



# UTP3306TS-PSB

Switch ethernet PoE+ full gigabit , 4 porturi 10/100/1000Mbps POE+ downlink, 1 port 10/100/1000Mbps uplink, 1 port SFP 1000Mbps uplink

## Imagine



YLI ETERNIT ACCES SRL  
A.: HAIDUCULUI 3A, CLUJ-NAPOCA  
T.: +40 264 484989  
W.: www.yli.ro

UTP3306TS-PSB  
Switch ethernet PoE+ full gigabit , 4 porturi 10/100/1000Mbps POE+ downlink, 1 port 10/100/1000Mbps uplink, 1 port SFP 1000Mbps uplink

FISA TEHNICA

## Descriere



UTP3306TS-PSB este un switch ethernet cu functie PoE+ pentru facilitarea alimentarii dispozitivelor compatibile PoE prin cablul de date. Switch-ul dispune de 4 porturi PoE+ 10/100/1000Mbps pentru conectarea dispozitivelor compatibile cum ar fi camere IP, telefoane IP, puncte de acces (WiFi), separatoare PoE, etc.

De asemenea, dispune de 1 port ethernet 10/100/1000Mbps uplink si 1 port SFP 1000Mbps uplink pentru cascada cu alte switch-uri sau transmisia la distanta mai mare de 100m a datelor.

## Caracteristici

- Switch ethernet POE+
- Porturi retea: 4 porturi 10/100/1000Mbps, POE+ downlink  
1 port 10/100/1000Mbps ethernet uplink  
1 port 1000Mbps SFP uplink
- Distanța de transmisie ≤100m, mod CCTV pana la 250m
- Standart PoE: IEEE802.3 af/at, max. 30W pe port, buget 60W
- Capacitate switching 12Gbps, fara blocare
- Tabela MAC 8K, auto learning
- Protectie supratensiuni, EMC

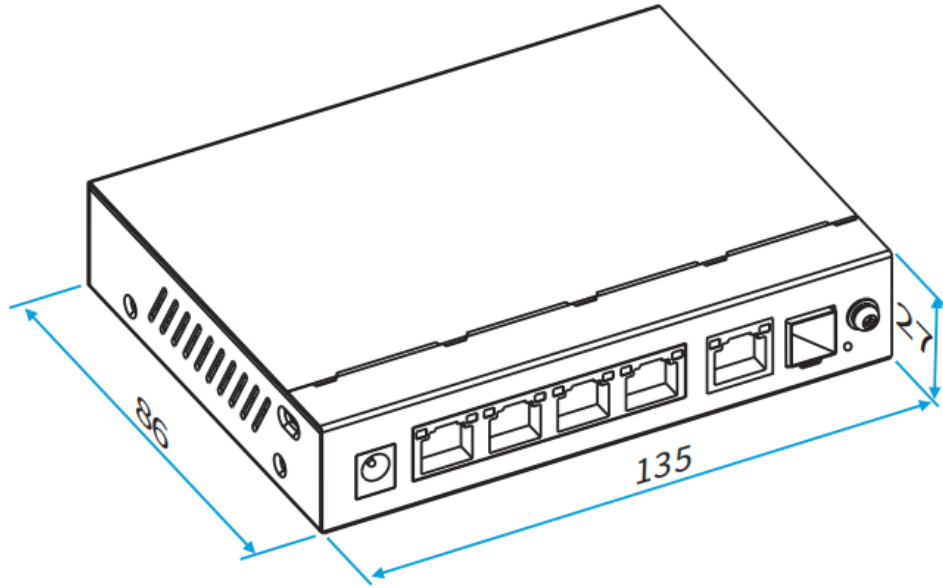
## Specificatii

ALIMENTARE	Sursa de alimentare inclusa	54Vcc, 1.11A
	Consum switch	≤65W cu POE
Parametri	Porturi ethernet	4 porturi ethernet downlink 10/100/1000Mbps, PoE+, Base-TX 1 port ethernet uplink: 10/100/1000Mbps, Base-T 1 port SFP uplink 1000Mbps, Base-X
	Distanța transmisie	100m in mod standard, 250m in mod CCTV
	Standard PoE	IEEE802.3 af, IEEE802.3 at
	PoE+	≤30W pe fiecare port downlink, buget total ≤60W
	Asignare pini alimentare PoE	1/2(+), 3/6(-)
SWITCH	Standard ethernet	IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3x, IEEE 802.3af, IEEE 802.3at
	Capacitate switching	12Gbps, fara blocare
	Rata redirectionare pachete	8.9Mpps
	Tabela MAC	8K, auto learning
	Packet buffer	4Mbit
MOD CCTV	Mod schimb de date	Stocare & Transfer
	Functii mod CCTV	1. DEFAULT: Toate porturile downlink si uplink pot comunica intre ele. 3. Mod CCTV: Extinde distanta de transmisie pana la 250m, latime de banda 10Mbps (porturi downlink). Porturile downlink nu pot comunica intre ele.
INDICATORI STATUS	Indicator alimentare	Led rosu
	Indicatori porturi downlink	Link, POE
	Indicatori porturi uplink	Link, Act
EMC	FCC 47 CFR Part 15 Class A EN55032 Class A IEC61000-4-2, Level 3: Contact Discharge: ±6kV, Air Discharge: ±8kV IEC61000-4-3, Level 2: 3V/m IEC61000-4-4, Level 2: 1kV IEC61000-4-5, line to earth: 6kV IEC61000-4-6, Level 2, (0.15MHz-80MHz)	
LVD	EN 62368-1:2014, EN 62328-A11:2017	
MEDIU DE LUCRU	Temperatura de lucru	-5°C ~ +45°C
	Temperatura de depozitare	-40°C ~ +75°C
	Umiditate	5-95%, fara condensare
CARACTERISTICI MECANICE	Dimensiuni	135(L) × 86(A) × 27(H) mm
	Montare	Pe birou sau pe perete
	Carcasa	Otel galvanizat
	Culoare	Negru
	Masa	0.3kg



## Dimensiuni

**YLI ETERNIT ACCES SRL**  
 A.: HAIDUCULUI 3A, CLUJ-NAPOCA  
 T.: +40 264 484989  
 W.: www.yli.ro

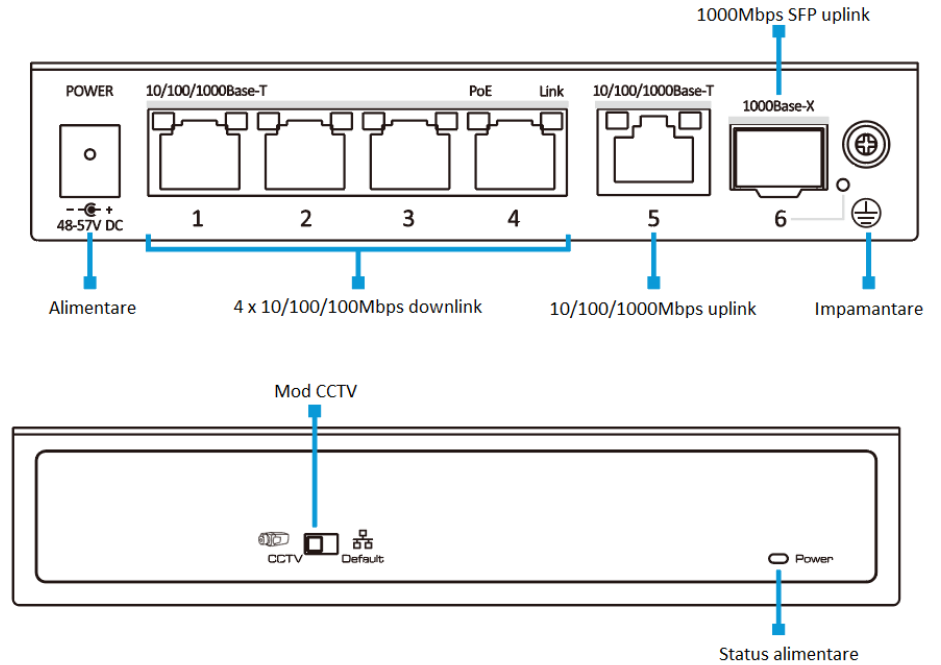


**UTP3306TS-PSB**  
 Switch ethernet PoE+ full gigabit, 4 porturi 10/100/1000Mbps  
 PoE+ downlink, 1 port 10/100/1000Mbps uplink,  
 1 port SFP 1000Mbps uplink  
**FISA TEHNICA**

## Continut pachet

• Switch ethernet POE+	1 buc.
• Sursa de alimentare	1 buc.
• Picioruse autoadezive din cauciuc	4 buc.
• Suport fixare pe perete	2 buc.
• Manual de utilizare	1 buc.

## Parti si functii



## Observatii



EEE FAC OBIECTUL UNEI  
 COLECTARI SEPARATE

