



USER GUIDE FOR

# BTRM300 & BTRM400 Battery Test Remote Monitor

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# 1. Warnings

Carefully observe proper DC polarities connections for batteries, chargers, and loads.

\*\*\* Unit WILL be damaged by incorrect polarity connections \*\*\*

## 1.1. BTRM300

Maximum rated Voltages for Battery, Charger, Power Supply, and Loads is 30 VDC

Maximum rated Current for Battery, Chargers, Power Supply and Total Load is 20 Amps

\*\*\* Unit can be damaged by exceeding these limits \*\*\*

\*\*\* Use of an Inline fuse is recommended to prevent over current conditions\*\*\*

## 1.2. BTRM400

Maximum rated Voltages for Battery, Charger, Power Supply, and Loads is 60 VDC

Maximum rated Current for Battery, Chargers, Power Supply and Total Load is 10 Amps

Alarm Connections CH1, CH2, CH3, CH4 rated for 60 VDC, 80ma max load.

- Observe correct polarity
- Do not exceed these ratings.
- Do not connect to AC line powered loads.

\*\*\* Unit can be damaged by exceeding these limits \*\*\*

\*\*\* Use of an Inline fuse is recommended to prevent over current conditions\*\*\*

# 2. Supplied Equipment

Included in box:

- BTRM300 (Tessco SKU 281170) **or** BTRM400 (Tessco SKU 246962)
- 3ft Ethernet Cable
- BTRM User Guide

# 3. Overview

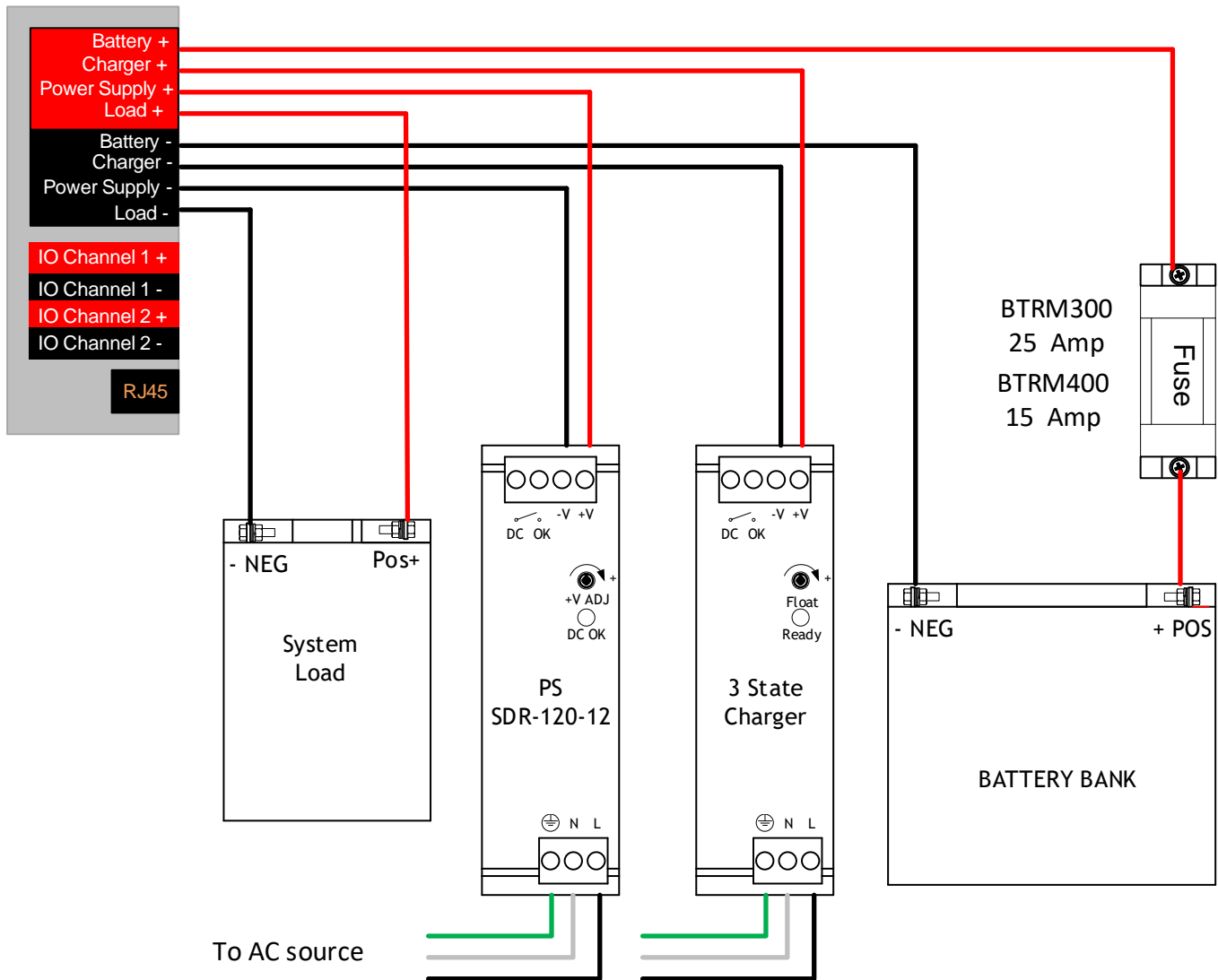
As batteries age their capacity slowly deteriorate until they need replacement. Additionally, battery capacity can be affected by extended operation under adverse conditions of high or low temperatures, high discharge rates, under charging (in particular if left in a completely discharged state for weeks or longer), charging voltages higher than recommended (this condition immediately starts generating surplus hydrogen gas for which even Sealed Lead Acid Batteries are forced to vent).

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 BTRM 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

### BTRM300 & BTRM400 Overall System Connection Diagram



### System Connection Overview

#### 4.1. Power Supply (+/-)

The BTRM must be connected to the load Power Supply in order to energize the load while the Battery Charger is charging the battery. In the above figure, a separate Load Power Source and Battery Charger are used. Alternatively, a single Power Source can be used. In this case the Charger + and Power Supply + terminals must be connected together.

#### 4.2. Battery Charger (+/-)

The BTRM must be connected to the battery charger in order to charge the battery bank after the battery capacity test is performed.

#### 4.3. Battery (+/-)

BTRM300 Allowable system voltages: 12V/24 (Max 32V)

BTRM400 Allowable system voltages: 12V/24V/36V/48V (Max 60V).

Remember to select BTRM operation voltage on the Port Options page or selecting via one of the supported protocols (DNP3/Modbus/Snmp) for proper operation.

The battery bank must be connected directly to the BTRM, such that the BTRM can power the load from the Battery without any additional power source in circuit in order to perform the battery capacity test.

#### 4.4. **Load (+/-)**

The battery bank must be connected directly to the BTRM in order to perform the battery capacity test.

#### 4.5. **Alarm Connector (+/-)**

BTRM300 & BTRM400 have 4 Channels of ground referenced IO.

All 4 channels can be used to sense and monitor 0V to 60V.

Channels 1 and 2 can be used to activate relays, audible indicators, or lamps by pulling the IO pin to ground under certain alarm conditions.

Both Channels 1 and 2 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

### 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.

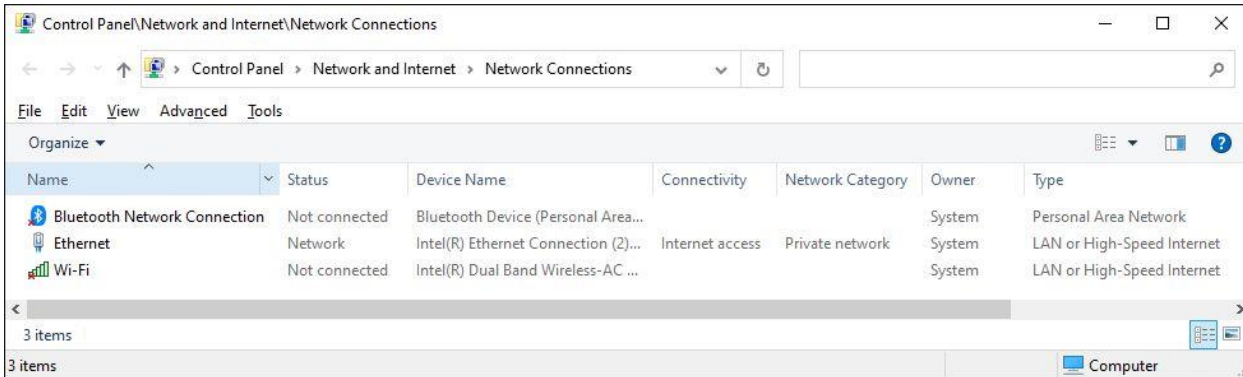
### Initial Power up to set IP address

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.

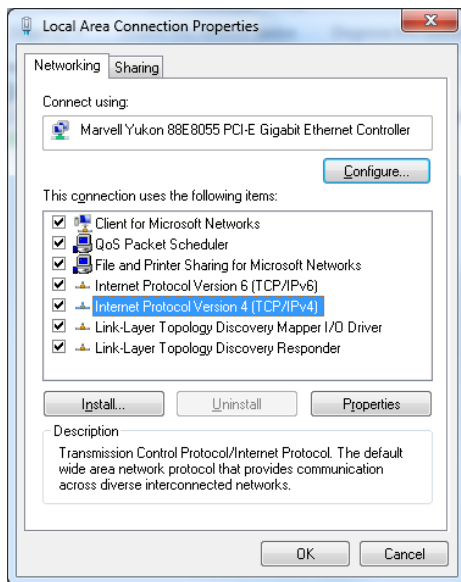
Once the device is power up and cabled to the Ethernet, the GREEN LED will illuminate on the Ethernet connector and startup should be complete within 30 sec.

## Accessing your host computer's network settings

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



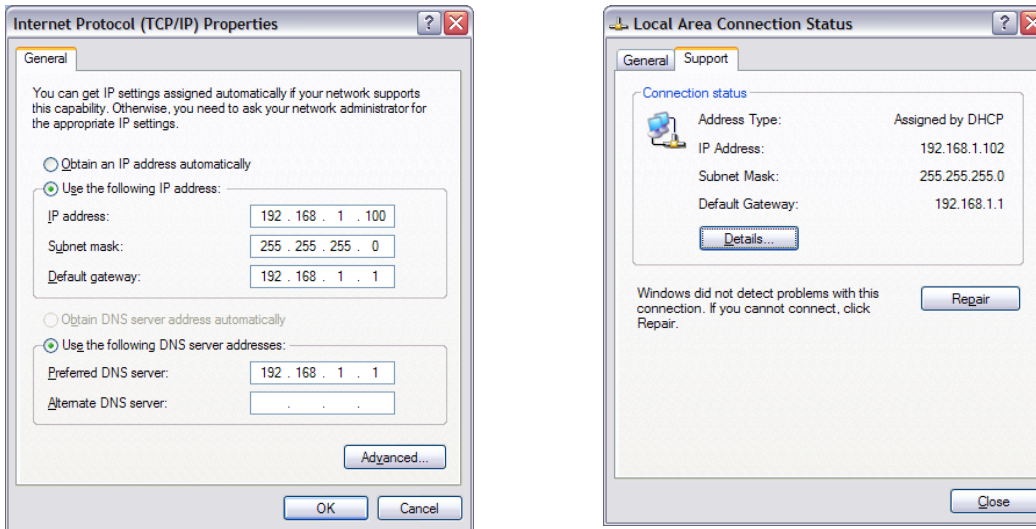
- Select the adapter that you plan to use and from the File menu, select properties.
- This will bring up the properties window, shown on the right.
- Scroll down to the Internet Protocol Version 4 (IPv4) item, select it, and then select “properties”.
- This will bring up the window to allow manual configuration of the network adapter's IP addresses.



## 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.

## 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 with 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.

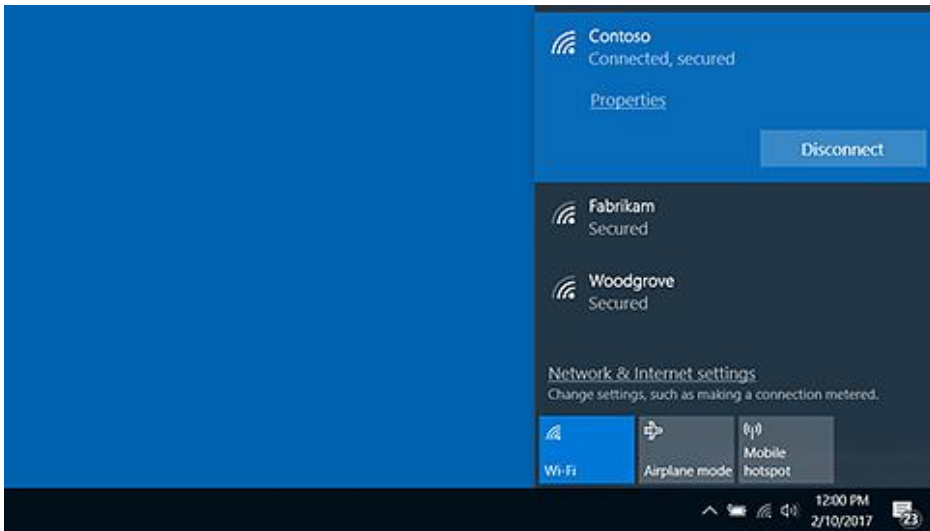
Example: IP Address: 192.168.1.200  
Subnet mask: 255.255.255.0



## For Wi-Fi connection

On the taskbar, select the **Wi-Fi network** icon 

- Under the Wi-Fi network you're connected to, select **Properties**.

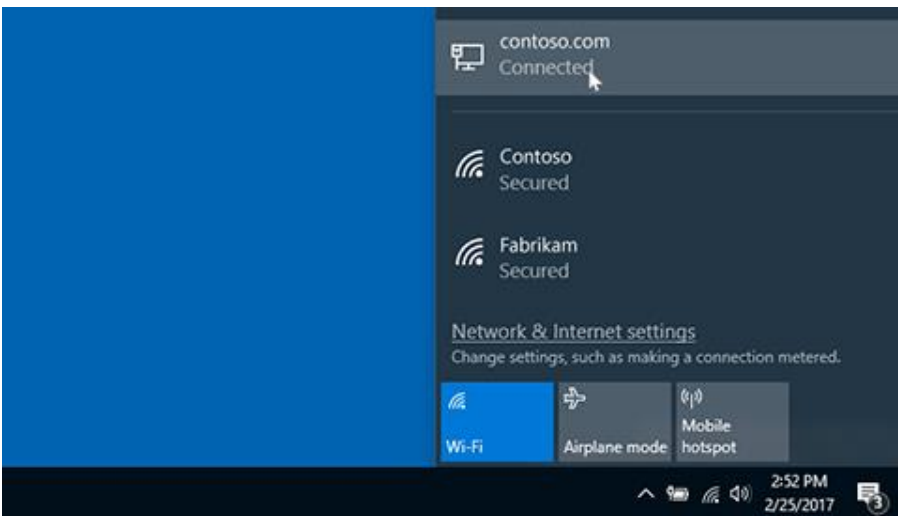


Under **Properties**, look for your IP address listed next to **IPv4 address**.

## For Ethernet connection

On the taskbar, select the **Ethernet network** icon

1. Select the Ethernet network connection



2. Under Ethernet, select the Ethernet network connection.
3. Under Properties, look for your IP address listed next to IPv4 address.

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.

Command window available from Windows 10 by searching for cmd.exe

```

C:\WINDOWS\system32\cmd.exe

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

C:\Documents and Settings\MartinD\Desktop>ping 192.168.1.214
Pinging 192.168.1.214 with 32 bytes of data:
Reply from 192.168.1.214: bytes=32 time=1ms TTL=100
Reply from 192.168.1.214: bytes=32 time<1ms TTL=100
Reply from 192.168.1.214: bytes=32 time<1ms TTL=100
Reply from 192.168.1.214: bytes=32 time<1ms TTL=100
Ping statistics for 192.168.1.214:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 1ms, Average = 0ms
C:\Documents and Settings\MartinD\Desktop>
  
```



Open a New Web Browser Session (Microsoft Edge, Firefox, Chrome) and type in the address of the BTRM (default is 192.168.1.214) and click <Enter>.

If everything is set up correctly you should see the System Status of the BTRM.

**Note:** The **Green** Status Indicator should be blinking when the BTRM is active and connected.



BTRM300

- System Status
- Battery Status
- Battery Test
- Manual Test
- Port Options
- E-Mail Configuration
- E-mail Test
- Network Configuration
- DNP3 Modbus Configuration
- SNMP Configuration
- SNMP MIB File
- Help
- Authorization
- About

**System: 730 Northern**

●

**Status**

Battery Voltage	13.39
Battery Current	-0.06
Load Current	1.04
Supply Voltage	13.41
System Temp	27 °C
Capacity	Good

**IO Channels**

Channel	Analog V	Digital In	Digital Out
CH1	0.0	OFF	OFF
CH2	0.0	OFF	
CH3	13.1		
CH4	0.0		

Test Status	OFF
UPS Mode	OFF
UPS Mode Status	OFF

**System Up Time: 7 Days 02:27**

**Low Voltage Shutdown: Disabled**

## 6. 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.

### 6.1 Wiring Battery Connection

Connect the battery connectors from the BTRM to the battery bank per system configuration diagram\*\*.

### 6.2 Wiring Power Supply Connections

Connect the BTRM power supply connections to the load power supply per system configuration diagram\*\*.

### 6.3 Wiring battery Charger Connections

Connect the BTRM battery charger connections to the battery charger per system configuration diagram\*\*.

*\*\*see page 5 for system connection diagram*

### 6.4 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.

### 6.5 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 subheading 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.



BTRM300

System Status
Battery Status
Battery Test
Manual Test
Port Options
E-Mail Configuration
E-mail Test
Network Configuration
DNP3 Modbus Configuration
SNMP Configuration
SNMP MIB File
Help
Authorization
About

**System: 730 Northern**

**Status**

Battery Voltage	13.39
Battery Current	-0.06
Load Current	1.04
Supply Voltage	13.41
System Temp	27 °C
Capacity	Good

**IO Channels**

Channel	Analog V	Digital In	Digital Out
CH1	0.0	OFF	OFF
CH2	0.0	OFF	
CH3	13.1		
CH4	0.0		

Test Status	OFF
UPS Mode	OFF
UPS Mode Status	OFF

**System Up Time: 7 Days 02:27**

**Low Voltage Shutdown: Disabled**

### 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. Range 0.0 to 60.0V  
Remember to select the correct Battery voltage range for your BTRM on the Port Option Menu.

### 7.1.3 Battery Current

This is the measurement of the battery current. Range 0.0 to 20.0

Negative battery current → Battery is powering the load.

Positive battery current → Battery is being charged.

±0.0 to ±20.0 Amps BTRM300

± 0.0 to ±10.0 Amps BTRM400

- 7.1.4 Load Current**  
This is the measurement of the battery current.  
Positive Load current 0.0 to 20.0 Amps BTRM300 / 0.0 to 10.0 Amps BTRM400
- 7.1.5 Supply Voltage**  
This is the measurement of power supply voltage.  
Range 0.0 to 60.0V depending on selected range.
- 7.1.6 System Temperature**  
This is the BTRM temperature in °C.
- 7.1.7 Capacity**  
This is the measurement of the battery's capacity level.  
This capacity Good/Low status reading is present after the first test is completed.
- 7.1.8 IO Channel 1 – Analog V**  
This is the measurement of the voltage present at Channel 1 (ground referenced).  
Range 0.0 to 60.0V (regardless of range selected)
- 7.1.9 IO Channel 1 – Digital In**  
This is the logic setting for IO Channel 1 (see port options menu) TRUE/FALSE
- 7.1.10 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.
- 7.1.11 IO Channel 2 – Analog V**  
This is the measurement of the voltage present at Channel 2 (ground referenced).  
Range 0.0 to 60.0V (regardless of range selected)
- 7.1.12 IO Channel 2 – Digital In**  
This is the logic setting for IO Channel 2 (see port options menu) TRUE/FALSE
- 7.1.13 IO Channel 3 – Analog In**  
This is the measurement of the voltage present at Channel 3 (ground referenced)  
Range 0.0 to 60.0V (regardless of range selected)
- 7.1.14 IO Channel 4 – Analog In**  
This is the measurement of the voltage present at Channel 4 (ground referenced)  
Range 0.0 to 60.0V (regardless of range selected)
- 7.1.15 System Voltage Type**  
The type of batter voltage the system is operating at.  
Not available on all modes – check the Port Options menu to confirm System Voltage Type
- 7.1.16 System Up Time**  
The time the system has been operational.



### 7.1.17 Test Status

This indicates ON if battery test is currently running, otherwise OFF.

### 7.1.18 UPS Mode

This indicates UPS mode has been enabled.

If enabled systems transfer to battery automatically in the event of Supply loss.

### 7.1.19 UPS Mode Status

This indicates if the system is running from battery due to Supply loss.

## 7.2 Battery Status Page

The screenshot shows the Ventev BTRM200 interface. On the left is a navigation menu with orange buttons: System Status, Battery Status, Battery Test, Manual Test, Port Options, E-Mail Configuration, E-mail Test, Network Configuration, DNP3 Modbus Configuration, SNMP Configuration, SNMP MIB File, Help, Authorization, and About. The main content area has an orange header with 'BTRM200' on the right. Below the header, the 'Capacity Test Settings Results' section contains three input fields: 'Tested at System Time (DDDD HH:MM):' with value '0009 22:56', 'At Average load in milliamps:' with value '7000', and 'At Temperature:' with value '28 °C'. The 'Current Status' section contains three input fields: 'Est Runtime HHHH:MM to 11.00 V or 22.00 V' with value '0020:31', 'Minumum Runtime HHHH:MM' with values '20' Hours and '30' Min, and a status field with value 'Good'.

### 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

### 7.3.1 Type 1 Test

This test runs the attached load for a short period of time, dependent on the load power requirements and the battery Ahr rating. This can be anywhere between 1 hour to 4 hours. At the end of the test discharge profile of the battery is analyzed to give an expected run time (ERT) to low battery. This ERT is then compared with the customer's minimum runtime (MRT) entered on the Type 1 settings page. If the battery's ERT does not meet the MRT, capacity is flagged as LOW, and relevant alarms are triggered.

### 7.3.2 Type 2 Test

This test runs the attached load for a customer-determined period or until a customer-determined cutoff voltage is reached. The test result in both cases is the test duration and the Battery Voltage reached at test termination. This test can be flexibly used anywhere from being a short test to validate the system works on a daily basis (a requirement in some industries), or a full test of the battery's capability by setting time to maximum, and battery cutoff to the lowest battery voltage allowed for system operation. Again, if the test conditions set are not met, relevant alarms are triggered.

## Capacity Test Settings

Enable Capacity Test

Test Scheduled Every  Hours

Time to Next Test  Hours

Type 1

Test the battery for a few hours (load dependent)  
Gathers battery discharge profile  
and calculate estimated run time

Minimum Runtime  Hours  Min

Type 2

Test the battery for a specified period of time  
At end of test the battery voltage must be above the  
minimum voltage

Test Run Battery For  Minutes (max 999 minutes)

Minimum Voltage Voltage  in Millivolts at End of Test

Range for 12V System (12500 to 10500)  
Default for 12V System 11800

Range for 24V System (27000 to 21000)  
Default for 24V System 23600

Entries out of range return default values

## 8. Manual Test Page

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



BTRM300

**System Status**

**Battery Status**

**Battery Test**

**Manual Test**

**Port Options**

**E-Mail Configuration**

**E-mail Test**

**Network Configuration**

**DNP3 Modbus Configuration**

**SNMP Configuration**

**SNMP MIB File**

**Help**

**Authorization**

**About**

### Manual Test

Battery Voltage must be greater than:  
12.40 V for 12V systems  
24.80 V for 24V systems

Manual Start Hours Delay

#### Capacity IO Check

#### Reset Battery Data and Settings to Defaults

### 8.1 Capacity IO Check

This can be used to nominal when the battery is replaced. Additionally, it can be used for test purposes by intentionally setting capacity below normal. This will trigger any configured IO alarm, send Battery below capacity email and also send DNP3 alerts if unsolicited messages are allowed, and or SNMP notification alerts.

### 8.2 Reset Battery Data and Setting to Defaults

This allows the user to reset the BTRM test parameters.

## 9. Port Options Page

This allows the user to enable the IO channels and the system operation voltage. Note that the BTRM400 has additional system voltages for 36V and 48V operation.

### 9.1 IO Channel 1

#### BTRM IO Options

##### IO Channel 1

- Analog Input 0 - 32V
- Digital Input Alarm if < 1V
- Digital Input Alarm if > 2V

##### Low Capacity Alarm

- Digital Out Normally Open, Low On Alarm
- Digital Out Normally Low

##### IO Channel 2

- Analog Input 0 - 32V
- Digital Input Alarm if < 1V
- Digital Input Alarm if > 2V

#### System Voltage

- 12V System
- 24V System

#### Low Voltage Load Disconnect

- Enable Off at 10.5V/21.0V On at 12.5V/24.5V

#### UPS Mode

- Enable Transfer to Battery if Load less than 11.0/22.0

Save

#### 9.1.1 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.).

#### 9.1.2 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.).

#### 9.1.3 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.).

#### 9.1.4 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.

## 9.2 IO Channel 2

### 9.2.1 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.).

### 9.2.2 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.).

### 9.2.3 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.)

### 9.2.4 System Voltage

Allows the user to select whether the system operates at 12 V or 24 V.

## 9.3 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.



BTRM300

System Status	<h3>Email Configuration</h3> <p>This page allows the configuration of the UPS Email settings.</p> <p>Note: Fields are currently limited to 22 characters with 32 for Email Addr</p> <ul style="list-style-type: none"><li>• <b>Contact:</b> "Who to Contact in an Alarm Condition"</li><li>• <b>Location:</b> "The Location of the UPS"</li><li>• <b>SMTP Server:</b> Typically in the form "xxx.xxx.com"</li><li>• <b>To:</b> Typically in the form "xxx@xxx.com"</li></ul> <p>Enter the settings below:</p> <div style="border: 1px solid #ccc; padding: 10px; background-color: #f0f0f0;"><p><b>Contact:</b> <input type="text" value="BTRM 213"/></p><p><b>Location:</b> <input type="text" value="730 Northern"/></p><p><b>Port:</b> <input type="text" value="250"/></p><p><b>User name:</b> <input type="text"/></p><p><b>Password:</b> <input type="password"/></p><p><b>Server Addr:</b> <input type="text" value="smtp.xxx.com"/></p><p><b>Email Addr:</b> <input type="text" value="email@xxx.com"/></p><p style="text-align: center;"><input type="button" value="Save"/></p></div>
Battery Status	
Battery Test	
Manual Test	
Port Options	
E-Mail Configuration	
E-mail Test	
Network Configuration	
DNP3 Modbus Configuration	
SNMP Configuration	
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### 9.3.1 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.

### 9.3.2 Port

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

### 9.3.3 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 username and password will likely be required.

### 9.3.4 Server Address

This is the IP address or IP name of your outgoing email server. For example, Gmail's server is *smtp.gmail.com*

### 9.3.5 Destination Email Address

The BTRM will send the email notifications to this email address.

## 9.4 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 you setting, and or try these setting using a laptop and its email client to verify the connection and settings.



**BTRM300**

<b>System Status</b>	<h3>Email Configuration</h3> <p>This page allows the configuration of the UPS Email settings.</p> <p>Note: Fields are currently limited to 22 characters with 32 for Email Addr</p> <ul style="list-style-type: none"><li>• <b>Contact:</b> "Who to Contact in an Alarm Condition"</li><li>• <b>Location:</b> "The Location of the UPS"</li><li>• <b>SMTP Server:</b> Typically in the form "xxx.xxx.com"</li><li>• <b>To:</b> Typically in the form "xxx@xxx.com"</li></ul> <p>Enter the settings below:</p> <div style="border: 1px solid gray; padding: 5px;"><p><b>Contact:</b> <input type="text" value="BTRM Contact"/></p><p><b>Location:</b> <input type="text" value="BTRM Location"/></p><p><b>Port:</b> <input type="text" value="25"/></p><p><input type="text"/></p><p><b>User name:</b> <input type="text"/></p><p><b>Password:</b> <input type="password"/></p><p><b>Server Addr:</b> <input type="text" value="smtp.xxx.com"/></p><p><b>Email Addr:</b> <input type="text" value="email@xxx.com"/></p><p style="text-align: center;"><input type="button" value="Save"/></p></div>
<b>Battery Status</b>	
<b>Battery Test</b>	
<b>Manual Test</b>	
<b>Port Options</b>	
<b>E-Mail Configuration</b>	
<b>E-mail Test</b>	
<b>Network Configuration</b>	
<b>DNP3 Modbus Configuration</b>	
<b>SNMP Configuration</b>	
<b>SNMP MIB File</b>	
<b>Help</b>	
<b>Authorization</b>	
<b>About</b>	

## 9.5 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.

### 9.5.1 Host Name

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

### 9.5.2 IP address, Gateway, Subnet Mask

Enter the settings to match your network system.



**BTRM300**

System Status

Battery Status

Battery Test

Manual Test

Port Options

E-Mail Configuration

E-mail Test

**Network Configuration**

DNP3 Modbus Configuration

SNMP Configuration

SNMP MIB File

Help

Authorization

About

## Board Configuration

This page allows the configuration of the board's network settings.

**CAUTION:** Incorrect settings may cause the board to lose network connectivity. Recovery options will be provided on the next page.

Enter the new settings for the board below:

<b>MAC Address:</b>	<input type="text" value="80:1F:12:88:92:48"/>
<b>Host Name:</b>	<input type="text" value="BTRM"/>
<b>IP Address:</b>	<input type="text" value="192.168.1.214"/>
<b>Gateway:</b>	<input type="text" value="192.168.1.1"/>
<b>Subnet Mask:</b>	<input type="text" value="255.255.255.0"/>
<b>Primary DNS:</b>	<input type="text" value="192.168.1.1"/>
<b>Secondary DNS:</b>	<input type="text" value="0.0.0.0"/>
<input type="button" value="Save Config"/>	

## 10. DNP3 and Modbus RTU Configuration Page

Selection and setup of DNP3 and Modbus Master and BTRM Device addresses and communications protocol selection.

Note:

- DNP3 features apply to BTRM units with firmware updated to v1.308 or later
- Modbus features apply to BTRM units with firmware updated to v1.500 and Web Version 2015-02-19 or later.



BTRM300

System Status

Battery Status

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E-mail Test

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### BTRM Protocol Options

None    DNP3    **Modbus**

#### Modbus Settings

**Device Address:**

**TCP/IP Port:**

#### DNP Settings

**Device Address:**

**Master Address:**

**DNP3 Retry Sec:**   
(0 to 255)

**DNP3 Retries:**   
(0 to 254, 255 continuous)

**TCP/IP Port:**

**Master IP:**

**Device Messages**

Enable Unsolicited    Enable Device Restart

#### IO Configuration

RS232 Serial   Baud    Parity   
(Typical Baud 9600, Parity - Modbus Even - DNP3 None)

TCP/IP

### 10.1 Modbus Addressing

Device ID addressing supports values between 0 and 65535 (Default 001)  
TCP /IP Port also configurable (Default 502)

### 10.1.1 **DNP Addressing**

Master and Device addressing supports values between 0 and 65535.  
Confirm with your selected protocol what address values are allowable.

### 10.1.2 **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).

### 10.1.3 **DNP3 Communications Interface**

TCP/IP

Configurable: TCP/IP Port (Default 20000)

Configurable: TCP/IP Unsolicited message destination IP address

### 10.1.4 **MODBUS RTU and DNP3 over RS232**

BTRM supports RS232 3 wire RS232 using standard connections pin 2, 3, and 5 on DB9 connector.

#### Baud Rates

Selectable at: 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200

Data Format: Data 8 bits, Stop Bits 1,

#### Parity Selection

Modbus            Typical Parity: Even

DNP3              Typical Parity: None

## 10.2 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, either 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.



**BTRM300**

- System Status
- Battery Status
- Battery Test
- Manual Test
- Port Options
- E-Mail Configuration
- E-mail Test
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### 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 :**

**Read Comm2 :**

**Read Comm3 :**

**Write Comm1:**

**Write Comm2:**

**Write Comm3:**

## 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.



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- E-mail Test
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**System: 730 Northern**

Status

Battery Voltage	13.66
Battery Current	-0.06

Opening BTRM300A-2018-07-09.zip

You have chosen to open:

**BTRM300A-2018-07-09.zip**  
which is: WinRAR ZIP archive  
from: http://192.168.1.213

What should Firefox do with this file?

Open with WinRAR archiver (default)

Save File

**UPS Mode Status** [OFF]

**System Up Time: 1 Days 01:18**

**Low Voltage Shutdown: Disabled**



## 10.3 Help Page

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



BTRM300

<b>System Status</b>	<b>Help</b>
<b>Battery Status</b>	<b>Default UPS IP Addressing</b> To reset to Default IP: Hold Button PB1 15 to 20 seconds - LEDs will flash when reset complete
<b>Battery Test</b>	<ul style="list-style-type: none"><li>• <b>Unit IP: 192.168.1.214</b></li><li>• <b>Gateway: 192.168.1.1</b></li><li>• <b>Subnet: 255.255.255.0</b></li><li>• <b>Primary DNS: 192.168.1.1</b></li></ul>
<b>Manual Test</b>	
<b>Port Options</b>	
<b>E-Mail Configuration</b>	<b>Battery Test</b> To reset Default Battery settings: Hold Button PB2 15 to 20 seconds - LEDs will flash when reset complete
<b>E-mail Test</b>	<b>IO channels</b> The two IO1 and IO2 channels are multipurpose. They can be set as analog voltage monitors, alarm on digital input detection, or alarm out based on battery status. - Analog Voltage Range 0 to 32 volts
<b>Network Configuration</b>	This feature remains active in both digital modes - digital input - digital output
<b>DNP3 Modbus Configuration</b>	Note: SNMP and Email messages are not sent if digital alarm state changes are detected in the first 10 seconds. This prevents unwanted alarm notifications (from a channel is in alarm state) every time the power is cycled.
<b>SNMP Configuration</b>	<b>SNMP Notification Setup</b> To setup SNMP Notification destination IP addresses: use an SNMP Browser like the one from <a href="http://www.ireasoning.com/">http://www.ireasoning.com/</a> - 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"
<b>SNMP MIB File</b>	
<b>Help</b>	
<b>Authorization</b>	
<b>About</b>	

## 10.4 Authorization Page

The Authorization Settings allow a user to prevent Webpage access unless a username and password are provided on the initial access. Passwords are case sensitive and limited to 15 characters.

### 10.4.1 Default settings

Enable Authorization: Not Enabled

Web access to all pages (except Authorization): Not Restricted

Access to the Authorization page: Always Restricted

Default Username: admin

Default Password: btrm

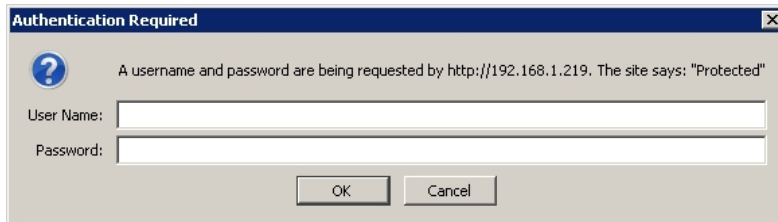


**BTRM300**

<b>System Status</b>	<h2>Authorization Configuration.</h2> <div style="border: 1px dashed gray; padding: 10px;"><input type="checkbox"/> Enable Authorization <b>User Name</b> <input type="text" value="admin"/> <b>Password</b> <input type="password" value="••••"/> <input type="button" value="Save"/></div> <p>User Name and Password are limited to 15 characters</p> <p>If the user name and password are changed more than once from this page the most recently entered user and password may have to be reentered to accept new changes.</p>
Battery Status	
Battery Test	
Manual Test	
Port Options	
E-Mail Configuration	
E-mail Test	
Network Configuration	
DNP3 Modbus Configuration	
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### 10.4.2 User and Password Entry Window

If Authorization is enabled, or if Authorization page is accessed, then the following dialog box will appear.



### 10.4.3 User and Password Reset

To reset the username and password the BTRM requires a hardware reset. See section 10.1 for details

## 10.5 About

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



<b>BTRM300</b>	
<b>System Status</b>	<b>About</b>
<b>Battery Status</b>	<b>BTRM Web Version:</b> 20191014
<b>Battery Test</b>	<b>BTRM Firmware Version:</b> v2.616
<b>Manual Test</b>	<b>BTRM Type:</b> 300
<b>Port Options</b>	<b>BTRM HW Version:</b> 8030
<b>E-Mail Configuration</b>	<b>Build Date:</b> Oct 14 2019 16:13:32
<b>E-mail Test</b>	
<b>Network Configuration</b>	
<b>DNP3 Modbus Configuration</b>	
<b>SNMP Configuration</b>	
<b>SNMP MIB File</b>	
<b>Help</b>	
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# 11. SNMP Functionality

## 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.

## 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](http://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.**

### 11.1 Install MIB Browser

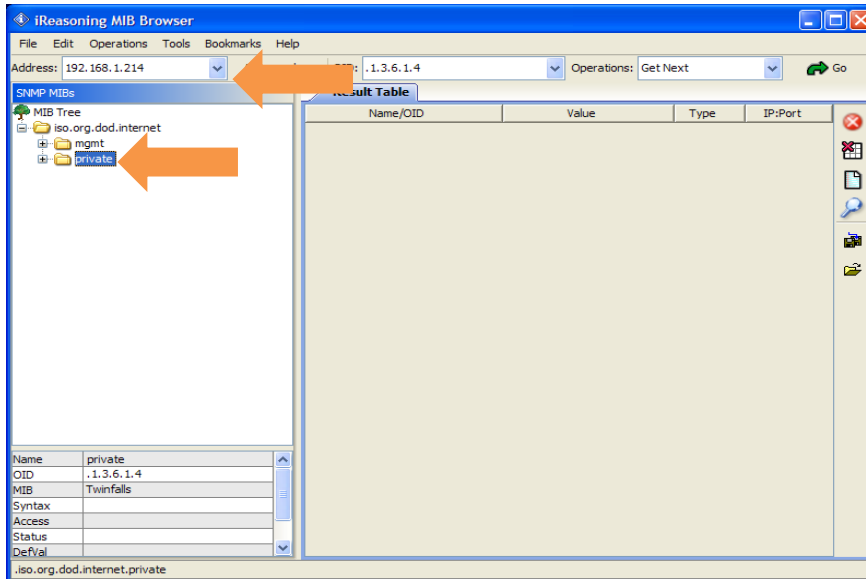
1. Download MIB Browser from <http://www.iReasoning.com>.
2. Open MIB Browser Folder.
3. Click on the Setup.exe file.
4. Click Run and Follow the installation instructions.
5. Click Close when the installation has completed.
6. Launch the MIB Browser.

### 11.2 Install SNMP MIB File

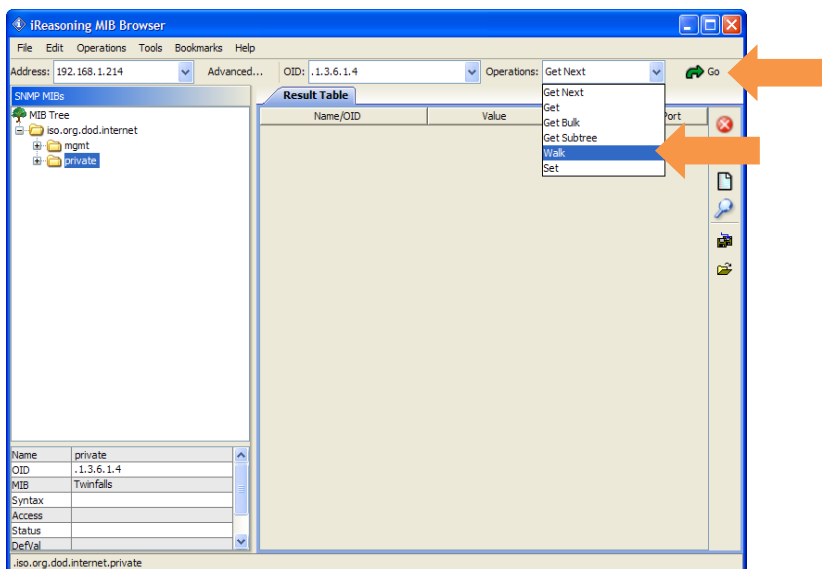
1. In the MIB Browser – Click on the File Tab.
2. Select Load MIBs.
3. In the Open Window, locate the file called `btrm2_mib_yyyy-mm-dd.mib` (This traps file should be located in the software files included with your BTRM).
4. Click on the `btrm2_mib_yyyy-mm-dd.mib`.
5. Click Open.

### 11.3 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 like 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.



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.

The screenshot shows the Reasoning MIB Browser interface. On the left is a MIB Tree with a path of iso.org.dod.internet.private.enterprises.btrm.control.batteryVoltage. The main window displays a Result Table with the following data:

Name/OID	Value	Type	IP:Port
sysDescr.0	BTRM	OctetStri...	192.168.1....
sysObjectID.0	btrm	OID	192.168.1....
sysUpTime.0	3 minutes 51 seconds (23109)	TimeTicks	192.168.1....
sysContact.0	BTRM contact	OctetStri...	192.168.1....
sysName.0	BTRM name	OctetStri...	192.168.1....
sysLocation.0	BTRM location	OctetStri...	192.168.1....
name.0	0	Integer	192.168.1....
version.0	0	Integer	192.168.1....
date.0	0	Integer	192.168.1....
trapReceiverNumber.0	0	Integer	192.168.1....
trapReceiverNumber.1	1	Integer	192.168.1....
trapEnabled.0	Yes (1)	Integer	192.168.1....
trapEnabled.1	Yes (1)	Integer	192.168.1....
trapReceiverIPAddress.0	192.168.1.199	IpAddress	192.168.1....
trapReceiverIPAddress.1	192.168.1.2	IpAddress	192.168.1....
trapCommunity.0		OctetStri...	192.168.1....
trapCommunity.1		OctetStri...	192.168.1....
lowBattCapacityalarm.0	OFF (0)	Integer	192.168.1....
lowBatteryVoltagealarm.0	OFF (0)	Integer	192.168.1....
IOChan1alarm.0	OFF (0)	Integer	192.168.1....
IOChan2alarm.0	OFF (0)	Integer	192.168.1....
systemtemperature.0	12 C	OctetStri...	192.168.1....
batteryVoltage.0	12658	Integer	192.168.1....
batteryCurrentPositive.0	3391	Integer	192.168.1....
batteryCurrentNegative.0	0	Integer	192.168.1....
powerSupply.0	13121	Integer	192.168.1....
expectedRunTime.0	16200	Integer	192.168.1....
LastRunTime.0	26004	Integer	192.168.1....
IOChan1analog.0	0	Integer	192.168.1....
IOChan2analog.0	0	Integer	192.168.1....
systemtemperature.0	12 C	OctetStri...	192.168.1....

Below the table, a detailed view for the selected object 'batteryVoltage' is shown:

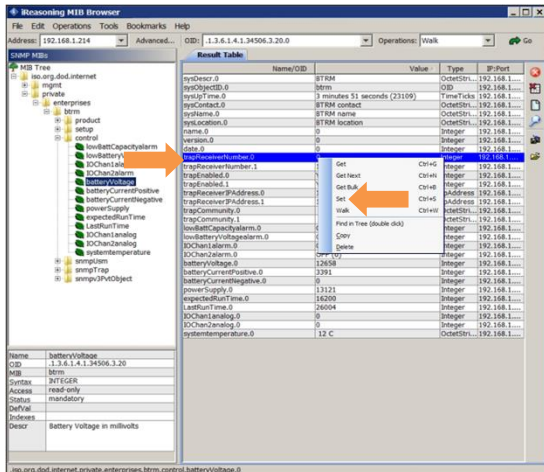
Name	batteryVoltage
OID	.1.3.6.1.4.1.34506.3.20
MIB	btrm
Syntax	INTEGER
Access	read-only
Status	mandatory
DefVal	
Indexes	
Descr	Battery Voltage in millivolts

The status bar at the bottom shows the path: .iso.org.dod.internet.private.enterprises.btrm.control.batteryVoltage.0

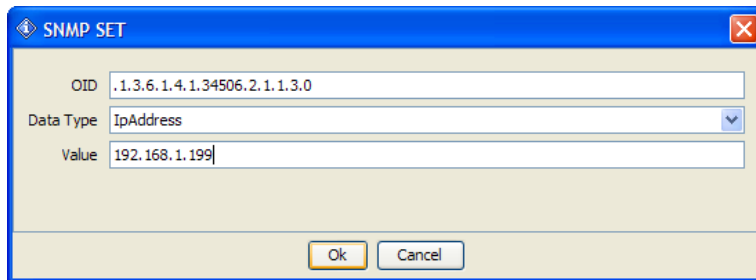
## 11.4 Configure Trap Receiver

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).

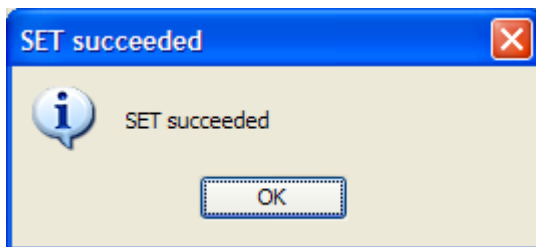
1. In the Results Table locate the line that says trapReceiverAddress.0 , right click on the line and select “set.”



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.

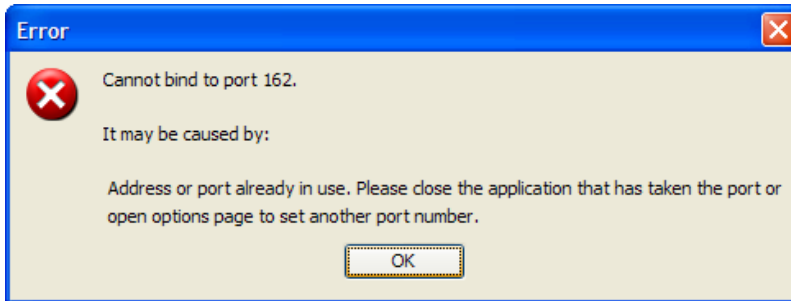


3. If your entry was successful, you will see a SET succeeded window.



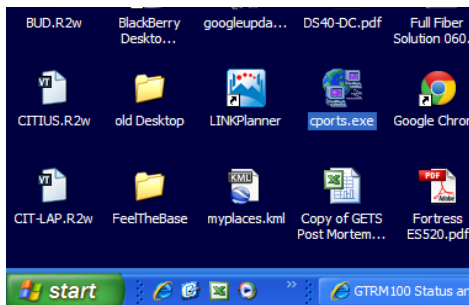
## 11.5 Cannot Bind to Port 162 Error Message

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.

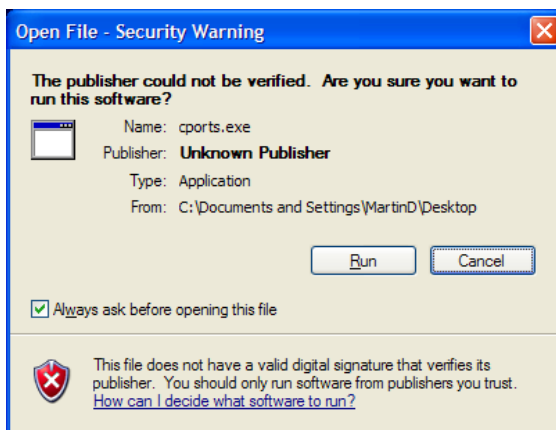


### Steps to shut down Application binding to Port 162

1. Load CurrPorts software – Download CurrPorts software from <http://download.cnet.com/CurrPorts>.
2. Click on the cports.exe icon to launch the software



3. When the software opens click Run.



- Locate the application that is using port 162 by finding it under the Local Port column. Click on the line to highlight it.

CurrPorts

Process Name	Process...	Protocol	Local Port	Local Por...	Local Address	Remote ...	Remote ...	Remote Address	Remote Host Name	State	Process Path
alg.exe		TCP	1033		127.0.0.1			0.0.0.0		Listening	C:\WINDOWS\Sys...
cvpnd.exe		TCP	62514		127.0.0.1			0.0.0.0		Listening	C:\Program Files\C...
cvpnd.exe		UDP	62514		127.0.0.1			0.0.0.0		Listening	C:\Program Files\C...
DWRCS.EXE		820	TCP	6129	127.0.0.1	1038		127.0.0.1	localhost	Established	C:\WINDOWS\sysi...
DWRCS.EXE		820	TCP	6129	0.0.0.0			0.0.0.0		Listening	C:\WINDOWS\sysi...
DWRCS.EXE		2912	TCP	1038	127.0.0.1	6129		127.0.0.1	localhost	Established	C:\WINDOWS\sysi...
endpoint.exe		1176	TCP	10115	0.0.0.0			0.0.0.0		Listening	C:\PROGRA~1\Jxi...
endpoint.exe		1176	UDP	10115	0.0.0.0			0.0.0.0		Listening	C:\PROGRA~1\Jxi...
GravItbService...		1692	TCP	1031	127.0.0.1	1068		127.0.0.1	localhost	Established	C:\Program Files\P...
GravItbService...		1692	TCP	4000	0.0.0.0			0.0.0.0		Listening	C:\Program Files\P...
GravItbService...		1692	TCP	1031	0.0.0.0			0.0.0.0		Listening	C:\Program Files\P...
GravItbService...		1692	TCP	1031	127.0.0.1	6999		127.0.0.1	localhost	Established	C:\Program Files\I...
explore.exe		4168	TCP	1948	127.0.0.1			127.0.0.1	localhost	Established	C:\Program Files\I...
explore.exe		4168	UDP	1070	127.0.0.1			127.0.0.1	localhost	Established	C:\Program Files\I...
js.exe		1232	TCP	5152	127.0.0.1	3862		127.0.0.1	localhost	Close Wait	C:\Program Files\J...
js.exe		1232	TCP	5152	127.0.0.1			0.0.0.0		Listening	C:\Program Files\J...
Jucheck.exe		4452	TCP	3710	127.0.0.1	6999		127.0.0.1	localhost	Established	C:\Program Files\J...
Jucheck.exe		4452	TCP	3699	127.0.0.1	6999		127.0.0.1	localhost	Close Wait	C:\Program Files\J...
LMS.exe		1300	TCP	16992	0.0.0.0			0.0.0.0		Listening	C:\Program Files\I...
LMS.exe		1300	TCP	16993	0.0.0.0			0.0.0.0		Listening	C:\Program Files\I...
lsass.exe		1952	UDP	500	0.0.0.0	isakmp		0.0.0.0		Listening	C:\WINDOWS\sysi...
lsass.exe		1952	UDP	4500	0.0.0.0			0.0.0.0		Listening	C:\WINDOWS\sysi...
lsmreco.exe		1680	TCP	2030	0.0.0.0			0.0.0.0		Listening	C:\local\ora92\ba...
lsmreco.exe		1680	TCP	2030	0.0.0.0			0.0.0.0		Listening	C:\local\ora92\ba...
pdm.exe		5080	TCP	1068	127.0.0.1	1031		127.0.0.1	localhost	Established	C:\Program Files\P...
smrptap.exe		112	UDP	162	smrptap	0.0.0.0		0.0.0.0		Listening	C:\WINDOWS\sysi...
svchost.exe		392	TCP	135	epmap	0.0.0.0		0.0.0.0		Listening	C:\WINDOWS\sysi...
svchost.exe		772	TCP	2869	0.0.0.0			0.0.0.0		Listening	C:\WINDOWS\sysi...
svchost.exe		292	TCP	3389	0.0.0.0			0.0.0.0		Listening	C:\WINDOWS\sysi...
svchost.exe		452	UDP	123	ntp	192.168.1.199		0.0.0.0		Listening	C:\WINDOWS\sysi...
svchost.exe		452	UDP	123	ntp	127.0.0.1		0.0.0.0		Listening	C:\WINDOWS\sysi...
svchost.exe		772	UDP	1900		192.168.1.199		0.0.0.0		Listening	C:\WINDOWS\sysi...
svchost.exe		452	UDP	1047		127.0.0.1		0.0.0.0		Listening	C:\WINDOWS\sysi...
svchost.exe		772	UDP	1900		127.0.0.1		0.0.0.0		Listening	C:\WINDOWS\sysi...
System		4	TCP	445	microsoft...	0.0.0.0		0.0.0.0		Listening	
System		4	TCP	139	netbios-ssn	192.168.1.199		0.0.0.0		Listening	
System		4	UDP	138	netbios-d...	192.168.1.199		0.0.0.0		Listening	

1753 Total Ports, 2 Remote Connections, 1 Selected  
NirSoft Freeware. <http://www.nirsoft.net>

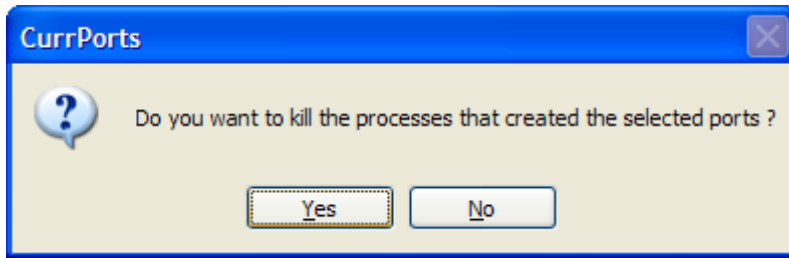
- Right click on the highlighted line (ensure you are on the line of the process using port 162) select “Kill Processes Of Selected Ports.”

CurrPorts

Process Name	Process...	Protocol	Local Port	Local Por...	Local Address	Remote ...	Remote ...	Remote Address	Remote Host Name	State	Process Path
alg.exe		TCP	1033		127.0.0.1			0.0.0.0		Listening	C:\WINDOWS\Sys...
cvpnd.exe		TCP	62514		127.0.0.1			0.0.0.0		Listening	C:\Program Files\C...
cvpnd.exe		UDP	62514		127.0.0.1			0.0.0.0		Listening	C:\Program Files\C...
DWRCS.EXE		820	TCP	6129	127.0.0.1	1038		127.0.0.1	localhost	Established	C:\WINDOWS\sysi...
DWRCS.EXE		820	TCP	6129	0.0.0.0			0.0.0.0		Listening	C:\WINDOWS\sysi...
DWRCS.EXE		2912	TCP	1038	127.0.0.1	6129		127.0.0.1	localhost	Established	C:\WINDOWS\sysi...
endpoint.exe		1176	TCP	10115	0.0.0.0			0.0.0.0		Listening	C:\PROGRA~1\Jxi...
endpoint.exe		1176	UDP	10115	0.0.0.0			0.0.0.0		Listening	C:\PROGRA~1\Jxi...
GravItbService...		1692	TCP	1031	127.0.0.1	1068		127.0.0.1	localhost	Established	C:\Program Files\P...
GravItbService...		1692	TCP	4000	0.0.0.0			0.0.0.0		Listening	C:\Program Files\P...
GravItbService...		1692	TCP	1031	0.0.0.0			0.0.0.0		Listening	C:\Program Files\P...
GravItbService...		1692	TCP	1031	127.0.0.1	6999		127.0.0.1	localhost	Established	C:\Program Files\I...
explore.exe		4168	TCP	1948	127.0.0.1			127.0.0.1	localhost	Established	C:\Program Files\I...
explore.exe		4168	UDP	1070	127.0.0.1			127.0.0.1	localhost	Established	C:\Program Files\I...
js.exe		1232	TCP	5152	127.0.0.1	3862		127.0.0.1	localhost	Close Wait	C:\Program Files\J...
js.exe		1232	TCP	5152	127.0.0.1			0.0.0.0		Listening	C:\Program Files\J...
Jucheck.exe		4452	TCP	3710	127.0.0.1	6999		127.0.0.1	localhost	Established	C:\Program Files\J...
Jucheck.exe		4452	TCP	3699	127.0.0.1	6999		127.0.0.1	localhost	Close Wait	C:\Program Files\J...
LMS.exe		1300	TCP	16992	0.0.0.0			0.0.0.0		Listening	C:\Program Files\I...
LMS.exe		1300	TCP	16993	0.0.0.0			0.0.0.0		Listening	C:\Program Files\I...
lsass.exe		1952	UDP	500	0.0.0.0	isakmp		0.0.0.0		Listening	C:\WINDOWS\sysi...
lsass.exe		1952	UDP	4500	0.0.0.0			0.0.0.0		Listening	C:\WINDOWS\sysi...
lsmreco.exe		1680	TCP	2030	0.0.0.0			0.0.0.0		Listening	C:\local\ora92\ba...
lsmreco.exe		1680	TCP	2030	0.0.0.0			0.0.0.0		Listening	C:\local\ora92\ba...
pdm.exe		5080	TCP	1068	127.0.0.1	1031		127.0.0.1	localhost	Established	C:\Program Files\P...
smrptap.exe		112	UDP	162	smrptap	0.0.0.0		0.0.0.0		Listening	C:\WINDOWS\sysi...
svchost.exe		392	TCP	135	epmap	0.0.0.0		0.0.0.0		Listening	C:\WINDOWS\sysi...
svchost.exe		772	TCP	2869	0.0.0.0			0.0.0.0		Listening	C:\WINDOWS\sysi...
svchost.exe		292	TCP	3389	0.0.0.0			0.0.0.0		Listening	C:\WINDOWS\sysi...
svchost.exe		452	UDP	123	ntp	192.168.1.199		0.0.0.0		Listening	C:\WINDOWS\sysi...
svchost.exe		452	UDP	123	ntp	127.0.0.1		0.0.0.0		Listening	C:\WINDOWS\sysi...
svchost.exe		772	UDP	1900		192.168.1.199		0.0.0.0		Listening	C:\WINDOWS\sysi...
svchost.exe		452	UDP	1047		127.0.0.1		0.0.0.0		Listening	C:\WINDOWS\sysi...
svchost.exe		772	UDP	1900		127.0.0.1		0.0.0.0		Listening	C:\WINDOWS\sysi...
System		4	TCP	445	microsoft...	0.0.0.0		0.0.0.0		Listening	
System		4	TCP	139	netbios-ssn	192.168.1.199		0.0.0.0		Listening	
System		4	UDP	138	netbios-d...	192.168.1.199		0.0.0.0		Listening	

1753 Total Ports, 2 Remote Connections, 1 Selected  
NirSoft Freeware. <http://www.nirsoft.net>

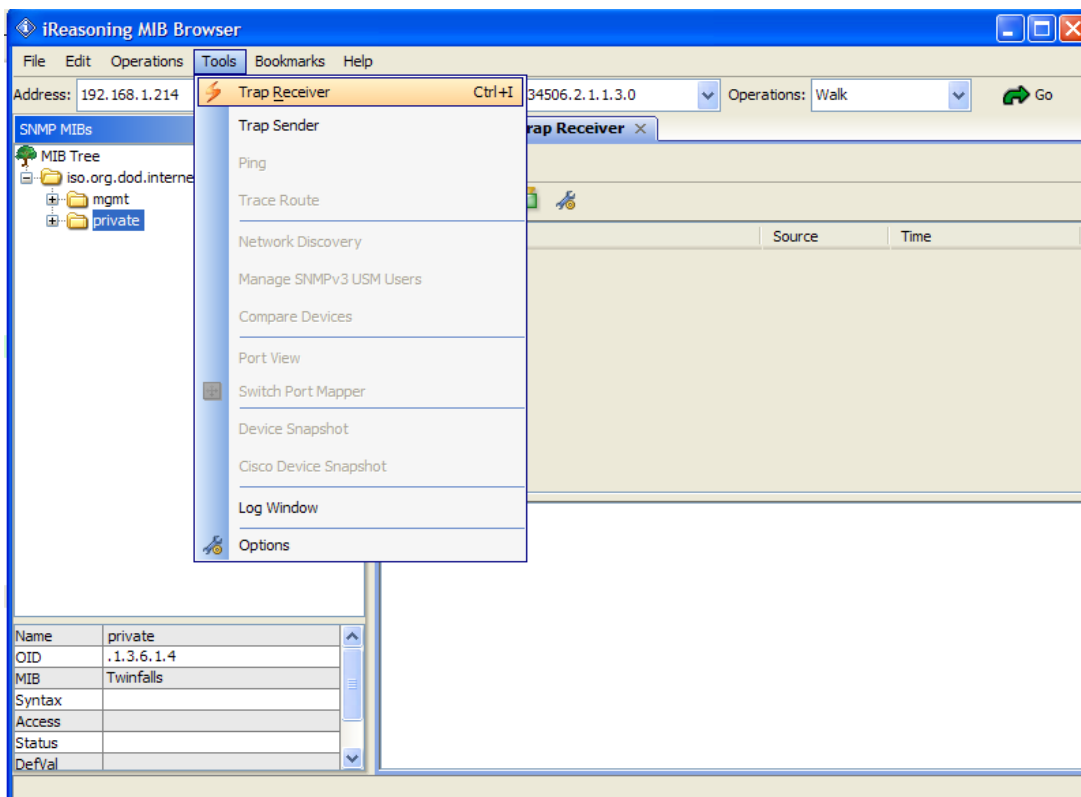
6. Select Yes on the window that asks if you want to kill the process.



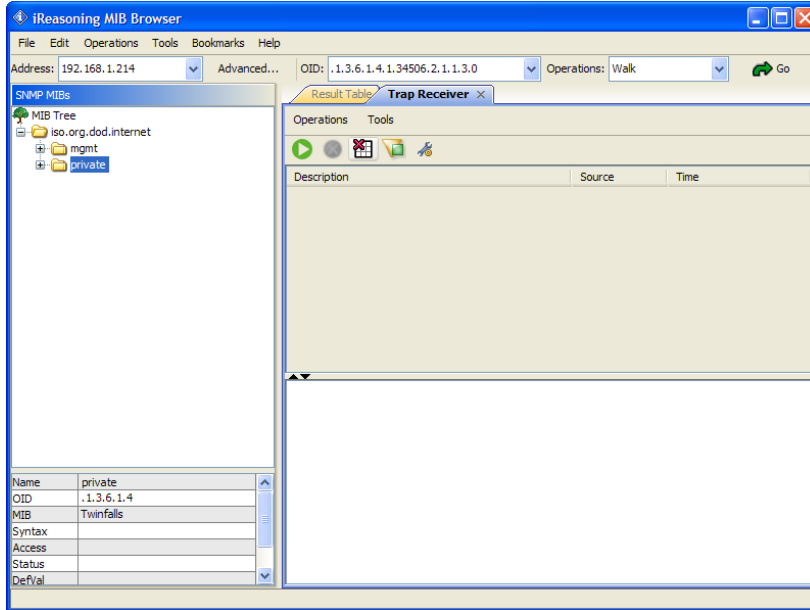
7. You should now be able to return to the MIB browser and continue to open the Trap Receiver.

## 11.6 Open Trap Receiver

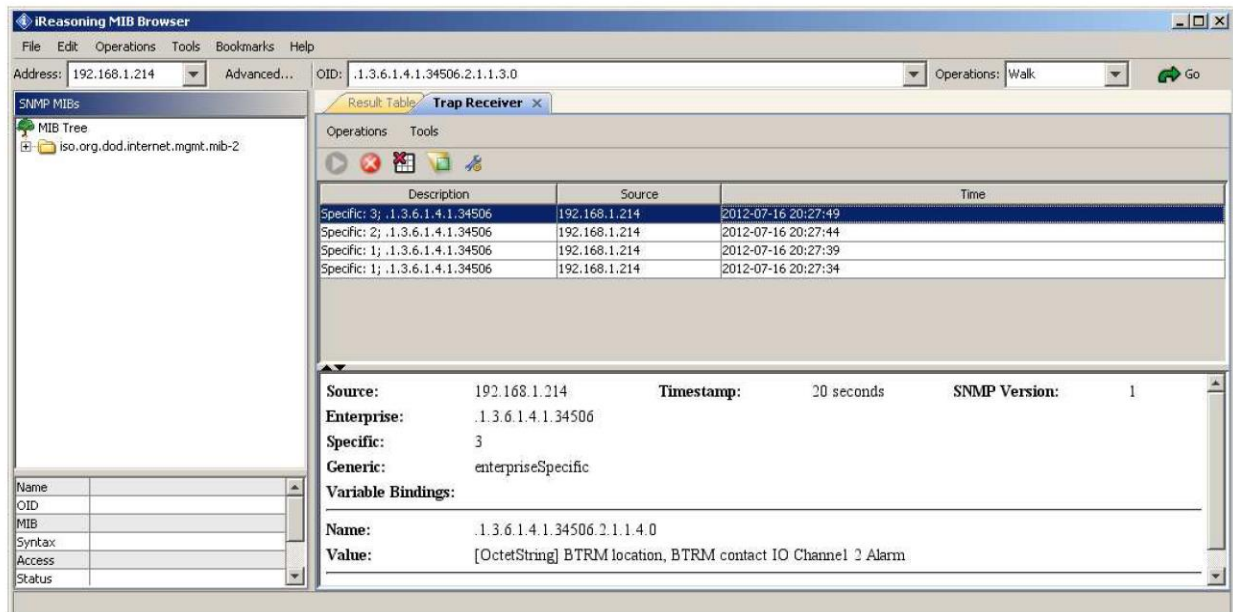
1. In order to see the SNMP alert messages coming in you will need to open the trap receiver Tab. To do this, in the MIB Browser, go to Tools and select Trap Receiver.



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 thrus hold for the port has been met. An alarm message has been sent.



- System Status
- Battery Status
- Battery Test
- Manual Test
- Port Options
- E-Mail Configuration
- E-mail Test
- Network Configuration
- DNP3 Modbus Configuration
- SNMP Configuration
- SNMP MIB File
- Help
- Authorization
- About

**System: 730 Northern**

●

**Status**

Battery Voltage	13.67
Battery Current	-0.06
Load Current	0.02
Supply Voltage	13.69
System Temp	26 °C
Capacity	Low

**IO Channels**

Channel	Analog V	Digital In	Digital Out
CH1	0.0	TRUE	OFF
CH2	0.0	OFF	
CH3	13.4		
CH4	0.0		

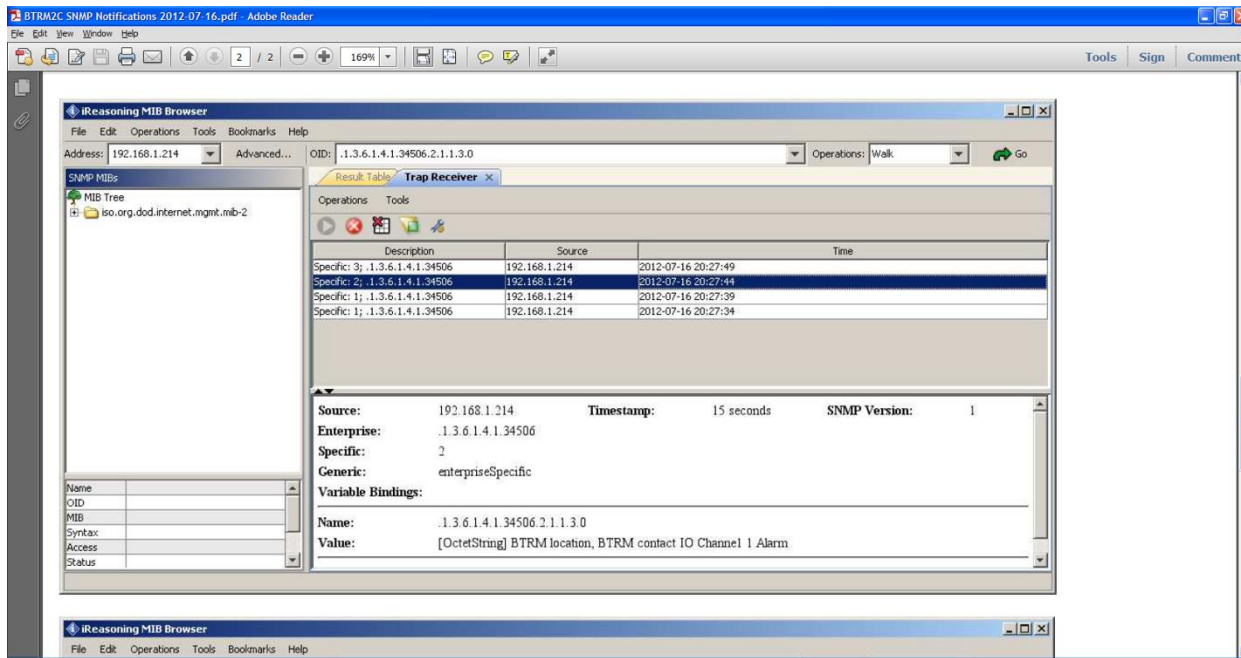
Test Status	OFF
UPS Mode	OFF
UPS Mode Status	OFF

**System Up Time: 0 Days 04:34**

**Low Voltage Shutdown: Disabled**



Screenshot of SNMP Messages showing alarm on IO Channel 1. If you click on the SNMP messages you can read the detailed description including timesstamp and location the message was sent from.



Further Reading:  
 Douglas Mauro, Kevin Schmidt. *Essential SNMP*, Second Edition. O'Reilly Media, Inc.

## 12. Additional Protocols

### DNP3

#### 12.1 Overview

Distributed Network Protocol) is a set of communications protocols used between components in process automation systems. Its main use is in utilities such as electric and water companies. See [www.dnp.org](http://www.dnp.org) for complete protocol details.

#### 12.2 Data Link Layer

DNP3 Link Reset Supported

#### 12.3 Application Layer

##### 12.3.1 Function Support

Dec	Hex	Function
0	0	Confirm
1	1	Read
2	2	Write
5	5	Direct Operate
13	D	Cold Restart
15	F	Initialize Data
20	14	Enable Unsolicited

21	15	Disable Unsolicited
129	81	Response
130	82	Unsolicited Response

### 12.3.2 Enable Disable Unsolicited Event Status

BTRM allows enable and disable of unsolicited events. Status can be read from Binary Point 3

### 12.3.3 Groups and Variations

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

### 12.3.4 Qualifiers

Qualifiers (Hex)	Used In a request	Range	Index
00	a range of points or single point	8 bits	8 bits
06	all points range and index 8 bits	8 bits	8 bits
17	list of unrelated points	8 bits	8 bits

### 12.3.5 Binary Input Status Points

Point	Description	State	Value
0	Low Battery Capacity	Low	0x81
1	Low Battery Voltage	Low	0x81
2	DNP3 Unsolicited Enabled	Enabled	0x81
3	Aux IO Channel 1 Digital In	Tripped	0x81
4	Aux IO Channel 2 Digital In	Tripped	0x81
5	Any Fault Flag	Tripped	0x81

### 12.3.6 Analog Input Status Points

Point	Description	Units	
0	Battery Voltage	Millivolts	0 to 3200 mv
1	Charger Voltage	Millivolts	0 to 3200 mv
2	Battery Current	±Milliamps	± 32000 ma
3	Temperature	±°C	
4	Battery Minimum Runtime	Minutes	0 to 3200 minutes
5	Battery Runtime Estimate	Hours	
6	Battery Test Temperature	±°C	
7	Battery Test Schedule Time	Hours	0 to 500 hrs
8	Battery Test Next Time	Hours	0 to 500 hrs
9	Aux IO Channel 1 Voltage	Millivolts	0 to 3200 mv
10	Aux IO Channel 2 Voltage	Millivolts	0 to 3200 mv
11	Firmware Version	format xx.xx	-> 130 = v1.30

### 12.3.7 Analog Output Status Points

Point	Description	State	
0	Battery Minimum Runtime	Minutes	0 to 3200 minutes
1	Battery Test Schedule Time	Hours	0 to 500 hrs
2	Battery Test Next Test Time	Hours	0 to 500 hrs
3	Aux IO Channel 1 Config	1,2,3	(see below)
4	Aux IO Channel 2 Config	1,2,3,4,5	(see below)
5	System Selection 12V /24V	1,2	1= 12v, 2 =24v

IO1	Function Control	Values 0,1,2,3,4
Read	Group 40 Variation 2	16bit Analog with flag
Direct Operate	Group 41 Variation 2	16bit Analog with flag
Direct Op Value		
0	Analog	
1	Digital Input Alarm if < 1v	
2	Digital Input Alarm if > 2v	
	Low Capacity Alarm	
3	Digital Out NC	
4	Digital Out NO	

IO2	Function Control	Values 0,1,2
Read	Group 40 Variation 2	16bit Analog with flag
Direct Operate	Group 41 Variation 2	16bit Analog with flag
Direct Op Value		
0	Analog	
1	Digital Input Alarm if < 1v	
2	Digital Input Alarm if > 2v	

### 12.3.8 Binary Output Status Point

Point	Description	State	Value	State	Value
0	Battery Data Reset	Session has Data	0x81	Data Empty	0x01
1	Battery LVD Status	LVD is enabled	0x81	LVD disabled	0x01
2	Battery Test Enable	Test is enabled	0x81	Test is disabled	0x01
3	Battery Start Test	Test running	0x81	Test not running	0x01

### 12.3.9 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

Point	Description	State	Value	State	Value
0	Battery Data Reset	Write to Enable	0x81	Write to Disabled	0x01
	Battery LV Disconnect				
1	Enable	Write to Clear	0x81	Cleared	0x01
2	Battery Test Enable	Write to Start	0x81	Write to Stop	0x01
3	Battery Start / Stop Test	Write to Start	0x81	Write to Stop	0x01

### 12.3.10 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.

Point	Description	State	Value
1	Low Battery Capacity Event	Tripped Event	0x81
2	Low Battery Voltage Event	Tripped Event	0x81
4	Aux IO Channel 1 Event	Tripped Event	0x81
5	Aux IO Channel 2 Digital In	Tripped Event	0x82

## 13. Modbus Protocols

### Overview

MODBUS® Protocol, a messaging structure developed by Modicon in 1979, using a Master Slave approach. It is one of the simplest and widely adopted instrument automation protocols. Complete protocol details can be found at [www.modbus.org](http://www.modbus.org)

BTRM supports Modbus over RS232 Serial and TCP/IP for

To configure the Modbus protocol please see section 7.9 for further details

### Modbus Point Reference List Spreadsheet

Click on list below for Excel Spreadsheet version of the Modbus Point List



BTRM Modbus Points Listing V2020-04-20.zip

### 13.1 Function 01 Boolean (Coils) | Read Discrete Inputs

Point	Description	State	Value	State	Value
0	Battery Data Reset	Session has Data	0x01	Data Empty	0x00
1	Battery LVD Status	LVD is enabled	0x01	LVD disabled	0x00
2	Battery Test Enable	Test is enabled	0x01	Test is disabled	0x00
3	Battery Start Test	Test running	0x01	Test not running	0x00

### 13.2 Function 02 Input Status | Read Discrete Input

Point	Description	State	Value
0	Low Battery Capacity	Low	0x01
1	Low Battery Voltage	Low	0x01
2	DNP3 Unsolicited Enabled	Enabled	0x01
3	Aux IO Channel 1 Digital In	Tripped	0x01
4	Aux IO Channel 2 Digital In	Tripped	0x01
5	Any Fault Flag	Tripped	0x01

### 13.3 Function 03 Holding Registers | Read Single or Multiple

Point	Description	State	Value
0	Battery Minimum Runtime	Minutes	
1	Battery Test Schedule Time	Hours	
2	Battery Test Next Test Time	Hours	
3	Aux IO Channel 1 Config	1,2,3	
4	Aux IO Channel 2 Config	1,2,3,4,5	
5	System Selection 12V /24V	1,2 (12v/24v)	12v/24v

### 13.4 Function 04 Input Registers | Read Single or Multiple

Point	Description	Units
0	Battery Voltage	millivolts
1	Charger Voltage	millivolts
2	Power Supply Voltage	millivolts
3	Battery Current	milliamps
4	Temperature	°C
5	Battery Minimum Runtime	Minutes
6	Battery Runtime Estimate	Minutes
7	Battery Test Temperature	°C
8	Battery Test Schedule Time	Hours
9	Battery Test Next Time	Hours
10	Aux IO Channel 1 Voltage	millivolts
11	Aux IO Channel 2 Voltage	millivolts
12	Firmware Version	integer

### 13.5 Function 05 Boolean (Coils) | Write Discrete Output

Point	Description	State	Value	State	Value
0	Battery Data Reset	Write to Enable	0x01	Write to Disabled	0x00
1	Battery LV Disconnect Enable	Write to Clear	0x01	Cleared	0x00
2	Battery Test Enable	Write to Start	0x01	Write to Stop	0x00
3	Battery Start / Stop Test	Write to Start	0x01	Write to Stop	0x00

## 13.6 Function 06 Holding Register | Write Single

Point	Description	State	Value
0	Battery Minimum Runtime	Minutes	
1	Battery Test Schedule Time	Hours	
2	Battery Test Next Test Time	Hours	
3	Aux IO Channel 1 Config	1,2,3	
4	Aux IO Channel 2 Config	1,2,3,4,5	
5	System Selection 12V /24V	1,2 (12v/24v)	12v/24v

## 14. Additional Network Setup

### 14.1 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

Additionally, the IP reset function resets the Authorizations settings to Default

### 14.2 Router Ports

If you need to access the device from outside of a local intranet (hosts 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.

### 14.3 Port Table

Function	Default Port Values	
	TCP/IP	UDP
Web Page Access (http)	80	
SNMP Management Access		161
SNMP Notifications		162
Email <sup>1</sup>		
DNP3 <sup>1</sup>	20000	
Modbus <sup>1</sup>	502	
Firmware Update		16384

(1) Port is user selectable

## 15. Specifications and Warranty

<b>Electrical Specifications</b>	BTRM300	BTRM400	
Operating Voltage	9 to 30 VDC	9 to 60 VDC	
Battery Max Current	20A	10 A	Continuous
Charger Max Current	20A	10 A	Continuous
Load Max Current	20A	10 A	Continuous

### **Battery and Charger**

Voltage Measurement	0 to 60V ± 1%
Current Measurement	0 to 20 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	Spring-Loaded Din rail mounting clip

### **Warranty**

One Year Repair or Replace  
 No Warranty on systems deemed to have reversed wiring or over current

**Note:** Specifications subject to change without notice.