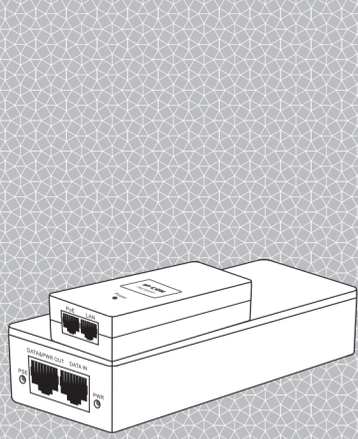


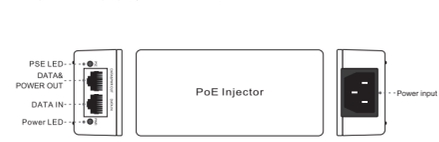
IP-COM

Install Guide

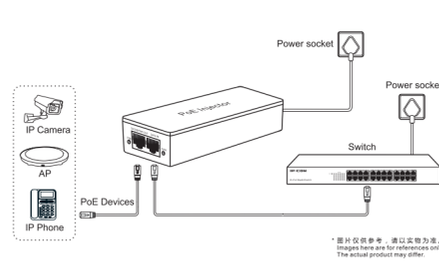


This guide applies to PSE15F and PSE30G-AT. Here PSE30G-AT is taken as an example for guide. 本指南适用于PSE15F / PSE30G-AT, 以PSE30G-AT为例进行说明

1. 产品说明/Product Overview/Visão do produto/Descripción del Producto/Valutazione Prodotto/ Apecu do produktu/Produktübersicht/Przełqad produktów/Termék áttekintés/ Краткий обзор продукта/Prezentarea produsului/Úrüne Genel Bakış



2. 应用场景/Install the Adapter/Installare l'adattatore/Instalación del Adaptador/instale o Adaptador/Adapter installieren/Instalowanie injectora PoE/Instalar l'adaptateur/Instalarea adaptorului/Adapter telepítése/Установка адаптера/Adaptörün Montaj Edin



溫馨提示本PoE供電器只適用於以太網連接的設備
Tip: This PoE injector only applies to Ethernet devices connection via Ethernet cable.

指示灯、接口

指示灯、接口	状态	说明
PSE	绿色常亮	供电指示灯, 表示本设备对受电设备供电正常
PWR	绿色常亮	电源指示灯, 表示本设备已通电
DATA&PWR OUT	-	数据&电力输出接口: 使用五类或五类以上的网线连接受电设备到该端口
DATA IN	-	数据输入接口: 使用五类或五类以上的网线连接上级交换机到该端口
电源口	-	输入: AC 100-240V- 50/60Hz

规格参数

类型	型号	PSE15F	PSE30G-AT
接口		2个10/100Mbps RJ45口 (1个PoE口)	2个10/100/1000Mbps RJ45口 (1个PoE口)
标准		IEEE 802.3, IEEE 802.3u, IEEE 802.3af	IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3af, IEEE 802.3at
功耗		15.4W	30W
PoE电源		PoE输出功率: 15.4W PoE供电类型为中间跨接法 (网线核心线的供电功率是4578)	PoE输出功率: 30W PoE供电类型为中间跨接法 (网线核心线的供电功率是4578)
输出电压(OC)		48V	51V
输入电压(AC)		AC: 100-240V- 50/60Hz	
工作环境		工作温度/湿度: 0°C~40°C (32°F~104°F) 10%~90% RH 不凝结 存储温度/湿度: -40°C~70°C (-40°F~158°F) 5%~90% RH 不凝结	
尺寸 (W x D x H)		84.5mm*44mm*29.8mm	132.3mm*60mm*33mm

常见问题解答

- Q1: PSE(电源)指示灯不亮**
A1: 电源指示灯不亮表示本PoE供电器未通电或通电异常。请确保本PoE供电器与电源适配器连接正常。
- Q2: PSE指示灯不亮**
A2: PSE指示灯不亮表示本供电器对受电设备供电异常。请检查受电设备是否符合IEEE 802.3af, IEEE 802.3at标准, 非标准的设备, 不能对其供电。

简体中文

产品保修卡

感谢您购买IP-COM产品, 您在使用IP-COM产品时将享有如下服务:

- 一、产品保修、保修承诺:
保修条款: (适用于2007年9月1日以后生产的产品)

产品类型	承诺政策	服务方式
网卡、集线器(HUB)、56K调制解调器、56K MODEM、ADSL MODEM、S/HO 路由器、网络摄像头、无线产品、3G产品	一年质保	客户送修
百兆(千兆)管理型交换机、百兆(千兆)普通型交换机、企业/网吧专用其它类带路由、路由产品(不含服务器、光猫等)	一年质保, 两年保修	客户送修

说明:

- 一、产品保修, 是指保修产品在出厂前经本公司检测合格, 且符合国家标准, 且符合本公司产品质量标准, 且符合本公司产品质量标准, 且符合本公司产品质量标准;
- 二、保修产品在保修期内, 如发生质量问题, 经本公司检测确认为产品质量问题的, 本公司将提供免费维修服务, 如属人为损坏, 本公司将收取维修费用;
- 三、保修产品在保修期内, 如发生质量问题, 经本公司检测确认为产品质量问题的, 本公司将提供免费维修服务, 如属人为损坏, 本公司将收取维修费用;

二、IP-COM产品保修、保修承诺:
保修、保修的承诺仅限于产品主机、电源线、配件及附件, 软件产品、驱动程序等不在保修范围内。若在产品同一批次配件出现故障, 可更换配件, 但不更换整机。保修产品在保修期内, 如发生质量问题, 经本公司检测确认为产品质量问题的, 本公司将提供免费维修服务, 如属人为损坏, 本公司将收取维修费用。保修产品在保修期内, 如发生质量问题, 经本公司检测确认为产品质量问题的, 本公司将提供免费维修服务, 如属人为损坏, 本公司将收取维修费用。

IP-COM产品保修、保修承诺:
保修、保修的承诺仅限于产品主机、电源线、配件及附件, 软件产品、驱动程序等不在保修范围内。若在产品同一批次配件出现故障, 可更换配件, 但不更换整机。保修产品在保修期内, 如发生质量问题, 经本公司检测确认为产品质量问题的, 本公司将提供免费维修服务, 如属人为损坏, 本公司将收取维修费用。保修产品在保修期内, 如发生质量问题, 经本公司检测确认为产品质量问题的, 本公司将提供免费维修服务, 如属人为损坏, 本公司将收取维修费用。

- 三、有下列情况之一者, 不属于保修、保修承诺:
1. 超过保修、保修期限的;
2. 自行拆卸、私自更改或开封封口的;
3. 非原厂配件或改装配件的;
4. 人为损坏、外购配件或改装配件的, 受损坏变形的;
5. 在高温、高压、潮湿等不正常环境下安装使用造成故障的;
6. 雷击、水灾、地震等自然灾害造成损坏的;

四、免责声明: 保修范围内的产品, 本公司可以提供有偿维修服务, 有保修承诺的产品, 同一性能指标同等质量同等价格之产品之内, 属保修范围。
五、其它:
上述服务承诺适用于在中国大陆地区销售的产品。对于产品在境外所订立的售后服务承诺, 以该境外公司确认的售后服务承诺为准。技术支持热线: 40066-50066, 售后技术支持: 40066-50066, 售后技术支持: 40066-50066, 售后技术支持: 40066-50066。

本保修卡解释权、修改权属深圳华为技术有限公司
网址: www.ip-com.cn
服务热线: 40066-50066
技术支持: ip-com@ip-com.cn

电子信息产品有毒有害物质申明

部件名称	有毒有害物质或元素					
	铅 (pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr6+)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
结构件	×	○	○	○	○	○
单板/电路模块	×	○	○	○	○	○
电源适配器	×	○	○	○	○	○
线缆	×	○	○	○	○	○
连接器	×	○	○	○	○	○
附件	×	○	○	○	○	○

- “○”表示该有毒有害物质在该部件所有均质材料中的含量均在SJ/T11363-2006标准规定的限量要求以下。
- “×”表示该有毒有害物质在该部件的某一均质材料中的含量超出SJ/T11363-2006标准规定的限量要求。
- 由于中国国家标准中没有豁免条款, 故标识为“×”并不一定表示对人体有害。
- 对于生产的产品, 可能包含这些豁免的物质。
- 在所有产品中可能包含有些部件也可能不包含所有物质。



LED/Port

Item	Status	Description
PSE	Green Solid	Indicates that the adapter is delivering power to the connected PD.
PWR	Green Solid	Indicates that the adapter is working properly.
DATA&PWR OUT	-	Power & data output port. Connect a PD to this port with a Cat.5 or better Ethernet cable.
DATA IN	-	Data input port. Connect an upstream switch to this port with a Cat.5 or better Ethernet cable.
Power input	-	Connect PoE injector to power supply with the included power cord via this port for power input. Power input request: 100-240V AC.

Technical Specification

Item	Model	PSE15F	PSE30G-AT
Interfaces		2* 10/100Mbps RJ45 ports (1 PoE port)	2* 10/100/1000Mbps RJ45 ports (1 PoE port)
Standard		IEEE 802.3, IEEE 802.3u, IEEE 802.3af	IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3af, IEEE 802.3at
Power Consumption		15.4W	30W
PoE Supply		15.4W for each PoE port PoE power type is Mid-span (45+ 78- line pair)	30W for each PoE port PoE power type is Mid-span (45+ 78- line pair)
Output Voltage (DC)		48V	51V
Input Voltage		AC: 100-240V- 50/60Hz	
Environment		Operating Temperature/ Humidity: 0°C~40°C (32°F~104°F) 10%~90% RH non-condensing Storage Temperature/ Humidity: -40°C~70°C (-40°F~158°F) 5%~90% RH non-condensing	
Dimensions (W x D x H)		84.5mm*44mm*29.8mm	132.3mm*60mm*33mm

FAQs

- Q1: Power LED is off.**
A1: If the power LED is off, it indicates the adapter is not powered up or power failure occurs. Check the power cord and make sure it is connected to the adapter properly.
- Q2: PSE LED is off.**
A2: If PSE LED is off, please check the PD and verify that only an IEEE 802.3af-compliant or IEEE 802.3at-compliant device can be powered through the adapter.

Safety and Emission Statement

CE Mark Warning
This is a Class B/F or Model PSE15F (Class A Device) product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.
NOTE: (1) The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. (2) To avoid unnecessary radiation interference, it is recommended to use a shielded RJ45 cable.

FCC Statements For The Model PSE30G-AT:
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. 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. 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 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.
Caution:
Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Statements For The Model PSE15F:
This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. 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 own expense. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
Caution:
Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

SHENZHEN IP-COM NETWORKS CO., LTD
Room101, UnitA, First Floor, Tower E3, No.1001, Zhongshanyuan Road,
Nanshan District, Shenzhen, China, 518002
Telephone: (86 755) 2765 3089
Email: info@ip-com.cn
Website: http://www.ip-com.com.cn

© 2015 IP-COM Networks Co., Ltd. All rights reserved.
This documentation including drawings, images, and product specifications, etc.) is for reference only. To improve internal design, operational reliability, or to conform to regulatory requirements, the manufacturer reserves the right to make changes to the products described in this document without obligation to notify any person or organization of such revisions or changes.

Español

LED/ Puerto

Referencia	Estado	Descripción
PSE	Verde encendido	Indica que el adaptador está alimentando el PD conectado
PWR	Verde encendido	Indica que el adaptador está funcionando adecuadamente
DATA&PWR OUT	-	Puerto de salida de Datos + Alimentación. Conecte un PD a este puerto con un cable Ethernet Cat.5 o superior
DATA IN	-	Puerto de entrada de Datos. Conecte un switch con datos en este puerto con un cable Ethernet Cat.5 o superior
Potencia de entrada	-	Conecte el inyector PoE a una toma de corriente con el cable incluido para ello. Potencia de entrada: 100-240V AC.

Preguntas frecuentes

Q1: El LED de encendido está apagado.
A1: Si el LED de encendido está apagado indica que el adaptador no está conectado de un modo adecuado o sucede una anomalía en la toma de corriente. Compruebe el cable de alimentación y asegúrese de que está correctamente conectado.

Q2: El LED PSE está apagado.
A2: Si el LED PSE está apagado compruebe el PD y verifique que se trata de un dispositivo compatible con el estándar IEEE 802.3af o IEEE 802.3at.

SHENZHEN IP-COM NETWORKS CO., LTD
Room101, UnitA, First Floor, Tower E3, No.1001, Zhongshanyuan Road,
Nanshan District, Shenzhen, China, 518002
Telephone: (86 755) 2765 3089
Email: info@ip-com.cn
Website: http://www.ip-com.com.cn

Italiano

LED e Porte

Modello	Stato	Descrizione
PSE	Verde fisso	Indica che l'adattatore sta fornendo alimentazione al PD connesso.
PWR	Verde fisso	Indica che l'adattatore sta lavorando correttamente.
DATA&PWR OUT	-	Porta di uscita alimentazione e dati. Collegare un PD a questa porta con un cavo di rete Cat.5 o superiore.
DATA IN	-	Porta di ingresso dati. Collegare a monte uno switch alla porta tramite un cavo di rete Cat.5 o superiore.
Ingresso dell'alimentazione	-	Collegare un iniettore PoE all'alimentatore con i cavi di alimentazione forniti tramite questa porta per ingresso alimentazione. Alimentazione in ingresso richiesta: 100-240V AC.

FAQs

D1: Il led di alimentazione è spento.
R1: Se il led di alimentazione è spento, questo indica che l'adattatore non è alimentato e si è verificata un'interruzione della corrente. Verificare il cavo di alimentazione per assicurarsi che sia collegato all'adattatore correttamente.

D2: Il led PSE è spento.
R2: Il led PSE è spento, controllare il PD e verificare che solo un dispositivo compatibile IEEE 802.3af o IEEE 802.3at può essere alimentato tramite l'adattatore.

SHENZHEN IP-COM NETWORKS CO., LTD
Room101, UnitA, First Floor, Tower E3, No.1001, Zhongshanyuan Road,
Nanshan District, Shenzhen, China, 518002
Telephone: (86 755) 2765 3089
Email: info@ip-com.cn
Website: http://www.ip-com.com.cn

Português

LED e Porta

Artigo	Estado	Descrição
PSE	Verde sólido	Indica que o adaptador está a fornecer energia ao PD que se encontra ligado a ele.
PWR	Verde sólido	Indica que o adaptador está a funcionar corretamente.
DATA&PWR OUT	-	Porta de saída de energia e dados. Ligue um PD a esta porta com um Cabo Ethernet Cat.5 ou superior.
DATA IN	-	Porta de entrada de dados. Ligue um comutador a montante à porta com um Cabo Ethernet Cat.5 ou superior.
Entrada de energia	-	Ligue o injetor PoE à fonte de alimentação com o cabo respetivo incluído, para abastecimento de energia. Entrada de alimentação necessária: 100-240V CA.

Perguntas mais frequentes

P1: O LED de alimentação está desligado.
R1: Se o LED de alimentação está desligado, isso indica que o adaptador não está a ser alimentado ou ocorreu uma falha no abastecimento elétrico. Verifique o cabo elétrico e certifique-se de que está corretamente ligado ao adaptador.

P2: O LED PSE está desligado.
R2: Se o LED PSE está desligado, por favor, verifique o PD e confirme que apenas um dispositivo compatível com IEEE 802.3af/at poderá ser alimentado através do adaptador.

SHENZHEN IP-COM NETWORKS CO., LTD
Room101, UnitA, First Floor, Tower E3, No.1001, Zhongshanyuan Road,
Nanshan District, Shenzhen, China, 518002
Telephone: (86 755) 2765 3089
Email: info@ip-com.cn
Website: http://www.ip-com.com.cn

Deutsch

LED/Anschluss

Element	Status	Beschreibung
PSE	Leuchtet grün	Zeigt an, dass der Adapter das angeschlossene PD mit Strom versorgt.
PWR	Leuchtet grün	Zeigt an, dass der Adapter ordnungsgemäß arbeitet.
DATA&PWR OUT	-	Strom- und Datenausgang. Schließen Sie an diesem Anschluss ein PD über Cat.5 oder besseres Ethernetkabel an.
DATA IN	-	Dateneingang. Schließen Sie an diesem Anschluss einen vorgeschalteten Switch über Cat.5 oder besseres Ethernetkabel an.
Stromversorgung	-	Schließen Sie einen PoE-Injektor zur Spannungsversorgung über das mitgelieferte Netzkabel über diesen Anschluss als Netzeingang an. Netzspannung: 100-240 V AC.

FAQs

Q1: Die Betriebs-LED ist erloschen.
A1: Ist die Betriebs-LED erloschen, so wird angezeigt, dass der Adapter nicht eingeschaltet ist oder dass ein Stromausfall vorliegt. Überprüfen Sie das Netzkabel und vergewissern Sie sich, dass es korrekt am Adapter angeschlossen ist.

Q2: PSE-LED ist erloschen.
A2: Ist die PSE-LED erloschen, so überprüfen Sie das PD und verifizieren Sie, dass nur ein IEEE 802.3af-konformes oder IEEE 802.3at-konformes Gerät über den Adapter versorgt werden kann.

SHENZHEN IP-COM NETWORKS CO., LTD
Room101, UnitA, First Floor, Tower E3, No.1001, Zhongshanyuan Road,
Nanshan District, Shenzhen, China, 518002
Telephone: (86 755) 2765 3089
Email: info@ip-com.cn
Website: http://www.ip-com.com.cn

Polski

LED | Port

Pozycja	Status	Opis
PSE	Stale świeci zielono	Wskazuje, że injektor PoE dostarcza energię do podłączonego punktu dostępowego.
PWR	Stale świeci zielono	Wskazuje, że injektor PoE działa prawidłowo.
DATA&PWR OUT	-	Wyjściowy port danych i zasilania. Podłącz urządzenie do zasilania (PD - Powered Device) do portu kablem Ethernet o najmniej 5-tej kategorii.
DATA IN	-	Wjściowy port danych. Połącz port z przełącznikiem sieciowym kablem Ethernet o najmniej 5-tej kategorii.
Zasilanie	-	Podłącz injektor PoE do źródła prądu przez port zasilania używając przewodu z zestawu. Napięcie zasilania: AC~100-240V.

Najczęściej zadawane pytania

Q1: Dioda LED zasilania jest wyłączona.
A1: Jeśli dioda zasilania nie świeci się oznacza to, że injektor PoE nie jest podłączony do źródła prądu lub wystąpiła przerwa w zasilaniu. Sprawdź przewód zasilający i upewnij się, że jest on podłączony prawidłowo.

Q2: Dioda PSE nie świeci się.
A2: Jeśli dioda PSE nie świeci się, prosimy sprawdzić zasilane urządzenie oraz potwierdzić, że jedynie urządzenie zgodne z IEEE 802.3af lub IEEE 802.3at może pracować z zasilaczem.

SHENZHEN IP-COM NETWORKS CO., LTD
Room101, UnitA, First Floor, Tower E3, No.1001, Zhongshanyuan Road,
Nanshan District, Shenzhen, China, 518002
Telephone: (86 755) 2765 3089
Email: info@ip-com.cn
Website: http://www.ip-com.com.cn

Română

LED/ Port

Articol	Status	Descriere
PSE	Verde	Indica faptul ca adaptorul furnizeaza tensiune de alimentare catre dispozitivul conectat.
PWR	Verde	Indica faptul ca adaptorul functioneaza in parametri.
DATA&PWR OUT	-	Port de iesire pentru alimentare si date. Conectati un dispozitiv la acest port cu un cablu Cat.5 sau superior.
DATA IN	-	Port de intrare date. Conectati un switch in amonte la acest port cu un cablu Cat.5 sau superior.
putere	-	Conectati injectorul PoE la o sursa de alimentare cu cablul de alimentare inclus, prin intermediul acestui port, pentru alimentare. Cerinta de alimentare: 100-240V AC.

Intrebari frecvente

I1: LED-ul indicator pentru alimentare este oprit.
R1: Daca LED-ul indicator pentru alimentare este oprit, adaptorul nu este alimentat sau exista o eroare de alimentare. Verificati cablul de alimentare si asigurati-va ca este corect conectat la adaptor.

I2: LED-ul PSE este oprit.
R2: Daca LED-ul PSE este oprit, verificati dispozitivul alimentat. Atentie, doar un dispozitiv IEEE 802.3af/at poate fi alimentat prin intermediul adaptorului.

SHENZHEN IP-COM NETWORKS CO., LTD
Room101, UnitA, First Floor, Tower E3, No.1001, Zhongshanyuan Road,
Nanshan District, Shenzhen, China, 518002
Telephone: (86 755) 2765 3089
Email: info@ip-com.cn
Website: http://www.ip-com.com.cn

Magyar

LED/Port

Eszköz	Állapot	Leírás
PSE	Tartós zöld fény	Azt jelzi, hogy az adapter elektromos feszültséget továbbít a csatlakoztatott táplálandó eszközökhöz (PD).
PWR	Tartós zöld fény	Azt jelzi, hogy az adapter megfelelően működik.
DATA&PWR OUT	-	Elektromos áram és adat kimeneti port. Csatlakoztassa a táplálandó eszközt (PD) szívesen a porthoz 5-ös kategóriájú vagy jobb minőségű Ethernet kábellel.
DATA IN	-	Adat kimeneti port. Csatlakoztassa a switch-t a porthoz 5-ös kategóriájú vagy jobb minőségű Ethernet kábellel.
Felvett teljesítmény	-	Csatlakoztassa a PoE injektort a tápegységhez a mellékelt tápkábelrel ezen a porton keresztül, hogy az elektromos áramot tudjon felvenni. Előírt tápfeszültség: 100-240V.

Gyik

1. kérdés: A tápfeszültség LED nem világít.
1. válasz: Ha a tápfeszültség LED nem világít, az azt jelzi, hogy az adapter nincs bekapcsolva vagy áramszünet van. Ellenőrizze a tápkábelt és győződjön meg róla, hogy az megfelelően csatlakoztatva van az adapterhez.

2. kérdés: PSE LED nem világít.
2. válasz: Ha a PSE LED nem világít, kérem, ellenőrizze a táplálandó eszközt (PD) és győződjön meg róla, hogy az adapteren keresztül ill. IEEE 802.3af-kompatibilis vagy IEEE 802.3at-kompatibilis eszköz telepítésre készült.

SHENZHEN IP-COM NETWORKS CO., LTD
Room101, UnitA, First Floor, Tower E3, No.1001, Zhongshanyuan Road,
Nanshan District, Shenzhen, China, 518002
Telephone: (86 755) 2765 3089
Email: info@ip-com.cn
Website: http://www.ip-com.com.cn

Русский

Индикатор и Порт

Деталь	Статус	Описание
PSE	Немигающий и зеленый	Адаптер питает подключенное устройство.
PWR	Немигающий и зеленый	Адаптер работает правильно.
DATA&PWR OUT	-	Порт питания и вывода данных. Подключите устройство к этому у порту с помощью кабеля Cat5 или с помощью кабеля Ethernet(предпочтительнее).
DATA IN	-	Входной порт данных. Подключите коммутатор на входе к порту с помощью кабеля Cat5 или с помощью кабеля Ethernet(предпочтительнее).
Вход питания	-	Подключите инжектор PoE к источнику питания с помощью шнура, входящего в комплект, через этот порт. Входная мощность: 100-240 В AC.

Вопросы и ответы

В1: Индикатор питания выключен.
О1: Если индикатор питания не горит, это означает, что адаптер не включен или произошла сбой питания. Проверьте шнур питания и убедитесь, что он подключен к адаптеру правильно.

В2: Индикатор PSE выключен.
О2: Если индикатор PSE не горит, пожалуйста, проверьте подключаемое устройство и убедитесь, что только IEEE 802.3af-совместимые или IEEE 802.3at-совместимые устройства подключены к адаптеру.

SHENZHEN IP-COM NETWORKS CO., LTD
Room101, UnitA, First Floor, Tower E3, No.1001, Zhongshanyuan Road,
Nanshan District, Shenzhen, China, 518002
Telephone: (86 755) 2765 3089
Email: info@ip-com.cn
Website: http://www.ip-com.com.cn

Türk

LED ve Port

Unsur	Durumu	Açıklaması
PSE	Tamamen Yeşil	Adaptörün bağlı PD'ye elektrik vermekte olduğunu belirtir.
PWR	Tamamen Yeşil	Adaptörün