

Item	POE Fiber Switch
Model No.	Ikshu - 3204P
Description	4x10/100/1000Base-T POE to 2x1000Base-FX





Overview

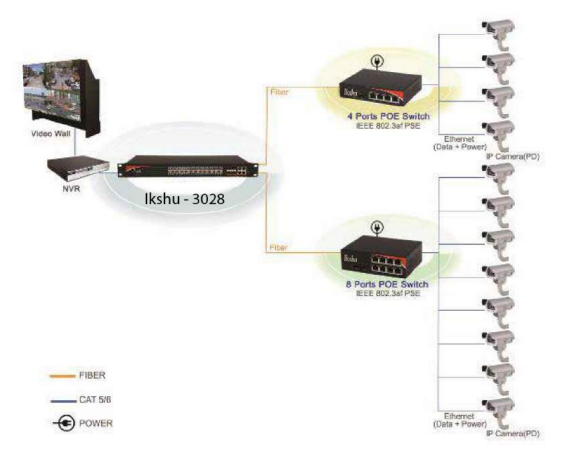
Ikshu-3204P is 4 Port PoE 10/100/1000M Fiber Switch provide 4 Port PoE (Power over Ethernet) which compliance with IEEE802.3af & IEEE802.3at standard; Let you simply connect IP camera / IP phone / Wireless AP at remote site where AC or DC power unavailable.

Ikshu-3204P also provide two Fiber Port can transmit data 0~120km from device to control center.

Features

- 4*RJ45 ports and 2*SFP sockets, convert Optical-Electric Ethernet signals between 10/100/1000M UTP ports and 1000M optical fiber ports
- Each PoE port support IEEE 802.3af/at
- · Switch Ethernet signals between port and port.
- Supports Auto MDI / MDI-X function
- Flow control for full duplex and half duplex.
- All SFP brands are supported; hot-plug supported

Ikshu **E**





MOSSOS INNOCES INTERPRETARIOS SINOS
IEEE 802.3 10Base-T
IEEE 802.3u 100Base-TX
IEEE 802.3ab 1000Base-TX
IEEE 802.3z 1000Base-FX
IEEE802.3x Flow control
IEEE802.3af/at POE
Processing Type: Store and Forward
Back Bandwidth: 12Gbps
MAC Address Size: 1Kbit
Packet Buffer Size: 1Mbit
Time Delay: <10us
Frame: 10Kbytes
Data Rate: 10/100/1000M
Connector: RJ45 x 4
Distance: 100m
Data Rate: 1.25G
Connector: SFP slot x 2
Distance: Up to SFP Transceivers
PWR1: ON=Power Connected
PWR2: ON= Power Connected
FL/A: ON=Fiber Connected; Active=Data Transmitting
TL/A: ON=Copper Connected; Active= Data Transmitting
Input Voltage: 12~56 VDC (PSE:48V)
Power Consumption: ≤7W
PoE Budget: 15.4Wx4=62W(PoE) 30Wx4=120W(PoE+)
Protection: Overload Current; Reverse Polarity
Connector: Terminal Block
Operating temperature : -20~65°C
Storage Temperature: -40~85°C
Relative Humidity: 5-95% (no condensation)
Installation: Desk-top
Dimension: 140*103*31mm
Weight: 0.64kg

Order Information

Ikshu-3204P	10/100/1000M 2GX4GE POE, SFP Slot; Ext.AC