

EdgeMAX[®] Uninterruptible Power Supply

Reliable and Convenient UPS for WISPs

UNMS[™] Remote Management

Automatic Alerts for Power Outages



*Edge*Power

Overview

Ubiquiti offers three EdgePower[™] models for the specific requirements of your application:

- EP-54V-150W
- EP-24V-72W
- EP-54V-72W

Modular DC Power Supply for EdgePoint

The EdgePower EP-54V-150W is a high-power, modular PSU system designed to connect to EdgePoint[™] routers or switches, and provide reliable power to attached PoE devices.

The EP-54V-150W uses modular PSUs for flexible configuration options. It can utilize two modular PSUs to provide up to 300W of power, or be configured to provide up to 150W of power with an automatic PSU backup.

The EP-54V-150W consists of a rack-mountable, two-bay housing and control unit, and includes one AC-DC 54V, 150W PSU module. The second PSU bay can house an AC-DC or DC-DC PSU module (sold separately):

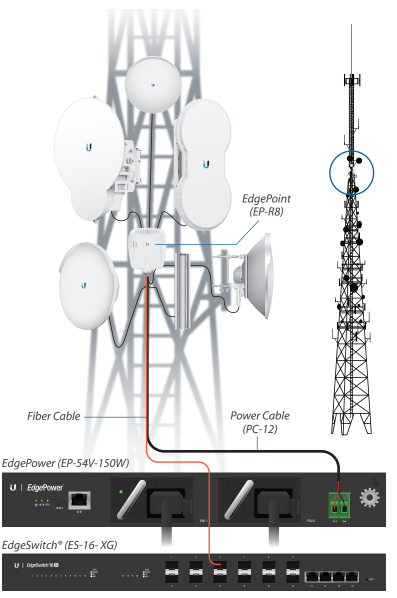
- EP-54V-150W-AC
- EP-54V-150W-DC

High Power

The EP-54V-150W provides up to 150W of power output. With an optional PSU in the secondary bay, it may be configured to deliver up to 300W of power.

Backup PSU

The secondary PSU may be configured as a backup PSU. In backup mode, the secondary PSU remains inactive and offline. If failure of the primary PSU is detected, the secondary PSU automatically activates to supply continuous power.



Tower Deployment Example



*Edge*Power[®]

Modular DC Power Supply with UPS and PoE

Protect your WISP site against power loss with the EdgePower EP-24V-72W or EP-54V-72W, a convenient UPS device with dual PoE output ports. You can receive alerts in the event of a power outage, and the EP-24V-72W or EP-54V-72W offers a 12V lead acid battery input (optional) for redundancy if the AC input fails over.

EdgePower 24V

- 24 VDC Output
- Dual 24 VDC Passive PoE Output
- AC Input
- Optional 12V Battery Input

EdgePower 54V

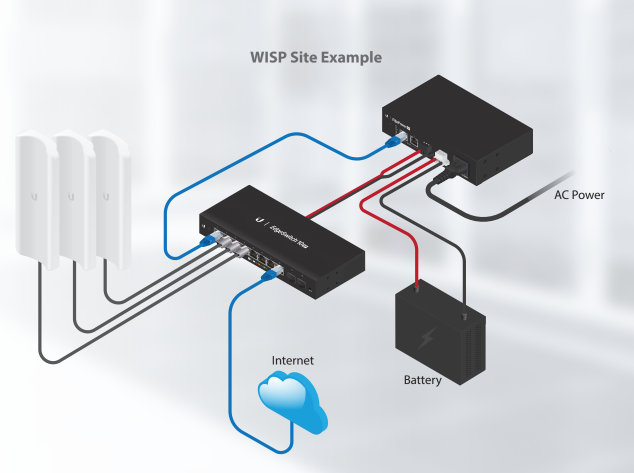
- 54 VDC Output
- Dual 54 VDC Passive PoE Output
- AC Input
- Optional 12V Battery Input



EP-24V-72W



EP-54V-72W



The EP-24V-72W powers the EdgeSwitch ES-10XP, which acts as a PoE switch for the LAN. The EdgePower is also connected to the EdgeSwitch via an Ethernet cable for management.

*Edge*Power[®]

Management Flexibility

Local Web UI

The EdgePower Configuration Interface allows you to easily configure and monitor PSU features.

Ping Watchdog sets the EdgePower to continuously ping an IP address you define. If it is unable to ping, then the EdgePower will automatically reboot.

Local Web UI



Use the local web UI to monitor and configure the EdgePower

Remote Management

The EdgePower may be connected to the LAN for remote monitoring and configuration.

Use the UNMS (Ubiquiti[®] Network Management System) for remote management. You can also use SNMP to monitor the EdgePower for issues that warrant attention.

Ubiquiti Network Management System

۵	ALL (500)	ACTINE (477) 0		SABLED (4) U	NAUTHORIZED (N)	ADD DEVICE	DOWNLOA	O BACKUPS	UPGRADE DEVICES FIRMWARE		Search Q
~		STATUS	MANE	VERSION	MODEL1	UPTIME	LAST SEEN	099	SIGNAL	ASSIGNED TO	ACTIONS
۲	(and the second	(1012000233)	keper, Boulevard, 1	1.9.2	EP-516		11h ago			Kulgad, Orde, 17	>> wove 🔮 delete
8	(IIII)	(1000)	Zuna, Avenue, 10	1.9.2	EP-515	2n els	new	-	20%	Herman, 20	>> MENE () RELIVED
8	(IIIIII)	(1000)	Tegob Orive 54	192	EP-515	0m 12s	row		28	Chaiz, Parkway, 19	>> HOVE () RESTART
	-	(#290)	Hoog, Ridge, 9	1.9.2	EP-516	7m 52s	row	-	118	Holen, 15	>> wove () REFART
	(10000)	(1000)	Apa, Court, 3	192	EP-516	8m 12s	raw	-	19%	5450,6	> HOVE () RESTART
	_		Lade, River, 2	192	ER-0	5m 20s	row		115	Francisco_19	» HOVE () RESTART
	-	(#299)	Pine, Street, 34	1.9.2	69.6	8m 53s	row		2%	Cameron, 19	» wove 🔿 matuat
	-	(1000	Librar, Loop, 17	1.9.2	68-8	275	raw	-	92%	Mgat,6	> HOVE O RESTART
	_	(1011)	Mirid,) lighway,5	192	CR-0	7m 12s	row	-	27%	Luspik, Ditersion, 12	> HEVE C RESTART
	-	(1294)	Hows, Grove, 17	1.9.2	68-6	36: 375	row	-	19%	Raymond, 56	» HOVE () RETART
		(100	Monul, Point, 17	192	68-6	9m 13s	raw	-	385	6ec.13	> MOVE () RESTART
		(1011)	Tera, Ridge, 2	192	CR-0	4m 9s	row		9%	Lovetta,9	> HOVE C RESTART
	-	(1001	Zoga, Boulevard, 2	1.9.2	69-6	Pm 545	row	-	19%	Bale, 14	» wove 🔿 market
	-	(100	Asta Center, S	19.2	ER-6-X5	10m 154	raw	-	52%	Mp.Path_7	> HOVE () RESTART
\mathbf{d}_{1}	-	(1111)	Nubva Lane 2	192	ER-8-NG	ðm 53s	row		SN	Jeanette, 0	>> HOVE C RESTART
		(1004)	NPps, Page, 30	1.9.2	ER-8-XG	13+ 16	row		7%	Farry_19	» HOVE () REFART
*		(1000	Pavag_Loop_14	192	ER-8-X5	28166	row		25	Bistan, Court, P	» HONE () RESTART
₽ 		(11)	Overal Loop_18	1.9.2	ER-8-XG	13m 16e	row		7%	Jula,7	» HOVE C RESTART
~		(1099)	Wathy, Boulevard, 8	1.9.2	ER-8-955	Im Bs	row	-	12%	Helena,18	>> server (*) martner

Use UNMS to register and manage multiple EdgeMAX devices

Outdoor DC Power Cabling

Manufactured to engineering specifications to supply reliable power to your EdgePoint devices. Available in 1000 ft. (305 m) reels.

- All-Weather, UV-Resistant
- 12 AWG Tinned Stranded Copper
- Fire-Resistant Polyethylene Jacket (FT-1)
- Temperature Range: -30 to 90° C
- Pull Tension: 80 lb Minimum
- Capacitance: 28 pF/ft @ 1 kHz
- DCR: 1.77 Ω/1000 ft @ 20° C
- Voltage Rating: 300V
- Impedance: 56 Ω



*Edge*Power[®]

SPECIFICATIONS

EdgePower 24V 72W (model: EP-24V-72W)					
Dimensions	192 x 43.7 x 115 mm (7.559 x 1.72 x 4.528")				
Weight	650 g (1.43 lb)				
Interfaces Networking Management	(2) 10/100 Mbps RJ45 Ports Ethernet In-Band				
PoE Output	(2) 24VDC Passive PoE (Pins 4, 5+; 7, 8-)				
DC Output	24V, 3A				
Power Method AC Input Battery Input	100-240VAC, 50-60 Hz, Universal Input DC Terminal Block				
Power Supply AC Input Battery Input	AC/DC 72W 12VDC Lead Acid Battery*				
Max Power Consumption System Output	2W 72W				
LEDs System RJ45 Data Ports	Status PoE; Link/Activity				
ESD/EMP Protection	Air: ± 12 kV, Contact: ± 12 kV				
Operating Temperature	0 to 40° C (32 to 104° F)				
Operating Humidity	10 to 90% Noncondensing				
Certifications	CE, FCC, IC				

* Battery not included





*Edge*Power[™]

SPECIFICATIONS

EdgePower	54V 72W (model: EP-54V-72W)				
Dimensions	192 x 43.7 x 115 mm (7.559 x 1.72 x 4.528")				
Weight	650 g (1.43 lb)				
Interfaces Networking Management	(2) 10/100 Mbps RJ45 Ports Ethernet In-Band				
PoE Output	(2) 54VDC Passive PoE (Pins 4, 5+; 7, 8-)				
DC Output	54V, 1.3A				
Power Method AC Input Battery Input	100-240VAC, 50-60 Hz, Universal Input DC Terminal Block				
Power Supply AC Input Battery Input	AC/DC 72W 12VDC Lead Acid Battery*				
Max Power Consumption System Output	2W 72W				
LEDs System RJ45 Data Ports	Status PoE; Link/Activity				
ESD/EMP Protection	Air: ± 12 kV, Contact: ± 12 kV				
Operating Temperature	0 to 40° C (32 to 104° F)				
Operating Humidity	10 to 90% Noncondensing				
Certifications	CE, FCC, IC				

* Battery not included





*Edge*Power[™]

S	Ρ	Е	С	F	С	А	Т	Ο	Ν	S

EdgePower 5	4V 150W (Model: EP-54V-150W)			
Dimensions	299.8 x 286.9 x 42.55 mm (11.89 x 11.3 x 1.675")			
Weight without Mount Brackets	2.7 kg (5.95 lb)			
Interfaces Networking Management	(1) 10/100 Mbps RJ45 Port Ethernet In-Band, Web UI			
Maximum Power Output	150W (1 PSU Module) 300W (2 PSU Modules @ 150W Each)			
Power Method	100-240VAC/50-60 Hz, Universal Input			
Power Supply Module	54V, 150W AC/DC, Model EP-54V-150W-AC, Installed in PSU 1			
LEDs Power Ethernet PSU	System On/Off Management Port Link PSU1+PSU2, PSU1/PSU2			
Rack-Mount	Yes, 1U High			
ESD/EMP Protection	Air \pm 24kV; Contact \pm 24kV			
Operating Temperature	0 to 40° C (32 to 104° F)			
Operating Humidity	10 - 90% Noncondensing			
Certifications	CE, FCC, IC			

U EdgePower 		PS2 (1) (-)
	NR 256/500	Ford 100-1407-48 May 104/00k
U <i>Edge</i> Power	The device are provided as the provided of the	Ind World All Model Aftorness and any and any and any angle of the second and any angle of the second a

*Edge*Power[™]

EdgePower 54V	150W DC (model: EP-54V-150W-DC)
Power Method	DC/DC 150W for 22 - 60V Input, DC Terminal Block for 54V Output
Power Supply	DC/DC 150W for 22 - 60V Input
Voltage Range	DC/DC for 22 - 60V Input, 54V Output
Battery Type	2/3/4 Series Lead Acid Battery
Maximum Charging Voltage 2 Series 3 Series 4 Series	26.8 - 27.5V 40.2 - 41.2V 53.6 - 55V
Discharge Protection Voltage 2 Series 3 Series 4 Series	21.5V 32V 43V
Charging Current 2 Series 3 Series 4 Series	0.3A 0.3A 0.2A
LED	System On/Off
ESD/EMP Protection	Air \pm 8kV; Contact \pm 6kV
Operating Temperature	0 to 40° C (32 to 104° F)
Operating Humidity	10 to 90% Noncondensing
Certifications	CE, FCC, IC

EdgePower 54V 150W AC (Model: EP-54V-150W-AC)					
Power Method	AC/DC 150W for 110 - 240VAC Input, DC Terminal Block for 54V Output				
Power Supply	AC/DC 150W for 110 - 240VAC Input				
Voltage Range	AC/DC for 110-240VAC Input , 54V Output				
LED	System On/Off				
ESD/EMP Protection	Air \pm 8kV; Contact \pm 6kV				
Operating Temperature	0 to 40° C (32 to 104° F)				
Operating Humidity	10 - 90% Noncondensing				
Certifications	CE, FCC, IC				

Specifications are subject to change. Ubiquiti products are sold with a limited warranty described at; ui.com/support/warranty

The limited warranty requires the use of arbitration to resolve disputes on an individual basis, and, where applicable, specify arbitration instead of jury trials or class actions. ©2016-2019 Ubiquiti Inc. All rights reserved. Ubiquiti, Ubiquiti Networks, the Ubiquiti U logo, the Ubiquiti Deam logo, airMAX, airOS, EdgeMAX, EdgePoint, EdgePower, EdgeRouter, EdgeSwitch, PowerCable, and UNIMS are trademarks or registered trademarks of Ubiquiti Inc. in the United States and in other countries. Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. Apples on the reserved of the respective owners. JL062819

SPECIFICATIONS







