

USER'S MANUAL

Intelligent PDU Web Interface

PDU31xxx

PDU41xxx

PDU71xxx

PDU81xxx



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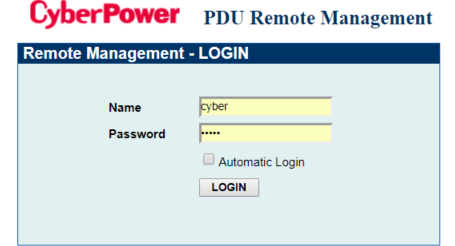
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1. Introduction

1.1 Brief Introduction to the Web Interface

CyberPower's Intelligent Power Distribution Unit (PDU) Web Interface gives users all the features they need to configure, manage, and monitor the Intelligent PDU Series via a Web browser. With this easy-to-navigate interface, users can perform real-time monitoring of each outlet, control individual outlet, set power alerts, and complete many other tasks in an intuitive manner.

1.2 How to Log in



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- 1. Open a Web browser.
- Enter the IP address of the CyberPower PDU in the Browser Address Bar, and then press ENTER.

Note: To look up the IP address, please refer to the LCD screen of the PDU.

Enter the information for the User Name and Password fields.
 There are two types of user accounts.

Account Type	Default	Default	Authorization
	User Name	Password	
Administrator	cyber	cyber	View, access, and control all
			settings.
Viewer	device	cyber	View all settings.

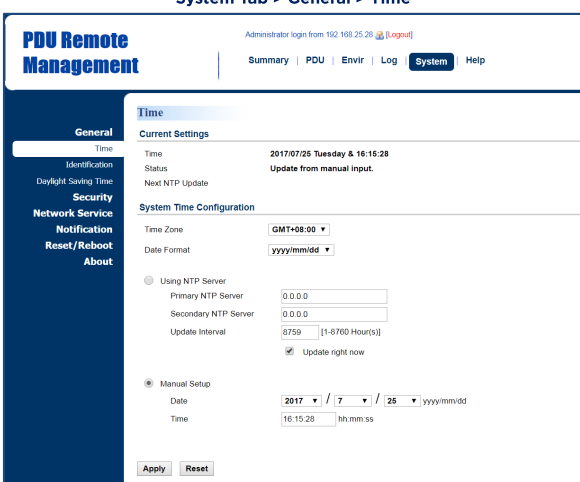
4. Click **LOGIN** to open the <u>Summary Tab</u>.

1.3 General Settings

These are the basic settings for the PDU.

1.3.1 Date and Time Settings

The date and time can be set manually or synchronized with a Network Time Protocol (NTP) server. All time-related configurations are based on this setting. See **System**Tab > General > Time.



System Tab > General > Time

Item	Definition	
Current Settings		
Time	The current date and time.	
Status	Show whether the date and time setting is updated by manual setup or by the NTP (Network Time Protocol) server.	
Next NTP Update	Synchronize with <i>Update Interval</i> .	
System Time Configuration		
Time Zone	The options for time zone selection.	

Item	Definition
Date Format	The options for date format selection.
	*Primary NTP Server: Users enter the IP
	address/domain name of the NTP server and choose
	local time zone based on their location.
	*Secondary NTP Server: Users enter the IP
Lising NTD Sorver	address/domain name of the NTP server and choose
Using NTP Server	local time zone based on their location.
	*Update Interval: The frequency for updating the date
	and time from the NTP server.
	Select the Update right now option to update
	immediately.
Manual Cotup	*Date: Enter the date in the designated format.
Manual Setup	* Time: Enter the time in the designated format.

1.3.2 Daylight Saving Time

Users adjust the daylight saving time according to their location. See **System Tab > General > Daylight Saving Time**.

PDU Remote Administrator login from 192.168.25.28 R [Logout] Summary | PDU | Envir | Log | System **Management** Help **Daylight Saving Time General DST Configuration** Time Disable Identification Traditional US DST time (Second Sunday in March to First Sunday in November) Daylight Saving Time Security Manual DST Date Time **Network Service** Start **Notification** 02:00 ▼ , the Second ▼ Sunday ▼ of March Reset/Reboot End **About** 02:00 ▼ , the First ▼ Sunday ▼ of November ▼ Apply Reset

System Tab > General > Daylight Saving Time

Item	Definition
DST Configuration	
Disable	Disable the DST function.
Traditional US DST	Start from the second Sunday in March to the first Sunday
Time	in November.
Manual DST Date	Select the start/end time using the dropdown menu.
Time	Select the start/end time using the dropdown menu.

1.3.3 Device Identification

Users assign the device's name, location, and the person to contact about issues. See **System Tab > General > Identification.**

PDU Remote Administrator login from 192.168.25.28 R [Logout] **Management** Summary | PDU | Envir | Log | System **Identification ■** Host **General** Name PDU81001 Time Location Server Room Identification Contact Administrator Daylight Saving Time Security Apply Reset **Network Service** Notification Reset/Reboot About

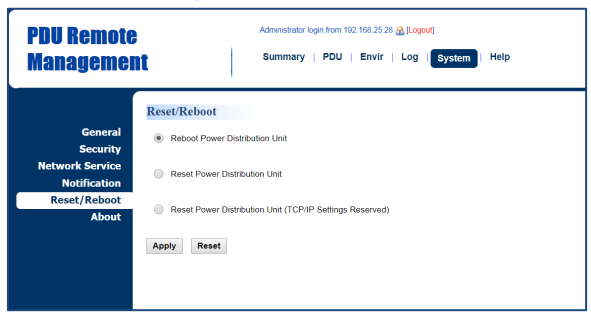
System Tab > General > Identification

Item	Definition
HOST/GUEST#	Select the role of the PDU (HOST or GUEST#) if PDUs are daisy
HOSI/GUESI#	chained. Up to 3 GUEST PDUs can connect to 1 HOST PDU.
Name	The name entered by the user to identify the PDU.
Location	The PDU location entered by the user.
Contact	The person to be contacted about issues. Entered by the user.

1.3.4 Device Reset/Reboot

Users can reboot the PDU or reset all the settings to defaults. See **System Tab > Reset/Reboot.**

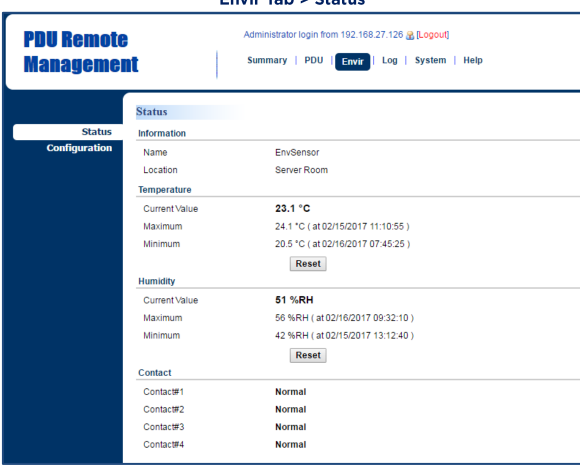
System Tab > Reset/Reboot



Item	Definition
Reboot Power Distribution Unit	Restart the PDU without power cycling any outlet.
Reset Power Distribution Unit	Reset the PDU to its factory default setting and
Reset Fower Distribution Offic	restart it. This action will power cycle any outlet.
Reset Power Distribution Unit	Reset the PDU to its factory default setting while
(TCP/IP Settings Reserved)	reserving the TCP/IP settings, and restart the PDU.
(TCP/TP Settings Reserved)	This action will power cycle any outlet.

1.3.5 Environmental Monitoring

PDU with CyberPower ENVIROSENSOR can provide remote monitoring of temperature and humidity in a server closet and/or datacenter. You can set temperature and humidity threshold for event action warning. See **Envir Tab** > **Status** & **Envir Tab** > **Configuration**. Note that Envir Tab only appears when an ENVIROSENSOR is connected to the PDU.

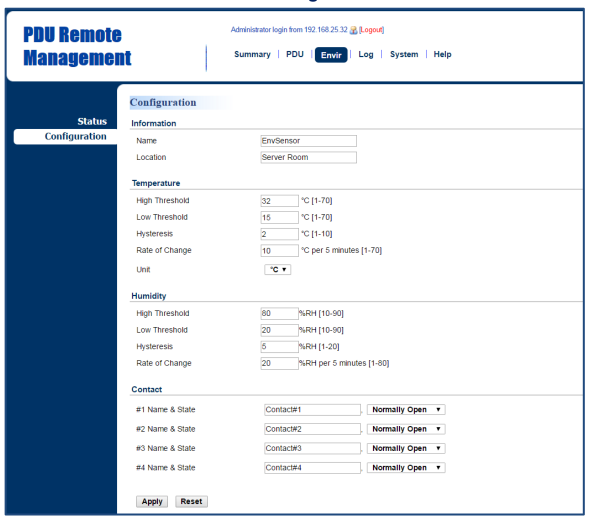


Envir Tab > Status

Item	Definition	
Information	Display the name and location of the ENVIROSENSOR.	
Temperature		
Current Value	The real-time reading of temperature.	
Maximum	The highest temperature recorded and the time of occurrence.	
Minimum	The lowest temperature recorded and the time of occurrence.	
MITHITIATTI	Click Reset to reset the highest and lowest value to zero.	
Humidity		
Current Value	The real-time reading of humidity.	
Maximum	The highest humidity recorded and the time of occurrence.	
Minimum	The lowest humidity recorded and the time of occurrence.	

Item	Definition		
	Click Reset to reset the highest and lowest value to zero.		
Contact	Display the current status of each input dry contact relay.		

Envir Tab > Configuration



Item	Definition	
Information		
Name	The name entered by user to identify the ENVIROSENSOR.	
Location	The location of the ENVIROSENSOR, entered by the user.	
Temperature		
High Threshold	Set the highest temperature value for a high temperature	
riigii riiresiioid	warning.	
Low Threshold	Set the lowest temperature value for a low temperature	
Low Hireshold	warning.	

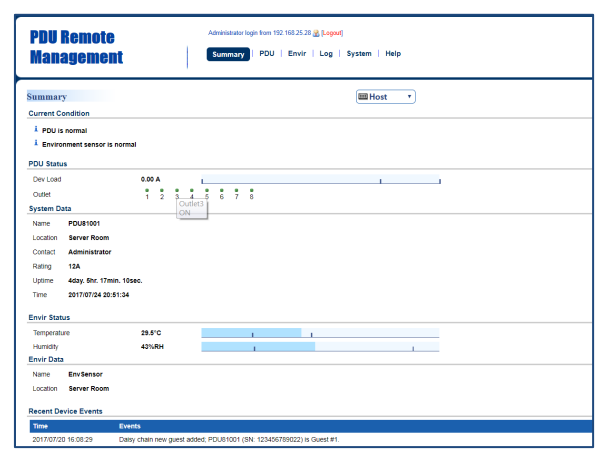
Item	Definition
Hysteresis	The point where the environmental state changes from abnormal to normal and users receive a clearing event notification. The function of Hysteresis is to avoid receiving multiple event notifications. *For high threshold, the point is the threshold minus the Hysteresis value; for low threshold, the point is the threshold plus the Hysteresis value. For example: The high threshold is 32°C, and hysteresis is 2°C. The temperature rises to 33°C, you will get a warning. Then it goes down to 31°C and up to 33°C repeatedly. No clearing events and warnings will occur while the temperature readings are within the Hysteresis. You will not get a clearing event until
Rate of Change	it drops to 30°C. Define the abnormal change of temperature per 5 minutes. For example: The current temperature is 23°C, and rate of change is 10°C. If it goes up to 33°C or down to 13°C within 5 minutes, you will get a warning.
Unit	Select the unit of temperature.
Humidity	
High Threshold	Set the highest humidity value for a high humidity warning.
Low Threshold	Set the lowest humidity value for a low humidity warning.
Hysteresis	Same as <i>Hysteresis</i> under temperature.
Rate of Change	Same as <i>Hysteresis</i> under temperature.
Contact	Enter the name of each input dry contact relay and use the dropdown menu to define the normal status of each one.

2. Advanced Power Management

2.1 Remote Monitoring

Users can see real-time readings of PDU vitals such as device load, power consumption, and outlet status for an overview of current PDU status. See **Summary Tab, PDU Tab > Status**, and **PDU Tab > Status > Outlet**.

Summary Tab



Item	Definition
LIOCT/CLIECT#	Select the role of PDU (HOST or GUEST#) if PDUs are daisy
HOST/GUEST#	chained. Up to 3 GUEST PDUs can connect to 1 HOST PDU.
Current	Operating condition of the DDLL and ENVIROSENSOR
Condition	Operating condition of the PDU and ENVIROSENSOR.
PDU Status	
Dev Load	Total load current of all connected devices, measured in Amps.
Outlet	The on/off status of each outlet. The green light icon indicates
	that the outlet is on and providing power. This light will go off
	when the outlet turns off.
	Outlet Tooltip Function: move the cursor to an individual outlet,
	Outlet name and its ON/OFF status will be shown.

Item	Definition
System Data	
Name	The name of the PDU. For configuration, see System Tab >
	General > Identification.
Location	The location of the PDU. For configuration, see <u>System Tab ></u>
Location	General > Identification.
Contact	The person accountable for the maintenance of the PDU. For
Contact	configuration, see <u>System Tab > General > Identification</u> .
Rating	UL current rating of the PDU, measured in Amps.
Linting	The amount of time the system has been working for since it was
Uptime	last restarted.
Time	System time of the PDU. For configuration, see <u>System Tab ></u>
Time	<u>General > Time</u> .
Envir Status	
Tomporatura	Display temperature reading when the ENVIROSENSOR is
Temperature	connected to the PDU.
Humidity	Display humidity reading when the ENVIROSENSOR is connected
Humaity	to the PDU.
Envir Data	
Name	The name of the ENVIROSENSOR. For configuration, see Envir
Name	<u>Tab > Configuration</u> .
Location	The location of the ENVIROSENSOR. For configuration, see Envir
	<u>Tab > Configuration</u> .
Recent Device	A list of the five most recent device events. All events are related
Events	to configuration changes.

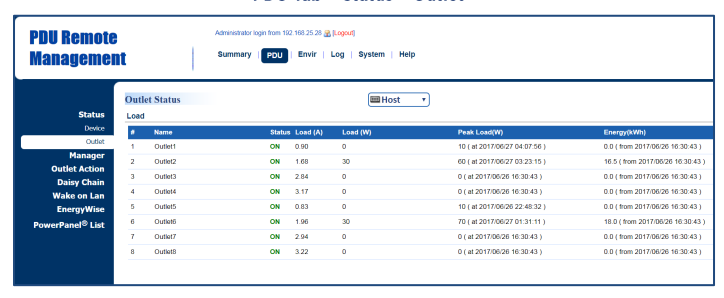
PDU Tab > Status > Device



Item	Definition
HOST/GUEST#	Select the role of PDU (HOST or GUEST#) if PDUs are daisy
	chained. Up to 3 GUEST PDUs can connect to 1 HOST PDU.
Load	
	Load current of the connected device(s), measured in Amps.
Device Load	Load power of the connected device(s), measured in Kilowatts
	and Kilovolt-Amps.
Bank Load*	Load current of the bank, measured in Amps.
Power Factor	Power factor of the connected device(s).
	Maximum load current recorded and the time of occurrence.
Peak Load	Users can reset the value to zero at Power Restore in <u>PDU Tab</u>
	> Manager > Device.
	Total energy consumed by the connected device(s) from the
Energy	reset date, measured in kWh.
	Users can reset the value to zero at Power Restore in <u>PDU Tab</u>
	> Manager > Device.
Utility	
Voltage	Voltage of the utility power.
Frequency	Frequency of the utility power.

^{*}Only available in select models.

PDU Tab > Status > Outlet*



*The above Outlet Status Page is available for Switched Metered by Outlet Series only.

Item	Definition
HOCT/CHECT#	Select the role of PDU (HOST or GUEST#) if PDUs are daisy
HOST/GUEST#	chained. Up to 3 GUEST PDUs can connect to 1 HOST PDU.
Status	The on/off status of each outlet.
Load (A)	Load current of each outlet, measured in Amps.
Load (kW)	Load power of each outlet, measured in Kilowatts.
	The maximum load current recorded and the time of occurrence.
Peak Load (kW)	Users can reset the value to zero at Power Restore in PDU Tab >
	<u>Manager > Outlet</u> .
Energy (kWh)	Total energy consumed by connected equipment of each outlet
	since the last reset. The reset can be set in <u>PDU Tab > Manager ></u>
	Outlet.

2.2 Visible Power Consumption

With comprehensive energy measurement data, users can gain more visibility to the total power usage of a PDU, as well as estimate the energy cost and CO2 emissions. The energy-trend report also helps users analyze their power utilization and to review the history of power conditions. See Log Tab > Status Records, Log Tab > Graphing, Log Tab > Energy Records, and Log Tab > Maintenance.

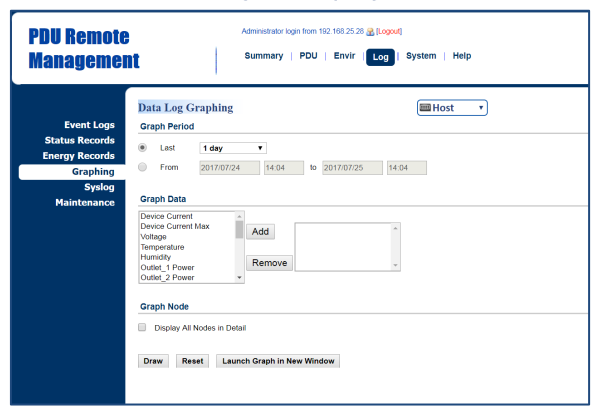
Administrator login from 192.168.25.28 🔏 [Logout] **PDU Remote** Summary | PDU | Envir | Log | System | Help **Management** Status Records **⊞**Host **Event Logs Status Records** 2017/07/25 13:34:28 40 2017/07/25 12:34:29 0.00 0.00 107.8 30.0 Graphing 2017/07/25 11:34:29 0.00 0.00 107.8 29.8 38 Syslog 2017/07/25 10:34:29 0.00 0.00 107.8 29.9 39 0 2017/07/25 09:34:29 0.00 0.00 29.6 41 2017/07/25 08:34:29 0.00 0.00 107.8 30.7 40 0 2017/07/25 07:34:29 0.00 0.00 107.8 30.8 2017/07/25 06:34:29 0.00 0.00 107.8 30.6 45 0 2017/07/21 00:34:37 0.00 0.00 107.8 29.8 0 2017/07/20 23:34:37 0.00 0.00 107.8 29.5 45 0

Log Tab > Status Records

Item	Definition
HOST/CHEST#	Select the role of PDU (HOST or GUEST#) if PDUs are daisy
HOST/GUEST#	chained. Up to 3 GUEST PDUs can connect to 1 HOST PDU.
	The maximum load current of the connected device(s) or bank
Device Max (A)	during a specific time interval, measured in Amps. This interval
	can be set in <u>Log Tab > Maintenance</u> .
Dovice (A)	Load current of the connected device(s) or bank, measured in
Device (A)	Amps.
Voltage (V)	Voltage of the utility power.
Tomp (°C)	Temperature reading when the ENVIROSENSOR is connected
Temp. (°C)	to the PDU.
Hum (9/DH)	Humidity reading when the ENVIROSENSOR is connected to
Hum. (%RH)	the PDU.
Outlet # Max (kW)*	The maximum load power of a specific outlet during a specific
	time interval, measured in Kilowatts. This interval can be set in
	<u>Log Tab > Maintenance</u> .
Outlet # (kW)*	Load power of a specific outlet, measured in Kilowatts.

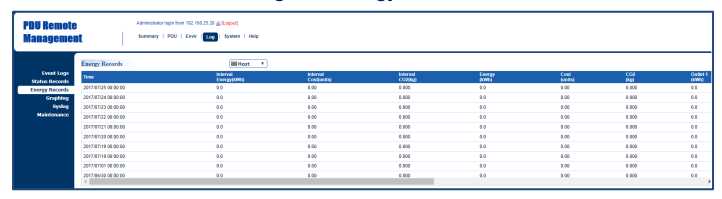
^{*}For Switched Metered by Outlet Series only.

Log Tab > Graphing



Item	Definition
HOST/GUEST#	Select the role of PDU (HOST or GUEST#) if PDUs are daisy
	chained. Up to 3 GUEST PDUs can connect to 1 HOST PDU.
	The time period is used to create a retroactive graph of the
Graph Period	status records. A large time period will require more time to
	render the graph.
	The data used to create a graph of the status records. Up to
Graph Data	five data points can be selected. A large number of data
	selected will require more time to render the graph.
	Select the Display All Nodes in Detail option to display the
	selected data points along the graph. When the cursor is
Graph Node	moved to an individual data point, information about that
Orapii Node	point will be shown.
	If this option is not selected, the graph will show only the
	line (without the points), so less time is needed to render.
Draw	A graph of the status records will be created.
Reset	Reset the <i>Graph Period</i> to default (1 day).
Launch Graph in New	A detailed view of the graph opens in a new browser
Window	window.

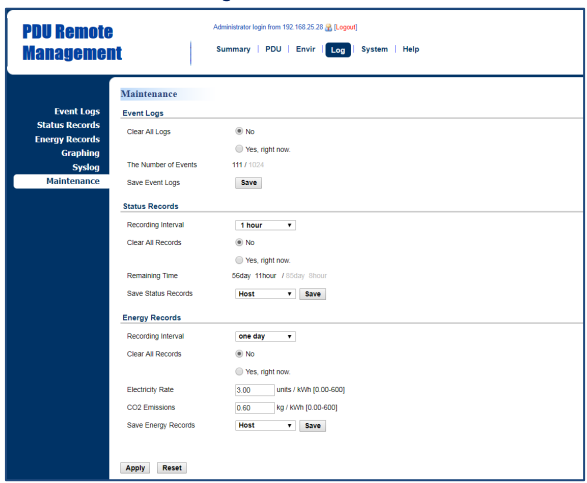
Log Tab > Energy Records



Item	Definition
HOST/GHEST#	Select the role of PDU (HOST or GUEST#) if PDUs are daisy
HOST/GUEST#	chained. Up to 3 GUEST PDUs can connect to 1 HOST PDU.
	Energy consumed by connected device(s) during a specific
Interval Energy (kWh)	time interval, measured in kWh. This interval can be set in
	<u>Log Tab > Maintenance</u> .
	Cost of the energy consumed by the connected device(s)
Interval Cost (units)	during a specific time interval, equal to Electricity Rate
interval Cost (units)	multiplied by <i>Interval Energy</i> . The interval and electricity rate
	can be set in <u>Log Tab > Maintenance</u> .
	Equivalent CO2 emission of the connected device(s) during
Interval CO2 (kg)	a specific time interval, equal to CO2 Emissions multiplied by
interval CO2 (kg)	Interval Energy. The interval and CO2 emissions can be set in
	<u>Log Tab > Maintenance</u> .
Energy (kWh)	Accumulated <i>Interval Energy</i> since the last reset. The reset
Energy (KVVII)	can be set in <u>Log Tab > Maintenance</u> .
Cost (units)	Accumulated <i>Interval Cost</i> since the last reset. The reset can
Cost (units)	be set in <u>Log Tab > Maintenance</u> .
CO2 (kg)	Accumulated Interval CO2 since the last reset. The reset can
CO2 (kg)	be set in <u>Log Tab > Maintenance</u> .
Outlot # (I/\\/b)*	Accumulated Interval Energy of a specific outlet since the
Outlet # (kWh)*	last reset. The reset can be set in <u>Log Tab > Maintenance</u> .

^{*}For Switched Metered by Outlet Series only.

Log Tab > Maintenance

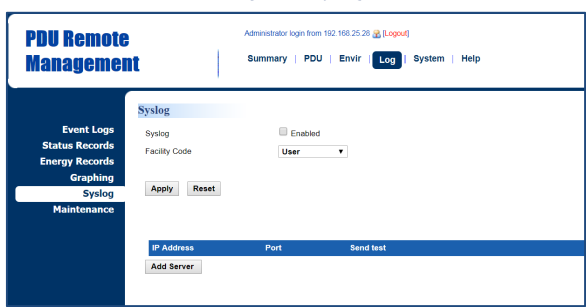


Item	Definition		
Event Logs			
Clear All Logs	Clear the existing event logs.		
	The number of the existing event logs and the maximum		
The Number of	number of the event logs that can be recorded. Once the		
Events	maximum number is reached, new events overwrite oldest		
	events in memory.		
Save Event Logs	Save the existing event logs as a text file.		
Status Records	Status Records		
	The frequency to record the status data.		
	A smaller interval will provide more recordings, but the		
Recording Interval	recordings are overwritten in a shorter period of time. A		
	larger interval will provide fewer recordings, but the		
	recordings are overwritten in a longer period of time.		
Clear All Records	Clear the existing status records.		

Item	Definition
	The time that records have been kept. A smaller recording
	interval leads to less remaining time while a larger
Remaining Time	recording interval leads to more remaining time. Once the
	maximum number is reached, new status records overwrite
	oldest status records in memory.
Save Status Records	Save the status records as a text file.
Energy Records	
Recording Interval	The frequency to record the energy data.
Clear All Records	Clear the existing energy records.
Electricity Dete	The cost (units) of energy per unit of energy consumed
Electricity Rate	(kWh). Unit is a monetary value.
CO2 Emissions	The equivalent CO2 emission (kg) per unit of energy
	consumed (kWh).
Save Energy Records	Save the existing energy records as a text file.

2.3 Event Logging

Users can view all the events, including log in/out records and configuration changes. The timestamp is recorded in a 24-hour format. See **Log Tab > Syslog** and **Log Tab > Event Logs**. For event logs, Users can clear the existing event logs in **Log Tab >**Maintenance

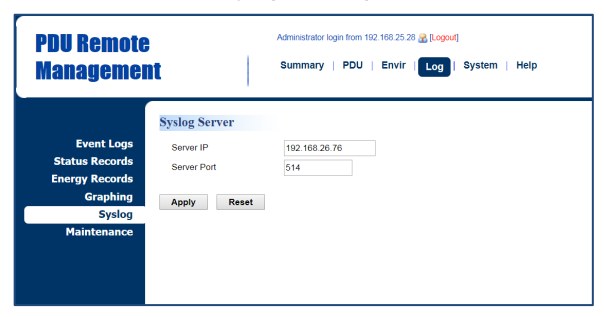


Log Tab > Syslog

Item	Definition
Syslog	Check this box to enable Syslog function.
Facility Code	Classify syslog message

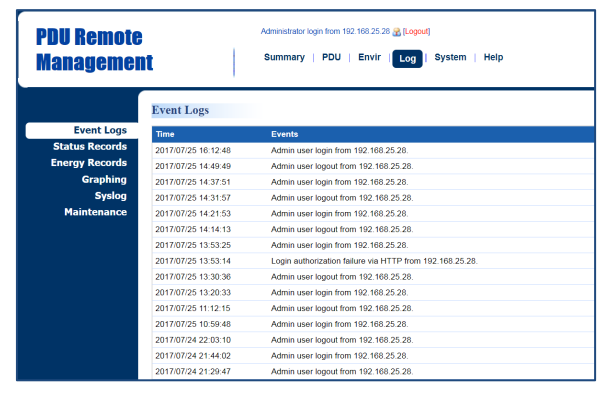
Click Add Server to enter Syslog Server Page.

Syslog Server Page



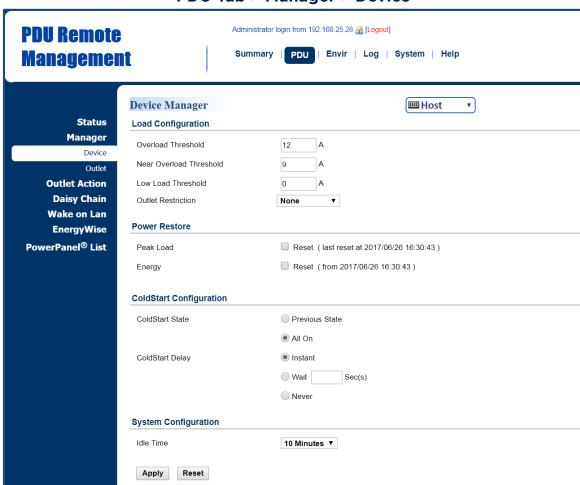
Item	Definition
Server IP	The IP address of Syslog server.
Server Port	The port number that Syslog server uses to communicate.

Logs Tab > Event Logs



2.4 Power Protection

The configurable load threshold can be set to prevent an overload condition. Coldstart and system configurations are also offered for different user needs. See **PDU Tab > Device Manager**.



PDU Tab > Manager > Device

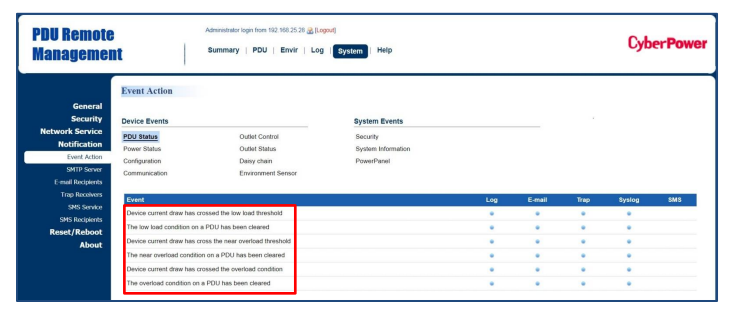
Item	Definition
HOST/GUEST#	Select the role of PDU (HOST or GUEST#) if PDUs are daisy
HOSI/GUESI#	chained. Up to 3 GUEST PDUs can connect to 1 HOST PDU.
Load Configuration	
	Set the value for the total current on the PDU that will
Overload Threshold	signal an overload warning. Must be higher than <i>Near</i>
Overload Threshold	Overload Threshold and equal to or lower than the PDU
	Rating in the Summary Tab.
Near Overload Threshold	Set the value for the total current on the PDU that will
	signal a near overload warning. Must be between <i>Overload</i>
	Threshold and Low Load Threshold.

Item	Definition
Low Load Threshold	Set the value for the total current on the PDU that will
	signal a low load warning. Must be lower than <i>Near</i>
	Overload Threshold.
	When load current exceeds the corresponding threshold,
	no outlets will be allowed to turn on.
	*None: Users can turn on an outlet even if the device is in
Outlet Restriction**	Near Overload or Overload state.
Oddlet Restriction	*On Near Overload: Users cannot turn on an outlet when
	the device is in Near Overload or Overload state.
	*On Overload: Users cannot turn on an outlet when the
	device is in Overload state.
Power Restore	
Peak Load	Reset the peak load to zero.
Energy	Reset the energy to zero.
ColdStart Configuration	1
	*Previous State: Outlets will return to the same state (on or
	off) they were in prior to the PDU turning off. The
ColdCtart Ctata	ColdStart Delay setting will apply when the PDU resumes
ColdStart State	power.
	*All On: All outlets will turn on when power is restored to
	the PDU.
	*Instant: Outlets will be turned on immediately when power
	is restored to the PDU.
ColdStart Delay	*Wait: Outlets will be turned on according to this setting
	when power is restored to the PDU.
	*Never: Outlets will not be turned on when power is
	restored to the PDU.
System Configuration	
Idle Time	The PDU LCD screen will turn off automatically after it
idle rime	remains idle for the selected period of time.

^{**}For some models, the Outlet Restriction only shows in the Bank Manager Page.

2.5 Event Action Notification

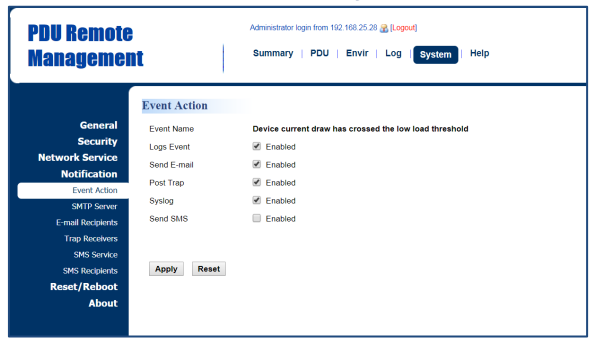
Users decide the event actions for which they receive notifications. When a certain event happens, an automatic notification will be sent to users so that they can make timely decisions to prevent potential problems. See **System Tab > Notification**.



System Tab > Notification > Event Action

Click the **Event** field to enter the **Event Action Page**.

Event Action Page



The **Event Action Page** enables users to modify the notification method.

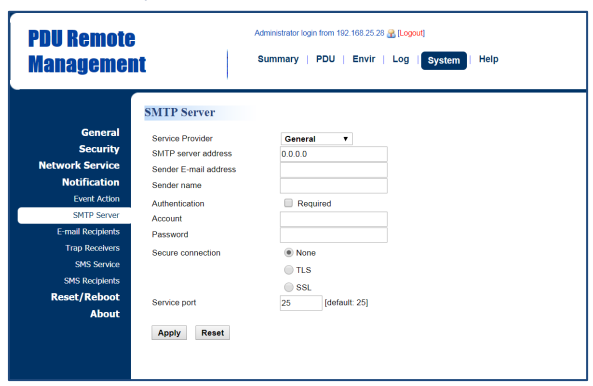
Item	Definition
Logs Event	Record the device event in the <i>Event Logs</i> .
Send E-mail	Send an email to a specific user.
	An available SMTP server is necessary.
Post Trap	Send a SNMP trap to a specific IP address.
Syslog	Record the device event in Syslog server.
Send SMS	Send a short message to a specific mobile phone number.
	An available Short Message Service (SMS) provider is needed.

2.5.1 Event Action Recipient Settings

The following provides e-mail receiver configurations.

2.5.1.1 E-mail Notification

Set the proper SMTP server settings so that users can receive an email when a specific event occurs. See **System Tab > Notification > SMTP Server**.



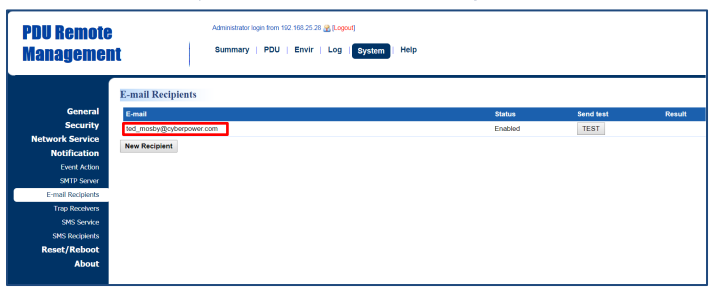
System Tab > Notification > SMTP Server

Item	Definition
Service Provider	The service provider of e-mail account. There are two
	options: Other and Gmail.
Other	Select other as service provider. Complete all field settings
Other	and click Apply to save.
	Select Gmail as the service provider. Click Authorize for an
Gmail	authorization to send a mail notification. Then complete
	the sender name and click Apply to save the settings.
SMTP server address	The IP or host Name of SMTP server used to notify users by
SMIP server address	e-mail.
Sender E-mail Address	The From field shown in the e-mail message.
Sender Name	The name of the sender.
Authentication	Select this option if the SMTP server requires
	Authentication.

Item	Definition
Account	Account used for Authentication.
Password	Password used for Authentication.
Secure connection	Enable/Disable TLS or SSL to encrypt the SMTP
	connection.
Service Port	The port number that the PDU uses to communicate with
	SMTP server.

Users can set up to five e-mail recipients in designated email address format. See **System > Notification >E-mail Recipients**.

System > Notification > E-mail Recipients

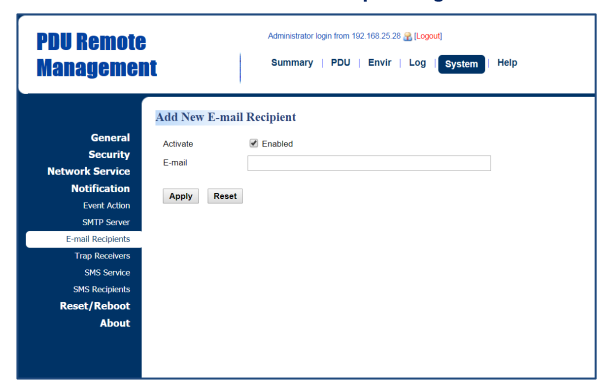


Item	Definition
E-mail	Click the e-mail address of the recipient to enter the Configure
	E-mail Recipient Page . Users can modify the e-mail address,
E-IIIaii	change its status, check test result, and delete an existing
	recipient.
TEST	Click this button to check if the SMTP setting and the email
	recipients are set correctly.
New Recipient	Click this button to enter the Add New E-mail Recipient Page .
	Users can add a new recipient.

Configure E-mail Recipient Page



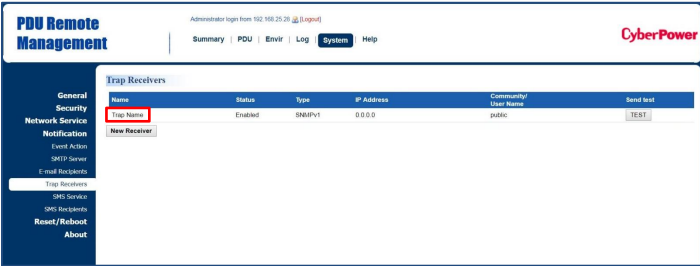
Add New E-mail Recipient Page



2.5.1.2 SNMP Trap Notification

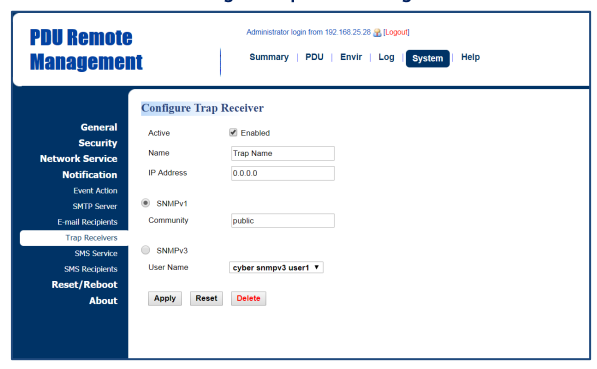
Set up to 10 SNMP trap receivers to be notified when an event occurs. See **System** > **Notification > Trap Receivers**.

System > Notification > Trap Receivers

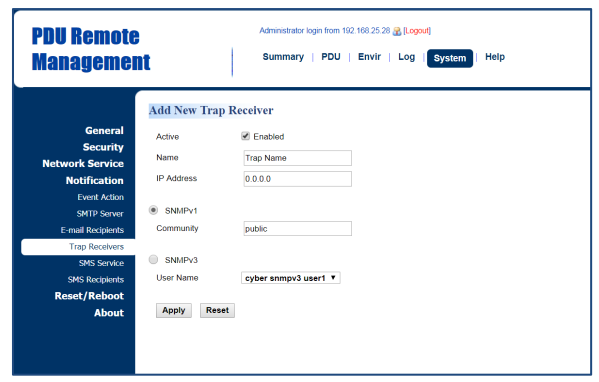


Item	Definition
Name	Click on the trap name to enter the Configure Trap Receiver
	Page. Users can modify or delete an existing receiver.
TEST	Click this button to check if the trap can be sent.
New Receiver	Click this button to enter the Add New Trap Receiver Page.
	Users can add a new recipient.

Configure Trap Receiver Page



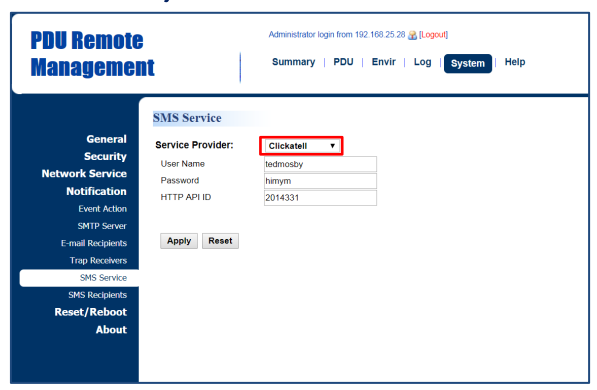
Add New Trap Receiver Page



Item	Definition
Name	The name of trap receiver.
IP Address	The IP address of the trap receiver.
SNMPv1	If choosing the SNMPv1 option as the trap type for a trap
	receiver, select the corresponding community. See <u>System Tab</u>
	> Network Service > SNMPv1 Service.
	If choosing the SNMPv3 option as the trap type for a trap
SNMPv3	receiver, select the corresponding user name. See <u>System Tab</u>
	> Network Service > SNMPv3 Service.

2.5.1.3 SMS Notification

Short Message Service (SMS) is used by mobile communication systems to send a short message to a specific mobile phone number. Standardized communication protocols allow the exchange of short text messages between mobile devices. The system provides four methods for users to choose how they want to send a message. See **System > Notification > SMS Service.**



System > Notification > SMS Service

Clickatell method:

Clickatell is one of the supported SMS service providers. Go to the Clickatell website to sign up and get an API ID.

Item	Definition
User name	The account username created on Clickatell website.
User password	The user password created on Clickatell website.
HTTP API ID	The API ID acquired on Clickatell website.

PDU Remote Administrator login from 192.168.25.28 🔐 [Logout] Summary | PDU | Envir | Log | System **Management** SMS Service General Service Provider: Using HTTP € ▼ Security http://api.clickatell.com/http/sendmsg? user=tedmosby&password=himym&api_id=2014331&to= E_PHONE_NUMBER&text=E_PHONE_MESSAGE **Network Service** Notification **Event Action** Apply Reset SMTP Server E-mail Recipients Trap Receivers SMS Service SMS Recipients Reset/Reboot **About**

System > Notification > SMS Service

Using HTTP GET:

Use the example where Clickatell is the SMS provider.

The basic form of URL using the HTTP GET method is:

http://api.clickatell.com/http/sendmsg?user=tedmosby&password=himym&api_id =2014331&to=E_PHONE_NUMBER&text=E_PHONE_MESSAGE

Query String in the URL	Definition
user=tedmosby	Replace "tedmosby" with the user name created at the
	Clickatell website.
password=himym	Replace "himym" with the password created at the
	Clickatell website.
ani id-2014771	Replace "2014331" with the API ID acquired at the
api_id=2014331	Clickatell website.
	Do not replace this information. It refers to the receiver
to=E_PHONE_NUMBER	phone number entered in <u>System Tab > Notification ></u>
	SMS Recipients.
text=E _MESSAGE	Do not replace this information. It refers to the event action
	sent by the SMS service provider. For configurations, see
	System Tab > Notification > Event Action.



System > Notification > SMS Service

Using HTTP POST:

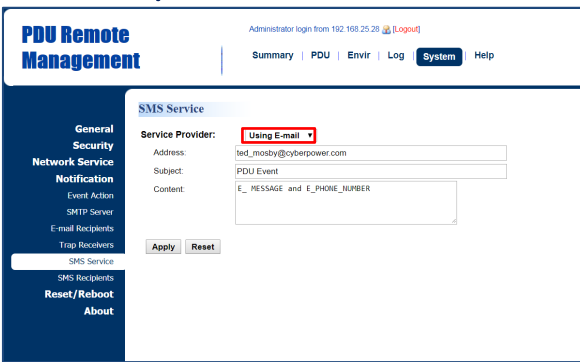
Use the example where Clickatell is the SMS provider.

The basic form of URL is: http://api.clickatell.com/http/sendmsg

The basic form of body is:

user=tedmosby&password=himym&api_id=2014331&to=E_PHONE_NUMBER&text =E_ MESSAGE

Query String in Body	Definition
user=tedmosby	Replace "tedmosby" with the user name created at the
	Clickatell website.
password=himym	Replace "himym" with the password created at the
	Clickatell website.
api_id=2014331	Replace "2014331" with the API ID acquired at the Clickatell
	website.
	Do not replace this information. It refers to the receiver
to=E_PHONE_NUMBER	phone number entered in <u>System Tab > Notification > SMS</u>
	Recipients.
text=E_ MESSAGE	Do not replace this information. It refers to the event action
	sent by SMS service provider. For configurations, see
	System Tab > Notification > Event Action.



System > Notification > SMS Service

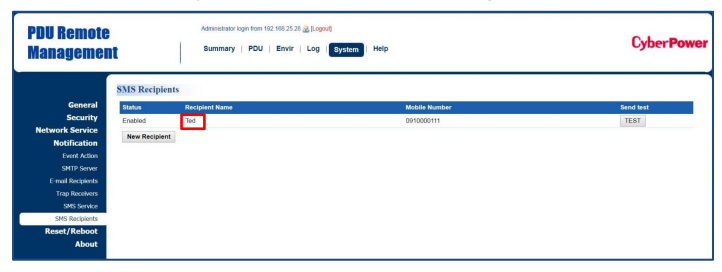
Using Mail:

Users set the SMTP server in <u>System Tab > Notification > SMTP Server</u> first, and then enter the following information.

Item	Definition	
Address	Enter the e-mail of the recipient.	
Subject	The Subject field shown in the e-mail message, entered by	
Subject	user.	
Content		
	Do not replace this information. It refers to the event action	
E_ MESSAGE	sent by SMS service provider. For configurations, see	
	System Tab > Notification > Event Action.	
	Do not replace this information. It refers to the receiver	
E_PHONE_NUMBER	phone number entered in <u>System Tab > Notification > SMS</u>	
	Recipients.	

Users can set up to 10 mobile phone numbers as SMS recipients who will receive a short message notification when a specific event occurs. See **System Tab > Notification > SMS Recipients**.

System Tab > Notification > SMS Recipients



Item	Definition
Recipient Name	Click the name of the recipient to open the Configure SMS
	Receiver Page . Users can modify or delete an existing receiver.
TEST	Click this button to check whether the test message is
	correctly sent.
New Recipient	Click this button to open the Add New SMS Receiver Page.
	Users can add a new recipient.

Configure SMS Receiver Page



Add New SMS Receiver Page

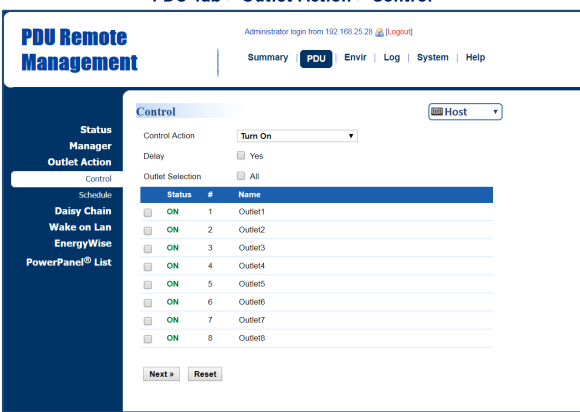


3. Outlet Management

The following provides the outlet configurations to meet different application scenarios.

3.1 Remote Outlet On/Off/Reboot

Users can turn on, turn off, or reboot individual outlet. See **PDU Tab > Outlet Action > Control**. (For Switched Metered by Outlet Series and Switched Series only.)



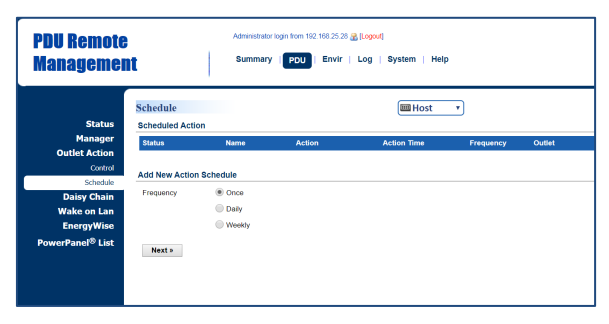
PDU Tab > Outlet Action > Control

Item	Definition
LIGGT/CLIEGT#	Select the role of PDU (HOST or GUEST#) if PDUs are daisy
HOST/GUEST#	chained. Up to 3 GUEST PDUs can connect to 1 HOST PDU.
Control Action	
Turn On	Selected outlets will be immediately turned on.
Turn On I Dolay	Selected outlets will be turned on according to each
Turn On + Delay	outlet's <i>Power On Delay</i> in <u>PDU Tab > Manager > Outlet</u> .
Turn Off	Selected outlets will be immediately turned off.
Turn Off + Delay	Selected outlets will be turned off according to each
	outlet's <i>Power Off Delay</i> in <u>PDU Tab > Manager > Outlet</u> .
	This action could signal a computer to shut down, if
	PowerPanel® Business Edition Client software is installed on
	it.

Item	Definition
	Selected outlets will be immediately turned off and then be
Reboot	turned on again according to each outlet's Reboot Duration
	in <u>PDU Tab > Manager > Outlet</u> .
	Selected outlets will be turned off according to each
	outlet's Power Off Delay. They will be synchronized with
Reboot + Delay	the longest <i>Power Off Delay</i> and the longest <i>Reboot</i>
Reboot / Delay	Duration of the selected outlets. Then they will be turned
	on according to each outlet's <i>Power On Delay</i> in <u>PDU Tab ></u>
	<u>Manager > Outlet</u> .
Canaal Danding	Any pending commands of the selected outlet(s) will be
Cancel Pending Command	cancelled. Any outlet in a pending command state will be
Command	notated with an asterisk (*).
Outlet Selection	Outlets selected for action.

3.2 Scheduled Outlet On/Off/Reboot

Outlet(s) can be set to automatically turn on, turn off, or reboot at scheduled times. See **PDU Tab > Outlet Action > Schedule**. (For Switched Metered by Outlet Series and Switched Series only.)

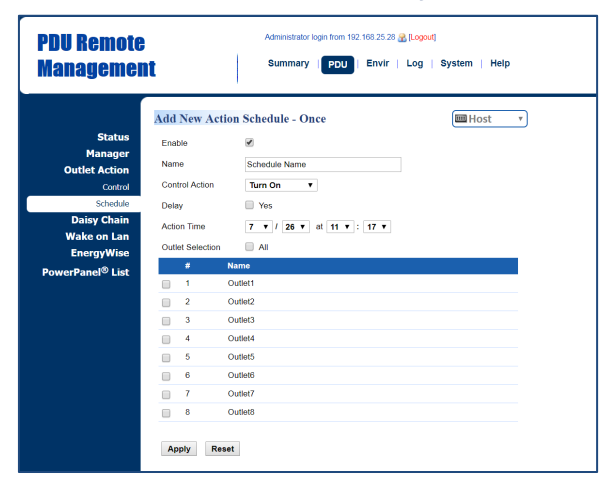


PDU Tab > Outlet Action > Schedule

Select the role of PDU (HOST or GUEST#) first if PDUs are daisy chained. Up to 3 GUEST PDUs can connect to 1 HOST PDU. Select the **Once**, **Daily** or **Weekly** option, and then click the **Next** button to enter the **Add New Action Schedule Page**.

Item	Definition
Frequency	
Once	Scheduled action takes place once at the configured date and
	time.
Daily	Scheduled action takes place daily at the configured time.
Weekly	Scheduled action takes place once a week for the configured day
	and time.

Add New Action Schedule Page

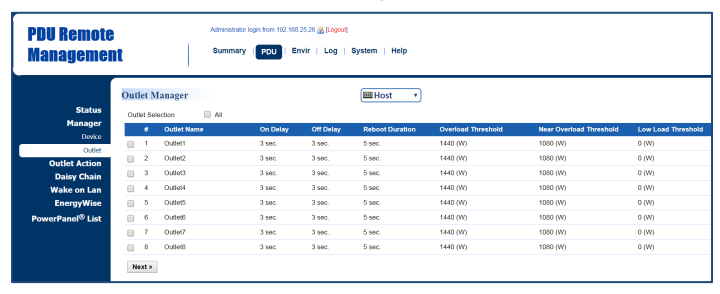


Up to 10 scheduled settings are allowed.

Item	Definition
Enable	Check this box to activate the scheduled action function.
Name	The name entered by the user to identify the specific scheduled
Name	event.
	The action will be performed when the scheduled event takes
Control Action	place.
	For reboot action, selected outlets will be immediately turned off
	and then be turned on again according to outlet's <i>Reboot</i>
	Duration in PDU Tab > Manager > Outlet. The duration is within 5
	to 60 seconds.
Delay	Click this box to activate outlet delay function. For
	configurations, see <u>PDU Tab > Manager > Outlet</u>
Action Time	The time at which the scheduled event takes place.
Outlet Selection	Outlets selected for the scheduled event.

3.3 Sequencing Power On/Off

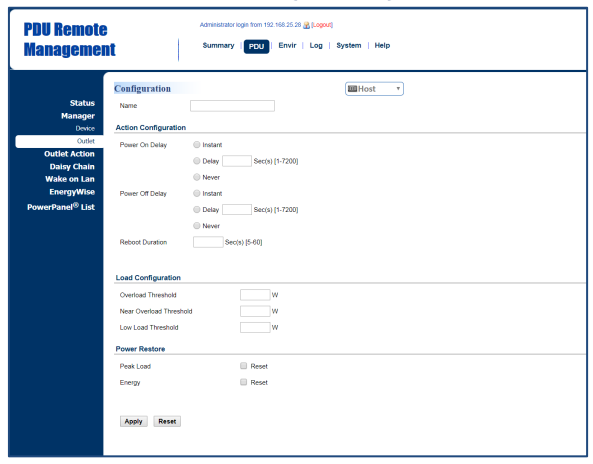
Enable users to turn on, turn off, or reboot the outlets in sequence. When powering on the connected devices, the sequential power-on method is recommended to avoid high inrush current. See **PDU Tab > Manager > Outlet**. (For Switched Metered by Outlet Series and Switched Series only.)



PDU Tab > Manager > Outlet

Select the role of PDU (HOST or GUEST#) first if PDUs are daisy chained. Up to 3 GUEST PDUs can connect to 1 HOST PDU. Click the box to select one outlet or multiple outlets for power sequencing and then click **Next** to open the **Outlet Configuration Page** for configuration.

Outlet Configuration Page

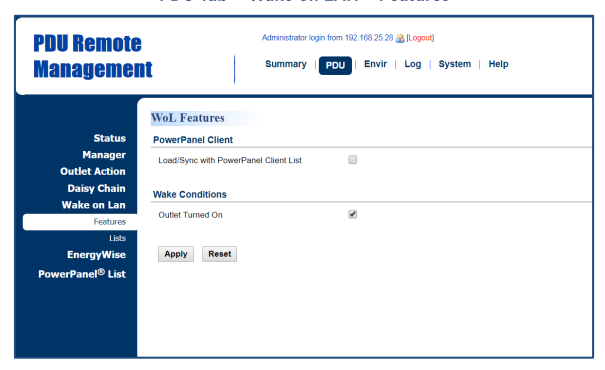


Item	Definition		
Name	The name entered by the user to identify the selected outlet or		
Indiffe	multiple outlet configuration.		
Action Configuration	on		
	*Instant: Turn on/off the outlet immediately.		
Power On/Off	* Delay : Delay time before turning on/off the outlet. Valid values		
Delay	are within the range of 1 to 7,200 seconds.		
	*Never: Never turn on/off the outlet.		
Reboot Duration	The length of time the outlet will remain off during a Reboot		
Repool Duration	action. Valid values are within the range of 5 to 60 seconds.		
Load Configuration	Load Configuration		
Overload	Set the value for individual outlet that will signal an overload		
Threshold	warning in Watts. Must be higher than Near Overload Threshold.		
Near Overload	Set the value for individual outlet that will signal a near overload		
	warning in Watts. Must be between Overload Threshold and Low		
Threshold	Load Threshold.		
Low Overload	Set the value for individual outlet that will signal a low overload		
Threshold	warning in Watts. Must be lower than <i>Near Overload Threshold</i> .		
Power Restore			

Item	Definition
Peak Load	Restore the peak load of each outlet to zero.
Energy	Restore the energy of each outlet to zero.

3.4 Wake on LAN (WoL)

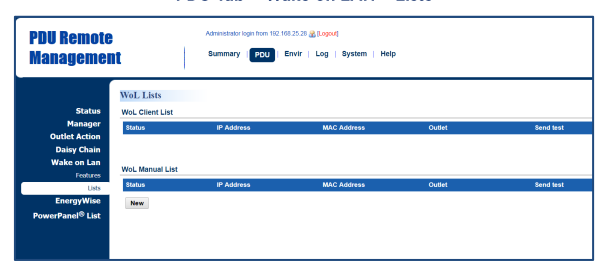
When turning on an outlet, a Wake on LAN packet can be sent to the connected computer to awaken it. It is necessary for the computer to support this function and is configured as "Enabled" in its BIOS settings. See PDU Tab > Wake on LAN > Features and PDU Tab > Wake on LAN > Lists. (For Switched Metered by Outlet Series and Switched Series only.)



PDU Tab > Wake on LAN > Features

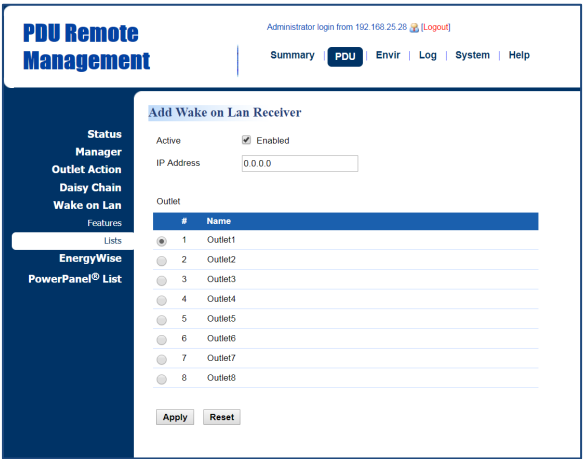
Item	Definition
	Load/Sync with PowerPanel Client List. To achieve
PowerPanel	synchronization, make sure the PDU has established
Client	communication with PowerPanel® Business Edition Client
	software. See <u>System Tab > Security > Authentication</u> .
Wake Conditions	Enable or disable the Wake on LAN function.

PDU Tab > Wake on LAN > Lists



Item	Definition
WoL Client List	If the PowerPanel Client option in <u>PDU Tab > Wake on LAN ></u>
	Features is selected, the PowerPanel® List will be automatically
	added to the WoL Client list.
WoL Manual List	Click New to enter the Add Wake on LAN Receiver Page . Users
	can manually add WoL receivers.

Add Wake on LAN Receiver Window

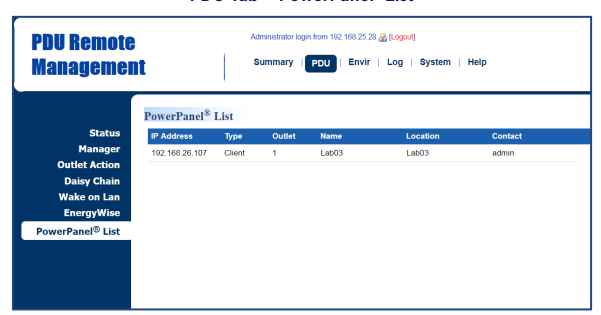


Item	Definition
Active	Enable/Disable the Wake on LAN function.
IP Address	The IP address of the computer. This IP must be within the same
	subnet as the PDU. Up to 50 IP addresses are supported.
Outlet	Select the outlet that provides power to the computer.

3.5 Graceful Computer Shutdown

After the connected computer is installed with PowerPanel Business Edition Client or Center and establishes communication with the PDU, its IP address will be automatically displayed in the PowerPanel® List shown below. This computer can perform a safe shutdown before the outlet powering the computer turns off, thus avoiding data loss. To achieve communication between the computer and PDU, see **System > General > Security**.

Up to 50 computers having PPBE Client or Center installed can be listed. A Client or Center computer will be removed when it has been disconnected from the PDU for an hour. See **PDU Tab > PowerPanel® List**. (For Switched Metered by Outlet Series and Switched Series only.)

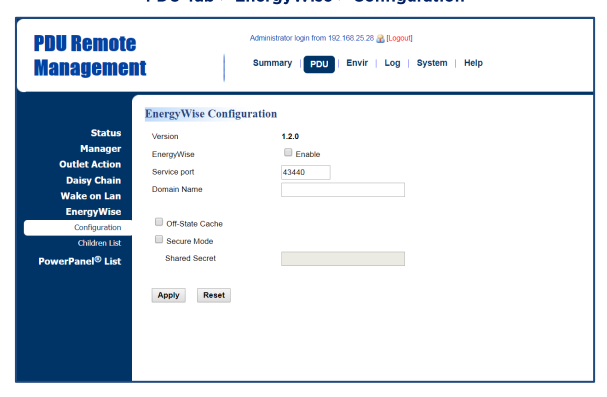


PDU Tab > PowerPanel® List

Click the IP address of a client to access configuration settings.

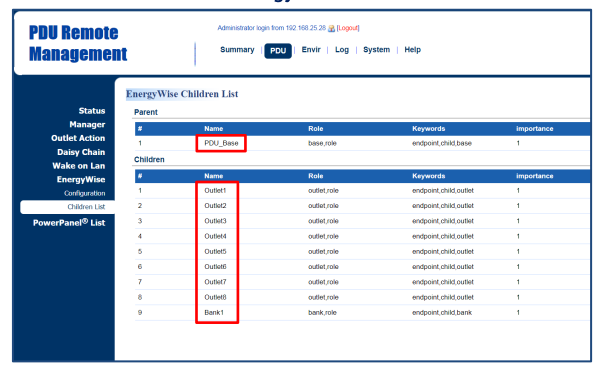
3.6 Cisco EnergyWise

Users can manage and control all Cisco EnergyWise entities and configure settings. See PDU Tab > EnergyWise > Configuration and PDU Tab > EnergyWise > Children List.



PDU Tab > EnergyWise > Configuration

Item	Definition
Version	The version of EnergyWise supported.
EnergyWise	Enable/Disable EnergyWise support.
	The port number is used to communicate with EnergyWise.
Service Port	This number must be the same as that of a Cisco switch that the
	PDU connects to.
Domain Name	The EnergyWise domain name.
	This must be the same as that of a Cisco switch that the PDU
	connects to.
Off-State Cache	Enable/Disable endpoint to cache EnergyWise list in the Cisco
	switch after the PDU has rebooted.
Secure Mode	Enable EnergyWise use of a shared secret.
Shared Secret	The secret for the EnergyWise domain.



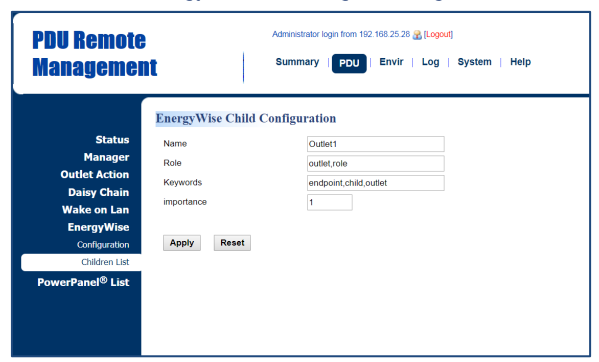
PDU Tab > EnergyWise > Children List

Click the **Name** field in parent and/or children list to enter the **EnergyWise Parent Configuration Page** and **EnergyWise Child Configuration Page**.

EnergyWise Parent Configuration Page



EnergyWise Child Configuration Page



Item	Definition
Name	The name entered by the user to identify an EnergyWise entity.
	The maximum length is 31 characters.
Role	This parameter is a string entered by the user to describe the
	function of the entity. Maximum length is 31 characters.
Keywords	This parameter is a string entered by the user to describe the
	entity. Maximum length is 31 characters.

Item	Definition
Importance	This parameter, entered by the user, shows the value of an entity's
	importance and must be between 1 and 100.

4. Security

The following provides account configurations to protect against unauthorized entry.

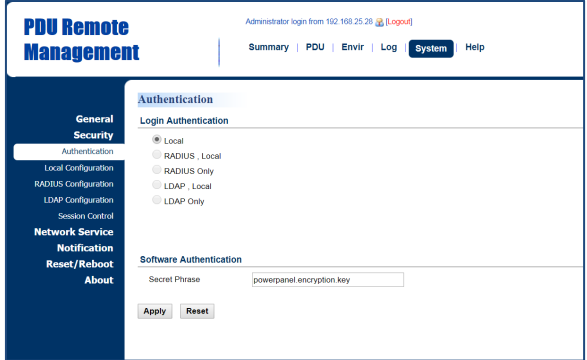
4.1 Login Authentication

There are five options for login authentication. Only one user can log in to the web interface at a time.

System Tab > Security > Authentication

Administrator login from 192 168 25 28

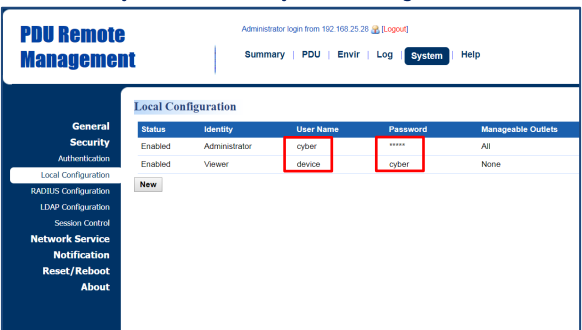
[Logout]



Item	Definition
Login Authentication	
	Log in with user name and password configured in Local
Local	Account. See <u>System Tab > Security > Local</u>
	Configuration.
	Log in with user name and password to authenticate
	with RADIUS server first. If the RADIUS server fails to
RADIUS, Local	respond, then the user name and password configured in
	Local Configuration can be used. See <u>System Tab ></u>
	Security > RADIUS Configuration.
	Log in with user name and password to authenticate
RADIUS Only	with RADIUS server only. See <u>System Tab > Security ></u>
	RADIUS Configuration.

Item	Definition
	Log in with user name and password to authenticate
	with LDAP server first. If the LDAP server fails to
LDAP, Local	respond, then the user name and password configured in
	Local Configuration can be used. See <u>System Tab ></u>
	Security > LDAP configuration.
	Log in with user name and password to authenticate
LDAP Only	with LDAP server only. See <u>System Tab > Security ></u>
	LDAP configuration.
Software Authentication	
	The authentication phrase is used to communicate with
Secret Phrase	PowerPanel® Business Edition software. This phrase
Secret Filiase	should be the same Secret Phrase as the field on
	PowerPanel® Business Edition software interface.

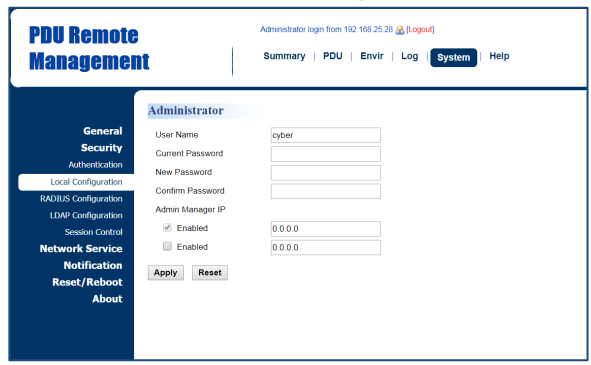
4.1.1 Using Local Configuration for Authentication



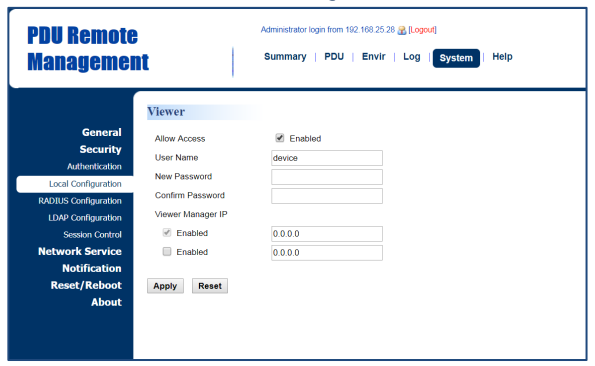
System Tab > Security > Local Configuration

There are two types of account: administrator and viewer. Click **User Name** or **Password** field to enter **Administrator Page or Viewer Page**. Users can also click **NEW** to enter **Add Outlet User Page** to create an outlet account.

Administrator Page



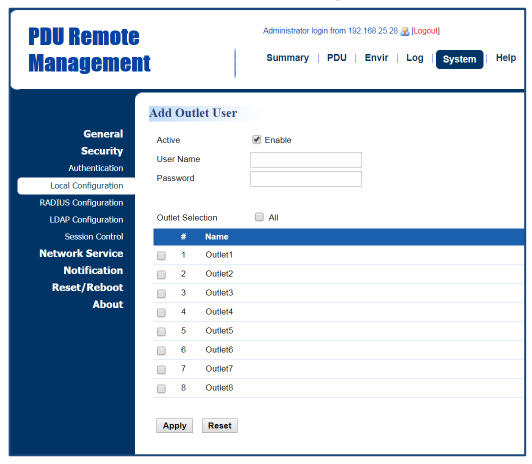
Viewer Page



Item	Definition
	The administrator can access all functions, including
Administrator	Enable/Disable the Viewer account. For login configuration, users
	can only create one administrator account.
User Name	Enter the new user name.

Item	Definition
Current	Fighter the accuracy process and for action to a
Password	Enter the current password for authentication.
New Password	Enter the new password.
Confirm	Enter the new password again to confirm it
Password	Enter the new password again to confirm it.
	Set the Admin IP which is allowed to access. If you want access
Admin	from any IP address, you can set one of them as 0.0.0.0 or
Manager IP	255.255.255.
(optional)	Note : You can also set a range of IP addresses to access, for
	example, 192.168.16.1/24.
Viewer	The viewer can view the settings but cannot control or change
	any settings.
Allow Access	Check this box to enable view account.
	Set the Viewer IP which is allowed to access. If you want access
Viewer	from any IP address, you can set one of them as 0.0.0.0 or
Manager	255.255.255.
IP(optional)	Note : You can also set a range of IP addresses to access, for
	example, 192.168.16.1/24.

Add Outlet User Page*



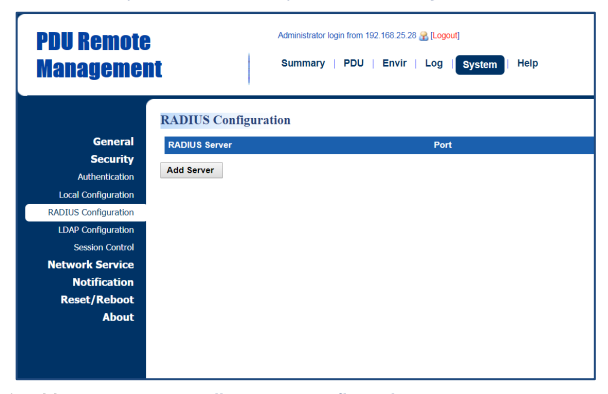
*The above **Add Outlet User Page** is available for Switched Metered by Outlet Series and Switched Series only.

Users can create an outlet account that is allowed to control assigned outlet(s).

Item	Definition
Active	Enable or disable the user account.
User Name	Set a name for the user account.
Password	Set the user password.
Outlets Selection	Outlets that the user can control.

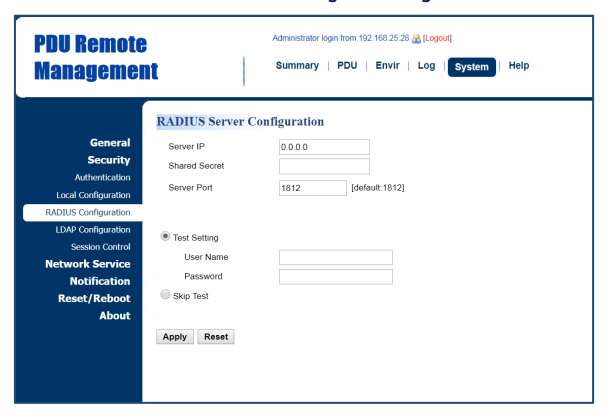
4.1.2 Using RADIUS Configuration for Authentication

System Tab > Security > RADIUS Configuration



Click Add Server to enter Radius Server Configuration Page to create a server.

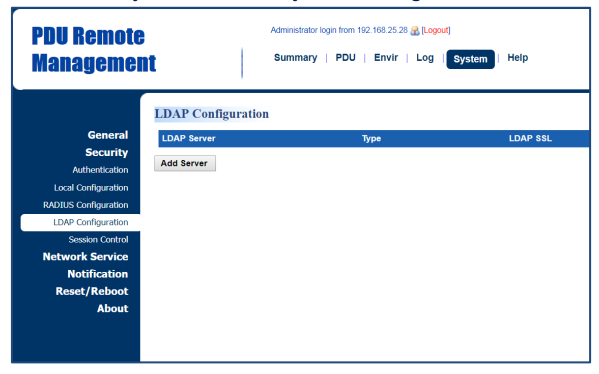
Radius Server Configuration Page



Item	Definition
Server IP	The IP address of RADIUS server.
Shared Secret	The shared secret of RADIUS server.
Server Port	The UDP port used by the RADIUS server.
	Use user name and password to authenticate with RADIUS server,
Test Setting	and save information of RADIUS server if authentication
	succeeds.
Skip Test	Save information of the RADIUS server without test.

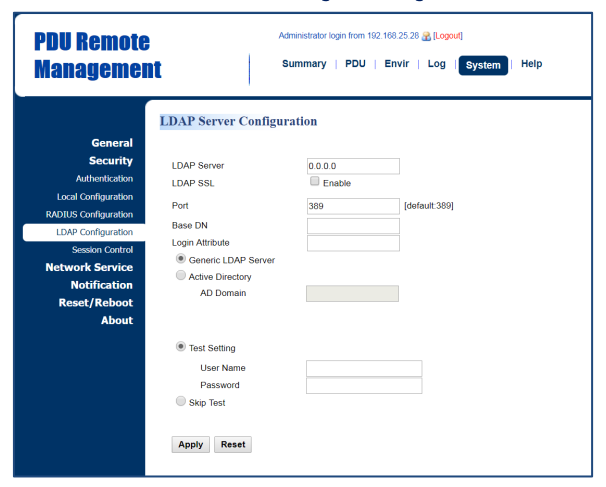
4.1.3 Using LDAP Configuration for Authentication

System Tab > Security > LDAP configuration



Click Add Server to enter LDAP Server Configuration Page to create a server.

LDAP Server Configuration Page



Item	Definition
LDAP Server	The IP address of LDAP server.
LDAP SSL	To communicate with LDAP server by LDAPS.
Port	The TCP port used by the LDAP(S) server.
Base DN	The base DN of LDAP server.
Login Attribute	The login attribute of LDAP user entry. (ex: cn or uid)
Generic LDAP	The type of LDAP server.
Server	The type of LDAF server.
Active Directory	Select LDAP server type as Windows AD
AD Domain	The AD Domain of the Active Directory server.
Test Setting	Use user name and password to authenticate with LDAP server,
	and save information of LDAP server if authentication succeeds.
Skip Test	Save information of the RADIUS server without test.

4.2 Timeout Setting

Configure the idle login sessions. See **System > Security > Session Control**.

System > Security > Session Control



Item	Definition	
Login Session		
Timeout	The time in minutes that the system waits before automatically	
Timeout	logging off.	

5. Network Service

The following provides the network configurations.

DNS Server

Apply Reset

5.1 TCP/IPv4 Setting

Display the current TCP/IPv4 settings and allow users to select the option to obtain TCP/IP settings by DHCP. See **System > Network Service > TCP/IPv4.**

PDU Remote Administrator login from 192.168.25.28 R [Logout] Summary | PDU | Envir | Log | System **Management** TCP/IPv4 General **Current Configuration** Security 192.168.26.21 **Network Service** Subnet Mask 255.255.255.0 TCP/IPv4 192.168.26.254 Gateway TCP/IPv6 DNS Server 0.0.0.0 SNMPv1 Service **DHCP** SNMPv3 Service Web Service ✓ Enable DHCP Console Service ✓ Obtain DNS Address from DHCP FTP Service **Notification** IP Address 192.168.26.21 Reset/Reboot 255.255.255.0 Subnet Mask About Gateway 192.168.26.254

System > Network Service > TCP/IPv4

Item	Definition
Current	Display the current TCP/IP settings: IP Address, Subnet Mask,
Configuration	Gateway, and DNS server.
DHCP	*Enable DHCP: Select this option to get IP address, Subnet Mask,
	and Gateway from DHCP.
	*Obtain DNS Address from DHCP: Select this option to get DNS
	by DHCP if DHCP is enabled.
Manual	Unselect Enable DHCP first.
	Enter the TCP/IP settings manually and click Apply .

0.0.0.0

5.2 TCP/IPv6 Setting

Display the current TCP/IPv6 settings and allow users to assign the IPv6 address either by router control or manually. See **System > Network Service > TCP/IPv6**.

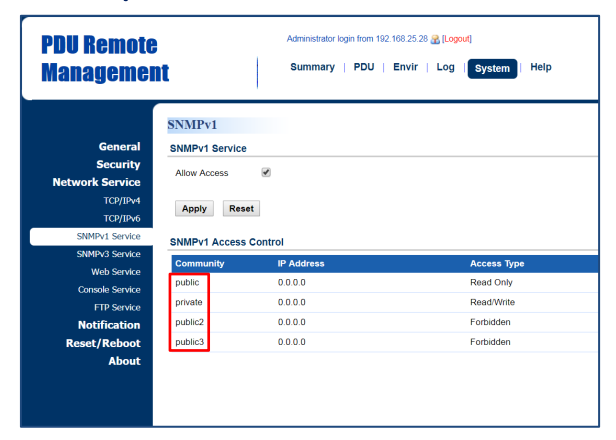
Administrator login from 192.168.25.28 🔐 [Logout] **PDU Remote** Summary | PDU | Envir | Log | System **Management** TCP/IPv6 General **IPv6 Interfaces** Security IPv6 Address Туре **Network Service** TCP/IPv4 IPv6 Gateway TCP/IPv6 SNMPv1 Service SNMPv3 Service **IPv6 Configuration** Web Service Enabled Console Service Access FTP Service Address Mode Router Control Notification Manual Reset/Reboot **About** Manual IPv6 Address System IP Address Apply Reset

System > Network Service > TCP/IPv6

Item	Definition
IPv6 Interface	Displays the current IPv6 address.
IPv6 Gateway	Displays the current IPv6 gateway.
IPv6 Configuration	1
Allow Access	Enable/Disable IPv6 service.
Address Mode: Router Control	The IPv6 address is assigned through the method (Stateless Address Auto configuration, Stateless DHCPv6, or Stateful DHCPv6) determined by the router's configuration.
Address Mode: Manual	The IPv6 address is assigned manually.
Manual IPv6 Address	Enter the IPv6 address manually and click Apply when the Address Mode: Manual option is selected.

5.3 SNMPv1 Service Setting

Allow users to perform SNMPv1 configurations. See **System Tab > Network Service > SNMPv1 Service.**



System Tab > Network Service > SNMPv1 Service

Item	Definition
SNMPv1 Service	
Allow Access	Enable or disable the SNMPv1 service.

Click the **SNMP Trap Community** field to enter the **SNMPv1 Page**. Users can configure the SNMPv1 settings.

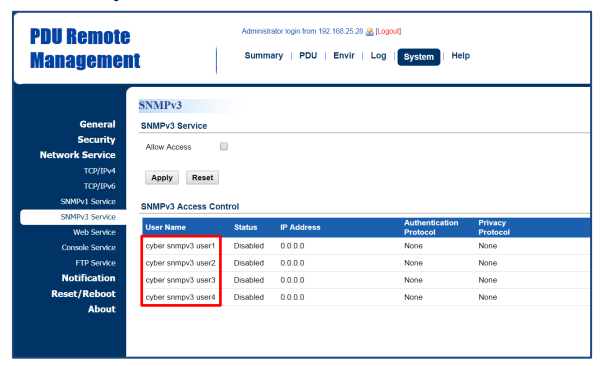
SNMPv1 Page



Item	Definition
Community	The name used to access the SNMP community from a Network
	Management System (NMS). Its maximum length is 15 characters.
IP Address (IPv6 Support)	The IP address or IP address mask can be accessed by the NMS. A
	specific IP address allows access only by the NMS with the specified
	IP Address. The "255" is regarded as the subnet mask and the rules
	are as follows:
	* 192.168.20.255 : Access only by an NMS on the 192.168.20.0
	segment.
	* 192.255.255.255 : Access only by an NMS on the 192.0.0.0 segment.
	* 0.0.0.0 (the default setting) or 255.255.255.255 : Access by any
	NMS on any segments.
Access Type	The allowable action for the NMS through the community and IP
	address.
	*Read Only: GET at any time but cannot SET.
	*Write/Read: GET at any time. SET at any time unless someone logs
	in to the Web interface.
	*Forbidden: No GET or SET.

5.4 SNMPv3 Service Setting

Users can perform SNMPv3 configurations. Authentication type or privacy type are provided to strengthen security. See **System Tab > Network Service > SNMPv3 Service**.

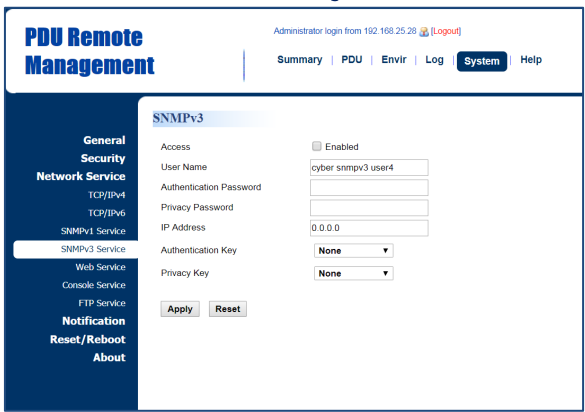


System Tab > Network Service > SNMPv3 Service

Item	Definition
SNMPv3 Service	
Allow Access	Enable or disable the SNMPv3 service.

Click the **User Name** field to enter the **SNMPv3 Page**. Users can configure SNMPv3 settings.

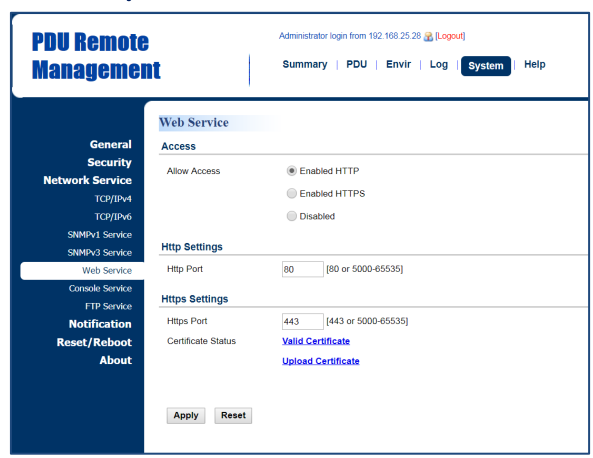
SNMPv3 Page



Item	Definition
Access	Enable or disable the SNMPv3 service.
User Name	The name that identifies the SNMPv3 user. It must be 1 to 31
	characters long.
Authentication	The password used to generate the key for authentication. It must be
Password	16 to 31 characters long.
Privacy	The password used to generate the key for encryption. It must be 16
Password	to 31 characters long.
	The IP address or IP address mask that can be accessed by the NMS.
IP Address (IPv6 Support)	A specific IP address allows access only by the NMS with the
	specified IP Address. The "255" is regarded as the subnet mask and
	the rules are as follows:
	* 192.168.20.255 : Access only by an NMS on the 192.168.20.0
	segment.
	*192.255.255.255: Access only by an NMS on the 192.0.0.0 segment.
	*0.0.0.0 (the default setting) or 255.255.255: Access by any
	NMS on any segments.
Authentication	The hash type for authentication.
Key	
Privacy Key	The privacy type for encrypting and decrypting data.

5.5 Web Service

Select the **Enable HTTP/HTTPS** option to access the HTTP/HTTPS Service and configure HTTP/HTTPS port settings. See **System Tab > Network Service > Web Service**.



System Tab > Network Service > Web Service

Item	Definition
Access	
Allow Access	Enable or disable HTTP/HTTPS service.
	HTTPS supports the following encryption algorithms:
	• AES (256/128 bits)
	• Camellia (256/128 bits)
	• 3DES (168 bits)
	• DES (168 bits)
	• RC4 SHA (128)
	• RC4 MD5 (128)
Http Settings	

Item	Definition			
HTTP Port	The TCP/IP port of the Hypertext Transfer Protocol (HTTP); 80 is			
	the default value.			
	Users can also change the port setting to any unused port from			
	5000 to 65535 to enhance security.			
Https Settings				
Https Port	The TCP/IP port of the Hypertext Transfer Protocol Secure			
	(HTTPS); 443 is the default value.			
	Users can also change the port setting to any unused port from			
	5000 to 65535 to enhance security.			
	*Valid Certificate: Display the detailed certificate information.			
Certificate	*Upload Certificate: Upload a certificate and replace the			
Status	current one. The certificate must be uploaded in standard PEM			
	(Privacy Enhanced Mail) format.			

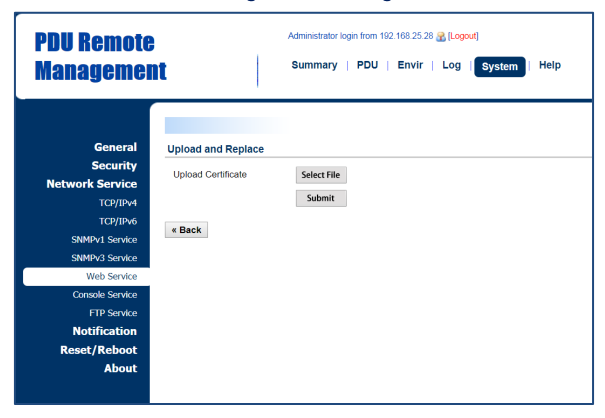
Click the **Valid Certificate** link, and the **Installed Certificate Page** will appear.

PDU Remote Administrator login from 192.168.25.28 🔏 [Logout] Summary | PDU | Envir | Log | System **Management Installed Certificate** General Issue to **Security Power Distribution Unit** Common Name(CN) **Network Service** Organization(O) CyberPower Systems, Inc. TCP/IPv4 Organization Unit(OU) PDU TCP/IPv6 Locality(L) Unknown SNMPv1 Service Country Unknown SNMPv3 Service 11:1C:76:14 Serial Number Web Service Console Service Issue by FTP Service Common Name(CN) Power Distribution Unit Notification Reset/Reboot Organization(O) CyberPower Systems, Inc. **About** Organization Unit(OU) PDU Validity 2013/05/28 Issued from Expires on 2023/05/26 **Fingerprints** SHA 44 C0 C5 CF 64 41 A0 A5 98 DF 0A B9 B1 BA 2F 3E FD 2B 84 CF DD 84 A4 A3 38 3C BE 3E D9 09 FF 73 6D 53 3E 5C « Back

Installed Certificate Page

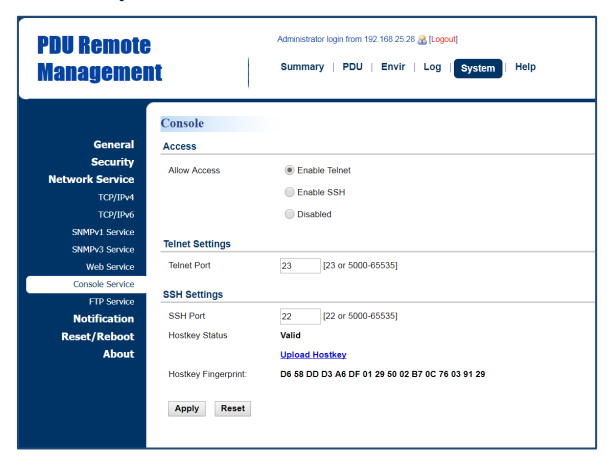
Click the **Upload Certificate** link, and the **Change Certificate Page** will appear.

Change Certificate Page



5.6 Console Service

Select the **Enable** options to allow access using Telnet/SSH service and configure Telnet/SSH port settings. See **System Tab > Network Service > Console Service**.



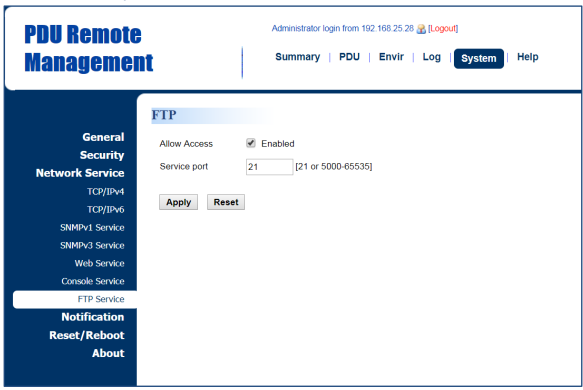
System Tab > Network Service > Console Service

Item	Definition	
Access		
Allow Access	Enable access using Telnet or SSH version 2, which transmits	
	user names, passwords, and data in an encrypted format.	
Telnet Settings		
Telnet Port	The TCP/IP port that Telnet uses to communicate; 23 is the	
	default value.	
	Users can change the port setting to any unused port from	
	5000 to 65535 to enhance security.	
	Note: Telnet Client requires users to enter a space and the port	
	number after the PDU IP address on the command line to access	
	the control console.	
SSH Settings		

Item	Definition
SSH Port	The TCP/IP port that SSH uses to communicate; 22 is the default
	value.
	Users can change port setting to any unused port from 5000 to
	65535 to enhance security.
Hostkey Status	Display the status of hostkey fingerprint to show whether it is
	valid or invalid.
	Click Upload Hostkey to upload or change hostkey.
Hostkey	The hostkey fingerprint uploaded by users will be displayed in
Fingerprint	this field.

5.7 FTP Service

Allow users to enable/disable the FTP server service and configure the TCP/IP port of the FTP server. The FTP server is used for upgrading Firmware. See System Tab > Network Service > FTP Service.

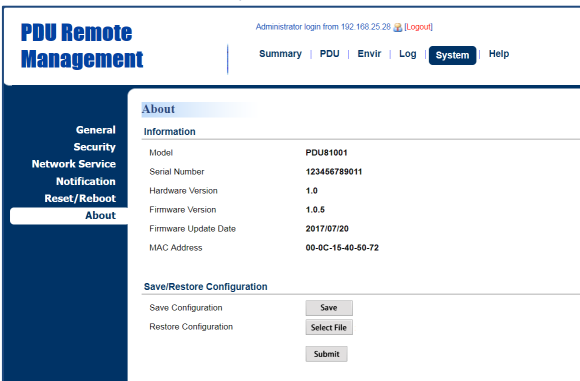


System Tab > Network Service > FTP Service

Item	Definition	
Allow Access	Enable FTP server access.	
	The TCP/IP port of the FTP server; 21 is the default value. Users	
Access Port	can change port setting to any unused port from 5000 to	
	65535 to enhance security.	

6. PDU Information

Display the system information of the PDU. See **System > About.**

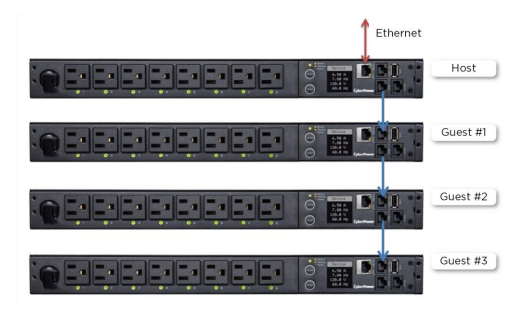


System > About

Item	Definition			
Information				
Model Name	Model name of the PDU.			
Serial Number	Serial Number of the PDU.			
Hardware Version	The hardware version of the PDU.			
Firmware Version	The current firmware version installed on the PDU.			
Firmware Updated Date	The date the firmware was last updated.			
	MAC address of the PDU.			
MAC Address	Note : The MAC address is shown on the label on the			
	back of the PDU and via the LCD screen on the PDU.			
Save/Restore Settings				
	Click Save to save the PDU configuration file to local			
Save Configuration	computer. The text file name will have a default format			
	of YYYY_MM_DD_HHMM.txt.			
	To restore a configuration that has been saved earlier.			
Restore Configuration	Click Select File to import an existing configuration file			
	and then click Submit .			

Appendix A: PDU Network Daisy Chain

The daisy-chain function allows up to four PDUs to be connected together to be monitored and controlled from one IP address.

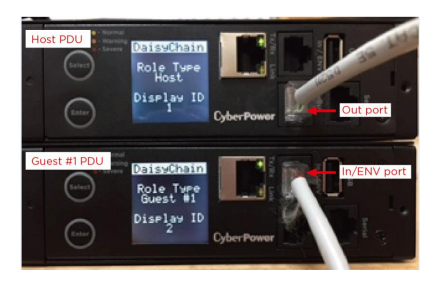


When PDUs are connected, two roles are defined: Host and Guest. Up to three Guest PDUs can be connected to one Host PDU. The Guest PDUs will be recognized by serial number and their order within the daisy-chain.

Note: To perform the daisy-chain function, the firmware version of the connected PDUs needs to be the same (v1.07 or above).

How to connect the PDUs together?

Use one Ethernet cable and connect one end of it to the daisy-chain (Out) port on the Host PDU and the other end to the daisy-chain (In/ENV) port on the Guest 1 PDU to connect the PDUs (as shown below).



What remote management protocols are supported in PDU daisy-chains?

Currently users can monitor and control daisy-chained PDUs through Web interface (HTTP/HTTPS) or SNMP protocols.

What functions on the Web pages does daisy-chain support?

Please find in below table:

Summary		
	Device Status	
	Outlet Status	
PDU	Device Manager	
PDO	Outlet Manager	
	Outlet Control	
	Outlet Schedule	
	Status Records	
Log	Energy Records	
	Graphing	
System	Identification	

How to switch between Host and Guest PDUs on the Web interface?

Functionality supported by daisy-chained PDUs will have the Host/ Guest # drop down menu displayed on the Web interface (as shown below).

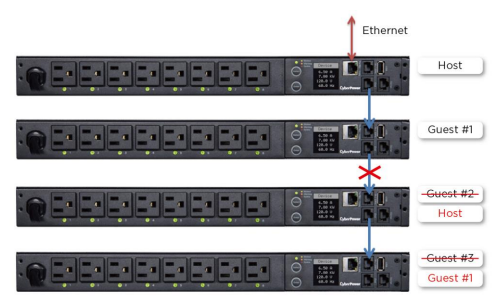


Can I upgrade the firmware version of the Guest PDUs through the Host PDU?

Yes, you can upgrade the firmware using the Upgrade and Configuration Utility, FTP (network connection required), or USB port. Once the Host completes the PDU firmware upgrade, it will trigger its Guest PDUs to upgrade the firmware automatically. It takes about 5 minutes for the Guest PDUs to upgrade, regardless of the number of PDUs in the series.

What will happen if an Ethernet cable is disconnected in the PDU daisy-chain?

For example, if four PDUs are connected and the cable connecting Guest 1 and 2 is disconnected, then Guest 2 and 3 will no longer be detected by the Host PDU. An event showing that Guest 2 and 3 are removed will be recorded in the Host PDU. Meanwhile, Guest 2 and 3 will create a new daisy-chain where Guest 2 becomes a Host and Guest 3 becomes Guest 1 to the new Host.



In the above example, if the disconnected Ethernet cable is re-connected, will the role of the PDUs stay the same?

Yes, when the disconnected cable between Guest 1 and 2 is re-connected, Guest 2 and 3 will revert to their previous roles.

What happens if one PDU in the daisy-chain is powered off?

For example, if four PDUs are connected and Guest 1 is powered off, an event showing that Guest 1, 2 and 3 are removed will be recorded in the Host PDU. Guest 2 and 3 will not create another daisy-chain.

Does the Host PDU record the logs of the Guest PDUs and itself?

Yes, the Host PDU records the logs from all Guest PDUs daisy-chained to it.

Will the Logs of the Guest PDUs recorded in the Host PDU be cleared if the Guest PDUs are removed from the Host PDU?

No, the Logs of the Guest PDUs will remain even after the Guest PDUs are removed.

Does the Host PDU record the Status Records of the Guest PDUs and itself?

Yes, the Host PDU records the Status Records for all the PDUs in the daisy-chain.

Will the Status Records of the Guest PDUs logged in the Host PDU be cleared if the Guest PDUs are disconnected from the Host PDU?

Yes, once the Guest PDUs are removed, the Status Records logged in the Host PDU will be cleared. As long as the Host PDU does not connect to other PDUs, the Status Records of the disconnected PDU can be displayed when it is re-connected to the Host PDU. If the Host PDU connects to different PDUs, the Status Records of the removed PDU will be entirely cleared.

Are the Guest PDUs able to connect to the network when they are daisy-chained?

Yes, even when the PDUs are daisy-chained, the Guest PDUs are able to connect to the network directly. Note that a Guest PDU will require having its own Ethernet cable connected to the network.

What will happen if a 5th PDU is added to a daisy-chain?

The maximum number of PDUs that can be connected in one daisy-chain is 4. The daisy-chain functionality will not work until the fifth PDU is removed.

What is the maximum recommended length of the Ethernet cable to daisy-chain the PDUs?

50 ft (15 m)

Troubleshooting

Problem	Possible Cause	Solution
The PDUs are	-The firmware	Check the firmware
connected but the	version does not	version of each PDU
daisy chain function	support daisy chain.	and upgrade to v1.06
is not working.	-The PDUs have	or above.
	different firmware	
	version.	
I cannot set the	Only the Host PDU	N/A
EnergyWise	supports this	
configuration for	function.	
Guest PDUs.		
I cannot set the WoL	Only the Host PDU	N/A
for Guest PDUs.	supports this	
	function.	

Appendix B: Firmware Upgrade

By upgrading the Firmware, you can obtain new features and updates/ improvements to existing functionality. To ensure the firmware is kept up to date, please regularly visit our website to see if there is any updated firmware version available. There are three methods for upgrading the PDU firmware. Please follow the instructions below for the method that is appropriate for your application. There are two files to update in order to upgrade the firmware version:

- cpsmpdumafw_XXX.bin
- cpsmpdumadata_XXX.bin

Note that the XXX is not part of the file name but is where the version number in the filename is given.

Prior to performing a firmware update, please:

- Download the latest firmware from www.cyberpower.com
- Extract the downloaded firmware file to your local "C:\" drive

Note:

- 1. The FTP service needs to be enabled before attempting to execute a firmware upgrade. Please refer to 5.7 FTP Service to make sure that FTP is enabled.
- 2. Please do not turn the PDU off when processing the Firmware upgrade. PDU outlets will remain powered on while the firmware update takes place. Only the PDU LCD screen will reboot.
- 3. The PDU LCD screen will reboot during the firmware update process. This DOES NOT cause the PDU outlets to reboot.

Option 1: Single Device Upgrade via FTP

- 1. Open a command prompt window and navigate to "C:\"
- 2. Login to the PDU using FTP command:
 - C:\>ftp
 - ftp> open 192.168.22.126 21 (for example: 192.168.22.126 is the current IP of the PDU and 21 is the default ftp port for the PDU)
 - Connected to 192.168.22.126.
 - 220 CyberPower FTP Server Ready.
 - User (192.168.22.126:(none)):cyber
 - 331 User name okay, need password.
 - Password:
 - 230 User logged in, proceed.
 - ftp>
- 3. Upload the cpsmpdumafw_XXX.bin firmware file:
 - ftp > bin
 - ftp > put cpsmpdumafw_XXX.bin
- 4. After the upgrade is complete guit the FTP session:

- ftp > quit
- 5. The system will reboot and take approx. 30 seconds to startup.
- 6. Login to the PDU using FTP command again:
 - C:\>ftp
 - ftp> open 192.168.22.126 21 (for example: 192.168.22.126 is the current IP of the PDU and 21 is the default ftp port for the PDU)
 - Connected to 192.168.22.126.
 - 220 CyberPower FTP Server Ready.
 - User (192.168.22.126:(none)):cyber
 - 331 User name okay, need password.
 - Password:
 - 230 User logged in, proceed.
 - ftp>
- 7. Upload the cpsmpdumadata_XXX.bin data firmware file:
 - ftp > bin
 - ftp > put cpsmpdumadata_XXX.bin
- 8. After the upgrade is complete quit the FTP session:
 - ftp > quit
- 9. The system will reboot and take approx. 30 seconds to startup.

You can check to see if the firmware upgrade is successful by checking the "Firmware version" on the [System->About] webpage. You can also check Firmware Version on LCD screen. Press **Enter** on the LCD screen to enter **Main** Menu. Select **About** and press **Enter** to see the PDU information. Select **Firmware Version** to check the PDU Firmware Version.

Option 2: Single or Multiple Device Upgrade

- 1. Download the **Upgrade and Configuration Utility** from <u>www.cyberpower.com</u>
- 2. Open the **Upgrade and Configuration Utility** from Start > All Programs > CyberPower Upgrade and Configuration Utility.
- 3. Wait for search to finish (shown in Figure 1.).

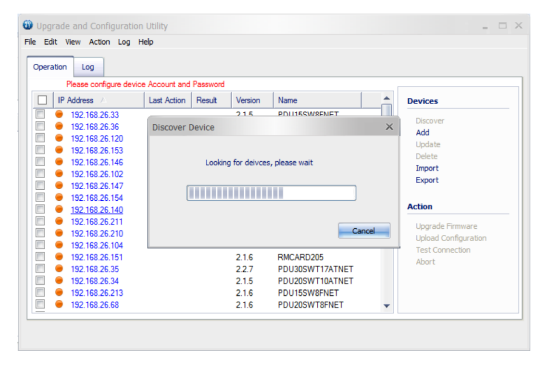


Figure 1.

4. Check the checkbox to select devices you wish to upgrade (shown in Figure 2.).

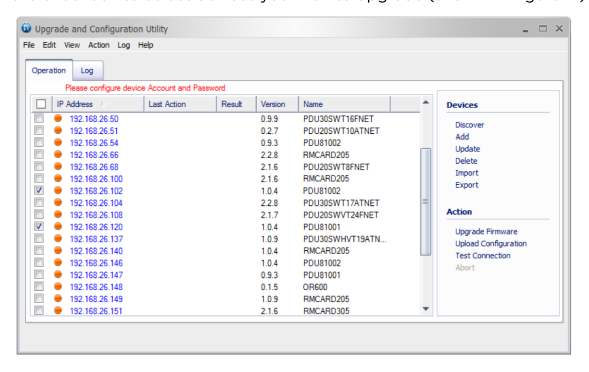


Figure 2

5. Click on "Update" and type in the Account and Password for the selected devices.

And click on "Test" to make sure Account and Password are valid (shown in Figure 3.).

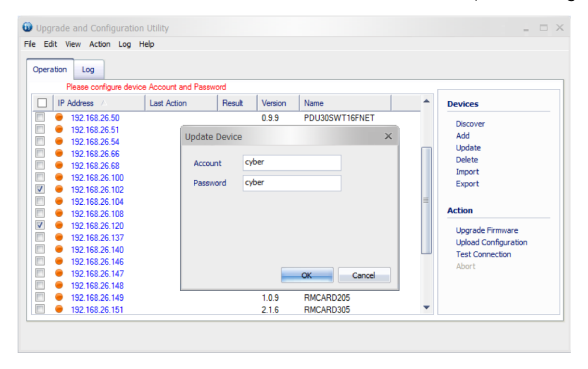


Figure 3.

6. Click on **Upgrade Firmware** from Action menu on the right side bar. A pop up window will ask you to select the **File Locations of Firmware & Data** file.

7. Click **Browse** button and select the firmware file path in **Firmware** field (shown in Figure 4.).

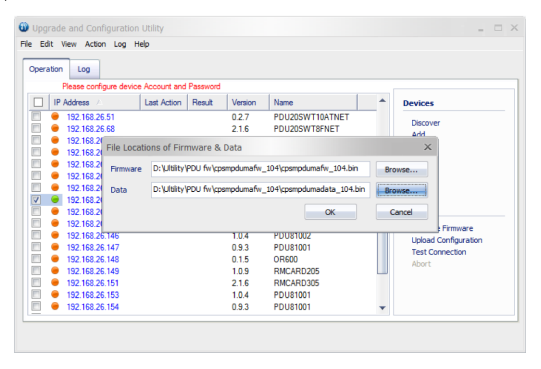


Figure 4.

- 8. Same as step 7, select the data firmware file path in **Data** field.
- 9. Click **OK.** A pop up window will appear to confirm **Upgrade Firmware** files selected.
- 10. Click **YES** to start the firmware upgrade process on the selected devices (shown in Figure 5.).

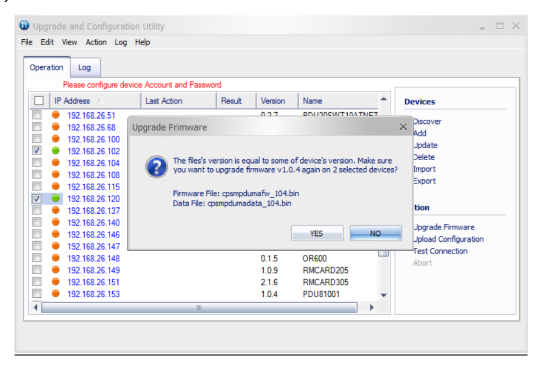


Figure 5.

11. The upgrade progress bar will show in Last Action column (shown in Figure 6.).

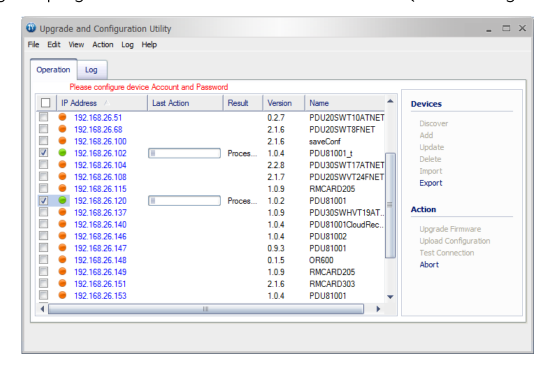


Figure 6.

- 12. Wait for firmware upgrade to finish. This may take a couple minutes.
- 13. The result of the firmware upgrade process will appear in the **Result** column (shown in Figure 7.).

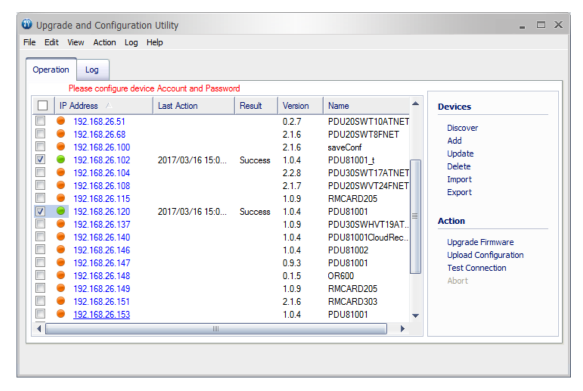
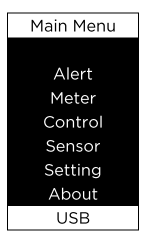


Figure 7.

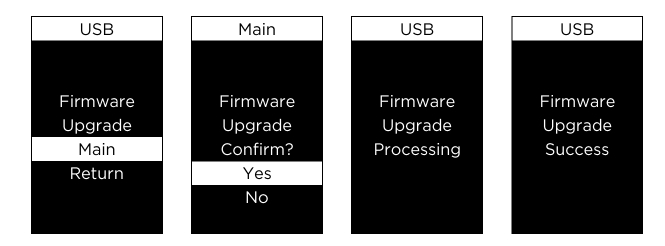
Note: If you don't want to wait for the firmware upgrade, you can stop the process by clicking **Abort** in the **Action** menu. However, this is not recommended because the **Abort** action may cause the device to malfunction.

Option 3: Use a USB Flash Drive

- 1. Download the latest firmware from www.cyberpower.com
- 2. Extract the file to the root directory of a USB flash drive with **FAT32 formatting**. Please note that the two files below should be available in order to complete the firmware upgrade process:
 - *cpsmpdumadata_xxx.bin
 - *cpsmpdumafw xxx.bin
- 3. Plug the USB drive into the PDU USB port and press **Enter** on the PDU LCD screen to enter **Main** Menu. The USB option will be displayed after a few seconds.



- 4. Select USB and press Enter to enter Firmware Upgrade menu.
- 5. Select Main and Yes to start the upgrade process.



6. The PDU will reboot after the process is completed.

Note: To ensure your PDU firmware is up to date, please visit our website regularly to see if there is any updated firmware version available.

Contact Information

Feel free to contact our Tech Support department with installation, troubleshooting, or general product questions.

Cyber Power Systems, Inc.

www.cyberpower.com

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4241 12th Ave East, Suite 400 Shakopee, MN 55379

Toll-free: (877) 297-6937

For all other regions:

Please visit our website for local contact information.