

AOA Technology Co.,Limited.

Tel: +86-755-83553915 Email: sales@aoatech.com

Actuating Optical Advances

Item	24-Port Fiber Switch	
Model No.	AFS3028	
Description	24x1000Base-X (SFP Slot) + 4xCombo	

Overview

The AFS3028 Unmanaged SFP Fiber Ethernet Switch is a high performance Layer 2 Gigabit Ethernet switch for service providers. The switch provides an uplink port 4*COMBO (4x10/100/1000Base-T or 4*1000Base-X SFP slot) and 24*1000BaseX SFP slot on the downstream port.

The AFS3028 switch is designed for emerging Ethernet-based FTTX applications. The switch is feature-rich and widely used. It is especially suitable for access networks and small-to-medium-sized private networks. The appearance is 19 inches and only 1U. With a high standard rack, the switching chip adopts multiple newest PHY integration combinations from the United States, and has the highest Gigabit port density, providing users with the best performance/price ratio.

The AFS3028 series switches mainly include FTTx, fiber-optic LAN, industrial Ethernet, Ethernet-based high-reliability industrial distributed control system (DCS) and optical fiber digital video surveillance systems. Support universal hot-swappable SFP optical modules. It can be connected to fiber switches, optical transceivers, and various types of terminators that contain fiber interfaces. It supports super-high-definition video streaming capabilities, streamline network structures, and can provide up to 56Gbps of switching capacity. It can meet the different requirements of large-scale network convergence or small and medium-sized network cores. All ports support line-speed forwarding and MDI/MDIX auto-flip function, which enables plug-and-play operation without management.



Actuating Optical Advances

Features

- Uplink port 4*COMBO (4x10/100/1000Base-T or 4*1000Base-X SFP slot),Downlink port 24*1000BaseX SFP slot
- Compatible with single-mode/multi-mode, single-fiber/double-fiber SFP optical modules, or electrical modules (hot swappable)
- Supports multiple modes of SFP optical modules or modular plugs
- Standard 1U rack design, built-in dual cooling fans, stable operation
- Low power consumption (24W), low heat generation, good stability
- RJ45 supports automatic MDI / MDI-X function
- Auto-negotiate speed, half/full duplex
- Supports flow control to prevent broadcast storms
- Store and Forward Mode
- Jumbo Frame Support 10kbytes
- AC90-264V wide range power input



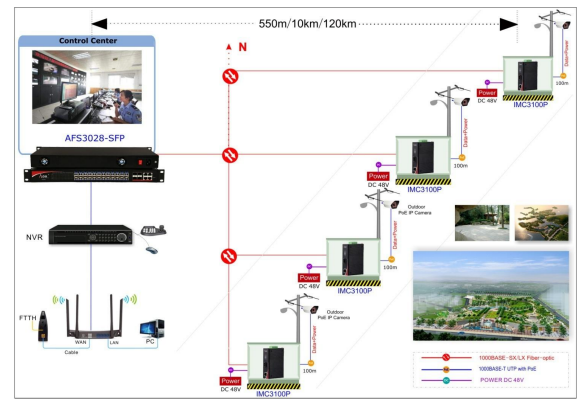
AOA Technology Co., Limited.

Tel: +86-755-83553915 Email: sales@aoatech.com

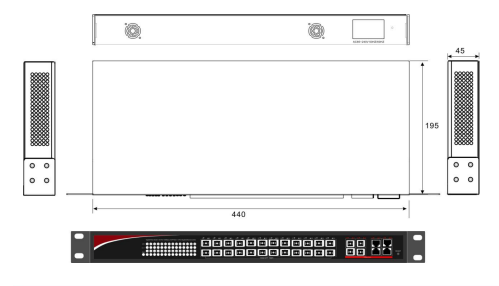
Actuating Optical Advances

Application

- Campus Are Networking
- Enterprise Remote LAN Extension
- Metro Ethernet Distribution
- ISP Backhaul Networking



Mechanical Dimensions (Product Size: 440*195*45mm)





AOA Technology Co., Limited.

Tel: +86-755-83553915 Email: sales@aoatech.com

Actuating Optical Advances

Technical Specifications

	IEEE802.3 10Base-T
	IEEE802.3u 100Base-TX
Standards	IEEE802.3ab 1000Base-T
Standards	IEEE802.3z 1000Base-SX/LX standards
	IEEE802.3x Flow control and back pressure
	IEEE802.1d Spanning Tree
	Processing Type: Store and Forward
	Back bandwidth: 56Gbps
Performance	MAC Table Size: 16Kbit
Performance	Packet Buffer Size: 6Mbit
	Time Delay: <5µs
	Frame: 10Kbytes
	Data Rate: 10/100/1000M
Copper Port	Connector: 4xRJ45(shielded)
	Distance: 100m
Fiber Port	Data Rate: 1.25G
	Connector: 24*1000Base-X(SFP)
	PWR (Red light);
LED indicators	G1~G24(Optical port indicator)
	G25~G28(Combo port indicator)
Power	AC: 90~264V/47~ 67Hz
	Operating temperature: -20~65°C
Environment	Storage Temperature: -40~85°C
	Relative Humidity: 5-95% (no condensation)
Dhysical Characteristics	Dimension: 440*195*45mm
Physical Characteristics	Weight: 2.5kg (Does not include optical modules)

Order Information

Part No.	Description
AFS3028	10/100/1000M 24GX4GE(combo), SFP Slot