

Manual

Model **1030**

Acuity® Battery Monitoring System

Curtis Instruments, Inc. 200 Kisco Avenue Mt. Kisco, NY 10549 www.curtisinstruments.com



Read Instructions Carefully!

CONTENTS

1.	OVERVIEW
2.	INSTALLATION AND WIRING
	Mounting the module
	Connecting B+, B-, and the temperature sensor 4
	Installing the current sensor
	CAN connections
3.	ACU-SET SOFTWARE6
	Connecting the Acuity to the computer6
	Establishing Communication between Acuity and computer
	Configuring the Acuity8
	Power prover9
	Handling historical data
	Programming the Acuity
4.	CANopen COMMUNICATIONS
	Minimum state machine
	Baud rates
	Node addresses
	Standard message identifiers
	NMT messages
	Heartbeat messages
5.	PDO COMMUNICATIONS
6.	SDO COMMUNICATIONS
7.	DEVICE PARAMETER OBJECTS
	Definitions
	Configuring parameters
	Resetting the SoC
8.	DEVICE MONITOR OBJECTS
	Historical records
	Retrieving historical records
9.	SPECIFICATIONS

FIGURES

FIG. 1:	Curtis Acuity	1
FIG. 2:	Mounting dimensions	3
FIG. 3:	Typical installation	4
	TABLES	
TABLE 1:	Communication profile objects	9
TABLE 2:	Device parameter objects	0
TABLE 3:	Device monitor objects	3
TABLE 4:	Specifications2	8

1

Fig. 1 Curtis Acuity® Battery Monitoring System.

OVERVIEW

The Curtis Model 1030 Acuity® Battery Monitoring System includes:

- The Model 1030 Curtis Acuity® Module 17668700-xxx.
- Acu-SetTM Software 17668889-01Rxx.xx.
- CAN-to-USB Dongle 17697USBCANI-01.
- Acuity Setup Harness 17668357.



The system mounts directly to an industrial vehicle lead acid battery and measures, records, and transmits battery performance data throughout the life of the battery.

The Curtis Acuity is ideal for use in electric vehicles with applications such as material handling, airport ground support, floor cleaning, light-on-road, golf/utility, and aerial work platforms. **Features include:**

- ✓ Highly accurate state-of-charge calculation that uses a weighted average of ampere-hour counting and voltage under load measurements.
- ✓ Witness data that demonstrates the battery has been operated within the conditions of its warranty.
- ✓ Since Acuity is permanently attached to the battery, information is collected consistently and accurately over the lifetime of the battery, no matter how many times the battery is moved.
- ✓ Data can used to optimize productivity of a battery fleet/vehicle.
- ✓ CANbus allows simple system integration.
- ✓ Installation is simple and non-invasive, with no need for special hardware and no cutting of cables or drilling into the battery.
- ✓ Integral real-time-clock allows date and time stamping of significant events related to the battery or any vehicle component of the CANbus.
- ✓ CANbus isolation eliminates ground loops that can cause component damage as well as data errors due to differences in ground potentials among the nodes on the CANbus.

More Features P

- ✓ By measuring, recording, and communicating battery current, voltage, temperature, and use-time, Acuity can compensate for the effects of variations in load, duty cycle, and operating temperature of any given application.
- ✓ Calculates the percent of rated capacity remaining in the battery as an indication of remaining battery life.
- ✓ Curtis Acu-Set software, when installed on a computer connected to an Acuity via a CAN-to-USB dongle, allows Acuity to be configured to match the specific battery to which it is mounted.
- ✓ Historical data can be uploaded to a PC.
- ✓ Instantaneous battery performance data can be viewed on a PC (Power Prover mode).

CANopen Convenience

The Acuity is CANopen compliant, responding to the standard NMT, PDO, and SDO communications as well as the DS301-required identity and standard objects. The Curtis CANopen extensions allow additional features, such as OEM and User default configurations.

The Acuity will receive a single SDO and respond with a single SDO. These SDOs are fixed, simplifying the interface to a VCL-enabled device. All programmable parameters and viewable values within the Acuity are accessible via standard SDO transfer.

Battery information is displayed in real time on the Curtis enGage® VII or any other CAN-based display.

Familiarity with your Curtis Acuity system will help you install and operate it properly. We encourage you to read this manual carefully. If you have questions, please contact your local Curtis office.

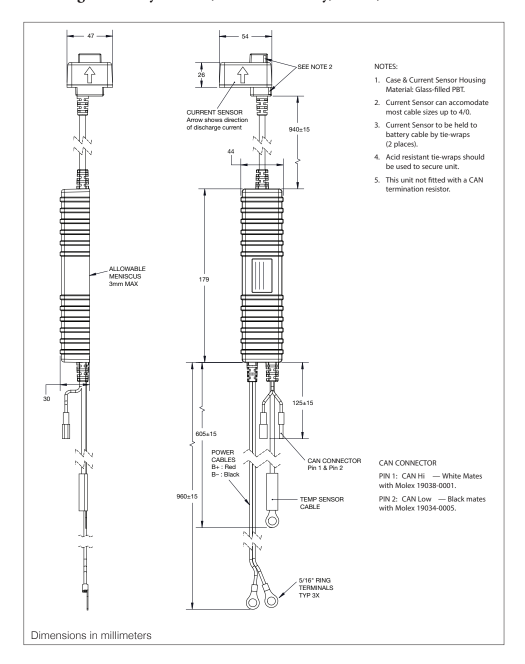
2

Fig. 2 Mounting dimensions, Curtis 1030 Acuity.

INSTALLATION AND WIRING

The outline and dimensions for the 1030 Acuity are shown in Figure 2.

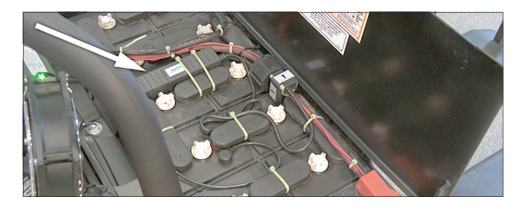
Perform the installation in an area that is well ventilated. Before installing the Acuity module, clean the battery, cables, and terminals.



Mounting the Acuity module

Locate the Acuity module on the battery in such a way as to avoid damage to the Acuity through normal battery/vehicle use. Use acid-resistant tie wraps to secure the Acuity to the battery using the intercell connectors and the ribs that are molded into the Acuity module; see Figure 3.

Fig. 3 Typical installation, showing batteries with Acuity installed.

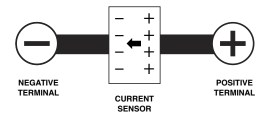


Connecting B+, B-, and the temperature sensor

The Acuity's B+, B-, and temperature sensor connections are made via 5/16"ring terminals. Simply place the ring terminal over the battery stud/terminal and then replace the washer and nut.

Installing the current sensor

The current sensor is polarity sensitive and must be properly oriented for the Acuity to work correctly.



Either B+ or B- can be selected to pass through the current sensor, depending on the battery configuration and location of the current sensor.

Pass the end of the battery cable through the opening of the current sensor, making sure that the marking on the current sensor is pointing in the correct direction.

Insert a tie wrap into each of the slots in the current sensor and pull the battery cable tight against the side of the current sensor in which the slots are located.

CAN connections

The CAN connector is either a 2-pin Deutsch or two bullet-style connectors. Note that the Deutsch connector is not acid resistant, and therefore if used should be located at least one meter away from the battery.

The termination resistors on a cable should match the nominal impedance of the cable. ISO 11898 requires a cable with a nominal impedance of 120 Ω ; therefore, you should use 120 Ω resistors for termination. If you place multiple devices along the cable, only devices at the ends of the cable need termination. You can specify whether the Acuity will include the 120 Ω termination resistor (see Specifications, page 28).

3

ACU-SET SOFTWARE

Acu-Set software is license-based and will only run on the PC on which it is originally installed. After the software is purchased, instructions will be emailed from Curtis to define the download and activation procedure. Acu-Set is not transferrable. If it is required that Acu-Set be loaded on a different computer, a new license is required.

Connecting the Acuity to the computer

Make sure the Acuity is powered on before making the connections, then follow these steps.

• Using the Peak USB-to-CAN dongle (Curtis p/n 17697USBCANI-01) and mating harness (Curtis p/n 17668357):

Connect bullet connectors on Acuity to mating bullet connectors on harness

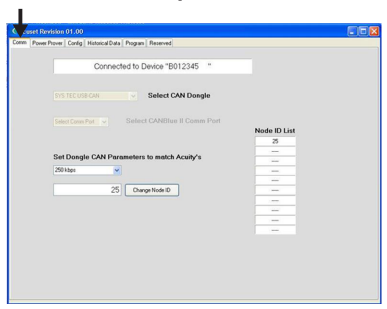
Connect sub-D connector on harness to mating sub-D connector on Peak dongle.

- Install the dongle USB driver by inserting the CD into the computer and following the instructions.
- Copy the PCANBasic.dll file for the Peak dongle from the dongle CD to the folder where the Acu-Set software is executable (the folder where the .exe file is located). The process is the same for the other brands of dongle: i.e., the driver needs to be downloaded and the .dll file must be in the same folder as the Acu-Set executable.
- Plug the dongle's USB connector into the USB slot on the computer.
- From within the folder in which the Acu-Set files were saved, double-click on the Acu-Set .exe file.

Establishing communication between Acuity and computer

Follow these steps to establish communication.

• Click on the COMM tab at the top of the Acu-Set screen.



• From the drop-down menu, select your CAN dongle:

Kvaser BlackBird WiFi

SYS TEC USB-CAN

Peak USB-CAN [default selection]

CANBlue II.

Note: If you are using the CANBlue Bluetooth dongle, select CANBlue # Comm Port in the field below the dongle selection field.

• When the default Peak dongle is chosen and the baud rate and node ID match the Acuity, Acu-Set will automatically display the Power Prover tab. If this did not happen, review the Baud Rate and CAN Node ID settings.

The default baud rate is 125 kbps. If it is necessary to change this setting to match your system, select the proper baud rate from the drop down menu:

100 kbps

125 kbps [default setting]

250 kbps

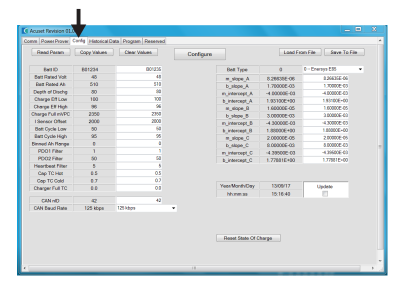
500 kbps

1000 kbps.

The default Node ID is 42. If it is necessary to change this value, enter a value between 1 and 127 that is not already in use. The Node ID List shows the Node IDs of all devices that are transmitting in that network at the selected baud rate.

Configuring the Acuity

The Acuity needs to be configured to match the battery on which it is installed. Begin by clicking on the Config tab at the top of the screen.



There are three methods of configuration.

① Click on the pull-down menu entitled Batt Type and select the battery type that matches your battery. Enter ID (Batt ID), voltage (Batt Rated Volt), capacity (Batt Rated Ah) and empty point (Depth of Disch). Click Configure, then click Reset State of Charge. Note: For depth of discharge, if desired empty point is 20% state-of-charge, enter 80. See explanation on page 21.

A dialog box will open to indicate that the Acuity has been configured successfully. Click **0K** and the parameters of that configuration will be loaded into the column on the left.

Note: The table on the right side of the screen is used for internal purposes only.

② A configuration file that has been previously stored on the computer can be retrieved and programmed into the Acuity.

Click on **Load from File**, select the appropriate configuration file, and click **Open**. Configuration files use the extension .Acfg.

The parameters of that configuration will be loaded into the right-hand column of the table on the left side of the screen. Click on **Configure** button.

A dialog box will open to indicate that the Acuity has been configured successfully. Click **0K**.

3 Use the other fields in the Config tab.

Read Parameters Reads all parameters from the Acuity and displays them into the column on the left of the table. This feature allows the user to determine how an existing Acuity is configured when newly connected to the computer.

Copy Values This function is used when copying parameters from an Acuity to a computer. After the parameters are read from the Acuity, the **Copy Values** button activates the copying of

the values on the left to the editable list on the right. The user can then make any necessary changes before **Save to File**.

Clear Values This function removes all the values that were entered by the user.

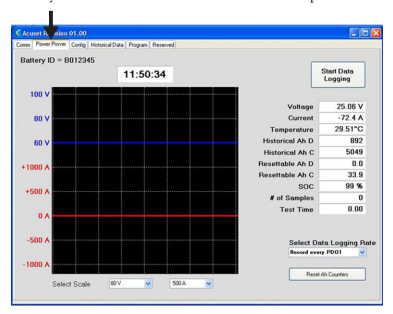
Save to File Saves the parameters that have been entered into the editable list on the right.

Reset State-of-Charge Resets that value in the Acuity.

Update Time & Date Allows the user to set the time and date of the real-time clock in the Acuity.

Power Prover (viewing & recording instantaneous data)

The Power Prover screen allows the user to view live data being transmitted from the Acuity and to record that data on the host computer.



The Power Prover screen contains the following functions.

Select Scale Two pull-down menus allow you to select the voltage scale and the current scale to be displayed on the computer.

Select Data Logging Rate The rate at which data is recorded to a file on the computer can be selected using the drop-down menu. It is set in multiples of PDO1 messages. The PDO1 transmission rate is 100 ms by default. It can be reset using a CAN object.

Start Data Logging Begins storing data that is received from the Acuity's measurements into a file on the computer, at the rate set by **Select Data Logging Rate**.

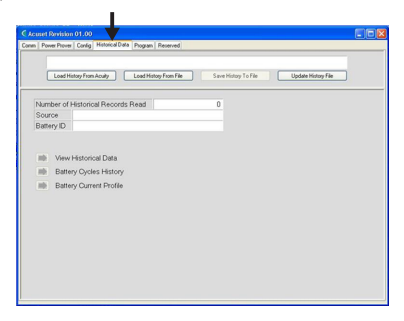
Reset AHr Counters Resets the Ampere Hour counters to zero. "D" represents Ampere Hours **D**ischarged, and "C" represents Ampere Hours **C**harged.

Battery ID This is an identifier unique to that Acuity and therefore to that battery.

Time-of-Day Time of day as reported by the host computer.

Handling historical data

The Historical Data screen allows the user to retrieve historical data from the Acuity.



Four buttons near the top allow the user to handle the historical data.

Load History From Acuity This function retrieves data records from the memory of the Acuity. The number of records and the unique identifier of the Acuity (and this battery) are displayed. There are three ways to view the data, each with its own subscreen.

① **View Historical Data** Displays the raw data for each Acuity parameter in tabular form. The battery parameters plotted using **Select Parameters to Plot** are:

State of Charge

Temperature

Ah Delivered / Returned

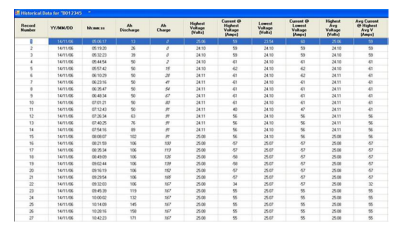
Percent Ah Returned

Estimated Ah Capacity.

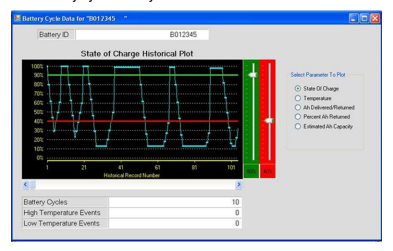
- ② Battery Cycles History Displays a graphical representation of the battery history data. Slide bars help select specific ranges of data to view and simplify the identification of measurements of particular interest, such as when the state of charge has fallen below 20%.
- 3 Battery Current Profile Displays a bargraph showing the ranges over which the ampere hours were consumed.

Examples of these three data displays are shown on the next page.

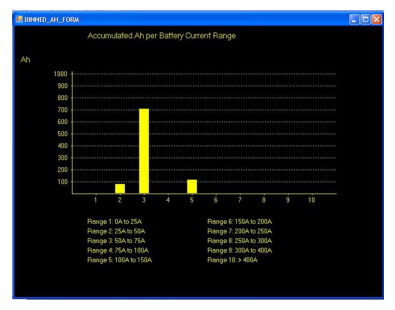
① View Historical Data



② Battery Cycles History



3 Battery Current Profile



Here are the remaining buttons on the Historical Data screen.

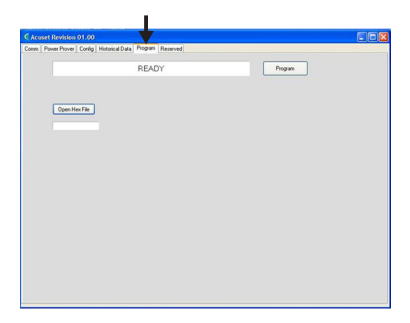
Load History From File Retrieves data records previously stored in the computer and displays the data in tabular form. The file format extension is .*AHR.

Save History To File Stores data records from Acuity's memory to a file on the computer in .ahr format.

Update History File Updates stored history file with new data. This function also provides an option for creating a backup for the stored history file before updating.

Programming the Acuity

The Program screen is used to re-program the Acuity with updated firmware.



Open Hex File Retrieves the hex file from the computer's folder.

Program Downloads the file to the Acuity.

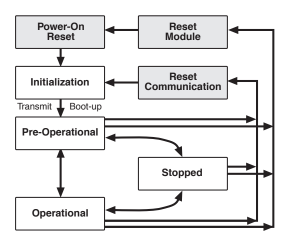


CANopen COMMUNICATIONS

The Acuity adheres to the industry standard CANopen communication protocol and thus will easily connect into many CAN systems, including those using the Curtis AC and Vehicle System controllers (1234/36/38, 1298, 1310, and enGage VII). Any CANopen-compatible master can be programmed to control the Acuity.

Minimum state machine

The Acuity will run the CANopen minimum state machine as defined by CiA. The CANopen minimum state machine has four defined states: Initialization, Pre-Operational, Operational, and Stopped.



When the Acuity powers up, it goes to the Initialization state; this is also known as the Boot-up state. No CAN communications from the Acuity are transmitted in this state although the Acuity listens to the CANbus. When the Acuity has completed its startup and self-tests, it issues an initialization heart-beat message and automatically goes to the Pre-Operational state and the to the Operational state.

In the Operational state, the Acuity will start sending PDOs and process all other necessary CANopen messages.

Baud rates

The Acuity will run at one of five selectable baud rates: 125 kbps, 250 kbps, 500 kbps, 800 kbps, and 1 Mbps. Rates below 125 kbps are not supported.

The baud rate can be changed by an SDO. Changes in the baud rate require an NMT reset to make the new rate active.

Node addresses

The node address of the kbps can be 1 to 127 and is used by CANopen to route messages to the Acuity and to denote messages from the Acuity. The

node address is part of the COB-ID and therefore also plays a part in message priority and bus arbitration.

Changes to the node address require an NMT reset or power-cycle.

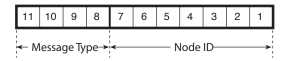
Standard message identifiers

The Acuity will produce—and respond to—the standard message types with the following CANopen identifiers.

Message Type	Message Identifier
NMT	0000 - 00h
EMERGENCY	0001 – 01h
PDO-MISO	0011 – 03h
PDO-MOSI	0100 - 04h
SD0-MIS0	1011 – 0Bh
SD0-M0SI	1100 – 0Ch
HEARTBEAT	1110 – 0Eh

The 11-bit identification field is a fixed part of the CANopen specification called the **C**ommunication **OB**ject **ID**entification (COB-ID). This field is used for arbitration on the bus. The COB-ID with the lowest value gets priority and wins arbitration. Consequently, NMT messages have the highest priority of the standard message types, and the heartbeat has the lowest priority.

The standard organization of the COB-ID puts the message type in the upper four bits, and the Node ID in the bottom seven bits:



NMT messages

NMT (Network Management Transmission) messages are the highest priority message available. The NMT message puts the Acuity into one of the four defined states. These messages have 1 byte of data sent by the master; the slave does not respond with any data to an NMT. The Acuity state value is transmitted with each heartbeat message.

Value	State
00h	Initialization (or "boot-up")
04h	Stopped
05h	Operational
7Fh	Pre-Operational

The NMT message identifier consists of the standard message type (NMT) in the top four bits; the bottom seven bits must be set to zero.

The first data byte of the NMT command is the command specifier:

Value	Command Specifier
01h	Enter the Operational state
02h	Enter the Stopped state
80h	Enter the Pre-Operational state
81h	Reset Acuity (warm boot)
82h	Reset the CANbus

The second byte of the NMT command defines whether this NMT is for all slaves on the bus (data byte = 00h) or for a specific node (data byte = Node ID of the Acuity).

Heartbeat messages

The heartbeat message is a very low priority message, periodically sent by each slave device on the bus. The heartbeat message has a single byte of data and requires no response. Once the Acuity is in the Pre-Operational state, the next heartbeat will be issued and will continue until communication is stopped.

The heartbeat message has only one data byte. The top bit is reserved and should be set to zero. The bottom 7 bits hold the current NMT device state as defined previously.

PDO COMMUNICATIONS

The Curtis Acuity is easily controlled and monitored through two fixed communication packets. Each data packet contains 8 bytes. CANopen calls these packets **P**rocess **D**ata **O**bjects (PDOs). PDO messages have a medium priority.

The PDO communication packets conserve bus bandwidth by bundling the values of a group of objects into a single message. The content of these PDOs is fixed, thus simplifying the interface.

The Acuity transmits PDO1, PDO2, and PDO4 continuously. By default, PDO1 is sent every 100 ms, PDO2 is sent every 5 seconds, and PDO4 is sent every second. PDO1 and PDO2 transmit periods are configurable using a CAN object.

PD01

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
Battery Voltage LSB	Battery Voltage MSB	Battery Current LSB	Battery Current MSB	Temper- ature LSB	Temper- ature MSB	Not Used	SoC

Battery Voltage Unsigned 16-bit integer. Resolution is hundredths of volts. Example: A value of 30000 equals 300.00 V.

Battery Current Signed 16-bit integer. Positive value represents current coming out of battery (discharge). Units are in tenths of amperes.

Example: A value of +3456 equals 345.6 A of discharge current.

Temperature Signed 16-bit integer. Units are in hundredths of degrees Celcius. Example: A value of 5500 equals 55.00°C.

SoC (State of Charge) Unsigned 8-bit integer. Range is 0-100%.

PDO2

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
Historical Discharge Ah LSB		Historical Discharge Ah	Historical Discharge Ah MSB		Historical Charge Ah	Historical Charge Ah	Historical Charge Ah MSB

PDO4

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
Seconds	Minutes	Hours	Day	Month	Year	[Reserved]	[Reserved]



SDO COMMUNICATIONS

CANopen uses <u>Service</u> <u>Data</u> <u>Objects</u> (SDOs) to change and view all internal parameters, or "objects." The SDO is an 8-byte packet that contains the address and sub-address of the parameter in question, whether to read or write that parameter, and the parameter data (if it is a write command). SDOs are sent infrequently and have a low priority on the CANbus.

SDOs are designed for sporadic and occasional use during normal runtime operation. There are two types of SDOs: expedited and block transfer. The Acuity does not support large file uploads or downloads (using the block transfer), so all SDOs in this specification are expedited SDOs.

The SDOs in the Acuity are used to set up and input battery-specific parameters. They are also used to retrieve basic information (such as version or battery-specific data).

SDO Master Request (SDO-MOSI)

An SDO transfer always starts with a request message from the master. Each SDO request message consists of one control byte, a two-byte CAN Object index, a one-byte CAN Object sub-index, and up to 4 bytes of valid data. This format is CANopen compliant.

SDO-MOSI (received from the system master)

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
Control	CAN (•	Sub-index	Data	Data	Data	Data

The first data byte contains R/W message control information.

Action	Byte 1 Value
Read	42h
Write	22h

The next two data bytes hold the CAN Object index. The least significant byte of the index appears first, in byte 2, and the most significant byte appears in byte 3. For example, if the index is 3021h, byte 2 holds the 21h and byte 3 holds the 30h.

Data byte 4 holds the CAN Object sub-index. When there is only one instance of a parameter or value type, this value is 0. If there are several related parameters or values, the sub-index is used.

The last four data bytes hold the data that is to be transferred. In the case of a single-byte transfer, the data is placed into data byte 5, with bytes 6 through 8 being undefined (set to 0). In the case of a 16-bit transfer, the lower 8 bits appear in data byte 5 and the upper 8 bits appear in data byte 6; bytes 7 and 8 are undefined (set to 0). The case of a 32-bit transfer follows the same strategy, with the least significant byte placed in data byte 5 and the most significant byte placed in data byte 8.

SDO Response (SDO-MISO)

An SDO request is always acknowledged with a response message from the Acuity. The Acuity can issue two kinds of response messages: a normal response or, in case of an error in the request SDO, an Abort SDO Transfer message.

SDO-MISO (sent by the Acuity in response to the system master)

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
Control	_	Object dex	Sub-index			uested Read alues, or an	, i

The first data byte of the response contains an acknowledge code, which depends on the type of transfer that was initially requested.

Action	Byte 1 Value
Read Response	40h
Write Acknowledge	60h
Abort SD0	80h

Data bytes 2, 3, and 4 hold the CAN Object index and sub-index of the request SDO.

If the SDO was a read command (a request for data from the Acuity), data bytes 5 through 8 will be filled with the requested values, with the least significant byte is data byte 5 and the next least significant in byte 6 and so forth. All unused bytes are set to 0.

If the SDO was a write command, data bytes 5 through 8 will return back the **actual** value written in bytes 5–8. In this way, if the Acuity needs to limit or round-down the SDO write request, the master will know—because the return value will be different than the sent value.

If the SDO-MOSI did not properly read or tried to access a parameter improperly, an Abort SDO Transfer will be sent. Data bytes 5 through 8 will be filled with a 32-bit error code:

06020000h = Object does not exist 06010002h = Attempt to write to a read only object.

Types of SDO objects

There are three types of SDO objects: Communications Profile Objects (address range 1000h), Device Parameter Objects (address range 5100h), and Device Monitor Objects (address range 5200h). Communications Profile Objects are described in this section; Device Parameter Objects and Device Monitor Objects have sections of their own. The following definitions apply to all the objects.

Access RO = Read Only access. RW = Read/Write access.

Index The CAN address that is used to access this object.

Sub-index Some objects have several associated values. In these cases, a sub-index is used to access each component of the object.

COMMUNICATION PROFILE OBJECTS

The objects found in the 1000h CAN Object address range are shown below in Table 1.

		Ta	able 1	Comm	unicat	ion Pro	ofile Objects
INDEX	SUB-INDEX	ACCESS	BYTE 5	BYTE 6	BYTE 7	BYTE 8	DESCRIPTION
1000h	00h	RO	0	0	0	0	Device Type.
1001h	00h	RO	0	0	0	0	Error Register.
1008h	00h	RO	1	0	3	0	Model Number. Four ascii characters; = 1030.
1009h	00h	RO	0	0	0	1	Hardware Version. Four ascii characters.
100Ah	00h	RO	0	0	0	1	Software Version. Four ascii characters.
101Bh	00h	RO	5	0	0	0	Identity Object. Number of entries = 5.
	01h	RO	49h	43h	00h	00h	Identity Object. Vendor ID = 00004349h.
	02h	RO	1	0	3	0	Identity Object. Model Number; four ascii characters.
	03h	RO	0	0	0	1	Identity Object. Model Number sequential code; Four ascii characters.
	04h	RO	0	0	0	0	Identity Object. Serial Number.



DEVICE PARAMETER OBJECTS

SDOs can be used to set up battery-specific parameters such as battery system voltage and rated capacity. They can also be used to set up battery operation related parameters such battery depth of discharge, charge full voltage, etc.

The objects found in the 5100h CAN Object address range are shown in Table 2. Definitions follow the table.

	Table 2 Device Parameter Objects									
INDEX	SUB-INDEX	ACCESS	BYTE 5	BYTE 6	BYTE 7	BYTE 8	DESCRIPTION			
5100h	00h	RW	LSB	MSB	'B'	'V'	Battery Voltage. 16-bit value. Keyword: BV			
5101h	00h	RW	LSB	MSB	'A'	ʻh'	Manufacturer Ah Rating, at 5hr or 6hr. Keyword: Ah.			
5102h	00h	RW	LSB	MSB	'T'	ʻy'	Battery Profile parameters. Keyword: Ty.			
5103h	00h	RW	#	#	#	#	#### = Battery ID bytes 129.			
	01h	RW	#	#	#	#	#### = Battery ID bytes 85.			
	02h	RW	#	#	#	#	#### = Battery ID bytes 41.			
5105h	00h	RW	value	'D'	,O,	'D'	Depth of Discharge.			
5106h	00h	RW	#1	#2	,C,	'E'	#1 = Charge Efficiency at high rates. #2 = Charge Efficiency at low rates.			
5107h	00h	RW	LSB	MSB	C,	'F'	Charge Full, in mVPC.			
5108h	00h	RW	LSB	MSB	'S'	,O,	Current Sensor Offset, in mA.			
5109h	0011h	RW					Custom discharge parameters; see Definitions.			
510Ah	00h	RW	BC_Lth	BC_Hth	'B'	'C'	Battery Cycle Thresholds, low and high. Range 0–100.			
510Bh	00h	RW	HRint	'H'	'R'	T'	Historical Record store interval; range 0-3. 0=1/8C, 1=1/16C, 2=1/24C, 3=1/32C.			
510Ch	00h	RW	CAN Prcl	,C,	'P'	'L'	CAN protocol for V.I.T. time; range 0–2. 0=CANopen PDO. 1=J1939 proprietary. 2=3100R.			
5111h	0015	RW	0	0	0	0	Customer notes. Total of 64 bytes. Addressable 4 bytes at a time, using sub-indexes 1–15.			
5112h	00h	RW	pdo1	pdo2	heartB	'F'	PDO1, PDO2, and Heartbeat Tx frequency. Resolution 100 ms. Value of 0 disables PDO.			
5113h	00h	RW	'R'	ʻn'	ʻg'	#	Sets binned Ah range. For low range, set Byte8 to 0h. For high range, set Byte8 to 1h.			
5114h	00h	RW	sec	min	hour	'T'	Time of day.			
	01h	RW	day	month	year	'D'	Date.			
	02h	RW	DoW	0	0	'W'	Day of week. (Sunday = 1)			

	Table 2 Device Parameter Objects, cont'd									
INDEX	SUB-INDEX	ACCESS	BYTE 5	BYTE 6	BYTE 8	DESCRIPTION				
5115h	00h	RW	CAL	,C,	'T'	ʻD'	' Calibrate time of day.			
5116h	00h	RW	CapTC _H	CapTC Chg 'c' Capacity Temp Coefficient, hot and cold. Resolution 0.1% per °C. Charger Full Temp Coefficient, resolution 0.1 mV per °C.						

Definitions

Battery Voltage (5100h) Battery system voltage for the application.

Battery Profile Parameters (5102h) Selects a battery discharge profile from the existing battery discharge profiles, including:

- 0: Flooded, Enersys E85
- 1: Flooded, Enersys E100
- 2: Flooded, Enersys E110
- 3: Flooded, Enersys E125
- 4: Flooded, Enersys E140
- 5: Flooded, Enersys E155
- 6: Flooded, Trojan T105
- 7: Flooded, Trojan T890
- 256: AGM, US Battery AGM-185
- 257: AGM, Discovery EVGC8A-A
- 512: Gel, MK Batteries M24
- 65534: Custom parameters.

Battery ID (5103h) Battery can be assigned an identification number consisting of up 12 characters.

Depth of Discharge (DoD) (5105h) The DoD value scales the SoC displayed.

Example 1: When DoD=80, the unit will report 0% SoC when 20% is left.

Example 2: When DoD=100, the unit will report 0% SoC when 0% is left. The factory default is 80.

Charge Efficiency (5106h) The range for this parameter is 0-100.

A setting of 100 means 100% of the energy put in goes into charging, and none is wasted.

Byte 5 Charge efficiency at higher charge rates; factory default=95.

Byte 6 Charge efficiency at lower charge rates; factory default=100.

High and low rates are determined by the Ampere-Hour Law.

Custom discharge parameters (5109h) If the battery discharge profile for the battery used in the application is not available, enter 65534 (Custom parameters) in 5102h and then create a custom discharge profile in 5109h.

Battery Cycle Low and High Thresholds (BC_LTh, BC_HTh) (510Ah) Battery discharge cycles in any application are irregular. BC_LTh and BC_HTh set thresholds to define a battery cycle. The Acuity increments the battery cycle if the battery's SoC drops below BC_LTh and then rises about BC_HTh.

Historical Record Store Interval (HRint) (510Bh) This parameter defines the fraction of the rated capacity (discharged or charged) at which the historical record is stored. Historical record storage can be set at 1/8th, 1/16th, 1/24th, or 1/32nd of rated capacity C.

Configuring parameters

The Device Parameter Objects can be used to configure the Acuity parameters for the application battery.

Most configurable parameters require a keyword to be sent along with the value to be changed. Keywords consist of one or more ASCII characters. Letters are case sensitive. To permanently store configurable parameters into non-volatile memory, a Store command (keyword STOR) needs to be sent. The timeout between setting the parameters and sending the Store command is 15 seconds.

INDEX	SUB-INDEX	ACCESS	BYTE 5	BYTE 6	BYTE 7	BYTE 8	DESCRIPTION	
51FFh	00h	WO	'S'	'T'	'O'	'R'	Store configuration parameters.	

Example:

INDEX	SUB-INDEX	ACCESS	BYTE 5	BYTE 6	BYTE 7	BYTE 8	DESCRIPTION	
5100h	00h	RW	0x30	0	'B'	'V'	Configures the unit for a 48V battery.	
5101h	00h	RW	00h	02h	'A'	ʻh'	Configures the unit to 512 Ahr.	
51FFh	00h	WO	'S'	'T'	'O'	'R'	Causes these new parameters to be permanently stored in non-volatile memory.	

Resetting the SoC

The following object is used to reset the SoC of the battery to 100%.

INDEX	SUB-INDEX	ACCESS	BYTE 5	BYTE 6	BYTE 7	BYTE 8	DESCRIPTION	
4000h	00h	WO	'R'	'S'	'T'	0	Resets state of charge to 100%. Byte 8 is a zero.	



DEVICE MONITOR OBJECTS

The Device Monitor Objects are found in the 5200h CAN Object address range, as shown in Table 3.

The Acuity monitors and records various battery parameters. To retrieve battery data from the Acuity, you can use either PDOs or the objects in Table 3.

	Table 3 Device Monitor Objects										
INDEX	SUB-INDEX	ACCESS	BYTE 5	BYTE 6	BYTE 7	BYTE 8	DESCRIPTION				
5200h	00h	RO					Voltage.				
5201h	00h	RO					Current.				
5202h	00h	RO					Temperature.				
5203h	00h	RO					SoC.				
5204h	00h	RO					Historical Ah Discharge.				
5205h	00h	RO					Historical Ah Charge.				
5209h	009h	RO					Binned Ah.				
520Ah	00h	RO	RmAh_lsb	RmAh_msb	RAh_LSB	RAh_MSB	Resettable Ah counter, Discharge.				
520Bh	00h	RO	RmAh_lsb	RmAh_msb	RAh_LSB	RAh_MSB	Resettable Ah counter, Charge.				
5214h	00h	RO	EBC_LSB	EBC_MSB			Estimated battery capacity.				

Binned Ah (5209h) There are ten ranges of discharge rates. Each sub-index (00–09h) holds the number of Ah discharged at that rate.

Historical records

A historical record is generated when one of these four events occurs:

- A given number of Ampere-hours have been drawn from the battery
- A battery cycle has completed
- The battery charger has been removed
- The unit has been disconnected from the battery.

In a typical application, the Acuity will generate 15 to 20 historical records per day. The historical records are stored in the Acuity's non-volatile memory and can be read through the CAN interface.

The following three objects are used to read historical record data.

INDEX	SUB-INDEX	ACCESS	BYTE 5	BYTE 6	BYTE 7	BYTE 8	DESCRIPTION	
5300h	0015h	RO	LSB	MSB	0	0	HIstorical record request. Bytes 6+5 = record number. Sub-index = index to 4 bytes within record.	
5301h	00h	RO	LSB	MSB	0	0	Number of records saved; 16-bit number.	
5302h	00h	RO	LSB	MSB	0	0	Bytes 6–5 battery cycle number. Returns historical record index.	

The Acuity can store up to 64,000 historical records. Each record in 64 bytes long. Record data is retrieved 4 bytes at a time. Allocation of parameter bytes within each historical record is as follows.

SUB-INDEX	BYTE	DESCRIPTION
00h	byte 0	Runtime counter LSB (seconds).
00h	byte 1	Runtime counter LSB.
00h	byte 2	Runtime counter Byte 3.
00h	byte 3	Runtime counter MSB.
01h	byte 4	Historical Ah discharge LSB.
01h	byte 5	Historical Ah discharge Byte 2.
01h	byte 6	Historical Ah discharge MSB.
01h	byte 7	Historical Ah charge LSB.
02h	byte 8	Historical Ah charge Byte 2.
02h	byte 9	Historical Ah charge MSB.
02h	byte 10	Highest battery voltage measured during this interval (LSB).
02h	byte 11	Highest battery voltage measured during this interval (MSB).
03h	byte 12	Lowest battery voltage measured during this interval (LSB).
03h	byte 13	Lowest battery voltage measured during this interval (MSB).
03h	byte 14	Current measured at highest voltage (signed byte, units of 10A).
03h	byte 15	Current measured at lowest voltage (signed byte, units of 10A).
04h	byte 16	Highest temperature measured (signed byte, -40°C to 85°C).
04h	byte 17	Lowest temperature measured (signed byte, -40°C to 85°C).
04h	byte 18	Highest SoC during this interval.
04h	byte 19	Lowest SoC during this interval.
06h	byte 24	Estimated remaining Ampere Hours at the 6 hour rate.
06h	byte 25	Flags_1. See explanation in chart below.
06h	byte 26	Highest 1 second Avg Battery Voltage (LSB).
06h	byte 27	Highest 1 second Avg Battery Voltage (MSB).
07h	byte 28	Lowest 1 second Avg Battery Voltage (LSB).
07h	byte 29	Lowest 1 second Avg Battery Voltage (MSB).
07h	byte 30	1 second Avg Current measured at highest Avg Voltage.
07h	byte 31	1 second Avg Current measured at lowest Avg Voltage.
08h	byte 32	Activity_TimerD (LSB).
08h	byte 33	Activity_TimerD.

SUB-INDEX	вуте	DESCRIPTION
08h	byte 34	Activity_TimerD.
08h	byte 35	Activity_TimerD (MSB).
09h	byte 36	Seconds (time and date historical record was stored).
09h	byte 37	Minutes.
09h	byte 38	Hours.
09h	byte 39	Day.
10h	byte 40	Month.
10h	byte 41	Year.
10h	byte 42	Event dependent; see Byte 42-51 chart below.
10h	byte 43	Event dependent; see Byte 42-51 chart below.
11h	byte 44	Event dependent; see Byte 42-51 chart below.
11h	byte 45	Event dependent; see Byte 42-51 chart below.
11h	byte 46	Event dependent; see Byte 42-51 chart below.
11h	byte 47	Event dependent; see Byte 42-51 chart below.
12h	byte 48	Event dependent; see Byte 42-51 chart below.
12h	byte 49	Event dependent; see Byte 42-51 chart below.
12h	byte 50	Event dependent; see Byte 42-51 chart below.
12h	byte 51	Event dependent; see Byte 42-51 chart below.
	byte 52– 64.	[not used]

The type of event is recorded in historical record Byte 25 Flags_1. The bit assignment for the flag is as follows.

BYTE	BIT	ASSIGNMENT
byte 25	bit 0	0 = lowest SoC occurred before highest SoC.
	bit 1	0 = current resolution in 10A units. 1 = current resolution in 1A units.
	bit 2	0 = lowest temperature occurred before highest temperature.
	bit 3	0 = lowest Avg temperature occurred before highest Avg temperature.
	bit 4	0 = lowest voltage occurred before highest voltage.
	bit 5	1 = end of charge event.
	bit 6	1 = power up event.
	bit 7	0 = battery cycle event.

The data recorded p	per the events	in Bytes 4	42 - 51 is a	as follows.
---------------------	----------------	------------	--------------	-------------

		BATTERY (CYCLE EVENT
BYTE	DESCRIPTION	END OF CHARGE	POWER DOWN
byte 42	Battery cycle number (LSB).	EoC_V_LSB	PowerDown_sec
byte 43	Battery cycle number (MSB).	EoC_V_MSB	_min
byte 44	Total Ah charge for battery cycle (LSB).	EoC_I_LSB	_hour
byte 45	Total Ah charge for battery cycle (MSB).	EoC_I_MSB	PowerDown_Day
byte 46	Total Ah discharge for battery cycle (LSB).	[not used]	_Month
byte 47	Total Ah discharge for battery cycle (MSB).	[not used]	_Year
byte 48	Max temperature for battery cycle.	[not used]	[not used]
byte 49	Min temperature for battery cycle.	[not used]	[not used]
byte 50	5Hr rate capacity available (LSB).	[not used]	[not used]
byte 51	5Hr rate capacity available (MSB).	[not used]	[not used]

Retrieving historical records

Historical records are generated for four different events (see page 23). To find the precise historical data location where the data cycle has been recorded, use the following steps. This way data for any cycle number can be retrieved without a search through all the historical records. The retrieval starts with a request to 5302h to find the record number. (See also, chart at bottom of page 23.)

INDEX	SUB-INDEX	ACCESS	BYTE 5	BYTE 6	BYTE 7	BYTE 8	DESCRIPTION
5302h	00h	RO	Cycle number (LSB)	Cycle number (MSB)	0	0	Read historical record.

The Acuity response to this request is as follows.

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
40h	02h	53h	00h	Historical Record Number (LSB)	Historical Record Number (MSB)	0	0

After the historic record number is received, specific details for that record can be retrieved, using the SDO object Historic Record Request (5300h), along with the appropriate sub-index.

INDEX	SUB-INDEX	ACCESS	BYTE 5	BYTE 6	BYTE 7	BYTE 8	DESCRIPTION
5300h	0015h	RO	Record number (LSB)	Record number (MSB)	0	0	Read historical record.

The data is retrieved 4 bytes at a time. The sub-index points to a 4-byte block within the record. Sub-index 0h to 15h can be used to retrieve all 64 bytes of data.

Example:

The following SDO command will read historical record number 0104h. Sub-index 02h points to Bytes 8–11 of that record.

INDEX	SUB-INDEX	ACCESS	BYTE 5	BYTE 6	BYTE 7	BYTE 8	DESCRIPTION
5300h	02h	RO	04h	01h	0	0	Read historical record at 0104h.

The Acuity response to this request is as follows.

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
40h	00h	53h	02h	Historical Record Byte 8	Historical Record Byte 9	Historical Record Byte 10	Historical Record Byte 11



SPECIFICATIONS

The specifications for the Curtis Model 1030 Acuity are presented in Table 4.

Tab	ole 4 Specification	s: 1030 Acuity					
Electrical							
Operating voltage range	24-48 VDC; 72-14	4 VDC					
Electrical isolation	500 VAC, per UL583	3					
Transients	IEC 6100-4-4, test le	evel 2					
Reverse voltage protection	Acuity will not be day with inverted polarity		I to the battery				
Short circuit protection	All inputs and output continous short circu		shall withstand				
CANbus Isolation	Eliminates ground loo damage as well as do potentials among the	ata errors due to dif	ferences in ground				
Environmental							
Operating/storage temperature range	-30°C to 55°C						
Humidity	100% condensing, p	er IEC 60068-2-30,	Db				
Protection	IP67, per EN60529	IP67, per EN60529					
Vibration	IEC 60068-2-6, Fc						
Shock	IEC 60068-2-29, Eb						
Chemical resistance	Immune to the effects of contact with battery electrolyte, hydraulic fluid, water, baking soda.						
EMC							
Emission	EN55022 Class B (co	omponent test): EN1	2895 (vehicle test)				
Immunity	EN61000-4-3 (compo	onent test): EN1289	5 (vehicle test)				
ESD	EN61000-4-2 (component test): EN12895 (vehicle test)						
Regulatory Approvals							
UL (pending)	Recognition or comp	onent listing (UL58	3)				
MODEL NUMBER	VOLTAGE RANGE	CAN TERMINATION RESISTOR 120Ω	CAN CONNECTOR				
1030-304 1030-310	24-48 VDC 24-48 VDC	no no	Bullet Deutsch				
1030-306 1030-308	24-48 VDC 24-48 VDC	yes yes	Deutsch Bullet				
1030-305 1030-311	72-144 VDC 72-144 VDC	no no	Bullet Deutsch				
1030-307 1030-309	72-144 VDC 72-144 VDC	yes yes	Deutsch Bullet				