eConnect[®] PDU **& Electronic Lock Kit User Manual**

Reference Sales Model EA-XXXX **Regulatory Model K-XXXX**

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1. INTRODUCTION

eConnect PDU and Electronic Lock Kit User Manual

This document is the User Manual for CPI eConnect Power Distribution Units (PDUs) (Sales Models EA-XXXX, Regulatory Model K-XXXX) and Electronic Lock Kit.

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Nomenclature

PDU: eConnect Power Distribution Unit product **Socket/Receptacle/Outlet**: Electrical output port.

Secure Array[®]: Connects up to 48 PDUs (or 32 PDUs, if integrated with RFID electronic locks) under one IP address. A second connection provides failover capability, allowing linked PDUs to stay connected when one loses functionality. Locking Outlet: PDUs with locking IEC C13 and C19 outlets that secure equipment power cords to vertical PDUs to prevent accidental disconnections. Primary Role: The role that is assigned to the PDU that is attached to the network and serves as the beginning of the Secure Array. This PDU should have a level of functionality that is equal to or higher than that of all the remaining PDUs within the array. In an array with several PDUs with the highest level of

functionality, the PDU with the most outlets among this group should be assigned the Primary Role.

Secondary Role: The role assigned to a PDU that is 1) linked to the primary PDU, or 2) a standalone PDU.

Alternate Role: The role assigned to the PDU that is connected to the network to provide a backup network connection if the Primary Role PDU loses power. This PDU must be equivalent to the Primary PDU in functionality and number of outlets.

2. PRODUCT FEATURES

Vertically Mounted PDUs:

Physical Dimensions: refer to product cut sheet at www.chatsworth.com

Input Voltage:

100 – 415 Volts, varies by part number Output Voltage: 100 – 240 Volts, varies by part number

Input/Output Configurations: Please refer to the cut sheet for the specific model available at chatsworth.com

Power Input Cable:

Length: Standard: 10 ft (3 m) Gauge: 6 – 12 AWG, varies by part number Plug type: Current, Voltage and Configuration dependent, varies by part number. Some PDUs have an IEC C20 Input.

Circuit Breakers:

Type: Single or Double Pole Electro-hydraulic UL489 listed Breakers Quantity: One, two, three or six, varies by part number Rating: 20 Amp

Receptacles:

Types: NEMA, IEC, varies by part number Quantity: Varies by part number Rating: C13: 10 Amp, C19: 16 Amp; 5-20R: 16 Amp, varies by part number

Mounting:

Mounting style: 2 x Tool-less Buttons on the PDU rear cover Distances: 61.25" (1556 mm) and 64.75" (1645 mm) apart Positions: 4 mounting positions (A1, A2, B1, B2)



Single-phase unit. Actual information displayed may vary depending on whether the unit is single- or three-phase.

Field-Replaceable Controller Module

The Field-Replaceable Controller Module can be replaced at the customer site without having to return the entire PDU.

LCD local display with push button control:

(currently not available on horizontal models) Dimension: 1.5" x 2.0" (38 mm x 51 mm) Resolution: 240 x 320



Proprietary Auxiliary ports:

For Electronic Lock Kit or other peripherals Connector type: (2) RJ45 Aux1: For rear door Aux 2: For front door



Console 2 port:

Console 2 is a Micro USB connection. Same functions as Console 1. Note: This is the port used for CLI connection. For CLI connection you must use a standard YOST cable. Refer to Appendix



Status LED

Ethernet port:

Connector type: (1) RJ45 Speed: 10/100/1000 Megabit/sec Support: IPv6; IPv4; SNMP v1, v2, v3 Note: If using the 10/100/1000MB Ethernet port at a 1000MB (Gigabit) speed, please use shielded Ethernet cables only.



Console 1 port:

RJ45 YOST serial connection. The Console1 is typically connected via a Cable – RJ45 YOST connector (PDU) to a DB-9 connector (PC) Note: This is the port used for CLI connection. For CLI connection you must use a standard YOST cable. Refer to <u>Appendix</u>



USB ports

Quantity: 2 USB-A Function: CPI Firmware upgrades Temp/Humidity sensor will be plugged into either standard USB1 or USB2 port.

Secure Array/PDU Linking/Serial Port:



Connector type: (2) RJ45 (1) link-in/serial port



(1) link-out port for Secure Array PDU linking using a Cat 5/6 cable



Horizontally Mounted PDUs:

Physical Dimensions: refer to product data sheet at chatsworth.com

Input Voltage:

100 – 415 Volts, varies by part number Output Voltage:

100 – 240 Volts, varies by part number

Input/Output Configurations: Please refer to the cut sheet for the specific model available at chatsworth.com

Power Input Cable:

Length: Standard: 10' (3 m) Gauge: 6 – 12 AWG, varies by part number Plug type: Current, Voltage and Configuration dependent, varies by part number. Some PDUs have an IEC C20 Input.

Circuit Breakers:

Type: Single or Double Pole Electro-hydraulic UL489 listed Breakers Quantity: One, two, three or six, varies by part number Rating: 20 Amp

Receptacles:

Types: NEMA, IEC, varies by part number Quantity: Varies by part number Rating: C13: 10 Amp, C19: 16 Amp; 5-20R: 16 Amp, varies by part number

Mounting:

Mounting style: 19" EIA mounting brackets attach to cabinet or rack equipment mounting rails.



Field-Replaceable Controller Module

The field-replaceable controller module can be replaced at the customer site without having to return the entire PDU.



Proprietary Auxiliary ports: For Electronic Lock Kit or other peripherals Connector type: (2) RJ45 Aux1: For rear door

Aux 2: For front door



Console 2 port: Console 2 is a Micro USB connection. Same functions as Console 1.

Note: This is the port used for CLI connection. For CLI connection you must use a standard YOST cable. Refer to <u>Appendix</u>



Status LED

Ethernet port: Connector type: (1) RJ45 Speed: 10/100/1000 Megabit/sec Support: IPv6; IPv4; SNMP v1, v2, v3 Note: If using the 10/100/1000MB Ethernet port at a 1000MB (Gigabit) speed, please use shielded Ethernet cables only. Before connecting the PDU to the network, view the <u>Network Configuration</u> <u>Page</u> for instructions.



Console 1 port: RJ45 YOST serial connection.

The Console1 is typically connected via a Cable – RJ45 YOST connector (PDU) to a DB-9 connector (PC)

Note: This is the port used for CLI connection. For CLI connection you must use a standard YOST cable. Refer to <u>Appendix</u>



USB ports

Quantity: 2 USB-A Function: CPI Firmware upgrades Temp/Humidity sensor will be plugged into either standard USB1 or USB2 port.

Secure Array/PDU Linking/Serial Port:



Connector type: (2) RJ45 (1) link-in/serial port



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(1) link-out port for Secure Array PDU linking using a Cat 5/6 cable

2.1 PRODUCT LABELING AND CERTIFICATIONS

CE	The presence of the CE Mark on equipment means that it has been designed, tested and certified as complying with all applicable European Union (CE) regulations and recommendations.
FC	This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
	Samples of this product met UL's safety requirements for US and Canada.
	Do not dispose this product as unsorted municipal waste.

2.2 PDU MODELS

Functionality	Basic Power Distribution	Inlet Metering	Branch Circuit Metering	Networking	Access Control	Outlet Metering	Switched Outlets
Basic - Simple, reliable power distribution to equipment in your cabinets. Select a Basic PDU when no power monitoring is required.	~						
Metered - Includes local LED display for easy reading of input current across phases. Selected a Metered PDU when networking of PDUs is not an option.	~	~					
Monitored - Includes local and remote power monitoring for the PDU. Select a Monitored PDU when you want to monitor total power usage.	~	\checkmark	\checkmark	~	\checkmark		
Monitored Pro - Includes local and remote power monitoring for each outlet on the PDU. Select a Monitored Pro PDU when you need to remotely measure individual power used by each piece of equipment.	~	~	~	~	~	~	
Switched - Includes local and remote power monitoring for the PDU and individual outlet control. Select a Switched PDU if you need to remotely turn power on or off at each outlet.	~	✓	 Image: A start of the start of	~	\checkmark		~
Switched Pro - Includes local and remote power monitoring for the PDU and each outlet on the PDU, as well as individual outlet control. Select a Switched Pro PDU to remotely measure and control power at each outlet.	~	~	~	~	~	~	~

Tip: See how much savings you can obtain by taking advantage of the

eConnect[®] Secure Array[®] Savings Estimator



3. INSTALLATION CHECKLIST

Safety Warnings and Cautions

- DO NOT OPEN THE CHASSIS of an eConnect PDU. There are no user serviceable parts within an eConnect PDU, except for eConnect Field-Replaceable Controller Module. Opening or removing covers, receptacle plates, or other access points may expose you to dangerous shock hazards or other risks. Refer all servicing to qualified service personnel.
- Do not spill any liquids on the chassis.
- Do not insert objects of any kind into the eConnect chassis via vent holes or any openings as they may contact dangerous voltage points, which can be fatal or cause harmful electric shock, fire or equipment failure.
- Do not place any heavy objects on the power cord. Damage to the cord may cause shock or fire.
- PDU must be installed VERTICALLY in a RESTRICTED ACCESS LOCATION.
- RESTRICTED ACCESS LOCATION: location for equipment where both of the following apply:
- Access can only be gained by SERVICE PERSONS or by USERS who have been instructed about the reasons for the restrictions applied to the location and about any precautions that shall be taken.
- Access is using a TOOL or lock and key, or other means of security, and is controlled by the authority responsible for the location.
- Hot surface warning label: The equipment may be hot under full load.
- If using the 10/100/1000MB Ethernet port at a 1000MB (Gigabit) speed, please use shielded Ethernet cables only.

Checklist for Electronic Lock Kit:

- Connect wires between latch and CAN bus module.
- Connect wires between sensors and CAN bus module.
- Connect wires between CAN bus and PDU. Aux 1 should be connected to the rear door's CAN module. Aux 2 should be connected to the front door's CAN module.
- Login to the web GUI using the default login information of "admin/admin" and navigate to the "Cabinet Access Settings" page.
- Select the checkbox for the appropriate lock you wish to enable and select "Save."
- The lock is powered when you see a continuous blue light on the lock. At this point you should be able to refresh the web page and see the status update appropriately.
- Program the Card Reader and Smart Card ID (Go to <u>APPENDIX for Electronic</u> <u>Lock Kit for eConnect</u> for detailed information).
- Use the web GUI to change cabinet access and logging settings (Cabinet Access and Logging tabs respectively)
- The light will flash magenta/blue when the latch opens.



4. INSTALLATION GUIDE

Preparation:

- Prepare a plan identifying where each rack device is to be connected to the PDU receptacle. For ease of power cord management, if you are installing a vertically mounted PDU, it is recommended to connect the rack device to the receptacle that is approximately at the same height.
- When used in North America, regulatory rating of input is de-rated to 80% of input plug. Please use a breaker with corresponding rating upstream of the PDU.
 - o 20 A for PDU Input current rated 16 A
 - o 30 A for PDU Input current rated 24 A
 - o 40 A for PDU input current rated 32 A
 - o 60 A for PDU input current rated 48 A
 - o 80 A for PDU input current rated 64 A
 - o 100 A for PDU input current rated 80 A
- It is recommended to retain the PDU Ethernet Hardware Address (MAC address) available through the LCD display under PDU Info. It's recommended to record the PDU name, rack/cabinet name, location and MAC address for future reference.
- If the rack device has more than 1 input for power for the purpose of redundancy, the power cables should be connected to different PDUs.

Locking Outlets:



The locking receptacles feature a locking lever that engages with IEC corded plugs.

To engage, insert the IEC plug into the receptacle until you hear a click. Ensure the locking lever is engaged by squeezing the lever and IEC plug together.

To disengage, press the locking lever simultaneously as you pull the IEC, then, disengage the IEC plug from the receptacle. If the locking lever does not hold open, use one of your fingers to hold it open as you disengage the IEC plug.



Color-coded tabs on the receptacles are added to easily identify receptacle to breaker association.

External Connections:

- 1. Install the PDU into the cabinet and secure the PDU external ground wire to the cabinet ground stud
- Optional: Ethernet Port: Before connecting to LAN, <u>go to the Network</u> <u>Configuration</u> page for instructions. Use CAT5/6 cable. Note: If using the 10/100/1000MB Ethernet port at a 1000MB (Gigabit) speed, please use shielded Ethernet cables only.
- 3. Optional: Environmental Probe Port.
 - Use USB Temperature and Humidity Sensor (P/N 14665-001) and attach to any of the USB ports
- 4. Optional: Out Port: For Secure Array when linking PDUs.
 - a. Use a standard CAT5/6 cable.
- 5. Optional: USB Port: For firmware upgrades use USB Flash Drive.



Energizing the PDU

- Attach the input power cord to a matching power source.
- The PDU status light will blink Green for about 90 seconds as the PDU is booting up.
- A solid Green status light will follow with the LCD display coming on and displaying all zeroes.
- Once the PDU is energized, connect cabinet devices to their respective outlets.

4.1 USING THE LOCAL DISPLAY

Vertical eConnect PDUs include a multifunctional LCD display with a 240 x 320 pixel resolution and can be navigated by three soft buttons located immediately above the display.

The local interface can display the following information:

- Sum of current, voltage and power values for single-phase PDUs.
- Line input current and sum of voltage and power values on three-phase PDUs.

• Current, voltage, power and power factor values per branch breaker.

• Temperature and humidity values when optional environmental sensors are attached.

- Per outlet current on Monitored Pro and Switched Pro models.
- Alarm notification when predefined warning or critical thresholds are reached.

The local interface can also be used to set up many functions of an eConnect PDU as following:

- Network IP setup (v4 and v6)
- Display settings brightness, timeout, orientation.
- PDU role (primary or secondary)
- PDU info



Actual Information displayed may vary depending on whether the unit is single- or three-phase.

Basic Menu Navigation

The legend below explains the meaning of each button on the PDU display:

Menu button/icon definitions and functions

Go to the Main Menu.

Note: In PDUs in the Secure Array,

the blue icon - Conturns green - Conturn

Note: The home icon turns purple during a firmware upgrade 🔞

Select the highlighted menu item. Go to Setup menu.

Move highlighted menu item down or to the right.

Move highlighted menu item up or to the left.

Actual information displayed may vary depending on whether the unit is single- or three-phase.



4.2 MONITORING PDU CONDITIONS

The main screen on single-phase PDUs lists total amperage, voltage and power usage by equipment attached to the PDU. The main screen on three phase PDUs lists total voltage and power usage by equipment attached to the PDU.



Single-phase PDU Three-phase PDU

From the Main menu press:

- Left button to set up the PDU.
- Middle button to view the next screen.
- **Right button** to go back to the Main Menu.

The following screen(s) list branch circuit values (CB1, CB2 or XY, YZ, ZX). There is one screen per phase/branch.

From the Main menu press:

- Deft button to set up the PDU.
- Middle button to scroll through the remaining screens.
- Right button to go back to the Main Menu.



After scrolling through the branch/phase screens, the PDU will display the Environment summary screen. USB Temperature and Humidity Sensor (P/N 14665-001) must be attached to the PDU for environmental values to display.

From the Main menu press:

Middle button to view next data screen. This will return to the PDU Total screen.
 Left button to set up the PDU.
 Right button to go back to the Main Menu.



On Monitored Pro and Switched Pro PDUs, the following screen(s) list total current use for each outlet. Eight outlets are listed on each screen.

From the Main menu press:

Left button to set up the PDU.
Middle button to go to the next data screen.
Right button to go back to the Main Menu



Alarms

When any alarm or warning threshold is hit, the Alarms summary will be displayed before the PDU Total values when the **Home Icon** is selected.

Color codes:

Text with <u>Yellow</u> background: Warning condition was reached. Text with <u>Red</u> background: Critical condition was reached.

From the Main menu press:

- Left button to access the setup menu.
- Since which we wanted the second state of the
- Bight button to go back to the Main Menu





Additionally, when there is an alarm, the out-of-range measurements are highlighted on the respective summary screen, and the LED next to the display will flash.

4.3 NETWORK CONFIGURATION

Using DHCP

The default setting for the PDU is enabled for DHCP. The default address is **192.168.123.123**. Contact your network administrator to obtain the IP address assigned to the PDU by the DHCP server. To obtain the IP address for the PDU assigned by DHCP server, the PDU must be rebooted (go to <u>PDU Settings</u> to reset device).

To change network configuration using the LCD display, follow the instructions below. If the PDU does not have an LCD display, change network configuration using <u>Command Line</u> Interface (CLI)



- Left button to traverse down the list of options
- Middle button to select the highlighted option
- Right button to traverse up the list of options

Select **Exit** to exit this screen **Click on middle button** to set up IPv4 Network



- Left button to traverse down the list of options
- Middle button to select the highlighted option
- Right button to traverse up the list of options

Select **Save** or **Cancel** to exit this screen. Save updates IP information immediately. **Cancel** makes no changes to the setup. Return to the Setup Menu

The image above is an example of the address given to the PDU by the DCHP server.

To use Zero Touch Provisioning (ZTP) with DHCP, go here.

Using Static IP Address

Make sure to switch the DHCP option to "NO", then follow the instructions below.

Select the Left Button to access the PDU Setup Menu



- Left button to traverse down the list of options
- Middle button to select the highlighted option
- **Right button** to traverse up the list of options

Select **Exit** to exit this screen **Click on middle button** to set up IPv4 Network



- Left button to traverse down the list of options
- **Middle button** to select the highlighted option
- Right button to traverse up the list of options

Select **Save** or **Cancel** to exit this screen. Save updates IP information immediately. **Cancel** makes no changes to the setup. Return to the Setup Menu



 Use the Left Button to select IPv6 Network.
 Click on middle button to set up IPv6 Network Use the Left Button to select IPv6 Network

- Select **Save** or **Cancel** to exit this screen.
- **Save** updates IP information immediately.
- Cancel makes no changes to the setup



- Make sure the settings are "YES" for Enable and "NO" for DHCP, then enter the PDU Address and Netmask
- Select **Save** or **Cancel** to exit this screen
- Save updates IP information immediately.
 Cancel makes no changes to the setup

4.4 DISPLAY SETUP

Return to the Setup Menu. Use the Left button to select Display. **Click on the middle button** to set up the Display.

Click on:

- Left button to traverse down the list of options
- Middle button to select the highlighted option
- S Right button to traverse up the list of options.



Timeout – Controls how long display remains on (minutes)

Brightness – Controls display brightness (1-9)

Input Cord – Controls display orientation (TOP or

BOT input cord location). This rotates the display 180° so that it can be easily read regardless of whether the PDU is mounted with the cord toward the top or bottom of the cabinet. The display will automatically orient on power up.

Outlet – Controls whether individual outlet current measurements are displayed (Show or Hide) on Monitored Pro and Switched Pro models.

Select **Save** or **Cancel** to exit this screen. Save updates IP information immediately. Cancel makes no changes to the setup.



5. PDU SETTINGS

Return to the Setup Menu. Use the **left** button to select PDU Settings.

Click on the middle button to set up advanced info for the PDU.

Optional - Click on:

- Left button to traverse down the list of options
- Middle button to select the highlighted option
- **Right button** to traverse up the list of options.

Role – There are three roles for the PDU: Secondary, Primary and Alternate. Secondary is the default role. Choose **PRIMARY** if PDU is the **FIRST PDU** in a Secure Array. Only one PDU may be Primary, and this must be the PDU with the highest level of functionality and highest number of outlets within that functionality. Choose **ALTERNATE** if the PDU will be a backup to the Primary. Only one PDU may be ALTERNATE, and this PDU must match the functionality and outlet quantity of the Primary in order to fully support the array. Otherwise keep or choose **SECONDARY**. See <u>Network</u> Settings for additional details.

Temp – Choose Celsius or Fahrenheit

Restore Defaults – Choose to select which fields will be restored (confirmation needed, see details on the next page)

Update FW – Choose to update firmware locally through USB port.

Save – Confirm all changes made in this session. **Cancel** – Cancel all changes made in this session.







Network Only – Will immediately reset the IP address back to the default address (192.168.123.123) with DCHP enabled and reboot the controller module. Outlets will not lose power, but you will lose your network connection and monitoring during reboot.

Config Only – Will immediately reset PDU and outlet names, alarm thresholds, etc. back to defaults, and reboot the main controller module. Outlets will not lose power, but you will lose your network connection and monitoring during reboot.

User Only – Will immediately delete all accounts except the default administrative user account: Username: "admin", Password: "admin", and reboot the controller module. Outlets will not lose power, but you will lose your network connection and monitoring during reboot.

Reset All – Resets Network, Config and User values to defaults, the controller module. Outlets will not lose power, but you will lose your network connection and monitoring during reboot.

Reset Device – Only reboots the main controller module. No values are reset to default. Outlets will not lose power, but you will lose your network connection and monitoring during reboot.

Note: The physical reset pin under the screen will Reset Device and erase all local memory, including the date of the log file.

5.1 UPDATE FIRMWARE

Click on middle button to update firmware for the PDU. Optional - Click on:

- Left button to traverse down the list of options
- Middle button to select the highlighted option
- Right button to traverse up the list of options.



Sample of Updating screen





Sample of Failed updating

6. PDU MODEL INFORMATION

Optional - Click on:

- Left button to traverse down the list of options
- Middle button to select the highlighted option
- **Right button** to traverse up the list of options.



Click on the middle button to traverse back to the PDU Settings Menu



Click on the middle button to traverse back to the PDU Settings Menu **Note:** The P/N shown is the Regulatory Model number found on the UL label in the back of the unit

Outlet Status LED's:

Switched Pro, Switched and Monitored Pro vertical eConnect configurations include an LED on every individual outlet that provides outlet status information as shown in the table below:



Switched Pro, & Switched:

LED Color	LED State	Outlet State	Potential Cause	Comments	Validation
Blue	Solid	Outlet On	Normal functionality	N/A	
Amber	Solid	Outlet Off	Normal functionality	N/A	
Blue	Blinking	Outlet On	Min Outlet Current	Blinking is only	Check WebUI
			Alarm -or-	on problem	"Status-Alarms"
				outlet	page
			Max Outlet Current	Blinking is only	Check WebUI
			Alarm -or-	on problem	"Status-Alarms"
				outlet	page
			Min Branch Voltage	Blinking on all	Check WebUI
			Alarm -or-	outlets of	"Status-Alarms"
				affected branch	page
			Max Branch	Blinking on all	Check WebUI
			Voltage Alarm	outlets of	"Status-Alarms"
		0.11.0.00		affected branch	page
Amber	Blinking	Outlet Off	Min Outlet Current	Blinking is only	Check WebUI
			Alarm -or-	on problem	Status-Alarms
			M's Deserbly / alterna	outlet	page
			Min Branch Voltage	Blinking on all	
			Alarm -or-	OUTIETS OF	Status-Alarms
			Mary Dava al	affected branch	page
			Max Branch	Blinking on all	
			voltage Alarm -or-	outlets of	Status-Alarms
			Circuit Drooker Trip	Disking on oll	Affected
			Circuit Breaker Trip	Dilliking on all	Allected Bronch's Circuit
				offected branch	Branch's Circuit
				anected branch	breaker is
					inppeu.

Monitored Pro:

LED Color	LED State	Outlet State	Potential Cause	Comments	Validation
Blue	Solid	Outlet On	Normal functionality	N/A	
Amber	Solid	Outlet Off	Normal functionality	N/A	
Blue	Blinking	Outlet On	Min Outlet Current Alarm -or-	Blinking is only on problem outlet	Check WebUI "Status-Alarms" page
			Max Outlet Current Alarm -or-	Blinking is only on problem outlet	Check WebUI "Status-Alarms" page
			Min Branch Voltage Alarm -or-	Blinking on all outlets of affected branch	Check WebUI "Status-Alarms" page
			Max Branch Voltage Alarm -or-	Blinking on all outlets of affected branch	Check WebUI "Status-Alarms" page
			Circuit Breaker Trip	Blinking on all outlets of affected branch	Affected Branch's Circuit Breaker is tripped.

Outlets LED and alarms behavior summary

Critical Outlet Current alarms, both minimum and maximum:

- \circ $\,$ Causes the associated outlet's LED to begin blinking
- \circ No outlets turn off or turn on in response to this scenario.
- The alarm being cleared will stop the outlet's LED blinking

CRCM Low Voltage announcement (Breaker Trip or AC power loss)

- Turns off all outlets on the associated branch
- o Begins blinking the LEDs of all outlets on the associated branch
- The system will NOT automatically turn outlets back on after a breaker trip recovery.
- o The alarm being cleared will stop the LEDs blinking on all associated outlets

Critical Branch Minimum Voltage alarm

- Begins blinking the LEDs of all outlets on the associated branch
- The alarm being cleared will stop the LEDs blinking on all associated outlets

Critical Branch Maximum Voltage alarm

- Begins blinking the LEDs of all outlets on the associated branch
- The alarm being cleared will stop the LEDs blinking on all associated outlets

IMPORTANT: Visit the Notifications Threshold to check your alarms settings after an alarm has been triggered to verify threshold values are accurate.

7. USING THE BUILT-IN WEB SERVER (GUI) APPLICATION

Login

To access the PDU using the web GUI, connect the Ethernet port to a network switch.

The default setting for the PDU is enabled for DHCP. Contact your network administrator to obtain the IP address assigned to the PDU by the DHCP server. To obtain the IP address for the PDU assigned by DHCP server, the PDU must be rebooted (go to <u>PDU Settings</u> to reset device).

If the PDU does not have an LCD display, change network configuration using <u>Command Line Interface (CLI)</u>.

To access the Web GUI, enter the PDU's IP address in your web browser, or contact your network administrator to obtain the IP address.

Default static IP address: **192.168.123.123** Default Username/Password: **admin/admin**

The Login Screen will display:

	Denanc	ι.
Copyright © 2021 Chaleworth Pr	oducts, Inc. All Rights Reserved.	Version 1.21 Last Updated. 2021-01-29 06

Log in using default Username and password: **admin**, **admin** and **click on Login** button or username and password if it has been created.

When logging into the Admin account, for the first time, when the PDU is placed into service or after doing a "Reset" of the User settings, you will be prompted to enter a new password.

Web GUI:

Admin Password Reset

At the time of initial installar the default Admin password This is pursuant to <u>Californ</u> and <u>Oregon House Bill 239</u>	tion or after doing a 'F d must be changed pr <u>ia/Oregon</u> IoT laws as <u>5 amending ORS 64</u> (Reset' of the User rior to any Admini s described in <u>Ca</u> 6.607	r Database, istrative activi alifornia SB 32	ties. <u>?7</u>	
* Passwords are limit to 6	34 characters. <u>Additi</u>	ional characters	will be ignor	red.	
User Profile User Name:	admin				
New Password: Confirm New Password:					
Save			1		

CLI:

[PDU Cabinet]:[PDU Name]
Name: admin
Password:
Password Reset Required.
Enter New Password:

Things to Note:

In the event of a Reset of the Users forcing a change to the Admin password, there are some behaviors to be aware of:

- 1. If LDAP is Enabled when the Users are reset, LDAP will be disabled.
 - a. As LDAP requires the user have a local account, the User reset removes those local accounts which will affect logging in with LDAP Authentication.
- 2. The change in password only affects the local login account. Any accounts authenticated by Radius will remain in effect.
 - a. Logging in to the system will fail if the updated password does not match the authentication established when Radius is enabled.
 - b. If Radius is ever disabled, the updated Admin password will be needed to log in to the local account.

First Login – Set Date and Time

The PDU has data logging and alarm notification functions that benefit from a time and date stamp. However, the PDU does not have a battery powered on-board clock. So, each time the PDU loses power, its clock also resets. This means you must manually reset the time and date or, alternatively, configure an NTP time server to do so automatically on power-up.

To assign an NTP time server, click on the **Administration** tab, **Advanced** sub menu. Scroll down the page to the heading **Time Servers.** Enter NTP Time Server.

Status	Outlet	Cabinet Acces	s Logging	Notification	s Settings	Administration	
User Manage	ment Radiu	s Authentication L	DAP Authentication	Advanced L	Ipgrade Firmware		My Profile
		Advanced					A
		The PDU time can b setting if desired. In be specified and sub the time zone config corresponding error The time zone can b Clicking "Soft Reboo reverted back to fact on the "Settings - Ne settings not related t configuration on the three choices were s	e configured by synch order to configure a cu sequently verified with uration menu will beco message will be displa e reset back to the def "t" will perform a reboo ory defaults in certain twork" and "Settings - o the network or user « "Administration - User elelected simultaneousl	ronizing the PDU w istom time zone, at the "Verify NTP C me available. If the iyed next to the "Ve lault of UTC with th t of the entire syste categories. "Reset SNMP" tabs. "Res configuration. "Res Management" tab. y.	ith the web browser, or least 1 NTP time server onnection" button. If suc NTP verification fails, th rify" button. e Reset" button. m. Also, the PDU can b Network" will reset et Onfiguration" will rese et Users" will reset all "Reset All" functions as	manual rmust coessful, he e ngs set all if all	
		PDU Info					
		Firmware:	5.3.1100				
		Configuration ID:	K60-0Y030-409-72A				
		Serial Number:	Z221218045				
		MAC Address:	00:0E:D3:3E:77:28				
		Time and Date S Please fix PDU's dat Browser date and T PDU Time in UTC Time: 12 v Hrs [Date: 2 v Jul	ettings te and time Fime: Tue, 02 Jul 2024 51 V Mins 3 V S V 2024 V	4 16:50:41 UTC ecs SetPDUTime	Sync PDU Time		
		Time Servers					
		NTP Time Server 1					
		NTP Time Server 2	fier				
		Time Zone Confi	guration				
		Universal Coordinat	ed Time (UTC) UTC+(0:00	\checkmark		
		Save Reset (Cancel				
		SOFT REBOOT					
		Factory Defaults	5				
		\bigcirc Reset Network	O Reset Configur	ation			
		○ Reset Users	O Reset All				
		APPLY DEFAULTS					
			•				•

The PDU must have network access to the time server. For detailed network setup, see the <u>Settings – Network</u> page. You can verify the PDU's ability to synchronize with the saved NTP time servers by using the "Verify NTP Connection" button.

If you do not wish to use a time server, and instead want to set the time and date manually, go to **Time and Date Settings** section. You can use either the "Sync PDU Time" button to synchronize the PDU's time to the browser date and time, or you can manually set the PDU's time using the "Set PDU Time" button. Time will be set in UTC by default, you can change this to a different time zone as needed.

To set the Time Zone, use the **Time Zone Configuration** drop down selection menu. To gain access to this menu, you will need to have a successful NTP verification with the "Verify NTP Connection" button.

Click on Sync PDU time and then **Save** button to update the clock on the PDU using the browser date and time, or manually set the time with the drop boxes.

Note that if you perform a firmware upgrade, the PDU will reboot and the time will need to be manually reset, unless you have configured NTP time servers on the PDU.

The remainder of the manual is ordered according to the tabs on the screen displayed above, so the next section is Status and the Status sub menus.

Note that the screenshot above is from a Switched Pro PDU, which includes Outlet Control and Monitoring features. Note that there are tabs for Status, Outlet, Settings and Administration. However, there is no Outlet tab on Monitored models.

Status – Overview

Click on the **Status** tab, **Overview** sub menu to view circuit, sensor, input and outlet status.

All models present branch circuit status and sensor status (when attached).

The image below shows the PDU Branch Status table for a six-breaker PDU. Branches are labeled as CB1 for Branch 1, CB2 for Branch 2, CB3 for Branch 3, CB4 for Branch 4, CB5 for Branch 5 and CB6 for Branch 6.

The PDU Branch Status table will have a row for each branch circuit on the PDU, this means other models may display fewer or more circuit rows in the PDU Branch Status table compared to the image below.

Branch	Voltage	Current	PF	Power (kVA / kW)	Energy (kVAh / kWh)	6	Current	Usage	& Thr	esholo	ls
CB1	208.0V	3.96A	0.94	0.82 / 0.78	963.42 / 910.57	-	_				
CB2	208.0V	3.96A	0.94	0.82 / 0.78	963.41 / 910.57	-	-		,		
CB3	208.0V	3.96A	0.94	0.82 / 0.78	963.41 / 910.57		-	i	,		
CB4	208.0V	4.00A	<mark>0.94</mark>	0.83 / 0.79	0.01 / 0.01		-		1		
CB5	208.0V	4.00A	0.94	0.83 / 0.79	0.01 / 0.01		-	1	,		
CB6	208.0V	4.00A	0.94	0.83 / 0.79	0.01 / 0.01	-	_	1	,		
TOTAL				4.96 / 4.69	2890.28 / 2731.75	0%	20%	40%	60%	80%	100%

PDU Branch Status

* On units with firmware version 4.x.xxx, only kVA / kVAh values will be presented.

Once alarm thresholds are set (see <u>Notification Thresholds</u>), the PDU Branch Status table under the Status tab, Overview sub menu will show the operating range as a green bar, warning range as a yellow bar, and alarm range as a red bar. The actual measured value will be shown as a black line overlaying the graph.

This allows a quick visual reference for available power within the acceptable operating range for each circuit. The total power consumed is also displayed at the bottom of the graph as a percentage of power available.

Scroll down.

If an optional Temperature and Humidity Sensor is attached to the PDU, temperature and humidity will be displayed under Sensor Status. You can connect two sensors to each PDU.

Three-phase PDUs will also display PDU Input Status – the amount of current (Amperes) on each line input before the breakers. This value is not logged.

If deploying PDU with Auxiliary Ports and Electronic Lock Kit, scroll down the page to view

door and lock status.

Sensor Status		PDU Input Statu	IS	
	Temp	Humidity		Current
Probe 1 Name			Line1	0.00A
Probe 2 Name				

When the Electronic Lock Kit is attached to the PDU, the doors and the locks will be displayed under Front Door Status and Rear Door Status.

Front Door Status	Rear Door Status
State	State
Door: Not Configured	Door: Not Configured
Lock: Not Configured	Lock: Not Configured

Door status:

- Not Configured: Lock is not enabled.
- Closed: Door is closed.
- **Opened:** Door is opened.

• **Tampered Open:** Door is opened, and lock is locked or tampered unlocked, or force unlocked.

Lock status:

- Not Configured: Lock is not enabled.
- Locked: Lock is locked and handle is in the cradle
- Force Unlocked: Unlock using the GUI.
- Tamper Unlocked: Unlock using the key and handle is not in the cradle.
- Unlocked via Key Card: A registered smart card was used to unlock.

Scroll down.

Monitored Pro, Switched, and Switched Pro models will also present per outlet status. The image below shows a Switched Pro model. Switched models do not include Current, Voltage, Power or Energy values. Monitored Pro models do not include Status or Control values. There are LEDs next to the outlets to identify the On/Off status of the outlets.

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Outlet Status

Outlet Name	Status	Control	Branch	Current	Voltage	Power Factor	Power (kVA)	Energy (kVAh)
1 - Outlet 1	On		CB1	0.00A	121.8V	0.00	0.00	0.00
2 - Outlet 2	On	0	CB1	0.00A	121.8V	0.00	0.00	0.00
3 - Outlet 3	On		CB1	0.00A	121.8V	0.00	0.00	0.00
4 - Outlet 4	On	0	CB1	0.00A	121.8V	0.00	0.00	0.00
5 - Outlet 5	On		CB1	0.00A	121.8V	0.00	0.00	0.00
6 - Outlet 6	On	0	CB1	0.00A	121.8V	0.00	0.00	0.00
7 - Outlet 7	On		CB1	0.00A	121.8V	0.00	0.00	0.00
8 - Outlet 8	On	0	CB1	0.00A	121.8V	0.00	0.00	0.00

The PDU Status LED will be **RED**. All LEDs will be back to normal as the alarm situation has been handled.



Status – Alarms

Click on Alarms to view a summary of Alarm messages, if there are any present:

Warning thresholds are indicated by a <u>yellow-colored</u> rectangular alarm status symbol. Critical thresholds are indicated by a <u>red-colored</u> rectangular alarm status symbol.

Status	Outlet	Cabinet Access	Logging	Notifications	Settings	Administration					
Overview	Alarms										
SecureAn Sort ASC	rray™:	Alarms Status Summary of all active alar alarms within the SecureA	ms within the PDL rray™ are shown	J. If the PDU is an activ as well.	e Primary in a Seci	ureArray™, all active					
		# Status PDU Nar	ne		Alarm						
- SA1-3	3-33	1 IPDU2	Voltage dro	pped below Warning Lo	w Threshold in Bra	anch CB1					
	3-34										
Status	Outlet	Cabinet Access	Logging	Notifications	Settings	Administration					
Overview	Alarms										
SecureAn Sort ASC	ray ™:	Alarms Status Summary of all active alarr alarms within the SecureA	Alarms Status Summary of all active alarms within the PDU. If the PDU is an active Primary in a SecureArray™, all active alarms within the SecureArray™ are shown as well.								
IPDU2	-	# Status PDU Nar	ne		Alarm						
- SA1-3	-33	1 IPDU2	Voltage dro	pped below Critical Lov	/ Threshold in Bran	ich CB1					
	1-34										

Note: The CPI alerts and notification system can be broken down into a few components:

- Configured thresholds.
- Active alarms based on the current metrics in relation to the configured thresholds.
- Notifications of these alarms in the form of SNMP traps, log entries, and emails when configured.

Outlet – Overview

Monitored Pro, Switched and Switched Pro models, Click on Outlet, Overview tab to view Outlet Status on the PDU:

tatus Outlet	Cabinet Acce	55	Logging	No	tifications	s S	ettings /	Administ	ation	
rview Setup	Groups									M
	Outlet Overvie	ew								
	Overview of the sta "off" by checking the and then back on b	tus and me e Control c ased on the	easurement heckbox ar e "Reset De	s for each id clicking " elay" assign	of the outle 'on", "off" or ned to the o	ts on this P "reset". "R utlet under	DU. Outlets can t eset" turns the ou Outlet, Setup.	e turned * tlet off with	on" and n a delay	
	Outlet Name	Status	Control	Branch	Current	Voltage	Power Factor	Power (kVA)	Energy (kVAh)	
	1 - Outlet 1	On		CB1	0.00A	122.1V	0.00	0.00	0.00	
	2 - Outlet 2	On	0	CB1	0.00A	122.1V	0.00	0.00	0.00	
	3 - Outlet 3	On		CB1	0.00A	122.1V	0.00	0.00	0.00	
	4 - Outlet 4	On		CB1	0.00A	122.1V	0.00	0.00	0.00	
	5 - Outlet 5	On		CB1	0.00A	122.1V	0.00	0.00	0.00	
	6 - Outlet 6	On	0	CB1	0.00A	122.1V	0.00	0.00	0.00	
	7 - Outlet 7	On		CB1	0.00A	122.1V	0.00	0.00	0.00	
	8 - Outlet 8	On	0	CB1	0.00A	122.1V	0.00	0.00	0.00	

Switched and Switched Pro models, you can turn outlets on or off by clicking the checkbox under the Control column. The indicator in the Status column will change as the outlet switches on or off.

Scroll down to view the rest of the Outlets.

Outlet – Setup

To name and enter alarm limits for a specific Outlet, from the **Outlet** tab, click on the **Set Up** sub menu, and use the drop-down list to select the outlet:

ower Energy KVA) (kVAh)
0.00 0.00

Switched and Switched Pro models include settings for Outlet ON Delay and Outlet Cycle Delay, allowing you to specify a delay when power is cycled. Enter Outlet data and click on **Save** button to save new data.

7.1 OUTLETS – GROUPS

To create a group of outlets from a single PDU or multiple PDUs that are linked together, click on the **Outlet** tab, click on the **Groups** submenu, then click on **New Group**:

Status Outlet	Cabinet Access	Logging	Notifications	Settings	Administration	
Overview Setup Gro	oups					My Profile
	Outlet Groups					
	Create a new group, or sel any PDU within the Secure group's "View" page.	ect an existing group t Array™ can be added	o edit. Groups can I to the group. The c	contain up to 72 or outlets within a gro	utlets, and outlets from up can be controlled on the	
Status Outlet	Cabinet Access	Logging	Notifications	Settings	Administration	
Overview Setup Gro	ups					My Profile
	Outlet Groups					
	Create a new group, or sell any PDU within the Secure group's "View" page.	ect an existing group t Array™ can be added	o edit. Groups can to the group. The c	contain up to 72 o outlets within a gro	utlets, and outlets from up can be controlled on the	
	Group	Name		Action		
	Group 1	G1	View	Edit	Remove	

Name the Group, select PDU(s) and Outlets to be grouped and click on Save button:

To view, edit or remove an existing group, click on **View or Edit or Remove** under Action in the Outlet, Groups table:

View provides Group Status. You can see totals and control outlets on Switched and Switched Pro.

8. CABINET ACCESS – OVERVIEW

*Only applicable for eConnect PDUs with Auxiliary Ports to power and control RFID Electronic Locks.

Outlet	Cabinet Access	Logging	Notifications	Settings	Administration
Settings F	Radius Card Settings	ower-IQ Card Settin	igs		
	Cabinet Access O	verview			
	View the state of the two of Electronic Access Control opened. The third table sh	doors attached to th system. The doors rows the five most r	ne cabinet where this P can be either closed a recent door openings/c	DU resides if there nd unlocked, close losings to the cabi	e is a connection to a CPI ad and locked or completely net.
	Front Door Status		Rear	Door Status	
	Sta	te		St	ate
	Door: Not C	Configured		Door: Not	Configured
	Lock: Not C	Configured		Lock: Not	Configured
	UNLO	ск		UNL	оск
	Settings F	Settings Radius Card Settings Po Cabinet Access O View the state of the two of Electronic Access Control opened. The third table sh Front Door Status Stat Door: Not O Lock: Not O	Settings Radius Card Settings Power-IQ Card Settings Cabinet Access Overview View the state of the two doors attached to the Electronic Access Control system. The doors opened. The third table shows the five most of Front Door Status Front Door Status State Door: Not Configured Lock: Not Configured UNLOCK	Settings Radius Card Settings Power-IQ Card Settings Cabinet Access Overview View the state of the two doors attached to the cabinet where this P Electronic Access Control system. The doors can be either closed a opened. The third table shows the five most recent door openings/closed access Control system. The doors can be either closed a opened. The third table shows the five most recent door openings/closed access Control system. The doors can be either closed a opened. The third table shows the five most recent door openings/closed access Control system. The doors can be either closed a opened. The third table shows the five most recent door openings/closed access Control system. The doors can be either closed a opened. The third table shows the five most recent door openings/closed access Control system. The doors can be either closed a opened. The third table shows the five most recent door openings/closed access Control system. The doors can be either closed a opened. The third table shows the five most recent door openings/closed access Control system. The doors can be either closed access Control system. The doors can be either closed a opened. The third table shows the five most recent door openings/closed access Control system. The doors can be either closed access Control system. The doors can be either closed access Control system. The doors can be either closed access Control system. The doors can be either closed access Control system. The doors can be either closed access Control system. The doors can be either closed access Control system. The doors can be either closed access Control system. The doors can be either closed access Control system. The doors can be either closed access Control system. The doors can be either closed access Control system. The doors can be either closed access Control system. The doors can be either closed access Con	Settings Radius Card Settings Power-IQ Card Settings Cabinet Access Overview View the state of the two doors attached to the cabinet where this PDU resides if there Electronic Access Control system. The doors can be either closed and unlocked, close opened. The third table shows the five most recent door openings/closings to the cabinet where this PDU resides if there Electronic Access Control system. The doors can be either closed and unlocked, close opened. The third table shows the five most recent door openings/closings to the cabinet where this PDU resides if there Electronic Access Control system. The doors can be either closed and unlocked, close opened. The third table shows the five most recent door openings/closings to the cabinet where this PDU resides if there Electronic Access Control system. The doors can be either closed and unlocked, close opened. The third table shows the five most recent door openings/closings to the cabinet where this PDU resides if there Electronic Access Control system. The doors can be either closed and unlocked, close opened. The third table shows the five most recent door openings/closings to the cabinet the table shows the five most recent door openings/closings to the cabinet table. Front Door Status State Door: Not Configured Lock: Not Configured UNLOCK

8.1 CABINET ACCESS – SETTINGS

Enter the Cabinet Lock Open Time: 1 – 30 seconds. The default value is 5 seconds

Enter Cabinet Door Open Alarm Time: 1 – 240 mins. The default value is 10 minutes.

Check box to enable Front or/and Rear Lock(s) where applicable Click on **Save** to save the configured data.

Status	Outlet	Cabinet Access	Logging	Notification	ns Settings	Administration
Overview	Settings	Radius Card Settings	Power-IQ Card Set	tings		
		Cabinet Access	Settings			
		Select the checkboxes initiate configuration of with the cabinet's door	for "Enable Front Lo f the Electronic Acces locks, send notificat	ock" and/or "Enable ss Control system. ions on error cond	e Rear Lock", and the Once completed, the tions, and give a rea	en click the "Save" button to a PDU will be able to interact I-time status of the system.
		Cabinet Lock Open 1	Time: 5	Seconds		
		Cabinet Door Open A	Alarm Time: 15	Minutes		
		Enable RF Ideas E	EAC Smart Card Rea	ader Compatibility		
		Enable	Front Lock		🗆 Enable	Rear Lock
		Front Door Status	;		Rear Door Statu	5
			State			State
		Door: No	ot Configured		Door: I	Not Configured
		Lock: No	ot Configured		Lock: I	Not Configured
		Save Cancel				

8.2 CABINET ACCESS – RADIUS CARD SETTINGS

Status	Outlet	Cabinet Access	Logging	Notifications	Settings	Administration
verview	Settings	Radius Card Settings	Power-IQ Card Set	ttings		
		Radius Card Acce	ess Control A	uthentication		
		Electronic Access Contro and assignment to Group defined with Cabinet Grou	I card users authen Cabinet return by up access (See ma	ticated via Radius will r the Radius server or w nual for details).	need card information ill need a local user	
		Enable Radius Card Authentication	d			
		Use IPv6				
		Radius Server 1			Port:	1812
		Radius Server 2			Port:	1812
		Radius Server 3			Port:	1812
		Radius Secret			(Lea curre	ve blank to keep nt secret)
		Conne Test C	ection Test ard ID:			
		Save Cancel				

After "Check the Use IPv6 box. If applicable, click Save."

Overview Settings Radius Card Settings Power-IQ Card Settings Power-IQ Card Access Control Authentication Edit Power-IQ SNMP trap related configuration properties. Enable Power-IQ Traps	Status	Outlet	Cabinet Access	Logging	Notifications	Settings	Administration
Power-IQ Card Access Control Authentication Edit Power-IQ SNMP trap related configuration properties. Enable Power-IQ Traps	verview	Settings Ra	dius Card Settings Pov	wer-IQ Card Set	lings		
Edit Power-IQ SNMP trap related configuration properties.			Power-IQ Card Ac	cess Control	Authentication		
Enable Power-IQ Traps			Edit Downer IO SNIMD tran	related configurat			
Enable Power-IQ Traps			Euit Power-IQ SNMP trap	related configurat	ion properties.		
			Enable Power-IQ Tra	ips			

Power-IQ Card Access Control authentication. When enabled, the PDU sends Electronic Lock Sets events to PIQ, which can also be configured via PIQ. Select "Enable Power-IQ Traps" and click Save.

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9. LOGGING - OVERVIEW



Select Syslog Filter by checking the check box(es) and click on the **Reload Entries** button to obtain up-to-date information.

9.1 LOGGING – EXPORT LOGS

Status	Outlet	Cabinet Access Logging Notifications Settings Administration	
Overview	Export Logs	Settings	My Profile
		Export Logs	
		Select the time interval you wish to view data from. You can choose to "Download" your data in a CSV format or "Transfer" the CSV file to the server specified on the Settings page, if configured.	
		Log file: Oct 16 07:28:25 - Current \$	
		DOWNLOAD TRANSFER TO SERVER	

Select type of file and select the log file to be exported.

Click on **DOWNLOAD** to obtain the selected file to the connecting computer.

Click on **TRANSFER TO SERVER** to save the file on the designated storage server.

Click on **DELETE** to remove the saved file from the PDU.

9.2 LOGGING - SETTINGS

Status	Outlet	Cabinet Access	Logging	Notifications	Settings	Administration	
Overview	Export Logs	Settings					My Profile
		Log Settings					
		The Log Server can be enabled the network. Auto-transfers will "Export Logs" page. The "Save settings. Be aware, if the speci- test. The Syslog server option server available on the network	d for manual o take place ev and Test Con fied destinatio can be enable	r auto-transfer of the si ery 6 hours once enab inection" button can be n directory does not ex d for real-time streamin	vslog files to anoth ed. Manual transfe used to test your ist, it will be create g of syslog data to	er server available over ers are initiated via the specified storage server id during the connection o a pre-configured syslog	•
		Event Logging Settings					
		Log Identity:	CPI_PD	U			
		Log Facility:	LOG_LO	DCALO \$			
		Storage Server					5
		SSH Server Address:			Port: 22		
		Destination Directory:					
		Connection options:					
		User Name:					
		Password:					
		Auto-Transfer Event Log:					
		Save and Test Connection					
		Syslog Server					1
		Server Address:	0.0.0.0		Port: 514		
		Save Cancel					

Metric Data Logging:

Check Enable Logging check box to begin capturing data on the PDU internal memory. Input the desired interval and Log Full Warning Level percentage.

Event Logging Settings:

Log Identity and Log Facilities are preset on the PDU memory system. Pick any Log Local to store data locally.

Storage Server:

Input information for Data Log and Event Log to be stored remotely. Make sure to click on the **Save and Test Connection** button to validate the connection and authorization to save data on the remote server.

Syslog Server:

Allows the use of the remote server as the Syslog instead of the PDU itself.

Click on **Save** to save all input data.

10. NOTIFICATIONS - THRESHOLDS

Branch Thresholds

Input all desired limitations to be set as thresholds. Click on **Save**.

Scroll down to input other thresholds.

6	Outlet	Cabine	et Access	Logg	ing P	otifications	Sel	ttings	Administ	tration
olds	Routing	948		- 16. 			18			
		Notifica	tion Thre	sholds						
		Specify the data thresholds that will trigger an alarm event for this PDU. There are both low and high, critical and warning thresholds. The outlet and branch threshold tables allow values to be copied from one row to all rows in the table.								
		Branch Thresholds								
		Clear All	Copy to	All From Bra	nch: 1					
		Branch	Critical Low Voltage (Volts)	Warning Low Voltage (Volts)	Warning High Voitage (Volts)	Gritical High Voltage (Volts)	Critical Low Load (Amps)	Warning Low Load (Amps)	Warning Overload (Amps)	Critical Overload (Amps)
		CB1	0	0	0	0	0	0	0	0
		Save	Cancel							
		_								

Environmental Thresholds

Input all desired limitations to be set as thresholds. Click on **Save**.

Scroll down to input other thresholds.

Sensor	Critica	Low	Warnin	ng Low	Warnin	g High		t High	
Temperature 1		*F		*F		*F	E	*F	
Temperature 2		۴F		*F		*F		°F	
Humidity 1	0	%	0	%	0	%	0	%	
Humidity 2	0	%	0	%	0	%	0	%	

Environmental Thresholds (Continued)

For Switched and Switched Pro models only:

lear Al	Copy to All From O	utlet: 1		
Outlet	Critical Low Load (Amps)	Warning Low Load (Amps)	Warning Overload (Amps)	Critical Overload (Amps)
1	0	0	0	0
2	0	0	0	0
3	0	0	0	0
4	0	0	0	0
5	0	0	0	0
6	0	0	0	0
7	0	0	0	0
8	0	0	0	0

Environmental Thresholds

Are limited to 150 $^\circ\text{F}$ (65.5 $^\circ\text{C}).$

cify the data thres warning threshold s in the table.	Temperature 1: Critica	ar High cannot be high	er than 150	ок јг	, critical ow to all
anch Thresholu	5			_	
ear All Copy to A	Il From Branch: 1				
ranch Critical Low Voltage (Volts)	Warning Warnir Low High Voltage Voltag (Volts) (Volts	rg Critical High Voltage Low (Volts)	tical Load 1ps) Warning Low Load (Amps)	Warning Overload (Amps)	Critical Overload (Amps)
CB1 0	0 0	0 0	0	0	16
ve Cancel					
vironmental Three All	resholds Critical Low	Warning Low	Warning Higt	Criti	ical High
ve Cancel vironmental Threear All Sensor Temperature 1	Critical Low	Warning Low	Warning Higt	Critit	ical High
vironmental Three All Sensor Temperature 1 Temperature 2	Critical Low °F °F	Warning Low •F •F	Warning High	Criti	s •F
ve Cancel vironmental Threear All Sensor Temperature 1 Temperature 2 Humidity 1	Critical Low °F 0%	Warning Low °F 0 %	Warning High	0 Critil 154 0	ical High 5 °F ℃F

10.1 NOTIFICATIONS - ROUTING

Status	Outlet	Cabinet Access	Logging	Notifications	Setting	s Adm	inistration	
resholds	Routing							
		Notification Routin	ng					
		Specify how you would like syslog file, a trap sent via and have an email notifica	e to be notified of SNMP (if the appr tion sent (if the en	an alarm event for this opriate SNMP settings mail setup has been co	PDU. You can are configured mpleted on the	choose to have on the Setting Notifications -	e an entry in the s - SNMP page), Emails page).	
		Branch Voltage Notif	fications					
			Event		Log	Тгар	Email	
		Branch	Critical Low Volta	ige	۵	0	0	
		Branch	Warning Low Volt	age	0			
		Branch	Warning High Volt	tage	۵		0	
		Branch	Critical High Volta	age	۲			
		Branch Current Notif	fications					
			Event		Log	Тгар	Email	
		Branc	ch Critical Low Loa	ad	0			
		Branch	n Warning Low Lo	ad	۵			
		Branc	h Warning Overloa	ad	0			
		Bran	ch Critical Overloa	rd.			-	

Select method(s) of notifications for Branch Voltage and Branch Current by checking the check box(es): Log, Trap, Email

Check the Log boxes to check what kinds of events provoke a log entry. Then, check the boxes for the events you want to Trap.

With regards to emails, if a particular alarm becomes active, the PDU will send an email in response to this alarm becoming active, if configured to do so.

This configuration includes the email settings to get emails to work at all, plus the configuration on the **Notifications – Routing** page, which determines which alarms will provoke an email being sent.

These email messages will include which alarms have become active/cleared at the moment the email was sent. They do not, however, contain a message for every currently active alarm, only the alarms that have just "tripped" or "cleared".

Event	Log	Trap	Email
Outlet Critical Low Current	۵		
Outlet Warning Low Current	0		
Outlet Warning High Current	0		
Outlet Critical High Current			
nperature Notifications			
Event	Log	Тгар	Email
Temperature Critical Low	۵		
Temperature Warning Low			
Temperature Warning High			
Temperature Critical High			
midity Notifications			
Event	Log	Trap	Email
Humidity Critical Low			
Humidity Warning Low			
Humidity Warning High	۲		
Humidity Critical High			

Scroll down for more notification settings.

Select method(s) of notifications for Outlet, Temperature, Humidity if applicable by checking the check box(es): Log, Trap, Email.

Scroll down for more notification settings.

Select method(s) of notifications for Door, Lock, and PDU if applicable by checking the check box(es): Log, Trap, Email.

Click on **Save** to save the input data.

11. SETTINGS - PDU

Statu	us Outlet	Cabinet Acces	s Logging	Notifications	Settings	Administration	
PDU	Environmental	Network 802.1x	Terminal Setup SI	NMP Emails Clo	one		
		PDU Settings					
		Edit SecureArray® a	nd general PDU related	d configuration propertie	es.		
		Cabinet ID:	PDU Cabinet				
		PDU Name:*	PDU Name				
		PDU Description:	PDU Description				
		SecureArray® Ro	e: O Primary O Alte	ernate 💿 Secondary			
		Aux Port Usage:	●EAS ○QPO				
		QPO Disconnect:	Turn Off Outlets	Maintain Outlet State			
		QPO Power:	Powers the QPO D	evice. Only 1 allowed p	er QPO bus.		
		Out Of Service: [□ No alarms will be se	nt			
		Sum Amps: [Amperage will be su	mmed across all branch	nes		
		Save Cancel					

Enter the desired **PDU Name** and **Location**. The PDU Name is displayed in the summary information at the top of each web interface screen and on the PDU's LCD screen.

Out of Service checkbox: Check this box to deactivate the Electronic Lock Kit alarms if a PDU goes offline or becomes "unlinked." Use this checkbox for planned service.

Event	Log	Trap	Email
Badge Scanned and Verified	۵		
Badge Scanned and Not Verified	۵		
Door Opens or Closes	۵		
Lock Opens or Closes	۵		
Door Open Longer than Alarm Period	۵		
Notifications			
Event	Log	Trap	Emall
PDU Firmware Update Applied	۵		
PDU Configuration Change	۵		
PDU Receptacle Change	۵		
PDU System Reboot	Ø		
PDU Accessed	۵		
SecureArray™ State Change	۵		



Primary PDU checkbox: eConnect PDUs can be linked together through a Secure Array to share a single IP address through a single network connection. Check this box for the PDU with the highest-level functionality. For several PDUs that have the highest level of functionality, check the box for the one that has the highest number of outlets. The check box for Primary PDU should only be checked if this PDU is linked with other PDUs, and if this is the PDU that is attached to the network. If this PDU is not linked to other PDUs, do not check the Primary PDU check box.

Remote cabinet access control through Electronic Lock Kit is possible with all the PDUs that are linked together in the Secure Array.

Share Role checkbox: When linking PDUs, there can also be an Alternate (Primary) PDU to provide a backup network connection if the Primary PDU loses its network connection.

To keep cabinet access control entries, make sure the Smart Card ID information is on both the Primary and Alternate PDU in case the role of the Primary PDU changes.

Link Count Change checkbox: Check this box to receive an alarm notification if the number of PDUs in the Secure Array changes indicating a potential link failure.

Role Change checkbox: Check this box to receive an alarm notification if the Alternate PDU assumes the Primary PDU role indicating a potential primary PDU or network connection failure.

Aux Port Usage: Only check the QPO option if the PDU is linking to the "quick power off" switch. Fill in the desired choices and click on **Save**.

11.1 SETTINGS - PDU - CLONE

Status Outlet	Cabinet Access Logging Notifications Settings Administration	
PDU Environmental	Network 802.1x Terminal Setup SNMP Emails Clone	My Prof
	Clone and Transfer Settings	
SecureArray®:	Solact the softings you wish to clone from this Primary PDI I to any number of DDI Is on the Secure Array®	
Sort ASC . M	Select the settings you wish to clone from this Primary PDO to any number of PDOs on the SetureAnaye.	
SOITASC V	Settings to Clone:	
K4 PDU-106		
- E3 PDU-107		
	Temperature Thresholds Temperature Unit	
	Trap Interval	
	□ Notification Specifications □ Logging Settings	
6 PDU-109	Select PDUs to Clone to:	
	E3 PDU-107	
- P6 PDU-111	K4 PDU-110	
P6 PD11-112	K6 PDU-105	
	P5 PDU-116 P6 PDU-111	
- P6 PD0-113	P6 PDU-112	
- P6 PDU-114	P6 PDU-113 P6 PDU-114	
- P6 PDU-115	P6 PDU-115	
Primary PDU		
Alternate Primary PDU	Ŧ	
	Clane Cancel	
	cione Cancer	

Data from the Primary PDU can be cloned to the other PDUs in the Secure Array by checking the desired parameters and selecting the PDUs to be cloned.

You can designate one of the linked PDUs as an Alternate PDU. The Alternate PDU serves as a backup to the Primary PDU. It has a second and separate network connection from the Primary PDU and assumes the Primary role, providing a network connection to the PDUs in the array, if the Primary PDU loses connection. The Alternate PDU must be equivalent to the Primary in functionality and outlet quantity to fully support the array. Additionally, if deploying an Electronic Lock Kit, the Alternate PDU must have the same user access information (ID card) from the primary PDU for the access logging information to show up in the GUI.

Check the Alternate Primary check box, fill in the desired choices and click on **Save**.

DU2	PDU Name:* SA1-3-33
SA1-3-33	PDU Description: MCM 33 - Box 3 - Array 1
SA1-3-34	Alternate Primary: V If Primary POLI is not active than this POLI will assume the role
SA1-3-35	Share Role: If the SecureArray™ fails over to the Alternate System, the SecureArray™ will not switch back to the Primar
SA1-3-36	System.
SA1-3-37	Count: 0 Number of systems in the SecureArray TM (Currently 16) Send Notification on
SA1-3-38	Link Count change: If Linked system count changes then notification will be sent
SA1-3-39	Role Change:
SA1-3-40	Aux Port Usage: BEAS DEPO
	QPO Disconnect: Turn Off Outlets Maintain Outlet State
SA1-3-41	QPO Power: Powers the QPO Device. Only 1 allowed per QPO bus.
SA1-3-42	
SA1-3-43	Out Of Service: No alarms will be sent
SA1-3-44	Sum Amps: Amperage will be summed across all branches
SA1-3-45	Save Cancel
SA1-3-46	

11.2 SETTINGS - ENVIRONMENTAL

Stat	Status Outlet		Cabinet Access		Logging	Logging Notific		Settings	Administration
PDU Environmental		Network	802.1x	Terminal Setup	SNMP	Emails	Clone		
		Environn	nental S	Settings					
			Edit general	environme	ntal probe settings				
			Unit of Mea	asure: 🧿	°F ○°C				
			Probe 1 Na	me: Pro	be 1 Name]			
			Probe 2 Na	me: Pro	be 2 Name]			
			Save	ancel					

Select choice of temperature unit, enter name for the temperature and humidity sensors. Click on **Save**.

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11.3 SETTINGS – NETWORK

Status	Outlet	Cabinet Access	Logging	Noti	fications	Setting	gs	Administration	
PDU Env	vironmental	Network 802.1x	Terminal Setup	SNMP	Emails Clo	ne			My Profile
SecureA	rray®:	Network Setting	JS onfiguration propertie	·S.					
Sort ASC	~	TCP / IP Configur	ation						
K4 PDU	-106	Enable Protocols:	Pv4 only 🗸						
- E3 P	DU-107	Manually Configu	ire IPv4						
	DU-108	Link Local IPv6							
	DU-110	Global IP 🗹 Ma	anually Configure IP	/6					
	DU-105	IPv4 Setup			IPv6 Setup				
	DU-109	IP Address	192.168.136.106	3	IP Address				
P5 P	DU-116	Subnet Mask	255.255.255.0		Prefix Length	C)		
	DU-111	Default Gateway	192.168.136.1		Default Gatew	ay			
		IPv4 DNS Server	s		IPv6 DNS S	ervers			
• P6 P	DU-112	Primary DNS Server	192.168.139.200)	Primary DNS	Server			
	DU-113	Secondary DNS Server	192.168.221.200)	Secondary DN Server	IS			
- P6 P	DU-114	Save Cancel							
- P6 P	DU-115								
Primary PDL	J	Web Access Setti	ngs						
Alternate Pri	imary PDU	Enable Fetch API	Endpoint			X_AUTH_		N:	
		Enable HTTP			Port:			80	
		Enable HTTPS				Port:		443	
		Manufacturer Cert	tificate						
		 Customer Certifica 	ate						
		View Certificate							
		Save Cancel							

• **Network** - Using the Enable Protocols combo box, select the Network Protocol(s). Enter data for IPv4 and/or IPv6 Networking.

• Web Access Settings – Designate the PDU's access settings for both Web Browser and RESTful API access.

- Enable Fetch API Endpoint Enable/Disable the read-only "fetch" endpoint within the RESTful API.
- X_AUTH_TOKEN Optional password value for "fetch" endpoint access.

Supplied as a header argument for "fetch" endpoint access.

- Enable HTTP Enable/Disable HTTP access and set the HTTP Port
- Enable HTTPs Enable/Disable HTTPs access and set the HTTPs Port
- Manufacturer/Customer Certificate Select whether to use the default manufacturer SSL certificate, or a user uploaded SSL certificate for HTTPs access.

• Private Key Passphrase – Private Key password for the uploaded customer SSL certificate, if needed.

Click on Save.

SETTINGS - 802.1x

EAP – Select which EAP type to use with wired 802.1x Authentication. Options are:

- Disabled
- MD5
- PEAP
- TTLS
- TLS

EAP - Disabled: Disable the 802.1x wired authentication functionality

Status Outlet	Cabinet Access Logging Notifications Settings Administration	
PDU Environmental	Network 802.1x Terminal Setup SNMP Emails Clone	My Profile
Secure Array®:	IEEE 802.1x Configuration	<u>^</u>
SecureArray®.	Configure 802.1x Authentication	
Sort ASC 🗸	EAP: Disabled	
K4 PDU-106	Save Cancel	
E3 PDU-107		•

EAP - MD5: Enable the 802.1x wired authentication to use the EAP - MD5 protocol.

Status	Outlet	Cabinet Access	Logging	Notifications	Settings	Administration	
PDU Envi	ronmental N	letwork 802.1x 1	erminal Setup S	NMP Emails Clor	ie		My Profile
Sort ASC V K4 PDU- E3 PD	ray®: 106 U-107	IEEE 802.1x Con Configure 802.1x Authe EAP: Identity: Password:	figuration ntication	25 •]			-
🖶 K4 PD 🖶 K4 PD	U-108 U-110	Save Cancel					

EAP - PEAP: Enable the 802.1x wired authentication to use the EAP - PEAP protocol.



EAP – TTLS: Enable the 802.1x wired authentication to use the EAP – TTLS protocol.

Status Outlet	Cabinet Access Logging Notifications Settings Administration	
PDU Environmental	Network 802.1x Terminal Setup SNMP Emails Clone	My Profile
SecureArray®:	IEEE 802.1x Configuration Configure 802.1x Authentication	
Sort ASC 🗸		
E3 PDU-106	Password:	
	CA Certificate: No File Uploaded Choose File No file chosen Phase 2: MSCHAPv2	
	Save Cancel	

EAP – TLS: Enable the 802.1x wired authentication to use the EAP – TLS protocol.

Status Outlet	Cabinet Access	Logging	lotifications	Settings	Administration	
PDU Environmental	Network 802.1x Ter	minal Setup SNMP	Emails Clor	1e		My Profile
SecureArray®:	IEEE 802.1x Confi	guration				-
Sort ASC 🗸	EAP:	TLS V	1			
K4 PDU-106	Identity: Client Private Key:	No File Unloaded	Choose F	ile No file chose	n	
- E3 PDU-107	Private Key Password:]			
	Client Certificate:	No File Uploaded	Choose F	ile No file chose	n	
	CA Certificate:	No File Uploaded	Choose F	ile No file chose	n	
K6 PDU-105	Save Cancel					
K6 PDU-109						•

Identity – The identity used during 802.1x wired authentication for the PDU.

Password – The password used during 802.1x wired authentication for the PDU identity. **CA Certificate** – The Certificate Authority Certificate file used during 802.1x wired authentication for the PDU. This is uploaded to the PDU from the web browser client host machine using the "Choose File" button.

Phase 2 – The inner authentication used during the 802.1x wired authentication process for the PDU.

Client Private Key – The private key file used for 802.1x wired authentication for the PDU client.

Private Key Password – The password for the uploaded Client Private Key file **Client Certificate** – The certificate file used for 802.1x wired authentication for the PDU client.

SETTINGS – TERMINAL SETUP

Status Outlet	Cabinet Access Logging Notifications Settings Administration	
PDU Environmental	Network 802.1x Terminal Setup SNMP Emails Clone	My Profile
SecureArray®:	Terminal Settings Edit system terminal settings.	A
Sort ASC 🗸	Enable SSH Access	
K4 PDU-106 E3 PDU-107	SSH Port: 22 Save Cancel	Ŧ

Enable SSH Access - Enable/Disable SSH remote access to the PDU

SSH Port – The tcp port used for SSH communication. Default is 22. Custom ports must be a value greater than 1024.

11.4 SETTINGS – SNMP

Statu	us	Outlet	Cab	inet Acces	s	Logging	N	otifications		Settings	Admi	nistration		
PDU	Enviro	onmental	Network	802.1x	Termi	nal Setup	SNMP	Emails	Clone				My Pro	ofile
			SNMP	Setting	S related	configuratio	n propertie	ae.						*
				in and dap	related	oomgaraac	in propertie							
			Ena	able SNMP /	Access									
			Query	Port:	161									
			Trap P	ort:	162									
			Securi	ty Level:	V20		•							
			SNMP	V1 and V2c	Setting	js								
			Read	Community	:			(Default:	oublic)					
			Write	Community	:			(Default:	orivate)					
			Limit I	lost Acces	s 🗌									
			Host	1 IP Addres	s: IPv4	-		IP	/6:					
			Host	2 IP Addres	s: IPv4	-		IP	/6:					
			Host	3 IP Addres	s: IPv4	¢		IP	/6:					
			SNMP	V3 Settings	;									
			USM L	lser:										
			Auth A	Igorithm:	SH	$A \sim$								
			Auth F	assword:	••••	••••								
			Priv A	lgorithm:	DE	s v								
			Priv P	assword:	••••	••••								
			Send T	raps To										
			Host 1	IP Address	: IPv4	: 192.168.	136.125	IP	/6:					
			Host 2	IP Address	: IPv4	:		IP	/6:					
			Host 3	IP Address	: IPv4	:		IP	/6:					
			Additio	onal Trap Se	ettinas									
			Alarm	Interval:	70	Seco	nds							
			Log In	erval:	70	Seco	nds							
			Log Di	fference:	70	Amps								
			Save	Cancel										•

Enter data for SNMP v1, v2c or v3 settings. Enter the IP Addresses you want to send traps to. Click on **Save** to save all entered data.

11.5 SETTINGS - EMAILS

Status	Outlet	Cab	inet Acces	s Loggin	g I	lotifications	Settings	Administration
PDU Env	vironmental	Network	802.1x	Terminal Setup	SNMP	Emails	Clone	
		Email Setup a Be sure	Settings connection of to specify w ble Email No Cancel	with an SMTP serv hich alarms you wi	ver to use fi ish to recei	or sending ema ve emails for or	ils when alarms are n the 'Notifications Re	raised in the system. outing' page.

The PDU does not include a mail server. In order to provide email notifications for the PDU, you must first set up an email account for the PDU on an accessible mail server.

- SMTP Mail Server the mail server where the account resides, ex: smtp.google.com.
- **Port Number** the provider's port number, usually 465 or 25.
- Check **Use TLS** or **Start TLS** check box(es) to match your provider's encryption requirements.
- Email address the email address assigned to the PDU.
- If Authentication is required, select Specify Credentials from the drop-down list.
- Enter the Username and Password for the Email account.
- Select Anonymous if no Username and Password are required.
- Enter the email address(es) of the **Recipient(s)** (e.g.: your technician's email address.)
- Click on **Save** and **Send a Test Email** to make sure notification setup is correct. The PDU must have network access to the mail server.

12. ADMINISTRATION – USER MANAGEMENT

Status	Outle	t	Cabinet Acce	s	Logging	Noti	fications	Setti	ings	A	dministration		
User Manag	ement	Rad	ius Authentication	LDAP	Authentication	Advand	ed Upg	ade Firmwa	ire				My Profile
SecureAr	ray ™:		User Manager	nent		a momb		aroupo: Ad	min Coh	in of 1	Viewer Lloor A	_	^
Sort ASC			user's group will de access. The 'User' g configuration acces The 'Admin' group h	ermine a proup has as the ' as acces	a user's level of s limited configu 'User' group, bu ss to every tab i	web interf ration acc t also has n the web	ace access. ess. The 'Ca access to th interface	The 'Viewer abinet' group ie 'Cabinet A	' group h o has the Access' ta	as no same ab in t	configuration level of he web interface.		_
IPDU2													
	-33		Clone To: SA1-3-3	3 v C	lone								
- SA1-3	-34		liser Na	me	Gr	un	Car	d ID			Action		
SA1-3	-35					,up	Cu	u ib			Action		
- SA1-3	-36		admir		Adr	nin			Edi	t	Delete		
	-37											-	
	-38		Create User										
	-39												*
	-40												
SA1-3	-41												
- SA1-3	-42												
- SA1-3	-43												
- SA1-3	-44												
	-45												
	-46												
- SA1-3	-47												
- SA1-3	-48												
Primary PDU													

Click on Create User to add a new user.

Create User	
Create User	
Username:	
Password:	
Confirm Password:	
Card ID:	
Group:	Admin 🔻
Create Cancel	

Input the username and password and click on Create.

To edit an existing user. Click on **Edit** for that username.

User Name:	admin	
Password:		(Leave blank to keep current password)
Confirm Password:		
Card ID:	D0D69D9E	
Group:	Admin 🗸	
Save Cancel	Admin 🗸	

Change the necessary information. Input the Smart Card ID for the Electronic Lock Kit. If you don't know your Smart Card ID, see <u>Appendix</u>. The same information should be inserted for both the Primary and Alternate PDU to ensure the same logging authority will be carried through.

Click on Save.

To clone a user from the Primary to Secure Array Members, select the PDU from the drop down and then click **Clone**. A success or failure message will come up on top.

Status	Outlet	Cabinet Access	Logging	Notificatio	ns Se	ttings	Administration
User Manag	ement Rad	lius Authentication LDA	P Authentication	Advanced	Upgrade Firm	ware	
SecureAr	ray®:	Users cloned to selected User Management	I PDU(s)				
Sort ASC	lame 125	Create, edit, and delete us user's group will determin access. The 'User' group I configuration access as the The 'Admin' group has acc	ers. Users can be a user's level of v has limited configur e 'User' group, but cess to overy tab in	a member of on veb interface acc ation access Th also has access the web interfac	e of 4 groups: cess. The 'Vien le 'Cabinet' gr to the 'Cabin ce	Admin, Cabinet wer' group has r oup has the san et Access' tab ir	t, Viewer, User, A no configuration ne level of n the web interface
Primary PDU		Clone To: PDU Name 12	Clone -				
Primary PDU		Clone To: PDU Name 12 User Name	Clore Gro	up	Card ID		Action
Primary PDU		Clone To: PDU Name 12 User Name admin	Gro Adn	up	Card ID	Edit	Action Delete

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12.1 ADMINISTRATION – RADIUS AUTHENTICATION

Status	Outlet	Cabinet Access	Logging	Notifications	Settings	Administration	
User Manage	nent Radi	us Authentication LD	AP Authentication	Advanced Upg	rade Firmware	-	Му
SecureAr	rav TM.	Radius Authentica	ation				_
JecureAn	ay .	Users authenticated via R The Radius server should	adius may have pe reply with Admin,	ermissions defined by t User or View permissio	he Radius server o n (See manual for	r by the PDU. details).	
Sort ASC V		Enable Radius Auth	nentication				
IPDU2		Use IPv6					
- SA1-3	-33	Radius Server 1				Port: 1812	
- SA1-3	-34	Radius Server 2				Port: 1812	
SA1-3	35	Radius Server 3				Port: 1812	
- OAT-S		Radius Secret					
-SA1-3	-36	Conne	ction Test				
	-37	User N	ame:				
	-38	Passw					
- SA1-3	-39	Save Cancel					
	-40						
- SA1-3	-41						

For network/website authentication using **Radius Authentication**, enter the necessary information and click **Save**. Note that users will need to be added under the **Local User List** to have **Control** or **Admin** capabilities.

12.2 ADMINISTRATION – LDAP AUTHENTICATION

Status O	utlet Cabinet	Access	Logging	Notificatio	ons	Settings	Administration
er Management	Radius Authenticatio	n LDAP	Authentication	Advanced	Upgra	de Firmware	
	LDAP Au	thenticat	ion				8
ureArray®	Users auther	ticated via L	DAP will have the p	ermissions ass	ociated v	with their LDAP cr	edentials.
rtASC 🗸	All local acco Enabling LDA	unts are igno \P: The acco	ored when LDAP is ount information ent	enabled. ered MUST be a	an Admir	n group account.	
4 PDU-106	🗆 Enable I	DAP Authe	ntication				
E3 PDU-107	LDAP Ser	ver URI				Idaps:// <i< td=""><td>ipaddress>:[port] address>:[port]</td></i<>	ipaddress>:[port] address>:[port]
K4 PDU-108	Base DN					For doma cn=users	ain example.com s,dc=example,dc=com
K4 PDU-110	Search At	tribute				Field nan (i.e. auth	ne of the User's Name <i>UserID</i>)
K6 PDU-105	Username						
K6 PDU-109	Connection Test Pass	word					
P5 PDU-116	Save Ca	ncel					
P6 PDU-111							

To enable the PDU to use LDAP Authentication, select the "Enable LDAP Authentication" checkbox and enter all necessary information in the available text fields:

- LDAP Server URI: the LDAP server's universal resource identifier
- Base DN: the Distinguished Name of the node that all necessary LDAP User and Groups are available under
- Search Attribute: the user attribute used for identifying a user by their username
- Username: username of an LDAP user who is a member of the LDAP group that maps to the "Admin" level group for the CPI PDU.
- Connection Test Password: LDAP password for the user specified in "Username"

Click the "Save" button to initiate a test connection against the specified LDAP server with the specified LDAP user. If this user is a member of an LDAP group that maps to the "Admin" level authorization, then there will be a message displaying "Authentication settings saved." in black text at the top of the web page. At this point, the LDAP integration is enabled, and the PDU can only be logged into with users who authenticate through the configured LDAP.

There are currently 4 authorization levels in a CPI PDU:

- Admin
- Cabinet
- User
- Viewer

To map an LDAP group to a CPI PDU authorization level, put the Authorization level, case sensitive, into the name of the LDAP group. For example, an LDAP group with a name of "LDAPGroupNameAdmin" will map to the "Admin" authorization level. This means any users who login to a CPI PDU while being a "member of" this group will login to the CPI PDU and have Admin level privileges.

Currently, there are no bind credential settings for CPI's LDAP integration. Instead, the CPI PDU will first attempt anonymous binding, and if that fails, then the system will attempt to use the entered username/password as the bind credentials for LDAP access.

12.3 ADMINISTRATION – ADVANCED

Status Outlet	Cabinet Acce	ss Logging	Notifications	Settings	Administration	
User Management Ra	adius Authentication	LDAP Authentication	Advanced Upg	rade Firmware	•	
Secure A rray®:	Advanced					
Sort ASC V	The PDU time can I setting if desired. In be specified and su the time zone config corresponding error	be configured by synch order to configure a cu bsequently verified with guration menu will beco r message will be displa	ronizing the PDU with istom time zone, at lea the "Verify NTP Conr ome available. If the N ayed next to the "Verify aved next to the "Verify	the web browser, or r st 1 NTP time server ection" button. If suc "P verification fails, th " button.	nanual must cessful, ie	
K4 PDU-106	Clicking "Soft Rebo reverted back to fac	ot" will perform a reboo ctory defaults in certain	t of the entire system. categories. "Reset Ne	Also, the PDU can be work" will reset settir		
E3 PDU-107	on the "Settings - N settings not related	letwork" and "Settings - to the network or user	SNMP" tabs. "Reset (configuration. "Reset U	Configuration" will res Isers" will reset all	et all	
	configuration on the three choices were	e "Administration - User selected simultaneous	' Management" tab. "R ly.	eset All" functions as	if all	
— K4 PDU-110	PDI Info					
	FBOIIIIO	5.0.4400				
	Firmware:	5.3.1100 KA0 60526 40C 724				
- P5 PDU-116	Serial Number:	Z62160023				
-B P6 PDU-111	MAC Address:	00:0E:D3:01:30:9B				
-B P6 PDU-112						
	Time and Date 9	Settings				
- • P6 PDU-114	Browser date and	Time: Mon, 08 Jul 202	24 19:50:55 UTC 🚺	nc PDU Time		
	PDU Time in UTC					
	Date: 8 V Jul	49 V Mins 23 V 8	SetDUITime			
Primary PDU Alternate Primary PDU		• 2024 •	Set Do time			
	Time Servers					
	NTP Time Server 1	192.168.130.54	1			
	NTP Time Server 2					
	Verity NTP Conne	cuon				
	Time Zone Con	figuration	0-00			
	onversar coordin		0.00	Ý		
	Save Reset	Cancel				
	SOFT REBOOT					
	Factory Defaul	ts				
	O Reset Network	Reset Configu	ration			
	O Reset Users	O Reset All				
	APPLY DEFAULT	s				

PDU Info includes serial number and MAC address. Model number and firmware version are also displayed in the gray summary box at the top of each screen.

Time and Date Settings – Configure the date/time for log messages and alarms. **Sync PDU Time** – Synchronize the PDU time with the reported browser time. **Set PDU Time** – Set the PDU time manually.

Time Servers – Designate NTP time servers as the source for time after each reboot (requires a network connection). As an alternative, you can set the time in the "Time and Date Settings" section either manually with the "Set PDU Time" button or via a synchronization with the reported web browser time with the "Sync PDU Time" button. **NTP Time Server 1** – Primary NTP time server for PDU time synchronization **NTP Time Server 2** – Secondary NTP time server for PDU time synchronization

Time Zone Configuration – Configure the custom time zone for the PDU. Requires that the NTP connection is verified using the "Verify NTP Connection" button. The "Reset" button will reset the time zone back to the default "UTC" time zone.

Soft reboot restarts the network connection but does not power down outlets. Use this if you have connection problems.

Factory Defaults reset customer-entered values to the original factory defaults:

• **Reset Network** – Resets the PDU Network information to factory defaults including IP address (192.168.123.123). You may lose your network connection.

• **Reset Configuration** – Resets the PDU Configuration information to factory defaults including PDU name, alarms thresholds, etc. You will lose all configured fields.

• **Reset User** – Deletes all users except the single factory default admin user. Login will be reset to admin admin and this user will have full admin capabilities.

• Reset All – Resets all fields to factory defaults.

	Message from webpage	23
SOFT REBOOT Factory Defaults O Reset Network O Reset Configuration	All Configuration values will be reset to default values. Network TCP/IP settings will be reset to default. PDU will be set to IP address 192.168.123.123. Web Access, Console Access, SNMP Access will be enabled and restarted. All services will be set to default ports. All Users will be deleted. User admin will be created. If this is a Primary PDU it will be set to Secondary and access to Linked PDUs will be lost.	
Reset Users Reset All APPLY DEFAULTS	OK	

To reset to factory defaults, select the appropriate radial button.

Review the warning message.

Click the Apply Defaults button to apply selected defaults. Resets are applied immediately.

12.4 ADMINISTRATION – UPGRADE FIRMWARE

Status	Outlet	Cabinet Access	Logging	Notifica	ations	Settings	Administration	
User Manager	ment Radiu	is Authentication LDA	P Authentication	Advanced	Upgrade	Firmware		My Profile
User Manager SecureArri Sort AsC Primary e e conn e conn e conn e conn e conn e conn e conn e conn	ray ®: Connect PI ect 1 P6 ect 2 P6 ect 3 P5 ect 4 P4 ect 5 P3 ect 6 P3	SAuthentication LDA Upgrade Firmwa The version of firmwar The unit can be upgrad the appropriate fields, a HTTP, FTP, or TFTP se Upgrade Option: © Upgrade this PDU OHTTP or FTT OFTP File Text Upgrade	P Authentication re installed on this un ed via HTTP, FTP, (nd click the 'Upgrad via Network P URL: Server IP: Choose File N te Cancel	Advanced it is listed in th or TFTP. To initi te' button. The	e gray box a late an upgra "Test" button	Firmware bove. Ide, select the a can be used to	ppropriate radio button, specify verify connectivity to the (eg: http://192.168.100.1/cpipack.b	in)
eConn	ect EA-A	O Upgrade Linked Pl	DUs (patch file size	26330113)				*
Alternate Prim	ary PDU							

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Version 1.21 Last Updated: 2020-08-18 20:50

Post the downloaded firmware to an accessible HTTPS/FTP or TFTP directory or to a directory on a computer on the same network subnet as the PDU.

For HTTPS/FTP or TFTP upgrade, enter HTTPS/FTP or TFTP data. Click on **the Test** button to assure the remote site can be reached. Click on the **Upgrade** button to perform the upgrade.

For File upgrade, browse to the file and select the file (.bin). Click on **the Test** button to assure the computer can be reached. Click on the **Upgrade** button to perform the upgrade.

To upgrade the secondary PDU(s), select radial button Upgrade Linked PDUs and select the PDU to be upgraded.

Click on **the Test** button to assure the computer can be reached. Click on the **Upgrade** button to perform the upgrade.

Note: This process runs in the background, can be unattended and the upgrading PDU(s) will still be fully functional while upgrading. However, this may take several hours depending on the number of devices in the Secure Array and amount of network traffic.

After successful installation, the new firmware version will display in the PDU Info box at the top of the screen.

Feedback to the WebUI when attempting a FW Update with a bad FW Update image:

Status	Ou	tlet	Cabinet Access	Logging	Notifications	Settings	Administration		
User Manager	ment	Radius	Authentication LDA	P Authentication	Advanced Upgra	de Firmware			
			Upgrade Firmwa	re					
The version of firmware installed on this unit is listed in the gray box above.									
	The unit can be upgraded via HTTP, FTP, or TFTP. To initiate an upgrade, select the appropriate radio button, specify the appropriate fields, and click the 'Upgrade' button. The 'Test' button can be used to verify connectivity to the HTTP, FTP, or TFTP server. Failed to verify file and/or upgrade PDU								
			Upgrade Option:						
			Upgrade this PDU	via Network					
				DURL:			(eg: http://192.168.100.1/cpipack.bin)		
			O TFTP	Server IP:		Filename:			
			File	Choose File N	o file chosen				
			Test Upgrad	le Cancel					

Please ignore the Force option.

The FW Update process will validate the individual FW files against their MD5 checksums. Any validation failure will result in the FW running at that time, remaining intact.

13. CONFIGURE IP ADDRESS USING SERIAL CONNECTION AND CLI

The PDU has IPV4 network and DHCP enabled as defaults. You can change network settings through the <u>display on the PDU</u>, the <u>built-in GUI</u> or CLI.

To configure the PDU using a serial connection and CLI, follow the steps below:

1. Using the YOST Serial cable with the DB9 to USB converter to connect the PDU to the laptop.

- RJ45 end to the Console1 port on the PDU.
- USB end to the USB port on the laptop.
- 2. Run a SSH Client on the laptop.

To identify the assigned IP address:

- Log into the PDU with name= admin, password= admin
- Type: elevate twice to get to admin level.
- Type: config-get network-ipv4 enabled 0 to obtain the IPV4 enabling status.
- Type: config-get network-ipv4 dhcp-enabled 0 to obtain DHCP enabling status.
- Type: config-get network-ipv4 ip-address 0 to obtain IP address of the PDU.

• Type: **config-get network-ipv4 subnet-mask 0** to obtain subnet mask of the PDU.

• Type: **config-get network-ipv4 default-gateway 0** to obtain default gateway of the PDU.

To change network settings:

- Type: config-set network-ipv4 enabled 0 1 to enable IPV4 if needed.
- Type: config-set network-ipv4 dhcp-enabled 0 0 to disable DHCP if needed.

• Type: **config-set network-ipv4 ip-address 0 192.168.123.123** to set ipv4 ip address to 192.168.123.123 or insert a different ip address, if needed.

• Type: **config-set network-ipv4 subnet-mask 0 255.255.255.0** to set ipv4 subnet mask to 255.255.255.0 or insert a different subnet mask, if needed.

• Type: **config-set network-ipv4 default-gateway 0 192.168.123.1** to set ipv4 default gateway to 192.168.123.1 or insert a different default gateway, if needed.

13.1 BUILT-IN SOFTWARE FEATURES

USING APPLICATION PROGRAMMING INTERFACE (API)

Refer to this link to get API instructions: <u>www.chatsworth.com/en-us/power-management/resources/design-tools/software</u>

USING COMMAND LINE INTERFACE (CLI)

The Command line allows you to make a direct connection to the computer. You'll need a console serial cable to connect between the computer and the PDU (<u>Go to Product</u> <u>Features</u> for console location on PDU controller module). Refer to this link for a list of commands: (<u>www.chatsworth.com/en-us/power-management/resources/design-tools/software)</u>

USING ZERO TOUCH PROVISIONING (ZTP)

The Zero Touch Provisioning (ZTP) feature allows a user to automate the configuration of a PDU with network access when PDUs are configured using DHCP server. This is accomplished via ethernet connection to a DHCP server and a repository server that is accessible via HTTP, FTP, or TFTP. Refer to this link to get ZTP instructions: www.chatsworth.com/en-us/power-management/resources/design-tools/software

14. TROUBLESHOOTING GUIDE

Local display is blank:

- Check the PDU status LED.
- Make sure the PDU is plugged into a live source.
- Timeout feature might be activated, press the middle button.

Receptacle has no power:

• Check the circuit breaker for the branch. If necessary, switch it off then back on and recheck. (Note that all equipment connected to the branch will lose power.)

• Check power at the source.

• If the problem persists, the Controller Module must be replaced. (See **Replacement Instructions** <u>here</u>)

PDU cannot establish Link to another PDU:

• Verify that proper cable is used to interface PDUs, use a standard Cat 5/6, 4-pair network cabinet with RJ45 connectors on both ends.

- Make sure the connectors are snapped in securely.
- Verify the integrity of the cable.

• If the problem persists after a power cycle, the Controller Module must be replaced. (See **Replacement Instructions** <u>here</u>)

PDUs in the Secure Array are not displaying in the interface:

- Verify that the PDU models are compatible.
- Models with auxiliary ports will only connect to models that support Gigabit Ethernet.

PDUs in the Secure Array are not displaying data that is appropriate to their level of functionality:

• Verify that the PDUs assigned to the PRIMARY and ALTERNATE roles are represented by the units with the highest level of functionality within the array.

• If the problem persists, verify that the units in the PRIMARY and ALTERNATE roles have the highest number of outlets within their functionality.

No Ethernet Connection:

- Verify connection with a ping tool from any computer in the network.
- Check that the green LED in the PDU Ethernet port is lit.
- Check that the end connectors are snapped in place.
- Check the integrity of the cabling from the PDU's Ethernet port to the network switch/hub/router.
- Verify the port integrity of the network switch/hub/router.
- Verify via serial port that the network configurations for the PDU are set properly.

• If the Ethernet communication problem persists after power cycling it, the Controller Module must be replaced. (See Replacement Instructions <u>here</u>)

For eConnect PDU with Electronic Lock Kit installed:

Lock issue

If lock status shows as "Not Configured" or "Lost Communication"

- Check the cable that is connecting the lock to the CAN bus module for continuity.
- Check the cable that is connecting the CAN bus module to the PDU for continuity.

If lock status shows as "Unlocked"

- Check that the lock is locked using the appropriate mechanical key.
- Check the cable that is connecting the lock to the CAN bus module for continuity.

Door issue

If door status shows as "Not Configured" or "Lost Communication"

• Check the cable that is connecting the door sensors with the CAN bus module for continuity.

• Check the cable that is connecting the CAN bus module to the PDU for continuity.

If door status shows as "Open" while the door is closed:

• Check that the door magnets are aligned properly.

Check that the cable that is connecting the door magnets with the CAN bus module for continuity.

Customer Support:

US Tech Support: 1-800-834-4969 • techsupport@chatsworth.com

14.1 REPLACING THE FIELD-REPLACEABLE CONTROLLER MODULE

Notice

For most current information, refer to the installation instructions included with the module.

Safety Information



WARNING: Improper use of this product may lead to serious injury or death. Read and understand all instructions for proper installation and use of this product.

Installation Guidelines

- While the Field-Replaceable Controller Module (MCM) can be replaced while the PDU is still powered, to reduce risk of electrical injury, disconnect input power to the PDU before servicing.
- Service personnel should use an anti-static strap and follow other proper anti-static practices while performing service on the MCM.

<u>Notes</u>

- Service Personnel Only qualified service personnel should install, access, or service this equipment.
- **SD Card** For full and proper functionality, replace the SD card in the new MCM with the SD card from the old MCM prior to installing the new MCM. Failure to properly swap SD cards will result in loss of functionality until completed.
- MAC Address After replacing the MCM, the Serial Number of the PDU will remain the same (shown on PDU label), but the MAC address will be different. If the PDU is in a Secure Array, being monitored by DCIM software, the OIDs of any monitored data will need to be updated with this new MAC address.

14.2 Service and Maintenance

- 1. Disconnect power from the PDU.
- 2. Unfasten the controller hold down screw using a T10 hexalobular driver.
- 3. On vertical PDUs, Pivot the controller away from the face of the PDU, taking care not to put tension on the connected ribbon cable, and disconnect the CAN Bus connector. On horizontal PDUs, slide the controller straight out from its mounting slot and disconnect the CAN Bus connector.



- 4. After the CAN Bus connector is removed, the controller can be completely removed.
- 5. To transfer PDU identity, configuration, and settings for the PDU, swap the SD card on the rear of the controller board from the old controller to the new controller. Remove SD Card replacement notification label and press in on installed SD card to release and remove. Install new SD card. Note that the SD Card does not transfer log data.



- 6. Reconnect CAN Bus connector to new controller.
- 7. Place controller back in its mounting location and fasten the hold down screw. As you reinstall the controller for the vertical PDU, rotate the controller down to ~45 degrees and guide the CAN Bus cable with your finger to ensure the cable goes into the slot provided below the controller within the PDU.
15. APPENDIX

Regulatory Information: CE FCC Part 15, Class A EN 55022 RoHS Compliant UL & cUL Listed IEC 62368

Operating Temperature: 32 - 149°F (0 - 65°C) at Input Power Rating (kW) Operating noncondensing relative Humidity: 5 - 95% Operating Elevation: 0-10000 ft (0-3000 m) Storage Temperature: -13 - 149°F (-25 - 65°C) Storage Relative Humidity: 5 - 95% Storage Elevation: 0-50000ft (0-15000 m)

The Technical Construction File is held by CPI.

APPENDIX for Electronic Lock Kit for eConnect

Assigning a Smart Card ID

As discussed in the section **Administration – User Management** (page 50), each user may be assigned a unique smart card ID associated with their account that allows the PDU to unlock the Electronic Lock Kit mechanism (if installed) when a smart card is presented to the cabinet door lock. If the smart card ID is not known, there are two methods that can be used to interrogate the card electronically, in order to retrieve the smart card ID, and enter it into the eConnect system.

The first method utilizes the eConnect card reader and the event-logging system described in the **Logging – Overview** section of this manual to acquire the smart card ID.

Whenever a smart card is presented to Electronic Lock Kit, the key ID is read off the card, and then is compared to all key IDs known by the eConnect system. If the key ID is unknown, an entry is appended to the syslog to show that cabinet access has been attempted by an unknown user. The log entry includes the unknown smart card ID. The smart card ID can then be read from the syslog, and then entered into a user profile.

To easily copy the card ID from the syslog, double click the last set of characters on the pertinent log entry with the left mouse button to highlight it, then click the right mouse button and select **Copy** (or press **Ctrl-C** on the computer keyboard) to copy the characters to the windows clipboard.

Syslog Entries

Time (UTC)	Entry
Feb 9 19:05:07	[PDU Cabinet]:[P6 lock tester]:[Audit] User admin logged in on the web GUI interface.
Feb 9 19:04:34	[PDU Cabinet]:[P6 lock tester]:[Audit] Front Door has encountered a failed access attempt. Card ID was caa4b301f8ff12a4

Next, find the user that will be associated with this card, or create a new user if necessary and add the username and password and click save. Change the Group association for this user to the cabinet, place the mouse cursor on the Card ID text box and left click once, then paste the smart card ID in with mouse right-click **Paste** (or via the keyboard by pressing **Ctrl-V**). Be sure to press the **Save** button to save the smart card ID.

From this point forward, the smart card ID will be known to the system and associated with the user. Note that once the card ID is into the system, it will no longer be displayed in the syslog entry for security purposes.

User Profile			
User Name:	cardUser]
Password:		<u></u>	(Leave blank to keep current password)
Confirm Password:]
Card ID:	caa4b301f8ff12a4]
Group:	Cabinet 🔻		-

The second method to interrogate an unknown smart card is to utilize the pcProx[®] Plus external card reader, CPI part number 36653-001, and a windows-based computer that is logged on to the eConnect web interface. The external card reader plugs into any available USB port on the computer and will generate "keystrokes" when a card is presented. Thus, the user places the mouse cursor on the Card ID text box, and when the card is presented to the external reader, the smart card ID characters are injected into the text box automatically, as if they were entered manually with a keyboard.

The external USB card reader does require software to be downloaded from the thirdparty vendor's website and configured to the type of smart card intended to be used on the system.

NOTE: At the time of writing of this manual, configurations have been tested for card types DesFire, HiD, iClass[®], MIFARE and Prox cards. Other types of cards may be used with this reader, although some changes may need to be made to the external card reader settings so the key codes are correct. A comparison could be made between the syslog entry method described above to find the proper settings that provide a match for that family of cards. From that point forward, no changes to the external card reader's configuration should be required to enroll more cards of the same type.

Preparation

To configure the pcProx[®] Plus card reader, you must have the pcProx[®] Configuration Utility installed on your computer, which is available at

www.rfideas.com/support/product-support/pcprox-plus

Click on the link above and save the resultant zip file to a directory on the computer. Unzip the contents of the zip file and click on the file pcProxConfig.exe (be sure the PC user has Administrator privileges to install programs). The pcProx[®] Configuration Utility will be installed with a start menu shortcut at **RF Ideas -> PCProx5 -> pcProxConfig.exe**

Plug in the pcProx[®] Plus card reader into an available USB port. Run the program PcProxConfig from the Windows start menu, click **Use USB ports,** and select the **Connect** button in the upper left of the screen to associate the program to the external reader.

🔖 pcProxConfig pcProx® and pcProxPlus® Enroll Configuration Utility for USB, Serial & Ethernet Readers 😁 🛛 🛛 🗙
File Connect Device Avergation View Card Analyzer Help
Connect Disconnect Write Active
pcProxPlus
Configuration # 2 V HID Prox : RDR-608x Compatible V High priority
Connect Timing SDK Format
Connection type
USB (Universal Serial Bus)
Use USB ports
Serial: RS-232 and virtual COM ports
Use COM ports 1 + through 8 + Default 18
Ethernet (Local IP 192.168.56.1)
Device list
#01 USB Firmware:14.3.0 LUID:0/0x0000 - 0C27:3BFA RF IDeas 🗸
Model: RDR-8058 1AKU
Output test area
Auto GetID Auto focus Auto dear Clear
USB #01 LUID:0/0x0000

Determining what Card Profile to use

The pcProx[®] Plus Card enrollment reader must be tailored to the **RFID Card Type** that will be used with the Electronic Lock Kit system. If the card type is one of the Desfire, HiD iClass, Mifare Classic or Prox, please proceed to **Programming the pcProx[®] Plus reader** on page 83.

If the RFID card type is not known, the "**Card Analyzer**" Wizard, found under the "Card Analyzer" menu of the pcProxConfig program, can be used to scan for the Card Type:

▶ pcProxConfig pcProx® and pcProxPlus® Enroll Configuration Utility for USB, Serial & Ethernet Readers			×
Connect Disconnect Write Active			
pcProxPlus Configuration # 2 V HID Prox : RDR-608x Compatible	~	High p	riority
Connect Timing SDK Format			
Connection type			
USB (Universal Serial Bus)			
Use USB ports			
Serial: RS-232 and virtual COM ports			
Use COM ports 1 through 8	I	Default 18	
Ethernet (Local IP 192, 168, 56, 1)			
O Use TCP/IP 0 ▲ 0 ▲ 0 ▲ 0 ▲ 0 ▲ 10 ▲ 1000		Find Next IP	
#01 USB Firmware:14 3 0 LUID:0/0x0000 - 0C27:38FA RF IDeas			~
Model: RDR-80581AKU			
Output test area			
Auto GetID Auto focus	Auto d	lear Clear	T
			Ŷ
USB #01 LUID:0/0x0000			

After selecting Card Analyzer from the menu, place the ID card on the reader and press the Learn Card button:



The reader will then scan through several card types. When a compatible card type is found the **Card Type** box will show the type of card.

ard Analyzer	
In this step, we will attempt to learn the card presented to the	Learn Card Card Type
reader. The scanning results will provide a list of readers supporting the presented card.	HID Prox
1: Press the "Start Scan" button to learn the card.	
2: Follow the card placement instructions displayed in the popup and status boxes.	Supporting Readers: (Click on reader name for more information)
3: Press the Auto Config to set up the reader to read your card(s) (employee badges).	
4: Pressing the "Halt Scan" button will stop the card search scan. (Note: If you "Halt Scan," the search will need to be restarted).	
5: Press the "Exit" button to stop the Card Analyzer and	
return to the configuration utility.	Halt Scan Start Scan
	Scanning in progress You will also hear the reader beep during this search.
	< Back Auto Config > Exit

After determining the type, the user is ready to write the proper settings to the pcProx[®] Plus reader.

Programming the pcProx[®] Plus reader

In order for the pcProx[®] Plus reader to be compatible with the Electronic Lock Kit, the card reader must be flashed with the proper reader settings, as shown in the following steps:

The **Card Type** must be set from the drop-down selector on the **Format – Data Format** tab page. Additionally, the other fields and checkboxes on that page should initially be configured as shown below. Three advanced settings shown within a red rectangle must be checked or unchecked, depending on the **Card Type**. After all the settings have been made press the **Write Active** button to write the settings to the pcProx[®] Plus reader.

Image: Sonnect Image:	ters O Extended / Hashing
Wiegand to keystroke data format Parity bits Strip leading bit count O Strip trailing bit count O Send FAC Send FAC Send ID Send ID Field bit count ID field bit count If FAC digits ID digits	Advanced settings Advanced settings Only read cards with this bit count Display hexadecimal in lowercase (a-f) Use numeric keypad for 0-9 (European) AZERTY keyboard shift lock FAC extended precision math on ID extended precision math on Reverse Wiegand bytes Reverse Wiegand bits Emulate ProxPro - append serial checksum
utput test area] Auto GetID	Auto focus Auto dear Clear

Common RFID Card Types and Reader Format Settings

Desfire Card:

ile Connect Device Navigation	View Card Analyzer Help	
Connect Disconnect Write Active		
configuration # 1 V DESFire CSN Connect Timing SDK Format	(Oyster, NFC 4)	✓ ☐ High priority
Data format Delimiters Extended H	Data format / Delimiters	O Extended / Hashing
Delanters Extended he	ABC 123 : 9876	54321XYZT GN
Wiegand to keystroke data format Parity bits Strip leading bit count Strip trailing bit count Send FAC Sen D field bit count Fix length FAC / ID fields FAC digits ID digits	0 0	Advanced settings Only read cards with this bit count 64 Display hexadecimal in lowercase (a-f) Use numeric keypad for 0-9 (European) AZERTY keyboard shift lock FAC extended precision math on ID extended precision math on ID extended precision math on Reverse Wlegand bytes Reverse Wlegand bits Invert Wlegand bits Emulate ProxPro - append serial checksum
Dutput test area Dutput test area Auto GetID 25280000000000351912423589845		Auto focus 🗹 Auto dear 🛛 👔

HiD iClass Card:

pcProxConfig pcProx® and pcProxPlus® Enroll Conf	iguration Utility for USB, Serial & Ethernet 🗕 🗖 🔜
File Connect Device Navigation View Card Analyzer Help	
Connect Disconnect Write Active	
pcProxPlus	
Configuration # 1 V HID ICLASS CSN	✓ I High priority
Connect Timing SDK Format	
Data format / Delimiters	O Extended / Hashing
Data format Delimiters Extended Hashing	
ABC 123 : 98765	4321XYZT GN
Wiegand to keystroke data format Parity bits	Advanced settings
Strip leading bit count 0	Only read cards with this bit count 64
	Display hexadecimal in lowercase (a-f)
Strip traiing bit count	Use numeric keypad for 0-9 (European)
Send FAC Send FAC as hexadecimal number	AZERTY keyboard shift lock
Send ID Send ID as hexadecimal number	FAC extended precision math on
ID field bit count 64	☑ ID extended precision math on
Fix length FAC / ID fields	Reverse Wiegand bytes
EAC date	Reverse Wiegand bits
	✓ Invert Wiegand bits
ID digits 5	Emulate ProxPro - append serial checksum
Output test area	
Auto GetID	🗌 Auto focus 🗹 Auto dear 🛛 🚺
64 Bits: E7 98 41 01 F8 FF 12 E0	
252800000000351912423589845	
	USB #01 LUID:0/0x0000

MiFare Classic Card:

pcProxConfig pcProx® and pc	ProxPlus® Enroll Conf	iguration Utility for USB, Serial & Ethernet – 📮 🔜 💴
File Connect Device Navigation Vie	ew Card Analyzer Help	
Connect Disconnect Write Active		
pcProxPlus		
Configuration # 1 ∨ MiFare CSN (Ph	ilips, NXP)	✓ ☐ High priority
Connect Timing SDK Format		
	Oata format / Delimiters	O Extended / Hashing
Data format Delimiters Extended Hash	ing	
	ABC 123 : 9876	54321XYZT GN
Wiegand to keystroke data format Parity bits		Advanced settings
Strip leading bit count	0	Only read cards with this bit count 64
Strip trailing bit count	0	Display hexadecimal in lowercase (a-f)
	· ·	Use numeric keypad for 0-9 (European)
Send FAC Send F	AC as hexadecimal number	AZERTY keyboard shift lock
Send ID Send ID as hexadecimal number		FAC extended precision math on
ID field bit count	64	ID extended precision math on
Fix length FAC / ID fields		Reverse Wiegand bytes
EAC dirate	3 *	Reverse Wiegand bits
	· •	✓ Invert Wiegand bits
ID digits	5	Emulate ProxPro - append serial checksum
Output test area		
Auto GetID		🗌 Auto focus 🗹 Auto dear 🛛 🕅
2528000000000351912423589845		
		· · · · · · · · · · · · · · · · · · ·
Ready		USB #01 LUID:0/0x0000

Prox Card:

Prox cards require an additional setting in the **Wiegand to keystroke data format** box, as shown below:

👒 pcProxConfig pcProx® and pcProxPlus® Enroll Configuration Utility for USB, Serial & Ethernet – 💻	×
File Connect Device Navigation View Card Analyzer Help	
Connect Disconnect Write Active	
pcProxPlus	
Configuration # 1 V HID Prox : RDR-608x Compatible V High prior	ity
Connect Timing SDK Format	_
Data format / Delimiters C Extended / Hashing	
Data format Delimiters Extended Hashing	_
ABC 123 : 987654321XYZT GN	
Wiegand to keystroke data format Advanced settings Parity bits	
Strip leading bit count 1 Only read cards with this bit count 26	
Display hexadecimal in lowercase (a-f)	
Use numeric keypad for 0-9 (European)	
Send FAC Send FAC as hexadecimal number	
Send ID Send ID as hexadecimal number	
ID field bit count	
Fix length FAC / ID fields	
Reverse Wiegand bits	
✓ ✓ Invert Wiegand bits	
ID digits 5 Emulate ProxPro - append serial checksum	
	-1
Output test area	
Auto GetID Auto focus 🗹 Auto dear Clear	
252800000000351912423589845	~
	\sim
USB #01 LUID:0/0x0000	