G5 PDU User Manual

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## Section 1 - System Overview

## Intelligent Network Controller

Panduit G5 Intelligent PDUs have an integral, hot swappable Intelligent Network
Controller. The Intelligent Network Controller contains an OLED display, control buttons, USB Interface, Serial and Sensor ports, and a recessed Reset Button.

## Reset Button

Pressing the Reset Button only reboots the Intelligent Network Controller. It does not change the Energy (kWh) value and does not affect the output voltage. It also does not reset the Intelligent Network Controller to factory default settings.

## Using the Reset Button

Press and hold the Reset Button for 8 seconds to recover from an Intelligent Network Controller communication failure.

## Connecting the PDU to a LAN Ethernet Port

The PDU is defaulted to DHCP. If you are connected to a network with a DHCP server, the PDU automatically get an IP address and display it on the LCD screen. If there is no DHCP server, the default IP address is 192.168.0.1, which will be displayed on the PDU.

Connecting the PDU to a LAN provides communication through an Internet or Intranet connection. You can monitor the PDU from any computer connected to the same network.

1. Locate an Ethernet cable.
2. Connect one end of the cable to the Ethernet port on the PDU (see Figure 1). Connect the other end of the cable to the Ethernet port on the router (or another LAN device).


Figure 1: Ethernet Port for Network Connection

## Connecting the PDU to a Computer Serial Port

If unable to connect to network, you can change the network setting using the serial interface.

To configure the network setting, perform the following steps:

1. Serial connect the PDU to a computer's serial port. Set baud rate for a terminal emulation program.
2. Using a CLI command to enable DHCP or set a static IP.
3. Verify access to the Web interface. The Ethernet LED on the PDU front panel provides communication status by color and display activity.


Figure 2: Status Button

## Setup Serial Communication

You may configure the network settings using the Command Line Interface (CLI) with a serial connection. Users can connect serially using the optional RJ45-DB9 cable Panduit p/n: MA001 (or make your own cable by creating a unique pinout as described below in the "Serial Cable Pinout to Create Your Own Cable" in Section 4).

1. Verify that the computer has a serial port. If your computer does not have a DB9 serial connector, but does have a USB connector, obtain a USB-to-DB9 Adapter to convert the USB to a DB9 serial port.
2. Using the optional RJ45-DB9 cable (Panduit p/n: MA001), connect the RJ-45 end to the port labeled "PDU In/Serial" on the front panel of your PDU model (see Figure 1). Connect the DB9 end of the cable to the computer.
3. Open the terminal emulation program (HyperTerminal or PuTTY) on the computer and select the serial port connection (such as COM1).
4. Set the communications port as follows:

- Bits per second: 115200
- Data bits: 8
- Parity: None
- Stop bits: 1
- Flow control: None
(See Port Settings example below).


Figure 3: Port Setup Settings
5. Use the default initial login indicated below. Note that the username and password are both case sensitive:

- Username: admin
- Password: 12345678 (or your new password)

6. The "Panduit>" prompt appears after you have logged in, ready to enter the CLI command.
7. To configure network settings, enter the appropriate "net" command and press Enter. All commands are case sensitive. You can type ? to access the commands.
8. To enable the IPv4 DHCP by default, run:

- net tcpip dhcp
- Enter $\mathbf{Y}$ to confirm and the PDU's Intelligent Network Controller will reboot.

9. To set a static IPv4 configuration, run:

- net tcpip static x.x.x.x (ipaddress) x.x.x.x (netmask) x.x.x.x (gateway)
- Example: net tcpip static 192.168.1.100 255.255.255.0 192.168.1.1
- Enter Y to confirm and the PDU's Intelligent Network Controller will reboot.


## Section 2 - Web Graphical User Interface (GUI) Configuration

## Internet Protocol (IP) Address

The PDU is by default configured Dynamic Host Configuration Protocol (DHCP). The PDU automatically obtains an IP address via a DHCP server when connected to a network. The IP address the PDU received is displayed on the OLED screen. After the PDU received the address, login to the Web interface to configure the PDU and assign a static IP address (if desired). If there is no DHCP server, the default IP address is 192.168.0.1, which will be displayed on the PDU.

If the network does not use a DHCP server, see the Connecting the PDU to a Computer Serial Port section to configure a static IP address.

1. Connect a standard Ethernet patch cable to the Ethernet port on the PDU.
2. Connect the other end of the Ethernet cable to the LAN.
3. Make sure the Ethernet port on the PDU shows a solid green light on the left and a flashing yellow light on the right to indicate successful connectivity to the network.
4. Use the menu buttons to look up the IP address of the device on the OLED display by selecting Setup > Network > IPv4 or IPv6 as applicable.
5. In a standard web browser, enter the PDU IP address and proceed to configure the PDU as shown in the Web Configuration section.

## Web Configuration

## Supported Web Browsers

The supported Web browsers are Mozilla Firefox, Microsoft Internet Explorer Version 11, Microsoft Edge, and Google Chrome mobile and desktop, Apple Safari mobile and desktop.

## Logging in to the Web Interface

## Logging In

- Open a supported web browser and enter the IP address of the PDU.
o If username and password were configured during the Network Configuration Setup: enter the username and password in the appropriate fields. Press Login or Enter.
o If username and password were NOT configured during the Network Configuration Setup, use the default username: admin and password: 12345678. For security purposes, change the password upon login.


## Introduction to the Web GUI



Figure 4: Login Page

Landing Page/Dashboard


Figure 5: Landing Page/Dashboard

| Number | Icon | Description |
| :---: | :---: | :--- |
| 1 |  | The home icon provides an <br> overview of the PDU with <br> access to the Dashboard, <br> Identification, and Control <br> \& Manage. |
| 2 |  | The Alarm icon provides <br> details of the active critical <br> alarms and active warning <br> alarms. |
| 3 |  | This icon lets you select a <br> Language. There are <br> seven languages available <br> to choose from: English, <br> Chinese, French, Italian, <br> German, Spanish, Korean <br> and Japanese. |
| 4 |  | This icon provides the logs <br> of the PDU which can be <br> viewed and downloaded. |


| Number | Icon | Description |
| :---: | :---: | :---: |
|  |  | - The Data Log is a log of the Power, Environmental, and Security values. |
| 5 | 潾颣 | The settings icon allows a user to setup the Network Settings, System Management, SNMP Manager, Email Setup, Event Notifications, Trap Receiver, Thresholds, and Rack Access Control. |
| 6 | $Q$ | The search icon allows you to input key words and search for the related results. |
| 7 | $?$ | Information about the PDU can be found using this icon. You also can also click user guide and license to ask for help. |
| 8 | admin | This icon shows who is logged in (user or admin). Account passwords can be changed, and user accounts managed through this page. |

## Screen Resize Due to Multiple PDU Configuration

## Resizing a Screen

Multiple PDUs can now cause the user to resize the screen to fit the information on the dashboard due to the update.


Figure 6 - Resized Dashboard Screen

## Menu Dropdowns



## Introduction to the Dashboard

Power Summary Page


Figure 7: Power Summary Page

Outlet Monitoring Page


Figure 8: Outlet Monitoring Page

Environmental Page


Figure 9: Environmental Page

Security Page

| M115 | 圄 粦 | Monitored Input PDU |  |  |  | Search | admin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Power | Environmental | Security |  |  |  |
| Security Sensors |  |  |  |  |  |  |  |
| Sensors Type | Sensor Name | Sensor Version | PDU |  | Location | Status |  |
| Door | DOOR |  | Pdu\#1 |  |  | Closed |  |
| Door | DOOR |  | Pdu\#1 |  |  | Closed |  |
| HID | HID | 200 | Pdu\#1 |  |  | Lock /Mechanical Lock |  |
| HID | HID | 2.00 | Pdull 1 |  |  | Lock/Mechanical Lock |  |
| Dry | DRY1 |  | Pdu\#2 |  |  | On |  |

Figure 10: Security Page

## Section 3 - Simple Network Management Protocol (SNMP)

## SNMP Management Configuration

## Setup SNMP

1. Access the Web interface and login.
2. Under SNMP Managers, select SNMP General (or type SNMP in the search). The SNMP General page displays.


Figure 11: SNMP Management
3. The SNMP General includes SNMP Access and Version.


Figure 12: SNMP General

Setup SNMP Port

1. Access the Web interface and log in.
2. Under SNMP Managers, select SNMP Port. The SNMP Port page displays.


Figure 13: SNMP Port
3. Set up SNMP Port and SNMP Trap Port.


Figure 14: Setup SNMP Port and Trap Port

## Define SNMP V1/V2c User

1. Access the Web interface and log in.
2. Under SNMP Manager, select SNMP V1/V2c.
3. In the SNMP V1/V2c panel, select the SNMP V1/V2c manager to configure. Select the pencil icon.


Figure 15: Define SNMP V1/V2c User
4. The Edit panel pop up displays.


Figure 16: Edit V1/2c Manager
5. Set the following options:

- IP Address: the IP address of the host for this SNMP V1/V2 manager. Only requests from this address will be acted upon.

Note: An IP address configured to 0.0 .0 .0 will act as a wildcard and all requests will be acted upon.

- Read Community: the read-only community string to allow an SNMP V1/V2c manager to read a SNMMP object.
- Write Community: the write-only community string to allow an SNMP V1/V2c manager to write an SNMMP object.

6. Click Enable and Save.

## Configuring Users for SNMP v3 Communications

1. Access the Web interface and log in.
2. Under SNMP Managers, select SNMP V3.
3. In the SNMP V3 panel, select the SNMP V3 manager to configure. Select the pencil icon in the last column.

| SNMP V3 Manager |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Username | Security Level | Authentication Password | Authentication Algorithm | Privacy Key | Privacy Algorithm | Enable |  |
|  | NoAuthNoPriv | ........ | MD5 | ........ | DES | X | $\theta$ |
|  | NoAuthNoPriv | ........ | MD5 | ........ | DES | $\times$ | 0 |
|  | NoAuthNoPitiv | $\cdots$ | MD5 | $\cdots$ | DES | X | $\theta$ |
|  | NoAuthNoPriv | *...... | MD5 | *...... | DES | X | $\theta$ |
|  | NoAuthNoPriv | *...... | MD5 | *...... | DES | $\times$ | $\theta$ |

Figure 17: SNMP V3 Manager
4. The Edit panel pop-up displaying the configurable options.


Figure 18: SNMP V3 Edit
5. Configure the SNMP username
6. Choose a Security Level from the dropdown menu

- NoAuthNoPriv: No authentication and no privacy. This is the default.
- AuthNoPriv: Authentication and no privacy.
- AuthPriv: Authentication and privacy.

7. Enter a new unique password to be used for authentication
8. Select the desired authentication algorithm.

- MD5
- SHA

9. Enter a new unique key for privacy algorithm
10. Select the desired privacy algorithm

- AES-128
- AES-192
- AES-256

11. Click Enable and Save.

## Configuring SNMP Traps

The M-Series PDU keeps an internal log of all events. These events can be used to send SNMP traps to a third-party manager. To set up the PDU to send SNMP traps, follow the following procedure:

## Configuring SNMP v1 Trap Settings

1. Go to Device Configuration > Network Services > SNMP
2. Click the Pencil next to SNMPV1 Trap Receiver you want to update.

$\times$

Figure 19: SNMPv2 Configuration Information
3. Enter the Name, Host, and a community name in the fields provided.
a. The name is a user assigned name to help distinguish the different receivers.
b. The host name is the IP Address to which the traps are sent by the SNMP
system agent.
c. Community is the password on the SNMP management stations.
4. Select Enable to enable the receiver.
5. Select Save to save and exit.

## Configuring SNMP v3 Trap Settings

1. Go to Device Configuration > Network Services > SNMP
2. Click the Pencil next to SNMPV3 Trap Server you want to update.


Figure 20: SNMPv3 Trap Server Information.
3. Enter the Name, Host, and a community name in the fields provided.
a. The name is a user assigned name to help distinguish the different receivers.
b. The host name is the IP Address to which the traps are sent by the SNMP system agent.
4. Choose a Security Level from the dropdown menu

- NoAuthNoPriv: No authentication and no privacy. This is the default.
- AuthNoPriv: Authentication and no privacy.
- AuthPriv: Authentication and privacy.

5. Enter the password from the SNMP Server to be used for authentication.
6. Select the desired authentication algorithm.

- MD5
- SHA

7. Enter the key from the SNMP Server for privacy algorithm
8. Select the desired privacy algorithm

- AES-128
- AES-192
- AES-256

9. Select Enable to enable the receiver.
10. Select Save to save and exit.

## Section 4 - Connecting to CLI Connection

The Command Line Interface (CLI) is an alternate method used to manage and control the PDU status and parameters, as well as basic admin functions. Through the CLI a user can:

- Reset the PDU
- Display PDU and network properties
- Configure the PDU and network settings
- Switch outlets on/off
- View user information

Connecting to the CLI requires a terminal emulation program such as HyperTerminal or PuTTY

## Supported Commands

The PDU CLI command set for managing and monitoring the PDU includes the following commands:

- ? command: PDU help query
- sys command: PDU system configure and setting
- net command: PDU net application configure and setting
- usr command: PDU user operation
- dev command: PDU device setting
- pwr command: PDU power setting

NOTE: Command variables are represented in command input syntax surrounded by angle braces $(<>)$. Optional parameters are represented in command input syntax surrounded by straight brackets ([ ]). For data of type array, the 'x' character as index of array in command input syntax means all indexes. You must be logged into the PDU before commands can be sent. See Appendix A for a list of all CLI commands.

## Connecting to the CLI through the serial interface

Communicating through the serial port requires a specialized optional RJ45-DB9 cable or you can create your own cable as described in the "Serial Cable Pinout to Create Your Own Cable" section.


Figure 21: Connect the RJ-45 end of the cable to the PDU In/Serial connector

## To connect the PDU to a computer:

Using the optional RJ45-DB9 cable, connect the RJ-45 end to the port labeled "PDU In/Serial" on the front panel of your PDU model. Connect the DB9 end of the cable to the serial connector on the computer.

## Logging in with HyperTerminal

To login through HyperTerminal, set the COM settings to the following parameters:

- Bits per second: 115200
- Data bits: 8
- Parity: None
- Stop bits: 1
- Flow control: None


## Serial Cable Pinout to Create Your Own Cable

To make your own RJ45-to-DB9 Serial cable, the connections are wired as shown:

CONN 1

| CONN 2 |  |  |
| :---: | :---: | :---: |
| Pin | Description | Pin |
| 1 |  | 1 |
| 2 | RS232 RX | 2 |
| 3 | RS232 TX | 3 |
| 4 |  | 4 |
| 5 | Ground | 5 |
| 6 |  | 6 |
| 7 |  | 7 |
| 8 |  | 8 |
|  |  | 9 |



Figure 22: Serial Cable Pinout

## Logging in with SSH via PuTTY

1. Ensure SSH has been enabled: On GUI, go to Device Configuration > Network Service > SSH. Select the Enable SSH Access checkbox. Select OK.
2. Open an SSH client (PuTTY).
3. Enter the IP address in the Host Name field. Select the connection type: SSH

- For SSH, enter 22 in the Port field.

4. Select Open.
5. Enter your Username. Press Enter.
6. Enter your password. Press Enter.
7. You are now logged into the SSH. Refer to the CLI Commands table below for available commands.

NOTE: SSH connection is not available when serial connection is enabled.

## Section 5 - Local Display

## Onboard Display and Intelligent Network Controller (iNC)

The Onboard Display provides information about the PDU and connected devices. The PDU has a three-button, graphical iNC panel (see Figure 23). Use the buttons to change the screen display and retrieve specific data.


Figure 23: iNC Display

The iNC Display has three modes:

1. Menu mode (iNC Display main menu): When the PDU is powered up or when a button is pushed while in Standby Mode or Power Save mode.
2. Standby mode: This happens when a PDU is idle (no buttons pushed) for 30 seconds while in Menu mode.
3. Power Save mode: The PDU enters Power Save mode when it has been in Standby mode for an hour. To exit Power Save mode, press any button on the display.

## Control Buttons

The table below summarizes how to use the control buttons on the iNC display.

| Button | When in Menu Mode | When in Screensaver <br> Mode |
| :---: | :--- | :--- |
| Menu | Select from the four main <br> menus. | Returns to the previous <br> display screen before <br> entering the screensaver <br> mode. |
| Scroll | Scrolls down through the <br> list of menu items. <br> NOTE: A highlighted menu <br> item is ready to be <br> selected. | Returns to the previous <br> display screen before <br> entering the screensaver <br> mode. |
| Select | Opens the selected menu. | Returns to the previous <br> display screen before <br> entering the screensaver <br> mode. |
|  |  |  |

## LED Unit Status

The LED will change colors depending on the state of the PDU.

| LED State | Description |
| :---: | :--- |
| Solid Green | Normal Operation |
| Solid Red | Critical or Warning Alarm |
| Flashing Orange | No network connection |

## iNC Menu Structure



Figure 24: iNC Menu Structure

## Main Menu Selections

The PDU menu selection hierarchy consists of Setup, Alarms, Power, and Sensors. On the main menu, scroll down to highlight Setup. Press Select. Scroll down to select a submenu and press Select to display the submenu options. Press Menu to return to the previous menu.


Figure 25: Main Menu Selections

## Setup Menu

The Setup menu provides user configuration options including Network, Device, Screen, Language, USB, and Units.


Figure 26: Setup Menu

## Network Submenu

The Network submenu allows you to view IP address IPv4 or IPv6. On the Setup menu, scroll down to Network. Press Select to enter the Network Submenu. Scroll down to highlight the selected option from the menu. Press Select to display the screens that display the IP address. Press Menu to return to the previous menu.


Figure 27: Network Submenu

## Device Submenu

The Device submenu provides the SKU number, Serial number, MAC address and Firmware version. On the Setup menu, scroll down to highlight Device submenu. Press Select to enter the Device Submenu. Scroll down to the item you wish to display, and press Select. Press Menu to return to the previous menu.


Figure 28: Device Submenu

## Screen Submenu

The Screen submenu allows you to customize settings for Contrast, Rotate, and Always on. In the Setup menu, scroll down to highlight Screen. Press Select to select the submenu. Press Menu to return to the previous menu.


Figure 29: Screen Submenu

Language Submenu
The Language submenu allows you to select the language you need to use. On the Setup menu, scroll down to highlight Lang. Press Select to display the screens to select the submenu. After you select the values, press Select to set the values as displayed on the screen. Press Menu to return to the previous menu.

| Network |
| :---: |
| Device |
| Screen |
| Lang |
| USB |
| Units |



Figure 30: Language Submenu

## USB Submenu

The USB submenu allows you to upload firmware file and download event log or data log. On the Setup menu, scroll down to highlight USB. Press Select to enter the USB Submenu. The user will be asked to verify the want to the enter the USB operation and Configuration Mode. After you select Yes, the system will reset in to the USB operation and Configuration Mode, or Boot Loader mode.

Note: If a USB drive is not present in the USB slot the PDU will enter normal operation after the reset.

Note: If you are in USB mode and you want to exit USB mode, you must remove the USB drive before existing USB mode. Otherwise, the PDU will reset and re-enter USB mode.


Figure 31: USB Submenu

## Units Submenu

The Units submenu displays the temperature units. On the Setup menu, scroll down to highlight Units. Press Select to enter the Units Submenu. After you select the values, press Select to set the values as displayed on the screen. Press Menu to return to the previous menu.


Figure 32: Units Submenu

## Alarms Menu

The Alarms menu displays active alarms for the PDU. On the Main Menu, scroll down to highlight Alarms. Press Select to display the Alarm Screen. When you finish your review, press Menu to return to the main menu.

| Setup |
| :---: |
| Alarms |
| Power <br> Sensors <br> Units |


| OVER |
| :---: |
| CURRENT |
| B1: |
| B2: |
| B3: |
| B4: |
| B5: |
| B6: |

Figure 33: Alarms Menu

## Power Menu

The Power menu manages device, phase, breaker and outlet. On the Main Menu, scroll down to highlight Power. Press Select. Scroll down to select a submenu and press Select to display the submenu options. Press Menu to return to the previous menu.


Figure 34: Power Menu

## Device Submenu

The Device submenu is to display current, voltage and power. On the Power menu, scroll down to highlight Device. Press Select to display the power values for the entire PDU. Press Menu to return to the previous menu.

| LEVEL |
| :--- |
| Device |
| Phase <br> Breaker <br> Outlet |
|  |
| Device <br> 21.2 A <br> 232.7 V <br> 4.91 kW |

Figure 35: Device Submenu

## Phase Submenu

The Phase submenu is to display the status of 3-Phase. On the Power menu, scroll down to highlight Phase. Press Select to display the screens to set the values for the submenu. After you select the phase, press Select to display the values for that phase on the screen. Press Menu to return to the previous menu.


Figure 36: Phase Submenu

## Breaker Submenu

The Breaker submenu is to display power values for the breakers. Press Select to display the values of the first breaker. To go to the next breaker, Select next. Press Menu to return to the previous menu.

| LEVEL <br> Device <br> Phase <br> Breaker <br> Outlet <br>  <br> $\downarrow$ <br> B1 Amps <br> 9.3 <br> B2 Amps <br> 11.7 <br> Total <br> Amps <br> 21 |
| :---: |

Figure 37: Breaker Submenu

## Outlet Submenu

The Outlet submenu is to display voltage, current and power from outlet number 1 to number n . On the Power menu, scroll down to highlight Outlet. Press Select to display values for the first outlet. To go to the next outlet, Select next. Press Menu to return to the previous menu.


Figure 38: Outlet Submenu

## Sensors Menu

The Sensor menu is to display temperature, humidity, door switch, fluid leak etc. On the Main Menu, scroll down to highlight Sensor. Press Select. This will display the sensor data for the first sensor. To go to the next sensor, Select next. Press Menu to return to the previous menu.


NOTE: maximum of 8 sensors (temp and humidity, contact, etc per PDU Port. Here, each default screen will list the user provided name, and the information for that sensor type.

Figure 39: Sensors

NOTE: Maximum of 8 sensors are configured per PDU.

## Section 6 - User Access

## Changing Your Password

At initial login, you are required to change the default password:

1. Enter the current password and new password twice to confirm. By default, passwords must be between 8 and 32 characters.


Figure 40: Changing Your Password
2. Click Change Password to complete the password change.

After the initial login, change the password by the following steps:

1. Go to User Name and select Change Password.


Figure 41: After Login
2. The Change User Password window opens.


Figure 42: Change User Password
3. Enter the old password and then new password twice to confirm. By default, passwords must be between 8 and 32 characters.


Figure 43: Change Password
4. Click Change Password to complete the password change.

## Logging Out

Users should logout after each session to prevent unauthorized changes to the system.

1. Click the user name icon in the top right corner of the screen (see Introduction to the Web Menu).
2. Click Log Out in the drop-down menu.

## Access Types

There are two levels of access privileges:

- Administrator Privileges
- Read Only

The Panduit PDU comes with a standard Administrator Privileges profile and a standard Read Only profile. The "Admin Role" is typically the system administrator and has the Administrator Privileges with full operating permissions. By default, the User Role is a Read Only profile. All other users must be added by a user with administrator privileges. Users are defined by their unique login credentials and by their user role. The level of access privilege determines what the user will see and what actions the user can perform. The level of access privilege determines which menu items the user can access, or which fields display on individual setting and configuration dialogs. Before setting up users, determine the Roles that will be required. Each user must be given a Role. These Roles define the permissions granted to the user.

| Role | Default Permissions |
| :---: | :--- |
| admin | Full permissions that cannot be modified or deleted. |
| user | Read-only permissions. Can monitor the system but <br> cannot change any configuration |
| manager | Full permissions that can be modified and deleted |

## User Accounts

Add a user with the following steps:

1. Go to User Administration and select User Accounts.
2. Select Add User to create a new user profile.
3. Use the Settings tab to enter the following information:

- User Name (required)
- Password (required)
- Confirm Password (required)

NOTE: Set password requirements in the required field. By default, passwords must be 8-32 characters in length, and have at least one numeric character, and at least one special character.
4. Use the Roles tab to set full or read only privileges.
5. Select Add User to save the new user profile.

Modify user profile:

1. Go to User Administration and select Users.
2. Select the User Name.
3. Select Edit. Make changes to the user profile.
4. Select Update.

Delete user profile with the following steps:

1. Go to User Administration and select Users.
2. Select the red $\mathbf{X}$ next to user name.

## Setting Up the System for Radius Authentication

1. Go to User Settings in the admin menu.


Figure 44: User Settings
2. Go to Radius Configuration and click the edit pencil.


Figure 45 Radius Configuration
3. Select the Enable button.
4. Enter Server IP address field, Port number field, and Secret field.
5. Click save and your Radius authentication is complete.

## Configuring the system with LDAP Server Settings

To setup LDAP to access the Active Directory (AD) and provide authentication when logging into the PDU via the Web Interface:

1. Go to User Settings (under the ADMIN Menu) > LDAP Configuration.
2. Select the LDAP Enable checkbox.
3. Use the drop-down menu to choose the Type of LDAP Server. Choose Microsoft Active Directory.
4. Enter an IP Address of the domain controller/Active Directory (AD) Server.

> i.e.: 192.168.1.101 (example)
5. Enter a Port.

Note: For Microsoft, this is typically 389.
6. In the Base DN field, enter in the account to be used to access AD.
i.e. $C N=m y u s e r, C N=U s e r s, D C=E M E A, D C=m y d o m a i n, D C=c o m$
7. Enter the password in the Bind Password and Confirm Password fields.
8. In the Search User DN field:

DC=subdomain
DC=mydomain
DC=com 10
9. In the Login Name Attribute field, enter sAMAccountName (typically).
10. In the User Entry Object Class field, enter person.

With these LDAP settings configured, the Bind is complete.


Figure 46: LDAP Configuration

Once LDAP is configured, the PDU must understand for which group authentication occurs. A role must be created on the PDU to reference a group within the Active Directory (AD).

1. Within the Active Directory, create a group for the users that you wish to be PDU administrators. i.e. admins
2. Within the G5 PDU Web Interface, go to User Settings (under admin menu) > Roles. Enter the Role Name that was created in AD. i.e. admins
3. Enable role privileges as needed (pictured below).


Figure 47: Enable Role Privileges
4. LDAP authentication is ready to use.
5. Click save to test and click LDAP Configuration again.
6. Type an Active Directory user name/password into the test box.
7. Click Test LDAP Configuration.

- If a box pops up with all green SUCCEEDED (no X's), the LDAP is successfully configured.


Figure 48: Test LDAP Configuration

Note: Be sure to log in without a domain name.

## Section 7 - Daisy Chain Configuration

## Daisy-Chain Overview

In daisy chain mode, up to four PDUs of the same SKU number can be connected via one IP address. This allows users to gather information and data on all daisy-chained PDUs from the master PDU. The daisy chain functionality reduces network cost for PDUs. For example, a standard network switch used in a data center may contain 24 ports. Without using the daisy chain function, each port would supply network connection to one PDU. However, if using the daisy chain features, a typical network switch with 24 ports can supply network connections for up to 96 PDUs.

## Daisy-Chain Setup

1. After the initial PDU is configured, connect an Ethernet cord from the PDU Out port on the configured PDU to the PDU In/Serial port on the second PDU in the daisy chain line.
2. Repeat step 2, connecting PDUs from the PDU Out port to the PDU In/Serial port for up to 4 PDUs.

Note: The total length of the Ethernet cords connecting the PDUs must be less than 15m (49 ft.).
3. Go to the Web interface (or management software) to manage and control the PDUs in the daisy chain.

## RNA (Redundant Network Access) Functionality

RNA allows secure access of PDU data and statistics on two separate, private networks. RNA must be used with a redundant power delivery design including two rack PDUs for each IT rack. PDUs used in RNA applications must be the same SKU/Part Number.

How it works:

- Using RNA, the main and expansion unit maintain two separate private networks that do not overlap.
- RNA works using a redundant power delivery design (two rack PDUs for each IT rack).
- Each PDU is separately connected to the expansion and main unit's private communications network.
- The two PDUs relate to a data communications bus to allow PDUs to share userdefined information.

Each PDU acts like a main PDU to report PDU data to both networks.

## RNA Setup

To set up RNA mode on two PDUs, the user must (1) configure the PDUs for RNA Mode (using CLI) and then (2) connect the LAN Network cords and Ethernet cords between PDUs.

## To Configure RNA Mode in the CLI

1. Log in to the CLI and enter the command 'dev daisy rna.'
2. The following message will appear:

- Reboot Required for change to take effort.
- System Reboot now, Are you sure? (Y/N).

3. Enter $\mathbf{Y}$ to confirm reboot.
4. After reboot, the PDU will be setup to RNA Mode.
5. Repeat this process for the second PDU.

## To Connect the PDUs for RNA Setup

After the PDUs are configured for RNA:

1. Connect an Ethernet cable from the Landlord LAN Network to the Ethernet port of the first PDU. This will have limited access/permissions.
2. Connect an Ethernet cable from the Tenant LAN Network to the Ethernet port of the second PDU. This will have full access to both PDUs.
3. Connect an Ethernet cable from the PDU In/Serial port on first PDU to the PDU Out port on the second PDU.
4. Connect another Ethernet cable from the PDU Out port on the first PDU to the PDU In/Serial port on the second PDU.
5. In RNA mode, the default account username is 'landlord' and password is ' 12345678 '. This account is configured for proper access and control in RNA mode.
6. To enable this account, login to the CLI with admin credentials.
7. Enter the command 'dev daisy rna init'.
8. The following message will appear to confirm the landlord account is enabled: SUCCESS.
9. RNA is now configured and enabled.

## Section 8- Web GUI configuration

## System Management Information

The system management information is a way to distinguish the PDU system's name and location inside the data center.

To configure the system management information, select System Management under the gear icon.

System Information
System Name The name of the PDU system
Contact Name Name of Contact user
Contact Email support@pandutcom
Contact Phone 8007773300
Contact Location Tintey Park, IL.

Power Panel \& Core Location
Power Panel Name A Feed PDU Name
Core Location Back
Core U Position 0

Rack Location
Room Name Panduit Data Center
Row Name First Row
Row Position 2
Rack Name Data Center Rack
Rack ID $\quad 1$
Rack Height $\quad 48$

Power Panel \& Core Location
Power Panel Name B Feed PDU Name
Core Location Back
Core U Position 0

Figure 49: System Management

## System Info

The system information includes the name of the PDU system and information of the person to contact in case an issue arises. Follow the steps below to set up the system information:

1. Select the pencil icon next to System Management.

## Edit

System Management
System Name


Contact Email

Contact Phone

Contact Location

## Save

## Figure 50: System Management Configuration

2. Enter the System Name: The "system" is the main PDU and all daisy-chained PDUs. A system can have 4 PDUs.
3. Enter the name of the person who should be contacted if there is a problem with the system into the Contact Name section.
4. Enter the email of the contact person into the Contact Email.
5. Enter the phone number of the contact person into Contact Phone.
6. Enter the location of the contact person into the Contact Location.
7. Press Save.

## Rack Location

The rack location describes the physical location of the rack or cabinet where the PDU system resides. To setup the system information, follow these steps.

1. Select the pencil icon next to Rack Location.


## Figure 51: Rack Location Configuration

2. Enter the room location of the rack or cabinet that contains the PDU system into Room Name.
3. Enter the name of row where the PDU is located in Row Name.
4. Enter the position of the row where the PDU is positioned in Row Position.
5. Enter the ID of the rack/cabinet where the PDU is located into Rack ID.
6. Enter the height of the rack/cabinet where the PDU is located into Rack Height.
7. Press Save.

## Power Panel \& Core Location

The Power Panel \& Core Location describes the name of each PDU that is part of the PDU system. It also indicates the location of the PDUs inside the rack or cabinet. To configure, follow these steps:

1. Select the pencil icon next to Power Panel \& Core Location.

## Edit

Power Panel \& Core Location

Power Panel Name

Core Location
Front $\nabla$

Core U Position

## Save

Figure 52: Power Panel \& Core Location
2. Enter the name of the PDU in the Power Panel Name.
3. Select Front or Back for the Core Location. The Core Location is the side of the rack/cabinet where the PDUs are installed. For vertical PDUs, they are typically installed in the back.
4. Enter the rack unit (RU) location into the Core U Position. Vertical PDUs are usually installed in the 0 RU space.
5. Press Save.

## Setting Time and Date on the PDU

You can set the internal clock manually or link to a Network Time Protocol (NTP) server and set the date and time:

Manually Setting Time and Date

1. Go to Network Settings and select Date/Time Settings.

## Edit


2. Enter the date using the YYYY-MM-DD format or use the calendar icon to select a date.
3. Enter the time in the three fields provided: the hour in the first field, minutes in the next field, and seconds in the third field. Time is measured in 24-hour format. Enter 13 for 1:00pm, 14 for 2:00pm, etc.
4. Press Save.

Link to a Network Time Protocol (NTP)

1. Go to Network Settings and select Network Time Protocol (NTP).


Figure 53: NTP Configuration
2. Click Enable to enable NTP.
3. Enter the IP address of the primary NTP server in the Primary NTP Server field.
4. Enter the IP address of the primary NTP server in the Secondary NTP Server field.
5. Select the appropriate time zone from the Time Zone drop-down list.
6. Press Save.

## Setting Daylight Saving Time

1. Go to Network Settings and select Daylight Saving Time.


Figure 54: Daylight Saving Time Configuration
2. Ensure Enable is selected.
3. Select the specifics of the Start Month:

- Month
- Week
- Day
- Time

4. Select the specifics of the End Month:

- Month
- Week
- Day
- Time

5. Set the Time Offset.

## G5 iPDU Outlet Power Sequence Setup

1. From the PDU GUI Home Menu, select Control \& Manage.


Figure 55: Control \& Manage PDU
2. Select Outlet Control Enabled.


Figure 56: Outlet Control Enabled
3. For each Outlet select the Edit pencil.


Figure 57: Edit Outlets
4. In the Edit Outlet window enter the On-Delay time (0-7200 seconds) then select Save.


Figure 58: One-Delay Time
5. Your Outlet Power Sequence has been set.


Figure 59: Saved Sequence

## Outlet Power Management

## Naming an Outlet

For Panduit G5 iPDUs with outlet level control or monitoring, you can customize each outlet and view all circuit breaker to outlet associations through the G5 M-Series GUI.

1. In the Control \& Manage tab, expand the Outlet Information folder by clicking the pencil icon.
2. Select the outlet to name. In the data panel, select the value field for the Outlet Name.
3. Delete the default name and type the new name.
4. Press Enter.

## Setting the Outlet Default State

Setting the Outlet Default State on Panduit G5 iPDUs with outlet level control allows the user to determine the initial power status of an individual outlet upon PDU power up.

1. Expand the Outlet Information folder from the Control \& Manage tab.
2. In the PDU settings dialog box, choose a selection from the State on Startup dropdown menu:

- On: this will turn an outlet on upon initial startup
- Off: this will turn an outlet off upon initial startup
- Last Known: this will restore outlets to the last known power states before the device was shut down


## Switching an Outlet On or Off

This is only applicable to outlet-switched PDUs.

- Outlets on the switched PDU models in the Panduit G5 iPDU are easily switched on, switched off, or power cycled. This action requires the user to have Administrator Privileges.

1. Select the Control \& Manage folder from the Home icon.
2. In the Power Control panel, select the outlet that must be switched on, switched off, or reboot.
3. Select the desired Power Control from the dropdown menu.
4. Select Apply.

## Setting the Outlet Power On/Off Delay for Panduit G5 iPDUs

This is only applicable to outlet-switched PDUs. When the PDU is turned ON, outlets will consecutively power on from Outlet 1 to the highest available outlet number.

1. Select the Home Icon then Control \& Manage from the drop-down menu in the Web UI.
2. Select the outlet(s) for which to set a delay by clicking on the pencil icon.
3. Configure the length of the delay and/or length of reboot.
4. Select Save.

## Setting Metering Thresholds

## Power Threshold

The G5 iPDU will send alert notifications when a power threshold wattage crosses above or below the settings you specify in the Power Threshold configuration:

1. Go to the Thresholds > Input Page.
2. Click the pencil for the Power Threshold to update.


Figure 60: Power Threshold
3. Select and enter the appropriate thresholds in amps and click Save.

- Lower Critical (W)
- Lower Warning (W)
- Upper Warning (W)
- Upper Critical (W)
- Reset Threshold (W)

The Reset threshold is the number of watts the reading needs to fall below the threshold setting for the condition to be cleared.
For example, the current critical threshold for the input phase is set to 19
watts (W). The current draw rises to 20W, triggering a Current Critical alert. The current then continues to fluctuate between 18.1 W and 20 W . With the reset threshold set to 1W, the PDU continues to indicate that the current on the input phase is above critical. Without a reset threshold (that is, the reset threshold is set to zero), the PDU would de-assert the condition each time the current dropped to 18.9 W and re-assert the condition each time the current reached 19W or higher. With the fluctuating current, this could result in repeating event notifications, such as SNMP traps, SMTP alerts or Syslog notifications.

- Alarm State Change Delay (samples)

If enabled, the PDU asserts any warning or critical condition only after a specified number of consecutive samples that cross a threshold are generated. This prevents several threshold alerts from being generated if the measurements return to normal immediately after rising above an upper threshold or dropping below a lower threshold.
4. Repeat steps 1-3 for all PDUs.

## Energy Threshold

The G5 iPDU will send alert notifications when an energy threshold kilowattage crosses above or below the settings you specify in the Energy Threshold configuration:

1. Go to the Thresholds > Energy Page.
2. Click the pencil for the Energy Threshold to update.


## Save

Figure 61: Energy Threshold
3. Select and enter the appropriate thresholds in kilowatts and click Save.

- Upper Critical (kWh)
- Upper Warning (kWh)
- Reset Threshold (kWh)
- Alarm State Change Delay (samples)

If enabled, the PDU asserts any warning or critical condition only after a specified number of consecutive samples that cross a threshold are generated. This prevents several threshold alerts from being generated if the measurements return to normal immediately after rising above an upper threshold or dropping below a lower threshold.
4. Repeat steps 1-3 for all PDUs.

## Phase Current Alarm Threshold

The G5 iPDU will send alert notifications when a phase current alarm amp crosses above or below the settings you specify in the Phase Current Alarm configuration:

1. Go to the Thresholds > Phase Page.
2. Click the Pencil for the Phase Current Alarm to update.


Figure 62: Phase Current Alarm
3. Select and enter the appropriate thresholds in amps and click Save.

- Lower Critical (A)
- Lower Warning (A)
- Upper Warning (A)
- Upper Critical (A)
- Reset Threshold (A)
- Alarm State Change Delay (A)

The Reset threshold is the number of amperage the reading needs to fall below the threshold setting for the condition to be cleared.
For example, the current critical threshold for the input phase is set to 19 amps (A). The current draw rises to 20A, triggering a Current Critical alert. The current then continues to fluctuate between 18.1W and 20W. With the reset threshold set to 1 A , the PDU continues to indicate that the current on the input phase is above critical. Without a reset threshold (that is, the reset threshold is set to zero), the PDU would de-assert the condition each time the current dropped to 18.9A and re-assert the condition each time the current reached 19A or higher. With the fluctuating current, this could result in repeating event notifications, such as SNMP traps, SMTP alerts or Syslog notifications.

- Alarm State Change Delay (samples)

If enabled, the PDU asserts any warning or critical condition only after a specified number of consecutive samples that cross a threshold are generated. This prevents several threshold alerts from being generated if the measurements return to normal immediately after rising above an upper threshold or dropping below a lower threshold.
4. Repeat steps 1-3 for all phases.

## Phase Voltage Alarm Threshold

The G5 iPDU will send alert notifications when a phase voltage crosses above or below the settings you specify in the Phase Voltage Alarm configuration:

1. Go to the Thresholds > Phase Page.
2. Click the pencil for the Phase Voltage to update.


Figure 63: Phase Voltage Alarm
3. Select and enter the appropriate thresholds in voltage and click Save.

- Lower Critical (V)
- Lower Warning (V)
- Upper Warning (V)
- Upper Critical (V)
- Reset Threshold (V)

The Reset threshold is the number of amps the reading needs to fall below the threshold setting for the condition to be cleared.

For example, the current critical threshold for the input phase is set to 19 voltage (V). The current draw rises to 20V, triggering a Current Critical alert. The current then continues to fluctuate between 18.1 V and 20 V . With the reset threshold set to 1 V , the PDU continues to indicate that the current on the input phase is above critical. Without a reset threshold (that is, the reset threshold is set to zero), the PDU would de-assert the condition each time the current dropped to 18.9 V , and re-assert the condition each time the current reached 19A or higher. With the fluctuating current, this could result in repeating event notifications, such as SNMP traps, SMTP alerts or Syslog notifications.

- Alarm State Change Delay (samples)

If enabled, the PDU asserts any warning or critical condition only after a specified number of consecutive samples that cross a threshold are generated. This prevents several threshold alerts from being generated if the measurements return to normal immediately after rising above an upper threshold or dropping below a lower threshold.
4. Repeat steps 1-3 for all phases.

## Circuit Breaker Alarm Threshold

The G5 iPDU will send alert notifications when a circuit breaker amperage crosses above or below the settings you specify in the Circuit Breaker Alarms configuration:

1. Go to the Thresholds > Circuit Breaker Page.
2. Click the pencil for the Circuit Break to update.

## Load Segment Breaker



Save

Figure 64: Load Segment Breaker
3. Select and enter the appropriate thresholds in amps and click Save.

- Lower Critical (A)
- Lower Warning (A)
- Upper Warning (A)
- Upper Critical (A)
- Reset Threshold (A)

The Reset threshold is the number of amps the reading needs to fall below the threshold setting for the condition to be cleared.
For example, the current critical threshold for the input phase is set to 19 amps (A). The current draw rises to 20A, triggering a Current Critical alert. The current then continues to fluctuate between 18.1A and 20A. With the reset threshold set to 1A, the PDU continues to indicate that the current on the input phase is above critical. Without a reset threshold (that is, the reset threshold is set to zero), the PDU would de-assert the condition each time the current dropped to 18.9A and re-assert the condition each time the current reached 19A or higher. With the fluctuating current, this could result in repeating event notifications, such as SNMP traps, SMTP alerts or Syslog notifications.

- Alarm State Change Delay (samples)

If enabled, the PDU asserts any warning or critical condition only after a specified number of consecutive samples that cross a threshold are generated. This prevents several threshold alerts from being generated if the measurements return to normal immediately after rising above an upper threshold or dropping below a lower threshold.

Repeat steps 1-3 for all circuit breakers.

## Device Detection Threshold

The Device Detection Threshold is the minimum threshold before current will be reported. Any detected current below the threshold will be reported as zero. To change this threshold, follow the following steps:

1. Go to the Thresholds > Outlet Page.
2. Click the pencil next to Device Detection Threshold.


Figure 65: Device Detection Threshold Information
3. Change the value for the number of milli-amps to set the threshold.

## Outlet Alarm Threshold

The G5 iPDU will send alert notifications when an outlet amperage crosses above or below the settings you specify in the Outlet Alarms configuration:

## 1. Go to the Thresholds > Outlet Page.

2. Click the pencil for the Outlet to update.

Outlet Information


## Save

Figure 66: Outlet Information
3. Select and enter the appropriate thresholds in amps and then click Save.

- Lower Critical (W)
- Lower Warning (W)
- Upper Warning (W)
- Upper Critical (W)
- Reset Threshold (W)

The Reset threshold is the number of amps the reading needs to fall below the threshold setting for the condition to be cleared.
For example, the current critical threshold for the input phase is set to 19 watts (W). The current draw rises to 20W, triggering a Current Critical alert. The current then continues to fluctuate between 18.1 W and 20 W . With the reset threshold set to 1A, the PDU continues to indicate that the current on the input phase is above critical. Without a reset threshold (that is, the reset threshold is set to zero), the PDU would de-assert the condition each time the current dropped to 18.9 W and re-assert the condition each time the current reached 19W or higher. With the fluctuating current, this could result in repeating event notifications, such as SNMP traps, SMTP alerts or Syslog notifications.

- Alarm State Change Delay (samples)

If enabled, the PDU asserts any warning or critical condition only after a specified number of consecutive samples that cross a threshold are generated. This prevents several threshold alerts from being generated if the measurements return to normal immediately after rising above an upper threshold or dropping below a lower threshold.

Repeat steps 1-3 for all outlets.

## Email Setup

The G5 iPDU will send email (SMTP) notifications when thresholds are crossed.

1. From the top ribbon of the dashboard, go to the gear settings and select Email Setup.


Figure 67: Email Setup
2. Select the pencil icon next to SMTP Account Settings and begin filling out the Edit screen.


Figure 68: SMTP Account Settings

- Email Server Address
- Sender Address
- Port
- Username
- Password
- Number of Sending Retries
- Time Interval Between Sending Retires (In Minutes)
- Server Requires Password Authentication

3. Press Save when done.

Now the Email Recipients list must be filled out.

1. Select the pencil icon to display the Email Recipients screen.


Figure 69: Email Recipients
2. Enter the desired email address and press Enable.
3. Press Save.

Note: Only five users are supported for email alerts.

## Data Log

The G5 PDU maintains a data log of 2000 records.
The period visible in the data log at any one time depends on the time between data log entries. The time range of each record can be configured from 1 to 1440 minutes. (As an example, if a data log is in an interval of 10 minutes, the entire data log contains 2000 records with up to 13.89 days of data.) Once the data log reaches the maximum of 2000 records, the oldest entries ae overwritten by the newer entries.

1. Go to Logs and select Data Log.


Figure 70: Data Log
2. Select the Actions drop-down menu and choose Data Log Configuration.


Figure 71: Data Log Configuration
3. Enable must be selected and enter an interval number in the Log Interval field. (Valid range is from 1 to 1440 minutes. The default time is 10 minutes.)
4. Select Save.

## Section 9 - Connecting and Configuring Optional Hardware

## Accessory Hardware Overview

All Panduit SmartZone G5 Intelligent PDUs can monitor environmental conditions of a rack with the addition of optional SmartZone G5 environmental sensors. Conditions such as temperature, humidity, leak detection, and intrusion can be monitored with the sensors. These are all vital aspects of maintaining an efficient-working data center atmosphere. Users and administrators to can monitor the status, view reports, and alarms of specific conditions in and around a PDU, and server rack.

Note: Only SmartZone G5 type sensors work with the SmartZone G5 iPDUs.
The following sensors are available:

- SmartZone G5 Temperature Sensor (EA001)
- SmartZone G5 Temperature + Humidity Sensor (EB001)
- SmartZone G5 Three Temperature + Humidity Sensor (EC001)
- SmartZone G5 Door Sensor (ACA01)
- SmartZone G5 Water - Rope Sensor (ED001)
- SmartZone G5 Water - Spot Sensor (EE001)
- SmartZone G5 Sensor Hub (EF001)
- $\quad$ SmartZone G5 Water Rope Sensor Extension (EG001)

| Sensor | Description | Sensor Measurement |
| :--- | :--- | :---: |
| Temperature Sensor | Monitors the temperature in <br> the rack. | 1 |
| Temperature + Humidity <br> Sensor | Monitors the temperature and <br> relative humidity in the rack. | 2 |
| Three Temperature + <br> Humidity Sensor | Monitors the temperature in <br> three areas using three <br> separate probes and the | 4 |


| Sensor | Description | Sensor Measurement |
| :---: | :---: | :---: |
|  | relative humidity using one probe. |  |
| Door Sensor | Sends an alarm or notification when a door on which the sensor is installed has been opened more than 10 mm . | 1 |
| Water - Rope Sensor | Monitors for early detection of liquid with a resistivity of less than 2 megaohms (including distilled water) in the monitored area. The kit includes a 6 m rope and optional additional ropes can be added with an option. | 1 |
| Water - Spot Sensor | Monitors for early detection of liquid with a resistivity of less than 2 megaohms (including distilled water) in the monitored area. | 1 |
| Sensor Port Hub | Allows for up to three environmental sensors to be connected to the PDU. | N/A |
| Leak Detection Sensor Extension | The kit includes one additional 6 m length rope to pair with the leak detection sensor. A total of four extensions can be added to the leak detection sensor for a total length of 30 m . | N/A |

The optional environmental sensors can be installed before or after completing the PDU installation, startup, and can be installed without turning off power to the PDU or the devices connected. Panduit G5 Monitored Input, Monitored Switched, Monitored per Outlet, and Monitored \& Switched per Outlet PDUs are designed to collect a maximum of eight environmental sensor measurements per PDU. For example, the Environmental Three Temperature + Humidity Sensor collects four sensor measurements. See the table above for the sensor measurement collected from each environmental sensor.

All Panduit G5 PDUs have two physical sensor ports, and each PDU can collect a total of eight sensor measurements (or readings). For example, if a PDU has a Door Sensor and an Environmental Three Temperature + Humidity Sensor connected, both physical sensor ports are used with a total of five sensor measurements recorded. Up to six physical sensors can be supported per PDU with the addition of the optional sensor hub.


Figure 72: Sensor Ports for vertical PDU


Figure 73: Sensor Ports for Horizontal PDU

## Configuring Environmental Sensors

To configure the sensor location, alarms, notifications, and details, open the WEB Interface:

1. Open the Settings.
2. View the Threshold section on the Settings page. Select Threshold to configure sensors.
3. Go to External Sensors.
4. Select Edit button to configure the desired sensors.
5. In the Edit dialog box, type value of up critical, up warning, low warning, and low critical.
6. Select Save to exit the sensor setup. Repeat this process for additional sensors.

## Section 10 - Rack Access Control

The G5 iPDUs allow users to electronically secure and control access to cabinets. See Figure below for a diagram of a typical Rack Access Control setup.


Figure 74: Rack Access Control

Note: For details on the RFID cards supported, please see the specification sheets for the respective Panduit G5 Electronic Swinghandles.

## Configuring Rack Access Control

All Rack Access Control configuration can be done under the Rack Access Control Page from the Web GUI. To access the Rack Access Control Page from the Web GUI, follow the following steps.

Note: The Hot Aisle or Cold Aisle is selected at the Access Hub (ACB01) through a DIP Switch. Not a configuration item in the Web Interface.

1. Log into the PDU.
2. Go to the Gear icon > Rack Access Control.

漂<br>Network Settings<br>System Management<br>SNMP Manager<br>Email Setup<br>Event Notifications<br>Trap Receiver<br>Thresholds<br>\section*{Rack Access Control}

Figure 75: Rack Access Control
3. The Actions Menu on the right side of the page will allow the user to add a new Electronic handle, Remote Control the handle, or Configure the AutoLock setting of the handle.


Figure 76: Actions
4. The New option allows you to add authorized users to access the cabinet.

See the next section for instructions on how to add a new user.
New
Smart Rack

| PDU1 | $\nabla$ |
| :--- | :--- |
| Username |  |
| J. Smith |  |
| Card ID |  |
| 289537 |  |
| Aisle |  |
| Cold Aisle |  |
| Create |  |

Figure 77: Smart Rack
5. The remote control allows you to lock or unlock the Electronic Handle.

## Edit

## Remote Control

| PDU1 |  |
| :--- | :--- |
| Aisle |  |
| Cold Aisle |  |
|  |  |
|  |  |
|  | Unlock |

Figure 78: Remote Control
6. The AutoLock setting allows the user to set a redefined time interval (between 130 minutes) after which the Electronic Handle will lock.

## Edit

## AutoLock Setting

| PDU1 | $\nabla$ |
| :--- | :---: |
| Aisle |  |
| Cold Aisle |  |
| Interval(1-30 Minutes) |  |
| 1 |  |
| Save | Cancel |

Figure 79: AutoLock

## Configuring User for Local Rack Access

1. Click the Actions option from the drop-down menu and select New.
2. Here you must enter a username, card ID, and aisle which will display on the Rack Access screen.

Note: A maximum of 8 HID Cards can be programmed per Access Hub.

- A typical cabinet will have two electronic Swinghandles. One for the front (cold aisle) and one for the back (hot aisle).
- If a user requires access to both the hot and cold aisles, you will need to add two entries in the table. One for the front door and one for the back door.

3. To determine the card ID, follow these steps:
a. Place the card near the reader (top portion of the Swinghandle).
b. Go to the event logs on the PDU.
c. Look for a message about non-authorized card.

## Example:

Smart Cabinet with PDU 1 Cold Aisle Lock is swiped by non-authorized card 258563
d. The number in the message is the card ID.
4. Select New from the Actions menu.


Figure 80: Local Rack Access
5. Enter a name to identify the user, the determined card ID, the PDU instance and aisle location.

Note: In the above example, the card ID is 258563
6. The card is now authorized to control the swing handle.
7. Select Create.

## Handle and Compatible Cards Types

The below table lists which cards supported on the different swing handle.

|  | MIFARE® <br> Classic <br> 4k | MIFARE <br> Plus® <br> $\mathbf{2 k}$ | MIFARE® <br> DESFire® <br> $4 k$ | HID® <br> iCLASS | HID® <br> 125kHz <br> Prox | EM <br> 125kHz <br> Prox | Output |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :--- |
| ACE01 | - | - | - | - | - | - | Weigand |
| ACE02 | - | - | - | - | CSN | - | Weigand |
| ACE03 | UID | UID | UID | UID | - | - | Weigand |

CSN = Card Serial Number / UID = Unique Identifier
Note: Only 26 bits of the 34 bits are used when using the UID.

# Warranty and Regulatory Information 

Warranty Information

(http://www.Panduit.com)

## Regulatory Information

## Safety and regulatory compliance

For important safety, environmental, and regulatory information, see Safety and Compliance Information at the Panduit website (http://www.Panduit.com)

## Support and Other Resources

## Accessing Panduit Support

- For live assistance, go to the Panduit.com website
- To access documentation and support services, go to the Panduit website.


## Acronyms and Abbreviations

## A

Amps/Amperes
AC
Alternating Current

## AES

Advanced Encryption Standard

## CLI

Command Line Interface
DHCP
Dynamic Host Configuration Protocol
Gb
Gigabyte
GUI
Graphical User Interface
iNC
Intelligent Network Controller
IP
Internet Protocol
iPDU
Intelligent Power Distribution Unit

## kVA

Kilo-Volt-Ampere

## kW

Kilowatts
kWH
Kilowatt Hour

## LAN

Local Area Network
LCD
Liquid-Crystal Display
LDAP
Lightweight Directory Access Protocol
OLED
Organic Light-Emitting Diode
PDU
Power Distribution Unit
QNA
Quad-Network Interface
RNA
Redundant Network Interface
SHA
Secure Hash Algorithms
SNMP
Simple Network Management Protocol
TCP/IP
Transmission Control Protocol/Internet Protocol

## USB

Universal Serial Bus
V
Volts
W
Watts

## Documentation Feedback

Panduit is committed to providing documentation that meets your needs. To help us improve the documentation, send any errors, suggestions, or comments to Documentation Feedback (CS@Panduit.com). When submitting your feedback, include the document title, part number, edition, and publication date located on the front cover of the document. For online help content, include the product name, product version, help edition, and publication date located on the legal notices page.

## Appendix A: CLI Commands

Help Commands

| Command | Description | Example |
| :--- | :--- | :--- |
| Panduit>? | List all available PDU CLI <br> commands. | Panduit>? <br> sys <br> configure and setting. <br> net <br> configure and setting. |
| usr | PDU user operation. |  |
| dev | PDU device setting.. |  |
| pwr | PDU power setting.. |  |

## System Commands

| Command | Description | Example |
| :--- | :--- | :--- |
| sys date [year-month-day] | Query or set system's <br> date. | Panduit>sys date 2013-09- <br> 19 <br> SUCCESS <br> Panduit>sys date <br> SUCCESS <br> Date: 2013-09-19 <br> Time: 03:49:46 |
| sys time [hour:min:sec] | Query or set system's <br> time. | Panduit>sys time <br> Panduit>sys time 14:35:34 |
| sys ntp <IP Address> | Synchronize system date <br> and time, with ntp server <br> you set. | >sys ntp 69.25.96.13 <br> NOTE: IP Address must be a <br> valid ntp, server address <br> otherwise, executes, failed |


| Command | Description | Example |
| :---: | :---: | :---: |
| sys ver | Query system's version information including firmware, bootloader, and Web. | Panduit>sys ver SUCCESS <br> Firmware version: 0.41 <br> Bootloader version: 2.10 <br> LANGUAGE version: 3.01 <br> WEB version: 6.30 |
| sys def | Recover PDU to default configuration. | Panduit>sys def <br> SUCCESS <br> Recover <br> Press any key to cancel |
| sys rst | Reset system. | Panduit>sys rst <br> Reboot required for change to take effort. <br> System Reboot now, Are you sure? (Y/N):Y |
| sys upd all | Update system's firmware with existing pdu bin file. | Panduit>sys upd lan SUCCESS system will enter upgrade mode after reboot System Reboot now, Are you sure? (Y/N):Y <br> NOTE 1: There must be a valid file named Panduit.bin existing under directory/fw. <br> NOTE 2: If in daisy chain configuration, master will also upgrade its all slave's firmware. |
| sys upd boot | Update system's bootloader. | Panduit>sys upd boot SUCCESS <br> system will enter upgrade mode after reboot System Reboot now, Are you sure? (Y/N):Y |


| Command | Description | Example <br> NOTE 1: There must be a <br> valid file named boot.bin <br> existing under directory/fw. <br> NOTE 2: If in daisy chain <br> configuration, master will <br> also upgrade its all slave's <br> bootloader. |
| :--- | :--- | :--- |
| sys upd conf |  | Update system's <br> configuration. |
|  | Panduit>sys upd conf <br> SUCCESS <br> system will enter upgrade <br> mode after reboot <br> System Reboot now, Are you <br> sure? (Y/N):Y |  |
| sys log del event | Delete event log file. | NOTE: There must be a valid <br> file named conf.ini existing <br> under directory/fw. |
| sys log edit data [on | Configure data log <br> Pollection parameters <br> SUCCESS |  |
| <interval> off] | PANDUIT>sys log edit data <br> on 1 <br> SUCCESS |  |
| sys log del data | Delete data log file. | PANDUIT>sys log edit data <br> off <br> SUCCESS |

## Network Commands

| Command | Description | Example |
| :--- | :--- | :--- |
| net ssh [on/off] | Query or on/off SSH. | Panduit>net ssh <br>  <br>  <br>  <br>  <br>  |
|  |  | SUCCESS, <br> SSH Port: 22 Server is running |


| Command | Description | Example |
| :--- | :--- | :--- |
|  |  | Panduit>net ssh on <br> SUCCESS <br> Panduit>net ssh off <br> SUCCESS |
| net ftps [on/off] | Query or on/off FTPs. | Net ftps <br> SUCCESS <br> FTPS Port: 21 <br> Service is running |
| Is Ftps |  |  |, | Panduit>net http |
| :--- |
| SUCCESS, |
| HTTP Port: 80 |
| HTTPS Port: 443 |
| WEB Protocol: HTTP |
| Panduit>net http off |
| E801 |
| Wet http [on/off] |


| Command | Description | Example |
| :--- | :--- | :--- |
|  |  | 192.168 .30 .1 <br> SUCCESS <br> Network is reconfigured, <br> Please reboot to validate <br> System Reboot now, Are <br> you sure? (Y/N): Y |

## User Commands

| Command | Description | Example |
| :--- | :--- | :--- |
| User List | List all users account <br> existing. | Panduit>usr list <br> SUCCESS <br> Usr Role <br> $-----------------------~$ <br> admin admin <br> user user |
| User unlock<username> | Unlock specified user. | Panduit>usr unlock user <br> SUCCESS <br> Panduit>usr unlock admin <br> SUCCESS |

## Device Commands

| Command | Description | Example |
| :--- | :--- | :--- |
| dev usb [on\|off] | Query or on/off USB. | Panduit>dev usb <br> Panduit>dev usb off <br> Panduit>dev usb on |


| Command | Description | Example |
| :---: | :---: | :---: |
| dev daisy [rna\|qna] | Query or set daisy chain mode. | Panduit>dev daisy SUCCESS daisy chain unit number: 1 daisy chain address list: 000 <br> Daisy Mode: RNA <br> Panduit>dev daisy qna SUCCESS <br> System Reboot now, Are you sure? (Y/N): N |
| dev daisy <rna\|qna> init | Initialize daisychain. | Panduit>dev daisy qna init SUCESS <br> System Reboot now, Are you sure? (Y/N):N |
| dev hid <PDUID> <hot \| cold> <lock | unlock> | Remote locking and unlocking the cabinet. | PANDUIT>dev hid 1 cold unlock <br> SUCCESS |
| dev outlet <PDUID> status | Query all outlets' status with specified PDUID. | Panduit>Dev outlet 1 status <br> SUCCESS <br> Relay Outlet Status <br> Outlet\#1: Close Outlet\#2: <br> Close Outlet\#3: Close <br> Outlet\#4: Close <br> Outlet\#5: Close Outlet\#6: <br> Close Outlet\#7: Close <br> Outlet\#8: Close <br> Outlet\#9: Close Outlet\#10: <br> Close Outlet\#11: Close <br> Outlet\#12: Close <br> NOTE 1: For M pdu, this command is in valid. <br> NOTE 2: PDUID index from 1; if in daisy chain, the master's PDUID is 1 , others is , 2,3 , |


| Command | Description | Example |
| :---: | :---: | :---: |
| dev outlet <PDUID> <outlet index> [on\|off] | Query or set specified PDUID and outlet-index's outlet status. | Panduit> dev outlet 11 off SUCCESS <br> NOTE: For Monitored PDUs, this command is invalid. |
| dev sensor | List all sensors equipped. | Panduit> dev sensor SUCCESS <br> Sensor count 4 $\qquad$ <br> Name Type, SN Value $\qquad$ <br> T1,TEMP 01234567827.5 <br> T3,TEMP 01234567827.2 <br> T2,TEMP 01234567827.3 <br> RH HUMI 01234567844 |
| dev ver <slipaddr> | Query sensor/power/delay's firmware version. | Panduit> dev ver 1 <br> Panduit> dev ver 15 <br> Panduit> dev ver 35 <br> NOTE: relay: start from 1 <br> power: start from 15 <br> sensor: start from 35 |

## Power Commands

| Command | Description | Example |
| :--- | :--- | :--- |
| pwr unit [idx] | Query device information, <br> Query specified index <br> unit's electric information. | Panduit> pwr unit <br> SKU: P9S20A , , , , <br> Serial: , , , , , <br> FuncType: PDU Monitored |
|  |  | Rating :220-240V, 16A, <br> $3.5-3.8 \mathrm{kVA}, 50 / 60 \mathrm{~Hz}$ |
|  |  | Mac :C8:45:44:66:2B:26 <br> Tcpip :192:168:30:38 |


| Command | Description | Example |
| :--- | :--- | :--- |
|  | Panduit>pwr unit 1 <br> SUCCESS <br> PDU UNIT 1 power <br> Feature <br> voltage: 0V <br> current : 0.0A <br> active power: 0W <br> apparent power: 0W <br> power factor: 0.00 <br> energy: 0.000kWh |  |
| pwr phase <idx> | Query specified phase's <br> electric information. | Panduit> pwr phase 1 <br> SUCCESS |
| PDU PHASE 1 power |  |  |
| Feature |  |  |
| voltage: 0V |  |  |
| current : 0.0A |  |  |
| active power: 0W |  |  |
| apparent power: 0W |  |  |
| power factor: 0.00 |  |  |
| energy: 0.000kWh |  |  |$|$


| Command | Description | Example |
| :--- | :--- | :--- |
|  |  | apparent power: OW <br> NOTE: For Monitored <br> PDUs, this command is <br> invalid. |

## Appendix B: Sensor Configuration

## Door Switch Sensor

Door Switch Sensor is designed to send an alarm or notification signal when the door on which it is installed had been opened more than 10 mm . This provides added security. The door switch can be configured to alert when the door is opened, alert when the door is closed, or the alerts can be disabled.

## Edit

## External Sensors(1:8)



## Save

Figure 81: Door Switch Sensor Configuration

Note: The Door Switch Sensor is only designed to connect to a Panduit G5 iPDU. Connecting it to another device may result in damage.

## Dry Contact Input Sensor

The Dry Contact Input is designed to monitor the contact state of the sensor conditions such as moisture, motion, door status, and access through external dry contact sensors. This allows you to control vital data center and IT equipment with minimal effort. The dry contact cable can be configured to alert when the when the contact is opened, alert when the contact is closed, or the alerts can be disabled.


Figure 82: Dry Contact Cable

Note: The dry contact cable is only designed to connect to a Panduit G5 iPDU. Connecting it to another device may result in damage.

## Water - Rope Sensor

The Water - Rope Sensor is designed to provide early detection of fluid along the entire length of the sensor cable. The rope sensor's alarm can be enabled or disabled.

## Edit

External Sensors(2:2)

Alarm Setting
Disable $\nabla$

## Save

Figure 83: Water Rope Sensor

Note: The Water - Rope Sensor is designed to connect only to a Panduit G5 iPDU. Connecting it to another device may result in damage.

Note: If the rope extension is not fully engaged to the rope sensor, the sensor will report "no-leak" even if a leak is present.

## Water - Spot Sensor

The Water - Spot Sensor is designed to provide early detection of fluid at the sensor. The spot sensor's alarm can be enabled or disabled.

$\times$

Figure 84: Water Spot Sensor

Note: The Water - Spot Sensor is designed to connect only to a Panduit G5 iPDU. Connecting it to another device may result in damage.

## Temperature \& Humidity Sensors

Temperature and humidity sensors are designed to add comprehensive environmental monitoring to any Panduit G5 iPDU.
This smart design also enables easy plug \& play installation that takes just moments to complete. Installation of the sensors and ongoing equipment maintenance is further facilitated using the Quick Disconnect Coupler and Ethernet cable, which allow for the convenient extension of sensors, movement of equipment, and an easy disconnect method for removing rack enclosure doors.
The temperature and humidity sensors can be configured with upper critical, upper warning, lower warning and lower critical threshold levels. Each alarm can also be disabled.

## Edit

External Sensors(1:3)

| High Critical |
| :--- |
| 30 |
| Enable High Critical |
| High Warning |
| 27 |
| Enable High Warning |
| Low Warning <br> 24 <br> Enable Low Warning <br>  <br> Low Critical <br> 15 <br> Enable Low Critical |

## Save

Figure 85: Temperature and Humidity Sensors
Note: It is recommended that the EA001, the SmartZone G5 Temperature Sensor, not be plugged into the access hub.

Note: It is recommended that the EC001, SmartZone G5 Three Temperature + Humidity Sensor, be plugged directly into the Panduit G5 iPDU.

Note: The Temperature and Humidity sensors are only designed to connect to a Panduit G5 iPDU. Connecting it to another device may result in damage.

## Appendix C: Firmware Update Procedure

The firmware upgrade procedure verifies the image by validating the signature of the images. If the signature does not match, the firmware upgrade procedure will ignore the image and remain on the current version.

## USB Method

Note: Verified to work with Toshiba or Sandisk up to 16GB USB Drives. Others USB drives may work as well.

1. Go to www.Panduit.com and download the most recent Firmware version, 'Panduit.FW'. Save this file to a USB drive.
2. Insert the USB drive into the USB port of the Intelligent Network Controller (iNC).
3. Enter USB mode on the PDU: Press Select. Go to Setup>USB>Yes. Select Yes to confirm entering USB mode.
4. Select F/W Up>Yes to upload the new Firmware.
5. The OLED will show the Firmware update progress.
6. When the update is complete, remove the USB.
7. From the USB Menu, select Quit to exit USB mode. Select Yes to confirm exit.
8. The PDU will automatically reboot.
9. To confirm that the Firmware was uploaded successfully, go to Setup>Device>Firmware.

## Web Interface Method

1. Open the User interface in a web browser by entering the PDU IP address.
2. Login to with Administration credentials.
3. Go to System Management>Update Firmware.
4. In the Firmware Update dialog box, browse to Panduit.FW firmware file.


Figure 86: Upload Firmware

NOTE: the firmware file must be named Panduit.FW.
5. Select Upload. The system will update the newest firmware to the Intelligent Network Controller.


Figure 87: Uploading Firmware
6. When the upload is finished, the system will reboot automatically.

## FTPs Method

To access a PDU using a FTPs program, FTPs must be enabled through the PDU Web Interface or CLI. In the Web Interface, go to Network Settings >SSH/FTPs Configuration. Select the check box to enable FTPs Access. In the CLI, login as an administrator and use the command net tcpip FTPs open

1. Login to a FTPs program with a role with administration privileges.
2. Transfer the updated Panduit.fw file to the root directory. Close the FTPs.
3. Connect to the PDU via SSH using a program such as HyperTerm or PuTTY.
4. Login using a role with administration privileges.
5. Enter the command sys upd all.
6. It will show the message: System will enter upgrade mode after reboot, System Reboot now, Are you sure? (Y/N).

## 7. Enter Y.

8. When the upload is finished, the system will reboot automatically. It is not always required to update Web or Bootloader files when the Firmware is updated. However, a user can upload these file types in SSH:
a. Login to a FTPs program.
b. Overwrite the outdated files with the updated web files (found on the customer login at www.Panduit.com or from your regional sales manager).

## Bootloader Mode

1. Go to www.Panduit.com and download the most recent Firmware version, 'Panduit.bin'. Save this file to a USB drive.
2. Insert the USB drive into the USB port of the Intelligent Network Controller.
3. Enter USB mode on the PDU: Press Select. Go to Setup>USB>Yes. Select Yes to confirm entering USB mode.
4. Select F/W Up>Yes to upload the new Firmware.
5. The OLED will show the Firmware update progress.
6. When the update is complete, remove the USB.
7. From the USB Menu, select Quit to exit USB mode. Select Yes to confirm exit.
8. The PDU will automatically reboot.
9. To confirm that the firmware was uploaded successfully, go to Setup>Device>Firmware.

## Firmware Recovery with Bootloader Mode

Firmware, configuration files, and bootloader files can be updated following the steps above, but each update type must be done separately. Web files can be updated in conjunction with any of the other updates. I.e., a user can update Firmware and Web files in a single step. But firmware and configuration files must be done separately.

## Appendix D: System or Password Recovery

If the PDU (or the Password for the PDU) needs to be defaulted to factory settings, the original conf.ini needs to be loaded to the PDU via the USB port. To locate the original conf.ini file for that PDU, please send a support email to: systemsupport@panduit.com indicating the PDU part number in the subject and body of that email.

## Upgrade Configuration with Bootloader Mode

To make the PDU accessible through the USB port on the unit, you must:

1. Go to Device Configuration > USB Settings.
2. Select the Enable USB Access Checkbox.

To upload configuration, you must:

1. Copy conf.ini to USB.
2. Insert USB to PDU.
3. Enter USB mode in OLED device.
4. Select Conf up.
5. After the operation is completed, remove USB, and quit USB mode.

## Appendix E: PDU Alarms

|  | $\begin{array}{l}\text { PDU Unit Active Power Above upper } \\ \text { critical } \\ \text { PDU Unit Active Power Above upper } \\ \text { warning } \\ \text { PDU Unit Active Power Below lower } \\ \text { warning } \\ \text { PDU Unit Active Power Below Lower } \\ \text { critical }\end{array}$ |
| :--- | :--- |
|  | $\begin{array}{l}\text { Input Phase X Voltage Above upper } \\ \text { critical } \\ \text { Input Phase X Voltage Above upper } \\ \text { warning } \\ \text { Input Phase X Voltage Below lower } \\ \text { warning } \\ \text { Input Phase X Voltage Below lower critical } \\ \text { Outlet } \\ \text { Input Phase X Current Above upper critical } \\ \text { Input Phase X Current Above upper } \\ \text { warning } \\ \text { Input Phase X Current Below lower } \\ \text { } \\ \text { warning } \\ \text { Input Phase X Current Below lower critical }\end{array}$ |
|  | $\begin{array}{l}\text { Circuit Breaker X Current Above upper } \\ \text { critical } \\ \text { Circuit Breaker X Current Above upper } \\ \text { warning } \\ \text { Circuit Breaker X Current Below lower } \\ \text { warning } \\ \text { Circuit Breaker X Current Below lower } \\ \text { critical } \\ \text { Circuit Breaker Status ON } \\ \text { Circuit Breaker Status OFF } \\ \hline\end{array}$ |
|  |  |
| Outlet X Active Power Above upper |  |
| warning |  |
| Outlet X Active Power Below lower |  |
| warning |  |
| Outlet X Active Power Below lower critical |  |$\}$


|  | Outlet X Immediate ON <br> Outlet X Delayed ON <br> Outlet X Immediate OFF <br> Outlet X Delayed OFF <br> Outlet X Immediate REBOOT <br> Outlet X Delayed REBOOT <br> Outlet $X$ Cancel Pending Command |
| :---: | :---: |
| External Sensor | External Sensor X (numerical) Above upper critical <br> External Sensor X (numerical) Above upper warning <br> External Sensor X (numerical) Below lower warning <br> External Sensor X (numerical) Below lower critical <br> External Sensor X (state) Alarmed External Sensor X (state) Communication Lost |
| System | System Event log Cleared <br> System Data log Cleared <br> System PDU configuration file Imported <br> System PDU configuration file Exported <br> System Firmware update completed <br> System Firmware update failed <br> System Firmware update started <br> System Firmware Validation failed <br> System an LDAP error occurred <br> System Network interface link state is up <br> System Sending SMTP message failed <br> System Intelligent Network Controller reset <br> System Intelligent Network Controller start <br> System Communication Lost <br> Daisy Chain state changed <br> USB Port |
| User Activity | User Activity User X Authentication failure User Activity User X User logged in User Activity User X Session timeout User Activity User X User blocked |


| User Administration | User Administration Password changed <br> User Administration Password settings <br> changed |
| :--- | :--- |
|  | User Administration User added <br> User Administration User deleted <br> User Administration User modified |
|  | Smart Rack Access Door Open <br> Smart Rack Access Door Closed <br> Smart Rack Access User Card Swiped <br> Smart Rack Access Door Autolocked |

## Trap Codes assigned to Alarms List

Trap codes assigned for critical alarms:

## Trap Class Trap Code Trap Description

Critical 1
The PDU unit active power is ABOVE critical threshold value.
The PDU unit active power is BELOW critical threshold value.
The Critical Energy Alarm.
4-6 The phase (1-3) voltage is ABOVE critical threshold value.
7-9 The phase (1-3) voltage is BELOW critical threshold value.
10-12 The phase (1-3) current is ABOVE critical threshold value.
13-15 The phase (1-3) current is BELOW critical threshold value
16-27 The circuit breaker (1-12) current is ABOVE critical threshold value

28-30 The circuit breaker (1-12) current is BELOW critical threshold value

40-51 The circuit breaker (1-12) is in OFF state
52-99 The outlet (1-48) active power is ABOVE critical threshold
value
100-147 The outlet (1-48) active power is BELOW critical threshold value

148-155 The sensor (1-8) temperature/humidity is ABOVE critical threshold value

156-163 The sensor (1-8) temperature/humidity is BELOW critical threshold value

164-171 The sensor (1-8) contact state is in alarm.
172-179 The sensor (1-8) lost communications.
183 User authentication failed.
186 Power or relay communication lost to main board
187-189 Input Phase (1-3) Frequency Asserted below lower critical.
193
194
195-197
Firmware update failed.
Failure in sending the SMTP message.
Input Phase (1-3) Frequency Asserted above upper critical

Trap codes assigned for warning alarms:

| Trap Class | Trap <br> Code$\quad$ Trap Description |
| :--- | :--- |

Warning 200 The PDU unit active power is ABOVE warning threshold value.

201 The PDU unit active power is BELOW warning threshold value.

The PDU warning energy alarm.

203-205 The phase (1-3) voltage is ABOVE warning threshold value.
206-208 The phase (1-3) voltage is BELOW warning threshold value.
209-211 The phase (1-3) current is ABOVE warning threshold value.
212-214 The phase 1 current is BELOW warning threshold value.
215-226 The circuit breaker (1-12) current is ABOVE warning threshold value.

227-238 The circuit breaker (1-12) current is BELOW warning threshold value.

239-250 The circuit breaker (1-12) is in OFF state.
251-298 The outlet (1-48) active power is ABOVE warning threshold value.

299-346 The outlet (1-48) active power is BELOW warning threshold value.

347-354 The sensor (1-8) temperature/humidity is ABOVE warning threshold value.

355-362 The sensor (1-8) temperature/humidity is BELOW warning threshold value.

Trap codes assigned for information alarms:

| Trap Class | Trap <br> Code | Trap Description |
| :---: | :--- | :--- |
| Informational | $380-391$ | The circuit breaker (1-12) is in ON state. |
|  | $392-439$ | The outlet (1-48) IMMEDIATE ON occurred. |
|  | $440-487$ | The outlet (1-48) DELAYED ON occurred. |
|  | $488-535$ | The outlet (1-48) IMMEDIATE OFF occurred. |

536-583 The outlet (1-48) DELAYED OFF occurred.
584-631 The outlet (1-48) IMMEDIATE REBOOT occurred.
632-679 The outlet (1-48) DELAYED REBOOT occurred.
680-727 The outlet (1-48) Cancel Pending Commands occurred.
728-735 The sensor (1-8) contact state is in cleared.
740 Event log Cleared.
741 Data log Cleared.
742 PDU configuration file Imported.
743 PDU configuration file Exported.
744 Firmware update completed.
745 Firmware update started.
746 An LDAP error occurred.
747 Network interface link state is up.
748 Communication Module reset.
749 Communication Module start.
$750 \quad$ Daisy Chain state changed.
752 User xxx logged in.
753 User xxx session timeout.
754 User xxx blocked.
755 User xxx password changed.
756 User password settings changed.
757 User xxx added.
758 User xxx deleted.

759 User Xxx modified.
761 Smart Rack Access Door Opened
762 Smart Rack Access Door Closed
763 Smart Rack Access User Card Swiped
764 Smart Rack Access Door Autolocked
765 Smart Rack Mechanical Lock
766 Smart Rack Mechanical Unlock

Trap codes assigned for information alarms:

Trap Class | Trap |
| :--- | :--- |
| Code |$\quad$ Trap Description

Clear $770 \quad$ The PDU unit active power is alarm clear.
771 The PDU energy alarm clear.
772-774 The phase (1-3) voltage alarm cleared
775-777 The phase (1-3) current alarm cleared
778-789 The circuit breaker (1-12) current alarm cleared
790-837 The outlet (1-48) active power current alarm cleared.
838-845 The sensor (1-8) temperature/humidity alarm cleared.
846-853 The sensor (1-8) lost communication alarm cleared.
854-856 Input Phase (1-3) Frequency Deasserted above upper critical
857-859
Input Phase (1-3) Frequency Deasserted below lower critical.

## Appendix F: Horizontal Intelligent Network Controller Replacement

1. Unscrew the left and right captive nuts on the Intelligent Network Controller by turning them counter clockwise.


Figure 88: Unscrew Intelligent Network Controller
2. Pull out the Intelligent Network Controller from the PDU.


Figure 89: Remove Intelligent Network Controller from PDU
3. Insert the new Intelligent Network Controller.


Figure 90: Inserting New Intelligent Network Controller
4. Align the Intelligent Network Controller and tighten the captive nuts by turning them clockwise.

## Appendix G: Vertical Intelligent Network Controller Replace or Rotate $180^{\circ}$

1. Use a T10 Torx screwdriver to remove the two screws from the Intelligent Network Controller.


Figure 91: Removing Top and Bottom Screw from Intelligent Network Controller
a. Controller may be rotated to accommodate overhead or underfloor power. If rotating controller; you do not need to disconnect the ribbon cable. Simply rotate and reinstall.
2. If replacing controller, disconnect the existing ribbon cable from the Intelligent Network Controller. Connect the ribbon cable to the new Intelligent Network Controller.


Figure 92: Disconnecting and Reconnecting the Intelligent Network Controller
3. Replace and tighten the two (T10) screws on the Intelligent Network Controller.

## Appendix H: Changing Your PC's IP Address

Note: Instructions refer specifically to Windows 10. Please refer to your operating system documentation if you are not using Windows 10.

1. Click the Windows button and select Control Panel.


Figure 93: Control Panel

2．In the Control Panel window，select View network status and tasks under the Network and Internet heading．

Control Panel\All Control Panel Items
$-\quad$ 个 圆＞Control Panel＞All Control Panel Items

Adjust your computer＇s settings
Administrative Tools

Figure 94：Network Status and Tasks

3．Select Change adapter settings from the menu on the left．


Figure 95: Change Adapter Settings

## 4. Right-click Ethernet and select Properties.

2. Control Panel $\$ Network and Internet $\backslash$ Network Connections
Bluetooth Network Connection
Organize - Control Panel > Network and Internet > Network Connections

| Not connected |
| :--- |
| Bluetooth Device (Personal Area ... |

Figure 96: Properties

Ethernet Properties
$\times$


Figure 97: Ethernet Properties
5. Select Internet Protocol (TCPIIP) Version 4 (you may need to scroll down). Then click the Properties button.

Internet Protocol Version 4 (TCP/IPv4) Properties


Figure 98: Internet Protocol Version 4
6. Select the Use the following IP address radio button. The Use the following DNS server addresses radio button then selects automatically.


Figure 99: DNS Server

Enter the following details into the appropriate boxes:

- IP address: 192.168.0.10
- Subnet mask: 255.255.255.0
- Default gateway: 192.168.01
- Preferred SNS server: 192.168.0.1

7. Click $\mathbf{O K}$ to accept the entries.
8. Connect the PDU network connection directly to the PC's Ethernet card using a patch cable.
9. Power the PDU unit.
10. Open a web browser on the PC.
11. Enter the address bar http://192.168.0.1 into your browser.


Figure 100: Confirmation
12. Press OK.

