SETUP GUIDE
SNMP ALARM ADAPTOR
COMPATIBLE WITH
SIGMA, RADIAN, TPCMQ & BLUEstreak
POWER SHELVES
Product Support

Product support can be obtained using the following addresses and telephone numbers.

Corporate office: UNIPOWER, LLC
210 N University Dr
Coral Springs, FL 33071
United States
Phone: +1-954-346-2442
Toll Free: 1-800-440-3504
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Manufacturing facility: UNIPOWER, LLC
65 Industrial Park Rd
Dunlap, TN 37327
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Manufacturing facility: UNIPOWER Slovakia SRO
ZLATOVSKA 1279
Business Center 22
91105 Trencin, Slovakia

When contacting UNIPOWER, please be prepared to provide:

1. The product model number, spec number, S build number, and serial number
   - see the equipment nameplate on the front panel
2. Your company’s name and address
3. Your name and title
4. The reason for the contact
5. If there is a problem with product operation:
   • Is the problem intermittent or continuous?
   • What revision is the firmware?
   • What actions were being performed prior to the appearance of the problem?
   • What actions have been taken since the problem occurred?
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1.0 INTRODUCTION

These alarm adaptor modules plug directly into the 25 way D-Type signal connector at the rear of a Sigma, Radian or BLUEstreak Series power shelf and monitors the DC Good signal provided by each power module.

When an alarm condition occurs or clears the built-in processor sends an SNMP alarm trap to the monitoring host and optionally can send an email message.

The module also provides connections via spring clamp terminals to allow daisy-chaining of the share bus between multiple parallel connected shelves as well as remote sense connections.

The Ethernet connection is made via a standard RJ45 socket.

This setup guide details installation and the available functions of the Unipower SNMP alarm adaptor. The primary purpose of this module is to provide SNMP traps when an alarm condition occurs so that a remote monitoring station can be alerted. The adaptor may also be set up to provide alert e-mails. SNMP monitoring is best achieved by using third party management software such as HP Open view.

Setting up such software is beyond the scope of this Guide.
2.0 STANDARD FEATURES

◆ SNMP Alarm Traps
◆ Indicates DC Output Status for each Module
◆ Optional Email Alarms
◆ Daisy-chains Share Bus
◆ Provides Connections For Remote Sense
◆ Spring Clamp Connections (no tools)

3.0 WARRANTY (summary)

These adaptors are warranted for two (2) years from date of shipment against defects in material and workmanship. This warranty does not extend to products which have been opened, altered or repaired by persons other than persons authorized by the manufacturer or to products which become defective due to acts of God, negligence or the failure of customer to fully follow instructions with respect to installation, application or maintenance.

For a complete text of UNIPOWER’s warranty conditions please request a copy from your local Sales Office.

4.0 UNPACKING AND INSPECTION

4.1 This unit was carefully tested, inspected and packaged for shipment from our factory. Upon receipt the unit should be carefully unpacked and inspected for any damage in shipment.

4.2 If there is evidence of damage, do not attempt to install the unit. The freight carrier should be notified immediately and a claim for the cost of the unit should be filed with the carrier for direct reimbursement. Be sure to include the model and serial number of the damaged unit in all correspondence with the freight carrier. Also save the shipping carton and packing material as evidence of damage for the freight carrier’s inspection.

4.3 UNIPOWER LLC will cooperate fully in case of any shipping damage investigation.

4.4 Always save the packing materials for later use in shipping the unit. Never ship this unit without proper packing.
5.0 MODULE SPECIFICATIONS

The following specifications are typical at 25°C unless otherwise noted.

**NETWORK INTERFACE**

- Standard: IEEE802.3
- Physical Layer: 10/100 Base-T
- Data Rate: 10/100 Mbps (auto-sensing)
- Mode: Half/Full Duplex Support (auto-sensing)
- Connector: RJ45, standard Ethernet connections

**ENVIRONMENTAL**

- Operating Temp. Range: -40°C to +70°C
- Humidity: 0% to 95%, Non-Condensing
- ESD: Bellcore GR-1089-Core and EN61000-4-2
- MTBF, 35°C (Bellcore): 1.6M Hours

**PHYSICAL**

- Case Material: Steel
- Dimensions, Inches (mm): 1.14 H x 2.99 W x 2.24 D (29 x 76 x 57)
- Weight: 0.22 lbs. (0.1 kg.)

6.0 DESCRIPTION

6.1 Indicators

The two indicators together indicate the status of the power module.

The left hand yellow LED indicates the link status and should normally be on.
The right hand green LED indicates Network activity and should normally be flickering.

6.2 Spring Clamp Terminals

Two sets of connections for remote sense and share are provided to allow for multiple power shelves connected in parallel.

6.3 Ethernet

An RJ45 connector with standard pinout provides the connection to an Ethernet network.
7.0 INSTALLATION

The adaptor is plugged directly into the 25 way D-type connector on the rear of the front-end/rectifier power shelf. The two knurled screws must be properly tightened to ensure mechanical stability.

When the remote sense facility is being used with multiple shelves it is recommended that the sense terminals are linked between individual shelves and only one pair of remote leads connected to the remote sense point.

In the case of dual bus shelves where there are two separate D-type connectors two separate adaptors are required to monitor the complete power system.

In such cases it is essential that the remote sense and share connections are made to the loads and the same bus on additional shelves.

The maximum wire size that can be accepted by the spring clamp terminals is 22AWG.

IMPORTANT NOTE: WHEN USING THESE ADAPTORS WITH THE OR BLUESTREAK POWER SHELVES THE POSITION OF THE D-TYPE CONNECTORS ON THE REAR IS SUCH THAT THE ADAPTOR WILL PROTRUDE SLIGHTLY ABOVE THE TOP OF THE SHELF WHEN INSTALLED. THE POWER SHELF SHOULD THEREFORE BE INSTALLED IN THE RACK SUCH THAT ANY UNIT IN THE POSITION IMMEDIATELY ABOVE HAS A DEPTH LESS THAN OR EQUAL TO THAT OF THE POWER SHELF OTHERWISE THE ADAPTOR WILL NOT FIT.
8.0 INITIAL SETUP

The module is intended to be connected to a local area network using ethernet. The module provides an RJ-45 socket for this purpose.

To assist in setting up the module initially, it is suggested that a crossover cable is used to connect directly between the module and a computer.

The module is initially set with the following network settings:

<table>
<thead>
<tr>
<th>IP address</th>
<th>192.168.0.200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subnet mask</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td>Gateway</td>
<td>0.0.0.0</td>
</tr>
</tbody>
</table>

A computer initially connected to the module must have it’s IP address set in the range 192.168.0.x where x is 1 to 255 (not 200 though). The computer’s subnet mask must be set to 255.255.255.0.

It should then be possible to log in to the module using internet explorer or another web browser.

The rectifier shelf system should be powered up with the SNMP module connected to the 25-way connector on the rear of the shelf. You should see the yellow and green lights on the SNMP module flash a few times as it boots up.

To connect to the module, simply type the following into the browser’s address bar:

http://192.168.0.200

The log in web page should appear. If it does not, please recheck your computer network settings and ensure that a crossover cable is used for direct connection.
9.0 WEB PAGES

9.1 Initial Log On

Type the following into the boxes as shown in figure 1 to log on:

Username: admin
Password: 1234

Press the Login button.
### 9.2 Home Page

After successfully logging in, the module home page will be displayed. A menu is provided down the left hand side which allows access to various module set up features.

The home page displays some basic information about the adaptor including a description, contact details and location.

The tutorial link should not be used as it contains details of features not available in this module configuration.
9.3 Configuration – Network – IP Settings

The network configuration screen allows adjustment of basic network parameters (IP address, subnet mask and gateway). It will also allow the module to be configured to use DHCP.

A reboot will be necessary after changing any of these parameters.

Remember to redirect your browser to the new address and reconfigure the connecting computer if necessary.
9.4 Configuration – Network – Network Services Settings

The network service settings allow some of the network features to be enabled or disabled. It is recommended to only enable the following since other features are not supported by this module:

- ADDP Device discovery
- Network management protocol (SNMP)
- Telnet server
- Web server (HTTP)
9.5 Configuration – Network – Advanced Network Settings

Figure 7 - Configuration - Network - Advanced Network Settings

The advanced network settings allow more precise adjustment of network parameters.

It is recommended that only advanced users adjust these parameters.
9.6 Configuration - Alarms Configuration

The alarms configuration page shows some preset alarm conditions so that any failing power supply module will provide an alarm output. Alarm outputs will also be generated when faults are cleared. The check box at the top must always be checked as otherwise no alarm outputs will be generated from either SNMP or e-mail.

For the e-mail service, the mail server IP address must be entered into the relevant box. This box will only accept an IP address in numerical format.

Most mail servers will require a ‘from’ e-mail address before they will accept outgoing mail. This address must be entered in the box. This address must be valid on the mail server. Don’t forget to press Apply after making changes.

To alter the e-mail address that alarms are sent to and to setup other parameters, click on the blue text in the second column of the alarm table. For each alarm a screen similar to that shown in figure 8 will appear.
The GPIO pin state combo boxes should not be altered as this will affect how the module creates alarms. If reminders at regular intervals are required for a continuing alarm condition, then this can be enabled using the check box. The repeat time in seconds can then be entered into the box.

If an e-mail is required to be sent for this condition, then the check box must be checked next to ‘Send E-mail to the following recipients when alarm occurs’.

The text boxes can then be filled in with the relevant details.

Note that the e-mail subject is also used when SNMP traps are sent.

To enable an SNMP trap to be sent, make sure the check box is checked for that option.

Please press **Apply** when all changes are complete.
9.7 Configuration – System - System Configuration

This web page allows the user to enter some information about the site.

This information is present on the home page and can also be accessed when using SNMP.
This web page allows the user to set up the SNMP. The community strings and trap destination can be set.

Additional traps can be configured to be sent if desired by checking the relevant boxes.

Please press **Apply** when changes have been completed.
9.8 Configuration – Users

This page displays the possible user log in names.

The root user MUST NOT be removed as it may be required for factory configuration.

It is not recommended to change any admin user settings as access to some of the menus may become impossible.
9.9 Management – Connections

Figure 12 - Management - Connections

This page shows any active connections. No changes are possible on this screen.
9.10 Administration – Update Firmware

This page allows the updating of the core module firmware.

It is not recommended to do this unless it has been advised by UNIPOWER. If so then the necessary files will be provided.
9.11 Administration – Factory Default Settings

This page allows the user to revert to the default settings of the module as supplied by UNIPOWER.
9.12 Administration – System Information - General

Figure 15 - Administration – System Information - General

This web page shows basic information about the module system.
9.13 Administration – System Information – GPIO

The GPIO page shows the state of the monitored inputs. Each pin corresponds to a DCOK signal from a power supply module. In TPCP/TPCM and similar products where three power modules are monitored, then the first three pins will be used for modules 1 to 3 as viewed from the front of the shelf. When a module is working correctly, the pin will show as De-asserted. For modules that are faulty or are not present, the pin will show as Asserted.
9.14 Administration – System Information – Serial

Figure 17 - Administration – System Information – Serial

This page shows the status of the serial port within the module.

This port is not available for external use and no changes should be made.
9.15 Administration – System Information – Network

Figure 18 - Administration – System Information – Network

This web page shows statistics about the network connection to the module.

This data is also available through the SNMP.
9.16 Administration – Reboot

This page is used to reboot the module.

This can be done if some changes have been made that require it.
9.17 Log out

Figure 20 - Log out

The page shown in figure 20 will be displayed when the user has successfully logged out.
9.18 Further SNMP information

The SNMP adaptor supports SNMP version 1.

The following MIBs should be used with the SNMP adaptor:

<table>
<thead>
<tr>
<th>RFC1213, MIB-II</th>
<th>Network Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFCs 1316, 1317</td>
<td>Port Statistics</td>
</tr>
<tr>
<td>DIGI-SMI</td>
<td>Enterprise MIB</td>
</tr>
<tr>
<td>DIGI-DEVICE-INFO-MIB</td>
<td>Enterprise MIB</td>
</tr>
<tr>
<td>DIGI-SERIAL-ALARM-TRAPS-MIB</td>
<td>Enterprise MIB</td>
</tr>
</tbody>
</table>

For more information on the statistics available through the standard RFCs listed above, refer to the RFCs available on the IETF web site (www.ietf.org). For enterprise MIBs, refer to the description fields in the MIB text.