8036-1 Reactive Power	AI 1040263	KILOVOLT_AMPERES_REACT	10	Register 4	0263	Floating Po	int HI/LO	R_On1
H8036-1 Apparent Power	AI 1040265	KILOVOLT_AMPERES	10	Register 4	0265	Floating Po	int HI/LO	R_On1
H8036-1 Power Factor	AI 1040267	POWER_FACTOR	10	Register 4	0267	Floating Po	int HI/LO	R_On1
H8036-1 Voltage line to line	AI 1040269	VOLTS	10	Register 4	0269	Floating Po	int HI/LO	R_Onl
H8036-1 Voltage line to neutral	AI 1040271	VOLTS	10	Register 4	0271	Floating Po	int HI/LO	R_Onl
H8036-1 Current	AI 1040273	AMPERES	10	Register 4	0273	Floating Po	oint HI/LO	R_Onl
H8036-1 Demand (power) phase A	AI 1040275	KILOWATTS	10	Register 4	0275	Floating Po	int HI/LO	R_Onl
H8036-1 Demand (power) phase B	AI 1040277	KILOWATTS	10	Register 4	0277	Floating Po	int HI/LO	R_On1
H8036-1 Demand (power) phase C	AI 1040279	KILOWATTS	10	Register 4	0279	Floating Po	int HI/LO	R_On1
H8036-1 Power Factor phase A	AI 1040281	POWER_FACTOR	10	Register 4	0281	Floating Po	int HI/LO	R_Onl
H8036-1 Power Factor phase B	AI 1040283	POWER_FACTOR	10	Register 4	0283	Floating Po	oint HI/LO	R_Onl
H8036-1 Power Factor phase C	AI 1040285	POWER_FACTOR	10	Register 4	0285	Floating Po	int HI/LO	R_Onl
H8036-1 Voltage phase A-B	AI 1040287	VOLTS	10	Register 4	0287	Floating Po	int HI/LO	R_Onl
H8036-1 Voltage phase B-C	AI 1040289	VOLTS	10	Register 4	0289	Floating Po	int HI/LO	R_Onl
H8036-1 Voltage phase A-C	AI 1040291	VOLTS	10	Register 4	0291	Floating Po	int HI/LO	R_Onl
H8036-1 Voltage phase A-N	AI 1040293	VOLTS	10	Register 4	0293	Floating Po	int HI/LO	R_Onl
H8036-1 Voltage phase B-N	AI 1040295	VOLTS	10	Register 4	0295	Floating Po	oint HI/LO	R_Only
H8036-1 Voltage phase C-N	AI 1040297	VOLTS	10	Register 4	0297	Floating Po	oint HI/LO	R_On1
H8036-1 Current phase A	AI 1040299	AMPERES	10	Register 4	0299	Floating Po	int HI/LO	R_On1
H8036-1 Current phase B	AI 1040301	AMPERES	10	Register 4	0301	Floating Po	int HI/LO	R_On1
H8036-1 Current phase C	AI 1040303	AMPERES	10	Register 4	0303	Floating Po	int HI/LO	R_On1
H8036-1 Average Real Power	AI 1040305	KILOWATTS	10	Register 4	0305	Floating Po	int HI/LO	R_On1
H8036-1 Average Real Power	AI 1040307	KILOWATTS	10	Register 4	0307	Floating Po	int HI/LO	R_On1
H8036-1 Maximum Real Power	AI 1040309	KILOWATTS	10	Register 4	0309	Floating Po	int HT/10	R Onl

Figure 2: Object List for the Single H8036 Example (at Modbus Address 10)

- e. Since the BACnet objects reside in the BAS Remote, not in the individual devices, they can be discovered and read even if the Enercept or other Modbus devices are not communicating (i.e. if they are not connected, not powered, or not set up properly). If the Modbus device fails to communicate, the values read from these objects will either be initial values (usually zeros) established when the objects were initialized, or they will be the last known values read from the device operating at some prior time. To verify the devices are operating correctly before relying on the data, check the Status_Flags Property immediately prior to reading the Present_Value; if a device is not operating properly, the Status_Flag reports a fault.
- f. The BAS Remote polls all configured Modbus registers at regular intervals, set by the Offline Poll Period setting in the Modbus tab of the web-based configuration page. The default value is 15000 msec, which corresponds to a 15 seconds polling interval.
- g. While the Analog_Input objects created by the BAS Remote support a number of properties, the most useful are PRESENT_VALUE, UNITS and STATUS_ FLAGS. Properties supported are:
 - i. OBJECT_IDENTIFIER: the object type and instance # (i.e. Al1040259)
 - ii. OBJECT_NAME (i.e. H8035-1 Energy Consumpt 1040259)
 - iii. OBJECT_TYPE (i.e. Analog_Input)
 - iv. PRESENT_VALUE: the value polled from the mapped register in the Modbus device
 - v. DESCRIPTION: implemented, but returns "Default channel description"
 - vi. STATUS_FLAGS: this indicates the status of the polled object (will indicate "FAULT" if the Modbus device did not respond to the most recent poll)
 - vii. EVENT_STATE: implemented, but usually reports "NORMAL"
 - viii. OUT_OF_SERVICE: implemented, but does not indicate if the Modbus device is out of service
 - ix. UNITS: indicates the units associated with the Present_Value (Volts, Amps, kWh, Power Factor, etc.) of each object
 - x. COV_INCREMENT: not used for polled objects (default is 999999.9)

Modbus Devices with a Gateway vs. BACnet Devices

When using Modbus devices with a BACnet gateway, extra steps might be needed to ensure seamless integration with a BACnet system.

Installation of the gateway and the power supply (or transformer) in addition to the power meter increase cost and labor. Installing multiple meters with a shared gateway reduces the additional cost for the device, but the effort to commission them might increase with the gateway configuration complexity.

A Modbus-to-BACnet gateway also requires a custom-built gateway configuration (the bas_cfg.csv file) for each unique application. This configuration must be re-built and re-downloaded into the gateway each time new devices are added. The gateway vendor provides documentation, profile templates, technical support, and a spreadsheet-based tool to simplify this. Veris Industries has collaborated with Contemporary Controls to build and test these templates and to make them as consistent as possible with other Veris products that have native BACnet support. Veris also provides direct technical support for the Modbus-to-BACnet systems. The customer must also re-configure the software when there is a change to the equipment used. When any Modbus devices are added or changed, the software must be updated with the new mapping of all Modbus registers.

Device Object

Products with native BACnet support each have their own Device Object, and they generally support additional BACnet features, making them easier to program and maintain. The Device Object uniquely identifies the type, name, description, manufacturer, version, location, characteristics and capabilities of each device. When using more than one device of the same model, each device holds a unique Device Object. These products may be tested and certified (not all are) by BTL (BACnet Testing Laboratories) as BTL-compliant.

Modbus products used with a BACnet gateway do not have unique Device Objects. The Gateway is a single Object, and all Modbus devices on that serial link share that Object. The gateway may be tested and certified as BTL compliant (most are not), but the Modbus devices used with the gateway are not compliant.

Some customers want to connect their meter to a BACnet MS/TP serial link, rather than an Ethernet drop using BACnet IP. Even though many BACnet applications utilize BACnet IP over Ethernet at some point in the system, they may have a serial cable near the location where the meter is installed or be more willing to extend an existing MS/TP loop to that location than to add an Ethernet drop and a fixed IP address for one or more meters. Serving these applications requires a Modbus RTU to BACnet MS/TP gateway, rather than a BAS Remote.

Data Object

Each product with native BACnet support contains a unique set of data objects accessible through customer software. If multiple units are used on the same network, they each operate identically and independently, making it easy to integrate more. Software that accesses these products need only be touched once to add a device to the network.

Modbus products used with a BACnet gateway have data objects resident in the gateway that get mapped to their individual Modbus registers. If multiple units are used on the same network, they must be numbered uniquely across all units. The objects exist in the gateway even if the physical product is not present or is not operating properly (see 8e above).

Innovative Monitoring Solutions

The BAS Remote Modbus-to-BACnet gateway allows more options for peripheral monitoring devices. Instead of being confined only to those devices equipped with the BACnet communication protocol, a facility administrator can now incorporate Modbus devices into a BACnet-networked building. The Enercept power meter with the BAS Remote is an excellent choice for easy integration into existing systems.