

RS-408/RSM-408

8-port Redundant Ring Switch with Isolated Power Input +10 VDC ~ +30 VDC

RSM-408A Available soon

8-port Redundant Ring Switch with Non-isolated Power Input +12 VDC ~ +48 VDC



Features >>>

- Automatic MDI/MDI-X crossover for plug-and-play
- Store-and-forward architecture
- Each port supports both 10/100 Mbps speed auto negotiation
- Full duplex IEEE 802.3x and half duplex backpressure flow control Frame buffer memory: 1 Mbit
- Supports wide operating temperature -40 °C ~ +75 °C
- 3.2 Gbps high performance memory bandwidth
- Redundant Dual Power Inputs +12 V_{DC} ~ +48 V_{DC} for RSM-408A Power failure alarm by relay output
- Modbus remote monitoring
- Supports Modbus OPC Server
- 2048 MAC addresses
- Absolutely free of software setting
- Built-in Cyber-Ring redundant technique
- DIN-Rail Mounting

Introduction

The RS-408/RSM-408/RSM-408A series is a 8-port Industrial Ethernet (10/100 Base-TX) Real-time Redundant Ring Switch. RS-408/RSM-408 supports 10/100M auto negotiation feature and auto MDI/MDI-X function, it can automatically switch the transmission speed (10 Mbps or 100 Mbps) for corresponding connections.

Built-in ICP DAS Cyber-Ring technique enables multiple switches to be placed into a redundant ring. Typically the switch detects and recovers from a copper link failure within approximately 20 ms - for the majority of applications, it is seamless process. The RS-408/RSM-408/RSM-408A series is much more easy to use and absolutely free of software setting. After unpacking the shipping case, it just takes one or two dip or rotary switch to make it work.

RS-408/RSM-408A provides two power inputs that can be connected simultaneously to live DC power sources. If one of the power inputs fails, the other live source will act as a backup to automatically support the it's power needs. And the relay output facility can deliver warning signal while power or network link failure.



Models	RS-408	RSM-408	RSM-408A	
Technology	100	N311 400	NOT TOCK	
Standards	IEEE 802.3, 802.3u and 802.3x			
Processing Type	Store & forward, wire speed switching			
MAC Addresses	2048			
Memory Bandwidth	3.2 Gbps			
Frame Buffer Memory	1 Mbit			
Flow Control	IEEE 802.3x flow control, back	pressure flow control		
Interface	,			
RJ-45 Ports	s 10/100 Base-TX auto negotiation speed, F/H duplex mode, and auto MDI/MDI-X connection			
LED Indicators	Power, 10/100M, Link/Act, Mas	Power, 10/100M, Link/Act, Master		
Ethernet Isolation	1500 V _{rms} 1 minute			
COM1	RS-232 (TxD, RxD and GND); Non-isolated			
COM2	RS-485 (D2+, D2-; self-tuner ASIC inside); Non-isolated			
Frame Ground for EMS Protection	Yes			
Power				
Input Voltage Range	+10 Vpc ~ +30 Vpc Redundant	Dual Inputs (Isolated)	+12 Vpc~ +48 Vpc Redundant Dual Inputs (Non-isolated)	
Power Consumption	0.3 A @ 24 VDC		0.25 A @ 24 V _{DC}	
Protection	Power reverse polarity protection			
Frame Ground for EMS Protection	Yes			
Connector	7-Pin Removable Terminal Bloc	k	6-Pin Removable Terminal Block	
Mechanical				
Casing	Plastic	Metal	Metal	
Environmental Rating	Flammability UL 94V-0	IP30 Protection	IP30 Protection	
Dimensions (W x L x H)	64 mm x 98 mm x 118 mm	73 mm x 102 mm x 132 mm	25 mm x 119 mm x 168 mm	
Installation	DIN-Rail Mounting DIN-Rail Mounting or Wall Mounting DIN-Rail Mounting		DIN-Rail Mounting	
Environmental				
Operating Temperature	-40 °C ~ +75 °C			
Storage Temperature	-40 °C ∼ +85 °C			
Ambient Relative Humidity	10% ~ 90% RH, non-condensi	ing		
Accessories				
Included Cable	CA-090510 x 1			

Comparison Table of 8-port Real-time Redundant Ring Switch

			122 448
Mode Name	RS-408	RSM-408	RSM-408A
Input Voltage Range	+10 Vpc ~ +30 Vpc		+12 Vpc ~ +48 Vpc (Non-isolated)
Casing	Plastic	Metal	Metal
Installation	DIN-Rail Mounting	DIN-Rail Mounting or Wall Mounting	DIN-Rail Mounting
Dimensions (W x L x H)	64 mm x 98 mm x 118 mm	73 mm x 102 mm x 132 mm	25 mm x 119 mm x 168 mm

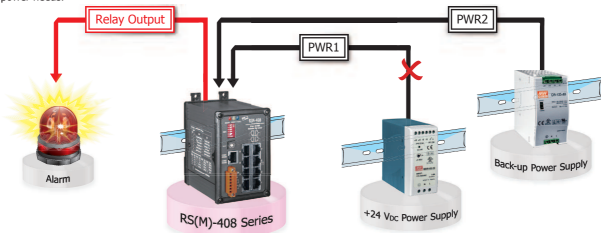


Applications

Redundant Power Inputs

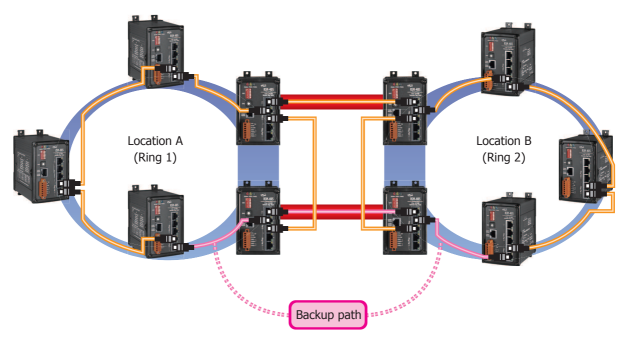
Both power inputs can be connected simultaneously to live DC power sources.

If one power source fails, the other live source will act as a backup, and automatically supplies all of RS-408/RSM-408 series power needs.



Double Ring Coupling

Double Ring Coupling is the enhanced version of Ring Coupling topology. It improves the reliability of Ring Coupling topology. In Double Ring Coupling topology, there are two coupling points providing redundant coupling path of two rings.



- DIP/Rotary Switches

SW1: Redundancy mode configuration



7		OFF	ON
1	1	Redundancy Mode	Tradition Mode
4	2	Normal State	Default Setting
1	3	Primary Switch	Secondary Switch
	4	Ring Protocol	STP Protocol
	5	Disable Ring Pair2	Enable Ring Pair2
	6	Disable Ring Pair1	Enable Ring Pair1

SW2: Max. Recovery time selection



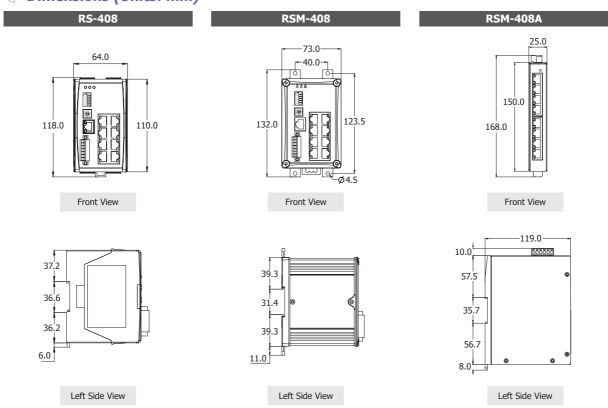
State	Time	State	Time	State	Time
F	1.5 s	9	900 ms	3	300 ms
Е	1.4 s	8	800 ms	2	200 ms
D	1.3 s	7	700 ms	1	100 ms
С	1.2 s	6	600 ms	0	N/A
В	1.1 s	5	500 ms		
Α	1.0 s	4	400 ms		

LED Functions

RS/RSM-408 Series LED Indicator Functions

LED	Color	Description
Master	Red On	The switch is master of ring network
Master	Red Off	The switch is slave of ring network
DWD 1	Orange On	Power input 1 is alive
PWR1	Orange Off	Power input 1 is offline
DIMPO	Green On	Power input 2 is alive
PWR2	Green Off	Power input 2 is offline
	Orange On	Link to 100 Mbps
Ethernet Port	Orange Off	Link to 10 Mbps
Ethernet Port	Orange Blink	Backup Port
	Green Blink	Data Transmission

Dimensions (Units: mm)



- Ordering Information

RS-408 CR	8-port Redundant Ring Switch with Isolated Power Input +10 Vpc ~ +30 Vpc (RoHS)	
RSM-408 CR	8-port Redundant Ring Switch with Isolated Power Input +10 Vpc ~ +30 Vpc, metal casing (RoHS)	
RSM-408A CR	8-port Redundant Ring Switch with Non-isolated Power Input +12 Vbc ~ +48 Vbc, metal casing (RoHS)	

Accessories

CA-090510	9-Pin Female D-Sub & RJ-45 Cable, 1 M Cable
MDR-20-24	24 V/1 A, 24 W Power Supply with DIN-Rail Mounting
MDR-60-48	48 V/1.25 A, 60 W Power Supply with DIN-Rail Mounting
DIN-KA52F	24 V/1.04 A, 25 W Power Supply with DIN-Rail Mounting
DR-120-24	24 V/5 A, 120 W Power Supply with DIN-Rail Mounting