26x10/100M ports rackmount layer 2 managed industrial Ethernet switch

MIEN6026



Product Features:

- ◆Support 1x100M FX port+24x10/100M RJ45 ports or 2x100M FX ports+24x10/100M RJ45 ports
- ◆Support status display with front and back sides indicator lights
- ◆Support MW-Ring patent redundancy technique (failure recovery time <20ms)
- ◆ Support static multicast filtering, IGMP Snooping
- Supports broadcast storm suppression and port rate control
- ◆Support isolated power supply, optional dual redundant power supply
- ◆Support power off, fiber off, storm and other status relay alarm output;
- ◆Support managed function such as VLAN, QoS, Trunking, and port mirroring
- ◆Wide temperature range design ,fanless thermal design
- ◆ Satisfy harsh industrial environment

Product Description

The **MIEN6026** series layer 2 managed industrial Ethernet switch is a Ethernet communication product developed by Maiwe for industrial communication. The product uses high-performance industrial-grade switch chip. MIEN6026 series have 26x100M ports optional for fiber or electric port with AC220V/DC110V power input and It can also improves network communication stability with wiring saved.

Technical Specification		
Software function		
Switch Properties	Supports Rate limit, Trunking, flow control, VLAN、IEEE 802.1Q VLAN and broadcast storm suppression	
Redundancy	Support MW-Ring patent redundancy technique (failure recovery time	
Protocols	<20ms)	
	Support STP/RSTP	
Multicast	IGMP Snooping and static multicast filtering	
Security	Support IEEE 802.1x,HTTP,RADIUS,user grading and MAC address	
	binding	
Service quality	Supports SP and WRR queuing.	
management	Support QoS setting	
IP address	Support DHCP server	
management		
	Supports Console Web management methods	
	Support SNMPv1/v2c, Centralized management via MWview	
	Support software updating	
Management and maintenance	Support the IP/MAC address conflict alarm	
	Support power off, power alarm, port alarm	
	Support port mirroring;	
	Support log viewing	
	Support Link-check and NTP	
	Support accept and transfer frame statistics	
Technical parameters		

Protocol Standard	IEEE802.3、IEEE802.3u (100Base-TX&100Base-FX)、IEEE802.3x (Flow control)、IEEE802.1D (STP)、IEEE802.1w (RSTP)、IEEE802.1Q (VLAN)、IEEE802.1p (Priority)、IEEE802.1x (Access control)	
Switch capability		
Priority Queues	4	
VLAN Number	4096	
Multicast group	256	
MAC Table Size	8k	
Backplane bandwidth	5.6Gbps	
Switch Delay	<5µs	
Interface		
100M ports	Port numbers:26	
	Connector: 1×9 fixed optical port (single/multimode optional,SC/FC/ST interface)& RJ45 100M RJ45 port	
	Baud rate:100Base-FX (optical port), Self-adaption 10/100MBase-TX	
Console port	RS232,RJ45	
Terminal block for relay alarm	5.08mm terminal block ,1A@24VDC	
Terminal block for power input	7.62mm terminal block	
Communication distance		
Twisted-pair	100m(CAT5/CAT5e cable)	
Multimode fiber	100M multimode:1310nm, 2km	
Singlemode fiber	100M singlemode:1310nm, 20/40km; 1550nm, 60/80km	
LED indicator lights		
	Port light:LINK/ACT;SPEED	
Front panel LED	System work light:RUN	
lights	Power status light:PWR1; PWR2;	
	Alarm light:ALARM	
Back panel LED lights	RJ45 Port light:LINK/ACT;SPEED	
	Fiber light:LINK/ACT	
Power		
Input power	AC/DC220V (85-264VAC/110-370VDC)	

26x10/100M ports rackmount layer 2 managed industrial Ethernet switch

Power consumption	<25W@(MAX)	
Overload protection	support	
Inversed protection	support	
Redundancy protection	Support	
Working Environment		
Operating Temperature	-40℃~85℃	
Storage temperatur e	-45℃~85℃	
Ambient Humidity	5%~95%	
Physical Characteristics		
Shell	IP40 protection,aluminium alloy shell	
Installation	Standard 19-inch rack mounting,	
Dimension	482.6mm×44mm×210mm (W×H×D)	
Industry standard		
EMC	EN61000-4-2 (ESD), Level 4 EN61000-4-3 (RS), Level 4 EN61000-4-4 (EFT), Level 4 EN61000-4-5 (Surge), Level 4 EN61000-4-6 (CS), Level 4 EN61000-4-8, Level 5	
Impact	IEC60068-2-27	
Falling	IEC60068-2-32	
Shock	IEC60068-2-6	
Warranty		
Warranty	5 Years	
Certification	CE,FCC,RoHS	

Product Ordering Information

Warranty	
MIEN6026-F(M/S)-A	1x100M FX port+24x10/100M RJ45 ports,single power in standard;
D220	
MIEN6026-2F(M/S)-	2x100M FX ports+24x10/100M RJ45 ports,single power in standard
AD220	