



8-Port 10/100Mbps PoE Switch TPE-S44

- Lühike paigaldusjuhend (1)
- Tehniline spetsifikatsioon (4)
- Tõrkeotsing (5)

1. Enne alustamist

Pakendi sisu:

- TPE-S44
- Mitmekeelne lühike paigaldusjuhend
- Toitejuhe
- Toiteplokk (48V DC, 800mA)

Kui ükskõik milline eespool sisu on puudu, võtke palun ühendust oma edasimüüjaga

Minimaalsed nõuded süsteemile

- Võrgukaardiga arvuti
- RJ-45 võrgukaabel
- Aluspind peab suutma kanda vähemalt 430g switchi.
- Pistikupesa peab olema kuni 1,82 m kaugusel switchist.
- Veenduge, et switchi ümber on sobiv soojuse hajutamine ja piisav ventilatsioon.
- Ärge paigutage switchi peale raskeid esemeid.

Märkus: TPE-S44 toetab ainult Power over Ethernet (PoE) seadmeid, mis järgivad IEEE 802.3af standardit.

2. LEDs

LED	Värv	Tegevus	Kirjeldus
System Power	Roheline	Pidev	Seade on sisse lülitatud
		Väljas	Seade on välja lülitatud/duesligado
PoE Max	Roheline	Pidev	Kui switch tuvastab, et kasutatakse 7.5W koormust või vähem, siis see LED süttib. See näitab toite ülekoormust
		Väljas	Kui switch tuvastab, et kasutatakse rohkem kui 7.5W koormust, LED ei sütti
PoE Status (Ports 1~4)	Roheline	Pidev	Kui switchi on ühendatud PoE seade ja pordist seadme toide on piisav, siis LED on roheline.
	Red	Pidev	Kui LED on punane, siis port ei anna piisavalt toidet
		Väljas	Kui ühendatud on toiteta seade, siis LED ei põle.
Link/Act	Roheline	Pidev	Porti on ühendatud Ethernet / Fast Ethernet seade
		Vilkuv	Läbi ühenduse toimub tegevus
		Väljas	Port on lahti ühendatud / Ethernet Link puudub
100Mbps	Roheline	Pidev	LAN porti on ühendatud 10/20 Mbps või 100/200Mbps (Half / Full Duplex)
		Vilkuv	LAN pordis andmete edastamine / vastuvõtmine 10/20Mbps või 100/200Mbps kiirusega (Half / Full Duplex)
		Väljas	Nada é Nothing is detected on the port. na porta.

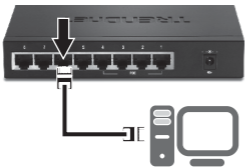
3. Riistvara paigaldus

Märkus: Maksimaalne võimsuse kättesaadavus on 15,4 vatti pordi kohta ja 30 vatti kokku. Kui on toimunud ülekoormus, siis switch seab toite jagunemise portide kaupa vastavalt prioriteetidele (alustades kõige madalamast). See tähendab, et port 1 saab kõrgeima prioriteedi ja port 4 saab madalaima prioriteedi. Madalaima prioriteediga portidel on ajutiselt PoE funktsioon keelatud, kuni 7,5 vatti võimsust muutub kättesaadavaks.

1. Ühendage toitejuhe toiteploki-ga. Ühendage toiteplokk TPE-S44'ga ning seejärel seinakontakti.



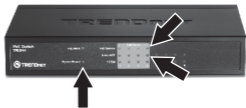
2. Ühendage RJ-45 võrgu kaabel arvutist vabasse TPE-S44 Etherneti porti.



3. Ühendage RJ-45 kaabel TPE-S44 PoE pordist PoE seadme LAN porti (1~4)(e.g. TV-IP322P).



4. Kontrollige järgmisi LED'e: System Power, PoE Status ja Link/ACT.



Especificações Técnica

Hardware	
Standards	<ul style="list-style-type: none"> • IEEE 802.3 10Base-T • IEEE 802.3u 100Base-TX • IEEE 802.3af Power over Ethernet
Network Media	<ul style="list-style-type: none"> • 10Mbps: Cat 3,4,5 Unshielded Cable • 100Mbps Cat 5,5e,6 Unshielded Cable
Protocol/Topology	CSMA/CD, Star
Ports	<ul style="list-style-type: none"> • 4 x 10/100Mbps Auto-MDIX POE Ports (1~4) • 4 x 10/100Mbps Auto-MDIX Fast Ethernet Ports (5~8)
Data Transfer Rate	<ul style="list-style-type: none"> • Ethernet: 10/20Mbps (half/full-duplex) • Fast Ethernet: 100/200Mbps (half/full-duplex)
RAM Buffer/Filtering	96 Kbytes/ 1K entry per device
Power	48V DC 800mA External Power Adapter
Diagnostic LEDs	<ul style="list-style-type: none"> • Per Unit: Power, Power MAX • Per Port: Link/Activity, 100M • PoE: PoE Status, Link/Activity, 100M
Power Consumption	<ul style="list-style-type: none"> • 6.3 Watts max. (no Power Device (PD) connected) • 36.3 Watts max. with 30w PoE Device connected
Temperature	<ul style="list-style-type: none"> • Operating: 0° ~ 40° C (32° ~ 104° F) • Storage: -10° ~ 70° C (14° ~ 158° F)
Humidity	10%-90% (non-condensing)
Dimension	171 x 98 x 29mm (6.7 x 3.7 x 1.1 in.)
Weight	430g (13.8 oz)
Certifications	FCC, CE
PoE	
Power over Ethernet	<ul style="list-style-type: none"> • Power budget: 30 watts (max) • Up to 15.4 watts per Port • PD classification Identify • PoE Over Current Protection • PoE Circuit Sorting Protection PoE Power on RJ-45 pin 3,6 Power+ and pin 1,2 for Power-

Tõrkeotsing

1. Pärast Switchi lülitamist pistikupesasse ei hakka LED-tuled põlema.

1. Kontrollige ühendust TPE-S44 välise toiteploki ja pistikupesaga
2. Kontrollige, et seinapesas oleks voolu.

2. Kui ma olen ühendanud oma PC switchiga, ei saa ma jagada oma faile.

1. Vaadake switchil LED'e. Veenduge, et Link / ACT LED põlevad. Teiseks, kontrollige võrgu kaablit.
2. Minimaalne kaabli pikkus on 1,5 meetrit ja pikim kaabel on 100 meetrit. Kolmandaks blokeeri tarkvara tulemüüri programm.
3. Veenduge, et teil on lubatud failide jagamine.
4. Täiendava informatsiooni saamiseks palun pöörduge oma süsteemi administraatori poole.

3. Pärast arvuti ühendamist Switchiga saan ma Internetti kasutada ainult ühes arvutis.

See switch ei ole loodud interneti jagama mitme arvuti vahel. Soovitame Teil endale soetada internetiruuter nagu näiteks TW100-S4W1CA.

4. Minu 802.3af toite toetusega seade ei saa toidet, kui ma ühendan selle switchiga. Mida ma peaksin tegema?

1. Veenduge, et antud PoE seade toetab IEEE 802af protokoll.
2. Tehke alglaadimine PoE switchile. Selleks ühendage lahti Switchi toide, oodake 15 sekundit ja ühendage siis toide tagasi.
3. Ühendage seade mõnda teise PoE switchi porti.
4. Proovige mõnda muud RJ-45 võrgukaablit.
5. Aset võib olla leidnud toite ülekoormus. Ühendage oma 802.3af toitega seade porti 1 ja ühendage lahti kõik muud 802.3af toitega seadmed.

5. Kus asub switchi uplink port?

Kuna kõik switchi pordid on Auto-MDIX, võib kõiki porte kasutada uplink portidena.

Kui Teil endiselt esineb probleeme või on küsimusi **TPE-S44** kohta, palun võtke ühendust TRENDneti tehnilise toe osakonnaga

Declaration of Conformity



Company Information:

Company Name:

TRENDnet, Inc.

Company Address:

20675 Manhattan Place

Torrance, CA 90501

USA



Product Information:

Product Description:

8-Port 10/100Mbps PoE Switch

Model Number:

TPE-S44

Brand name:

TRENDnet

Technical Standards:

EN 55022 : 2006 + A1 : 2007 Class A

EN 61000-3-2 : 2006 + A1 : 2009 + A2 : 2009 Class A

EN 61000-3-3 : 2008

EN 55024 : 1998 + A1 : 2001 + A2 : 2003

AS/NZS CISPR 22 : 2006 Class A

Declaration:

The product is herewith confirmed to comply with the requirements of Directive 2004/108/EC of the Council (European Parliament) on the EMC directive.

I hereby declare that the products and devices mentioned above are consistent with the standards and provisions of the guidelines.

Sonny Su

Full Name

Director of Technology

Position / Title

July 19, 2011

Date

Signature

Limited Warranty

TRENDnet warrants its products against defects in material and workmanship, under normal use and service, for the following lengths of time from the date of purchase.

TPE-S44 - 3 Year Limited Warranty **AC/DC Power Adapter, Cooling Fan and Power Supply carry 1 year warranty**

If a product does not operate as warranted during the applicable warranty period, TRENDnet shall reserve the right, at its expense, to repair or replace the defective product or part and deliver an equivalent product or part to the customer. The repair/replacement unit's warranty continues from the original date of purchase. All products that are replaced become the property of TRENDnet. Replacement products may be new or reconditioned. TRENDnet does not issue refunds or credit. Please contact the point-of-purchase for their return policies.

TRENDnet shall not be responsible for any software, firmware, information, or memory data of customer contained in, stored on, or integrated with any products returned to TRENDnet pursuant to any warranty.

There are no user serviceable parts inside the product. Do not remove or attempt to service the product by any unauthorized service center. This warranty is voided if (i) the product has been modified or repaired by any unauthorized service center, (ii) the product was subject to accident, abuse, or improper use (iii) the product was subject to conditions more severe than those specified in the manual.

Warranty service may be obtained by contacting TRENDnet within the applicable warranty period and providing a copy of the dated proof of the purchase. Upon proper submission of required documentation a Return Material Authorization (RMA) number will be issued. An RMA number is required in order to initiate warranty service support for all TRENDnet products. Products that are sent to TRENDnet for RMA service must have the RMA number marked on the outside of return packages and sent to TRENDnet prepaid, insured and packaged appropriately for safe shipment. Customers shipping from outside of the USA and Canada are responsible for return shipping fees. Customers shipping from outside of the USA are responsible for custom charges, including but not limited to, duty, tax, and other fees.

WARRANTIES EXCLUSIVE: IF THE TRENDNET PRODUCT DOES NOT OPERATE AS WARRANTED ABOVE, THE CUSTOMER'S SOLE REMEDY SHALL BE, AT TRENDNET'S OPTION, REPAIR OR REPLACE. THE FOREGOING WARRANTIES

AND REMEDIES ARE EXCLUSIVE AND ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, EITHER IN FACT OR BY OPERATION OF LAW, STATUTORY OR OTHERWISE, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. TRENDNET NEITHER ASSUMES NOR AUTHORIZES ANY OTHER PERSON TO ASSUME FOR IT ANY OTHER LIABILITY IN CONNECTION WITH THE SALE, INSTALLATION MAINTENANCE OR USE OF TRENDNET'S PRODUCTS.

TRENDNET SHALL NOT BE LIABLE UNDER THIS WARRANTY IF ITS TESTING AND EXAMINATION DISCLOSE THAT THE ALLEGED DEFECT IN THE PRODUCT DOES NOT EXIST OR WAS CAUSED BY CUSTOMER'S OR ANY THIRD PERSON'S MISUSE, NEGLIGENCE, IMPROPER INSTALLATION OR TESTING, UNAUTHORIZED ATTEMPTS TO REPAIR OR MODIFY, OR ANY OTHER CAUSE BEYOND THE RANGE OF THE INTENDED USE, OR BY ACCIDENT, FIRE, LIGHTNING, OR OTHER HAZARD.

LIMITATION OF LIABILITY: TO THE FULL EXTENT ALLOWED BY LAW TRENDNET ALSO EXCLUDES FOR ITSELF AND ITS SUPPLIERS ANY LIABILITY, WHETHER BASED IN CONTRACT OR TORT (INCLUDING NEGLIGENCE), FOR INCIDENTAL, CONSEQUENTIAL, INDIRECT, SPECIAL, OR PUNITIVE DAMAGES OF ANY KIND, OR FOR LOSS OF REVENUE OR PROFITS, LOSS OF BUSINESS, LOSS OF INFORMATION OR DATA, OR OTHER FINANCIAL LOSS ARISING OUT OF OR IN CONNECTION WITH THE SALE, INSTALLATION, MAINTENANCE, USE, PERFORMANCE, FAILURE, OR INTERRUPTION OF THE POSSIBILITY OF SUCH DAMAGES, AND LIMITS ITS LIABILITY TO REPAIR, REPLACEMENT, OR REFUND OF THE PURCHASE PRICE PAID, AT TRENDNET'S OPTION. THIS DISCLAIMER OF LIABILITY FOR DAMAGES WILL NOT BE AFFECTED IF ANY REMEDY PROVIDED HEREIN SHALL FAIL OF ITS ESSENTIAL PURPOSE.

Governing Law: This Limited Warranty shall be governed by the laws of the state of California.

Some TRENDnet products include software code written by third party developers. These codes are subject to the GNU General Public License ("GPL") or GNU Lesser General Public License ("LGPL").

Go to <http://www.trendnet.com/gpl> or <http://www.trendnet.com> Download section and look for the desired TRENDnet product to access to the GPL Code or LGPL Code. These codes are distributed WITHOUT WARRANTY and are subject to the copyrights of the developers. TRENDnet does not provide technical support for these codes. Please go to <http://www.gnu.org/licenses/gpl.txt> or <http://www.gnu.org/licenses/lgpl.txt> for specific terms of each license.



Product Warranty Registration

Please take a moment to register your product online.
Go to TRENDnet's website at <http://www.trendnet.com/register>

Certifications

This equipment has been tested and found to comply with FCC and CE Rules.
Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received. Including interference that may cause undesired operation.



Waste electrical and electronic products must not be disposed of with household waste. Please recycle where facilities exist. Check with you Local Authority or Retailer for recycling advice.



NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

ADVERTENCIA

En todos nuestros equipos se mencionan claramente las características del adaptador de alimentación necesario para su funcionamiento. El uso de un adaptador distinto al mencionado puede producir daños físicos y/o daños al equipo conectado. El adaptador de alimentación debe operar con voltaje y frecuencia de la energía eléctrica domiciliar existente en el país o zona de instalación.

TRENDnet
20675 Manhattan Place
Torrance, CA 90501. USA