USER'S GUIDE

988

EMD sensor Network 10/100

r 4

E PA





1.16A 1P PDU sequence: V->A->KWxh 2.32A 1P PDU sequence: V-> Circuit Breaker 1 (br1->A)-> Circuit Breaker 2 (br2->A)-> TOTAL (TOTL->A->KWxh)

Table of Content

Preface	3
About this Manual	3
Copyright Information	3
Safety Instructions	4
Safety Notices	5
Introduction	6
Features	7
Package Contents	8
Hardware Components	9
Status 7 segments display	9
GeEng Started	.10
Rack Mounting	. 10
Making Connections	.11
Connecting Input Power	.12
Connecting Output Devices	.13
Connecting EMD	.14
Connecting to a LAN/WAN	.15
Using the (RCM) Residual Current Monitoring	.16
Using the Console Menu	.17
Navigating through the Console Menu	.17
Using the Web Interface	.19
Summary Overview-System Overview	.19
Summary Overview-Alarm List	.20
Summary Overview-Network Connection	.20
Power Management-Inlet Configuration	.21

Table of Content

Power Management-Environment Monitoring	22
Network-TCP/IP	23
Network Management-Accessible IP Setting	23
Network Management-Security	24
Network Management-Network Service	24
Network Management-SNMP Setting	25
Network Management-SNMP Trap Setting	25
Settings-General Setting	26
User management	26
Settings-Maintenance	27
Settings-Import/Export	27
Settings-Radius User	28
Settings-Local User	29
Log and Notification-System Log	30
Log and Notification-Event Log	30
Settings-Configure SMTP Server	31
Settings-Email Notification Setting	31
Log and Notification-Inlet History Log	32
Log and Notification-Environment History Log	32



About this Manual

This user manual provides detailed descriptions of the hardware components and how to use the product. Read this manual carefully and follow the instructions before installing.

Copyright Information

No part of this manual, including the products and software described in it, may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language in any form or by any means, except documentation kept by the purchasers for backup purposes, without the express written permission of the manufacturer.

Products and corporate names appearing in this manual may or may not be registered trademarks or copyrights of their respective companies, and are used only for identification or explanation and to the owners' benefit, without intent to infringe. All trademarks are the property of their respective owners.



Safety Instructions

Follow these safety instructions to avoid injury to yourself and damage.

- To reduce the risk of fire or electric shock, install the unit in a temperaturecontrolled indoor area free of conductive contaminants. Do not place the unit near liquids or in an excessively humid environment.
- Do not allow liquids or foreign objects to enter the unit.
- The unit does not contain any user-serviceable parts.
- Do not open the unit.
- Servicing, maintenance, and repair for this equipment must be performed by qualified service personnel. Remove rings, watches and other jewelry before servicing the unit.
- Before maintenance, repair or shipment, the unit must be completely switched off and unplugged and all connections must be removed.
- Before plugging in the power cord of the device, make sure that the power source rating matches the power rated indicated on the product labels.
- Use a harmonized and certified power cord when connecting any device to the outlets.
- The digital output can only connect switches, indicators, or other output devices that are normally open or normally closed.



Safety Notices

Caution:

This unit has been provided with a real time clock circuit. There is a danger of explosion if the battery is incorrectly replaced. Replace only with a 3V Lithium cell (CR1220) or equivalent type. Discard used batteries according to the manufacturer's instructions.



Caution:

Rack-Mounted Equipment – The unit is intended to be rackmounted, the Installation Instructions shall contain wording to address the following concerns when the unit is mounted in a rack system.

"The equipment is to be installed in an environment with maximum ambient temperature must not exceed 60°C."

"The openings on the enclosure are for air convection hence protected the equipment from overheating. DO NOT COVER THE OPENINGS."

"Lay this equipment on a reliable surface when installing. A drop or fall could cause injury."

"The equipment shall be installed according to specification as nameplate. Make sure the voltage of the power source when connecing the equipment to the power outlet. The current of load and output power of loads should not be over the specification."

"This equipment must be connected to the reliable earth before using."

The PDU, is an intelligent power strip designed to power monitor the input and circuit breaker consumption and auto email history report to supervisor for power bill charge. At the same time, provides the useful ability of managing power for any combination of network equipment connected to it. Users can control the power on/off for any device connected to the PDU remotely, using a console or Ethernet connections.

It's also equipped with a console port for connecting upto 8 EMD (Environmental Monitoring Device) in cascade for sensing temperature and humidity along with two alarms that can be activated when either of the sensors shows unusual values.

Features

- To calculate the power consumption on an hourly basis, and to have an accumulation daily
- Provides detailed data-logging for statistical analysis and diagnostic then auto email daily history report
- Event notification by pop-up/Sending Trap or E-Mail for events notifications.
- Set overcurrent watchdog for each outlet (Threshold settings for overcurrent warnings and alerts)
- Versatile sensors supported through EMD (Environmental Monitoring Device) inputs
- Comprehensive power management and flexible configuration through web browser, NMS, Telnet, SNMP V1,2,3,
- Support Secure Socket Layer V3 and Secure Shell V2 protocols
- Administrator and multiple users with password protection for doublelayer security
- Address-specific IP security masks to prevent unauthorized access
- User-friendly interface to display input and output status
- Upgrade utility for easy firmware upgrade

Package Contents

Make sure the PDU package has the following items. If any of theitems are missing or damaged, contact your nearest service center or vendor.



Hardware Components

The following sections provide descriptions about the front panel components and how to use them.

	Component	Description
1.	Inlet	Power lead to be connected to the Data Centre power source
2.	Breaker	Prevent excessive current flow to protect the system
3.	Status 7 segments	Display input Power Data
4.	Mounting Options	Different choice of mounting options

Status 7 segments display

The front panel of the PDU has an 7 segments display that provides information about the input power status.



This section provides information about setting up the PDU, connecting power, and connecting devices to it before users start using it for power management. Read this section carefully to learn how to connect various devices to the PDU.

Rack Mounting

The PDU can be installed in most standard racks. After attaching the desired mounting, position the device in the rack and line the holes of the (mounting brackets) with the hole on the rack.





Making Connections

The PDU is a versatile product that can be connected to several different types of input and output devices. This makes it a useful tool for connecting devices to it and to monitor the power through its user interface.

It also supports an EMD (Environmental Monitoring Device) connecting with sensors for detecting environmental conditions as well as digital outputs for enabling devices with normally open or closed conditions. More over, it supports Ethernet (LAN/WAN) connection that lets users control the PDU outputs remotely.

The following procedure describes the basic steps needed to set up the PDU:

- 1. To set up the hardware, connect the power input and output devices to the power outlets.
- 2. To configure the Power Strip, users must use the LAN port. Connect the device to the LAN to enable its configuration through the browser menu.
- 3. After connecting it to a console, use a console application such as Telnet or HyperTerminal to access the console menu. Select the TCP/IP submenu under the Network Management to set up the IP address and select the General Setting submenu under the System Management to set up the system date/time. This IP address will be used while accessing the web interface to configure the PDU parameters.
- 4. After connecting to LAN, open a browser from a PC in the network and use the IP address specified through the console menu to open the web interface for system configuration.

The following sections provide instructions on how to make various connections.

Connecting Input Power

The PDU has different power inlets according to the voltage, current and phase required in each country.

Connecting Output Devices

The Power strips can have a different number of outlets for connecting devices such as workstations, servers, and printers. Connect the power connectors of the devices to each of the power outlets.



The PDUs are available in the following sockets: 220V/16A: IEC C13/C19 combo 220V/10A IEC C13, IEC C13 (Lock), AS/NZS 3112 220V/16A SEV T13, SEV T23, CEE7, IEC C19, IEC C19 (lock), SEV T23 220V/13A: UK BS1363 220V/15A: AS/NZS 3112 120V/15A: NEMA 5-15P 120V/20A: NEMA5-20P

Connecting EMD

An Environmental Monitoring Device (EMD) that is connected to sensors for detecting temperature, humidity, and two digital inputs can be connected to the PDU with the console port. The EMD can also be connected toalarms or indicators and controlled through the web browser. Up to 8 EMD can be connected in cascade to monitor the temperature and humidity in different parts of the racks.

1. Connect the EMD to the console port as shown:

After connecting the EMD, open a web browser from a PC and enable environmental sensors on the web user interface, then the temperature and humidity status is automatically displayed on the System Overview page.



Summary Overv	new Power Manag	ement Settings	Log Advanced Exter	nal Links	8	e
Environment Monitorin	B					
		Qur	rent Information			
EMD 1			EMD 2			
Humidity (%)	46.2 **	Normal	Humidity (%)	Normal		
Temperature (°C)	0 27.9 100	Normal	Temperature (*C)	Normal		
Alarm-1	Normal		Alarm-1	Normal		
Alarm-2	Alarm		Alarm-2	Alarm		
Location Name			Location Name			
Address	1		Address	1		
EMID 3			EMD 4			
Humidity (%)		Normal	Humidity (%)	Normal		
Temperature (°C)		Normal	Temperature (°C)	Normal		
Alarm-1	Normal		Alarm-1	Normal		
Alarm-2	Alarm		Alarm-2	Alarm		



2.32A 1P PDU sequence V-> Circuit Breaker 1 (br1->A)-> Circuit Breaker 2 (br2->A)-> TOTAL (TOTL->A->KWxh)

Connecting the digital input sensors

On each EMD sensor you can connect 2 digital input sensors: (water leak, door contact, motion, vibration, smoke and any other sensor with normally open or closed).



Water leak rope

Connecting to a LAN/WAN

The PDU has an RJ-45 LAN

connection that enables users to monitor and manage the power outlets over the network. The PDU has a graphic user interface that allows users to control the device through a web browser. Connect the device to afree port on the router using an Ethernet cable as shown. Users can control the device from a PC, laptop, mobile phone, or PDA which is connected to the router network. Refer to page 22 for details about how to control the PDU through the web.

Using the (RCM) Residual Current Monitoring:

When a residual current device is triggered, besides the LCM keep flashing will display the "WARNING" signal as shown.



Users can set the related setting of residual current from the Inlet Configuration webpage as shown.

- 1. Alarm there holds a setting range for 3mA to 50mA, There holds default setting is 20mA, when residual current greater than or equal to threshold value, an alarm is triggered.
- 2. When DC residual current is greater than or equal to 5mA,an alarm is triggered.
- 3. When AC residual current is greater than or equal to 20mA, an alarm is triggered.
- 4. When the alarm threshold value setting is less than or equal to 5mA, If DC residual current or AC residual are active, an alarm is triggered.
- 5. When the alarm threshold value setting is less than or equal to 20mA, If AC residual current is active, an alarm is triggered and DC residual current will be ignored.

			Phase Load	i Management			
PDU A Phase	Current(A)	Voltage(V)	Frequency (Hz)	Power Factor(%)	Power(W/VA) Active/Apparent	Reactive Power (var)	Statu
1	0.00	0.0	0.00	0.0	0.0/0.0	0.0	Norma
Residual Current (mA) 29.1 Crit	tical					
			~~~~				
			Cont	iguration			
			Cont	iguration			
			Cont	iguration			
PDU A			Cont	iguration			
PDU A	Load Alarm(W)	Load Balance Ala	rm(%)	iguration	Over Current Alarm (A)	Over 1 Alar	Voltage m (V)
PDU A Over Critical	Load Alarm(W) 3520	Load Balance Ala	rm(%)	iguration	Over Current Alarm (A) 16.00	Over Alar 25	Voltage m (V) 0.0
PDU A Over Critical Warning	Load Alarm(W) 3520 2200	Load Balance Ala 100 50	rm(si)	iguration	Over Current Alarm (A) 16.00	Over 1 Alar 25	Voltage m (V) i0.0
PDU A Over Critical Warning	Load Alarm(W) 3520 2200 Residual Curren	Load Balance Ala 100 50 nt (mA)	rm(%) Critic	iguration	Over Current Alarm (A) 16.00	Over V Alar 25	Voltage m (V) :0.0

# **Using the Console Menu**

#### Navigating through the Console Menu

Follow these steps to navigate through the console menu to modify the settings:

- To select a submenu, type the number corresponding to the submenu and press Enter. For example, to select the PDU Configuration Settings menu, type 1 and press Enter. Submenus may have further nested menus which can also be accessed by typing the appropriate number.
- To modify a menu option, select the option with its corresponding number and then type the new values for the option. For instance, to change the system date, first select the System Date option by typing 1 from the Day and Time Group and press Enter. Then type the date in the specified format (dd/mm/yyyy) and press Enter to save the changes.
- Type 0 (zero) to return to a previous or higher-level menu.

+======================================	PDU Configuration Utility [PDU Configuration Settings]	=======+    
Version : Ethernet address 1. IP, Time and Syste 0. Back to Main Mer	System v1.00 (2M)(SN) : 00 E0 D8 00 7F 61 em Group nu	
Please Enter Your C	hoice =>	



# Using the Console Menu

The console menu consists of the following submenus:

• IPv4 Group:

Type 1 and press Enter, then input new IP address and press Enter. The IP Address has been updated.

Type 2 and press Enter, then input the new Gateway address and press Enter. The Gateway Address has been updated.

Type 3 and press Enter, then input new Network Subset and press Enter. The Network Subset has been updated.

• IPv6 Group:

Type 1 and press Enter, then input new IPv6 address and press Enter. The IPv 6 Address has been updated.

• Date and Time Group:

Type 1 and press Enter, then input System Date and press Enter. The System Date has been updated.

Type 2 and press Enter, then input new System Time and press Enter. The System Time has been updated. IP, Time and System Group IP, Time and System Group [IPv4 Group]

- 1. IP Address : 10.1.2.170
- 2. Gateway Address : 10.1.1.254
- 3. Network Subnet : 255.255.0.0
- o. Return to previous menu



1. IP v6 Address : 2001:b183:1:1:2e0:d8ff:feff:b585/64 0. Return to previous menu

+=====================================	and System Group and Time Group]	+===   
<ol> <li>System Date (dd,</li> <li>System Time (hh</li> <li>NTP Control</li> </ol>	/mm/yyyy) : 30/05/2014 1:mm:ss) : 15:05:17 : Disabled	===+
4. NTP Server 5. Time Zone	: :62	
6. Daylight Saving 0. Return to previo	Time Control : Disabled	

Type 3 and press Enter, then input [1] for Enable / [0] for Disable "NTP" and press Enter. The NTP control setting has been updated.

Type 4 and press Enter, then input NTP Server and press Enter. The NTP Server has been updated.

Type 5 and press Enter, then input Time Zone and press Enter. The Time Zone has been updated.

Type 6 and press Enter, then input [1] for Enable / [0] for Disable "Daylight Saving Time" and press Enter. The "Daylight Saving Time" setting has been updated.

- System Contact: Input and click enter to update System Contact.
- System Name: Input and click enter to update System Name.
- System Location: Input and click enter to update System Location.

The PDU provides a graphic user interface that can be viewed from a web browser such as Internet Explorer. This enables users to access and control the device outlets and subsequently, its output devices remotely from users' desktop, laptop, PDA, or even users' mobile phones. This section provides instructions about how to use the web interface to configure and control the PDU remotely.

#### Summary Overview-System Overview

Start a web browser such as Internet Explorer from the host PC or laptop and enter the IP address of the Power Strip in the address bar. For details about setting the IP address of the system. You will be prompted to enter a Username and Password. Click Go and the main status page of the PDU web interface is displayed.

The default settings are:

DHCP: Enabled

IP Address: 192.168.1.250

Subnet Mask: 255.255.255.0

Gateway: 192.168.1.10

Username: admin

Password: admin

innivere Ve	sion	FWT_v3	.30.11						
PCU Type		3 phase	PDU 2509 32A						
				Input State	ĸ				
				mpor start					
Master PDU	l.								
-	Value and V	Active Power	Apparent Power	cloude providence 1.44	a characteristic		Transfer Second		Patients
CINASAD	voltage(v)	(W)	(VA)	сполавеське тр	n create Break	AH ≥ (1)	retarcumen	10 (PA)	SURIUS
11	113.7	0	0	-		-	-	15	Normal
				3.50	6.00		9.50		
120	114.7	0	0	-		_	-	-	Warning
1.2				1.50	° 6.00		9.50		
1.2									
13	114.3	٥	o	-		_		-	Critical
13	114.3	0	0	3.50	÷.00	16	9.50	9	Critical
L2 L3 Load Balans	114 3 ce U%	0 Normal	0	° 330 ,	° 6.09	18	9 9.50		Critical

The main page shows a graphic representation of the Power Strip outlets and inputs status as described below:

- The panel shows the various menus and submenus. Click any menu to display the menu options, expand the menu items, and modify the menu options as required.
- The right panel shows the current status of the Power strip.

#### **Summary Overview-Alarm List**

The "Alarm List" page shows the list of Alarms, which were set by the user. PDU will follow the rules of an alarm to send out notification to the user.

	Summary Overview	Power Management	Settings	Log	Advanced	External Links	8	•
Alarm Lis	t							
				Alarm Li	st			1
Number	of Active Alarms : 0							
Alarm	ID	Alarm Time			Alarm Desc	cription		
XXX.X	×	xxxx/xxx/x	x		XXXXXXX			

#### Summary Overview-Network Connection

The Network Connection page shows a list of user's connections.

Summary Overview	Power Management Settings	Log Advanced	External Links	8
Network Connect				
		Network Connect		
Total TCP Connection : 1				
Source Host Address	Connection Type	Username		
172.31.1.91	HTTP	admin		

#### **Power Management-Inlet Configuration**

This page lets the user configure Inlet load. You can set the condition of "Critical" and "Warning". (The value of "Critical" must be larger than "Warning").

When Inlet Power is over the condition you set, the light of status will become the corresponding colour.(Red means "Critical", Yellow means "Warning" and Green means "Normal") And you will receive the notification mail if you have set it in Email Notification.

			Phase Load	Management			
PDU A Phase	Current(A)	Voltage(V)	Frequency (Hz)	Power Factor(%)	Power(W/VA) Active/Apparent	Reactive Power (var)	Statu
1	0.00	0.0	0.00	0.0	0.0/0.0	0.0	Norm
Residual Current (m.	A) 29.1 Cri	itical					
			Conf	guration			
			Conf	guration			
PDU A			Conf	guration			
PDU A	r Load Alarm(W)	Load Balance Ala	Conf	guration	Over Current Alarm (A)	Over Alar	Voltage m (V)
PDU A Ove Critical	er Load Alarm(W) 3520	Load Balance Ala	Conf	guration	Over Current Alarm (A) 16.00	Over 1 Alar 25	/oltage m (V) 0.0
PDU A Ove Critical Warning	r Load Alarm(W) 3520 2200	Load Balance Ala 100 50	rrm(%)	guration al 1	Over Current Alarm (A) 16.00	Over \ Alar 25	/oltage m (V) 0.0
PDU A Ove Critical Warning	er Load Alarm(W) 3520 2200 Residual Currer	Load Balance Ala 100 50 nt (mA)	rm(%) Cripi	guration ai 1	Over Current Alarm (A) 16.00	Over 1 Alar 25 24	/oitage m (V) 0.0

#### **Power Management-Environment Monitoring**

This page shows the status of EMD and lets users set the alarm configuration. You can set the "Alarm Condition" of "Critical" and "Warning". (The value of "Critical" must be larger than "Warning") It will follow the Email Notification rule you set to send out mails.

Summary Overv	iew Power Manage	ement Settings	Log Advanced Exter	nal Links	8	
Environment Monitorin	g					
		Q	irrent Information			
EMD 1			EMD 2			
Humidity (%)	a 46.2 M	Normal	Humidity (%)	Normal		
Temperature (°C)	0 27,9 100	Normal	Temperature (*C)	Normal		
Alarm-1	Normal		Alarm-1	Normal		
Alarm-2	Alarm		Alarm-2	Alarm		
Location Name			Location Name			
Address	1		Address	1		
-						
EMID 3			EMD 4			
Humidity (%)		Normal	Humidity (%)	Normal		
Temperature (*C)		Normal	Temperature (°C)	Normal		
Alarm-1	Normal		Alarm-1	Normal		
Alarm-2	Alarm		Alarm-2	Alarm		

Alarm-1	Normal			Alarm-1		Normal		
Aiarm-2	Alarm			Alarm-2		Alarm		
Location Name				Location	Name			
Address	1			Address		1		
			EMI	D Configuration				
			N	the same		100000000000000000000000000000000000000	and the second s	1
EMD1	EMD2	EMD3	EMD4	EMD5	EMD6	EMD7	EMD8	N
EMD1 EMD1 Enabled	EMD2	EMD3	EMD4	EMD5 Sensor	EMD6	EMD7 Temperature (	EMD8 °C) Hu	midity (%)
EMD1 EMD1 Enabled EMD Address	EMD2	EMD3	EMD4	EMD5 Sensor Sensor	EMD6	EMD7 Temperature (	EMD8 °C) Hu	midity (%)
EMD1 EMD1 Enabled EMD Address Application FW Ver	EMD2	EMD3	EMD4	EMD5 Sensor Sensor	EMD8 Name High	EMD7 Temperature (	emb8 °C) Hu	104 midity (%) 80
EMD1 EMD1 EMD1 EMD Address Application FW Ver LT Close	EMD2	EMD3	EMD4	EMD5 Sensor Sensor Critical	EMD6 Name High Low	EMD7 Temperature (	EMD8	midity (%) S0
EMD1 EMD1 EMD1 Embled EMD Address Application FW Ver LT Close Location Name	EMD2	EMD3	EMD4	EMD5 Sensor Critical	EMD8 Name High Low	EMD7 Temperature ( 75 	КС) Ни С) Ни	midity (%) 50 70
EMD1 EMD1 EMD1 EMDAddress Application FW Ver LT Close Location Name Alarm-1	EMD2 sion Disable	EMD3	EMD4	EMD5 Sensor Critical Warnin	EMD0 Name High Low High Low	EM07 Temperature ( 75 	*C) Hu	M midity (%) 5 70 15

PDU supports 8 EMD sensors in cascade each one with 2 digital inputs of . you can set 2 alarms for each EMD sensor. There are 3 options(Normal Open/Normal Close/Disable) of the EMD sensor. If you set "Normal Open", the EMD sensor will become "Warning"(Yellow light) when closed.

#### **Network-TCP/IP**

This page lets users enable DHCP and set an IP address manually.

	Summary Overview	Power Management	Settings	Log	Advanced	External Links	2	$\oplus$
Net	work Connect							
				Network Co	onnect			Ĩ
To	tal TCP Connection : 1							
	Source Host Address	Connection 1	Гуре		Username			
	172.31.1.91	HTTP			admin			

#### Network Management-Accessible IP SeEng

This page lets users add/delete/modify accessible IP list.

Enabled DHCP	- Transacting	Enabled IPv6	in the setting	
IP address	172.31.33.72	Configuration	Automatic 💌	
Subnet Mask	255.255.0.0	IP address	255.255.0.0	
Gateway Address	172.31.0.1	Prefix Length	172.31.0.1	
Primary DNS Server	10.35.1.100	Router Address	10.35.1.100	
Secondary DNS Server	10.39.7.250	Primary DNS Server	10.39.7.250	
		Secondary DNS Server	10.39.7.250	
	Apply		Apply	

#### **Network Management-Security**

This page lets users enable DHCP and set an IP address manually.

NELWOI & ALLESS PLOTELIUM	SSL Secure Certificate
Enable Network Access Protection	You can upload a secure certificate issued by a trusted provider.
In 1 runule * , ofter unsuccessful attempts for 5 linnes * , block the IP for 5 minutes *	After you uploaded a secure certificate successfully, you can access the administration interface by S&L connection and there will not be any alect or error message.
In 1 minute $\star$ , after unsuccessful attempts for 5 times $\star$ , block the IP for 5 minutes $\star$	Certificate file :
HTTP(5)	
In $\pm minute$ * , after unsuccessful attempts for $\pm minutes$ * , block the IP for $\pm minutes$ *	Upgrade progress: Writing image to flash
Apply	

#### **Network Management-Network Service**

This page lets the user set SSH/SSL/Ping/RADIUS Setting. If a user wants to add Radius User(from Settings menu), they have to "Enable RADIUS" on this page first.

	Network Service		
SSH	ModBus/TCP		
Allow SSH Connection	Enabled ModBus/TC	P	
Port Number 22	Port Number	502	
SSL	RADIUS Setting		
Enabled Secure Connection(SSL)	Enabled RADIUS		
Port Number 22	Server IP Address	22	
Force Secure Connection[SSL] Only	Port Number	22	
	Secret Key	22	
Ping	Timeout interva	22 Seconds	
Allow Ping Echo	Retry Times	22	

#### **Network Management-SNMP Segments**

This page lets users set the SNMP Agent.

		SNMP Agent		
Enable SNMP Service				
Port Number	XXX			
SNMP Version	v1. •			
Community Read	XXX			
Community Write	XXX			
		Apply		
		SNMD Tran Cotting		
		SAMP hap setting		00 5
Receiver Address	Event Level	Trap Version	Description	
m.				

#### Network Management-SNMP Trap Segmenting

This page lets users add/delete/modify SNMP trap settings.



#### **SiGns-General Segmenting**

This page lets the user set General Settings.

Summary Diverview	Power Managem	ent Settings	Log	Advanced	External Links	8
Seneral Setting						
		S	stem Admini	stration		
System Name	POWERTEK					
System Contact						
System Location						
Log Interval	60 5	leconds				
Web Hefresh Interval ( ) = b0]	15. 5	ieconds.				
Log Per Page	10					
Web Timeout Interval (Sec)	15 5	econds				
			Apply			
			Data and T	ime		
Current Date and Time	2020/09/25 09:5	/:47				
Time Zone	[C.W.) +(T) 1.0](9:0556	els, Copennagen, Mardri	id, Paris	7		
Date Format	yyyy/mm/dd					
Time Setting	2/148					

#### **User management**

This page lets the user enable new users and passwords.

	Summary Overview	Power Management	Settings	Log	Advanced	External Links		8	⊕
Us	er Setting								
				Local U	ser				1
							⊕⊝	ŝ	
	Username		Privilege						
				Radius U	lser				
							$\oplus \ominus$	£03	
	Username		Privilege					-	
	Authenti	ication Configuration							

#### SiGns-Maintenance

This page lets the user set Reset/Upgrade/Reboot.

Summary Overview Power Management Settings Log	Advanced External Links 🙎 🤀
Maintenance	
Reset to Default w/o IP	Firmware Update
If you click 'Apply', system will be reset to defaults immediately. The entire system configuration will be overwritten. The IP address, Subnet Mask, Gateway, and DNS Server will not be changed. The password will be set to 'admin'.	Current Version PWT_v3.30.12 Certificate File : Upgrade progress: Writing image to flash
Are you sure you want to proceed?	Aqaby
	Reboot
	Are you sure you want to reboot the system?
After you change the master/slave status of PDU. Please press the "Reboot" button to reboot the system.	Suspend All Schedule
- Apply	Enable Aready

#### SeGments-Import/export

This page lets users import/export XML file to restore/download the configuration.

Summary Overview Power Management Settings Log	Advanced External Links	8
mport / Export		
Import Configuration	Export Configuration	
Open a configuration XML file and click the button below to restore the configuration. Configuration File :	Click this button to download the system configuration in XML format.	
Upgrade progress: Writing image to flash	Geentical	

#### SiGns-Radius User

This page lets power admin to Add/Delete/Modify Radius users.

You have to Enable RADIUS and set ready in the Network Service. Then you can add a Radius User and set outlet control for this user. The Grouping & Schedule function also supports radius users.

	Network Service			
SSH	ModBus/TCP			
Allow SSH Connection	Enabled ModBus	s/TCP		
Port Number 22	Port Number	502		
SSL	RADIUS Setting			
Enabled Secure Connection(SSL)	Enabled RADIUS			
Port Number 22	Server IP Address	22		
Force Secure Connection(SSL) Only	Port Number	22		
	Secret Key	22		
Ping	Timeout Interval	22	Seconds	
Allow Ping Echo	Retry Times	22		

NOTE: If there are 2 users with the same name both existed in Local User & Radius User, Local user will become a priority in PDU.

#### SeGNGS-LOCal User



This page shows the user list and admin that can add/delete/modify it. The list can be upto 8 users. There are 4 kinds of privileges for the user account, the definition is as below:

Privilege	Definition
Power Admin	Users can manage all functions.
Admin	Admin users cannot manage [User Management], [Outlet Grouping], [FW Upgrade & Inlet/Outlet Upgrade], [Reset Default] function, and the others can still manage.
Supervision	Supervision users only manage [Power Monitoring] beside [Outlet Grouping], [Inlet/outlet upgrade] function.
User	Cannot manage any function. Read only.

#### Log and Notification-System Log

This page shows the system log

		System Log	
From 08/19/2020 To	08/19/2020		
Apply	ar All		
Date & Time	Description		
08/20/2020 10:55:27	XXX		
		< < hage of o >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	

#### Log and Notification-Event Log

This page shows the warnings and alarms history log.

	Even	l Log	
From 08/19/2020 To	08/19/2020		
Device All V Severity	All Events 🔻		
Apply Clear All			
Show 10 * entries per page			
Date and Time 🔽	Severity 🕎	Event	
08/20/2020 10:55:27	XXXXXX	XXX	
	< << page	0/0>> >	

#### SiGns-Configure SMTP Server

This page let user configure SMTP server.

MP Setting						
		SNMP Age	nt			
Enable SNMP Service						
Port Number	XXX					
SNMP Version	v1. •					
Community Read	XXX					
Community Write	XXX					
		Apply				
		SNMP Trap Se	etting			
						э Ю
Receiver Address	Event Level	Tra	p Version	Desc	ription	

#### **SeGments-Email Notification SeEngs**

This page lets the user set Email notification settings. Click "+" to set a new setting. Input "Receiver Address", select "Email Type"/"Event Level" and "Description", then click "Apply" to save settings. You can send a test mail to confirm the setting is correct or not through clicking "Send Test". After setting well, you will get a notification email when the event has been triggered.

		Configure SMTP Server		
SMTP Server		XXXX		
Port Number	25			
Sender Email Address	XXXXX@XXX.XXX			
Prefix	XXX			
Enable SMTP Authentication	1			
UserName	XXX			
Password				
		Аррђу		
	-	mail Nouncation Setting		
				⊕ ⊖ €
Receiver Address	Email Type	Event Level	Description	
	XXX	XXXX	Х	

#### Log and Notification-Inlet History Log

This page shows the inlet history log. You can set the log interval in General Setting under the System Management.

From 08/19/2020	<b>To</b> 08/1	9/2020							
Device All	T Cinser All								
Show 10 T entrie	es per page								k B
Date and Time 🔽	Device Name 🔽	Pwr.W	Pwr:Max.W	Ph1 I.A	Ph2 I.A	Ph3 LA	Ph1 I Max.A	Ph21 Max.A	Ph3 I Max.A
08/20/2020 10:55:27	PDU A	0.0	0.0	0.00	0.00	0.00	112.3	99,9	59.81
				< << page 1	/ 30 >> >				

#### Log and Notification-Environment History Log

		Environment Log		
From         08/19/2020           Device         All	To 08/19/2020			
Apply	Clear All			
Show 10 v entries per p	vage	niza i trazen		⊻ G
Date and Time	Device	Temp.C	Hum.%RH	
00/20/2020 10:00:27				
		< << page 0 / 0 >> >		

This page shows the environment history log. You can set the log interval in General Setting under System Management