

## **Safety Precautions**

**WARNING!** Read and understand all sections in this guide before installing or operating this product. Failure to heed any of the following WARNINGS may result in electric shock, fire, personal injury and death. Prior to operating this product, the user should read the online help and specifically the warnings in the online help.

WARNING! Connect this product to an AC power source whose voltage is within the range specified on the product's nameplate.

WARNING! Connect this product to an AC power source that is current limited by a suitably rated fuse or circuit breaker in accordance with national and local electrical codes.

WARNING! Use this product in a dry location.

WARNING! Connect this product to a protective earth ground. Never use a "ground lift adaptor" between the product's plug and the wall receptacle.

**WARNING!** If this product is a model that requires assembly of its line cord or plug, all such assembly must be performed by a licensed electrician and the line cord or plugs used must be suitably rated based on the product's nameplate ratings and national and local electrical codes.

#### Warning

CAUTION:

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.



To reduce the risk of shock — Use indoors only in a dry location. No user serviceable parts inside. Refer servicing to qualified personnel. For use with IT equipment only.Disconnect power before servicing.

## **0U PDU Overview**



## **1U PDU Overview**



#### **0U Button Mount**



## 1U/2U Legrand Clip Mount



 Mount by positioning the PDU at the rack, then tilting the PDU to press the hooks through the holes in the rack. Then set the PDU back to level to engage the hooks.

## **2U Bracket Mount**



 Mount by positioning the PDU at the rack, then attaching the bracket "ears" to the rack with 2 screws in holes provided on each ear.

## Power On the PDU



# Controller



0	USB-B	<ul> <li>Cascade devices to share a network connection.</li> <li>Establish a USB connection to a computer for CLI use or disaster recovery.</li> </ul>
2	USB-A	<ul> <li>Powered USB 2.0 port.</li> <li>Cascade devices to share a network connection.</li> <li>Connect a USB device, such as a Logitech<sup>™</sup> webcam or wireless LAN adapter.</li> </ul>
3	Sensor Port	<ul> <li>RJ-45 connector.</li> <li>If you have optional environmental sensors or a hub, connect here. DPX3-T1H1 shown here. Some sensors require an RJ-45 adapter.</li> <li>See <i>Set Thresholds on Sensors</i> (on page 9) for details on setting up your sensors for alerts.</li> </ul>
4	Console Port	<ul><li>RJ-45 connector.</li><li>Establish a serial connection to a computer.</li></ul>
5 6	ETH1 10/100 Port ETH2 10/100 Port	<ul> <li>Use either Ethernet port for network connection or cascading.</li> <li>Supports up to 100 Mbps.</li> <li>Green LED: physical link and activity.</li> <li>Yellow LED: communications at 10/100 BaseT speeds.</li> </ul>
7	Reset Button	<ul> <li>Pinhole reset button.</li> <li>Resets to factory defaults when a serial connection is present.</li> <li>Restarts the PDU software without loss of power to outlets when serial connection is not present.</li> </ul>
8 9	Front Panel Display Control Buttons for Front Panel Display	<ul><li>View PDU and outlet information.</li><li>Switch outlets on models with switching.</li><li>View alerts.</li></ul>

# **Front Panel Display**

Use the front panel display buttons to access information about your PDU in the display.

Voltage: 127 v Frequency: 50.0 Hz Current:	Alerted Sensors	<ul> <li>Automatic mode shows inlet pages, or alerts when they are present.</li> <li>Scroll with arrow buttons to view all pages, indicated in top right corner.</li> </ul>
0.000 A	2 🗙 Back 12:01 PM	
Main Menu Alerts PDU Inlet I1 Peripherals Assets Device Info X Auto 11:38 AM Select C	2	<ul> <li>Scroll with arrow buttons to select items in menu.</li> <li>Check the bottom corners for available operations on each page.</li> </ul>
Alerted Sensors <b>1 warned</b> Recent transitions 12:27 Temperature 1 X Menu 12:27 PM Alert list 0	Alerted Sensors  1 critical 1 warned  Recent transitions  12:31 Relative Humidity 1 12:27 Temperature 1  Menu 12:31 PM Alert list 0	<ul> <li>When alerts are present, display color is yellow or red.</li> <li>Display is red when any critical level alerts are present.</li> </ul>

## **Connect to the Network**

Legrand PDU is set to use DHCP by default. For details on static IP configuration, see the online help.



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Wireless Connections	<ul> <li>Connect a supported USB wireless LAN adapter to the PDU USB-A port. OR: Connect a USB hub to the PDU USB-A port, then plug the supported USB wireless LAN adapter to the hub.</li> </ul>
Supported Wireless LAN Configuration	<ul> <li>Network type: 802.11 A/B/G/N</li> <li>Protocol: WPA2 (RSN)</li> <li>Key management: WPA-PSK, or WPA-EAP with PEAP and MSCHAPv2 authentication</li> <li>Encryption: CCMP (AES)</li> </ul>
Supported Wi-Fi LAN Adapters and 802.11 Protocols	<ul> <li>SparkLAN WUBR0508N: A/B/G/N</li> <li>Proxim Orinoco 8494: A/B/G</li> <li>Zyxel NWD271N: B/G</li> <li>Edimax EW-7722UnD: A/B/G/N</li> <li>TP-Link TL-WDN3200 v1: A/B/G/N</li> <li>Paritan USB W/EI: A/B/G/N</li> </ul>

# Login to Web Interface

New Tab     ×     +       (<) ()   192.168.84.92     ▼   →	<ul> <li>Use a supported web browser to go to the IP address of the PDU. You can retrieve the IP address from the LED display: Menu &gt; Device Info &gt; ETHERNET page.</li> <li>Default Login: admin/raritan</li> <li>Note: You can also configure your Legrand PDU via USB or serial port. See the online help for details.</li> </ul>
	<ul> <li>Internet Explorer<sup>®</sup> 11</li> </ul>
Supported Web Browsers	<ul> <li>Microsoft Edge</li> </ul>
	<ul> <li>Firefox<sup>®</sup> 52 and later</li> </ul>
	<ul> <li>Safari<sup>®</sup> (Mac)</li> </ul>
	<ul> <li>Google<sup>®</sup> Chrome<sup>®</sup> 52 and later</li> </ul>
	<ul> <li>Android 4.2 and later</li> </ul>
	<ul> <li>iOS 7.0 and later</li> </ul>

## Web Interface Overview

Lī le	grand	My PDU		(	3	L Administrator   Log	out
Dashb	oard 1	Inlet I1				4	
PDU	Ú	0.0	0.0				
Inlet		0.0	U.U <sub>A/16A</sub>				
Outlets		Active Energy: 0 Wh	RMS Voltage: 127 V				
Periphe	erals	Power Factor: 1.00 Line Frequency: 50.0 Hz					
Asset S	Strip	Alerted Sensors (1 Critical,	1 Warned) 5	Alarms			
User M	anagement 🔉	Sensors Value	State 🛦		No Alar	ms	
Device	Settings 📏	Relative Humidity 1 42 %	A below lower critical				
Mainte	nance 🗲 🕻	Temperature 1 24.0 °C	📥 above upper warning				
Model 6 460 1	2 (2)	Inlet History					
Firmwa 3.4.20.5	re Version 5-0	0.8 W					1
Help		0.4 W					
C Rarit		0.2 W					
5/11/20	018, 12:16:09 PM UTC-0400	0.0 W					1
Device 5/11/20	Time 018, 2:42:10 PM UTC-0400	-0.4 W					
		n c w					v
0	Menu				C C	lick a Menu ay vary bas	item to go to that page. Your menu items sed on your PDU model and accessories.
Ø					• N	lodel numbe	er
9	Info area				• F	irmware ver	sion
					• H	lelp links: C	ick to go to online help and technical
					S	upport.	
					• Y	our last logi	n date and time: Click to go to login history.
					■ D	evice Time:	Click to go to device time settings.
3	11				• L	ogged in us	ername
•	User Nam	e and Logout			• C	lick to logou	ıt.
4	Dashboard	I			■ T re m	his example eadings, Ale nay vary bas	e shows the Dashboard page to view Inlet rts, Alarms, Inlet History. Your dashboard sed on your PDU model.
6	Alerted Se	nsors			• V o th	Vhen interna r critical sta ney are clea	I or environmental sensors enter a warning te, the Alerted Sensors appear here until red. Click to go to details.
					• Y (s	′ou can set f see " <b>Set Th</b>	hresholds for these alerts. See <b>Thresholds</b> resholds on <b>Sensors</b> " on page 9).

## **Set Thresholds on Sensors**

If you have optional environmental sensors, follow these tips for web configuration.



#### **Additional Information**

- Legrand PDU Support page: https://www.raritan.com/support/product/lg
- Legrand PDU Online Help: http://help.raritan.com/lg
- For more details on sensors, download the Environmental Sensors and Actuators Guide from the Support page: https://www.raritan.com/support/product/lg/

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