

USER MANUAL

soleux

IP controlled PDU

ENGINEERED AND ASSEMBLED IN EU

+33 678 630 968

sales@soleux.com

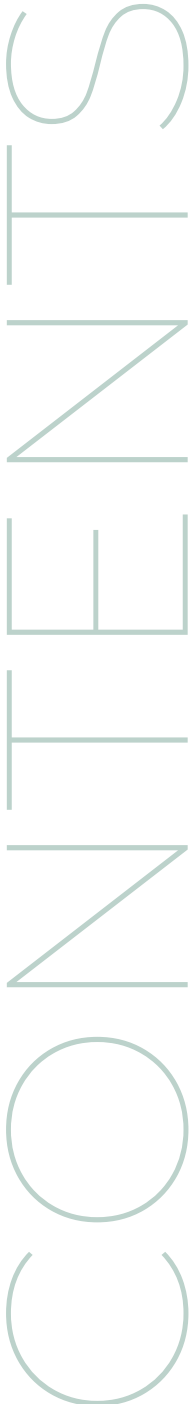
support@soleux.com

soleux.com

© 2021 SOLEUX. ALL RIGHTS RESERVED.



Table of Contents



01.

About

02.

Functions & Features

03.

Appearance

04.

Setting up

05.

FCC Compliance Statement

06.

Technical Support

07.

Warranty Information

08.

Limitation of Liability

09.

Our Products

10.

Configuration

ABOUT

- This guide provides a brief introduction of the SOLEUX IP controlled PDUs:
 - SLX-2004-M-IP-2R
 - SLX-2005-M-IP
 - SLX-2006-M-IP-2R
 - SLX-2007-M-IP
 - SLX-2008-IP
- All images, parameters and descriptions documented in this guide are used for demonstration only.

With 4 to 8 smart outlets and Individual control for each outlet by TCP/IP raw commands, HTTP or personalized Windows software, the Soleux IP controlled PDU is ideal for any professional AV & IT installation and as well for domestic usage.

This consist with On/OFF scheduling for each individual outlet and in advance, power tasks can be defined daily , weekly and user definition.

The Web interface of this smart extension cord provides easy step-by-step installation instructions and convenient remote control from anywhere.



- **Indicator light:** An indicator light for each outlet which shows the user which outlet is active
- **Manual Control:** Enables to control each outlet manually, installed on the PDU front side for models: SLX-2004-M-IP-R, SLX-2005-M-IP-R, SLX-2006-M-IP-R, SLX-2007-M-IP. .
- **Safety:** Manual override button in case of internal controller failure.
- **Easy Integration:** Easy integration with any third-party control system.
- Complete set of TCP/IP commands list available.
- **Temperature Control:** Internal temperature sensor with Internal FAN cooler which manageable from the web interface.
- **Scheduling:** Build in Real Time Clock which enables to schedule each outlet.

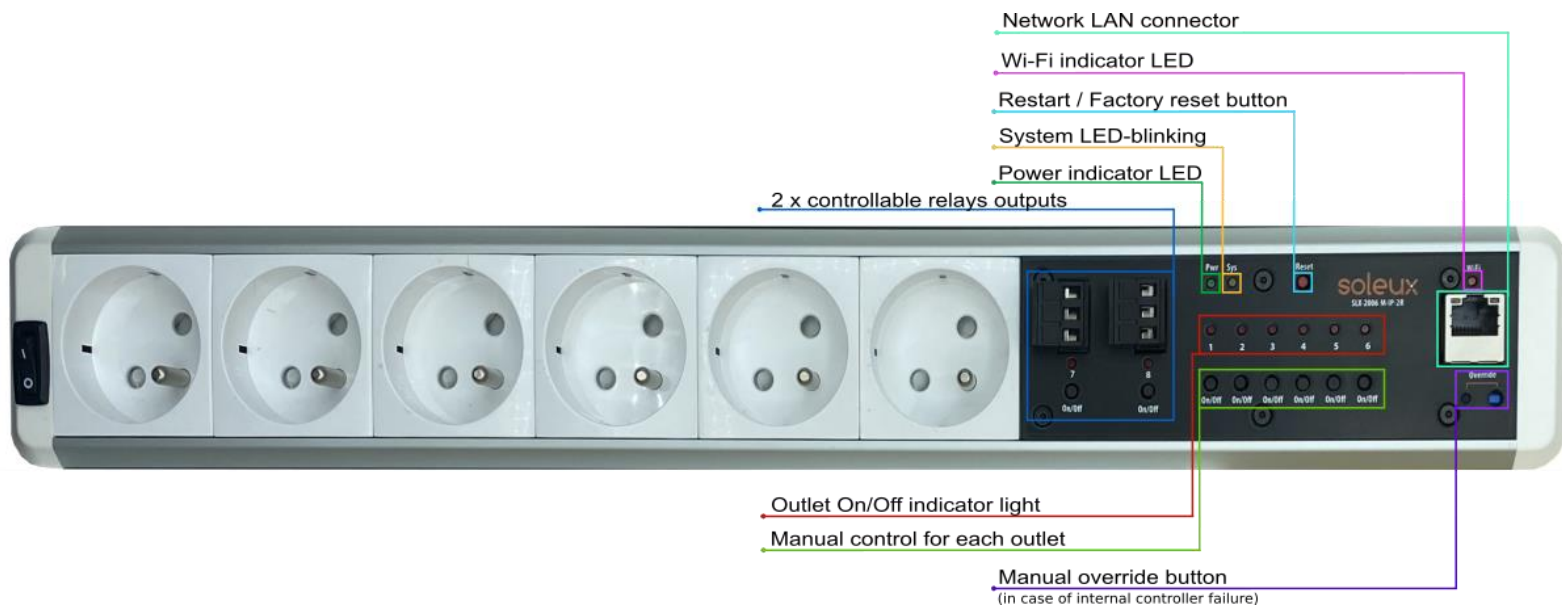




FEATURES

- Individual control for each outlet by HTTP or TCP/IP
- On/Off scheduling for each individual outlet. Power tasks can be defined daily, weekly and user definition.
- Support indicator light notice. There is an indicator light for each outlet which shows the user which outlet is active.
- Manual control for each outlet, installed on the PDU front side.
- Manual override button in case of internal controller failure.
- Last known state power-on for each outlet.
- Input Voltage: 100-240V 50/60Hz
- Max Load: 3500W 16A
- Outlet: AC 100-240V, 50/60Hz 6A max
- Communication: Wi-Fi and LAN
- Wireless Frequency: 5GHz & 2.4GHz
- Wireless IEEE Standards: 802.11 a/b/g/n/ac
- Easy integration with any third-party control system. Complete TCP/IP command list available.
- Internal temperature sensor
- Internal FAN cooler manageable from the web interface.
- Temperature control Fan.
- Aluminum case
- Power Cable: approx. 2m & 3 x 1.5 mm
- 19" rack mounting brackets for the 6 outlets unit

APPEARANCE



SETTING UP

- Connect the power cord of the PDU to the power supply outlet.
- Plug your equipment into any of the PDU's output plugs.
- Connect an Ethernet cable from the PDU to your network
- Turn the PDU's switch to the "I" position.
- By default, the PDU comes with the network setting on DHCP. Check your router DHCP lease list and identify the IP address assigned to the Soleux PDU.
- In case you have no DHCP server into the network, you can reset the PDU to the default network settings by push and hold the "reset" button for more then 12 seconds. The default IP address is: 10.10.10.10.
- Manually set the IP on your computer to 10.10.10.xxx (except 10.10.10.10).
- Open a browser and type the PDU IP address. The login page should open.
- Default credentials: User: admin / Password: admin

CE & FCC COMPLIANCE STATEMENT



This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the CE & FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential and marine installation.

This equipment can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

TECHNICAL SUPPORT

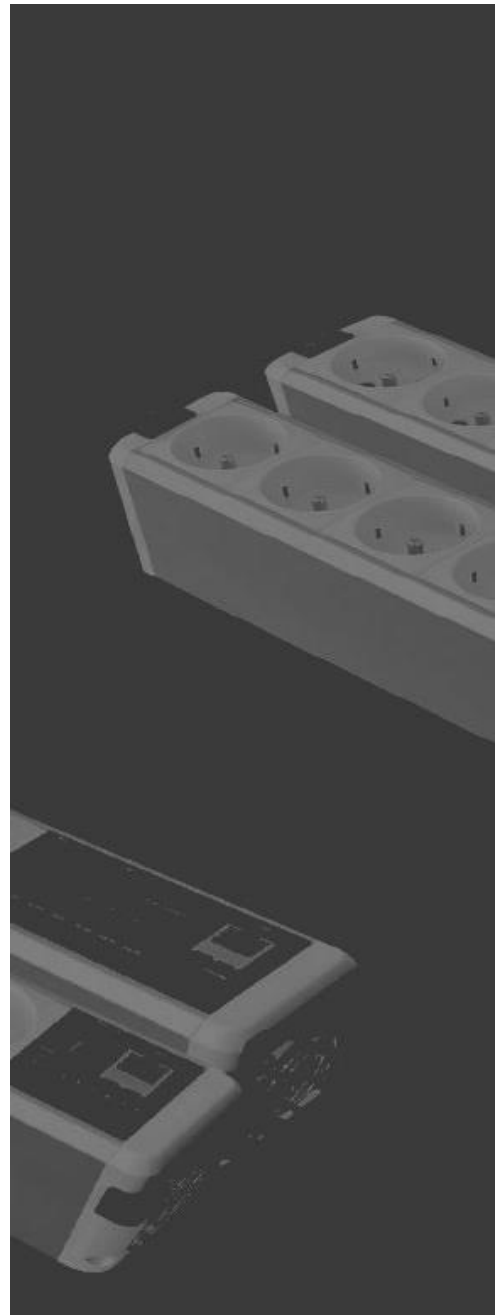
SOLEUX TECHNICAL SUPPORT is an integral part of our commitment to provide long term solution. If you need any help, send us an email to support@soleux.com and our team is always prepared to support you. For the latest drivers/software, please visit www.soleux.com.

WARRANTY INFORMATION

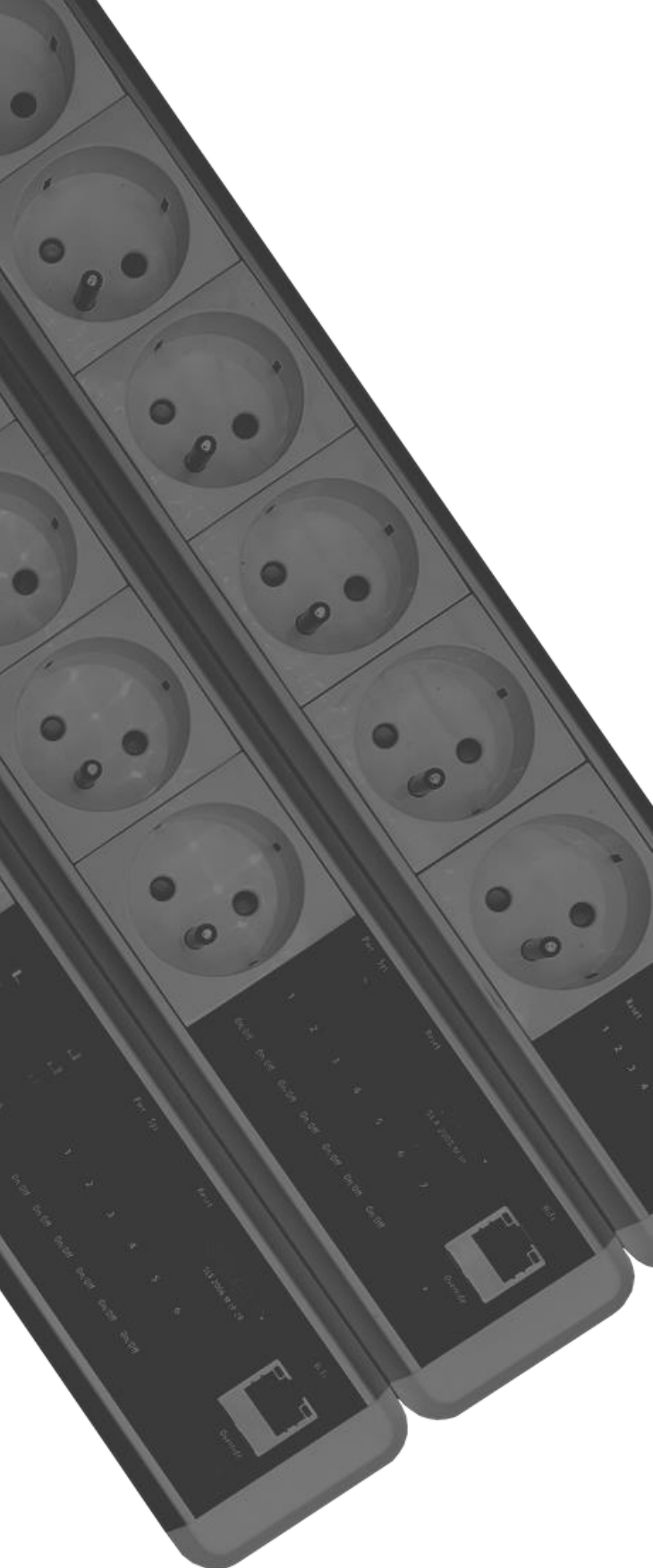
THIS PRODUCT IS BACKED BY A 5 YEARS WARRANTY.

In addition, Soleux warrants its products against defects in materials and workmanship for the periods noted, following the initial date of purchase. During this period, the products may be returned for repair, or replacement with equivalent products at our discretion.

The warranty covers only the cost for parts and reparation labor. Soleux does not warrant its products from defects or damages arising from misuse, abuse, alteration or normal wear and tear.









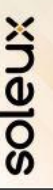



LIMITATION OF LIABILITY



In no event shall the liability of Soleux SRL (or their officers, directors, employees or agents) for any damages (whether direct or indirect, special, punitive, incidental, consequential, or otherwise), loss of profits, loss of business, or any pecuniary loss, arising out of or related to the use of the product exceed the actual price paid for the product. Some states do not allow the exclusion or limitation of incidental or consequential damages. If such laws apply, the limitations or exclusions contained in this statement may not apply to you.



Model Images	Model \ Characteristics	Output plugs	NC/NO relay outputs	Manual On/Off control buttons for output	LED indicator for outputs status	Total Amps supported	Amps supported by output	19" rack compatible	Wi-Fi compatible at request (as extra option)	LAN port	Windows app compatible
 <p>4 channels - IP controlled PDU PDU model: SLX-1004-M-IP-23</p> 	SLX-2004-M-IP-R	4	2	Yes	Yes	15	5	No	Yes	Yes	Yes
 <p>5 channels - IP controlled PDU PDU model: SLX-1005-M-IP</p> 	SLX-2005-M-IP	5	0	Yes	Yes	15	5	No	Yes	Yes	Yes
 <p>6 channels - IP controlled PDU PDU model: SLX-1006-M-IP</p> 	SLX-2006-M-IP-R	6	2	Yes	Yes	15	5	Yes	Yes	Yes	Yes
 <p>7 channels - IP controlled PDU PDU model: SLX-1007-M-IP</p> 	SLX-2007-M-IP	7	0	Yes	Yes	15	5	Yes	Yes	Yes	Yes
 <p>8 channels - IP controlled PDU PDU model: SLX-1008-M-IP</p> 	SLX-2008-IP	8	0	No	Yes	15	5	Yes	Yes	yes	Yes

IP CONTROLLED PDU - ENGINEERED AND ASSEMBLED IN EU

HIGH PERFORMANCE IP CONTROLLED PDU

- INDIVIDUAL CONTROL FOR EACH OUTLET BY NETWORK.
- ON/OFF SCHEDULING FOR EACH INDIVIDUAL OUTLET.
- POWER TASKS CAN BE DEFINED DAILY, WEEKLY AND USER DEFINITION.
- EASY INTERGRATION WITH ANY THIRD-PARTY CONTROL SYSTEM.

© 2021 SOLEUX. ALL RIGHTS RESERVED.

PDU CONFIGURATION

Login

soleux

Username
admin

Password
admin

Login

Dashboard

soleux
Soleux_PDU

Dashboard Schedule Settings System Logout

Dashboard

Date & Time : 2000-01-02 18:29 Fan status : OFF Internal Temperature : 28.38 °C

Memory Usage : 18.53% CPU Usage : 24.5% CPU Temperature : 23.98 °C

No.	Status	Output Actions	Output name
1			Channel 1
2			Channel 2
3			Channel 3
4			Channel 4
5			Channel 5
6			Channel 6
7			Channel 7
8			Channel 8

Channel description

Command for 5 sec channel restart.

Toggle command switching channel On or Off.

Schedules

📅 Date & Time : 2000-01-03 02:55	🌀 Fan status : OFF	🌡 Internal Temperature : 37.56 °C
📊 Memory Usage : 19.14%	📊 CPU Usage : 26.9%	🌡 CPU Temperature : 30.77 °C

CHANNEL 1

📅 ONE-TIME SCHEDULES

DATE / HOUR	ACTION	
10/12/2021 17:28	🔄 Restart	📝 Edit 🗑 Delete
DATE / HOUR	🔌 On	➕ Add New Rule

📅 RECURRING SCHEDULES

HOUR	ACTION	Frequency	Days	
17:28 pm	🔌 Off	Weekly	Mon Tue Wed Thu Fri Sat Sun	📝 Edit 🗑 Delete
17:29 pm	🔌 On	Weekly	Mon Tue Wed Thu Fri Sat Sun	📝 Edit 🗑 Delete
HOUR	🔌 On	Weekly	Tue Wed Thu Fri Sat Sun	➕ Add New Rule

One-time schedules:

- Create a schedule action which will run only one time at the selected date and time.
- There is no limit on the number of the scheduled actions.
- Each rule can me edited and modified or deleted independently.
- Click on the “Add new rule” to SAVE the action.

HOUR	ACTION	Frequency	Day of the month		
17:29 pm	🔌 On	Monthly	1	Save	Delete
HOUR	ACTION	Frequency	Day of the month	Month	
17:54 pm	🔌 On	Yearly	1	Jan	➕ Add New Rule

Recurring schedules:

- Create a schedule action which will run every week, every month or every year.
- For weekly actions: select the time of the action and the day/days of the week.
- For monthly actions: select the time of the actions and date of the month.
- For yearly actions: select the time of the actions, the month and date of the month.
- There is no limit on the number of the scheduled actions.
- Each rule can me edited and modified or deleted independently.
- Click on the “Add new rule” to SAVE the action.

Settings

Date & Time : 2000-01-03 17:44
Fan status : OFF
Internal Temperature : 20.75 °C

Memory Usage : 18.74%
CPU Usage : 21.8%
CPU Temperature : 17.07 °C

Change the PDU name

Set the time zone and time

GENERAL SETTINGS

PDU Name: Soleux_PDU
Update PDU Name

Username: admin
Change password:
New password:
Confirm new password:
Update User Settings

Timezone: Europe/Paris
Current Date/Time: dd/mm/yyyy --:--
Set

Change username and password

NETWORK SETTINGS

Connected

IP Address: 10.100.20.51
Subnet mask: 255.255.255.0
Default gateway: 10.100.20.1

Dynamic Static

Save

Network configuration on DHCP mode for LAN connection

Set the PDU's LAN connection on manual entry network configuration

NETWORK SETTINGS

Connected

IP Address: 10.100.20.51
Subnet mask: 255.255.255.0
Default gateway: 10.100.20.1

Dynamic Static

IP Address: 10.100.20.99
Subnet mask: 255.255.255.0
Default gateway: 10.100.20.1

Manually configuration for LAN connection

Save

- Save the configuration when all the modifications are finished.

- The internal FAN cooler of the PDU can be set for ON position so it will run all the time, OFF position to stop it and Auto.
- For Auto position, the FAN cooler will run when temperature is rising above the “High temperature” value and will stop when temperature decreases below the “Low temperature” value.

PIN SETTINGS


No.	Output name	
1	<input type="text" value="Channel 1"/>	
2	<input type="text" value="Channel 2"/>	
3	<input type="text" value="Channel 3"/>	
4	<input type="text" value="Channel 4"/>	← Change the Channel name. The new name is automatically saved and displayed in the Dashboard.
5	<input type="text" value="Channel 5"/>	
6	<input type="text" value="Channel 6"/>	
7	<input type="text" value="Channel 7"/>	
8	<input type="text" value="Channel 8"/>	

Reboot

System reboot action (no effect over the outputs).

← Maintenance reboot command.
The output channels are not affected by reboot.

System



Soleux_PDU

Dashboard
Schedule
Settings
System
Logout

Settings

📅 Date & Time : 2000-01-04 19:17

🌀 Fan status : OFF

🌡 Internal Temperature : 16.69 °C

📄 Memory Usage : 17.31%

🖨 CPU Usage : 14.8%

🌡 CPU Temperature : 13.2 °C

SYSTEM INFORMATION

🏠 Eth MAC Address : 02:81:b9:ae:73:65 ← LAN MAC address

📶 Wlan MAC Address : 3c:37:86:d4:80:d9 ← WiFi MAC address

🔑 Serial # : 02c00181b9ae7365 ← Device serial number

🌡 CPU Temp : 13.32 °C (Ref. temp for fan cooler) ← CPU temperature

⚙ Uptime : 1 minute ← Device uptime

SYSTEM VERSION

Current version: v1.4 / 15.09.2021

Update

SYSTEM LOGS

Select time interval for logs

From

To

Tags

Filter by tags

Date/Time	Tag	Status	Note
2000-01-04 01:41:29	Channel 1	ON	Manual Web Control
2000-01-04 01:41:27	Channel 2	ON	Manual Web Control
2000-01-04 01:41:08	Channel 2	OFF	Manual Web Control
2000-01-04 01:41:06	Channel 1	OFF	Manual Web Control

Prev 1 Next

Delete Logs