

Switch FF-Q24A

Switch FF-Q24A 24 Port Gigabit

The FF-Q24A switch adopts the latest high-speed Ethernet switching chip, with an ultra-high backplane bandwidth design, and has extremely fast data processing capabilities to improve smooth data transmission. With 24 Gigabit RJ45 ports.

Provide 24 10/100/1000Mbps adaptive high-speed forwarding data without packet loss RJ45 ports.

Each port supports MDI/MDIX automatic flipping and self negotiation. Supports IEEE 802.3x full duplex flow control and Backpressure half duplex flow control

Port Number	24 Port
Port speed	1000mbp/s



Detailed

Model	FF-Q24A
Network standards	IEEE802.3 IEEE 802.3i IEEE 802.3u IEEE 802.3ab IEEE 802.3x
Network media	10/100 BASE-TX 5 class and above unshielded twisted pair
Network signal distance	Transmission ≤100 m
Backplane bandwidth	52 Gbps Backplane bandwidth
Forwarding mode	Storage forwarding
Forwarding rate	10/100/1000BASE-T14880PPS/Port
MAC address	4K MAC address list
Indicator	Access to Power Priority Mechanism, Fast and Forwarding, MAC Automatic Learning and Aging
Working environment	-25°C-40°C
Input power	100-240VAC 1A
Indicator	Status indicator lamp power indicator
Weight	2kg
Size	270mm*185mm*45mm(L*W*H)

