# Power Distribution Unit (PDU)

LIS-0216 (AM/EU/C13) LIS-0316 (AM/EU/C13) LIS-0416 (AM/EU/C13)

User Manual







### **User Notice**

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The manufacturer of this system is not responsible for any radio and/or TV interference caused by unauthorized modifications to this device. It is the responsibility of the user to correct such interference.

The manufacturer is not responsible for any damage incurred in the operation of this system if the correct operational voltage setting was not selected prior to operation. PLEASE VERIFY THAT THE VOLTAGE SETTING IS CORRECT BEFORE USE.

## **Package Contents**

The PDU Series package consists of:

- 1 Power Distribution Unit
- 1 Power Cord
- 1 Mounting Kit

Check to make sure that all of the components are present and in good order. If anything is missing, or was damaged in shipping, contact your dealer.

Read this manual thoroughly and follow the installation and operation procedures carefully to prevent any damage to the switch or to any other devices on the PDU installation.

## Contents

About This Manual	•1
Conventions	1
Chapter 1. Introduction	.2
PDU Series Comparison Chart	3
Features	4
Components	5
Chapter 2. Hardware Setup	7
Before You Begin	7
Installation	7
Chapter 3. Basic Operation and	
First Time Setup	9
First Time Setup	9
Network Configuration 1	0
Changing the Administrator log-in	1
Chapter 4. Browser Operation	3
Logging In	3
The PDU Main Page	13
Page Components	14
Socket Access	3
Control1	3
Statistics1	4
Setting	14
About	25
Logs	25
Appendix	
Safety Instructions2	28
Rack Mounting	80
IP Address Determination	\$1
Specifications	52

## About This Manual

This User Manual is provided to help you get the most from your PDU system. It covers all aspects of installation, configuration and operation. An overview of the information found in the manual is provided below.

**Chapter 1**, *Introduction*, introduces you to the PDU system. Its purpose, features and benefits are presented, and its front and back panel components are described.

**Chapter 2**, *Hardware Setup*, provides step-by-step instructions for setting up your installation.

**Chapter 3**, *Basic Operation and First Time Setup*, explains the procedures that the Administrator employs to set up the PDU network environment, and change the default user name and password.

**Chapter 4**, *Browser Operation*, describes how to log in to the PDU with an internet browser, and explains the layout and components of the PDU's user interface.

**Appendix,** provides specifications and other technical information regarding the PDU.

#### **Conventions**

This manual uses the following conventions:

Symbol Indicates text that you should key in.

- [] Indicates keys you should press. For example, [Enter] means to press the **Enter** key. For keys that need to be entered at the same time, they are placed in the same square brackets, and the keys are connected with a plus sign For example: [Ctrl+Alt].
- 1. Numbered lists represent procedures with sequential steps.
- Bullet lists provide information, but do not involve sequential steps.
- → Indicates selecting the option (on a menu or dialog box, for example), that comes next. For example, Start → Run means to open the Start menu, and then select Run.



## Chapter 1 Introduction

## Overview

The new-generation intelligent power distributor (PDU) can effectively and conveniently improve the efficiency of power management. A Smart PDU is an intelligent power distributor that contains 2/3/4 AC sockets and provides IEC sockets.

These power distributors can safely, centrally and intelligently manage power (on, off, cycle) in home, garage, monitoring, shopping mall, yard, traffic, road and bridge application scenarios, and monitor power equipment using sensors.

The Smart PDU power distributor provides remote power management and real-time power measurement functions. It allows you to control and monitor the power status of an entire PDU or individual sockets online through TCP/IP from any place. Can be set separately for each group of socket power state, so that users can switch each group of equipment, Real-time display of current and voltage power consumption.

Installation and operation of this product is quick and easy: just plug the cable into the corresponding connection port, and use the user-friendly browser interface for setting and management. Since PDU supports firmware updates over the network, you can download the latest version of firmware from the company website to ensure the latest product improvements.

A Smart PDU is equipped with circuit breaker alarms. When a trip occurs, a Smart PDU can sound an alarm or send email alarm. This feature provides faster response time to recover servers and other equipment when power is lost due to current overload.

#### PDU Series Comparison Chart

Model	Power Cord	Outlets		Amps		
Woder			Monitoring Level	Per Port	Total	
LIS-0216AM	IEC C14	American	PDU	10A	16A	
LIS-0316AM	IEC C14	American	PDU	10A	16A	
LIS-0416AM	IEC C14	American	PDU	10A	16A	
LIS-0216WN	IEC C14	IEC C13	PDU	10A	16A	
LIS-0316WN	IEC C14	IEC C13	PDU	10A	16A	
LIS-0416WN	IEC C14	IEC C13	PDU	10A	16A	
LIS-0216EU	IEC C19	EU	PDU	10A	16A	
LIS-0316EU	IEC C19	EU	PDU	10A	16A	
LIS-0416EU	IEC C19	EU	PDU	10A	16A	

**Note:** For complete specifications for each model, please refer to the product specification sheet.

### Features



- Supports SNMP, MODBUS management
- RTC supports timer operation in the absence of power supply

- Support multi-user Settings, and multi-user different management rights Settings
- •
- Support PDU energy usage statistics, quickly understand the usage of electrical equipment through graphics
- - PDU Exterior The PDU provides LCD Displays to visually display the operating status of ports and hosts
    - Dynamic password verification in the login window enhances user login security verification
- •

You can add and query scheduled tasks to make work plans for PDU port sockets in advance

- Displays current and voltage alarms on the home page, and queries historical records of PDU anomalies
- Support zero meter clearing function
- Support the current, power, and power factor detection of each power supply separately output port
- Support separate port set threshold warning and power off Settings to protect the safety of electrical devices

#### LIS-0416AM Front View









#### LIS-0416WN Front View:



#### LIS-0416WN Rear View:



#### LIS-0416WN Top View:



### LIS-0416EU Front View:



### LIS-0416EU Rear View:



#### LIS-0416EU Top View:



No.	ltem	Descriptio
1	Defaults Switch	This switch is recessed and must be pushed with a thin object, such as the end of a paper clip
		<ul> <li>You can press this button and hold it for more than 3 seconds to reset the PDU to factory default values</li> <li>Release this switch and restart the device to take effect.</li> </ul>
2	LAN Port	It can connect to 10M/100M Ethernet network. Control and access PDUs
3	Reset Switch	Hold down the key to restart the PDU

4	Power outlet	Each power socket can be connected to a
5	socket l	device with the current less than 10A. The
6		total output power is less than 16A. If the power output exceeds the maximum load, the
7		PDU and the device may be damaged and the circuit breaker protection function may be triggered.
8	16A power input socket	Please insert the power cable to the AC power supply here. This power input socket is equipped with a switch setting. When the power cable is connected and the power switch is turned on, the PDU can be put into working state.
9	Working LED	Indicates the PDU working status
10	Port LEDS	Indicates the working status of each PORT on a

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# Chapter 2 Hardware Setup

## **Before You Begin**



- 1.Important safety information regarding the placement of this switcher is listed in the appendix for safety tips, please refer to this information before operation.
- 2.Before installation, ensure that the power supply of all devices to be connected is turned off.

A PDU can be installed in an indoor distribution box or on a wall. To install a PDU in the above positions, use the fasteners and screws delivered with the DEVICE to secure the PDU to a specific position.

## Installation

To install a PDU, perform the following operations:

1. Properly ground the PDU using ground cables. Connect one end of the grounding cable to the grounding terminal and the other end to the appropriate grounding object.

**Note:** Do not omit this step. Proper grounding can avoid damage caused by surge or static electricity

- 2. For each group of devices to be connected, use their power cables to connect the AC socket of the device to the available socket on the PDU.
- 3. Connect the cable that connects the PDU to the network to the network connection port of the PDU.
- 4. Connect the PDU power cable to the AC power supply.

**Note:** We strongly recommend that you do not plug the ECO PDU power cord into the extender of multiple sockets to prevent it from being unable to get enough power to operate properly.

After connecting PDUs, power on PDUs and connected devices.

**Note:** It is strongly recommended that you use harness straps and cable boxes to secure cables to the front panel of the equipment. Prevent loose and poor contact in subsequent time.

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## Chapter 3 Basic Operation and First Time Setup

#### First Time Setup

After the PDU is installed on the shelf, the administrator needs to set network parameters and change the default value of super Administrator log-in Settings and new users. The most convenient way is to use a browser through the network log-In.

**Note:** 1. Since this is your first log-in, you can use the default log-in IP address: **192.168.0.100**, user name: **admin**, and default password: **admin123456**. For security reasons, you must change to your unique user name and password

(See Changing Administrator Log-in for more information).

2. To log in to the network remotely, please refer to the IP address description.

After you log-in to the PDU successfully, the Socket Access/Connection page will appear:

			0	0
PDU0	Hatter	Input Voltage 0 V Input Current 0 A	(Upper Limit 240 V, Lower Limit 0 V) (Upper Limit 17 A, Lower Limit 0 A)	Total Power 0 W Total Energy 0.01 KW Power Factor 0
Port		Port Name	Status	Operation
1		Out1	or	On Off Restart Scheduled Task
2		Out2	or	On Off Restart Scheduled Task
3		Out3	off	On On Restart
4		Out4	orr	On Off Restart

After log-in, the top pane of the page provides the following options for PDU operations: **Home Page, Control, Statistics, Settings,** and **About**. Click the corresponding TAB to select, set, and view the functions provided on the corresponding page.

#### Network Configuration

To configure the network, perform the following operations:

- 1. Click the Setting TAB.
- 2. The device configuration page is displayed. A screen similar to the
- 12

following should appear:



3. Please fill in the field data according to the information provided in the device setting instructions of **Network Setting**. Supports HTTPS access .Such as:

Adapter1	
IP Addr	192.168.0.100
Subnet Mask	255.255.255.0
Gateway IP	192.168.0.1
Primary DNS Server	8.8.8.8
Secondary DNS	168.95.1.1
Smart DHCP	
NetBios Name	IPM-8221
HTTP Port	80
HTTPS Port	443
Redirect	

#### Change administrator log-in

To change the default user name and password of the super administrator, perform the following operations:

1. Click the User List in the User Management button at the top of the screen. A list of users is listed on the left side of the user administrator page, with their more detailed information displayed on a large block in the center.

User Management	Herette	a					
User List	User Lis	SL					
Add User	+ Add	i User					
Permission Management.		User Name	Permission	Remark	Status	Add Time	Operation
🛠 Device Deployment 🗸		admin	admin	系统超级管理员	Enable	2019-11-24 15:18:11	Edit
o Global Setting ~							Total 1 item ( 1 )
♣ Threshould Setting ~							

2. In the Administrator information section, select Edit to reset the unique name and password, then click **Save** (bottom of the page).

**Note:** If you forget the administrator account and password, please reset the host to restore the initial Settings, to restore the default administrator account.

Edit User	
User Name	admin
Password	
Password Validation	
Permission	Admin
Status	Enable
Remark	adminastrator
	Save

## **Continue to perform**

After you complete the network Settings and change the default administrator account and password, you can have other administrator accounts Operation permissions, including new users, are explained in the next section.

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## Chapter 4 Browser Operation

## Logging In

You can connect to PDUs from any platform with a web browser installed. To access the PDU, perform the following operations:

- 1. Open a browser and enter the IP address of the PDU that you want to access in the address box.
  - Note: You can use the default IP address **192.168.0.100** to log in to the PDU or use a new IP address after the PDU is changed. Remember that the new IP address is required for subsequent log-in.
- 2. After the security warning dialog box appears, please accept the authentication, which is reliable. Once accepted, a log-in screen will appear:

Login	
User Name	
Password	
Ш САРТСНА	2 2 2 1
	Forgot password

3.Enter a valid user name and password (set by the PDU administrator) and complete the password as prompted.

4. Click log-in to go to the main page of the browser.

#### The PDU Main Page

Once you have logged in successfully, the PDU home page will appear along with the socket access page:

									-
PDU0	Master	Input Voltage 0 V Input Current: 0 A	(Upper Limit: 240 (Upper Limit: 17	V, Lower Limit: 0 A, Lower Limit: 0	V) A)	Total Power 0 Power Factor 0	W T	fotal Energy 0.25 K	Wh 4
Port		Port Name		5	itatus		0	peration	
1		Out1		0			1	On Of Restart	Scheduled
2		Out2		c	m			On Off Restart	Scheduled
3		Out3		c	ar.		1	On Off Restart	Scheduled
4		Out4		0				On Off Restart	Scheduled

**Note:** The window shown above displays the contents of the administrator&aposs page according to the type, authority, and PDU of each user Depending on the model, items may not be displayed on all users' pages.

## Page Components

Web page components are described as follows:

No.	Item	Description
1	Option Column	This option column contains the main operation categories of THE PDU. The items that appear in the option column vary according to the user type. This authorization option is set when the account is established.
2	Alarm Column	Lists the number of alarms related to the PDU running process. You can click to go to the details page to view the type and content of the alarm.
3	log-in options	You can perform log-in operations, such as refreshing, logging out, changing passwords, and querying logs.
4	PDU operating status	Provides real-time information about the device, such as power voltage, current, and power consumption.

#### Socket access

#### <u>Online</u>

When you log in to the PDU, the user interface will be displayed with the default socket access page and a menu.

The PDU status and socket status contents are displayed on the main block.

	Port	Port Name	Status	Operation
	1	Out1	Off	On Off Restart Scheduled Task
	2	Out2	Off	On Off Restart Scheduled Task
	3	Out3	Off	On Off Restart Scheduled Task
	4	Out4	0#	On Off Restart Scheduled Task
All	On Off Restart			

Note: Only PDUs with this function display the socket status sub-menu block. Other models only provide PDU status monitoring, which allows you to enable, disable, reset, and schedule tasks for corresponding port sockets. For detailed descriptions, refer to the subsequent chapters.

### Control

On the menu bar of the home page, select Control to access the scheduled task options page of the PDU. You can query scheduled tasks and add new scheduled tasks for the socket.

Scheduled Task     ^	Only dated To	alia (Tat				
Scheduled Tasks List	Scheduled Ia	ISKS LIST				
Add Scheduled Task	Select Device	PDU0	~ First Action	2021-12-01 📋 - 2021-12-30	Search Clear	
						+ Add Scheduled Task
	PDU	Port	First Action	Repeat	Remark	Operation
				No Data		

In the schedule task list bar, you can retrieve the desired port schedule status by time.

Scheduled Task     ^	Add Sabadulad	Fook				
Scheduled Tasks List	Add Scheduled	IdSK				
Add Scheduled Task	Select Device	PDU0	~			
	Select Port	All	Out2	Out3	Out4	
	Control Type	Off	×			
	Action Date	2021-12-01	D			
	Action Time	20:00:00				
	Repeat	Sun ZM	Ion 🔽 Tue	Wed	Thu 🔽 Fri	Sat
	Remark					
		Save				

In the add scheduled task TAB, you can add scheduled tasks based on your requirements, such as socket port, switch type, time, working day, and remarks. Select the corresponding option and click the Save button to Save and generate a scheduled task. PDU will perform the corresponding scheduled task operation at the set time.



You can collect energy consumption statistics based on the specified query time range. Select a start time from the drop-down list box based on the date, month, and year. You can select energy consumption within 24 hours, the latest 7 days, 30 days, based on the quick selection function on the time bar.

#### Settings

Setting options includes Account Management, Device Deployment, Global Settings, and Threshold Settings. This option is available only to administrators. Common users cannot see this option.



#### Account management

Sub-function options include Account list, Adding an account, and rights management.

User Lis	t					
+ Add	User					
	User Name	Permission	Remark	Status	Add Time	Operation
	user1	visitor	user	Enable	2021-12-31 08:42:48	Edit Delete
	admin	admin	super admin	Enable	2019-11-24 15:18:11	Edit
						Total 2 items

If you log in to the PDU as an administrator, the account list displays information about all accounts in the PDU system. The administrator has the permission to add, delete, and edit accounts. The default administrator account can only be edited but cannot be deleted.

Add User		
User Name	user1	
Password		
Password Validation		
Permission	Operator  Visitor	
Status	Enable Disable	
Remark	user	
	Save	

After logging in as an administrator, you can use this function to add new accounts and select corresponding permissions.

Operator Visitor			
Operate Ports	User Management	Manage Scheduled Task	Port Name Setting
Port Delay Setting	System Time Setting	Clear Energy	Z Language Setting
Input Warning Setting	Output Warning Setting	Output Off Setting	Z Temp & Humi Warning Setting
View System Logs	View User Operation Logs	Statistics	

There are two levels of permission management options: operator and browsing user. Operator rights provides functions related to PDU operations. If selected, the corresponding rights take effect and the operator is granted the operation rights.

Operator	Visitor		
View Syster	n Logs	View User Operation Logs	Statistic

Browsing permission This section describes how to query system logs, operation logs, and statistics. You can select the corresponding options to assign the browsing permission to users.

#### The equipment deployment

Sub-function options include network Settings, port name Settings, port delay

Settings, and SNMP Settings

Network Setting	
IP Addr	192.168.0.100
Subnet Mask	255.255.255.0
Gateway IP	192.168.0.1
Primary DNS Server	223.5.5.5
Secondary DNS	8.8.8.1
Smart DHCP	
NetBios Name	lppdu
HTTP Port	80
HTTPS Port	443
Redirect	
	Save

The default IP address is **192.168.0.100.** You can reset the IP address and network Settings based on your IP address segment. Click **SAVE** to Save the new Settings.  $_{\circ}$ 

Note: You can restart the PDU in two ways:

1. Press the embedded RST reset button at the front of the PDU with a needle, such as the end of a paper clip, to restart the PDU.

2. On the WEB page of the PDU, select The Upgrade option in Global Setting and click Restart to Restart the DEVICE.

PDU	PDU 0	~		
Name	PDU0			
Port Name	Port		Name	
	Port1		Out1	
	Port2		Out2	
	Port3		Out3	
	Port4		Out4	

You can name the PDU or the socket of the PDU control port. After the name is changed, click the Save button to Save the Settings. Port Delay Setting

PDD PDU0	~		
Port	On Delay(Second)	Off Delay(Second)	Restart Delay(Second)
Out1	1	0	1
Out2	2	2	2
Out3	3	3	3
Out4	4	4	4

Save

Port delay setting function allows you to set the opening and closing delay time of the port socket. By default, the switching interval of the adjacent port is 1 second. You can also modify the interval delay time according to your needs.

**Note:** The delay time of the port socket is intended to protect the electrical appliance from experiencing the shock of current and voltage at the moment of power-on, thus protecting the electrical appliance from damage. It is strongly recommended to retain the default delay setting.

SNMP Setting	
SNMP Agent On	
Communit	1212
Permission	Read Only ^
TRAP On	Read Only Read & Write
Reception Addr	192.168.1.1
	Save

SNMP Settings. If this function is enabled, an alarm will be sounded and E-mail message will be sent when the circuit breaker trips or the PDU/ socket threshold is set beyond the minimum or maximum setting range.

#### **Global Settings**

Sub-function options include: Mail Settings, System Time Settings, Electricity Meter Reset, Factory Reset, System Upgrade, Language Settings Mail Setting

Account setting	Receiver List	Send Logs
SMTP Server	smtp.163.com	
Port	25	
Sender	zhua0001@163.com	í]
Password	••••••	•
Enable Mail	Enable Disab	ie
	Save	Sending Test

The email setting function allows you to send PDU alarms and logs to a specified email address after setting an email address. After setting the email address, you can send a test email to check whether the email address is correct.

Mail Setting							
Account setting	Receiver List	Send Logs					
Name		Mail Box		Search	Clear		+ Add
Name		Ма	il Box		Status		Operation
Eddle		610	)114768@qq.com		Enable	Edit	Delete
Eddie		zhu	_huijia0001@126.com		Enable	Edit	Delete

You can search, query, edit, and delete email addresses in the receiving email list, and enable or disable email sending Settings. It is convenient for you to adjust according to the actual application situation.

Acco	unt setting Receiver List	Send	Logs			
PDU	PDU0 ~	Time	E	Search		
	Device Name		Reception Mail Box	Content	Send Time	Operation
	PDU0		Eddle,zhu_huljla0001@126.co m;Eddle,610114768@qq.com	The input voltage is under lower limit!	2021-12-29 10:56:34	Delete Export
	PDU0		Eddle,zhu_huijia0001@126.com	The input voltage is under lower limit!	2021-12-29 10:52:06	Delete Export
	PDU0		Eddle zby bullis0001/2126.com	The input voltage is under lower	2021-12-20 10-50-18	Delete

Mail logs record sent mail information. You can query, delete, or export mail logs based on the time setting.



System time You can set the system time of the PDU and synchronize the time with the browser you log in to.

PDU0	
0.25 kW	
	PDU0 0.25 kW

The meter reset function can reset the accumulated electric quantity of THE PDU. After setting, the PDU system will restart the calculation of accumulated electric quantity.

Restore to Facto	ry Setting		
PDU	PDU0	~	
	Restore to Facto	ry Setting(Device Will	Reboot after restoration)
	Restore to Fa	tory Setting	

The factory setting restoration function restores the PDU to its factory Settings and deletes all records and information in the PDU. Exercise caution when performing this operation. After the default Settings are restored, the system restarts. You can perform related operations, such as setting PDUs again.

Upgrade	
Upgrade File	Select upgrade file
	Restart

After system upgrade, you can query the latest version of the PDU software you use on our website, download the file and save it in the specified file directory on the PC, select the upgrade file to complete the software update of the PDU system, and restart the PDU system after the system is updated.

Language Setting		
Language	English	Ŷ
	Save	

Language setting: The PDU currently supports two languages: Chinese and English. If there is a new language package, you can follow the latest upgrade program to upgrade the system and complete the multi-language conversion. Select the system language you want through the drop down option, click the **Save** button and the system will be changed to the language you selected.

#### **Threshold Settings**

Sub-function options include Alarm Setting and Power Off Settings.

Input Warning Setting

PDU	PDU0		×		
Voltage Upper Limit	240	V	Voltage Lower Limit	0	V
Current Upper Limit	17	A	Current Lower Limit	0	А

**Alarm Settings.** You can set the maximum and minimum values of the input current and voltage. When the current or voltage exceeds the threshold, the PDU automatically sends alarm logs to the specified email box address, and an alarm message is displayed on the home page, facilitating query and handling after your next log-in.

PDU	PDU0		~			
Current Upper Limit	20	A	Current I	Lower Limit	0	A

**Input current power off setting**, this function is mainly to prevent excessive current damage to electrical equipment and line, reach the maximum or minimum range of current you set, will trigger the system power off.

**Note:** Set the current threshold appropriately according to PDU parameters. Incorrect current setting may cause the PDU to fail to provide power output or effectively protect electrical devices and circuits when excessive current occurs.

#### About

You can obtain the network configuration information, name, hardware version information, and device serial number of the PDU.

About			
All Rights Reserved:	Copyright Info		
IP Addr:	192.168.0.100	Device Name:	PDU0
Subnet Mask:	255.255.255.0	Device UID:	G062000000000000
Gateway:	192.168.0.1	Hw Version:	v1.1
Primary DNS Server:	223.5.5.5	Sw Version:	1.6.3
Secondary DNS Server:	8.8.8.1	Product Serial:	123456

#### Logs

Logs are classified into two types: System Logs and User Operation

#### Logs

System Logs			
Time	Type Select	v Read Select v Search	
Time	Event Type	Description	Status
2021-12-29 11:13:23	Input Voltage Warning	Input voltage warning: Below lower limit	Not Read Read
2021-12-29 10:56:34	Input Voltage Warning	Input voltage warning: Below lower limit	Not Read Read
2021-12-29 10:52:06	Input Voltage Warning	Input voltage warning: Below lower limit	Not Read Read
2021-12-29 10:50:18	Input Voltage Warning	Input voltage warning: Below lower limit	Not Read Read
2021-12-29 10:48:30	Input Voltage Warning	Input voltage warning: Below lower limit	Not Read Read
2021-12-29 10:47:19	Input Voltage Warning	Input voltage warning: Below lower limit.	Not Read Read
2021-12-29 10:44:48	Input Voltage Warning	Input voltage warning: Below lower limit	Not Read Read
2021-12-29 10:43:23	Input Voltage Warning	Input voltage warning: Below lower limit	Not Read Read
2021-12-29 10:41:23	Input Voltage Warning	Input voltage warning: Below lower limit	Not Read Read

You can click the **More Warnings** button in the upper part of the main window to implement system logs. The system log list is displayed in the pop-up window. You can view the time, type, and description of system logs.

User Operation Logs			
Time	Search		
Time	User	Description	IP
2021-12-31 09:25:08		A user is modified [.user1]	192.168.0.153
2021-12-31 08:42:48		A user is added [.user1]	192.168.0.153
2021-12-30 16:09:44		A user is modified [.admin]	192.168.0.153
2021-12-30 15:27:42		On [.addr:0]	192.168.0.153
2021-12-30 15:27:42		On [.addr;0]	192.168.0.153
2021-12-30 15:27:23		On [.addr:0]	192.168.0.153
2021-12-29 11:14:12		修改了输入告警设置【.addr:0】	192.168.0.150
2021-12-29 11:13:14		修改了输入告警设置【.addr:0】	192.168.0.150
2021-12-29 10:57:46		Input warning settings are modified [.addr:0]	192.168.0.150

**User Operation Logs**, You can click the log-in user drop-down list in the upper right corner of the window and choose Operation Logs to display the user Operation Logs window, which displays the log time, user, log description, and accessed IP address.

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## Appendix

## Safety Instructions

#### General

- This product is for indoor use only.
- Read all of these instructions. Save them for future reference.
- Follow all warnings and instructions marked on the device.
- Do not place the device on any unstable surface (cart, stand, table, etc.).
   If the device falls, serious damage will result.
- Do not use the device near water.
- Do not place the device near, or over, radiators or heat registers.
- The device cabinet is provided with slots and openings to allow for adequate ventilation. To ensure reliable operation, and to protect against overheating, these openings must never be blocked or covered.

• The device should never be placed on a soft surface (bed, sofa, rug, etc.) as this will block its ventilation openings. Likewise, the device should not be placed in a built in enclosure unless adequate ventilation has been provided.

- Never spill liquid of any kind on the device.
- Unplug the device from the wall outlet before cleaning. Do not use liquid or aerosol cleaners. Use a damp cloth for cleaning.

• The device should be operated from the type of power source indicated on the marking label. If you are not sure of the type of power available, consult your dealer or local power company.

This equipment is designed to be equipped with 100- 230V alternating IT power distribution system.

• To prevent damage to your installation it is important that all devices are properly grounded.

The device is equipped with a 3-wire grounding type plug. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to replace your obsolete outlet. Do not attempt to defeat the purpose of the grounding-type plug. Always follow your local/national wiring codes.

•Do not allow anything to rest on the power cord or cables. Route the power cord and cables so that they cannot be stepped on or tripped over.

To help protect your system from sudden, transient increases and

decreases in electrical power, use a surge suppressor, line conditioner, or uninterruptible power supply (UPS).

• Position system cables and power cables carefully; Be sure that nothing rests on any cables.

• When connecting or disconnecting power to hot pluggable power supplies, observe the following guidelines:

Install the power supply before connecting the power cable to the power supply.

• Unplug the power cable before removing the power supply.

If the system has multiple sources of power, disconnect power from the system by unplugging all power cables from the power supplies

• Never push objects of any kind into or through cabinet slots. They may touch dangerous voltage points or short out parts resulting in a risk of fire or electrical shock

• Do not attempt to service the device yourself. Refer all servicing to qualified service personnel

• If the following conditions occur, unplug the device from the wall outlet and bring it to qualified service personnel for repair.

- The power cord or plug has become damaged or frayed.
- Liquid has been spilled into the device.
- The device has been exposed to rain or water.
- The device has been dropped, or the cabinet has been damaged.
- The device exhibits a distinct change in performance, indicating a need

for service.

• The device does not operate normally when the operating instructions are followed.

• Only adjust those controls that are covered in the operating instructions. Improper adjustment of other controls may result in damage that will require extensive work by a qualified technician to repair.

#### Rack Mounting

When extending the device out of the rack, ensure that the rack is smooth and stable.

Do not overload the AC branches that supply power to the frame; The carrying capacity of the whole frame should not exceed eighty percent of the power of the branch.

• Make sure that all equipment used on the rack – including power strips and other electrical connectors – is properly grounded.

• Ensure that proper airflow is provided to devices in the rack.

• Ensure that the operating ambient temperature of the rack environment does not exceed the maximum ambient temperature specified for the equipment by the manufacturer

• Do not step on or stand on any device when servicing other devices in a rack.

#### The Eco PDU's Main Power Cord

Please use the power cord attached to this package. If it is necessary to replace the power cord attached to this package with another power cord,

Please confirm that the power cable must meet at least the cable standards attached to this package.

## **IP Address Determination**

If you are an administrator and log in for the first time, you must connect the switcher to assign an IP address for user access. The PDU device provides the means that, in each case, your computer must be on the same network segment as the switcher; When you are connected and logged in, you can assign a fixed network address to the device.

Specific methods are as follows:

1. Set the IP address of your PC to 192.168.0.xxx. Here XXX represents any number other than 100. (192.168.0.100 is the default address of switcher)

2. In the network address column of your browser, enter the recognized IP address of the switcher you want to connect to (192.168.0.100).

3. When you are connected and logged in, assign a set of fixed IP addresses corresponding to its Network segment to the device (see Network Setting).

4. After you log out, be sure to reset your computer IP address back to the original value.

5. Once you are logged in, please go to the Network Settings page to set up a temporary IP environment.

## Specifications

#### American Type:

Function	Function		LIS-0216AM	LIS-0316AM	LIS-0416AM	
Power	Direct		2	3	4	
Connectors	tors Power Inlet		IEC C14			
	Power Outlets		American standard three hole socket			
	LAN		1 x RJ-45 (F)			
LEDs	LEDs Outlet Status		2/3/4(Green)	2/3/4(Green)		
	Power		1 (Green)			
	LAN	10/100M	1 (Orange / C	Green)		
		Link	1 (Green)			
Switches	Reset		1 x Semi-recessed button			
	Restore default Settings		1 x Semi-recessed button			
Power		1 x Rocker Switch				
I/P Rating	I/P Rating		100–240V~; 50/60Hz; 16A			
Load Capacity			3840W			
O/P Rating	Per Port		100–240V~; 50/60Hz; 10A			
	Total		100–240V~; 50/60Hz; 16A			
Environment	Operating	Temperature	0–50 <sup>0</sup> C			
	Storage Te	mperature	-20–60 <sup>0</sup> C			
	Humidity		0–80% RH N	on-condensing		
Physical	Housing		Metal			
Properties	Weight		0.8 kg	0.85Kg	0.9Kg	
	Dimension	s (L x W x H)	198*133*44.5mm			

#### C13 Type:

Function		LIS-0216WN	LIS-0316WN	LIS-0416WN	
Power	Direct		2	3	4
Connectors	ctors Power Inlet		IEC C14		
	Power Outlets		IEC C13		
LAN		1 x RJ-45 (F)			
LEDs	LEDs Outlet Status		2/3/4(Green)		
	Power		1 (Green)		
	LAN	10/100M	1 (Orange / Green)		
		Link	1 (Green)		
Switches	Reset		1 x Semi-recessed button		
	Restore default Settings		1 x Semi-recessed button		
	Power		1 x Rocker Switch		
I/P Rating			100–240V~; 50/60Hz; 16A		
Load Capacity			3840W		
O/P Rating	Per Port		100–240V~; 50/60Hz; 10A		
	Total		100–240V~; 50/60Hz; 16A		
Environment	Operating Temperature		0–50 <sup>0</sup> C		
	Storage Te	mperature	-20–60 <sup>0</sup> C		
	Humidity		0–80% RH N	on-condensing	
Physical	Housing		Metal		
Properties	Weight		0.8 kg	0.85Kg	0.9Kg
	Dimensions (L x W x H)		198*133*44.5mm		

#### EU Type:

Function		LIS-0216EU	LIS-0316EU	LIS-0416EU	
Power	Direct		2	3	4
Connectors	Power Inlet		IEC C14		
	PowerOutlets		EU Socket		
	LAN		1 x RJ-45 (F)		
LEDs	Outlet Status		2/3/4(Green)		
	Power		1 (Green)		
	LAN	10/100M	1 (Orange / Green)		
		Link	1 (Green)		
Switches	Reset		1 x Semi-recessed button		
	Restore default Settings		1 x Semi-recessed button		
	Power		1 x Rocker Switch		
I/P Rating			100–240V~; 50/60Hz; 16A		
Load Capacity			3840W		
O/P Rating	Per Port		100–240V~; 50/60Hz; 10A		
	Total		100–240V~; 50/60Hz; 16A		
Environment	Operating Temperature		0–50 <sup>0</sup> C		
	Storage Temperature		-20–60 <sup>0</sup> C		
	Humidity		0–80% RH Non-condensing		
Physical Properties	Housing		Metal		
	Weight		0.8 kg	0.85Kg	0.9Kg
	Dimensions (L x W x H)		198*133*44.5mm		