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EnVision™ Elite Controller Modbus Integrator Guide

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Read this document carefully.

Learn how to protect your equipment from damage and fully understand its functions.

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1. Safety

Save these instructions: This document contains important safety instructions that must be followed during the installation, servicing, and maintenance of the product. Keep it in a safe place. If there are any questions regarding the safe installation or operation of this product, contact Alpha Technologies Ltd. or the nearest Alpha[®] power system representative.

Safety wording and symbols

To reduce the risk of injury or death, and to ensure the continued safe operation of this product, the following symbols have been placed throughout this document. Where these symbols appear, use extra care and attention.



Attention: *The use of attention indicates specific regulatory or code requirements that may affect the placement of equipment or installation procedures. Follow the prescribed procedures to avoid equipment damage or service interruption.*



Notice: *A notice provides additional information to help complete a specific task or procedure or general information about the product.*



CAUTION: *Cautions indicate the potential for injury to personnel.*



Warning: *Risk of serious injury or death. Equipment in operation poses a potential electrical hazard which could result in serious injury or death to personnel. This hazard may continue even when power is disconnected.*



CAUTION: *Risk of burns. A device in operation can reach temperature levels which could cause burns.*

General warning and cautions



Warning: *You must read and understand the following warnings before installing the system and its components. Failure to do so could result in personal injury or death.*



Warning: *This system is designed to be installed in a restricted access location that is inaccessible to the general public.*

Avertissement: *Ce système est conçu pour être installé dans un endroit à accès restreint inaccessible au grand public.*

 **Warning:** *This equipment is not suitable for use in locations where children are likely to be present.*

Avertissement: *Cet équipement ne convient pas pour une utilisation dans des lieux ou des enfants sont susceptibles d'être présents.*

- Read and follow all instructions included in this document.
- Only trained personnel are qualified to install or replace this equipment and its components.
- Use proper lifting techniques whenever handling equipment, parts, or battery modules.

Electrical safety

 **Warning:** *Hazardous voltages are present at the input of power systems. The DC output from some UPS devices and batteries can have high voltage and high short-circuit current capacity that may cause severe burns and electrical arcing.*

 **Warning:** *Lethal voltages are present within the system. Always assume that an electrical connection or conductor is energized. Check the circuit with a voltmeter with respect to the grounded portion of the enclosure (both AC and DC) before performing any installation or removal procedure.*

Before working with any live battery or power system, follow these precautions:

- Remove all metallic jewelry, such as watches, rings, metal rimmed glasses, or necklaces.
- Wear safety glasses with side shields at all times during the installation.
- Use approved insulated hand tools. Do not rest tools on top of batteries.
- Do not work alone under hazardous conditions.
- A licensed electrician is required to install permanently wired equipment. Input voltages can range up to 240 VAC. Ensure that the utility power is disconnected and locked out before performing any installation or removal procedure.
- Ensure that no liquids or wet clothes come into contact with internal components.
- Hazardous electrically live parts inside this unit are energized from the batteries even when the AC input power is disconnected.
- Always assume electrical connections or conductors are live. Turn off all circuit breakers and double-check with a voltmeter before performing installation or maintenance.

- Place a warning label on the utility panel to warn emergency personnel that a reserve battery source is present which will power the loads in a power outage condition or if the AC disconnect breaker is turned off.
- At high ambient temperature conditions, the internal temperature can be hot so use caution when touching the equipment.

Battery safety



Warning: Follow battery manufacturer's safety recommendations when working around battery systems. Do not smoke or introduce an open flame when batteries (especially vented batteries) are charging. When charging, batteries vent hydrogen gas, which can explode.



Notice: Read the material safety data sheet (MSDS) for any batteries used in the system before installation. The MSDS provides important information including hazard identification, first aid measures, handling and storage, and personal protective equipment (PPE).

- Never transport an enclosure with batteries installed. Batteries must only be installed after the enclosure has been securely set in place at its permanent installation location. Transporting the unit with batteries installed may cause a short circuit, fire, explosion, or damage to the battery pack, enclosure and installed equipment.
- Servicing and connection of batteries must be performed by, or under the direct supervision of, personnel knowledgeable of batteries and the required safety precautions.
- Batteries contain or emit chemicals known to cause cancer and birth defects or other reproductive harm. Battery post terminals and related accessories contain lead and lead compounds. Wash your hands after handling batteries.
- Batteries are hazardous to the environment and should be disposed at a recycling facility. Consult the battery manufacturer for recommended local authorized recyclers.

2. Introduction

2.1. Overview

The purpose of this document is to provide information on how to use the EnVision™ Elite controller and software along with the Modbus communication protocol. This document contains information on setup and operation of Modbus using the controller.

2.2. Purpose and audience

The audience for this document are engineers, technicians, IT professionals, and network operation personnel who are tasked with remote monitoring of the power system using Modbus. Users should be well versed in the Modbus protocol as well as the network management, remote monitoring, or network operations center software and tools that will be used to monitor the controller.

2.3. Knowledge and permissions

It is assumed that users have a good working knowledge of, and access to, the following:

- Modbus monitoring software and tools
- Ethernet cables and TCP/IP settings needed to connect your computer to the controller
- Current version of Google Chrome, Mozilla Firefox, Microsoft Edge, or Apple Safari
- Power system or 3GPP interface that the controller currently controls
- Controller administrator credentials and the appropriate level of permissions.

3. Using the Modbus protocol

3.1. Modbus capabilities on the controller

A Modbus client connects to the controller over an Ethernet TCP/IP connection to request data. Modbus remote terminal unit (RTU) is not directly supported, but third-party devices are available to translate from TCP/IP to RTU and vice versa. A Modbus request consists of a device ID, a register code, a register address, and a length.

The controller Modbus agent:

- Supports multiple device IDs. The DC system limited data set ID and a full data set ID for the DC system, each inverter system, each environment manager system, and each standalone battery system. The data mapped to these sets are shown in the Modbus reference section.
- Represents data in the coil status and input status registers as Boolean data (0 or 1).
- Represents data in the input register as 32-bit floating point values. There is one exception to this: serial numbers of modules like analog-digital input output (ADIO) modules or rectifier modules are displayed as 32-bit integers.
- Value returned for a register that does not contain data is 0.
- Value returned for a register that has unknown data, corresponding to '---' on the controller user interface, is 0xFFFFFFFF (or -1).
- Value returned for a status register that has been deprecated is 0.
- Value returned for an input register that has been deprecated is 999999999.
- Value returned for an input register that does not exist on the controller (but is needed for backwards compatibility or cross-compatibility with other systems) is 0xFFFFFFFF (or -1).

The Modbus agent supports three of the four common registers per device ID:

1. Coil Status (01) to hold status of relays, range 1 to 9999.
2. Input Status (02) to hold status of Boolean data like alarms or digital inputs, range 10001 to 19999.
3. Input Register (04) to hold numeric values, range 30001 to 39999.

The Holding Register (03) commonly used to write data, is not supported.

3.2. Modbus setup

To enable Modbus TCP/IP on the controller, you need to configure certain parameters:

To enable the **Modbus Agent**, go to **Controller > Communication > Modbus**. In the **Configuration** table, select the **Edit** button next to **Modbus Agent** and select **Enabled** in the dropdown list. Select the **Edit** button next to **Byte Order** to configure the byte order.

Figure 3-1 Enabling the Modbus agent

The screenshot shows the 'Configuration' tab on the left and the 'System Device IDs' tab on the right. The 'Configuration' tab has a table with the following data:

Name	Value	
Modbus Agent	Enabled	EDIT
Internet Protocol	IPv4	EDIT
Byte Order	Least significant bytes first	EDIT
Limited Data Set Device ID	247	EDIT

The 'System Device IDs' tab has a table with the following data:

Name	Value	
Device ID : DC System 48V/991	1	EDIT

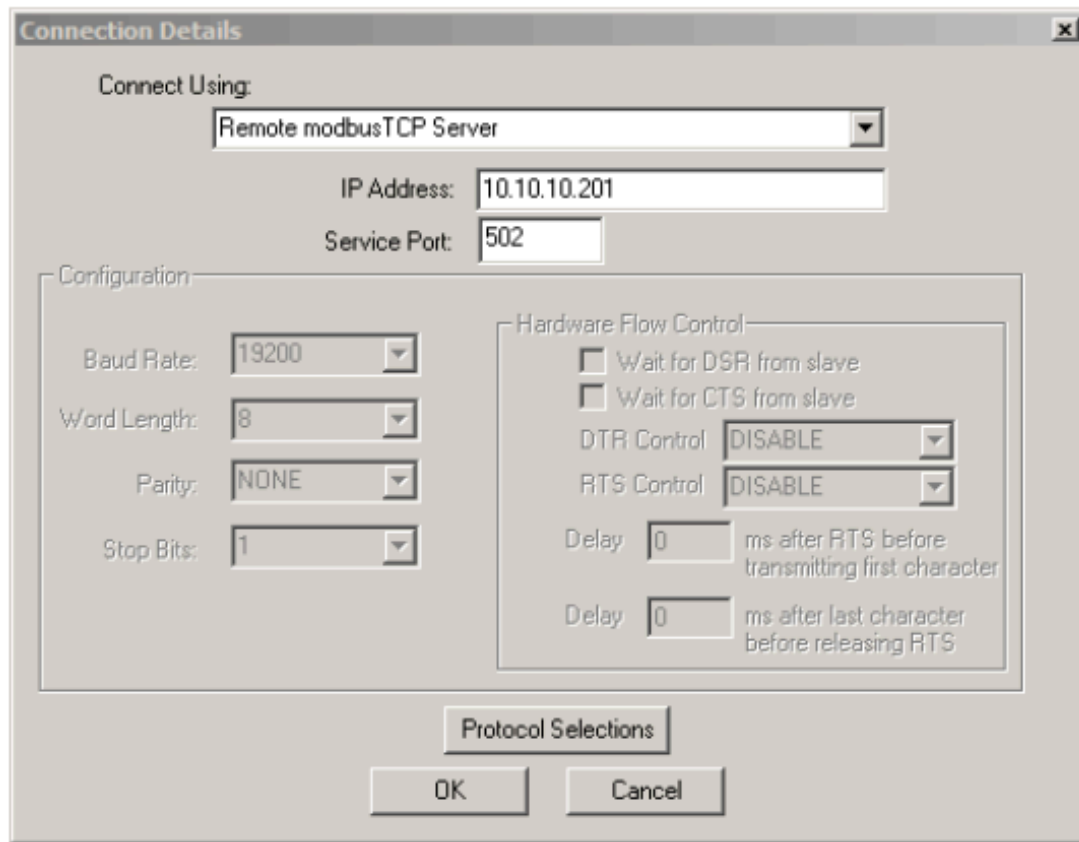
A 'SCROLL TO VIEW' button is located in the top right corner of the configuration area.

Table 3-1 Configuration

Name	Description
Modbus Agent	Enables or disables Modbus service. When enabled, the service is initialized and the controller is ready to accept requests. The controller serves data for both the limited and full data set. The default value is Disabled.
Internet Protocol	The internet protocol (IPv4 or IPv6) to be used for communication.
Byte Order	Changes the byte order of 32-bit data. This setting is used to change whether the most or least significant byte comes first. This setting should be set according to the requirements of the Modbus client. The client will decode and format data needed to understand the correct byte order. The default value is Least significant bytes first. Reverse the bytes for the input values registers (function code 4). These values are stored as 32-bit floating point and occupy two registers each. By default the values are stored with least significant bytes first (little-endian).
Limited Data Set ID	This ID is a small set of DC system data. See the Modbus reference section for the data mapping. The default value is 247, the range is 241 to 250. The data available through this device ID provides a limited view of the DC system information.
Device ID	This table has a device ID for each supported system. Device IDs are automatically assigned when systems are created. The devices IDs must be unique. See the Modbus reference section for the data mapping. The range is 1 to 240.

Client application setup

Client applications connect to the controller through TCP/IP via a Modbus client. The standard Modbus service port 502 is used. The sample application used for the following figure, is Modscan32 available at **WinTECH Software Design** www.win-tech.com.

Figure 3-2 Modbus connection configuration

The image shows a 'Connection Details' dialog box for configuring a Modbus connection. It has a title bar with a close button. The main area is divided into sections. The 'Connect Using:' section has a dropdown menu set to 'Remote modbusTCP Server'. Below this are text boxes for 'IP Address' (10.10.10.201) and 'Service Port' (502). The 'Configuration' section is a large box containing two sub-sections. The left sub-section has four dropdown menus: 'Baud Rate' (19200), 'Word Length' (8), 'Parity' (NONE), and 'Stop Bits' (1). The right sub-section, titled 'Hardware Flow Control', contains two unchecked checkboxes ('Wait for DSR from slave' and 'Wait for CTS from slave'), two dropdown menus ('DTR Control' and 'RTS Control', both set to 'DISABLE'), and two delay settings, each with a text box set to '0' and a label: 'ms after RTS before transmitting first character' and 'ms after last character before releasing RTS'. At the bottom of the dialog are three buttons: 'Protocol Selections', 'OK', and 'Cancel'.

Connection Details

Connect Using: Remote modbusTCP Server

IP Address: 10.10.10.201

Service Port: 502

Configuration

Baud Rate: 19200

Word Length: 8

Parity: NONE

Stop Bits: 1

Hardware Flow Control

☐ Wait for DSR from slave

☐ Wait for CTS from slave

DTR Control: DISABLE

RTS Control: DISABLE

Delay: 0 ms after RTS before transmitting first character

Delay: 0 ms after last character before releasing RTS

Protocol Selections

OK Cancel

Once a connection is made, data is polled automatically at the given device ID, address, and length as shown.

Figure 3-3 Modbus data example

ModSca1

Address: (HEX) Length: Device Id: MODBUS Point Type: Number of Polls: 468 Valid Slave Responses: 468

0001H:	-1.#QNB	0021H:	40.0000
0002H:	-1.#QNB	0022H:	0022H:
0003H:	-1.#QNB	0023H:	100.0000
0004H:	-1.#QNB	0024H:	0.0000
0005H:	-1.#QNB	0025H:	0.0000
0006H:	0.0000	0026H:	0.0000
0007H:	0.0000	0027H:	0.0000
0008H:	-1.#QNB	0028H:	0.0000
0009H:	-1.#QNB	0029H:	0.0000
000AH:	-1.#QNB	002AH:	0.0000
000BH:	-1.#QNB	002BH:	0.0000
000CH:	-1.#QNB	002CH:	0.0000
000DH:	-1.#QNB	002DH:	0.0000
000EH:	24.0000	002EH:	0.0000
000FH:	27.7500	002FH:	0.0000
0010H:	60.0000	0030H:	0.0000
0011H:	180.0000	0031H:	0.0000
0012H:	270.0000	0032H:	
0013H:	-1.#QNB		
0014H:	-1.#QNB		
0015H:	-1.#QNB		
0016H:	-1.#QNB		
0017H:	-1.#QNB		
0018H:	-1.#QNB		
0019H:	-1.#QNB		
001AH:	-1.#QNB		
001BH:	-1.#QNB		
001CH:	-1.#QNB		
001DH:	-1.#QNB		
001EH:	0.0000		
001FH:			
0020H:			

Device ID: Provides specific data of interest for that device ID.

Address: Provides the starting address of the data block.

Length: Provides the length of the data block.

Modbus Point Type: The register channel of the data. The example shows Command code 04 - Input Register (read-only data).



Notice: The data shown have unknown or unsupported values represented as the floating point value of 0xFFFFFFFF (-1.#QB). Non-available data or data addresses that are not populated display as 0.

3.3. Modbus data

There are two types of data available over Modbus: limited data set and a full system data set for the DC system, each inverter system, each environment manager system, and each standalone battery system.

3.3.1. Limited data set

The Limited Data Set has a small number of DC system related parameters. This data set uses only the input registers table (04). The default **Limited Data Set Device ID** is 247. For a list of available data refer to the *Limited data set data points* section.

3.3.2. Full system data set

A full system data set is available for the DC system, each inverter system, each environment manager system, and each standalone battery system. This data set has all parameters related to the system as well as other data such as custom, data, timers, counters, and ADIO module readings. Three Modbus registers are used: coils status (01), input status (02), input register (04). The default device ID is 1.

The structure of a full system data set is much different than for the Limited Data Set. When working with the controller, it is possible to create and remove inventory to match a physical system, or to create and remove things like user alarms, custom data, timers, and counters. Because of this dynamic nature there are limits to the number of item that can be assigned Modbus addresses.

The data available for each device ID always includes controller data. The following tables show the types of data contained in the Modbus table, the starting address for each type of data, and the limitation to the number of data supported. Note that system data always starts at address 5001.

Table 3-2 Modbus address allocation for common controller data

Source	Maximum number of source items	Start of coil status register (01)	Start of input status register (02)	Start of values register (04)
Controller	1	1	10001	30001
Custom Data	128	203	10203	30203
Timers	128	717	10717	30717
Counters	128	1231	11231	31231
User Alarms	64	1745	11745	31745
Reserved	1	2003	12003	32003
ADIO	24	3541	13541	33541

Table 3-3 Modbus address allocation for DC system data

Source	Maximum number of source items	Start of coil status register (01)	Start of input status register (02)	Start of values register (04)
DC System	1	5001	15001	35001
DC System: Battery	1	5157	15157	35157
DC System: Loads	120	5183	15183	35183

Table 3-3 Modbus address allocation for DC system data (continued)

Source	Maximum number of source items	Start of coil status register (01)	Start of input status register (02)	Start of values register (04)
DC system: Shunt	120	6385	16385	36385
DC System: CT	120	6627	16627	36627
DC System: Disconnect	10	6869	16869	36869
DC System: Rectifier	256	6991	16991	36991

Table 3-4 Modbus address allocation for Alpha[®] AMPS HP inverter system data

Source	Maximum number of source items	Start of coil status register (01)	Start of input status register (02)	Start of values register (04)
AMPS HP System	1	5001	15001	35001
AMPS HP System: Breakers/Fuses	10	6503	16503	36503
AMPS HP System: Bypass Switch	5	6625	16625	36625
AMPS HP System: T2S	4	6707	16707	36707
AMPS HP System: Inverters	32	6773	16773	36773

Table 3-5 Modbus address allocation for environment manager system data

Source	Maximum number of source items	Start of coil status register (01)	Start of input status register (02)	Start of values register (04)
Environment Manager System	1	5001	15001	35001
Environment Manager System: Air Conditioners	10	5033	15033	35033
Environment Manager System: Fans	10	5395	15395	35395

Table 3-6 Modbus address allocation for standalone Lead acid/Nickel Cadmium battery system

Source	Maximum number of source items	Start of coil status register (01)	Start of input status register (02)	Start of values register (04)
Battery System	1	5001	15001	35001

Table 3-7 Modbus address allocation for standalone Li-ion battery system

Source	Maximum number of source items	Start of coil status register (01)	Start of input status register (02)	Start of values register (04)
Li-ion Battery System	1	5001	15001	35001
Li-ion Battery System: Li-ion Modules	90	5049	15049	35049

Table 3-8 Modbus address allocation for standalone third-party Li-ion battery system

Source	Maximum number of source items	Start of coil status register (01)	Start of input status register (02)	Start of values register (04)
Third-party Li-ion Battery System	1	5001	15001	35001

This table shows:

- Source item that has Modbus data available
- Maximum number of items that can be viewed over Modbus in each register
- Starting address for each type of data.



Notice: Modbus client software sometimes requires addresses to be entered in the range 1 to 9999. If this is the case, drop the leftmost digit for addresses that are greater than 9999. The Modbus client software will then use the combination of register and address to formulate the correct address for the query.

Not all register addresses will be populated with data. For example, the controller does not actually have any coils (relays). A request for coil data at address 1 will return zero.

The Modbus reference table on the controller web interface provides specific addresses for particular data points.

Modbus reference tables

Modbus Reference Table for Limited Data Set			
EXPORT TO CSV			
Help Modbus software sometimes require addresses to be in the range of 1 - 9999, i.e 5001 instead of 35001			
Search... Aa "abc"			
Decimal Address	Register	Name	
30001	04 Input Register	System Voltage : DC System 48V/991	VIEW
30003	04 Input Register	Total Load Current : DC System 48V/991	VIEW
30005	04 Input Register	Total Capacity Installed (A) : DC System 48V/991	VIEW
30007	04 Input Register	Battery Mode : DC System 48V/991	VIEW
30009	04 Input Register	Estimated Rectifier Input Voltage : DC System 48V/991	VIEW
30011	04 Input Register	Estimated Battery Runtime : DC System 48V/991	VIEW
30013	04 Input Register	Duration : DC System 48V/991	VIEW
30015	04 Input Register	Output Voltage Low Limit : DC System 48V/991	VIEW
30017	04 Input Register	Output Voltage High Limit : DC System 48V/991	VIEW
30019	04 Input Register	Battery Runtime Low Limit : DC System 48V/991	VIEW
Items per page: 10 Page 1 of 2			

DC System 48V/991 Modbus Reference Table for Full Data Set			
EXPORT TO CSV			
RE-NUMBER MODBUS TABLE BY NAME			
Help Modbus software sometimes require addresses to be in the range of 1 - 9999, i.e 5001 instead of 35001			
Search... Aa "abc"			
Decimal Address	Register	Name	
3541	01:Coil Status	K1 : ADIO (T000101/0813)	VIEW
3542	01:Coil Status	K2 : ADIO (T000101/0813)	VIEW
3543	01:Coil Status	K3 : ADIO (T000101/0813)	VIEW
3544	01:Coil Status	K4 : ADIO (T000101/0813)	VIEW
3545	01:Coil Status	K5 : ADIO (T000101/0813)	VIEW
3546	01:Coil Status	K6 : ADIO (T000101/0813)	VIEW
3547	01:Coil Status	K7 : ADIO (T000101/0813)	VIEW
3548	01:Coil Status	K8 : ADIO (T000101/0813)	VIEW
3549	01:Coil Status	K9 : ADIO (T000101/0813)	VIEW
3550	01:Coil Status	K10 : ADIO (T000101/0813)	VIEW
Items per page: 10 Page 1 of 25			

Modbus addressing follows these rules when changing system configuration:

- When an item is created, such as custom data, or a shunt, the item is assigned Modbus addresses for its data. These addresses will not change unless the item is removed, or the **Renumber Modbus Table by Name** button is selected.
- Removing an item leaves a gap in the address table. If a new item is created, it will fill the next available address. If there are no gaps, it is added to the end.
- Modbus addresses are local to the controller. They cannot be transferred. If necessary, to align Modbus addresses between identical or similar systems, see the procedure in the *How to create identical modbus structure* section.
- When importing a configuration, the newly imported items are sorted by name first, then assigned the first available Modbus address. Existing Modbus addresses are not changed.

3.4. How to create an identical Modbus structure

The dynamic nature of creating and configuring a controller means that Modbus addresses may not be identical between identical systems. These instructions describe how to create the same Modbus structure between identical systems. If you are using the Limited Data Set only, then the Modbus addresses are already static and it is not necessary to follow these instructions. If you are using a full Modbus system data set, follow these instructions:

1. Create your system and configure all including inventory, custom data, timers, counters, user alarms, and ADIO module.
2. Name all your inventory (for example, shunts and loads), custom data, timers, counters, user alarms, and ADIO module with a number as a prefix. For example, if you have two loads that you have already named: Radio (150W) and Juniper network router. Change the names to (01) Radio (15W) and (02) Juniper network router. This prefix helps to explicitly define the order of the Modbus data. Note the format of the number (01) has a preceding zero. If there are more than nine items

of the same type, this preceding zero is required to ensure that the sorting is correct. If there are more than 99 items of the same type, two preceding zeros are required (001).

It is not possible to apply names to power modules

3. Select the **Re-number Modbus Table By Name** button on the **Full Data Set** table. This sorts all the Modbus data of the same type alphanumerically and reassigns addresses.
4. Export a clone of the system and import it to another system. On import, the Modbus items are sorted in the same way as is done when the **Re-number Modbus Table By Name** is selected.
5. Perform a **Replace ADIO** operation to transfer the ADIO module configuration of an imported ADIO module to an existing ADIO module.

After importing the clone, the Modbus structure on the two identical systems is the same.

3.5. Modbus reference

3.5.1. Full system data set data points

This section lists the data points for each type of item that is available through Modbus. Because of the dynamic nature of the configuration, it is not possible to show a static Modbus table with addresses for a system. Use the **Export to CSV** button on the web interface to generate and download a Modbus table with addresses for a specific system. Each table has three columns:

- **Name:** The name of the data.
- **Register:** The Modbus register where the data resides.
- **Format:** The format of the data and description. To display data correctly, Modbus clients must have the right data format specified in the correct order.

3.5.1.1. Data points

3.5.1.1.1. EnVision™ Elite Controller

Table 3-9 EnVision™ Elite controller data points

Name	Register	Description
Disk Almost Full	02:Input Status	Boolean
Clock Error	02:Input Status	Boolean
CAN Devices in Bootloader	02:Input Status	Boolean
ADIO Comms. Lost	02:Input Status	Boolean
Temporary License in Use	02:Input Status	Boolean
Temporary License Expired	02:Input Status	Boolean
Required Feature License Missing	02:Input Status	Boolean

Table 3-9 EnVision™ Elite controller data points (continued)

Name	Register	Description
Unassigned Modules	02:Input Status	Boolean
Duplicate SNMP Component Reference	02:Input Status	Boolean
Restart Required	02:Input Status	Boolean
Number of Bit Errors High	02:Input Status	Boolean
Memory Usage High	02:Input Status	Boolean
CAN Module Communication Lost Count High	02:Input Status	Boolean
CAN Module Communication Lost Count Very High	02:Input Status	Boolean
Controller: Time Since Restart	04:Input Register	32-bit floating point

3.5.1.1.2. Custom data

Table 3-10 Custom data data points

Name	Register	Description
Custom Data: Result as Numeric	04:Input Register	32-bit floating point

3.5.1.1.3. Timer

Table 3-11 Timer data points

Name	Register	Description
Interval Timer: Output	02:Input Status	Boolean
Delay Timer: Output	02:Input Status	Boolean
Delay Timer: Delay Time Remaining	04:Input Register	32-bit floating point

3.5.1.1.4. Counter

Table 3-12 Counter data points

Name	Register	Description
Down Counter: Input	02:Input Status	Boolean
Up Counter: Input	02:Input Status	Boolean

Table 3-12 Counter data points (continued)

Name	Register	Description
Down Counter: Output	04:Input Register	32-bit floating point
Up Counter: Output	04:Input Register	32-bit floating point

3.5.1.1.5. User alarm

Table 3-13 User alarm data points

Name	Register	Description
Threshold User Alarm/835: User-Defined	02:Input Status	Boolean
Digital User Alarm/547: User-Defined	02:Input Status	Boolean

3.5.1.1.6. Cordex[®] HP L-ADIO Peripheral

Table 3-14 Cordex[®] HP L-ADIO peripheral data points

Name	Register	Description
K1	01:Coil Status	Boolean
K2	01:Coil Status	Boolean
K3	01:Coil Status	Boolean
K4	01:Coil Status	Boolean
K5	01:Coil Status	Boolean
K6	01:Coil Status	Boolean
K7	01:Coil Status	Boolean
K8	01:Coil Status	Boolean
K9	01:Coil Status	Boolean
K10	01:Coil Status	Boolean
K11	01:Coil Status	Boolean
K12	01:Coil Status	Boolean
D1	02:Input Status	Boolean
D2	02:Input Status	Boolean
D3	02:Input Status	Boolean
D4	02:Input Status	Boolean

Table 3-14 Cordex[®] HP L-ADIO peripheral data points (continued)

Name	Register	Description
D5	02:Input Status	Boolean
D6	02:Input Status	Boolean
D7	02:Input Status	Boolean
D8	02:Input Status	Boolean
Temperature Sensor #1 Failure	02:Input Status	Boolean
Temperature Sensor #2 Failure	02:Input Status	Boolean
Temperature Sensor #3 Failure	02:Input Status	Boolean
Temperature Sensor #4 Failure	02:Input Status	Boolean
CAN Serial Number	04:Input Register	32-bit integer
V1	04:Input Register	32-bit floating point
V2	04:Input Register	32-bit floating point
V3	04:Input Register	32-bit floating point
V4	04:Input Register	32-bit floating point
T1	04:Input Register	32-bit floating point
T2	04:Input Register	32-bit floating point
T3	04:Input Register	32-bit floating point
T4	04:Input Register	32-bit floating point
I1	04:Input Register	32-bit floating point
I2	04:Input Register	32-bit floating point
I3	04:Input Register	32-bit floating point
I4	04:Input Register	32-bit floating point

3.5.1.1.7. Cordex[®] HP 6i-ADIO Peripheral

Table 3-15 Cordex[®] HP 6i-ADIO peripheral data points

Name	Register	Description
CAN Serial Number	04:Input Register	32-bit integer
I1	04:Input Register	32-bit floating point
I2	04:Input Register	32-bit floating point
I3	04:Input Register	32-bit floating point

Table 3-15 Cordex[®] HP 6i-ADIO peripheral data points (continued)

Name	Register	Description
I4	04:Input Register	32-bit floating point
I5	04:Input Register	32-bit floating point
I6	04:Input Register	32-bit floating point

3.5.1.1.8. Cordex[®] HP HV-ADIO Peripheral

Table 3-16 Cordex[®] HP HV-ADIO peripheral data points

Name	Register	Description
K1	01:Coil Status	Boolean
K2	01:Coil Status	Boolean
K3	01:Coil Status	Boolean
K4	01:Coil Status	Boolean
K5	01:Coil Status	Boolean
K6	01:Coil Status	Boolean
D1	02:Input Status	Boolean
D2	02:Input Status	Boolean
D3	02:Input Status	Boolean
D4	02:Input Status	Boolean
Temperature Sensor #1 Failure	02:Input Status	Boolean
Temperature Sensor #2 Failure	02:Input Status	Boolean
Ground Fault Resistance Low	02:Input Status	Boolean
Ground Fault Current High	02:Input Status	Boolean
CAN Serial Number	04:Input Register	32-bit integer
Ground Fault Current	04:Input Register	32-bit floating point
V1	04:Input Register	32-bit floating point
V2	04:Input Register	32-bit floating point
T1	04:Input Register	32-bit floating point
T2	04:Input Register	32-bit floating point
I1	04:Input Register	32-bit floating point
DCCT1	04:Input Register	32-bit floating point

Table 3-16 Cordex[®] HP HV-ADIO peripheral data points (continued)

Name	Register	Description
DCCT2	04:Input Register	32-bit floating point

3.5.1.1.9. Cordex[®] I/M1 ADIO Peripheral

Table 3-17 Cordex[®] I/M1 ADIO peripheral data points

Name	Register	Description
K1	01:Coil Status	Boolean
K2	01:Coil Status	Boolean
K3	01:Coil Status	Boolean
K4	01:Coil Status	Boolean
D1	02:Input Status	Boolean
D2	02:Input Status	Boolean
Temperature Sensor #1 Failure	02:Input Status	Boolean
Temperature Sensor #2 Failure	02:Input Status	Boolean
CAN Serial Number	04:Input Register	32-bit integer
V1	04:Input Register	32-bit floating point
V2	04:Input Register	32-bit floating point
T1	04:Input Register	32-bit floating point
T2	04:Input Register	32-bit floating point
I1	04:Input Register	32-bit floating point

3.5.1.1.10. Cordex[®] M1+ ADIO Peripheral

Table 3-18 Cordex[®] M1+ ADIO peripheral data points

Name	Register	Description
K1	01:Coil Status	Boolean
K2	01:Coil Status	Boolean
K3	01:Coil Status	Boolean
K4	01:Coil Status	Boolean
K5	01:Coil Status	Boolean

Table 3-18 Cordex[®] M1+ ADIO peripheral data points (continued)

Name	Register	Description
K6	01:Coil Status	Boolean
K7	01:Coil Status	Boolean
D1	02:Input Status	Boolean
D2	02:Input Status	Boolean
D3	02:Input Status	Boolean
D4	02:Input Status	Boolean
D5	02:Input Status	Boolean
D6	02:Input Status	Boolean
Temperature Sensor #1 Failure	02:Input Status	Boolean
Temperature Sensor #2 Failure	02:Input Status	Boolean
CAN Serial Number	04:Input Register	32-bit integer
V1	04:Input Register	32-bit floating point
V2	04:Input Register	32-bit floating point
T1	04:Input Register	32-bit floating point
T2	04:Input Register	32-bit floating point
I1	04:Input Register	32-bit floating point

3.5.1.1.11. Cordex[®] PSU ADIO Peripheral

Table 3-19 Cordex[®] PSU ADIO peripheral data points

Name	Register	Description
K1	01:Coil Status	Boolean
K2	01:Coil Status	Boolean
K3	01:Coil Status	Boolean
K4	01:Coil Status	Boolean
K5	01:Coil Status	Boolean
D1	02:Input Status	Boolean
D2	02:Input Status	Boolean
Temperature Sensor #1 Failure	02:Input Status	Boolean
Temperature Sensor #2 Failure	02:Input Status	Boolean

Table 3-19 Cordex[®] PSU ADIO peripheral data points (continued)

Name	Register	Description
CAN Serial Number	04:Input Register	32-bit integer
V1	04:Input Register	32-bit floating point
V2	04:Input Register	32-bit floating point
T1	04:Input Register	32-bit floating point
T2	04:Input Register	32-bit floating point
I1	04:Input Register	32-bit floating point

3.5.1.1.12. Cordex[®] Shunt Multiplexer Module

Table 3-20 Cordex[®] shunt multiplexer module data points

Name	Register	Description
CAN Serial Number	04:Input Register	32-bit integer
I1	04:Input Register	32-bit floating point
I2	04:Input Register	32-bit floating point
I3	04:Input Register	32-bit floating point
I4	04:Input Register	32-bit floating point
I5	04:Input Register	32-bit floating point
I6	04:Input Register	32-bit floating point
I7	04:Input Register	32-bit floating point
I8	04:Input Register	32-bit floating point
I9	04:Input Register	32-bit floating point
I10	04:Input Register	32-bit floating point
I11	04:Input Register	32-bit floating point
I12	04:Input Register	32-bit floating point
I13	04:Input Register	32-bit floating point
I14	04:Input Register	32-bit floating point
I15	04:Input Register	32-bit floating point
I16	04:Input Register	32-bit floating point

3.5.1.1.13. Cordex[®] 8R/8D ADIO Peripheral

Table 3-21 Cordex[®] 8R/8D ADIO peripheral data points

Name	Register	Description
K1	01:Coil Status	Boolean
K2	01:Coil Status	Boolean
K3	01:Coil Status	Boolean
K4	01:Coil Status	Boolean
K5	01:Coil Status	Boolean
K6	01:Coil Status	Boolean
K7	01:Coil Status	Boolean
K8	01:Coil Status	Boolean
D1	02:Input Status	Boolean
D2	02:Input Status	Boolean
D3	02:Input Status	Boolean
D4	02:Input Status	Boolean
D5	02:Input Status	Boolean
D6	02:Input Status	Boolean
D7	02:Input Status	Boolean
D8	02:Input Status	Boolean
CAN Serial Number	04:Input Register	32-bit integer

3.5.1.1.14. Alpha[®] Smart BDFB Distribution System

Table 3-22 Alpha[®] smart BDFB distribution system data points

Name	Register	Description
K1	01:Coil Status	Boolean
K2	01:Coil Status	Boolean
K3	01:Coil Status	Boolean
K4	01:Coil Status	Boolean
K5	01:Coil Status	Boolean
K6	01:Coil Status	Boolean

Table 3-22 Alpha[®] smart BDFB distribution system data points (continued)

Name	Register	Description
K7	01:Coil Status	Boolean
K8	01:Coil Status	Boolean
K9	01:Coil Status	Boolean
K10	01:Coil Status	Boolean
K11	01:Coil Status	Boolean
K12	01:Coil Status	Boolean
D1	02:Input Status	Boolean
D2	02:Input Status	Boolean
D3	02:Input Status	Boolean
D4	02:Input Status	Boolean
D5	02:Input Status	Boolean
D6	02:Input Status	Boolean
D7	02:Input Status	Boolean
D8	02:Input Status	Boolean
Temperature Sensor #1 Failure	02:Input Status	Boolean
Temperature Sensor #2 Failure	02:Input Status	Boolean
Temperature Sensor #3 Failure	02:Input Status	Boolean
Temperature Sensor #4 Failure	02:Input Status	Boolean
CAN Serial Number	04:Input Register	32-bit integer
V1	04:Input Register	32-bit floating point
V2	04:Input Register	32-bit floating point
V3	04:Input Register	32-bit floating point
V4	04:Input Register	32-bit floating point
T1	04:Input Register	32-bit floating point
T2	04:Input Register	32-bit floating point
T3	04:Input Register	32-bit floating point
T4	04:Input Register	32-bit floating point
I1	04:Input Register	32-bit floating point
I2	04:Input Register	32-bit floating point

Table 3-22 Alpha[®] smart BDFB distribution system data points (continued)

Name	Register	Description
I3	04:Input Register	32-bit floating point
I4	04:Input Register	32-bit floating point

3.5.1.1.15. Alpha[®] Smart E2 Remote Distribution Panel

Table 3-23 Alpha[®] smart E2 remote distribution panel data points

Name	Register	Description
D1	02:Input Status	Boolean
D2	02:Input Status	Boolean
D3	02:Input Status	Boolean
D4	02:Input Status	Boolean
D5	02:Input Status	Boolean
D6	02:Input Status	Boolean
D7	02:Input Status	Boolean
D8	02:Input Status	Boolean
D9	02:Input Status	Boolean
D10	02:Input Status	Boolean
D11	02:Input Status	Boolean
D12	02:Input Status	Boolean
D13	02:Input Status	Boolean
D14	02:Input Status	Boolean
D15	02:Input Status	Boolean
D16	02:Input Status	Boolean
D17	02:Input Status	Boolean
D18	02:Input Status	Boolean
D19	02:Input Status	Boolean
D20	02:Input Status	Boolean
D21	02:Input Status	Boolean
D22	02:Input Status	Boolean
Temperature Sensor #1 Failure	02:Input Status	Boolean

Table 3-23 Alpha[®] smart E2 remote distribution panel data points (continued)

Name	Register	Description
Temperature Sensor #2 Failure	02:Input Status	Boolean
CAN Serial Number	04:Input Register	32-bit integer
V1	04:Input Register	32-bit floating point
V2	04:Input Register	32-bit floating point
T1	04:Input Register	32-bit floating point
T2	04:Input Register	32-bit floating point
I1	04:Input Register	32-bit floating point
I2	04:Input Register	32-bit floating point

3.5.1.1.16. FlexAir[®] Thermal Controller Module

Table 3-24 FlexAir[®] thermal controller module data points

Name	Register	Description
Relay 1 State	01:Coil Status	Boolean
Relay 2 State	01:Coil Status	Boolean
Temperature Sensor #1 Failure	02:Input Status	Boolean
Temperature Sensor #2 Failure	02:Input Status	Boolean
Temperature Sensor #3 Failure	02:Input Status	Boolean
Temperature Sensor #4 Failure	02:Input Status	Boolean
Temperature Sensor #5 Failure	02:Input Status	Boolean
CAN Serial Number	04:Input Register	32-bit integer
Input Voltage	04:Input Register	32-bit floating point
T1	04:Input Register	32-bit floating point
T2	04:Input Register	32-bit floating point
T3	04:Input Register	32-bit floating point
T4	04:Input Register	32-bit floating point
T5	04:Input Register	32-bit floating point
Fan 1 Speed	04:Input Register	32-bit floating point
Fan 2 Speed	04:Input Register	32-bit floating point
Fan 3 Speed	04:Input Register	32-bit floating point

Table 3-24 FlexAir[®] thermal controller module data points (continued)

Name	Register	Description
Fan 4 Speed	04:Input Register	32-bit floating point
Fan 5 Speed	04:Input Register	32-bit floating point
Fan 6 Speed	04:Input Register	32-bit floating point
Fan 7 Speed	04:Input Register	32-bit floating point
Fan 8 Speed	04:Input Register	32-bit floating point

3.5.1.1.17. Alpha[®] External Maintenance Bypass Switch (XMBS)

Table 3-25 Alpha[®] external maintenance bypass switch (XMBS) data points

Name	Register	Description
CAN Serial Number	04:Input Register	32-bit integer
Utility Phase L1 Voltage	04:Input Register	32-bit floating point
Utility Phase L2 Voltage	04:Input Register	32-bit floating point
Utility Phase L3 Voltage	04:Input Register	32-bit floating point
Inverter Phase L1 Voltage	04:Input Register	32-bit floating point
Inverter Phase L2 Voltage	04:Input Register	32-bit floating point
Inverter Phase L3 Voltage	04:Input Register	32-bit floating point
AC Load Phase L1 Voltage	04:Input Register	32-bit floating point
AC Load Phase L2 Voltage	04:Input Register	32-bit floating point
AC Load Phase L3 Voltage	04:Input Register	32-bit floating point
Utility Phase L1 Current	04:Input Register	32-bit floating point
Utility Phase L2 Current	04:Input Register	32-bit floating point
Utility Phase L3 Current	04:Input Register	32-bit floating point
Inverter Phase L1 Current	04:Input Register	32-bit floating point
Inverter Phase L2 Current	04:Input Register	32-bit floating point
Inverter Phase L3 Current	04:Input Register	32-bit floating point
AC Load Phase L1 Current	04:Input Register	32-bit floating point
AC Load Phase L2 Current	04:Input Register	32-bit floating point
AC Load Phase L3 Current	04:Input Register	32-bit floating point

3.5.1.1.18. Cordex[®] HP Protocol Bridge Peripheral

Table 3-26 Cordex[®] HP protocol bridge peripheral for use with third-party Li-ion battery modules data points

Name	Register	Description
CAN Serial Number	04:Input Register	32-bit integer
Battery List Change	04:Input Register	16-bit integer
Number of Batteries	04:Input Register	16-bit integer
Number of Charge Blocked	04:Input Register	16-bit integer
Number of Fully Charged	04:Input Register	16-bit integer
Number of Failed Batteries	04:Input Register	16-bit integer
Maximum State of Charge	04:Input Register	32-bit floating point
Average State of Charge	04:Input Register	32-bit floating point
Minimum State of Charge	04:Input Register	32-bit floating point
Maximum State of Health	04:Input Register	32-bit floating point
Average State of Health	04:Input Register	32-bit floating point
Minimum State of Health	04:Input Register	32-bit floating point
Total Battery Current	04:Input Register	32-bit floating point
Maximum Battery Current	04:Input Register	32-bit floating point
Average Battery Current	04:Input Register	32-bit floating point
Minimum Battery Current	04:Input Register	32-bit floating point
Maximum Temperature	04:Input Register	32-bit floating point
Average Temperature	04:Input Register	32-bit floating point
Minimum Temperature	04:Input Register	32-bit floating point
Maximum Cycle Count	04:Input Register	32-bit floating point
Average Cycle Count	04:Input Register	32-bit floating point
Minimum Cycle Count	04:Input Register	32-bit floating point
Bay ID	04:Input Register	32-bit integer
Shelf ID	04:Input Register	32-bit integer
Slot ID	04:Input Register	32-bit integer

3.5.1.1.19. DC system

Table 3-27 DC system data points

Name	Register	Description
AC Input Voltage High	02:Input Status	Boolean
AC Input Voltage Low	02:Input Status	Boolean
Long Term AC Input Fail	02:Input Status	Boolean
Output Voltage High	02:Input Status	Boolean
Output Voltage Very High	02:Input Status	Boolean
Output Voltage Low	02:Input Status	Boolean
Output Voltage Very Low	02:Input Status	Boolean
Invalid System Voltage Reading	02:Input Status	Boolean
Battery on Discharge (deprecated)	02:Input Status	Boolean
Rectifier Fail	02:Input Status	Boolean
Rectifier Fail Count Very High	02:Input Status	Boolean
Rectifier Fail Count High	02:Input Status	Boolean
Rectifier Minor	02:Input Status	Boolean
Rectifier Communication Lost	02:Input Status	Boolean
AC Input Fail	02:Input Status	Boolean
Fan Fail	02:Input Status	Boolean
Battery Test (deprecated)	02:Input Status	Boolean
Temp. Comp. Measurement Fail (deprecated)	02:Input Status	Boolean
Temp. Comp. Voltage Warning (deprecated)	02:Input Status	Boolean
Battery Runtime Low	02:Input Status	Boolean
Battery Health Low (deprecated)	02:Input Status	Boolean
Rectifier Configuration Error	02:Input Status	Boolean
Insufficient Capacity Remaining (A)	02:Input Status	Boolean
Insufficient Capacity Remaining (W)	02:Input Status	Boolean
Missing Rectifier	02:Input Status	Boolean
Rectifier AC Fail Count High	02:Input Status	Boolean

Table 3-27 DC system data points (continued)

Name	Register	Description
Rectifier AC Fail Count Very High	02:Input Status	Boolean
Total Load Current High	02:Input Status	Boolean
Total Load Current Very High	02:Input Status	Boolean
System Voltage	04:Input Register	32-bit floating point
Estimated AC Input Voltage	04:Input Register	32-bit floating point
Total Load Current	04:Input Register	32-bit floating point
Expected Load Current in AC Fail	04:Input Register	32-bit floating point
Battery Voltage	04:Input Register	32-bit floating point
Battery Current	04:Input Register	32-bit floating point
Total Output Current	04:Input Register	32-bit floating point
Total Output Power	04:Input Register	32-bit floating point
Total Capacity Installed (W)	04:Input Register	32-bit floating point
Total Capacity Installed (A)	04:Input Register	32-bit floating point
Estimated Capacity Remaining (W)	04:Input Register	32-bit floating point
Estimated Capacity Remaining (A)	04:Input Register	32-bit floating point
Average DC Bus Output Voltage	04:Input Register	32-bit floating point
Estimated AC Phase 1 Voltage	04:Input Register	32-bit floating point
Estimated AC Phase 2 Voltage	04:Input Register	32-bit floating point
Estimated AC Phase 3 Voltage	04:Input Register	32-bit floating point
Estimated Required Capacity	04:Input Register	32-bit floating point
Estimated Available Capacity	04:Input Register	32-bit floating point
Estimated Redundant Capacity	04:Input Register	32-bit floating point
Estimated Standby Capacity	04:Input Register	32-bit floating point
# Acquired Rectifiers	04:Input Register	32-bit floating point
# Sourcing Rectifiers	04:Input Register	32-bit floating point
# Failed Rectifiers	04:Input Register	32-bit floating point
# Minor Alarm Rectifiers	04:Input Register	32-bit floating point
# Non-Communicating Rectifiers	04:Input Register	32-bit floating point
# Communicating Rectifiers	04:Input Register	32-bit floating point

Table 3-27 DC system data points (continued)

Name	Register	Description
# AC Failed Rectifiers	04:Input Register	32-bit floating point
# Power Limiting Rectifiers	04:Input Register	32-bit floating point
# Current Limiting Rectifiers	04:Input Register	32-bit floating point
# Fan Fail Rectifiers	04:Input Register	32-bit floating point
# Rectifiers in Bootloader	04:Input Register	32-bit floating point
Battery Temperature	04:Input Register	32-bit floating point
Estimated State of Charge (deprecat- ed)	04:Input Register	32-bit floating point
Estimated Battery Runtime	04:Input Register	32-bit floating point
Estimated Battery Health (deprecat- ed)	04:Input Register	32-bit floating point
# Modules Supplying Power	04:Input Register	32-bit floating point
# Modules in Standby	04:Input Register	32-bit floating point
# Maximum Rectifier Ambient Tem- perature	04:Input Register	32-bit floating point
# Load Current	04:Input Register	32-bit floating point

3.5.1.1.20. DC system lead acid battery system

Table 3-28 DC system lead acid battery system data points

Name	Register	Description
Battery Charge Current High	02:Input Status	Boolean
Battery Temperature High	02:Input Status	Boolean
Battery Temperature Low	02:Input Status	Boolean
Battery Breaker/Fuse Open	02:Input Status	Boolean
Midpoint #1 Unbalanced (deprecat- ed)	02:Input Status	Boolean
Midpoint #2 Unbalanced (deprecat- ed)	02:Input Status	Boolean
Battery Temperature Anomaly	02:Input Status	Boolean
Battery Mode	04:Input Register	32-bit floating point

Table 3-28 DC system lead acid battery system data points (continued)

Name	Register	Description
		This value corresponds to the mode of the battery system: • Unknown = 0 • No battery = 1 • Disconnected = 2 • Discharging = 3 • Charging = 5 • Battery test = 6 • Float = 10 • Equalize = 11 • Boost = 12

3.5.1.1.21. DC system third-party Li-ion battery system

Table 3-29 DC system third-party Li-ion battery system data points

Name	Register	Description
Battery Breaker/Fuse Open	02:Input Status	Boolean
Battery on Discharge	02:Input Status	Boolean
Battery Module State of Charge Low	02:Input Status	Boolean
Battery Recharge Delay	02:Input Status	Boolean
Fully Charged	02:Input Status	Boolean
Charge Blocked	02:Input Status	Boolean
Failed	02:Input Status	Boolean
Voltage	04:Input Register	32-bit floating point
Current	04:Input Register	32-bit floating point
Power	04:Input Register	32-bit floating point
Battery Mode	04:Input Register	32-bit floating point This value corresponds to the mode of the battery system: • Unknown = 0 • No battery = 1

Table 3-29 DC system third-party Li-ion battery system data points (continued)

Name	Register	Description
		- Discharging = 3 - Charging = 5 - Float = 10
Active Temperature	04:Input Register	32-bit floating point
Minimum Temperature	04:Input Register	32-bit floating point
Maximum Temperature	04:Input Register	32-bit floating point
Breaker/Fuse	04:Input Register	32-bit floating point This value corresponds to the combined status of the breakers of all the battery modules in the system: - All breakers closed = 0 - One or more breakers open = 1

3.5.1.1.22. DC system load

Table 3-30 DC system load data points

Name	Register	Description
Inverter System Load: Load Voltage High	02:Input Status	Boolean
Inverter System Load: Load Current High	02:Input Status	Boolean
Inverter System Load: Load Breaker/Fuse Open	02:Input Status	Boolean
Inverter System Load: Load Voltage Low	02:Input Status	Boolean
Load: Load Voltage High	02:Input Status	Boolean
Load: Load Current High	02:Input Status	Boolean
Load: Load Breaker/Fuse Open	02:Input Status	Boolean
Load: Load Voltage Low	02:Input Status	Boolean
Inverter System Load: Current	04:Input Register	32-bit floating point
Ref. Load: Current	04:Input Register	32-bit floating point

Table 3-30 DC system load data points (continued)

Name	Register	Description
Load: Current	04:Input Register	32-bit floating point

An example of each type of load is given in the table: Inverter System Load, Load, and Referenced Load (Ref. Load).

3.5.1.1.23. DC system disconnect

Table 3-31 DC system disconnect data points

Name	Register	Description
Disconnect: Disconnect Inhibit	02:Input Status	Boolean
Disconnect: Disconnect Pending	02:Input Status	Boolean
Disconnect: Disconnect Active	02:Input Status	Boolean
Disconnect: Disconnect Open	02:Input Status	Boolean
Disconnect: Manually Closed	02:Input Status	Boolean
Disconnect: Manually Open	02:Input Status	Boolean
Disconnect: Contactor State Error	02:Input Status	Boolean

3.5.1.1.24. DC system shunt

Table 3-32 DC system shunt data point

Name	Register	Description
Shunt/348: Current	04:Input Register	32-bit floating point

3.5.1.1.25. DC system current transducer module

Table 3-33 DC system current transducer module data point

Name	Register	Description
CT/397: Current	04:Input Register	32-bit floating point

3.5.1.1.26. DC system rectifier module

Table 3-34 DC system rectifier module data points

Name	Register	Description
CAN Serial Number	04:Input Register	32-bit integer
AC Input Voltage	04:Input Register	32-bit floating point
Output Current	04:Input Register	32-bit floating point
Ambient Temperature	04:Input Register	32-bit floating point
Output Voltage	04:Input Register	32-bit floating point
Bay ID	04:Input Register	32-bit floating point
Shelf ID	04:Input Register	32-bit floating point
Slot ID	04:Input Register	32-bit floating point

3.5.1.1.27. Alpha[®] AMPS HP2 Inverter System

Table 3-35 Alpha[®] AMPS HP2 inverter system data points

Name	Register	Description
T2S Comms. Lost	02:Input Status	Boolean
Inverter Comms. Lost	02:Input Status	Boolean
Inverter Fan Failure	02:Input Status	Boolean
Inverter Internal Error	02:Input Status	Boolean
Inverter Restarts	02:Input Status	Boolean
Inverter Overload	02:Input Status	Boolean
Inverter Configuration Error	02:Input Status	Boolean
Inverter Output Voltage Change in Progress	02:Input Status	Boolean
Inverter Not Ready	02:Input Status	Boolean
Inverter Temperature Derating	02:Input Status	Boolean
Inverter Low Input Voltage Brownout	02:Input Status	Boolean
Inverter Fan Life Elapsed	02:Input Status	Boolean
Inverter Off	02:Input Status	Boolean
Inverter AC Input Voltage Low	02:Input Status	Boolean
Inverter AC Input Voltage High	02:Input Status	Boolean

Table 3-35 Alpha[®] AMPS HP2 inverter system data points (continued)

Name	Register	Description
Inverter AC Input Error	02:Input Status	Boolean
Inverter Frequency Out of Range	02:Input Status	Boolean
Inverter DC Input Voltage Low	02:Input Status	Boolean
Inverter DC Input Voltage High	02:Input Status	Boolean
T2S Digital Input 1	02:Input Status	Boolean
T2S Digital Input 2	02:Input Status	Boolean
Redundancy Lost	02:Input Status	Boolean
All Redundancy Lost	02:Input Status	Boolean
Phase Saturated	02:Input Status	Boolean
Main Source Lost	02:Input Status	Boolean
Secondary Source Lost	02:Input Status	Boolean
T2S Fail	02:Input Status	Boolean
T2S Log Nearly Full	02:Input Status	Boolean
System Error	02:Input Status	Boolean
Inverter Imminent Shutdown	02:Input Status	Boolean
TUS Synchronization Error	02:Input Status	Boolean
TUS Internal Error	02:Input Status	Boolean
TUS Configuration Error	02:Input Status	Boolean
T2S Refusing Commands	02:Input Status	Boolean
Missing T2S	02:Input Status	Boolean
Average Output Loading	04:Input Register	32-bit floating point
DC Input	04:Input Register	32-bit floating point
System Mode	04:Input Register	32-bit floating point This value corresponds to the mode of the system: • Line = 1 • Inverter = 2 • AC input power limit = 3 • Bypass = 4

Table 3-35 Alpha[®] AMPS HP2 inverter system data points (continued)

Name	Register	Description
		• Manual = 5 • Unlicensed = 6
AC Output Voltage	04:Input Register	32-bit floating point
DC Input Current	04:Input Register	32-bit floating point
DC Input Voltage	04:Input Register	32-bit floating point
DC Input Power	04:Input Register	32-bit floating point
System on Bypass	04:Input Register	32-bit floating point
AC Output Power (VA)	04:Input Register	32-bit floating point
AC Input Power (VA)	04:Input Register	32-bit floating point
# Communicating Inverters	04:Input Register	32-bit floating point
# Failed Inverters	04:Input Register	32-bit floating point
# Replace Fan Inverters	04:Input Register	32-bit floating point
# Comms Lost Inverters	04:Input Register	32-bit floating point
# Comms Lost T2S	04:Input Register	32-bit floating point
# T2S Not Accepting Commands	04:Input Register	32-bit floating point
# T2S	04:Input Register	32-bit floating point
Number of Phases	04:Input Register	32-bit floating point
Number of DC Input Groups (Feeds)	04:Input Register	32-bit floating point
Supported by All T2S	04:Input Register	32-bit floating point
Supported by All Inverters	04:Input Register	32-bit floating point
Expected DC Input Current in AC Failure	04:Input Register	32-bit floating point
Highest Phase Power % of Use	04:Input Register	32-bit floating point
Phase 1 Output Voltage	04:Input Register	32-bit floating point
Phase 1 Output Current	04:Input Register	32-bit floating point
Phase 1 Output Frequency	04:Input Register	32-bit floating point
Phase 1 Output Power (W)	04:Input Register	32-bit floating point
Phase 1 Output Power (VA)	04:Input Register	32-bit floating point
Phase 1 Number of Inverters On	04:Input Register	32-bit floating point
Phase 1 Phase Power (W) % of Use	04:Input Register	32-bit floating point

Table 3-35 Alpha[®] AMPS HP2 inverter system data points (continued)

Name	Register	Description
Phase 1 Phase Power (VA) % of Use	04:Input Register	32-bit floating point
Phase 1 Measured DC Input To Output Power Ratio	04:Input Register	32-bit floating point
Phase 1 AC Input Power (W)	04:Input Register	32-bit floating point
Phase 1 AC Input Power (VA)	04:Input Register	32-bit floating point
Phase 1 AC Output Power (W)	04:Input Register	32-bit floating point
Phase 1 AC Output Power (VA)	04:Input Register	32-bit floating point
Phase 1 DC Input Power	04:Input Register	32-bit floating point
Phase 1 Current Number of Redundant Inverters	04:Input Register	32-bit floating point
Phase 1 Number of Inverters Detected	04:Input Register	32-bit floating point
Phase 1 Number of Inverters Off	04:Input Register	32-bit floating point
Phase 1 Number of Inverters Failed	04:Input Register	32-bit floating point
Phase 2 Output Voltage	04:Input Register	32-bit floating point
Phase 2 Output Current	04:Input Register	32-bit floating point
Phase 2 Output Frequency	04:Input Register	32-bit floating point
Phase 2 Output Power (W)	04:Input Register	32-bit floating point
Phase 2 Output Power (VA)	04:Input Register	32-bit floating point
Phase 2 Number of Inverters On	04:Input Register	32-bit floating point
Phase 2 Phase Power (W) % of Use	04:Input Register	32-bit floating point
Phase 2 Phase Power (VA) % of Use	04:Input Register	32-bit floating point
Phase 2 Measured DC Input to Output Power Ratio	04:Input Register	32-bit floating point
Phase 2 AC Input Power (W)	04:Input Register	32-bit floating point
Phase 2 AC Input Power (VA)	04:Input Register	32-bit floating point
Phase 2 AC Output Power (W)	04:Input Register	32-bit floating point
Phase 2 AC Output Power (VA)	04:Input Register	32-bit floating point
Phase 2 DC Input Power	04:Input Register	32-bit floating point

Table 3-35 Alpha[®] AMPS HP2 inverter system data points (continued)

Name	Register	Description
Phase 2 Current Number of Redundant Inverters	04:Input Register	32-bit floating point
Phase 2 Number of Inverters Detected	04:Input Register	32-bit floating point
Phase 2 Number of Inverters Off	04:Input Register	32-bit floating point
Phase 2 Number of Inverters Failed	04:Input Register	32-bit floating point
Phase 3 Output Voltage	04:Input Register	32-bit floating point
Phase 3 Output Current	04:Input Register	32-bit floating point
Phase 3 Output Frequency	04:Input Register	32-bit floating point
Phase 3 Output Power (W)	04:Input Register	32-bit floating point
Phase 3 Output Power (VA)	04:Input Register	32-bit floating point
Phase 3 Number of Inverters On	04:Input Register	32-bit floating point
Phase 3 Phase Power (W) % of Use	04:Input Register	32-bit floating point
Phase 3 Phase Power (VA) % of Use	04:Input Register	32-bit floating point
Phase 3 Measured DC Input to Output Power Ratio	04:Input Register	32-bit floating point
Phase 3 AC Input Power (W)	04:Input Register	32-bit floating point
Phase 3 AC Input Power (VA)	04:Input Register	32-bit floating point
Phase 3 AC Output Power (W)	04:Input Register	32-bit floating point
Phase 3 AC Output Power (VA)	04:Input Register	32-bit floating point
Phase 3 DC Input Power	04:Input Register	32-bit floating point
Phase 3 Current Number of Redundant Inverters	04:Input Register	32-bit floating point
Phase 3 Number of Inverters Detected	04:Input Register	32-bit floating point
Phase 3 Number of Inverters Off	04:Input Register	32-bit floating point
Phase 3 Number of Inverters Failed	04:Input Register	32-bit floating point
AC Group 1 Input Voltage	04:Input Register	32-bit floating point
AC Group 1 Input Current	04:Input Register	32-bit floating point
AC Group 1 Input Frequency	04:Input Register	32-bit floating point

Table 3-35 Alpha[®] AMPS HP2 inverter system data points (continued)

Name	Register	Description
AC Group 1 AC Input Power (W)	04:Input Register	32-bit floating point
AC Group 1 AC Input Power (VA)	04:Input Register	32-bit floating point
AC Group 1 Number of Inverters On	04:Input Register	32-bit floating point
AC Group 1 Number of Inverters De- tected	04:Input Register	32-bit floating point
AC Group 1 Number of Inverters Off	04:Input Register	32-bit floating point
AC Group 1 Number of Inverters Failed	04:Input Register	32-bit floating point
AC Group 2 Input Voltage	04:Input Register	32-bit floating point
AC Group 2 Input Current	04:Input Register	32-bit floating point
AC Group 2 Input Frequency	04:Input Register	32-bit floating point
AC Group 2 Number of Inverters On	04:Input Register	32-bit floating point
AC Group 2 AC Input Power (W)	04:Input Register	32-bit floating point
AC Group 2 AC Input Power (VA)	04:Input Register	32-bit floating point
AC Group 2 Number of Inverters De- tected	04:Input Register	32-bit floating point
AC Group 2 Number of Inverters Off	04:Input Register	32-bit floating point
AC Group 2 Number of Inverters Failed	04:Input Register	32-bit floating point
AC Group 3 Input Voltage	04:Input Register	32-bit floating point
AC Group 3 Input Current	04:Input Register	32-bit floating point
AC Group 3 Input Frequency	04:Input Register	32-bit floating point
AC Group 3 Number of Inverters On	04:Input Register	32-bit floating point
AC Group 3 AC Input Power (W)	04:Input Register	32-bit floating point
AC Group 3 AC Input Power (VA)	04:Input Register	32-bit floating point
AC Group 3 Number of Inverters De- tected	04:Input Register	32-bit floating point
AC Group 3 Number of Inverters Off	04:Input Register	32-bit floating point
AC Group 3 Number of Inverters Failed	04:Input Register	32-bit floating point
DC Group 1 Input Voltage	04:Input Register	32-bit floating point

Table 3-35 Alpha[®] AMPS HP2 inverter system data points (continued)

Name	Register	Description
DC Group 1 Input Current	04:Input Register	32-bit floating point
DC Group 1 DC Input Power	04:Input Register	32-bit floating point
DC Group 1 Number of Inverters On	04:Input Register	32-bit floating point
DC Group 1 Number of Inverters Off	04:Input Register	32-bit floating point
DC Group 1 Number of Inverters Failed	04:Input Register	32-bit floating point
DC Group 1 Number of Inverters Detected	04:Input Register	32-bit floating point
DC Group 2 Input Voltage	04:Input Register	32-bit floating point
DC Group 2 Input Current	04:Input Register	32-bit floating point
DC Group 2 DC Input Power	04:Input Register	32-bit floating point
DC Group 2 Number of Inverters On	04:Input Register	32-bit floating point
DC Group 2 Number of Inverters Off	04:Input Register	32-bit floating point
DC Group 2 Number of Inverters Failed	04:Input Register	32-bit floating point
DC Group 2 Number of Inverters Detected	04:Input Register	32-bit floating point
DC Group 3 Input Voltage	04:Input Register	32-bit floating point
DC Group 3 Input Current	04:Input Register	32-bit floating point
DC Group 3 DC Input Power	04:Input Register	32-bit floating point
DC Group 3 Number of Inverters On	04:Input Register	32-bit floating point
DC Group 3 Number of Inverters Off	04:Input Register	32-bit floating point
DC Group 3 Number of Inverters Failed	04:Input Register	32-bit floating point
DC Group 3 Number of Inverters Detected	04:Input Register	32-bit floating point
DC Group 4 Input Voltage	04:Input Register	32-bit floating point
DC Group 4 Input Current	04:Input Register	32-bit floating point
DC Group 4 DC Input Power	04:Input Register	32-bit floating point
DC Group 4 Number of Inverters On	04:Input Register	32-bit floating point
DC Group 4 Number of Inverters Off	04:Input Register	32-bit floating point

Table 3-35 Alpha[®] AMPS HP2 inverter system data points (continued)

Name	Register	Description
DC Group 4 Number of Inverters Failed	04:Input Register	32-bit floating point
DC Group 4 Number of Inverters Detected	04:Input Register	32-bit floating point

3.5.1.1.28. Alpha[®] AMPS HP2 Inverter System with XMBS Bypass Switch

Table 3-36 Alpha[®] AMPS HP2 inverter system with XMBS bypass switch data points

Name	Register	Description
State	02:Input Status	Boolean
Bypass Active	02:Input Status	Boolean
Utility-Inverter Sync. Request Fault	02:Input Status	Boolean
Bypass Hardware Fault	02:Input Status	Boolean

3.5.1.1.29. Alpha[®] AMPS HP2 Inverter System Bypass Switch

Table 3-37 Alpha[®] AMPS HP2 inverter system bypass switch data points

Name	Register	Description
State	02:Input Status	Boolean
Bypass Active	02:Input Status	Boolean

3.5.1.1.30. Alpha[®] AMPS HP2 Inverter System Breaker/Fuse

Table 3-38 Alpha[®] AMPS HP2 inverter system breaker/fuse data points

Name	Register	Description
State	02:Input Status	Boolean
Open Breaker/Fuse	02:Input Status	Boolean

3.5.1.1.31. Alpha[®] AMPS HP2 Inverter System with TS2 Controller Module

Table 3-39 Alpha[®] AMPS HP2 inverter system with T2S controller module data points

Name	Register	Description
CAN Serial Number	04:Input Register	32-bit integer
# Communicating Inverters	04:Input Register	32-bit floating point
# Comms. Lost Inverters	04:Input Register	32-bit floating point

3.5.1.1.32. Alpha[®] AMPS HP2 Inverter System with TSI Module

Table 3-40 Alpha[®] AMPS HP2 inverter system with TSI universal synchronization module data points

Name	Register	Description
AC Output Status	04:Input Register	32-bit floating point The AC output status can be one of the following values: • On = 0 • Manual off = 1 • Irrecoverable error = 2 • Recoverable error = 3
AC Input Status	04:Input Register	32-bit floating point See AC Output Status to decode.
DC Input Status	04:Input Register	32-bit floating point See AC Output Status to decode.
Phase	04:Input Register	32-bit floating point
AC in Group	04:Input Register	32-bit floating point
DC in Group	04:Input Register	32-bit floating point
DC in Current	04:Input Register	32-bit floating point
Nominal Output Power	04:Input Register	32-bit floating point
Nominal Input Voltage	04:Input Register	32-bit floating point
Bay ID	04:Input Register	32-bit floating point
Shelf ID	04:Input Register	32-bit floating point

Table 3-40 Alpha[®] AMPS HP2 inverter system with TSI universal synchronization module data points (continued)

Name	Register	Description
Slot ID	04:Input Register	32-bit floating point
Active Alerts	04:Input Register	32-bit floating point
Software Version	04:Input Register	32-bit floating point
Input Current	04:Input Register	32-bit floating point
AC Input Power (VA)	04:Input Register	32-bit floating point
Input Frequency	04:Input Register	32-bit floating point
DC Input Voltage	04:Input Register	32-bit floating point
Output Current	04:Input Register	32-bit floating point
AC Output Power (W)	04:Input Register	32-bit floating point
AC Output Power (VA)	04:Input Register	32-bit floating point
Loading (W)	04:Input Register	32-bit floating point
Loading (VA)	04:Input Register	32-bit floating point
Temperature	04:Input Register	32-bit floating point

3.5.1.1.33. Environment manager system

Table 3-41 Environment manager system data points

Name	Register	Description
Overvoltage	02:Input Status	Boolean
Undervoltage	02:Input Status	Boolean
Door Open	02:Input Status	Boolean
Smoke Detected	02:Input Status	Boolean
Economy Cooling Fail	02:Input Status	Boolean
Internal Temperature High	02:Input Status	Boolean
Main System Fail	02:Input Status	Boolean
Test Mode Active	02:Input Status	Boolean
System Mode	04:Input Register	32-bit floating point This value corresponds to the mode of the system:

Table 3-41 Environment manager system data points (continued)

Name	Register	Description
		• Economy mode = 0 • Air conditioning mode = 1 • Emergency mode = 2 • Staff comfort mode = 3 • Test mode = 20 • Shutdown mode = 21 • Purge mode = 22
Internal Temperature	04:Input Register	32-bit floating point
External Temperature	04:Input Register	32-bit floating point
Reference External Temperature	04:Input Register	32-bit floating point
Fan Count	04:Input Register	32-bit floating point
Air Conditioner Count	04:Input Register	32-bit floating point
Staff Comfort Mode Time Remaining	04:Input Register	32-bit floating point
Purge Mode Status	04:Input Register	32-bit floating point This value corresponds to the status of the purge mode: • Purge mode inactive = 0 • Purge mode manually started = 1 • Purge mode started by digital trigger = 2 • Purge mode started by analog trigger = 3

3.5.1.1.34. Environment manager system air conditioner unit

Table 3-42 Environment manager system air conditioner unit data points

Name	Register	Description
Air Conditioner Fail	02:Input Status	Boolean
Air Conditioner Number	04:Input Register	32-bit floating point
Air Conditioner State	04:Input Register	32-bit floating point

Table 3-42 Environment manager system air conditioner unit data points (continued)

Name	Register	Description
		This value corresponds to the mode of the air conditioner unit: • Off = 0 • Starting = 2 • Running = 4 • Not available = 5 • Decompressing = 22 • Testing = 8 • Fail = 23 • Suspended (no relay mapped) = 24
Digital Feedback Signal	04:Input Register	32-bit floating point This value corresponds to the reading of the digital feedback signal: • Inactive = 0 • Active = 1
Energy Consumption Voltage	04:Input Register	32-bit floating point
Energy Usage Pulse Count	04:Input Register	32-bit floating point
Energy Consumption	04:Input Register	32-bit floating point
Last 15 Minutes Runtime	04:Input Register	32-bit floating point
Daily Usage (percent)	04:Input Register	32-bit floating point
Total Runtime (minutes)	04:Input Register	32-bit floating point
Total Usage (percent)	04:Input Register	32-bit floating point
Turn on Temp. Air Conditioning Mode	04:Input Register	32-bit floating point
Turn off Temp. Air Conditioning Mode	04:Input Register	32-bit floating point

3.5.1.1.35. Environment manager system fan

Table 3-43 Environment manager system fan data points

Name	Register	Description
Fan Fault	02:Input Status	Boolean
Fan Number	04:Input Register	32-bit floating point
Fan State	04:Input Register	32-bit floating point This value corresponds to the mode of the air conditioner unit: • Off = 0 • Starting = 1 • Running = 2 • Not available = 3 • Testing = 4 • Fault = 5 • Suspended (no relay mapped) = 6
Digital Feedback Signal	04:Input Register	32-bit floating point This value corresponds to the reading of the digital feedback signal: • Inactive = 0 • Active = 1
Fan Speed	04:Input Register	32-bit floating point
Energy Consumption Voltage	04:Input Register	32-bit floating point
Energy Usage Pulse Count	04:Input Register	32-bit floating point
Energy Consumption	04:Input Register	32-bit floating point
Last 15 Minutes Runtime	04:Input Register	32-bit floating point
Daily Usage (percent)	04:Input Register	32-bit floating point
Total Runtime (minutes)	04:Input Register	32-bit floating point
Total Usage (percent)	04:Input Register	32-bit floating point

3.5.1.1.36. Standalone Lead acid/Nickel Cadmium battery system

Table 3-44 Standalone Lead acid/Nickel Cadmium battery system data points

Name	Register	Description
Battery Charge Current High	02:Input Status	Boolean
Battery Temperature High	02:Input Status	Boolean
Battery Temperature Low	02:Input Status	Boolean
Battery Breaker/Fuse Open	02:Input Status	Boolean
Midpoint #1 Unbalanced (Deprecated)	02:Input Status	Boolean
Midpoint #2 Unbalanced (Deprecated)	02:Input Status	Boolean
Battery Temperature Anomaly	02:Input Status	Boolean
Battery Mode	04:Input Register	32-bit floating point This value corresponds to the mode of the battery system: • Unknown = 0 • No battery = 1 • Disconnected = 2 • Discharging = 3 • Charging = 5 • Battery test = 6 • Float = 10 • Equalize = 11 • Boost = 12

3.5.1.1.37. Standalone Li-ion battery system

Table 3-45 Standalone Li-ion battery system data points

Name	Register	Description
Battery Temperature High	02:Input Status	Boolean
Battery Temperature Low	02:Input Status	Boolean
Battery Breaker/Fuse Open	02:Input Status	Boolean
Battery On Discharge	02:Input Status	Boolean

Table 3-45 Standalone Li-ion battery system data points (continued)

Name	Register	Description
Battery Fail	02:Input Status	Boolean
Battery Fail Count Very High	02:Input Status	Boolean
Battery Fail Count High	02:Input Status	Boolean
Fan Fail	02:Input Status	Boolean
Unbalanced Cell	02:Input Status	Boolean
Battery Minor	02:Input Status	Boolean
Battery Communication Lost	02:Input Status	Boolean
Voltage	04:Input Register	32-bit floating point
Current	04:Input Register	32-bit floating point
Power	04:Input Register	32-bit floating point
Battery Mode	04:Input Register	32-bit floating point This value corresponds to the mode of the battery system: • Unknown = 0 • No battery = 1 • Discharging = 3 • Charging = 5 • Float = 10
Battery Capacity Rating	04:Input Register	32-bit floating point
Active Temperature	04:Input Register	32-bit floating point
Minimum Temperature	04:Input Register	32-bit floating point
Maximum Temperature	04:Input Register	32-bit floating point
Breaker/Fuse	04:Input Register	32-bit floating point This value corresponds to the combined status of the breakers of all the battery modules in the system: • All breakers closed = 0 • One or more breakers open = 1
Average State of Charge	04:Input Register	32-bit floating point

Table 3-45 Standalone Li-ion battery system data points (continued)

Name	Register	Description
Average State of Health	04:Input Register	32-bit floating point
# Acquired Battery Modules	04:Input Register	32-bit floating point
# Charging Battery Modules	04:Input Register	32-bit floating point
# Failed Battery Modules	04:Input Register	32-bit floating point
# Fan Fail Batteries	04:Input Register	32-bit floating point
# Unbalanced Cell Batteries	04:Input Register	32-bit floating point
# Charge Current Limit Batteries	04:Input Register	32-bit floating point
# Discharge Current Limit Batteries	04:Input Register	32-bit floating point
# Battery Modules with Alerts	04:Input Register	32-bit floating point
# Non-Communicating Battery Modules	04:Input Register	32-bit floating point
# Controllable Battery Modules	04:Input Register	32-bit floating point
# Battery Modules in Bootloader	04:Input Register	32-bit floating point

3.5.1.1.38. Standalone third-party Li-ion battery system

Table 3-46 Standalone third-party Li-ion battery system data points

Name	Register	Description
Battery Breaker/Fuse Open	02:Input Status	Boolean
Battery on Discharge	02:Input Status	Boolean
Battery Module State of Charge Low	02:Input Status	Boolean
Battery Recharge Delay	02:Input Status	Boolean
Fully Charged	02:Input Status	Boolean
Charge Blocked	02:Input Status	Boolean
Failed	02:Input Status	Boolean
Voltage	04:Input Register	32-bit floating point
Current	04:Input Register	32-bit floating point
Power	04:Input Register	32-bit floating point
Battery Mode	04:Input Register	32-bit floating point

Table 3-46 Standalone third-party Li-ion battery system data points (continued)

Name	Register	Description
		This value corresponds to the mode of the battery system: • Unknown = 0 • No battery = 1 • Discharging = 3 • Charging = 5 • Float = 10
Active Temperature	04:Input Register	32-bit floating point
Minimum Temperature	04:Input Register	32-bit floating point
Maximum Temperature	04:Input Register	32-bit floating point
Breaker/Fuse	04:Input Register	32-bit floating point This value corresponds to the combined status of the breakers of all the battery modules in the system: • All breakers closed = 0 • One or more breakers open = 1

3.5.1.1.39. EnVision™ Energy Router Distribution Panel

Table 3-47 EnVision™ energy router distribution panel data points

Name	Register	Description
CAN Serial Number	04: Input Register	32-bit integer
SSM Count	04: Input Register	32-bit floating point
System Input Voltage	04: Input Register	32-bit floating point
System Input Current	04: Input Register	32-bit floating point
Max. Current Rating	04: Input Register	32-bit floating point
Ambient Temperature	04: Input Register	32-bit floating point
Bay ID	04: Input Register	32-bit floating point
Shelf ID	04: Input Register	32-bit floating point
Slot ID	04: Input Register	32-bit floating point

Table 3-47 EnVision™ energy router distribution panel data points (continued)

Name	Register	Description
S1 Status	04: Input Register	32-bit floating point
S1 Serial Number	04: Input Register	32-bit floating point
S1 Device ID	04: Input Register	32-bit floating point
S1 Firmware Version	04: Input Register	32-bit floating point
S1 Model	04: Input Register	32-bit floating point
S1 CAN Parent	04: Input Register	32-bit floating point
S1 Comm. Status	04: Input Register	32-bit floating point
S1 Remote Control	04: Input Register	32-bit floating point
S1 Load Voltage	04: Input Register	32-bit floating point
S1 Load Current	04: Input Register	32-bit floating point
S1 Load Power	04: Input Register	32-bit floating point
S1 Current Rating	04: Input Register	32-bit floating point
S1 Description	04: Input Register	32-bit floating point
S1 Trip Current	04: Input Register	32-bit floating point
S1 Utilization	04: Input Register	32-bit floating point
S1 Slots Occupied	04: Input Register	32-bit floating point
S1 Wire Gauge	04: Input Register	32-bit floating point
This data point sequence repeats for EnVision™ smart switch modules (SSM) S2 to S12.		

3.5.2. Limited data set data points

This section lists the available data points when using the limited data set.

3.5.2.1. Data points

Table 3-48 Limited data set data points

Decimal address	Register	Name	Description
30001	04:Input Register	System Voltage	32-bit floating point
30003	04:Input Register	Total Load Current	32-bit floating point
30005	04:Input Register	Total Capacity Installed in Amps	32-bit floating point
30007	04:Input Register	Battery Mode	32-bit floating point

Table 3-48 Limited data set data points (continued)

Decimal address	Register	Name	Description
			This value corresponds to the mode of the battery system: • Unknown = 0 • No battery = 1 • Disconnected = 2 • Discharging = 3 • Conditioning (FL or EQ) = 4 • Charging = 5 • Battery test = 6
30009	04:Input Register	Estimated Rectifier AC Input Voltage	32-bit floating point
30011	04:Input Register	Estimated Battery Runtime	32-bit floating point
30013	04:Input Register	Last Discharge Duration	32-bit floating point
30015	04:Input Register	Output Voltage Low Alarm Limit	32-bit floating point
30017	04:Input Register	Output Voltage High Alarm Limit	32-bit floating point
30019	04:Input Register	Battery Runtime Low Alarm Limit	32-bit floating point
30021	04:Input Register	AC Mains Voltage Low Alarm Limit	32-bit floating point
30023	04:Input Register	AC Mains Voltage High Alarm Limit	32-bit floating point
30025	04:Input Register	Battery Capacity Rating	32-bit floating point
30027	04:Input Register	Battery Average Temperature	32-bit floating point
30029	04:Input Register	Battery Current	32-bit floating point
30031	04:Input Register	Battery Temperature Low Alarm Limit	32-bit floating point
30033	04:Input Register	Battery Temperature High Limit	32-bit floating point
30035	04:Input Register	Battery Charge Current High Limit	32-bit floating point

If the DC system on the controller has a third-party Li-ion battery module instead of a lead acid or Nickel Cadmium battery block, the last six registers of this table will be:

Decimal address	Register	Name	Description
30025	04:Input Register	Battery Capacity Rating	32-bit floating point
30027	04:Input Register	Battery Active Temperature	32-bit floating point

Decimal address	Register	Name	Description
30029	04:Input Register	Battery Current	32-bit floating point
30031	04:Input Register	Unsupported Value	32-bit floating point
30033	04:Input Register	Unsupported Value	32-bit floating point
30035	04:Input Register	Unsupported Value	32-bit floating point



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