



EPA5012GP EPA2410GP EPA5006GP EPA5006GAT

EPA2406GP EPA2406FP

Enterprise-Class

Single Port Power-Over-Ethernet Adapter

Powered by EnGenius Single Port Powerover-Ethernet (PoE) adapter solution is ideal for installers to deploy PoE devices scalable, and to reduce maintenance cost and labor fee.

The ideal solution could assist installers to solve the limitation in designing networks is the availability of power source. The EnGenius PoE adapter allows delivery of both data and power to compatible Access Points or device over a single Ethernet cable, allowing deployment of them exactly when users needed to provide the best wireless coverage and at much lower installation cost.

Besides built-in networking facility, EPA series is also equipped with short-circuit and overload protection to assure the securable and reliable connection for Access Points or other PoE devices. By sending direct current (DC) output, Ethernet terminals which need more power such as wireless LAN high power device, IP media center, and web camera are powered remotely.



Features

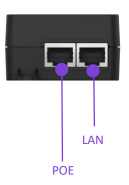
- Scalable deployment by powering devices from up to 100 meter (328 feet) remote-end
- Significantly reduce maintenance cost and labor fee

Physical Interfaces

LED INDICATORS







Technical Specifications Single Port Power-over-Ethernet (PoE) Adapter

Model	EPA2406FP	EPA2406GP	EPA2410GP	EPA5006GP	EPA5006GAT	EPA5012GP			
Power Specification									
Input Voltage	100V~240V AC								
Input Current	0.4A @ 120V AC	0.4A @ 120V AC	0.7A @ 120V AC	0.8A @ 120V AC	0.8A @ 120V AC	1.12A @ 120V AC			
AC Input Frequency	50-60Hz								
Max. Output Power	14.4W	14.4W	24W	32.8W	30W	60W			
Power Line	Pin4(Vdc+)&Pin5(Vdc+); Pin7(Vdc-)&Pin8(Vdc-)								
Data Specifications									
Ethernet Ports Std.	10/100 Mbit/s 10/100/1000 Mbit/s								
Data Lines	Pin1(Rx+)&Pin2(Rx-); Pin3(Tx+)&Pin6(Tx-)								
Protection Level									
Surge Protection	L-L: 1KV; L-G: 2KV								
ESD	Contact 4KV; Air: 8KV								
Other Protection	Over-voltage and over-current protection; Short-circuit protection								
Physical Interfaces & Indicators									
Ethernet Ports	1 x 10/100/1000 Data input; 1 x 10/100/1000 Data & power output								
AC Connector	1 x IEC 320C6 AC connector (US, EU, UK, AU)								
LED Indicator	Power on : Green								
	Mechanical & Environment								
Dimension	100mm x 58.4 mm x 33.4 mm (3.9" x 2.27" x 1.3")								
Weight (Adapter On- ly)	112g (3.95oz)	112g (3.95oz)	144g (5.08 oz)	144g (5.08 oz)	154g (5.44 oz)	186g (6.56oz)			
Temperatures	Storage : -20 $^{\sim}$ 70 $^{\circ}$ C (-4 $^{\sim}$ 158 $^{\circ}$ F), Operation : 0 $^{\sim}$ 40 $^{\circ}$ C (42 $^{\sim}$ 140 $^{\circ}$ F)								
Compliance Regulatory									
СВ	IEC 60950-1: 2005+A1+A2								
UL	UL 60950-1 2 [∞]								
FCC	FCC Subpart15 B								
CE	EN 55032:2012/AC:2013, EN 55024: 2010								
RCM	AS/NZS60950.1: 2011/Amdt 1: 2012								
Warranty									
1 year hardware warranty									

^{*} EPA2406GP will be launched in Q1, 2017.

Compliant Models

Model	EPA2406FP	EPA2406GP	EPA2410GP	EPA5006GP	EPA5006GAT	EPA5012GP
Compliant AP List	ENS200(EXT) ENS202(EXT) ENS500(EXT) ENH200(EXT) ENH202(v2) ENH500(v2) EnStation2 EnStation5	ENS500-AC ENS500EXT-AC ENS200(EXT) ENS202(EXT) ENS500(EXT) ENH200(EXT) ENH200(v2) ENH500(v2) EnStation2 EnStation5	ENS620EXT	EAP300(v2) EAP350 EAP600 EAP900H EAP1200H EAP1750H ECB300 ECB350 ECB600 ECB1200 ECB1750 ENS1200 ENS1750 ENS1200 ENS1750 ENS4tionAC ENH220EXT ENH710EXT EWS300AP EWS310AP EWS320AP EWS350AP EWS371AP EWS371AP EWS500AP EWS510AP EWS510AP EWS550AP EWS550AP	EAP300(v2) EAP350 EAP600 EAP900H EAP1200H EAP1750H ECB300 ECB350 ECB600 ECB1200 ECB1750 ENS1200 ENS1750 ENS1200 ENS1750 ENS4tionAC ENH220EXT ENH710EXT EWS300AP EWS310AP EWS350AP EWS350AP EWS370AP EWS370AP EWS370AP EWS371AP EWS500AP EWS550AP EWS650AP	EWS860AP EWS870AP EWS871AP ENH900EXT ENH1750EXT

HQ, Taiwan

www.engeniusnetworks.com

Costa Mesa, California, USA | (+1) 714 432 8668 www.engeniustech.com

Dubai, UAE | (+971) 4 357 5599 www.engenius-me.com

Singapore | (+65) 6227 1088 www.engeniustech.com.sg

Miami, USA | (+1) 305 887 7378 pg.engeniustech.com es.engeniustech.com

Eindhoven, Netherlands | (+31) 40 8200 888 www.engeniusnetworks.eu



Features and specifications subject to change without notice. Trademarks and registered trademarks are the property of their respective owners. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his/her own expense. Prior to installing any surveillance equipment, it is your responsibility to ensure the installation is in compliance with local, state and federal video and audio surveillance and privacy laws.