

## Quick Installation Guide

5-port 10/100Mbps Desktop Switch  
8-port 10/100Mbps Desktop Switch  
S105/S108/S105M/S108M

5-Port Gigabit Ethernet Switch  
8-Port Gigabit Ethernet Switch  
SG105/SG108/SG105M/SG108M

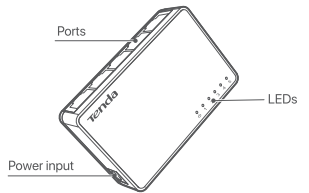
## Package Contents

- Switch \* 1
- Power adapter \* 1
- Quick installation guide \* 1

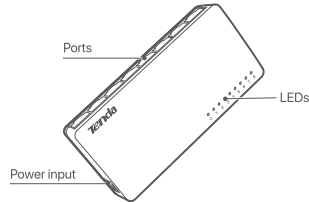
Please read this quick installation guide before you start. This guide instructs how to install and connect the device. For more information, such as the description of symbols displayed on relevant materials, please visit [www.tendacn.com](http://www.tendacn.com). If any item is missing or damaged, please keep the original package and contact the local reseller or distributor immediately.

## Device Appearance

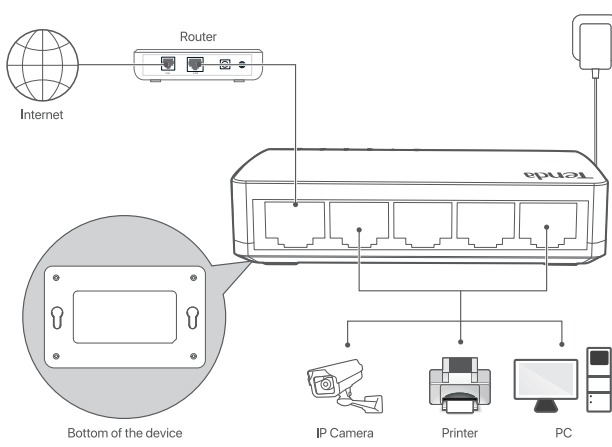
• S105&S105M&SG105&SG105M



• S108&S108M&SG108&SG108M



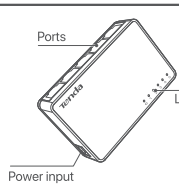
## Network Topology



Bottom of the device

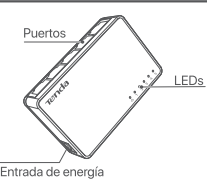
\*SG105 for illustration

## Product Overview



LED	Status	Description
On	On	Power supply is provided for the device properly
	Off	Power supply is not provided for the device properly
Solid	Solid	Indicates the corresponding port is connected
	Off	Indicates no connection is established
Blinking	Blinking	Indicates the corresponding port is connected and transferring data

## Descripción del producto

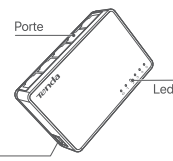


LED	Estado	Descripción
Encendido	Encendido	La fuente de alimentación se proporciona para el dispositivo adecuado
	Apagado	La fuente de alimentación no se proporciona para el dispositivo adecuado
Sólido	Sólido	Indica que el puerto correspondiente está conectado
	Apagado	Indica que se ha establecido ninguna conexión
Parpadeo	Parpadeo	Indica que el puerto correspondiente está conectado y transfiriendo los datos

(S105, S108, S105M, S108M, SG105, SG108, SG105M y SG108M están en una misma serie. Aquí SG105 se toma como una guía)

## Panoramica del prodotto

## Italiano



Ingresso dell'alimentazione

(S105, S108, S105M, S108M, SG105, SG108, SG105M e SG108M sono in una stessa serie. Qui SG105 viene preso come una guida)

LED	Stato	Descrizione
Accesso	Accesso	L'alimentazione per il dispositivo è fornita correttamente
	Spento	L'alimentazione per il dispositivo non è fornita correttamente
1~5/8	Solido	Indica che la porta corrispondente è collegata
	Spento	Indica che nessuna connessione è stabilita
Lampogliante	Lampogliante	Indica che la porta corrispondente è collegata e sta trasferendo dati

(S105, S108, S105M, S108M, SG105, SG108, SG105M e SG108M sono in una stessa serie. Qui SG105 viene preso come una guida)

## Visão Geral do Produto

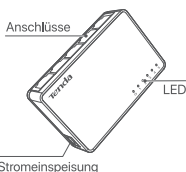
## Português



(S105, S108, S105M, S108M, SG105, SG108, SG105M e SG108M estão em uma mesma série. Aqui SG105 é tomada como uma guia)

## Produktübersicht

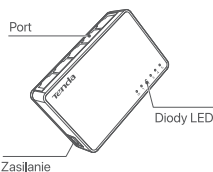
## Deutsch



(S105, S108, S105M, S108M, SG105, SG108, SG105M und SG108M sind aus einer Serie, SG105 ist als Leitfaden entnommen.)

## Przegląd produktów

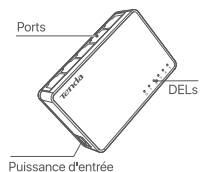
## Polski



(S105, S108, S105M, S108M, SG105, SG108, SG105M i SG108M estão em uma mesma série. Aqui SG105 é tomada como uma guia)

## Présentation du produit

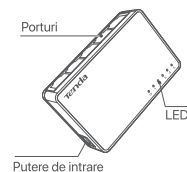
## Français



(S105, S108, S105M, S108M, SG105, SG108, SG105M et SG108M partagent la même série. Ici SG105 est considérée comme un indicateur

## Prezentarea produsului

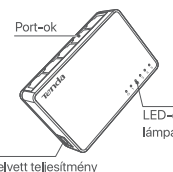
## Română



(S105, S108, S105M, S108M, SG105, SG108, SG105M și SG108M sunt identice. Aici SG105 este luat drept exemplu.)

## Termék áttekintés

## Magyar



(S105, S108, S105M, S108M, SG105, SG108, SG105M és SG108M azonos sorozat, itt az úrmutató az SG105-as lépéssel mutatja be)

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

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

LED	Status	Opis
On	Włączac	Zasilanie jest normalne.
	Wyłączac	Zasilanie nie jest normalne.
1~5/8	Staly	Wskazuje, że port połączenia
	Wyłączac	Wskazuje na brak portu połączenia
	Migotanie	Wskazuje, że port połączenia i transferu danych

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

LED	Stare	Descriere
On	Pornire	Dispozitivul este alimentat corespunzator
	Oprire	Dispozitivul nu este alimentat corespunzator
1~5/8	Solid	Portul corespondent este conectat
	Oprire	Nicio conexiune nu a fost stabilita
	Luminae intermitenta	Portul corespondent este conectat si transferul de date este activ

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

## Краткая информация о продукте

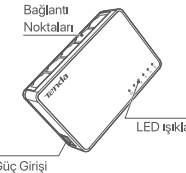
## Русский



(S105, S108, S105M, S108M, SG105, SG108, SG105M y SG108M относятся к одной и той же серии. В данном случае SG105 взят за основу.)

## Ürün Genel Bakış

## Türkçe



(S105, S108, S105M, S108M, SG105, SG108, SG105M ve SG108M serileri benzer ürünlerdir Burada SG105 örnek alınmıştır)

## Преглед на продукта

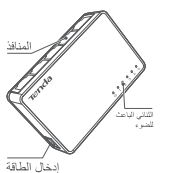
## Български



(S105, S108, S105M, S108M, SG105, SG108, SG105M и SG108M са в същия сериал. Тук SG105 се приема като ръководство.)

## نظرة عامة على المنتج

## العربية



(S105, S108, S105M, S108M, SG105, SG108, SG105M و SG108M هم من نفس السلسلة. هنا SG105 هو المرجع)

## 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. The mains plug is used as disconnect device, which shall remain readily operable. 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.



## RECYCLING

This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment. User has the choice to give his product to a competent recycling organization or to the retailer when he buys a new electrical or electronic equipment. Operating Temperature: 0°C - 45°C Operating Humidity: (10% - 90%) RH, non-condensing



Caution: Adapter Model: BN003-A03005E, BN003-A03005B, BN003-A03005U Manufacturer: SHENZHEN HEWEISHUN NETWORK TECHNOLOGY CO., LTD. Input: 100-240V AC, 50/60Hz 0.3A Output: 5V DC, 0.6A ---: DC Voltage



Caution: Adapter Model: BN003-A05009E, BN003-A05009B, BN003-A05009U Manufacturer: SHENZHEN HEWEISHUN NETWORK TECHNOLOGY CO., LTD. Input: 100-240 V AC, 50/60 Hz 0.3 A Output: 9 V DC 0.6A ---: DC Voltage

## FCC

### FCC Statement

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 or more 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. 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. 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.

## Safety Precautions

Before performing an operation, read the operation instructions and precautions to be taken, and follow them to prevent accidents. The warning and danger items in other documents do not cover all the safety precautions that must be followed. They are only supplementary information, and the installation and maintenance personnel need to understand the basic safety precautions to be taken. - Clean only with dry cloth. - Do not block any ventilation openings using things such as newspapers, table-cloth, curtains. - Do not install near any heat sources such as radiators, heat registers, stoves or other apparatus that produce heat. - Protect the power cord from being walked on or pinched particularly at the plugs, convenience receptacles and at the point where they exit from the device. - Only use attachments/accessories specified by the manufacturer. - Unplug this device during lightning storms or when unused for long periods of time. - Mains plug is used as the disconnect device, and shall remain readily operable. - The power socket shall be installed near the device and easily accessible. - Refer all servicing to qualified service personnel. Servicing is required when the device has been damaged in any way, for example, power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the device, the device has been exposed to rain or moisture, does not work normally, or has been dropped. - Warning: To reduce the risk of fire or electric shock, do not expose this device to rain or moisture. The device shall not be exposed to dripping or splashing. - Warning: To reduce the risk of electric shock, do not remove the cover as there are no user-serviceable parts inside. Refer servicing to qualified personnel.

## Precauciones de Seguridad

Antes de iniciar una operación, lea las instrucciones de operación y las precauciones que han de tomar, y sigalas para prevenir accidentes. Los puntos de advertencia y peligro en otros documentos no cubren todas las precauciones de seguridad que han de seguir. Es información suplementaria, y el personal de instalación y mantenimiento necesita entender las precauciones de seguridad básicas que han de tomar. - Utilice solamente un paño seco para limpiarlo. - No bloquee los orificios de ventilación con periódicos, manteles, cortinas, etc. - No lo instale cerca de fuentes de calor como radiadores, salidas de calefacción, estufas u otros aparatos que emitan calor. - Proteja el cable de alimentación de recibir pisadas o pinchazos, especialmente en la zona de los enchufes, alargaderas y en la salida del dispositivo. - Utilice únicamente complementos/accesorios especificados por el fabricante. - Desenchufe el dispositivo y desconecte todos los cables durante tormentas eléctricas o cuando el dispositivo no se usa durante largo período. - El enchufe de alimentación se usa como un dispositivo desconectado, y debe permanecer fácilmente operable. - El toma de corriente debe ser instalado cerca del dispositivo y estar fácilmente accesible. - Deje todas las reparaciones en manos del personal de servicio calificado. Será necesario efectuar reparaciones cuando el dispositivo haya recibido algún daño, como por ejemplo, que el cable de alimentación o el enchufe estén dañados, se haya derramado líquido o hayan caído objetos dentro del dispositivo, el dispositivo haya estado expuesto a la lluvia o a la humedad, que el dispositivo no funcione con normalidad, o que se haya caído. - Advertencia: A fin de reducir el riesgo de incendio o de descarga eléctrica, no exponga este dispositivo a la lluvia ni a la humedad. El dispositivo no debe exponerse a goteos ni salpicaduras. - Advertencia: A fin de reducir el riesgo de descarga eléctrica, no retire la cubierta, ya que en el interior del dispositivo no hay piezas que puedan ser reparadas por el usuario. Deje las reparaciones en manos del personal de servicio calificado.

## Sicherheitshinweise

Lesen Sie vor der Durchführung eines Vorgangs die Betriebsanleitung und die zu treffenden Vorsichtsmaßnahmen und befolgen Sie sie, um Unfälle zu vermeiden. Die Warn- und Gefahrenhinweise in anderen Dokumenten decken nicht alle Sicherheitsvorkehrungen ab, die beachtet werden müssen. Sie sind nur ergänzende Informationen, und das Installations- und Wartungspersonal muss die grundlegenden Sicherheitsvorkehrungen verstehen, die zu treffen sind. - Nur mit einem trockenen Tuch reinigen. - Blockieren Sie keine Lüftungöffnungen mit Gegenständen wie z.B. Zeitungen, Tischdecken oder Vorhängen. - Nicht in der Nähe von Wärmequellen wie Heizkörpern, Wärmespeichern, Öfen oder anderen Geräten, die Wärme erzeugen, installieren. - Schützen Sie das Stromkabel davor, dass man darauf tritt oder es eingeklemmt wird, insbesondere an den Steckern, an Steckdosen und an der Stelle, an der es aus dem Gerät austritt. - Verwenden Sie nur vom Hersteller vorgeschriebene Aufsätze/Zubehörteile. - Ziehen Sie bei Gewitter oder wenn das Gerät längere Zeit nicht benutzt wird, das Netzteil und trennen Sie alle Kabel ab. - Der Netzstecker wird als Trennvorrichtung verwendet und muss leicht bedienbar bleiben. - Die Steckdose muss in der Nähe des Geräts installiert und leicht zugänglich sein. - Die Wartung muss von qualifiziertem Personal durchgeführt werden. Eine Wartung ist erforderlich, wenn das Gerät in irgendeiner Weise beschädigt wurde, z. B. wenn das Stromkabel oder der Stecker beschädigt ist, wenn Flüssigkeit verschüttet wurde oder Gegenstände in das Gerät gefallen sind, wenn das Gerät Regen oder Feuchtigkeit ausgesetzt wurde, wenn es nicht normal funktioniert oder wenn es fallen gelassen wurde. - Warnung: Um das Risiko eines Brandes oder eines elektrischen Schlages zu verringern, setzen Sie das Gerät weder Regen noch Feuchtigkeit aus. Das Gerät darf weder Wassertropfen noch Spritzern ausgesetzt werden. - Warnung: Um die Gefahr eines elektrischen Schlages zu vermeiden, darf die Abdeckung nicht entfernt werden, zumal sich im Inneren keine vom Benutzer zu wartenden Teile befinden. Überlassen Sie die Wartung dem Fachpersonal.

## Précautions de sécurité

Avant d'effectuer une opération, lisez les instructions d'utilisation et les précautions à prendre, et suivez-les rigoureusement afin d'éviter les accidents. Les rubriques d'avertissement et de danger figurant dans d'autres documents ne couvrent pas toutes les précautions à prendre en matière de sécurité. Elles ne constituent que des informations complémentaires. Le personnel d'installation et de maintenance doit être conscient des précautions de sécurité de base à adopter. - Nettoyer uniquement avec un chiffon sec. - N'obstruez pas les ouvertures de ventilation à l'aide de journaux, de nappes, de rideaux, etc. - N'installez pas l'appareil à proximité de sources de chaleur telles qu'un radiateur, un climatiseur, une cuisinière ou tout autre appareil produisant de la chaleur. - Protégez le cordon d'alimentation contre les risques de piétinement ou de pincement, notamment au niveau des fiches, des prises de courant et de l'endroit où il sort de l'appareil. - N'utilisez que les accessoires spécifiés par le fabricant. - Débranchez l'appareil et déconnectez tous les câbles en cas d'orages ou d'inutilisation prolongée. - La fiche de secteur est utilisée comme dispositif de déconnexion et doit rester facilement accessible. - La prise de courant doit être installée à proximité de l'appareil et être facilement accessible. - Confiez toute réparation éventuelle à un professionnel qualifié. Un entretien est nécessaire dès que l'appareil a été endommagé de quelque manière que ce soit, notamment lorsque le cordon d'alimentation ou la fiche sont endommagés, lorsqu'un liquide a été renversé ou que des objets sont tombés dans l'appareil, lorsque l'appareil a été exposé à la pluie ou à l'humidité, s'il ne fonctionne pas normalement ou encore s'il est tombé. - Avertissement: Pour réduire le risque d'incendie ou de choc électrique, n'exposez pas cet appareil à la pluie ou à l'humidité. L'appareil ne doit pas être exposé à des gouttes ou à des éclaboussures de liquides. - Avertissement: Pour réduire le risque de choc électrique, ne retirez pas le couvercle. Il n'y a aucune pièce nécessitant une manipulation à l'intérieur. Confiez toute réparation éventuelle à un professionnel qualifié.

## Precauzioni di sicurezza

Prima di eseguire un'operazione, leggere le istruzioni operative e le precauzioni da prendere, e seguirle per evitare incidenti. Le voci di avvertimento e di pericolo in altri documenti non coprono tutte le precauzioni di sicurezza che devono essere seguite. Sono solo informazioni supplementari e il personale di installazione e manutenzione deve comprendere le precauzioni di sicurezza di base da adottare. - Pulire solo con un panno asciutto. - Non ostruire le aperture di ventilazione con oggetti come giornali, tovaglie, tende. - Non installare vicino a fonti di calore come radiatori, registri di calore, stufe o altri apparecchi che producono calore. - Proteggere il cavo di alimentazione da calpestio o schiacciamento, in particolare in corrispondenza della spine, delle prese multiple e nel punto in cui escono dal dispositivo. - Utilizzare solo allegati/accessori specificati dal produttore. - Scollegare questo dispositivo e scollegare tutti i cavi durante i temporali o quando il dispositivo è inutilizzato per lunghi periodi di tempo. - La spina di rete è usata come dispositivo di disconnessione e deve rimanere facilmente utilizzabile. - La presa di corrente deve essere installata vicino al dispositivo e facilmente accessibile. - Rivolgersi a personale qualificato per l'assistenza. L'assistenza è necessaria quando il dispositivo è stato danneggiato in qualsiasi modo, ad esempio se il cavo di alimentazione o la spina sono danneggiati, se è stato versato del liquido o sono caduti oggetti nel dispositivo, se il dispositivo è stato esposto a pioggia o umidità, non funziona normalmente, o è stato fatto cadere. - Avviso: Per ridurre il rischio di incendi o scosse elettriche, non esporre questo dispositivo a pioggia o umidità. Il dispositivo non deve essere esposto a gocciolamenti o schizzi. - Avviso: Per ridurre il rischio di scosse elettriche, non rimuovere il coperchio in quanto all'interno non sono presenti parti riparabili dall'utente. Rivolgersi a personale qualificato per l'assistenza.



## Technical Support

Shenzhen Tenda Technology Co., Ltd. Floor 6-8, Tower E3, No.1001, Zhongshanyuan Road, Nanshan District, Shenzhen, China. 518052 [www.tendacn.com](http://www.tendacn.com) E-mail: [support@tenda.com.cn](mailto:support@tenda.com.cn)

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