



Quick Installation Guide

8-Port 2.5G Ethernet Switch With 2*2.5G SFP Slots
TEM2010F

1 Install the device

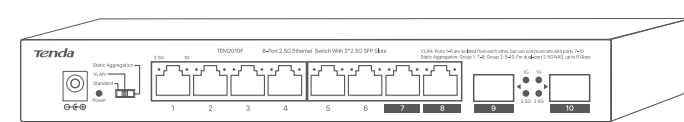
Preparations

- Desktop mounting: ESD bracket (or ESD gloves)
- Wall mounting: ESD bracket (or ESD gloves), ladder, screwdriver, marker, hammer drill, rubber hammer, levelling instrument, screws (PA3*14 mm, head diameter: 5.2 mm) and expansion bolts (height: 6.6 mm, inner diameter: 2.4 mm, length: 26.4 mm).

Installation

Desktop mounting

Horizontally place the switch right-side up on a big enough, clean, stable and flat desktop.



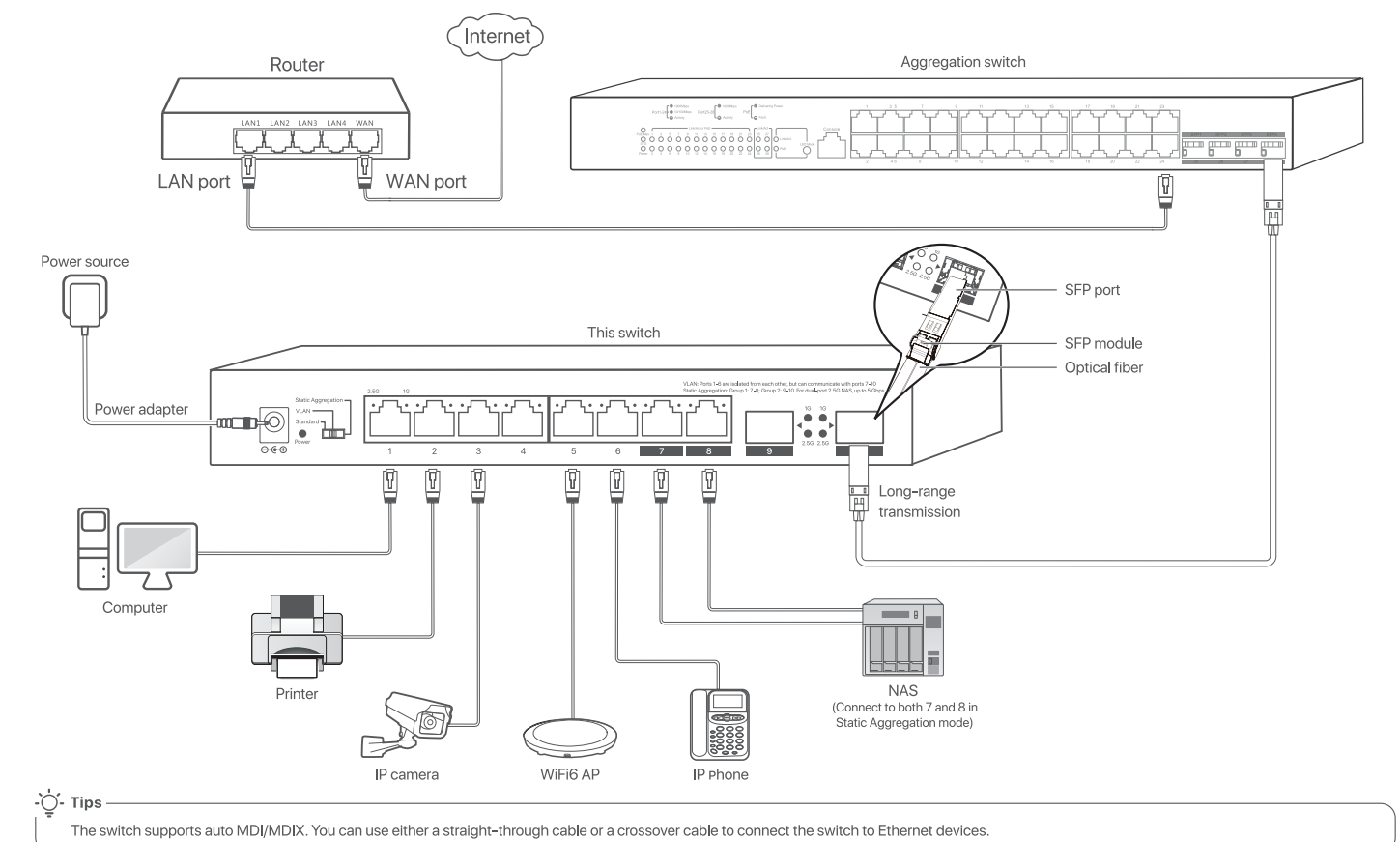
Package contents

- Switch x 1
- Power adapter x 1
- Screws x 5
- Expansion bolts x 2
- Quick installation guide x 1

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.

2 Connect the device

The typical network topology of the switch is as shown below.

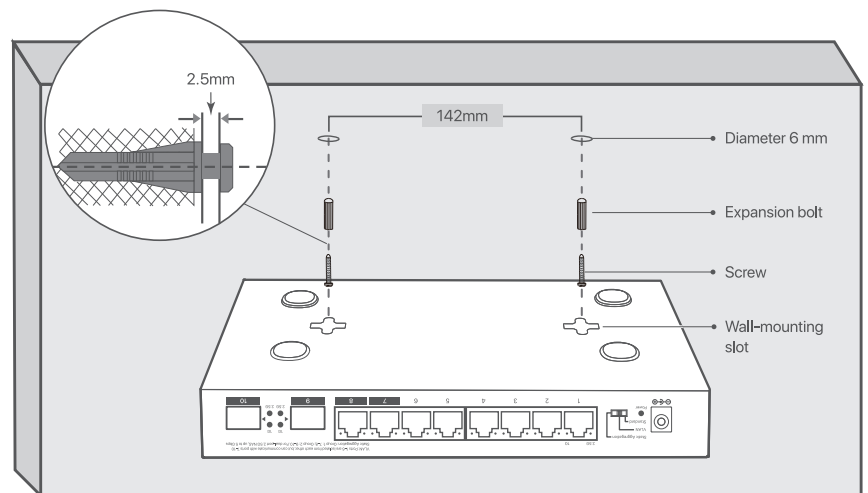


Appendix A

Specifications	English	Характеристики	Русский
Model	TEM2010F	Модель	TEM2010F
Port	8 2 independent SFP ports	Порт	8 2 независимых SFP порта
Working mode	Standard, VLAN, Static Aggregation	Режимы переключения	Стандарт, VLAN, Статическая агрегация
Performance	Switching mode : Store-and-forward MAC address table learning : Auto aging, auto learning MAC address table : 16 K	Исполнение MAC-адресов : Автоматическое старение, автоматическое обучение Таблица MAC-адресов : 16 K	Выполнение MAC-адресов : Автоматическое старение, автоматическое обучение Таблица MAC-адресов : 16 K
Dimensions (L x W x H)	220 mm x 135.6 mm x 31.5 mm	Размеры (Д x Ш x В)	220 мм x 135,6 мм x 31,5 мм
Power supply	Input : 100~240V AC, 50/60Hz, 0.7A Output : 12V DC, 2A	Вход : 100~240 В перемен. тока, 50/60 Гц, 0.7А Выход : 12 В постоянного тока, 2А	Источник питания : Вход: 100~240 В перемен. тока, 50/60 Гц, 0.7А Выход : 12 В постоянного тока, 2А
Lightning protection	RJ45 port : Common mode: 6 kV	Молниезащита	RJ45 порт : Обычный режим: 6 кВ
Operating environment	Temperature: 0°C ~ 45°C Humidity: (10%~90%) RH, non-condensing	Рабочая среда	Температура: 0°C ~ 45°C Влажность: (10~90%) RH, неконденсирующая
Storage environment	Temperature: -40°C ~ 70°C Humidity: (5%~90%) RH, non-condensing	Условия хранения	Температура: -40°C ~ 70°C Влажность: (5~90%) RH, неконденсирующая
Data transmission rate	Fast Ethernet: 100 Mbps (half duplex)/200 Mbps (full duplex) Gigabit Ethernet: 2000 Mbps (full duplex) 2.5 Gigabit Ethernet: 5000 Mbps (full duplex)	Скорость передачи информации	Быстрый Ethernet: 100 Мбит/с (полнодуплексный)/200 Мбит/с (полнодуплексный) Гигабитный Ethernet: 2000 Мбит/с (полнодуплексный) 2,5 Гигабитный Ethernet: 5000 Мбит/с (полнодуплексный)
Transmission media	Fast Ethernet: CAT5e or better UTP/STP cable Gigabit Ethernet: CAT5e or CAT6 UTP/STP cable 2.5 Gigabit Ethernet: Cable CAT5e 24AWG or CAT6 UTP/STP 1000Base-SX: MMF 1000Base-LX: MMF or SMF 2500Base-SX: MMF 2500Base-LX: MMF or SMF	Средства передачи	Быстрый Ethernet: Кабель CAT5 UTP/STP или выше Gigabit Ethernet: Кабель CAT5e или CAT6 UTP/STP 2,5 Гигабитный Ethernet: Кабель CAT5e 24AWG или CAT6 UTP/STP 1000Base-SX: MMF 1000Base-LX: MMF или SMF 2500Base-SX: MMF 2500Base-LX: MMF или SMF
Network standards	IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab, IEEE 802.3bz, IEEE 802.3cb	Стандарты сети	IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab, IEEE 802.3bz, IEEE 802.3cb

Wall mounting	
Note:	- This switch can be installed only on non-flammable walls, such as a concrete wall. - Do NOT install the switch with its air vents facing downward; otherwise, there will be potential safety hazards. - The switch is only suitable for mounting at heights \leq 2 m.

- Step 1 Use a hammer drill to drill 2 holes (diameter: 6 mm) on the wall and the distance between the 2 holes is 142 mm. Keep the two holes on a horizontal line.
- Step 2 Knock the expansion bolts (height: 6.6 mm, inner diameter: 2.4 mm, length: 26.4 mm) into the holes using a rubber hammer. Use a screwdriver to fix the screws (PA3*14 mm, head diameter: 5.2 mm) into the expansion bolts.
Distance between the inside surface of the screw header and the edge of the expansion bolt should not be less than 2.5 mm, to make sure that the switch can be hung on the screws firmly.
- Step 3 Align the two wall-mounting slots on the bottom of the switch with the two screws on the wall, and then slide the switch to fit in the screws until it is firmly hung on the screws.



Especificações

Modelo	TEM2010F
Porta	8 2 portas SFP independentes
Modo de funcionamento	Standard, VLAN, Static Aggregation
Desempenho	Modo de comutação : Guardar e reencaminhar Atualização de endereços MAC : Envelhecimento automático, aprendizagem automática Tabela de endereços MAC : 16 K
Dimensões (L x A x H)	220 mm x 135,6 mm x 31,5 mm
Fonte de energia	Entrada : 100~240V AC, 50/60Hz, 0.7A Saída : 12V DC, 2A
Proteção contra raios	Porta RJ45 : Modo comum: 6 kV
Ambiente operacional	Temperatura: 0°C ~ 45°C Umidade: (10% ~ 90%) de HR, sem condensação
Ambiente de armazenamento	Temperatura: -40°C ~ 70°C Umidade: (5% ~ 90%) de HR, sem condensação
Taxa de transmissão de dados	Fast Ethernet: 100 Mbps (half duplex)/200 Mbps (full duplex) Gigabit Ethernet: 2000 Mbps (full duplex) 2.5 Gigabit Ethernet: 5000 Mbps (full duplex)
Meios de transmissão	Fast Ethernet: Cabo CAT5 UTP/STP ou superior Gigabit Ethernet: Cabo CAT5e ou CAT6 UTP/STP 2.5 Gigabit Ethernet: Cabo CAT5e 24AWG ou CAT6 UTP/STP 1000Base-SX: MMF 1000Base-LX: MMF ou SMF 2500Base-SX: MMF 2500Base-LX: MMF ou SMF
Padrões de rede	IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab, IEEE 802.3bz, IEEE 802.3cb

Specificații

Model	TEM2010F
Port	8 2 porturi SFP independente
Mod de funcționare	Standard, VLAN, Static Aggregation
Performanță	Mod de funcționare : Store-and-forward MAC address table learning : Auto learning, auto aging MAC address table : 16 K
Dimensiuni (L x l x H)	220 x 135,6 mm x 31,5 mm
Sursa de alimentare	Intrare : 100 ~ 240 V c.a., 50/60 Hz, 0.7A Ieșire : 12 V c.c., 2A
Protecție împotriva descărcărilor electrice	Port RJ45 : Mod obișnuit: 6 kV
Medii de funcționare	Temperatură: 0°C ~ 45°C Umiditate: (10% ~ 90%) umiditate relativă, fără condens
Medii de depozitare	Temperatură: -40°C ~ 70°C Umiditate: (5% ~ 90%) umiditate relativă, fără condens
Viteză de transmisie a datelor	Fast Ethernet: 100 Mbps (semi duplex)/200 Mbps (duplex complet) Gigabit Ethernet: 2000 Mbps (duplex complet) 2.5 Gigabit Ethernet: 5000 Mbps (duplex complet)
Medii de transmitere	Fast Ethernet: Cablu CAT5 UTP/STP sau o versiune mai nouă Gigabit Ethernet: Cablu CAT5e sau CAT6 UTP/STP 2.5 Gigabit Ethernet: Cablu CAT5e 24AWG sau CAT6 UTP/STP 1000Base-SX: MMF 1000Base-LX: MMF sau SMF 2500Base-SX: MMF 2500Base-LX: MMF sau SMF
Standard rețea	IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab, IEEE 802.3bz, IEEE 802.3cb

Specifiche

Modelo	TEM2010F
Porte	8 2 porte SFP indipendenti
Modalità di lavoro	Standard, VLAN, Static Aggregation
Prestazioni	Modalità di switching : Store-and-forward Apprendimento degli indirizzi MAC : Auto riconoscimento, auto apprendimento Tabella degli indirizzi MAC : 16 K
Dimensioni (L x P x H)	220 mm x 135,6 mm x 31,5 mm
Alimentazione	Ingresso : 100 ~ 240 V CA, 50/60 Hz, 0.7A Uscita : 12 V CC, 2A
Protezione contro i fulmini	Porta RJ45 : Modalità comune: 6 kV
Ambiente operativo	Temperatura: 0°C ~ 45°C Umidità: (10% ~ 90%) UR, senza condensa
Ambiente di immagazzinaggio	Temperatura: -40°C ~ 70°C Umidità: (5% ~ 90%) UR, senza condensa
Velocità di trasmissione dati	Fast Ethernet: 100 Mbps (full duplex) / 200 Mbps (full duplex) Gigabit Ethernet: 2000 Mbps (full duplex) 2.5 Gigabit Ethernet: 5000 Mbps (full duplex)
Mezzi di trasmissione	Fast Ethernet: Cabo UTP/STP CAT5 o superior Gigabit Ethernet: Cabo UTP/STP CAT5e o CAT6 2.5 Gigabit Ethernet: Cabo UTP/STP CAT5e 24AWG o CAT6 UTP/STP 1000Base-SX: MMF 1000Base-LX: MMF o SMF 2500Base-SX: MMF 2500Base-LX: MMF o SMF
Standard di rete	IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab, IEEE 802.3bz, IEEE 802.3cb

Especificaciones

Modelo	TEM2010F
Puerto	8 2 puertos SFP independientes
Modo de funcionamiento	Standard, VLAN, Static Aggregation
Rendimiento	Modo de comutación : Almacenar y retransmitir Aprensissage de direcciones MAC : Vencimiento automático, aprendizaje automático Tabla de direcciones MAC : 16 K
Dimensiones (L x An x Al)	220 mm x 135,6 mm x 31,5 mm
Fuente de alimentación	Entrada : 100 ~ 240 V CA, 50/60 Hz, 0.7A Saída : 12 V CC, 2A
Protección contra rayos	Puerto RJ45 : Modo común: 6 kV
Entorno de funcionamiento	Temperatura: 0°C ~ 45°C Humedad: 10 %~90 % HR, sin condensación
Entorno de almacenamiento	Temperatura: -40°C ~ 70°C Humedad: 5 %~90 % HR, sin condensación
Velocidad de transmisión de datos	Fast Ethernet: 100 Mbps (duplex medio) / 200 Mbps (duplex completo) Gigabit Ethernet: 2000 Mbps (duplex completo) 2.5 Gigabit Ethernet: 5000 Mbps (duplex completo)
Medios de transmisión	Fast Ethernet: Cable CAT5 UTP/STP o superior Gigabit Ethernet: Cable CAT5e o CAT6 UTP/STP 2.5 Gigabit Ethernet: Cable CAT5e 24AWG o CAT6 UTP/STP 1000Base-SX: MMF 1000Base-LX: MMF o SMF 2500Base-SX: MMF 2500Base-LX: MMF o SMF
Estándares de red	IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab, IEEE 802.3bz, IEEE 802.3cb

Specificikáció

Modell	TEM2010F
Port	8 2 szabvány SFP port
Üzem módok	Standard, VLAN, Static Aggregation
Működés	Állapotállomány mód : Tárolás továbbítás MAC cím táblázat tanulás : Öntanulás, automatikus öregedés MAC cím táblázat : 16 K
Méretek (H x Sz x M)	220 mm x 135,6 mm x 31,5 mm
Tápellátás	Bemenet : 100~240 V váltóáram, 50/60Hz, 0.7A Kimenet : 12 V DC, 2A
Villámcsapás védelem	RJ45 port : Közös üzemmód: 6 kV
Működési környezet	Hőfok: 0°C ~ 45°C Páratartalom: 10 ~ 90% RH, nem kicsapódás
Tárolási környezet	Hőfok: -40°C ~ 70°C Páratartalom: 5 ~ 90% RH, nem kicsapódás
Adatátviteli sebesség	Fast Ethernet: 100 Mbps (fél duplex)/200 Mbps (teljes duplex) Gigabit Ethernet: 2000 Mbps (teljes duplex) 2.5 Gigabit Ethernet: 5000 Mbps (teljes duplex)
Átviteli közeg	Fast Ethernet: CAT5 UTP/STP vagy gyorsabb kábel Gigabit Ethernet: CAT5e vagy CAT6 UTP/STP 2.5 Gigabit Ethernet: CAT5e 24AWG vagy CAT6 UTP/STP 1000Base-SX: MMF 1000Base-LX: MMF vagy SMF 2500Base-SX: MMF 2500Base-LX: MMF vagy SMF
Hálózati szabványok	IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab, IEEE 802.3bz, IEEE 802.3cb

Appendix B Safety and statement

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. The installation and maintenance personnel need to understand the basic safety precautions to be taken.

- Do not use this apparatus near water.
- Clean only with dry cloth.
- Do not block any ventilation openings, such as newspapers, table-cloth, curtains, etc.
- Do not install near any heat sources such as radiators, heat registers, stoves or other apparatus that produce heat.
- Do not damage the ground conductor or operate the device in the absence of well installed ground conductor. Conduct the appropriate electrical inspection. Refer to the Tenda Lightning Protection Guide at the official website for instructions.
- Protect the power cord from being walk on or pinched particularly at the plugs, convenience receptacles and at the point where they exit from the apparatus.
- Only use attachments/accessories specified by the manufacturer.
- Unplug this apparatus during lightning storms or when unused for long periods of time.
- Mains plug is used as the disconnect device, the disconnect device shall remain readily operable.
- Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- Warning: To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. The apparatus shall not be exposed to dripping or splashing.
- Warning: To reduce the risk of electric shock, do not remove cover as there no user-serviceable parts inside. Refer servicing to qualified personnel.

Spécifications

Modèle	TEM2010F
Port	8 2 ports SFP indépendants
Mode de fonctionnement	Standard, VLAN, Static Aggregation
Performance	Mode de commutation : Stockage et transmission Apprentissage des adresses MAC : Auto vieillissement, auto apprentissage Tableau des adresses MAC : 16 K
Dimensions (L x W x H)	220 mm x 135,6 mm x 31,5 mm
Alimentation électrique	Entrée : 100~240V AC, 50/60Hz, 0.7A Sortie : 12 V CC, 2A
Protection contre la foudre	Port RJ45 : Mode commun : 6 kV
Environnement opérationnel	Température : 0°C ~ 45°C Humidité : (10 % ~ 90 %) HR, non-condensant
Environnement de stockage	Température : -40°C ~ 70°C Humidité : (5 % ~ 90 %) HR, non-condensant
Taux de transmission des données	Fast Ethernet: 100 Mbps (semi duplex) / 200 Mbps (duplex intégral) Gigabit Ethernet: 2000 Mbps (duplex intégral) 2.5 Gigabit Ethernet: 5000 Mbps (duplex intégral)
Support de transmission	Fast Ethernet: CAT5 UTP/STP ou supérieur Gigabit Ethernet: Cable CAT5e ou CAT6 UTP/STP 2.5 Gigabit Ethernet: Cable CAT5e 24AWG ou CAT6 UTP/STP 1000Base-SX: MMF 1000Base-LX: MMF ou SMF 2500Base-SX: MMF 2500Base-LX: MMF ou SMF
Normes réseau	IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab, IEEE 802.3bz, IEEE 802.3cb

Özellikler

Model	TEM2010F
Port	8 2 bağımsız SFP portu
Çalışma Modu	Standard, VLAN, Static Aggregation
Performans	Anahtarlama modu : Saklama ve gönderme MAC adres öğrenme : Otomatik tanımlama, otomatik öğrenme MAC adres tablosu : 16 K
Boyutlar (B x E x Y)	220 mm x 135,6 mm x 31,5 mm
Güç kaynağı	Giriş : 100 ~ 240V AC, 50/60 Hz, 0.7A Çıkış : 12V DC, 2A
Yıldırım koruması	RJ45 portu : Ortak mod: 6 kV
Çalışma ortamı	Sıcaklık: 0°C ~ 45°C Nem: (%10 ~ %90) RH, yoğuşmaz
Depolama ortamı	Sıcaklık: -40°C ~ 70°C Nem: (%5 ~ %90) RH, yoğuşmaz
Veri bitti hızı	Fast Ethernet: 100 Mbps (yarı çift yönlü) / 200 Mbps (tam çift yönlü) Gigabit Ethernet: 2000 Mbps (tam çift yönlü) 2.5 Gigabit Ethernet: 5000 Mbps (tam çift yönlü)
İletim Ortamı	Fast Ethernet: CAT5 UTP/STP veya daha iyi Gigabit Ethernet: CAT5e veya CAT6 UTP/STP 2.5 Gigabit Ethernet: CAT5e 24AWG veya CAT6 UTP/STP 1000Base-SX: MMF 1000Base-LX: MMF veya SMF 2500Base-SX: MMF 2500Base-LX: MMF veya SMF
Ağ Standartları	IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab, IEEE 802.3bz, IEEE 802.3cb

FCC Statement

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 instruction manual, 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.

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.

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.

Caution:
Adapter Model: BN026-A24012E, BN026-A24012B, BN026-A24012A
Manufacturer: SHENZHEN HEWESHUN NETWORK TECHNOLOGY CO., LTD.
Input: 100~240V AC, 50/60Hz, 0.7A
Output: 12V, 2A
--- DC Voltage

Dane techniczne

Model	TEM2010F
Port	8 2 niezależne porty SFP
Tryb przełączania	Standard, VLAN, Static Aggregation
Wydajność	Nauka adresów MAC : Nauka samodzielną, automatyczne starzenie Tabela adresów MAC : 16 K
Wymiary (dł. x szer. x wys.)	220 mm x 135,6 mm x 31,5 mm
Zasilanie	Wejściowe : 100 ~ 240V AC, 50/60Hz, 0.7A Wychłowe : 12V DC, 2A
Ochrona odgromowa	Port RJ45 : Tryb wspólny: 6 kV
Środowisko pracy	Temperatura: 0°C ~ 45°C Wilgotność: (10~90%) wilgotności względnej, bez kondensacji
Środowisko przechowywania	Temperatura: -40°C ~ 70°C Wilgotność: (5~90%) wilgotności względnej, bez kondensacji
Szybkość transmisji danych	Szybka sieć Ethernet: 100 Mbit/s (połduplex) / 200 Mbit/s (pełny duplex) Gigabitowa sieć Ethernet: 2000 Mbit/s (pełny duplex) 2,5 Giga-bitowa sieć Ethernet: 5000 Mbit/s (pełny duplex)
Środki transmisji	Szybka sieć Ethernet: Kabel CAT5 UTP/STP lub lepszy Gigabitowa sieć Ethernet: Kabel CAT5e lub CAT6 UTP/STP 2,5 Giga-bitowa sieć Ethernet: Kabel CAT5e 24AWG lub CAT6 UTP/STP 1000Base-SX: MMF 1000Base-LX: MMF lub SMF 2500Base-SX: MMF 2500Base-LX: MMF lub SMF
Standardy sieciowe	IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab, IEEE 802.3bz, IEEE 802.3cb

المواصفات

Model	TEM2010F
المنفذ	8 2 منفذ SFP مستقل
الوضع	Standard, VLAN, Static Aggregation
السرعة	تعلم العناوين MAC : تعلم تلقائي، التعلم التلقائي جدول عناوين MAC : 16 K
الأبعاد (الطول × العرض × الارتفاع)	220 مم × 135,6 مم × 31,5 مم
إمداد الطاقة	المدخل : 100 ~ 240V AC, 50/60 Hz, 0.7A المخرج : 12 فولت تيار مستمر, 2 أمبير
الحماية من الصواعق	RJ45 منفذ : النمط المشترك: 6 كيلوفولت
بيئة التشغيل	درجة الحرارة: 0 درجة مئوية ~ 45 درجة مئوية الرطوبة: (10% ~ 90%) RH, بدون تكثف
بيئة التخزين	درجة الحرارة: -40 درجة مئوية ~ 70 درجة مئوية الرطوبة: (5% ~ 90%) RH, بدون تكثف
معدل نقل البيانات	شبكة إيثرنت السريعة: 100 ميجابت في الثانية (نصف duplex) / 200 ميجابت في الثانية (ثنائي duplex) شبكة إيثرنت: 2000 ميجابت في الثانية (ثنائي duplex) 2.5 جيجابت إيثرنت: 5000 ميجابت في الثانية (ثنائي duplex)
وسائط الإرسال	شبكة إيثرنت السريعة: CAT5 UTP/STP أو أفضل شبكة إيثرنت: CAT5e أو CAT6 UTP/STP 2.5 جيجابت إيثرنت: CAT5e 24AWG أو CAT6 UTP/STP 1000Base-SX: MMF 1000Base-LX: MMF أو SMF 2500Base-SX: MMF 2500Base-LX: MMF أو SMF
معايير الشبكة	IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab, IEEE 802.3bz, IEEE 802.3cb

CE Mark Warning

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

The mains plug is used as disconnect device, the disconnect device 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.

Ca