

F1226P

24-Port 10/100Mbps Managed PoE Switch with 2-Port Gigabit/SFP Combo

www.ip-com.com.cn

F1226P

24-Port 10/100Mbps Managed PoE Switch with 2-Port Gigabit/SFP Combo

Products Description

F1226P is 24-port smart PoE switch with 2 GE ports, providing 24 10/100 Base-TX Ethernet ports, 2 10/100/1000 Base-T Ethernet ports and 2 1000Base-X SFP ports. 1-24 port supports IEEE 802.3af PoE(15.4W) or 802.3at PoE+(30W) standard and provides DC power and data signal transmission for AP, IP Phone and IP Camera through category 5 twisted pair. Support PoE management, VLAN, Link Aggregation,QoS, MAC address binding, to protect the users` networking privacy and provide DC power for remote devices. Less wire, easy installation and less time to optimize user` investment.



Key Feature

- All 1-24 ports support IEEE 802.3af PoE (15.4W) or 802.3at PoE+ (30W) standard power supply. The maximum power output of overall PoE is 370W, by requiring only a standard Cat 5 UTP cable to carry both power and data.
- The switch supports 24 10/100Mbps NWAY RJ45 ports, 2 10/100/1000Mbps NWAY RJ45 ports and 2 reusable 1000Base-X Gigabit SFP ports, with auto MDI/MDIX on all ports and rich ports states.
- The switch employs advanced PoE enery-saving chips. When no data and power is delivered, the interfaces will automatically turn into energy-saving status.
- The product supports QoS, link intergrations, VLAN and ACL . etc. It can prevent the attack from other MACs, to comprehensively guarantee the safety of your network.

Product Features



Industry first 250m(820feet) distant power supply

Proprietary 250 meters long distance transmission and power supply patented technology, can open 250m network extension mode by web, implement the data and power supply through the standard cat-5e cable for long distance transmission which can solve problems of long-distance transmission for network monitoring engineering, also can replace fiber and network extender solving the problem of supplying power hard, to reduce the engineering cost of wiring. Intelligent power supply with 8-core standard.



Enhanced Ethernet PoE+ function

All PoE ports support IEEE 802.3af PoE (15.4W) or 802.3at PoE+ (30W) power supply, auto detect and recognize IEEE802.3af PoE device to power supply; support PoE power intelligent management, based on the power consumption, priority and PoE power period.



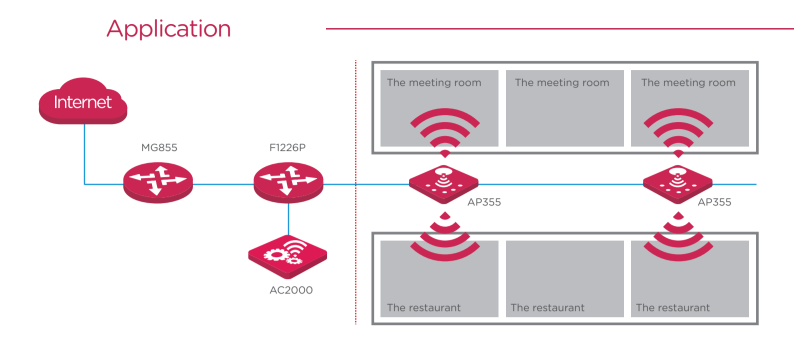
Intelligent network management

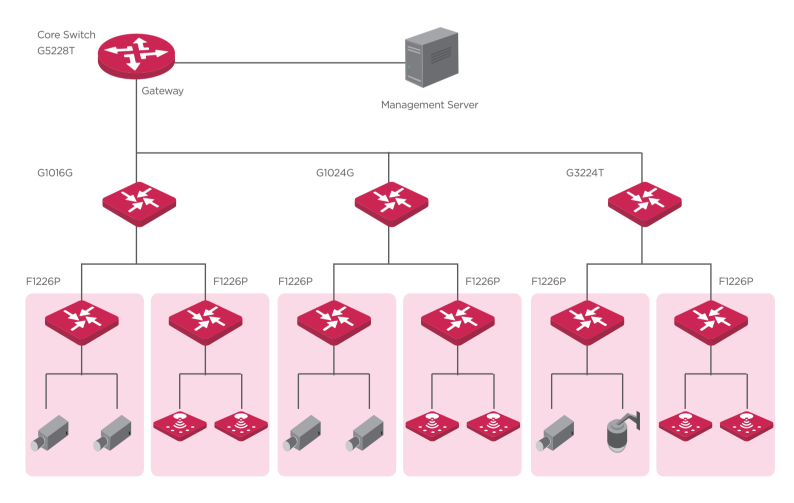
Support management functions of network extension, QoS, link aggregation, QVLAN and so on; support single port 250 m network transmission and power supply management, built-in security policy, can prevent the MAC and ARP attack, fully protect your network security.



Enterprise high reliability design

Quality: Mean Time Before Failure of system, MTBF>100,000 hours Stability: 64 bit packet, time delay<10us, packet loss rate: 0 Restorability: network shaking or device breakdown, restart(recovery) time <10s Normal operation: operate on -10 $^{\circ}$ ~ 40 $^{\circ}$ environment, lifetime of product > 3 years





Product Model		F1218P
		Hardware Features
Standards&Protocols		IEEE 802.3、 IEEE 802.3u、 IEEE 802.3z、 IEEE 802.3ab、 IEEE 802.3x、 IEEE 802.1D、 IEEE 802.1W、 IEEE 802.1Q、 IEEE 802.3af、 IEEE 802.3at
Switching capacity		8.8 Gbps
Throughput		6.55Mpps
Dimensions (W \times D \times H)		440mm*284mm*44mm
MTBF		≥100,000 hours(about 11 years)
Interfaces		24 10/100Mbps RJ45 Ports(Data/PoE) 2 10/100/1000Mbps RJ45 Ports(Data) 2 100/1000Mbps SFP Slots(Data) (Auto Negotiation/Auto MDI/MDIX)
Capacity	Wire-speed forwarding	Support
	Forwarding mode	Store-forward and cut-through
	Mac Address Table	4K
PoE Supply		Port 1 to Port 24 support standard IEEE802.3at/af power(maximum power for each port is 38W), PoE power type is end-span(12+, 36- and 45+, 78- line pair)
Input Voltage		AC: 100-240V~ 50/60Hz
Power consumption		in full configuration: <440W Power Supply: 370W
Environment		Operating Temperature: 0°C~40°C (32°F~104°F) Storage Temperature: -40°C~70°C (-40°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing
		Software Features
PoE management		Support over temperature protection for PoE module Support graphical management, detection of PD equipment
VLAN		Supports up to 18 VLAN IDs Port VLAN Supports up to 31 VLAN IDs 802.1Q VLAN
Security		MAC-Port Binding
Link aggregation		Static Trunk Supports 3 groups of 4-Port trunk support
STP		STP/RSTP
IGMP Snooping		IGMP (v1/v2) Snooping
Port Mirroring		N: 1 port mirroring
QoS		802.1p and DSCP priority re-marking Flow control Flexible queue scheduling algorithm can be set based on port and queue, support SP, WRR,
Firmware upgrade		Upgrade via the Web
Management and maintenance		Support SNMP v1/v2 and WEB-based management
Certification		FCC、CE、RoHS



SHENZHEN TENDA TECHNOLOGY CO.,LTD.

Tenda Technology Bldg.Int' IE-City, #1001 Zhong Shan Yuan Rd.,Nanshan District,Shenzhen China.

E-mail:support@tenda.com.cn Tel:+86-755-2765 7098 Fax:+86-755-2765 7178 PC:518055

www.tendacn.com

Specifications are subject to change without notice.Copyright ©2015 SHENZHEN TENDA TECHNOLOGY CO, LTD. All rights reserved. Tenda is the trademark of SHENZHEN TENDA TECHNOLOGY CO, LTD. All other brand names mentioned herein are the trademark or registered trademarks of their respective holders.

