AVN-S16-2P16G 16 PORT GIGABIT SWITCH

AIVO

16 PORT GIGABIT SWITCH

16 Ports Gigabit Network Switch 2ith 2G SFP Uplink Ports

This product is a type Gigabit Ethernet Switch. The machine comes with 16x10/100/1000Mbps RJ45 ports and 2 Gigabit SFP ports which can satisfy the full speed forwarding of ports. The machine uses 19 "1U"The standard chassis can be used on the desktop or on the rack. Excellent performance can help you widely use in wireless, monitoring and other fields.

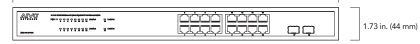
FUNCTIONS

- · IEEE802.3, IEEE 802.3u, IEEE 802.3ab, IEEE802.3z
- · Provides 16 10/100/1000 Base-TX ports, 2 1000M SFP ports
- · Build in AC power
- · High back-plane bandwidth 36Gbps
- · 19" rack-mounted metal case
- · Up to 8k MAC address table size
- · Surge protection for power port and data ports
- · Plug and Play design no configuration required
- · IEEE802.3x Flow control
- \cdot EMI standards complies with FCC, CE class B

DIMENSIONS

Unit: inch (mm)

17.32 in. (440 mm)





SPECIFICATIONS

| DESCRIPT | ION |
|---------------------|--|
| Fixed Port | 16 x 10 / 100 / 1000 Base-TX Ports, 2 x 1000M SFP Ports |
| LED Indicators | PWR. 1000M, Link / Act LED |
| Input Voltage | 100V ~ 240V AC - 50/60 Hz |
| Network Media | 10 Base-TX: UTP category 5, 5e cable (250m) |
| | 100 Base-TX: UTP category 5, 5e cable (150m) |
| | 1000 Base-TX: UTP category 5, 5e cable (150m) |
| | Uplink Fiber Port: Single Fiber 20KM, Double Fiber: 20KM |
| Power Supply* | 15W |
| | 0°C ~ 40°C (32°F ~ 104°F) |
| Storage Temperature | -10°C ~ 70°C (14°F ~ 158°F) |
| | 20% ~ 85% (Non-Condensing) |
| Thermal Management | |
| Switching Capacity | |
| MAC Address | |
| | 440mm x 200mm x 44mm |
| | 5.5 lbs (2.5kg) |
| | Carton Box |
| Contents | Network Switch |
| | User Switch |
| | Power Cord x1 |
| | Rack Mount Kit x 2 |
| | Rubber Feet x 4 |
| | Warranty Card |

Copyright © AVYCON. All rights reserved. Specifications and pricing are subject to change without notice.

phone: 949-752-7606 email: info@avycon.com social: @avycon_aivo website: avycon.com