



RAX-PSU-24V

24V DC Power Manager

/// OPERATION MANUAL

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SAFETY PRECAUTIONS

Please read all instructions before attempting to unpack, install or operate this equipment and before connecting the power supply.

Please keep the following in mind as you unpack and install this equipment:

- Always follow basic safety precautions to reduce the risk of fire, electrical shock and injury to persons.
- To prevent fire or shock hazard, do not expose the unit to rain, moisture or install this product near water.
- Never spill liquid of any kind on or into this product.
- Never push an object of any kind into this product through any openings or empty slots in the unit, as you may damage parts inside the unit.
- Do not attach the power supply cabling to building surfaces.
- Use only the supplied power supply unit (PSU). Do not use the PSU if it is damaged.
- Do not allow anything to rest on the power cabling or allow any weight to be placed upon it or any person walk on it.
- To protect the unit from overheating, do not block any vents or openings in the unit housing that provide ventilation and allow for sufficient space for air to circulate around the unit.

REVISION HISTORY

VERSION NO.	DATE	SUMMARY OF CHANGE
v1.00	21/06/2018	First release

CONTENTS

1. Introduction	6
2. Applications	6
3. Package Contents	6
4. System Requirements	6
5. Features	7
6. Operation Controls and Functions	7
6.1 Front Panel	7
6.2 Rear Panel	8
6.3 WebGUI Control	9
6.4 RS-232 Control	14
6.5 Telnet Control	14
6.6 RS-232 and Telnet Commands	15
7. Connection Diagram	17
8. Specifications	18
9. Acronyms	19

1. INTRODUCTION

This 8-Port 24V DC Power Manager is a DC power splitter which can distribute up to 625 milliamps of 24 volt power to up to eight connected devices via 2-pin terminal block connections (115 watts total across all 8 outputs). Ideal for professional applications, this unit provides direct per-port power control via WebGUI, Telnet or RS-232. An integrated, battery backed-up, clock allows for detailed power scheduling based on a repeating daily/weekly schedule, or single events. Up to 2 fans may be connected and their speed can be either automatically controlled based on a detected temperature, or set to a single static speed. Detailed status information about the power input, each power output, current fan speed, and system temperature is provided to give a comprehensive system overview.

2. APPLICATIONS

- /// Entertainment Rooms & Home Theaters
- /// Showrooms & Demo Rooms
- /// Lecture Hall Presentations
- /// Public Commercial Displays
- /// AV equipment and control rooms

3. PACKAGE CONTENTS

- /// 1×8-Port 24V DC Power Manager
- /// 1×24V/6.25A DC Power Adapter
- /// 1×Power Cord
- /// 8×2-pin Terminal Block to 24V DC Power Adapter Cable
- /// 1×Fan Power/Control Cable
- /// 1×3.5mm to 9-pin D-sub Adapter Cable
- /// 1×Operation Manual

4. SYSTEM REQUIREMENTS

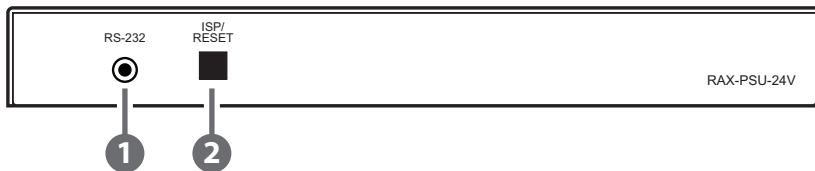
- /// 24V powered equipment requiring less than 14.4 watts of power.

5. FEATURES

- /// Power management system providing voltage-controlled current (24V) on each output
- /// Battery backed up clock for scheduling power events
- /// Integrated WebGUI for control and power analysis
- /// Unit's overall maximum power consumption is only 150 watts
- /// Supports 8 power output ports with professional 2-pin 3.5mm terminal block connectors
- /// 115 watts of total power provided across all 8 outputs
- /// Dynamic loading function balances the power provided to each DC output

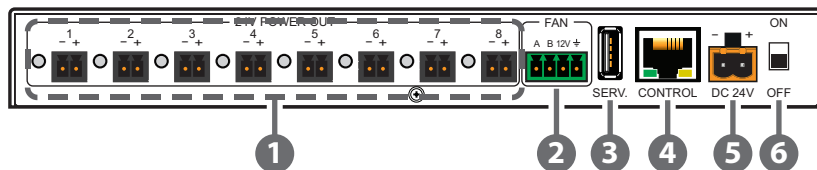
6. OPERATION CONTROLS AND FUNCTIONS

6.1 Front Panel



- 1 RS-232:** Connect directly to your PC/laptop using a 3.5mm mini- jack to 9-pin adapter to send RS-232 commands to control the unit.
- 2 ISP/RESET:** This button has multiple functions, see below.
 - 2a ISP MODE:** Press and hold this button while powering the unit on to enter ISP mode.
 - 2b FACTORY RESET:** Press and hold this button for 5+ seconds, after the unit is already powered on, to perform a full factory reset of the unit.
 - 2c REBOOT:** Momentarily press this button, after the unit is already powered on, to reboot the unit.

6.2 Rear Panel



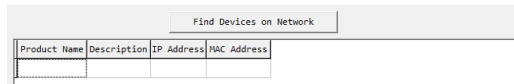
- ❶ **24V POWER OUT & LEDs 1~8:** Connect power cables with 3.5mm 2-pin terminal blocks from units requiring 24V power. Up to 8 devices can be powered. When power is available from a port, the associated LED will be green. When a power port is disabled its LED will turn off.
- ❷ **12V FAN OUT A~B:** Connect to a dedicated dual-fan power and control cable. Fan speed can be controlled via WebGUI, Telnet, or RS-232.
- ❸ **SERV.:** This slot is reserved for firmware update use only.
- ❹ **CONTROL:** Connect directly, or through a network switch, to your PC/ laptop to control the unit via Telnet/WebGUI.
- ❺ **DC 24V:** Plug the 24V DC power adapter into the unit and connect it to an AC wall outlet for power.
- ❻ **ON/OFF:** Flip this switch to turn the unit ON or OFF after connecting a 24V power source.

6.3 WebGUI Control

6.3.1 Device Discovery

Please obtain the “Device Discovery” software from your authorised dealer and save it in a directory where you can easily find it.

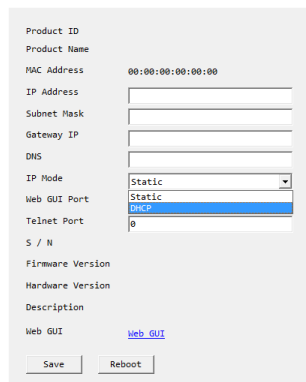
Connect the unit and your PC/Laptop to the same active network and execute the “Device Discovery” software. Click on “Find Devices on Network” and a list of devices connected to the local network will show up indicating their current IP address.



Product Name	Description	IP Address	MAC Address

Note: The unit's default IP address is 192.168.1.50.

By clicking on one of the listed devices you will be presented with the network details of that particular device.

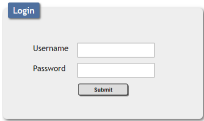


Product ID
Product Name
MAC Address 00:00:00:00:00:00
IP Address
Subnet Mask
Gateway IP
DNS
IP Mode Static
Web GUI Port Static
Telnet Port 0
S / N
Firmware Version
Hardware Version
Description
Web GUI [Web GUI](#)
Save Reboot

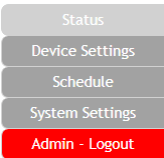
- 1) IP Mode:** If you choose, you can alter the static IP network settings for the device, or switch the unit into DHCP mode to automatically obtain proper network settings from a local DHCP server. To switch to DHCP mode, please select DHCP from the IP mode drop-down, then click “Save” followed by “Reboot”.
- 2) WebGUI Hotkey:** Once you are satisfied with the network settings, you may use them to connect via Telnet or WebGUI. The network information window provides a convenient link to launch the WebGUI directly.

6.3.2 WebGUI Overview

After connecting to the WebGUI's address in a web browser, log into the unit by entering the appropriate user name and password.

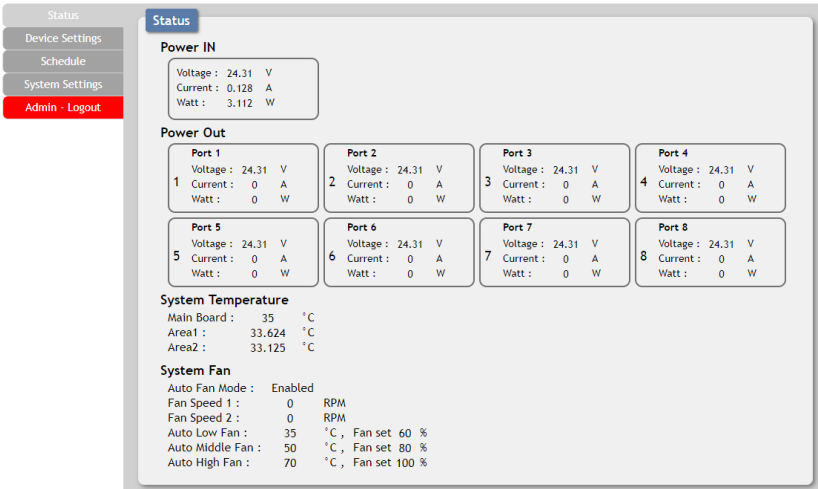


All primary functions of this unit are controllable via the built in WebGUI, including Status, Device Settings, Schedule, and System settings. The individual functions will be introduced in the following section.



Status

This tab displays the current status of the various components of the unit in real-time.



- 1) **Power In:** Displays the voltage, current and wattage of the unit's main power supply.
- 2) **Power Out:** Displays the voltage, current and wattage of each of the 8 individual power outputs.
- 3) **System Temperature:** Displays the unit's temperature as measured at 3 locations inside the case on the PCB.
- 4) **System Fan:** Displays the current state of 2 external fans (optional) including individual fan RPM, and the current fan speed thresholds, if auto mode is enabled.

Device

This tab provides controls for all 8 power output ports as well as control over the optional external fans' speed and temperature thresholds.

The screenshot shows the 'Device' tab in a web interface. On the left is a sidebar with links: Status, Device Settings (active), Schedule, System Settings, Admin, and Logout. The main content area is divided into two sections. The 'Power Out' section contains eight port configuration boxes, each with a name field (e.g., 'Port 1'), a 'Save' button, an 'ON' button, and a power status indicator. The 'Fan Setting' section includes an 'Auto Fan Mode' toggle set to 'ENABLED', and three auto fan speed settings: 'Auto Low Fan' at 35°C with a speed slider at 60%, 'Auto Middle Fan' at 50°C with a speed slider at 80%, and 'Auto High Fan' at 70°C with a speed slider at 100%. Each slider has a '+' button to the right.

- 1) **Power Out:** This section provides control over each individual power output. The outputs may be turned on, turned off, and renamed.
- 2) **Fan Setting:** This section provides controls for any connected fans. When Auto Fan Mode is enabled the fan speed will be controlled based on the 3, user set, temperature thresholds and speed selections. The preferred fan speed at each threshold is also user configurable. If Auto Fan Mode is disabled, the fan speed can be set as a static percentage of maximum power. If 2 fans are connected to the unit, both will follow the same settings.

Note: The highest of the 3 System Temperature measurements is used to determine which Auto Fan Mode speed (low, middle, or high) is active when Auto Fan Mode is enabled.

Schedule

The Schedule tab provides multiple ways to automate and schedule the powering on and off of any of the 8 power ports on this unit.

Status

Device Settings

Schedule

System Settings

Admin - Logout

Schedule

Repeat

Active	Weekly	Hour	Minute	Second	Power Out	ON/OFF	Edit	Delete
V	Mon, Tue, Wed, Thu, Fri	09	30	00	Port 1	ON	Edit	Remove
V	Mon, Tue, Wed, Thu, Fri	18	15	00	Port 1	OFF	Edit	Remove
V	Sat	06	00	00	Port 5	ON	Edit	Remove
V	Sun	20	15	00	Port 5	OFF	Edit	Remove
							Edit	Remove
							Edit	Remove

Once

Active	Month	Date	Hour	Minute	Second	Power Out	ON/OFF	Edit	Delete
V	08	31	06	03	15	Port 8	ON	Edit	Remove
								Edit	Remove
								Edit	Remove
								Edit	Remove
								Edit	Remove
								Edit	Remove

- 1) **Repeat Mode:** Items in this section will execute at their set times on the selected days (Sunday through Saturday) every week as long as they are marked as “Active”.
- 2) **Once Mode:** Items in this section are scheduled to occur a single time on a specific date at the specified time. Each item will automatically change to “None Active” after they have been executed once.

Schedule - Repeat 1 Edit

Active

ACTIVE

Weekly

☐ Sun

☒ Mon

☒ Tue

☒ Wed

☒ Thu

☒ Fri

☐ Sat

Time

09:30:00

Power Out

☒ Port 1

☐ Port 2

☐ Port 3

☐ Port 4

☐ Port 5

☐ Port 6

☐ Port 7

☐ Port 8

Power ON/OFF

ON

Save Change

Cancel

Note: Each schedule item must be set as “Active” for it to activate at the scheduled time.

System

This tab provides system configuration options including changing the network settings, downloading/restoring saved system configurations, modifying the username and password, system time setting, and updating the firmware.

The screenshot shows the 'System' configuration page. On the left is a sidebar with buttons: 'Status', 'Device Settings', 'Schedule', 'System Settings', and 'Admin - Logout'. The main area is titled 'System' and contains the following sections:

- Serial Number**: 000000000
- MAC Address**: FF:FF:FF:FF:FF:FF
- Network**:
 - IP Mode: **STATIC IP** (dropdown)
 - IP: 192.168.1.50
 - Netmask: 255.255.255.0
 - Gateway: 192.168.1.254
 - Save button
- Web User Setting**:
 - Username: [text box]
 - Old Password: [text box]
 - New Password: [text box]
 - Confirm Password: [text box]
 - Save button
- System Time**:
 - 2017-08-10-Thu 15:46:57
 - [text box]
 - Save button
- Download Current Configuration**:
 - Download button
- Restore Configuration**:
 - Choose File | No file chosen
 - Restore button
- Firmware Upgrade**:
 - Choose File | No file chosen
 - Upgrade button

- 1) **Network:** This section allows for setting the unit to either Static or DHCP mode for its IP information. When in Static mode, the IP, Netmask, and Gateway may be set manually.
- 2) **Web User Setting:** This section allows for the login password to be changed. The username is "admin" and the default password is also "admin".
- 3) **System Time:** This section allows user to set the system time and date.
Note: The new setting will not take effect until "Save" is clicked.
- 4) **Download Current Configuration:** This section allows the user to download the current system configuration to a local PC for restoration later.
- 5) **Restore Configuration:** This section allows user to restore a previously downloaded system configuration.
- 6) **Firmware Upgrade:** This section allows for new firmware to be uploaded into the unit.

6.4 RS-232 Control

Unit		Controlling PC		Serial Port Settings	
Pin	Definition	Pin	Definition	Baud Rate	19200
1		1		Data Bits	8
2	TxD	2	RxD	Parity Bit	None
3	RxD	3	TxD	Stop Bits	1
4		4		Flow Control	None
5	GND	5	GND		
6		6			
7		7			
8		8			
9		9			

6.5 Telnet Control

Before attempting to use Telnet control, please ensure that both the unit and the PC are connected to the same active networks.

To Access the Command Line Interface (CLI)	
Windows 7	Click Start , type “cmd” in the search field, and press Enter .
Windows XP	Click Start > Run , type “cmd”, and press Enter .
Mac OS X	Click Go > Applications > Utilities > Terminal .

Once in the Command Line Interface (CLI) type “**telnet**” followed by the IP address of the unit (and the port number if it is non-standard) and then hit “Enter”. See below for reference.

```
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\Administrator>telnet 192.168.1.50 23
```

Note: The unit’s default IP address is 192.168.1.50. If the IP address is changed then the IP address required for Telnet access will also change accordingly.

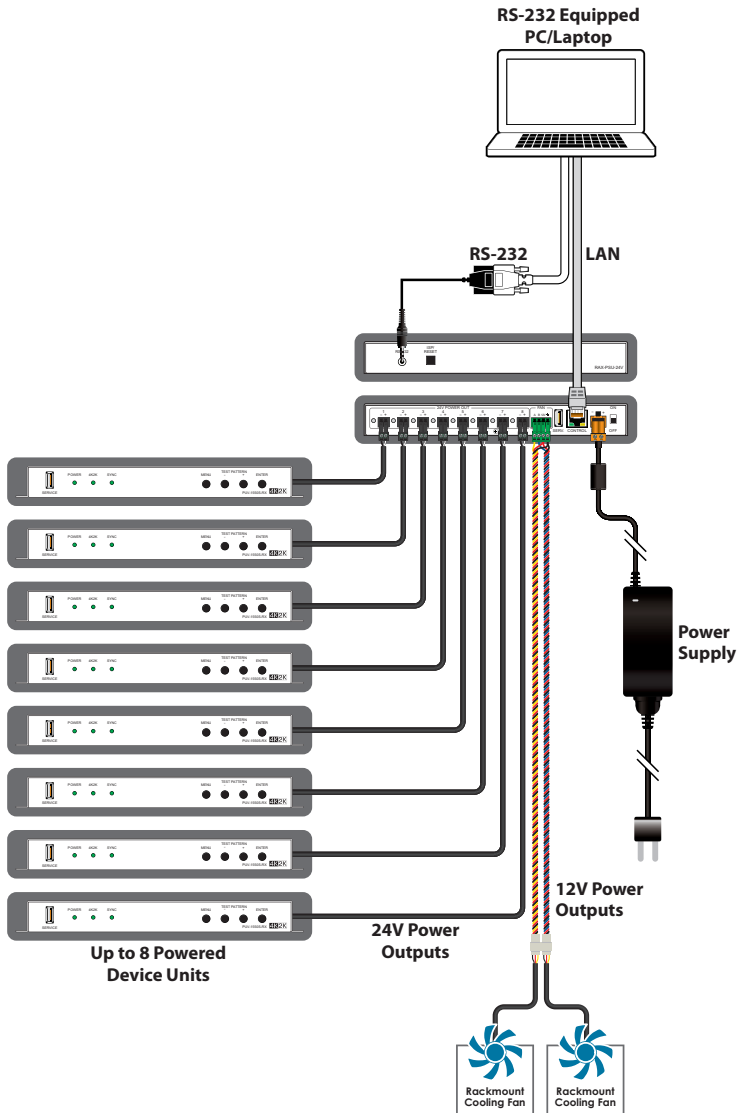
6.6 RS-232 and Telnet Commands

COMMAND
Description and Parameters
HELP ↵
Show the full command list.
? ↵
Show the full command list.
HELP N1 ↵
Show a description of command N1 . N1 = {Command Name}
IPCFG ↵
Display the current IP configuration.
IPSTATIC N1 N2 N3 ↵
Set the full static IP configuration. N1 = X.X.X.X [X = 0 ~ 255, IP Address] N2 = X.X.X.X [X = 0 ~ 255, Netmask] N3 = X.X.X.X [X = 0 ~ 255, Gateway]
IPDHCP N1 ↵
Enable or disable DHCP for obtaining the unit's IP configuration. N1 = ON, OFF
VERSION ↵
Show the unit's firmware version.
FADEFAULT ↵
Reset the unit to the factory defaults.
REBOOT ↵
Reboot the unit.
PWR N1 N2 ↵
Enable or disable power output N1 . N1 = 1 ~ 8 [Port number] N2 = ON, OFF

COMMAND	
Description and Parameters	
PWR N1 NAME N2↵	
Rename power output N1 .	
N1 = 1 ~ 8	[Port number]
N2 = {Name String}	[16 characters max]
PWR_STATUS N1↵	
Show the current power state (volts, watts, amps) of power output N1 .	
N1 = 1 ~ 8	[Port number]
TEMPERATURE↵	
Show details of the unit's temperature and fan control settings.	
FAN_SET N1↵	
Set non-"Auto Mode" fan speed or enable "Fan Auto Mode".	
Available values for N1 :	
0 ~ 100	[Disable Fan Auto Mode and set the fan speed to the selected percentage]
AUTO	[Enable Fan Auto Mode]
FAN_SET N1 N2 N3↵	
Set the fan speed and temperature threshold for the selected automatic speed tier.	
Available values for N1 :	
AUTO_LOW	[Auto fan setting to adjust]
AUTO_MID	
AUTO_HIGH	
N2 = 0 ~ 100	[Temperature threshold in °C]
N3 = 0 ~ 100	[Fan speed in percent]

Note: Commands will not be executed unless followed by a carriage return. Commands are not case-sensitive.

7. CONNECTION DIAGRAM



8. SPECIFICATIONS

Output Ports	8×24V DC (2-pin Terminal Block) 2×12V DC (4-pin Terminal Block)
Control Ports	1×RS-232 (3.5mm) 1×IP Control (RJ45)
Baud Rate	Up to 115200bps
Power Supply	24V/6.25A DC (US/EU standards, CE/FCC/UL certified)
ESD Protection	Human Body Model: ±8kV (Air Discharge) ±4kV (Contact Discharge)
Dimensions	211.5mm×24mm×112mm (W×H×D) [Case Only] 211.5mm×25mm×117mm (W×H×D) [All Inclusive]
Weight	285g
Chassis Material	Aluminum
Silkscreen Colour	Black
Operating Temperature	0 °C–40 °C/32 °F–104 °F
Storage Temperature	-20 °C–60 °C/-4 °F–140 °F
Relative Humidity	20–90% RH (Non-condensing)
Power Consumption	150W

9. ACRONYMS

ACRONYM	COMPLETE TERM
CLI	Command-Line Interface
GUI	Graphical User Interface
IP	Internet Protocol
LAN	Local Area Network
PC	Personal Computer



CYP (UK) Ltd., Unit 7, Shepperton Business Park, Govett Avenue, Shepperton,
Middlesex, TW17 8BA

Tel: +44 (0) 20 3137 9180 | Fax: +44 (0) 20 3137 6279

Email: sales@cypeurope.com

www.cypeurope.com

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