AESO402M Series

- ♦ Managed Industrial Ethernet Switch;
- ♦ Support 4 electrical Ports, 2 Optical Ports;
- ♦ High efficiency radiating fan less design、Small size;
- ♦ Support single ring, polycyclic networking;
- \diamondsuit Recovery time of single link failure is less than 50 ms;
- ♦ With excellent electromagnetic compatibility, stable and reliable;
- ♦ Applicable to industries for electric power, military, rail transportation, industrial automation and etc.

Product	Product	
Function	Managed Industrial Ethernet	
Description	Switch	
Network	Chain/star/ring	
topology		
switch type	layer 2 switching , all	
	ports support line speed	
	forwarding	
Port type	4 10Base-T/100Base-TX	
	Half duplex/ full duplex	
	RJ45, speed and duplex auto	
	negotiation; MDI/MDI-X	
	Adaptive; 2 100Base-FX full	
	duplex Optical Port (SC/ST) or	
	1000Base-X full duplex Optical	
	Port (LC); 1 Management port	
	(RJ45); 1 Serial port (RJ45)	
Cable Cable		
Twisted-pair	UTP / STP 100m	
Optical Fiber	SMF(15km/40km/80km) MMF(2km)	
Power Requiremen	1	
Input power	24V DC	
Power	<20W	
consumption		
Performance		
Switch capacity	1.2Gbps at most	
packet	1.78Mpps at most	
forwarding rate		
Port packet	0.14880952Mpps	
forwarding rate	(100Base-Tx/100Base-FX);	
	0.014880952Mpps (10Base-T);	

Cache capacity	3Mbit
Address table	8K
capacity	
Address	148809pps/1488095pps
learning rate	
Function	
Flow Control	Support IEEE802.3X flow control
	(Full-duplex)
VLAN	Support IEEE802.1Q VLAN
Storm Control	Support broadcast storm control
Port isolation	Support the isolation
	function based on port
QoS	Ethernet frame type based
	Flow Based
	Priority Based
	Support 4 priority queues per
	port
	Queue schedule mode: support SP,
	WRR, SP and WRR mixed
Port rate	Support the port ingress rate
	limiting
	Support the output queue rate
	limiting
ACL	Support ACL for L2, L3, L4
Diagnosis	Support virtual cable test
Statistics	Support port snapshot, Port
	Statistics
Spanning Tree	Support RSTP (EEE802.1W)
Protocol	Compatible STP(EEE802.1D)



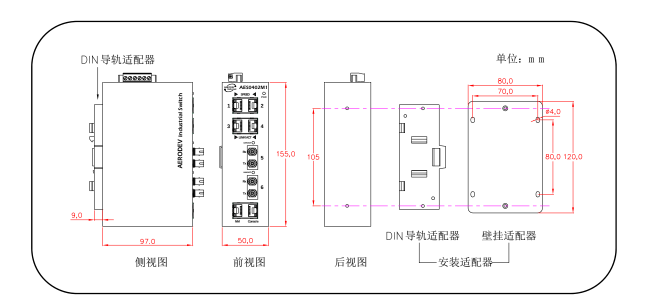


	1		
Ring protection protocol	Support		
	single ring, polycyclic net		
	working; Single link failure		
	recovery time is less than		
	50ms;		
SNMP	Support SNMP V1/V2C/V3, MIBII、 Bridge MIB、Ether Like MIB		
SNTP	Support SNTP		
Multicast	Support for static multicast address management		
management	Support for WEB based network		
management	management		
	Support for SNMP based network		
	management		
	Support for through the business		
	data export management		
Panel indicator			
Diagnostic	LEDs (power, link status, port		
	rate)		
Environmental co	Environmental conditions		
Operating	-40°C∼+85°C		
temperature			
Storage/transp	-40°C∼+85°C		
ort temperature			
Relative	10∼90%, Non condensing		
humidity			
Mechanical structure			
Dimensions (W *	50x155x97		
H * D)			
Installation	Rail Din		
MTBF			
>20 years (GJB/Z 299C-2006:Gb25)			
Guarantee period			
5 years			

DVC 1 1	
EMC level	
Electrostatic	
discharge	4 level[GB/T 17626.2-2006]
immunity	
Electrical	
fast transien	4 level [GB/T 17626.4-2008]
t burst	
immunity	
Damped oscill	
atory waves	3 level [GB/T 17626.12-1998]
immunity	0.1.1.500/m / = 0.00-3
RF	3 level [GB/T 17626.3-2006]
electromagneti	
c field	
immunity	4 1 1 [OD/m 15000 5 0000]
Surge (impact	4 level [GB/T 17626.5-2008]
) immunity	F 11 [OD/T 17000 0 0000]
Power frequency	5 level [GB/T 17626.8-2006]
magnetic field	
immunity The	5 level [GB/T 17626.9-1998]
pulse magneti	3 level [db/1 17020. 3 1330]
c field	
immunity	
Conduction	3 level [GB/T 17626.6-2008]
disturbance i	5 25761 [65/1 11050.0 5000]
nduced by radio	
frequency	
fields immuni	
ty	
Radiation	[GB 9254-1998]
emission	distance of Measurement 3m;
	band 30~230MHz Limit of
	disturbance 50dBuV/m; band
	$230^{\sim}1000 \mathrm{MHz}$ Limit of
	disturbance 57dBuV/m



Mounting dimensions



Typical configuration

Product model	Product description
AES0402M1-D1-P1-T2	4 10Base-T/100Base-TX RJ45 ports
	2 100Base-FX Optical Ports (Multimode 2km, SC interface)
	2 24VDC powers
AES0402M1-D3-P1-T2	4 10Base-T/100Base-TX RJ45 ports
	2 100Base-FX Optical Ports (Single mode 15km, SC interface)
	2 24VDC power