

Cudy FS1026PS1 24-Port 10/100M PoE+ Switch,
2Gbit Uplink + 1 Gbit Combo SFP Port,
300W(PFS4226-24ET-



Šifra: 15410

Kategorija proizvoda: IP kamere, IP mrežni snimači
Proizvođač: CUDY

Cena: 12.480,00

Substitution/ alternative for DAHUA: PFS4226-24ET-360 and PFS3125-24ET-190

24-Port 10/100M PoE+ Switch with 2 Gigabit Uplink Ports and 1 SFP Slot

24 x 10/100M PoE+ ports

2 x Gigabit Uplink port

1 x 1.25Gbps SFP slot

300 Watts PoE power budget

IEEE 802.3at / IEEE 802.3af standard compliant

Plug&play, simple setup with no configuration needed

300 W Power budget & 30 W Maximum One Port

Supports a total PoE power of 300 W and up to 30 W for one PoE port. Non-standard PoE devices or normal PoE switches are not burned. Meets IEEE802.3af / at standard.

Watchdog guarantees uninterrupted operation of the PoE devices

The PoE watchdog continuously monitors the connection status of remote hosts. If an error is detected on the remote PoE device, the PoE switch immediately restarts the device to bring it back to normal operation.

Plug&Play, Fanless design

Plug and Play, Easy of use. Fanless design for silent operation. Made of high-quality metal case, sturdy and durable with long service life, provide better heat dissipation, suitable for most environment. Pin assignment, Mode A: 1/2(+),3/6(-)

Surveillance

Works with IP Cameras for home and office, small business

VoIP Conference Call

Works with VoIP phones for business conference

Wi-Fi Coverage

Works with WiFi APs for office and business

Connector Type 24-Port 10/100M PoE+ Switch with 2 Gigabit Uplink Ports and 1 SFP Slot

Network Protocols

IEEE802.3

IEEE802.3u

IEEE802.3ab

IEEE802.3x

IEEE802.3z

PoE Standard: IEEE802.3af /IEEE802.3at

Max each port: 15.4W (IEEE 802.3af)

Max each port:30W (IEEE 802.3at)

PoE compatibility: IEEE 802.3af/at adaptive
PoE port output: DC48-55V
Power Pin : Power over spare pairs 1/2(+) , 3/6 (-)

Network Media

10BASE-T: Cat 6 UTP(=250 meter)
100BASE-TX: Cat5 or more UTP (=100 meter)
1000BASE-TX: Cat5 or more UTP (=100 meter)

MultiMode Fiber: 850nm, 1310nm,
Transmission Distance: 550m/2Km
Single-Mode Fiber: 1310nm, 1550nm,
Transmission Distance: 20/40/60/80/100/120km

Performance Specification:

Bandwidth: 10.8Gbps
MAC Address: 2K
Packet Buffer Memory: 1M
Packet Forwarding Rate: 8Mpps
Forwarding Mode: Store-And-Forward

Product Input Voltage: AC100-240V 50/60Hz
Output: 52V5.76A, Power Budget: 300W

Led indicator

PWR-Power supply indicator(Red)
Lighting:Powered
Un-Light:No Power

SW-DIP indicator(Green)

OFF: Normal
Vlan: Lighting
Extend: Slow flash

1-27-RJ-45 ACT indicator(Green)

Lighting:Connecting
Flashing:Data Transmit
Un-Light:Disconnect

Operating Temperature: -20? ~ 50?;
Storage Temperature: -40? ~ 85?;
Operating Humidity: Max 90%, non-condensing
Storage Humidity: Max 95%, non-condensing
Working Height: Max to 10,000 feet (3,000 meters)
Storage Height: Max to 10,000 feet (3,000 meters)
Product Dimension (L*W*H): 320mm*210mm*46mm
Package Dimension (L*W*H): 375mm*270mm*85mm
N.W: 1.9KG
G.W: 2.4KG
MTBF 100,000 hours