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1. Warnings

   Alarm Connections 1 and 2 rated for 60 Vdc, 80 ma max load. Do not exceed these ratings. Do not connect to AC line powered loads.

2. Supplied Accessories

   BTRM200 Monitor
   3ft Ethernet Cable

3. Overview

   Batteries age and their capacity slowly deteriorate until they need replacement. Also, batteries can suddenly develop an internal fault that again limits their capacity. In an AC Line Down situation, where batteries are used in critical back-up applications, these conditions will result in premature, or in some cases immediate, system shutdown.

   Although a battery’s state of charge can be inferred by monitoring the battery terminal voltage while in standby mode, this voltage will not give an indication of actual capacity. Furthermore, a battery that is marginal may not be detected until it is called upon to perform, at which point it is too late to prevent a system failure. For a battery connected to a charger that maintains a float voltage, neither condition can be checked.

   In these cases, the BTRM200 is designed to evaluate battery capacity transparently to system operation and provide network based notification should a battery fail or its capacity drop below a specified level. This also has the advantage of allowing batteries that exceed their nominal lifetime to remain in service, provided they meet capacity requirements.
4. System Description

4.1. Overall System Connection Diagram

4.2. System Connector Overview

4.2.1. Power Supply In Power Jack (P. Source +/ - and VenCh P+)
The BTRM must be connected to the load power supply in order to energize the load while the battery charger is charging the battery.

4.2.2. Battery Charger In Power Jack (VenCh B+/-)
The BTRM must be connected to the battery charger in order to charge the battery bank after the battery capacity test is performed.

4.2.3. Battery In Power Jack (Battery +/-)
The battery bank must be connected directly to the BTRM in order to perform the battery capacity test.

4.2.4. Alarm Connector (Alarm1 or I/O1, Alarm2 or I/O2)
BTRM has two independent, isolated relay contacts for alarm indication. Contacts are normally open when power is off. The user can select normally open or normally closed under an alarm condition. Do not exceed the contact maximum relay ratings of 60 Volts, 80 ma. Do not use to directly operate AC line connected equipment.
5. Basic setup

5.1. Connecting unit to a PC

Notes on accessing a BTRM over Ethernet:
Technically you should be able to plug the device into your current network, regardless of how your current network IP addressing is set up, and be able to reach the BTRM’s Status and Setup web page by entering its IP address (found on the BTRM front label) in a Web Browser on a local computer. However, in practice, not so easy, due to a wide variety of possibly incompatible network addressing and firewall configurations. These difficulties occur most often if someone else has set up the network settings, and in particular where these settings are “managed” by software installed on your computer by your internet provider or corporate IT departments.

To avoid these potential network issues at the initial evaluation stage it is best to connect both your computer and the device to a hub/network switch (one that is not connected to the rest of your network) or directly connect your computer to the BTRM with a cross-connected Ethernet cable.

5.2. Initial Power up to set IP address

To power up the device, connect the battery to the BTRM. Power up the power supply and battery charger. The BTRM starts in self-test mode for 5 to 15 seconds. PB1 and PB2 push button LEDs will blink.

Once the device is power up and cabled to the Ethernet, the GREEN LED will illuminate on the Ethernet connector and startup should be complete within 30 sec.
5.3. Accessing your host computer’s network settings

From the start button select Control Panel -> Network and Internet -> Network Connections

Select the adapter that you plan to use and from the File menu, select properties.

This will bring up the properties window, shown on the right.

Scroll down to the Internet Protocol Version 4 (IPv4) item, select it, and then select “properties”.

This will bring up the window to allow manual configuration of the network adapter’s IP addresses.
5.4. Setting IP address information for BTRM default

Using a direct connection to the device with a cross connected cable or using a network switch (hub), use the manual IP settings shown on the right. This property dialog can be found in the TCP/IP properties, which is a sub dialog of the Network Connections Properties, both found in Control Panel Network Connections.

(Typically the default gateway and DNS server need not be entered.)

If using a router, check your local area connection settings to see if the router gateway address is the same as the default device gateway of 192.168.1.1. If it’s not, you will need to use a direct connection as described above to change the device gateway address to match the router’s gateway address.

5.5. Verify IP address information

For the initial configuration of the BTRM and to change Network IP settings for placement in an IP based network you will need to connect the BTRM directly to your PC. Once connected to your PC you will be able to configure the BTRM to match your network settings.
You will need the following information from your network administrator to add the BTRM to your IP Network:

- **IP Address** – we recommend using a static IP address for the BTRM
- **Gateway** – what is the IP address of the Gateway of your network
- **Subnet Mask** – what is the mask of your network
- **Primary DNS** – IP address of the primary DNS server for your network

Once you have your connection made to your laptop or PC you will need to record your IP address and verify connection to the BTRM.

**NOTE:** It may be necessary to give your PC or Laptop a static address to access the BTRM default network.

Example:  
- IP Address: 192.168.1.200  
- Subnet mask: 255.255.255.0

Use the following screen shots to guide you into finding your IP address and record your address for use later.

1. Click Start and then Run.

   ![Start Menu](image1)

2. In the window type `cmd` and click OK.

   ![Command Prompt](image2)
3. Type `ipconfig` then <Enter>.

![Windows Command Prompt]

4. Record your IP Address

![Windows Command Prompt]

- Ethernet adapter Wireless Network Connection:
  - Media State: Media disconnected
- Ethernet adapter Local Area Connection:
  - Connection-specific DNS Suffix: ESR9855G
  - IP Address: 192.168.1.199
  - Subnet Mask: 255.255.255.0
  - Default Gateway: 192.168.1.1
5. Verify connectivity to the BTRM by sending a Ping command to the BTRM's default IP address: PING 192.168.1.214 <Enter> you should receive four REPLY messages from the BTRM.

6. Open a New Web Browser Session (Internet Explorer, Firefox or Google Chrome) and type in the address of the BTRM (default is 192.168.1.214) and click go or <enter>. If everything is set up correctly you should see the System Status of the BTRM. **Note:** The Status light blinks when the BTRM is active.
6. Unit Deployment

6.1. Mounting
The BTRM needs to be mounted in a water-proof location. Typically in a cabinet with access to DC power. Use the DIN rail clip on the BTRM to secure to the DIN rail on the enclosure back plate wall.

6.2. Wiring Battery Connection
Connect the battery connectors from the BTRM to the battery bank per system configuration diagram **.

6.3. Wiring Power Supply Connections
Connect the BTRM power supply connections to the load power supply per system configuration diagram **.

6.4. Wiring battery Charger Connections
Connect the BTRM battery charger connections to the battery charger per system configuration diagram **.

** see section 4.0 for system connection diagram

6.5. Alarm Connections
Alarm connections are sets of normally open / closed contacts. These contacts are isolated from the BTRM power source, and do not provide power. They can be used to alert the Network Operations Center by connecting the alarms to your systems existing alarm signaling pairs. Alternatively, the alarm contacts can be used to operate external DC relays that then can be used to control alarm lights or audible alerts. Provided that the contact ratings (60V, 80 ma) are not exceeded.

6.6. Clearing Battery Test Data
To clear test data from the BTRM memory, press and hold button PB2 for 15 seconds until the LEDs flash.

7. Web Interface Menus

The BTRM will need to be configured to match your network settings as well as your email and SNMP notification if those features are to be used. See section 5 for IP addressing setup. The default Web page address of the BTRM is 192.168.1.214. Once the BTRM is connected, enter this number into your web browser.
The Screenshots included with each sub heading will explain the different menus of the BTRM user interface. This interface allows you to remotely configure and change settings across the network.

7.1. System Status Page
This screen displays an overview of the status on the BTRM. You can quickly see any alarms occur by watching this screen.

7.1.1. System Status Indicator
If the web browser has a connection to the unit, the system indicator will toggle between grey and green once a second.

7.1.2. Battery Voltage
This is the measurement of the battery voltage.
7.1.3. Battery Current
This is the measurement of the battery current.

Negative battery current  Battery is powering the load.
Positive battery current  Battery is being charger by battery charger.

7.1.4. Supply Voltage
This is the measurement of power supply voltage.

7.1.5. System Temperature
This is the measurement of the enclosure temperature.

7.1.6. Capacity
This is the measurement of the battery’s capacity level. This reading is present after the first test is completed.

7.1.7. IO Channel 1 – Analog V
This is the measurement of the voltage present across contact number 1.

7.1.8. IO Channel 1 – Digital In
This is the logic setting for IO Channel 1 (see port options menu).

TRUE  The logic level voltage for the port has been met. An alarm message has been sent.
FALSE The logic level voltage for the port has not been met. No alarm message has been sent.

7.1.9. IO Channel 1 – Digital Out
This indicates that the IO Channel 1 relay has been set to indicate a battery relate fault (see port options menu).

OFF  The relay is set for normal operation.
ON  The relay is set to indicate a battery fault as diagnosed by the BTRM.
7.1.10. IO Channel 2 – Analog V
This is the measurement of the voltage present across contact number 2.

7.1.11. IO Channel 2 – Digital In
This is the logic setting for IO Channel 2 (see port options menu).

    TRUE       The logic level voltage for the port has been met. An alarm message has been sent.

    FALSE      The logic level voltage for the port has not been met. No alarm message has been sent.

7.1.12. System Voltage Type
Record of the voltage the system is operating at.

7.1.13. System Up Time
Record of the time the system has been operational.

7.1.14. Test Status
This indicates if the battery capacity test has been enabled.
7.2. Battery Status Page

7.2.1. Capacity Test Settings Results.

This field displays the time stamp for the last battery capacity test was performed, the average load current, and the average enclosure temperature the test was performed at.

7.2.2. Current Status.

This field displays the estimated time to perform the battery capacity test. The test is terminated when the battery voltage goes below 11 Vdc for a 12 Vdc system or 22 Vdc for a 24 Vdc system. This is based on the battery capacity curves for lead acid batteries and the average load current of the system. The field also displays the minimum run time for the battery capacity test and the status of the last test performed.
7.3. Battery Test Page

This page is used to enable the battery capacity test and customize the test. The user can set the time between the tests and the length of the capacity test is performed.

**Capacity Test Settings**

- Enable Capacity Test
- Test Schedule: 240 Hours
- Time to Next: 3 Hours
- Minimum Runtime (HH:MM): 20 Hours 30 Min
Manual Test Page

7.3.1. Manual Test
This allows the user to manually start the battery capacity test at their discretion.

7.3.2. Capacity IO Check
This allows the user to set the battery capacity level at which the test terminates.

7.3.3. Reset Battery Data and Setting to Defaults
This allows the user to reset the BTRM test parameters.

7.4. Port Options Page
This allows the user to enable the IO channels and the system operation voltage.
7.4.1. IO Channel 1

7.4.1.1. Analog Input 0-32V
This allows the user to enable an analog input level for triggering alarms from external sources (door switches, solid state relays, etc.).

7.4.1.2. Digital Input Alarm if < 1V
This allows the user to enable a digital input logic levels that is less than 1 volt to trigger an alarm from external sources (door switches, solid state relays, etc.).

7.4.1.3. Digital Input Alarm if > 2V
This allows the user to enable a digital input logic levels that is greater than 2 volt to trigger an alarm from external sources (door switches, solid state relays, etc.).
7.4.1.4. **Low Capacity Alarm**
This allows the user to enable the channel relay to indicate a battery relate fault

- Digital Out Normally Open: The relay closes when a fault is indicated.
- Digital Out Normally Low: The relay opens when a fault is indicated.

7.4.2. **IO Channel 2**

7.4.2.1. **Analog Input 0-32V**
This allows the user to enable an analog input level for triggering alarms from external sources (door switches, solid state relays, etc.).

7.4.2.2. **Digital Input Alarm if < 1V**
This allows the user to enable a digital input logic levels that is less than 1 volt to trigger an alarm from external sources (door switches, solid state relays, etc.).

7.4.2.3. **Digital Input Alarm if > 2V**
This allows the user to enable a digital input logic levels that is greater than 2 volt to trigger an alarm from external sources (door switches, solid state relays, etc.).

7.4.3. **System Voltage**
Allows the user to select whether the system operates at 12 V or 24 V.
7.5. Email Configuration Page

This page allows the user to configure information needed for the BTRM to access an email server and deliver messages to the destination email address along with two customizable text strings to provide additional situation detail in the email alert.

7.5.1. Contact and Location

While these text strings that are included with outgoing email and SNMP notifications to aid in identifying the site location and manager, they can be used for any purpose.

**Contact:** Enter the name of the contact person responsible for the site.

**Location:** Enter a short description of the site location the BTRM is monitoring.
The following information should be obtained from your Network Administrator to setup the SMTP server.

7.5.2. Port
Enter the Port number the SMTP server uses, select SSL if it uses Secure Socket Layer. Normally this port is 25. For secure servers other port numbers are typically used such as Secure SMTP (SSMTP) - port 465 and Secure IMAP (IMAP4-SSL) - port 585.

7.5.3. User name and Password
If you are using your dedicated IP provider’s internet service and its email server you will likely leave these two items blank. If you are on a public network, most likely you will need to access a secure server using SSL. In this case the user name and password will likely be required.

7.5.4. Server Address
This is the IP address or IP name of your outgoing email server. For example Gmail’s server is smtp.gmail.com

7.5.5. Destination Email Address
The BTRM will send the email notifications to this email address.
7.6. Email Test Page

Use this page to send a test email using the setting from the previous page.

If successful after several seconds, the web page will update to indicate that the message has been successfully sent. If the page does not refresh after a minute, then likely the message was not sent. Check your setting, and or try these setting using a laptop and its email client to verify the connection and settings.

7.7. Network Configuration Page

This screen allows you to configure the Network settings on the BTRM. DO NOT change any of the settings here unless you know what you are doing. These settings should be configured under the direction of your network administrator.

Multiple BTRM’s could be active in the network at the same time. Each will have its own IP address to allow for remote access and monitoring.
To access any BTRM in the network, open a web browser and type the IP address of the BTRM into the address bar. Each BTRM should have their own unique address when they are part of the same network.

7.7.1. Host Name
   This name can be used in place of the IP address to get access to the BTRM.

7.7.2. IP address, Gateway, Subnet Mask
   Enter the settings to match your network system.

7.8. DNP3 and Modbus
   Selection and setup of DNP3 and Modbus Master and BTRM Device addresses and communications protocol selection.
7.8.1. Addressing
Master and Device addressing supports values between 0 and 65535. Confirm with your selected protocol what address values are allowable.

7.8.2. DNP Retry Settings
Retry settings for unsolicited messages range between 0 (no retries) and 254 with setting of 255 causing continuous retries. Elapsed time between retries 0 to 255 seconds (settings below 5 seconds not recommended).
7.8.3. Communications Interface

7.8.3.1. TCP/IP
Configurable: TCP/IP Port (Default 20000)
Configurable: TCP/IP Unsolicited message destination IP address

7.8.3.2. RS232
BTRM supports a 3 wire RS232 using standard connections on DB9 connector.
Baud Rates: Selectable 9600, 19200
Format: Data 8 bits, No Parity, Stop Bits 1

7.9. SNMP Configuration Page
Setting the community strings provides SNMP with basic password protection. User has a choice of 3 read only and 3 write only strings. Most SNMP browsers are configured to use the typical default strings, public, read, or write. When a string is changed read or write, the software used to connect to the BTRM must also use the same strings for read write access. If you wish to use SNMP alerts the Read and Write strings will need to be configured to match your network. These settings should only be changed by a Network Administrator or by someone who understands the proper settings for your network.

Leaving a field blank will disable it.
BTRM SNMP Community Configuration

Read/Write Community String configuration for SNMPv2c Agent.

Configure multiple community names if you want the SNMP agent to respond to the NMS/SNMP manager with different read and write community names. If less than three communities are needed, leave extra fields blank to disable them.

Note: Community String are limited to 15 characters

| Read Comm1 | public |
| Read Comm2 | read   |
| Read Comm3 |        |
| Write Comm1| private|
| Write Comm2| write  |
| Write Comm3| public |

NOTE: SNMP configurations may be confusing. Please consult your Network Administrator to assist you in the SNMP configuration and setup.
7.10. **SNMP MIB File Page**

The BTRM is provided with a Management Information Base File (a text file ending in “.mib”). This file allows a MIB browser to translate the numeric OID numbers into text descriptions. This can be downloaded in the MIB browser from the BTRM firmware using this webpage.

---

**BTRM SNMP Community Configuration**

Read/Write Community String configuration for SNMPv2c Agent.

Configure multiple community names if you want the SNMP agent to respond to the NMS/SNMP manager with different read and write community names. If less than three communities are needed, leave extra fields blank to disable them.

**Note:** Community names can contain up to 32 characters.

---

<table>
<thead>
<tr>
<th>System Status</th>
<th>Battery Status</th>
<th>Battery Test</th>
<th>Manual Test</th>
<th>Port Options</th>
<th>E-Mail Configuration</th>
<th>E-mail Test</th>
<th>Network Configuration</th>
<th>DNP3 Modbus Configuration</th>
<th>SNMP Configuration</th>
<th>SNMP MIB File</th>
<th>Help</th>
<th>About</th>
</tr>
</thead>
</table>

---

Opening btm2_mib_2012-07-17.zip

You have chosen to open:

- btm2_mib_2012-07-17.zip
  which is a WinRAR ZIP archive
  from: http://24.85.247.184:8800

What should Firefox do with this file?

- [ ] Open with WinRAR archiver (default)
- [ ] Save File
- [ ] Do this automatically for files like this from now on.

---
7.11. Help Page

This page provides the user default IP and SNMP notification setup information.

**Help**

**Default UPS IP Addressing**
To reset to Default IP:
Hold Button PB1 15 to 20 seconds - LEDs will flash when reset complete

- Unit IP: 192.168.1.214
- Gateway: 192.168.1.1
- Subnet: 255.255.255.0
- Primary DNS: 192.168.1.1

**Battery Test**
To reset Default Battery settings:
Hold Button PB2 15 to 20 seconds - LEDs will flash when reset complete

**IO channels**
The two IO1 and IO2 channels are multipurpose. They can be set as analog voltage monitors, alarm on digital input detection, or alarm output based on battery status.

- Analog Voltage Range 0 to 32 volts
- This feature remains active in both digital modes

- Digital input
- Digital output

**SNMP Notification Setup**
To setup SNMP Notification destination IP addresses: use an SNMP Browser like the one from http://www.ireasoning.com/
- Then enable trapEnable.0 or trapEnable.1 by setting them to '1'
- Then set the corresponding trapReceiverIP Address 1 or 2 in standard dotted notation eg: "192.168.1.100"
7.12. About

This page provides the user with web page and firmware revision information.

8. SNMP Functionality

8.1. Network SNMP Monitoring

Simple Network Management Protocol (SNMP), used by most Network Operations Centers (NOC), is a protocol that allows the NOC to retrieve parameters, set parameters, and receive Alert Notifications from Ethernet connected appliances through a common interface and language. Each network appliance feature, that can be read or written to, will have a numeric string assigned to it. For example, system description (sysDesc) is .1.3.6.1.2.1.1.1.0.
For Network SNMP functionality, consult your network administrator for SNMP setup and configuration parameters and how the BTRM should be configured for your specific SNMP requirements and trap receivers.

8.2. SNMP Monitoring through a MIB Browser

In order to accept SNMP messages being sent from the BTRM you will need to have an SNMP monitoring system in your network or a MIB browser loaded onto your laptop.

A MIB browser can be used to capture SNMP traps in place of a network SNMP trap receiver. The MIB Browser can be loaded onto a PC or Laptop for monitoring of BTRM SNMP Traps. The MIB browser will need to be on the same network as the BTRM in order to receive the messages.

SNMP network access can be had from interfaces as simple as a command line interface available in Windows, Linux, and other operating systems, or using a dedicated software browser like the one shown below from iReasoning, available at www.iReasoning.com, to larger packages such as HP Openview designed to support and manage larger networks.

**IMPORTANT:** Once the MIB Browser is loaded you will need to load the BTRM MIB file. You can download the BTRM MIB file from the BTRM via the SNMP MIB file page on your web browser.

8.2.1. Install MIB Browser
2. Open MIB Browser Folder.
3. Click on the Setup.exe file.
4. Click Run and Follow the installation instructions.
5. Click Close when the installation has completed.
6. Launch the MIB Browser.

8.2.2. Install SNMP MIB File
1. In the MIB Browser – Click on the File Tab.
2. Select Load MIBs.
3. In the Open Window, locate the file called btrm2_mib_yyyy-mm-dd.mib (This traps file should be located in the software files included with your BTRM).
4. Click on the btrm2_mib_yyyy-mm-dd.mib.
5. Click Open.
8.2.3. View BTRM via MIB Browser
   1. Once the MIB browser is loaded, click on the desktop icon to launch it. You will see the main screen that should look similar to the one below. In the Address field type in the IP address of the BTRM, 192.168.1.214. Expand the folders on the left menu and highlight private.

   ![MIB Browser Screenshot]

   2. If you have changed the community strings from the default values, use the advanced menu item to update the browsers read write community strings to match the BTRM.
3. From the operations pull down menu, select “Walk” and click Go.
4. You should see data results begin to fill up in the main window Results Tab.

8.2.4. Configure Trap Receiver
In order to receive SNMP Traps (alert messages) you will need to setup your MIB browser to receive them. This means you need to setup your TrapReceiver so that the BTRM knows where to send the traps. So in the next you will setup the TrapReceiver IP address. (You will set this to the IP address of your laptop that you recorded earlier).
1. In the Results Table locate the line that says trapReceiverAddress.0, right click on the line and select “set”.
2. Enter the IP Address of your PC or Laptop in the Value field and click OK. 
   **Note:** In order to receive SNMP messages the BTRM and the associated PC or Laptop must be on the same network or be able to communicate across networks. Verify connectivity by pinging the BTRM with your PC or laptop. If you receive a reply you should be able to receive SNMP messages.

3. If your entry was successful you will see a SET succeeded window.

8.2.5. Cannot Bind to Port 162 Error Message
Depending on your computer configuration you may get an error message pop up that says that you cannot bind to port 162. SNMP uses port 162 and sometimes Windows has an active SNMP server running that is using port 162. If you get this message you will need to follow the steps below to kill the process using the port.
Steps to shut down Application binding to Port 162
2. Click on the cports.exe icon to launch the software
3. When the software opens click Run.
4. Locate the application that is using port 162 by finding it under the Local Port column. Click on the line to highlight it.
5. Right click on the highlighted line (ensure you are on the line of the process using port 162) select “Kill Processes Of Selected Ports”
6. Select Yes on the window that asks if you want to kill the process.

![CurrPorts](image)

7. You should now be able to return to the MIB browser and continue to open the Trap Receiver.

8.2.6. Open Trap Receiver

1. In order to see the SNMP alert messages coming in you will need to open the trap receiver Tab. To do this, in the MIB Browser, go to Tools and select Trap Receiver.
2. You should now see a Trap Receiver Tab in the main window of the MIB Browser.

3. Now, in order to see the SNMP traps coming in you need to throw the BTRM into an alarm by removing one contact loop circuit at a time. There are various ways to break the contact loop circuit depending on the BTRM configuration.
   a. Door Switch
      i. Push the door switch in and hold for approximately 10 seconds. This simulates the enclosure door being closure.
      ii. Release the door switch.
      iii. In a few seconds you should see an SNMP message alert come into the trap receiver in the MIB Browser.
   b. AC/DC OK Indication
      i. When you remove the AC power from the enclosure, you should see an alarm on the BTRM.
**ALSO NOTE:** The software alarms in the BTRM user interface and the SNMP alert messages, the BTRM is also sending out email message alerts to the email address that you configured in the email setup section.
Screenshot of the System Status Screen showing alarm on IO Channel 1. The Digital In “TRUE” logic level indicates that the voltage threshold for the port has been met. An alarm message has been sent.
Screenshot of SNMP Messages showing alarm on IO Channel 1. If you click on the SNMP messages you can read the detailed description including timestamp and location the message was sent from.

8.3. Further Reading

9. Additional Protocols
9.1. DNP3

9.1.1. Overview

9.1.2. Data Link Layer
BTRM2 DNPV2.0 Currently no support for data link layer commands

9.1.3. Application Layer

<table>
<thead>
<tr>
<th>Dec</th>
<th>Hex</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Confirm</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Read</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>Write</td>
</tr>
</tbody>
</table>
9.1.3.1.1. Enable Disable Unsolicited Event Status
BTRM allows enable and disable of unsolicited events. Status can be read from Binary Point 3

9.1.3.2. Groups and Variations

<table>
<thead>
<tr>
<th>Object /Group</th>
<th>Object /Group</th>
<th>Type</th>
<th>Variation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Binary Input Status</td>
<td>Static</td>
<td>02</td>
<td>1 byte input status with flag</td>
</tr>
<tr>
<td>30</td>
<td>Analog Input Status</td>
<td>Static</td>
<td>04</td>
<td>16 bits without flag</td>
</tr>
<tr>
<td>10</td>
<td>Binary Output Status</td>
<td>Static</td>
<td>02</td>
<td>1 byte output status with flag</td>
</tr>
<tr>
<td>10</td>
<td>Binary Output Write</td>
<td>Static</td>
<td>01</td>
<td>Write using q00 start = stop</td>
</tr>
<tr>
<td>40</td>
<td>Analog Output Status</td>
<td>Static</td>
<td>02</td>
<td>16 bits with flag</td>
</tr>
<tr>
<td>41</td>
<td>Analog Output</td>
<td>Static</td>
<td>02</td>
<td>16 bits with flag 0x01</td>
</tr>
<tr>
<td>60</td>
<td>Class 1 Static Data</td>
<td>Static</td>
<td>01</td>
<td>Class 1 Data</td>
</tr>
<tr>
<td>60</td>
<td>Class 2 Event Data</td>
<td>Static</td>
<td>02</td>
<td>Class 2 Data</td>
</tr>
</tbody>
</table>

9.1.3.3. Qualifiers

<table>
<thead>
<tr>
<th>Qualifiers (Hex)</th>
<th>Used In a request</th>
<th>Range</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>a range of points or single point</td>
<td>8 bits</td>
<td>8 bits</td>
</tr>
<tr>
<td>06</td>
<td>all points range and index 8 bits</td>
<td>8 bits</td>
<td>8 bits</td>
</tr>
<tr>
<td>17</td>
<td>list of unrelated points</td>
<td>8 bits</td>
<td>8 bits</td>
</tr>
</tbody>
</table>

9.1.3.4. Binary Input Status Points

<table>
<thead>
<tr>
<th>Point</th>
<th>Description</th>
<th>State</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Low Battery Capacity</td>
<td>Low</td>
<td>0x81</td>
</tr>
<tr>
<td>1</td>
<td>Low Battery Voltage</td>
<td>Low</td>
<td>0x81</td>
</tr>
<tr>
<td>2</td>
<td>DNP3 Unsolicited Enabled</td>
<td>Enabled</td>
<td>0x81</td>
</tr>
<tr>
<td>3</td>
<td>Aux IO Channel 1 Digital In</td>
<td>Tripped</td>
<td>0x81</td>
</tr>
<tr>
<td>4</td>
<td>Aux IO Channel 2 Digital In</td>
<td>Tripped</td>
<td>0x81</td>
</tr>
<tr>
<td>5</td>
<td>Any Fault Flag</td>
<td>Tripped</td>
<td>0x81</td>
</tr>
</tbody>
</table>
### 9.1.3.5. Analog Input Status Points

<table>
<thead>
<tr>
<th>Point</th>
<th>Description</th>
<th>Units</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Battery Voltage</td>
<td>millivolts</td>
<td>0 to 3200 mv</td>
</tr>
<tr>
<td>1</td>
<td>Charger Voltage</td>
<td>millivolts</td>
<td>0 to 3200 mv</td>
</tr>
<tr>
<td>2</td>
<td>Battery Current</td>
<td>± milliamps</td>
<td>± 32000 ma</td>
</tr>
<tr>
<td>3</td>
<td>Temperature</td>
<td>± °C</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Battery Minimum Runtime</td>
<td>Minutes</td>
<td>0 to 3200 minutes</td>
</tr>
<tr>
<td>5</td>
<td>Battery Runtime Estimate</td>
<td>Hours</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Battery Test Temperature</td>
<td>± °C</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Battery Test Schedule Time</td>
<td>Hours</td>
<td>0 to 500 Hrs</td>
</tr>
<tr>
<td>8</td>
<td>Battery Test Next Time</td>
<td>Hours</td>
<td>0 to 500 Hrs</td>
</tr>
<tr>
<td>9</td>
<td>Aux IO Channel 1 Voltage</td>
<td>millivolts</td>
<td>0 to 3200 mv</td>
</tr>
<tr>
<td>10</td>
<td>Aux IO Channel 2 Voltage</td>
<td>millivolts</td>
<td>0 to 3200 mv</td>
</tr>
<tr>
<td>11</td>
<td>Firmware Version</td>
<td>format xx.xx</td>
<td>-&gt; 130 = v1.30</td>
</tr>
</tbody>
</table>

### 9.1.3.6. Analog Output Status Points

<table>
<thead>
<tr>
<th>Point</th>
<th>Description</th>
<th>State</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Battery Minimum Runtime</td>
<td>Minutes</td>
<td>0 to 3200 minutes</td>
</tr>
<tr>
<td>1</td>
<td>Battery Test Schedule Time</td>
<td>Hours</td>
<td>0 to 500 Hrs</td>
</tr>
<tr>
<td>2</td>
<td>Battery Test Next Time</td>
<td>Hours</td>
<td>0 to 500 Hrs</td>
</tr>
<tr>
<td>3</td>
<td>Aux IO Channel 1 Config</td>
<td>1,2,3</td>
<td>(see below)</td>
</tr>
<tr>
<td>4</td>
<td>Aux IO Channel 2 Config</td>
<td>1,2,3,4,5</td>
<td>(see below)</td>
</tr>
<tr>
<td>5</td>
<td>System Selection 12V / 24V</td>
<td>1,2</td>
<td>1 = 12v, 2 = 24v</td>
</tr>
</tbody>
</table>
### 9.1.3.7. Binary Output Status Point

<table>
<thead>
<tr>
<th>Point</th>
<th>Description</th>
<th>State</th>
<th>Value</th>
<th>State</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Battery Data Reset</td>
<td>Session has Data</td>
<td>0x81</td>
<td>Data Empty</td>
<td>0x01</td>
</tr>
<tr>
<td>1</td>
<td>Battery LVD Status</td>
<td>LVD is enabled</td>
<td>0x81</td>
<td>LVD disabled</td>
<td>0x01</td>
</tr>
<tr>
<td>2</td>
<td>Battery Test Enable</td>
<td>Test is enabled</td>
<td>0x81</td>
<td>Test is disabled</td>
<td>0x01</td>
</tr>
<tr>
<td>3</td>
<td>Battery Start Test</td>
<td>Test running</td>
<td>0x81</td>
<td>Test not running</td>
<td>0x01</td>
</tr>
</tbody>
</table>

### 9.1.3.8. Binary Output Write to Points

Binary output points can be written to directly using Group 10 variation 01, using Qualifier 0x00 (8 bit index and range).

Points must be written to individually, using matching start and stop values, followed by the binary value "1" or "0" (See DNP_IEE-1815-2023 11.9.4.6)

To clear or enable write a "1", or to disable write a "0".
An example to reset battery data, g10v01 q00 start 0 stop 0 value 1, would be to issue an application layer write command of the form:

c5 02 0a 01 00 00 00 01

<table>
<thead>
<tr>
<th>Point</th>
<th>Description</th>
<th>State</th>
<th>Value</th>
<th>State</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Battery Data Reset</td>
<td>Write to Enable</td>
<td>0x81</td>
<td>Write to Disabled</td>
<td>0x01</td>
</tr>
<tr>
<td>1</td>
<td>Battery LV Disconnect Enable</td>
<td>Write to Clear</td>
<td>0x81</td>
<td>Cleared</td>
<td>0x01</td>
</tr>
<tr>
<td>2</td>
<td>Battery Test Enable</td>
<td>Write to Start</td>
<td>0x81</td>
<td>Write to Stop</td>
<td>0x01</td>
</tr>
<tr>
<td>3</td>
<td>Battery Start / Stop Test</td>
<td>Write to Start</td>
<td>0x81</td>
<td>Write to Stop</td>
<td>0x01</td>
</tr>
</tbody>
</table>

9.1.3.9. Events

When Events are generated, they are reported via unsolicited messaging (if enabled), or queue to the event list for reading when polling for Class 2 data, or reading Binary events. Event points correspond to Binary Input Points.

<table>
<thead>
<tr>
<th>Point</th>
<th>Description</th>
<th>State</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Low Battery Capacity Event</td>
<td>Tripped Event</td>
<td>0x81</td>
</tr>
<tr>
<td>2</td>
<td>Low Battery Voltage Event</td>
<td>Tripped Event</td>
<td>0x81</td>
</tr>
<tr>
<td>4</td>
<td>Aux IO Channel 1 Event</td>
<td>Tripped Event</td>
<td>0x81</td>
</tr>
<tr>
<td>5</td>
<td>Aux IO Channel 2 Digital In</td>
<td>Tripped Event</td>
<td>0x82</td>
</tr>
</tbody>
</table>

9.1.3.10.

9.2. Mod Bus

- expected Q3/2013
10. Additional Network Setup

10.1. IP Reset

To reset the device to its default IP address settings, hold Button PB1 for 20 seconds. All the LEDs will flash and the unit will restart with the default IP settings listed on the device label.

Typically these settings are:

- **Unit IP**: 192.168.1.214
- **Subnet Mask**: 255.255.255.0
- **Gateway**: 192.168.1.1

10.2. Router Ports

If you need to access the device from outside of a local intranet (host computer is on the WAN side of the device router), the appropriate ports will need to be set on the router to which the host computer is attached and also the router to which the device is attached.

One solution

Routers allow a single device to be set so that it can be reached by using the router’s IP address. The same can be done for the host computer, sometimes called “placing the device in the demilitarized zone” (DMZ). Not as secure, but much simpler as ports do not need to be forwarded. In this case the device IP ↔ the Router WAN IP.

Opening Ports Method

When accessing the device from behind a router the device LAN IP address is effectively hidden. In this case the port number is used to determine the final destination. Only the WAN IP address of the router is reachable. The host computer then uses the router WAN IP as the destination IP address.

The Router then uses the messages destination port, and the routers port forwarding table to direct to the appropriate device on the internal intranet.

For example:

- **Host Computer** has internal LAN IP of 192.168.1.214
- **Its Router** has WAN IP of 100.78.60.21

Device issues a SNMP notification to 100.78.60.21:162 (where 162 is the port number)
The Router is the message destination. The Router looks at the message’s port, checks its port forwarding table to see if the UDP port 162 is forwarded to a local LAN IP address. If so, delivers it to that IP address (in this case the Host Computer), otherwise the message is discarded.

10.3. Port Table

<table>
<thead>
<tr>
<th>Function</th>
<th>Default Port Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP/IP</td>
<td>UDP</td>
</tr>
<tr>
<td>Web Page Access (http)</td>
<td>80</td>
</tr>
<tr>
<td>SNMP Management Access</td>
<td>161</td>
</tr>
<tr>
<td>SNMP Notifications</td>
<td>162</td>
</tr>
<tr>
<td>Email</td>
<td>21</td>
</tr>
<tr>
<td>DNP3</td>
<td>20000</td>
</tr>
<tr>
<td>Firmware Update</td>
<td>16384</td>
</tr>
</tbody>
</table>

11. Specifications and Warranty

Electrical Specifications
- Operating Voltage: 9 to 32 VDC
- Battery Max Current: 10 A Continuous
- Charger Max Current: 10 A Continuous
- Load 1 & 2 Combined Max Current: 10 A Continuous

Battery and Charger
- Voltage Measurement: 0 to 32V ± 1%
- Current Measurement: 0 to 10 Amps ± 1%

Environmental
- Temperature: -20° C to +60° C
- Humidity: 5 % to 95% Non Condensing

Mechanical
- Size: 6.25” H X 2.8” D X 1.2” W
- Weight: 5.0 oz (142 g)
- Mounting: Din rail mounting

Warranty: One Year
Note: Specifications subject to change without notice.