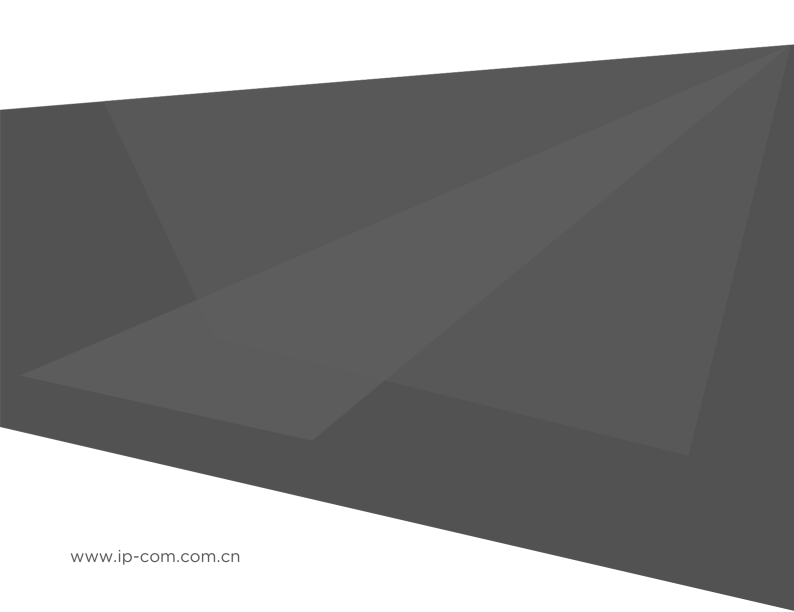


F1026F

24-Port 10/100M Unmanaged Switch with 2 GE Ports and 2 SFP Slots



F1026F

24-Port 10/100M Unmanaged Switch with 2 GE Ports and 2 SFP Slots

Products Description

IP-COM F1026F is a high-performance, easily maintainable gigabit switch with 2 GE uplink ports and 2 SFP uplink slots specially designed for small and medium-sized monitoring projects and enterprises that require common downlink rates, high-speed uplinks and long-distance networking. It offers 24 10/100Mbps RJ45 ports to serves as many as 24 Ethernet devices such as computers, IP cameras, small servers, 2 10/100/1000Mbps RJ45 ports to connect to routers or NVRs for addressing bandwidth bottleneck in cascade connection, 2 1000Mbps SFP combo ports used to connect to IP-COM optical modules for up to 20-kilometer transmission. The plug-and-play 1U switch is compatible with standard 19 inch racks, supports desktop mounting and rack mounting, and allows users to change its work mode at the press of a button, making it the perfect choice for easy network performance improvement. (SMBs, hotels, Video Surveillance).



- 24 10/100Mbps + 2*10/100/1000Mbps RJ45 ports
- 2 1000M SFP Slots (Combo)
- Desktop and wall-mount

Kev Feature

- Compliant with IEEE802 3 IEEE802 3u IEEE802 3x IEEE802 3ab
- · Store & forward, share memory, non-blocking architecture
- Supports MAC address self-learning and auto MDI/MDIX
- Provide 24 10/100Mbps+2 10/100/1000Mbps auto-negotiation ports
- Provide 2 1000Mbps SFP Slots (Combo)
- Supports full-deplux 802.3x flow control and half-duplux backpressure flow control
- Supports 16K MAC address list, MAC address learning and auto-ageing
- Supports Uplink ports Inductive Lightning Protection up to 6KV
- Supports power supply Inductive Lightning Protection up to 6KV
- Supports loop detection and prevention
- · Supports 3 modes for different networks
- · Fanless design
- Desktop and wall-mount Design

Product Features



Stable connection for 7*24

All ports support line-speed forwarding, and built-in 4Mb SRAM for packet buffer (twice than similar normal switch) ensure the smoothly and timely transfer of large files and stable streaming video. Stay connected for 7*24.

3 modes for different networks

M1: Standard mode, the default mode of the switch. In that mode, all ports can communicate with each other, but the switch could not be managed through web UI.

M2: Port-based priority mode. In that mode, ports 1 to 8 have higher priority than other ports, and all ports can communicate with each other. When the switch is connected to multiple IP cameras, you are recommended to use this mode for better smooth transmission, and connect the key IP cameras to the ports with higher priority, connect the two uplink ports (ports 25 and 26) to uplink devices (such as NVR or router).

M3: Port-based VLAN mode. In that mode, ports 1 to 24 can communicate with uplink ports (ports 25 and 26) but cannot communicate with each other. You can use this mode to isolate DHCP broadcast and eliminate broadcast storm.



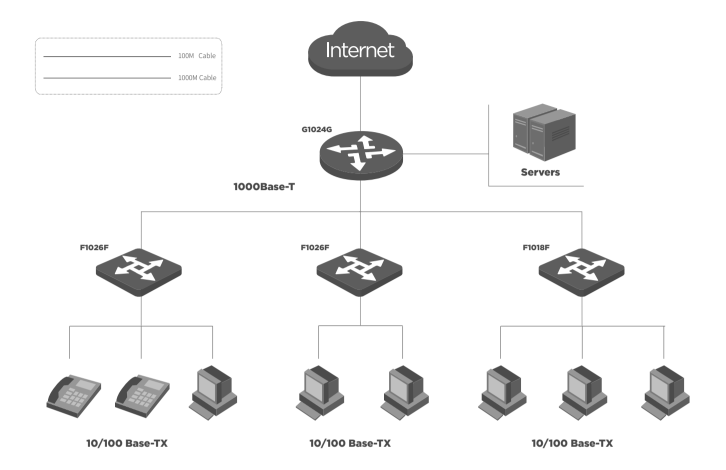
Excellent lightning protection

Professional integrated lightning protection circuit enables the 2 GE ports to provide IV-class (6 kV in common mode) lightning protection, effectively decreasing the damage rate to the 2 GE uplink ports by lightning surge.

The built-in power supply module is designed with enhanced lightning protection, which can withstand 6 kV lightning surge, 3 times higher than other ordinary switches, effectively protecting the switch from being damaged by adverse thunder storm



Application Scenarios



| Model NO. | F1026F |
|---|--|
| Hardware Features | 110201 |
| Standards | IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab |
| Intertface | 24*10/100M and 2*10/100/1000M auto-negotiation RJ45 ports (Auto MDI/MDIX) 2*1000M SFP solts (Combo) |
| Transmission Media | 10Base-T: Cat. 3 UTP or better, 100Base-TX: Cat.5 UTP or better 1000Base-T: Cat.5e UTP or better, 1000BASE-X: MMF, SMF |
| Forwarding Speed | 10Mbps: 14880pps, 100Mbps: 148800pps, 1000Mbps: 1488000pps |
| Power Supply | Input: AC:100-240V; 50/60Hz |
| Lightning Level | 6kV in Common Mode Protection for 2*GE ports 6kV in Common Mode, 4kV in Differential Mode Protection for power supply |
| Product Dimensions (L*W*H) | 440mm *178mm *44mm |
| LEDs | 1* Power, 26* Link/Act, 3*mode status lights |
| Switching Capacity | 8.8Gbps |
| Packet buffer | 4Mb |
| MAC Address Table | 16K |
| Fan Quantity | Fanless |
| Power Consumption | Maximum : 12W (220V) |
| | |
| Software Features | |
| Software Features Transfer Method | Store and Forward |
| | Store and Forward CDMA/CD |
| Transfer Method | |
| Transfer Method Access Control | CDMA/CD M1: Standard mode, the default mode of the switch. In that mode, all ports can communicate with each other. M2: Port-based priority mode, ports 1 to 8 have higher priority than other ports, and all ports can communicate with each other. |
| Transfer Method Access Control Mode | CDMA/CD M1: Standard mode, the default mode of the switch. In that mode, all ports can communicate with each other. M2: Port-based priority mode, ports 1 to 8 have higher priority than other ports, and all ports can communicate with each other. M3: Port-based VLAN mode, ports 1 to 24 can communicate with uplink ports (ports 25 and 26) but cannot communicate with each other. |
| Transfer Method Access Control Mode Loop Guard | CDMA/CD M1: Standard mode, the default mode of the switch. In that mode, all ports can communicate with each other. M2: Port-based priority mode, ports 1 to 8 have higher priority than other ports, and all ports can communicate with each other. M3: Port-based VLAN mode, ports 1 to 24 can communicate with uplink ports (ports 25 and 26) but cannot communicate with each other. Support Hardware Auto loop protection and prevention in M1 |
| Transfer Method Access Control Mode Loop Guard MAC Address Learning | CDMA/CD M1: Standard mode, the default mode of the switch. In that mode, all ports can communicate with each other. M2: Port-based priority mode, ports 1 to 8 have higher priority than other ports, and all ports can communicate with each other. M3: Port-based VLAN mode, ports 1 to 24 can communicate with uplink ports (ports 25 and 26) but cannot communicate with each other. Support Hardware Auto loop protection and prevention in M1 |
| Transfer Method Access Control Mode Loop Guard MAC Address Learning Others | CDMA/CD M1: Standard mode, the default mode of the switch. In that mode, all ports can communicate with each other. M2: Port-based priority mode, ports 1 to 8 have higher priority than other ports, and all ports can communicate with each other. M3: Port-based VLAN mode, ports 1 to 24 can communicate with uplink ports (ports 25 and 26) but cannot communicate with each other. Support Hardware Auto loop protection and prevention in M1 Automatic update Operating Temperature: 0°C~40°C |
| Transfer Method Access Control Mode Loop Guard MAC Address Learning Others Temperature | CDMA/CD M1: Standard mode, the default mode of the switch. In that mode, all ports can communicate with each other. M2: Port-based priority mode, ports 1 to 8 have higher priority than other ports, and all ports can communicate with each other. M3: Port-based VLAN mode, ports 1 to 24 can communicate with uplink ports (ports 25 and 26) but cannot communicate with each other. Support Hardware Auto loop protection and prevention in M1 Automatic update Operating Temperature: 0°C~40°C Storage Temperature: -40°C~70°C Operating Humidity: 10%~90% non-condensing |
| Transfer Method Access Control Mode Loop Guard MAC Address Learning Others Temperature Humidity | CDMA/CD M1: Standard mode, the default mode of the switch. In that mode, all ports can communicate with each other. M2: Port-based priority mode, ports 1 to 8 have higher priority than other ports, and all ports can communicate with each other. M3: Port-based VLAN mode, ports 1 to 24 can communicate with uplink ports (ports 25 and 26) but cannot communicate with each other. Support Hardware Auto loop protection and prevention in M1 Automatic update Operating Temperature: 0°C~40°C Storage Temperature: -40°C~70°C Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing |
| Transfer Method Access Control Mode Loop Guard MAC Address Learning Others Temperature Humidity Certification | M1: Standard mode, the default mode of the switch. In that mode, all ports can communicate with each other. M2: Port-based priority mode, ports 1 to 8 have higher priority than other ports, and all ports can communicate with each other. M3: Port-based VLAN mode, ports 1 to 24 can communicate with uplink ports (ports 25 and 26) but cannot communicate with each other. Support Hardware Auto loop protection and prevention in M1 Automatic update Operating Temperature: 0°C~40°C Storage Temperature: -40°C~70°C Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing CE, FCC, RoHS G1008D 8-Port Gigabit Ethernet Switch G311SM Single-Mode MiniGBIC Module |



Headquarters

IP-COM Networks Co.,Ltd.

Tel: +86 755-27653089 Fax: +86 755-27657178

Email: marketing@ip-com.com.cn Website: www.ip-com.com.cn

ADD: Tower E3,No1001,Zhongshanyuan Road,Nanshan District,Shenzhen,China.

Copyright©2016 P-COMN etworks Co., Itd. All Rights Reserved.



