

AP ESG3024P

28 Ports Managed POE Switch

- Can transfer data for network surveillance cameras.
- 24x 1000Mbps auto-sensing POE ports, 4x 10/100/1000M Combo ports, 1 Console.
- Support IEEE802.3/IEEE802.3i/IEEE802.3uIEEE802.3ab/IEEE802.3z, IEEE802.3af/at.
- Compatible with IEEE802.3at (30W) and IEEE802.3af (15.4w).
- Ethernet port supports 10/100/1000M adaptive and POE functions.
- Panel indicator monitoring the status and help failure analysis.
- Fanless design, natural cooling, 1U rack mount.
- Support 802.1x port authentication, support AAA authentication, support TACACS+ authentication.
- Support WEB, TELNET, CLI, SSH, SNMP, RMON management.
- Support POE power management.
- Support port lightning protection Surge: General Mode 6KV, Differential Mode 4KV, ESD 15KV.



(Air Pr

OVERVIEW

AirPro APESG3024P 28-ports Gigabit-managed POE switch is a green energy-saving POE switch independently developed by AirPro. It adopts high-quality and high-speed network IC and the most stable POE chip. The POE port meets the 802.3af or 802.3at standard. This model can provide seamless connection for 10/100/1000M Ethernet, and the POE power port can automatically detect and power the powered devices that comply with the IEEE802.3af or IEEE802.3at standards.

FEATURES

- Can transfer data for network surveillance cameras.
- 24x 1000Mbps auto-sensing POE ports, 4x 10/100/1000M Combo ports, 1 Console.
- Support IEEE802.3/IEEE802.3i/IEEE802.3uIEEE802.3ab/IEEE802.3z, IEEE802.3af/at.
- Compatible with IEEE802.3at (30W) and IEEE802.3af (15.4w).
- Ethernet port supports 10/100/1000M adaptive and POE functions.
- Panel indicator monitoring the status and help failure analysis.
- Fanless design, natural cooling, 1U rack mount.
- Support 802.1x port authentication, support AAA authentication, support TACACS+ authentication.
- Support WEB, TELNET, CLI, SSH, SNMP, RMON management.
- Support POE power management.
- Support port lightning protection Surge: General Mode 6KV, Differential Mode 4KV, ESD 15KV.

TARGET INDUSTRIES

- 1. HD monitor transmission and power supply.
- 2. Wireless AP layout transmission and power supply.
- 3. Network telephone transmission, intelligent house and home system.
- 4. Intelligent transportation supervisory system (ITS).
- 5. High-speed Way supervisory/Tele-Communication System.
- 6. Security protection system, TV medical treatment.
- 7. Long-distance Multi media Schooling, Campus monitoring.
- 8. Long-distance broadcast television transmission system.
- 9. High-building Security Protection, Military Tele-Comprojects.

(Air Pro

GENERAL PERFORMANCE INDICATOR

Product Name Product Model AP-ESG3024P Interface 24*10/100/1000M POE ports + 4 Gigabit SFP/TP Combo ports, 1 Console port IEEE 802.3 IEEE 802.3u IEEE 802.3ab/ad/az/af/at IIEEE 802.1q IEEE 802.1q IEEE 802.1p , QoS IGMP Snooping PoE Standard: IEEE802.3at (30W) and IEEE802.3af (15.4w) PoE compatibility: IEEE 802.3af/at adaptive POE port output: DC48-55V Power Pin Assignment: Power over spare pairs 1/2(+) and 3/6 (-) Network Transmission Medium 10BASE-TX: UTP (≤100 m) above Cat5 1000BASE-TX: UTP (≤100 m) above Cat5 1000BASE-TX: UTP (≤100 m) above Cat5 Multimode fiber: 1310nm, 2Km Single mode fiber: 1310nm, 20/40 Km 1550nm, 60/80/100/120Km The LED indicator SYS, PWR, Link (lines 2, 4) / Act (lines 1, 3) Power Supply Input voltage: AC110-264V; Output DC52V7.69A Total power: 400W
Interface 24*10/100/1000M POE ports + 4 Gigabit SFP/TP Combo ports, 1 Console port IEEE 802.3 IEEE 802.3u IEEE 802.3u IEEE 802.3x IEEE 802.1q IEEE 802.1p , QoS IGMP Snooping PoE Standard: IEEE802.3at (30W) and IEEE802.3af (15.4w) PoE compatibility: IEEE 802.3af/at adaptive POE port output: DC48-55V Power Pin Assignment: Power over spare pairs 1/2(+) and 3/6 (-) Network Transmission Medium 100BASE-TX: UTP (≤100 m) above Cat5 1000BASE-TX: UTP (≤100 m) above Cat5 Multimode fiber: 1310nm, 2Km Single mode fiber: 1310nm, 20/40 Km 1550nm, 60/80/100/120Km The LED indicator SYS, PWR, Link (lines 2, 4) / Act (lines 1, 3) Power Supply Input voltage: AC110-264V; Output DC52V7.69A Total power: 400W
1 Console port IEEE 802.3 IEEE 802.3u IEEE 802.3ab/ad/az/af/at IIEEE 802.3x IEEE 802.1q IEEE 802.1p , QoS IGMP Snooping PoE Standard: IEEE802.3at (30W) and IEEE802.3af (15.4w) PoE compatibility: IEEE 802.3af/at adaptive POE port output: DC48-55V Power Pin Assignment: Power over spare pairs 1/2(+) and 3/6 (-) Network Transmission Medium 100BASE-T: Cat3, 4, 5 UTP (≤ 100 m) 100BASE-TX: UTP (≤100 m) above Cat5 1000BASE-TX: UTP (≤100 m) above Cat5 Multimode fiber: 1310nm, 2Km Single mode fiber: 1310nm, 20/40 Km 1550nm, 60/80/100/120Km The LED indicator SYS, PWR, Link (lines 2, 4) / Act (lines 1, 3) Power Supply Input voltage: AC110-264V; Output DC52V7.69A Total power: 400W
IEEE 802.3 IEEE 802.3u IEEE 802.3ab/ad/az/af/at IIEEE 802.3x IEEE 802.1q IEEE 802.1p , QoS IGMP Snooping PoE Standard: IEEE802.3at (30W) and IEEE802.3af (15.4w) PoE Parameters PoE compatibility: IEEE 802.3af/at adaptive POE port output: DC48-55V Power Pin Assignment: Power over spare pairs 1/2(+) and 3/6 (-) Network Transmission Medium 10BASE-TX: UTP (≤100 m) above Cat5 100BASE-TX: UTP (≤100 m) above Cat5 100BASE-TX: UTP (≤100 m) above Cat5 Multimode fiber: 1310nm, 2Km Single mode fiber: 1310nm, 20/40 Km 1550nm, 60/80/100/120Km The LED indicator SYS, PWR, Link (lines 2, 4) / Act (lines 1, 3) Power Supply Input voltage: AC110-264V; Output DC52V7.69A Total power: 400W
IEEE 802.3u IEEE 802.3ab/ad/az/af/at IIEEE 802.3ab/ad/az/af/at IIEEE 802.3x IEEE 802.1q IEEE 802.1p , QoS IGMP Snooping
IEEE 802.3ab/ad/az/af/atNetwork ProtocolsIIEEE 802.3x IEEE 802.1q IEEE 802.1p , QoS IGMP SnoopingPOE ParametersPoE Standard: IEEE802.3at (30W) and IEEE802.3af (15.4w) PoE compatibility: IEEE 802.3af/at adaptive POE port output: DC48-55V Power Pin Assignment: Power over spare pairs 1/2(+) and 3/6 (-)Network Transmission10BASE-T: Cat3, 4, 5 UTP (≤ 100 m) 100BASE-TX: UTP (≤100 m) above Cat5 1000BASE-TX: UTP (≤100 m) above Cat5OpticalMultimode fiber: 1310nm, 2Km Single mode fiber: 1310nm, 20/40 Km 1550nm, 60/80/100/120KmThe LED indicatorSYS, PWR, Link (lines 2, 4) / Act (lines 1, 3)Power SupplyInput voltage: AC110-264V; Output DC52V7.69A Total power: 400W
Network ProtocolsIIEEE 802.3x IEEE 802.1p IEEE 802.1p IEEE 802.1p Oper Sundard: IEEE802.3at (30W) and IEEE802.3af (15.4w)POE ParametersPoE Standard: IEEE802.3at (30W) and IEEE802.3af (15.4w) PoE compatibility: IEEE 802.3af/at adaptive POE port output: DC48-55V Power Pin Assignment: Power over spare pairs 1/2(+) and 3/6 (-)Network Transmission Medium10BASE-T: Cat3, 4, 5 UTP (≤ 100 m) 100BASE-TX: UTP (≤100 m) above Cat5 1000BASE-TX: UTP (≤100 m) above Cat5OpticalMultimode fiber: 1310nm, 2Km Single mode fiber: 1310nm, 20/40 Km 1550nm, 60/80/100/120KmThe LED indicatorSYS, PWR, Link (lines 2, 4) / Act (lines 1, 3)Power SupplyInput voltage: AC110-264V; Output DC52V7.69A Total power: 400W
IEEE 802.1q IEEE 802.1p , QoS IGMP Snooping PoE Standard: IEEE802.3at (30W) and IEEE802.3af (15.4w) PoE compatibility: IEEE 802.3af/at adaptive POE port output: DC48-55V Power Pin Assignment: Power over spare pairs 1/2(+) and 3/6 (-) Network Transmission Medium 10BASE-T: Cat3, 4, 5 UTP (≤ 100 m) 100BASE-TX: UTP (≤100 m) above Cat5 1000BASE-TX: UTP (≤100 m) above Cat5 Multimode fiber: 1310nm, 2Km Single mode fiber: 1310nm, 20/40 Km 1550nm, 60/80/100/120Km The LED indicator SYS, PWR, Link (lines 2, 4) / Act (lines 1, 3) Power Supply Input voltage: AC110-264V; Output DC52V7.69A Total power: 400W
IEEE 802.1p , QoS IGMP Snooping PoE Standard: IEEE802.3at (30W) and IEEE802.3af (15.4w) PoE compatibility: IEEE 802.3af/at adaptive POE port output: DC48-55V Power Pin Assignment: Power over spare pairs 1/2(+) and 3/6 (-) Network Transmission Medium 10BASE-T: Cat3, 4, 5 UTP (≤ 100 m) 100BASE-TX: UTP (≤100 m) above Cat5 1000BASE-TX: UTP (≤100 m) above Cat5 Multimode fiber: 1310nm, 2Km Single mode fiber: 1310nm, 20/40 Km 1550nm, 60/80/100/120Km The LED indicator SYS, PWR, Link (lines 2, 4) / Act (lines 1, 3) Power Supply Input voltage: AC110-264V; Output DC52V7.69A Total power: 400W
IGMP Snooping PoE Standard: IEEE802.3at (30W) and IEEE802.3af (15.4w) PoE compatibility: IEEE 802.3af/at adaptive POE port output: DC48-55V Power Pin Assignment: Power over spare pairs 1/2(+) and 3/6 (-) Network Transmission Medium 100BASE-TX: UTP (≤100 m) above Cat5 1000BASE-TX: UTP (≤100 m) above Cat5 1000BASE-TX: UTP (≤100 m) above Cat5 Multimode fiber: 1310nm, 2Km Single mode fiber: 1310nm, 20/40 Km 1550nm, 60/80/100/120Km The LED indicator SYS, PWR, Link (lines 2, 4) / Act (lines 1, 3) Power Supply Input voltage: AC110-264V; Output DC52V7.69A Total power: 400W
PoE Standard: IEEE802.3at (30W) and IEEE802.3af (15.4w) PoE compatibility: IEEE 802.3af/at adaptive POE port output: DC48-55V Power Pin Assignment: Power over spare pairs $1/2(+)$ and $3/6(-)$ Network Transmission Medium 10BASE-T: Cat3, 4, 5 UTP (\leq 100 m) 100BASE-TX: UTP (\leq 100 m) above Cat5 1000BASE-TX: UTP (\leq 100 m) above Cat5 Multimode fiber: 1310nm, 2Km Single mode fiber: 1310nm, 20/40 Km 1550nm, 60/80/100/120Km The LED indicator SYS, PWR, Link (lines 2, 4) / Act (lines 1, 3) Power Supply Input voltage: AC110-264V; Output DC52V7.69A Total power: 400W
PoE Parameters PoE compatibility: IEEE 802.3af/at adaptive POE port output: DC48-55V Power Pin Assignment: Power over spare pairs $1/2(+)$ and $3/6(-)$ Network Transmission 10BASE-T: Cat3, 4 , 5 UTP (≤ 100 m) 100BASE-TX: UTP (≤ 100 m) above Cat5 1000BASE-TX: UTP (≤ 100 m) above Cat5 1000BASE-TX: UTP (≤ 100 m) above Cat5 Single mode fiber: 1310 nm, $2K$ m Single mode fiber: 1310 nm, $20/40$ Km 1550nm, $60/80/100/120$ Km SYS, PWR, Link (lines 2, 4) / Act (lines 1, 3) Power Supply Input voltage: AC110-264V; Output DC52V7.69A Total power: 400 W
POE port output: DC48-55V Power Pin Assignment: Power over spare pairs 1/2(+) and 3/6 (-) Network Transmission Medium 100BASE-T: Cat3, 4, 5 UTP (≤ 100 m) 100BASE-TX: UTP (≤100 m) above Cat5 1000BASE-TX: UTP (≤100 m) above Cat5 Multimode fiber: 1310nm, 2Km Single mode fiber: 1310nm, 20/40 Km 1550nm, 60/80/100/120Km The LED indicator SYS, PWR, Link (lines 2, 4) / Act (lines 1, 3) Power Supply Input voltage: AC110-264V; Output DC52V7.69A Total power: 400W
Power Pin Assignment: Power over spare pairs 1/2(+) and 3/6 (-) Network Transmission Medium 10BASE-T: Cat3, 4, 5 UTP (≤ 100 m) 100BASE-TX: UTP (≤100 m) above Cat5 1000BASE-TX: UTP (≤100 m) above Cat5 Multimode fiber: 1310nm, 2Km Single mode fiber: 1310nm, 20/40 Km 1550nm, 60/80/100/120Km The LED indicator SYS, PWR, Link (lines 2, 4) / Act (lines 1, 3) Power Supply Input voltage: AC110-264V; Output DC52V7.69A Total power: 400W
Network Transmission Medium 10BASE-T: Cat3, 4, 5 UTP (\leq 100 m) 100BASE-TX: UTP (\leq 100 m) above Cat5 1000BASE-TX: UTP (\leq 100 m) above Cat5 Multimode fiber: 1310nm, 2Km Single mode fiber: 1310nm, 20/40 Km 1550nm, 60/80/100/120Km SYS, PWR, Link (lines 2, 4) / Act (lines 1, 3) Power Supply Input voltage: AC110-264V; Output DC52V7.69A Total power: 400W
Medium 100BASE-TX: UTP (≤100 m) above Cat5 1000BASE-TX: UTP (≤100 m) above Cat5 Multimode fiber: 1310nm, 2Km Single mode fiber: 1310nm, 20/40 Km 1550nm, 60/80/100/120Km The LED indicator SYS, PWR, Link (lines 2, 4) / Act (lines 1, 3) Power Supply Input voltage: AC110-264V; Output DC52V7.69A Total power: 400W
100BASE-TX: UTP (≤100 m) above CatS 1000BASE-TX: UTP (≤100 m) above CatS Multimode fiber: 1310nm, 2Km Single mode fiber: 1310nm, 20/40 Km 1550nm, 60/80/100/120Km The LED indicator SYS, PWR, Link (lines 2, 4) / Act (lines 1, 3) Power Supply Input voltage: AC110-264V; Output DC52V7.69A Total power: 400W
1000BASE-TX: UTP (≤100 m) above Cat5 Multimode fiber: 1310nm, 2Km Single mode fiber: 1310nm, 20/40 Km 1550nm, 60/80/100/120Km The LED indicator SYS, PWR, Link (lines 2, 4) / Act (lines 1, 3) Power Supply Input voltage: AC110-264V; Output DC52V7.69A Total power: 400W
Optical Multimode fiber: 1310nm, 2Km Single mode fiber: 1310nm, 20/40 Km 1550nm, 60/80/100/120Km The LED indicator SYS, PWR, Link (lines 2, 4) / Act (lines 1, 3) Power Supply Input voltage: AC110-264V; Output DC52V7.69A Total power: 400W
Optical Single mode fiber: 1310nm, 20/40 Km 1550nm, 60/80/100/120Km The LED indicator SYS, PWR, Link (lines 2, 4) / Act (lines 1, 3) Power Supply Input voltage: AC110-264V; Output DC52V7.69A Total power: 400W
1550nm, 60/80/100/120Km The LED indicator SYS, PWR, Link (lines 2, 4) / Act (lines 1, 3) Power Supply Input voltage: AC110-264V; Output DC52V7.69A Total power: 400W
The LED indicator SYS, PWR, Link (lines 2, 4) / Act (lines 1, 3) Power Supply Input voltage: AC110-264V; Output DC52V7.69A Total power: 400W
Power Supply Input voltage: AC110-264V; Output DC52V7.69A Total power: 400W
Product size (L×W×H): 445mm× 285mm× 45mm
Physical Dimension Package size (L × W × H): 470mm × 350mm × 120mm
Working Environment Product weight: 3.9kg
Package weight: 4.5 kg
Operating Temperature:-20° ~ 55 ° C;
Storage Temperature: -40 ° ~ 85 ° C;
Operating Humidity: 10% ~ 95%, non-condensing
Working height: up to 10,000 feet (3,000 meters)
Storage height: up to 10,000 feet (3,000 meters)
Certification CE, FCC, RoHS
MTBF: 100,000 hours
1. Switch: 1 set
2. Instruction manual: 1
Package Contents 3. Certificate of conformity: 1
4. Warranty card: 1
5. AC power cord 1
6. A pair of hanging ears

(Air Pr

TECHNICAL SPECIFICATION

ITEMS	SPECIFICATIONS
Bandwidth	56Gbps (non-blocking)
Packet Forwarding rate	41.6Mpps
Processor	RTL8382M
Flash Capacity	16M
Memory Capacity	1024M(1G)
MAC	8K

LAYER 2 SOFTWARE FUNCTION

ITEMS	SPECIFICATIONS
Port Management	Enable/Disable Port
	Speed、Duplex、MTU Setting
	Flow-control
	Port Information Check
Port Mirroring	Supports both side-way port mirroring
Port Speed Limit	Supports port-based input / output bandwidth management
Port Isolation	Support the downlink port isolation, and can communicate with the uplink port
Storm Suppression	Supports unknown unicast, multicast, unknown multicast,
	broadcast type storm suppression
	Storm suppression based on bandwidth regulation and storm filtering
Link Aggregation	Support static manual aggregation
	Support LACP dynamic aggregation
	Access
	Trunk
VLAN	Hybrid
	Support port, protocol, MAC-based VLAN partitioning
	Support GVRP dynamic VLAN registration
	Voice VLAN
	Support static addition, deletion
MAC	MAC address learning limit
	Support dynamic aging time setting
	Support STP spanning tree protocol
Spanning tree	Supports RSTP Rapid Spanning Tree Protocol
	Supports MSTP Rapid Spanning Tree Protocol
	Support static addition, deletion
Multicast	IGMP-snooping
	Support MLD-Snooping
	Support v1/2/3 dynamic multicast monitor
DDM	Support SFP/SFP+DDM

(Air Pro

EXTENDED FUNCTION

ITEMS	SPECIFICATIONS
ACL	Based on source MAC, destination MAC, protocol type, source IP,
	destination IP, L4 port
	Based on 802.1p (COS) classification
	Based on DSCP classification
Qos	Classification based on source IP, destination IP, and port number
	Support SP, WRR scheduling strategy
	Support flow rate limit CAR
LLDP	Support LLDP link discovery protocol
User settings	Add/delete users
Log	User login, operation, status, events
	DOS defense
Anti-attack	Support CPU protection and limits the rate of sending cpu packets
	ARP binding (IP, MAC, PORT binding)
Certification	Support 802.1x port authentication
	Support AAA certification
Network diagnosis	Support ping, telnet, trace
System Management	Device reset, configuration save/restore, upgrade management,
	time setting, etc.

MANAGEMENT FUNCTION

HEMS	SPECIFICATIONS
CLI	Support serial port command line management
SSH	Support SSHv1/2 remote management
TELNET	Support telnet remote management
WEB	Support Layer 2 settings, Layer 2 and Layer 3 monitor
SNMP	SNMP V1/V2/V3
	Support trap: Cold Start, WarmStart, Link Down, Linkup
RMON	Support RMON v1
POE	Support PoE power supply
Other functions	Support DHCP Snooping、Option82
	Support dynamic ARP detection
	Support TACACS+ certification
	Support DNS certification
	Support port security settings
	Support MVR protocol
	Support cable detection VCT function
	Support UDLD protocol

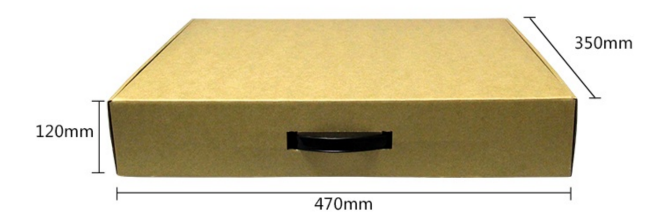
• PHYSICAL PIC REFERENCE:



• DIMENSION (445mm*285*mm*45mm, Net Weight: 3.9kg/unit



• PACKAGE DIMENSION (470mm*350*mm*120mm, Gross Weight: 4.5kg/unit





www.airpro.in