

Quick Install Guide

5/8-Port Gigabit Desktop Switch

Copyright © 2016 Shenzhen Tenda Technology Co., Ltd. All rights reserved. Tenda is a registered trademark legally held by Shenzhen Tenda Technology Co., Ltd. Other brand and product names mentioned herein are trademarks or registered trademarks of their respective holders. Specifications are subject to change without notice.

Power input

LEDs

1 5/8

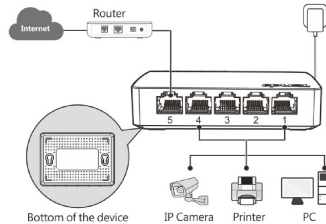
Off: Power supply is not provided for the device properly. Indicates the corresponding port is connected.

Solid: Indicates no connection is established.

Blinking: Indicates the corresponding port is connected and transferring data.

SG105 and SG108 are in a same series. Here SG105 is taken as a guide.

Connect SG105/SG108 to the Internet



Entrada de energia

LEDs

1 5/8

Apagado: La fuente de alimentación no se proporciona para el dispositivo adecuado.

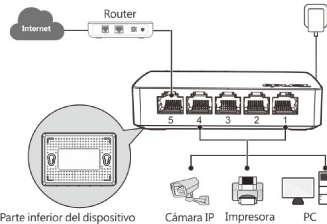
Sólido: Indica que el puerto correspondiente está conectado.

Parpadeo: Indica que se ha establecido alguna conexión.

1 5/8: Indica que el puerto correspondiente está conectado y transfiriendo los datos.

SG105 y SG108 están en una misma serie. Aquí SG105 se toma como una guía.

Conectar SG105 / SG108 a Internet



Ingresso dell'alimentazione

LED

1 5/8

Spento: L'alimentazione per il dispositivo non è fornita correttamente.

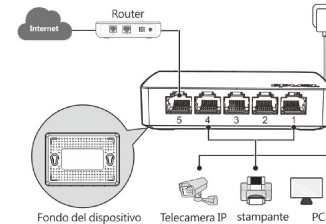
Solido: Indica che la porta corrispondente è collegata.

1 5/8: Spento: Indica che nessuna connessione è stabilita.

Lamppeggiante: Indica che la porta corrispondente è collegata e sta trasferendo dati.

SG105 e SG108 sono in una stessa serie. Qui SG105 viene preso come una guida.

Collegare SG105 / SG108 a Internet



Português

Visão Geral do Produto

Portas

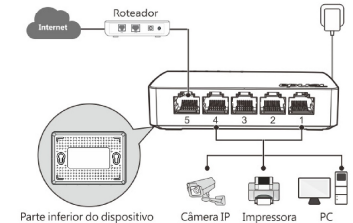
LEDs

LED	Estado	Descrição
Ligar	Off	Fonte de alimentação é fornecida para o dispositivo corretamente.
	Sólido	Fonte de alimentação não está prevista o dispositivo corretamente.
Desligar	1 5/8	Indica que o porte correspondente está ligado.
	Piscando	Indica que não há conexão e está instável.
1 5/8	Desligar	Indica que o porte correspondente é ligado e a transferência de dados.
	Piscando	Indica que o porte correspondente é ligado e a transferência de dados.

Entrada de energia

SG105 e SG108 estão em uma mesma série. Aqui SG105 é tomada como uma guia.

Conecte SG105 / SG108 à Internet



Deutsch

Produktübersicht

Anschlüsse

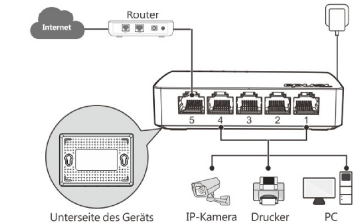
LED

LED	Stand	Beschreibung
Ein	Off	Stromversorgung funktioniert einwandfrei.
	Aus	Stromversorgung funktioniert nicht einwandfrei.
Stabil	1 5/8	Die entsprechende Port ist angeschlossen.
	Aus	Keine Verbindung.
Blinkt	1 5/8	Die entsprechende Port ist angeschlossen und überträgt Daten.
	Aus	Keine Verbindung.

Stromspeisung

SG105 und SG108 sind aus einer Serie. SG105 ist als Leitfaden entnommen.

Verbindet SG105 / SG108 mit dem Internet



Polski

Przegląd produktów

Port

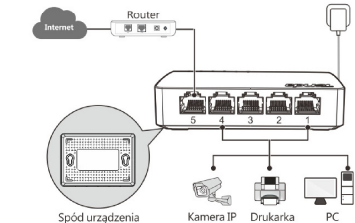
Diody LED

LED	Status	Opis
Włącz	Off	Zasilanie jest normalne.
	Wyłącz	Zasilanie nie jest normalne.
Stabil	1 5/8	Wskazuje, że port polaczenia.
	Wyłącz	Wskazuje na brak portu polaczenia.
1 5/8	Wyłącz	Wskazuje, że port polaczenia i transferu danych.
	Migotanie	Wskazuje, że port polaczenia i transferu danych.

Zasilanie

SG105 i 108 są identyczne w sekwencji, gdzie przewodnik krok SG105.

Połączenie SG105 / SG108 z Internetem



Français

Présentation du produit

Ports

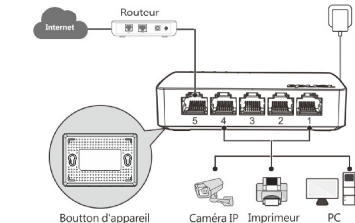
DELs

DEL	Etat	Description
Allumée	Off	L'alimentation est bien fournie pour le dispositif.
	Eteint	L'alimentation n'est pas encore fournie pour le dispositif.
Solide	1 5/8	Indique que le port correspondant est bien connecté.
	Eteint	Indique que aucune connexion n'est établie.
1 5/8	Eteint	Indique que le port correspondant est connecté et en train de transmettre les données.
	Clignotant	Indique que le port correspondant est connecté et en train de transmettre les données.

Puissance d'entrée

SG105 et SG108 partagent la même série. Ici SG105 est considérée comme un indicateur.

Connecter SG105 / SG108 avec l'Internet



Română

Prezentarea produsului

Porturi

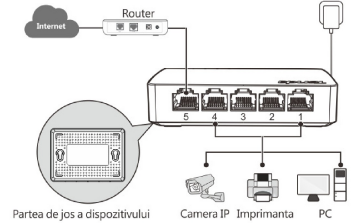
LED-uri

LED	Stare	Descriere
Pornire	Off	Dispozitivul este alimentat corect.
	Oprire	Dispozitivul nu este alimentat corect.
Solid	1 5/8	Portul corespunzător este conectat.
	Oprire	Nicio conexiune nu a fost stabilită.
1 5/8	Oprire	Portul corespunzător este conectat și transferul de date este activ.
	Iluminare intermitentă	Portul corespunzător este conectat și transferul de date este activ.

Puteere de intrare

SG105 și SG108 sunt identice. Aici SG105 este luat drept exemplu.

Conectarea SG105 / SG108 la Internet



Magyar

Termék áttekintés

Port-ok

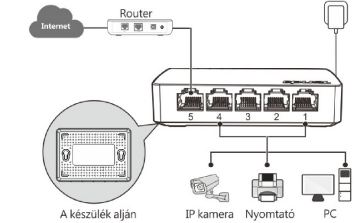
LED-es lámpák

LED	Státusz	Leírás
Bekapcsol	Off	Tápellátás normális.
	Leállítja	Tápellátás nem normális.
Szilárd	1 5/8	Jelzi, hogy az adott port csatlakozott.
	Leállítja	Jelzi, hogy a kapcsolat nem jött létre.
1 5/8	Leállítja	Jelzi, hogy az adott port csatlakoztatva van és adatátvitel folyik.
	Vibrálás	Jelzi, hogy az adott port csatlakoztatva van és adatátvitel folyik.

Felvett teljesítmény

SG105 és 108 azonos sorozat, itt az utóbbit az SG105-as lépéselt mutatja be.

SG105 / SG108 csatlakozása az internethez



Русский

Краткая информация о продукте

Порты

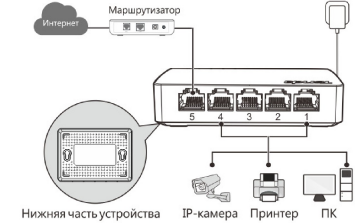
Светодиоды

Светодиоды	Состояние	Описание
Вкл.	Off	Электрическое питание подается на устройство нормально.
	Выкл.	Электрическое питание не подается и в устройстве должны быть исправлены неисправности.
Непрерывный	1 5/8	Указывает на подключение соответствующего порта.
	Выкл.	Указывает на отсутствие подключения.
1 5/8	Вибрация	Указывает на подключение соответствующего порта и передачу информации.
	Вибрация	Указывает на подключение соответствующего порта и передачу информации.

Вход питания

SG105 и SG108 относятся к одной и той же серии. В данном случае SG105 взят за основу.

Подключение SG105/SG108 к интернету



Türkçe

Ürüne Genel Bakış

Bağlantı Noktaları

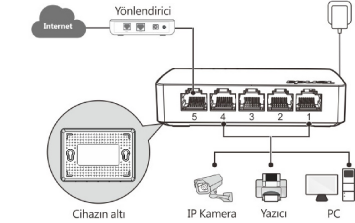
LED Durum Tanım

LED Durum	Tanım
Açık	Güç kaynağı normaldir.
Kapalı	Güç kaynağı normaldir.
Sürekli Yanıyor	Yuvaya kablo bağlı olduğunu gösterir.
Kapalı	Bağlantı olmadığını gösterir.
1 5/8	Yanıp Sönüyor
1 5/8	Yanıp Sönüyor

Güç Girişi

SG105 ve 108 serileri benzer bir üründür. Burada SG105 örnek alınmıştır.

SG105 / SG108'i Internet'e bağlayın



FCC

FCC Statement

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.

CE

CE Mark Warning

This is a Class B product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

NOTE: 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.

Support

Manufacturer: SHENZHEN TENDA TECHNOLOGY CO., LTD
Address: 6-8 Floor, Tower E3, No. 1001, Zhongshanyuan Road, Nanshan District, Shenzhen, China, 518052
Technical Support: support@tenda.com.cn
Telephone: (86 755) 2765 7180 Website: http://www.tendacn.com
E-mail: sales@tenda.com.cn Skype: tendasz
YouTube: Tendasz1999

Supporto

Suporte

Fabricante: SHENZHEN TENDA TECHNOLOGY CO., LTD.
Address: 6-8 Floor, Tower E3, No. 1001, Rua de Zhongshanyuan, Distrito de Nanshan, Shenzhen, China, 518052
Suporte técnico: support@tenda.com.cn
Telephone: (86 755) 2765 7180 Website: http://www.tendacn.com
E-mail: sales@tenda.com.cn Skype: tendasz
YouTube: Tendasz1999

Unterstützung

Hersteller: SHENZHEN TENDA TECHNOLOGY CO., LTD.
Address: 6-8 Stock, Turm E3, No.1001, Zhongshanyuan Road, Nanshan District, Shenzhen, China 518052
technischer Support: support@tenda.com.cn
Telefon: (86 755) 2765 7180 Website: http://www.tendacn.com
E-mail: sales@tenda.com.cn Skype: tendasz
YouTube: Tendasz1999

Wsparcie

Producent: SHENZHEN TENDA TECHNOLOGY CO., LTD.
Adres: 6-8 Piętro, Wieża E3 1001, Zhongshanyuan Road, Nanshan, Chiny, 518052
Wsparcie techniczne: support@tenda.com.cn Telefon: (86 755) 2765 7180
E-mail: sales@tenda.com.cn Skype: tendasz
YouTube: Tendasz1999

Support

Suport

Produsător: SHENZHEN TENDA TECHNOLOGY CO., LTD.
Adresă: Etaj 6-8, Turnul E3, Nr.1001, strada Zhongshanyuan, Districtul Nanshan, Shenzhen, China, 518052
Suport Tehnic: support@tenda.com.cn
Tel: (86 755) 2765 7180 Website: http://www.tendacn.com
E-mail: sales@tenda.com.cn Skype: tendasz
YouTube: Tendasz1999

Támogatás

Gyártó: SHENZHEN TENDA TECHNOLOGY CO., LTD.
Cím: 6-8 Floor, Tower E3, No.1001, Zhongshanyuan Road, Nanshan District, Shenzhen, China, 518052
Műszaki támogatás: support@tenda.com.cn
Telefon: (86 755) 2765 7180 Website: http://www.tendacn.com
E-mail: sales@tenda.com.cn Skype: tendasz
YouTube: Tendasz1999

Поддержка

Производитель: SHENZHEN TENDA TECHNOLOGY CO., LTD.
Адрес: 6-8 Этаж, Башня E3, №1001, Zhongshanyuan Road, Nanshan District, Shenzhen, China, 518052
Техническая поддержка: support@tenda.com.cn
Телефон: (86 755) 2765 7180 Веб-сайт: http://www.tendacn.com
E-mail: sales@tenda.com.cn Skype: tendasz
YouTube: Tendasz1999

Destek