

RS-405F/RS-405AF/RSM-405F/RSM-405AF Series

5-port Real-time Redundant Ring Switch with 2-Fiber Port

























Features >>>

- Automatic MDI/MDI-X crossover for plug-and-play
- 3.2 Gbps high performance memory bandwidth
- Each port supports both 10/100 Mbps speed auto negotiation
- Full duplex IEEE 802.3x and half duplex backpressure flow control Store-and-forward architecture
- Supports operating temperatures from -30 °C ~ +75 °C (For RS-405AF/RSM-405AF series)
- Redundant Power Inputs +12 V_{DC} ~ +48 V_{DC} (For RS-405AF/RSM-405AF series)
- Power failure alarm by relay output
- Modbus remote monitoring
- Supports Modbus OPC Server
- Built-in Cyber-Ring redundant technique
- Frame buffer memory: 512 Kbit ■ 1024 MAC addresses
- DIN-Rail Mounting



Introduction

The RS-405F/RS-405AF/RSM-405F/RSM-405AF series is a 5-port Industrial Ethernet Real-time Redundant Ring Switch with 2-Fiber Port that secures data transmission by using fiber optic transmission to provide immunity from EMI/RFI interference.

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 fiber or copper link failure within approximately 20 ms - for the majority of application, it is seamless. After unpacking the shipping case, it just takes one or two dip or rotary switch to make it work.

RS-405F/RS-405AF/RSM-405F/RSM-405AF 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.

Specifications

Models	RS-405F Series	RSM-405F Series	RS-405AF Series	RSM-405AF Series
Technology				
Standards	IEEE 802.3, 802.3u and 802.	3x		
Processing Type	Store & forward, wire speed switching			
MAC Addresses	1024			
Memory Bandwidth	3.2 Gbps			
Frame Buffer Memory	512 Kbit			
Flow Control	IEEE 802.3x flow control, bad	ck pressure flow control		-



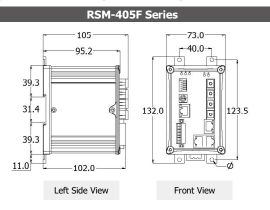
ICP Electronics Australia Pty Ltd

Models		RS-405F Series	RSM-405F Series	RS-405AF Series	RSM-405AF Series		
Interface							
RJ-45 Ports		10/100 Base-TX auto negotiation speed, F/H duplex mode, and auto MDI/MDI-X connection					
Fiber Optics P	ort	100 Base-FX					
LED Indicator		10/100M, Link/Act, Full duplex/Half duplex (Fiber Port)					
Ethernet Isola		1500 V _{rms} 1 minute					
Multi-mode Fiber Cables		50/125, 62.5/125 or 100/140 μm					
Multi-mode	Distance	2 km, (62.5/125 µm recommended) for full duplex					
	Wavelength	1300 or 1310 nm					
	Min. TX Output	-20 dBm					
Fluid mode	Max. TX Output	-14 dBm					
	Max. RX Sensitivity	-32 dBm					
	Min. RX Overload	-8 dBm					
	Budget	12 dBm					
	Single-mode Fiber Cables	8.3/125, 8.7/125, 9/125 or 1	.0/125 μm				
	Distance	30 km, (9/125 µm recommended) for full duplex					
	Wavelength	1300 nm or 1310 nm					
Single-mode	Min. TX Output	-15 dBm					
J	Max. TX Output	-8 dBm					
	Max. RX Sensitivity	-34 dBm					
	Min. RX Overload	-5 dBm					
	Budget	19 dBm					
	Single-mode Fiber Cables	8.3/125, 8.7/125, 9/125 or 10/125 μm					
	Distance	60 km, (9/125 μm recommended) for full duplex					
	Wavelength	1300 nm or 1310 nm					
Single-mode	Min. TX Output	-5 dBm					
(60T)	Max. TX Output	0 dBm					
	Max. RX Sensitivity	-35 dBm					
	Min. RX Overload	-5 dBm					
	Budget	30 dBm					
Ethernet	Ethernet	2-pair UTP/STP Cat.3, 4, 5, E	EIA/TIA-568 100 Ω				
ransmission	Fast Ethernet	2-pair UTP/STP Cat. 5, EIA/TIA-568 100 Ω					
COM1		RS-232 (TxD, RxD and GND); Non-isolated					
COM2		RS-232 (TXD, RXD and GND); Non-isolated RS-485 (D2+, D2-; Self-Tuner ASIC inside); Non-isolated					
Power		NO 103 (DZ1, DZ , SCII Turic	in Asic inside), Non isolated				
Input Voltage	Range	+10 Vpc ~ +30 Vpc Redundant Dual Inputs +12 Vpc ~ +48 Vpc Redundant Dual Inputs					
Power Consumption		0.4 A @ 24 Vpc					
LED Indicator		Yes					
Protection		Power reverse polarity protection					
Mechanical							
Casing		Plastic	Metal	Plastic	Metal		
Environmenta	l Rating	IP30	IP30	IP30	IP30		
Dimensions (W x L x H)		64 mm x 98 mm x 110 mm	75.2 mm x 102 mm x 110 mm	64 mm x 98 mm x 110 mm	75.2 mm x 102 mm x 110 mm		
Installation		DIN-Rail Mounting	DIN-Rail or Wall Mounting	DIN-Rail Mounting	DIN-Rail or Wall Mounting		
Environmental		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3					
Operating Temperature Storage Temperature		0 °C ~ +70 °C -30 °C~ +75 °C					
		-20 °C ~ +85 °C					
Ambient Relative Humidity		10% ~ 90% RH, non-condensing					
Accessories	,	2070 2070 Tely more conditioning					
Option Cable		CA-090510					

sales@icp-australia.com.au www.icp-australia.com.au







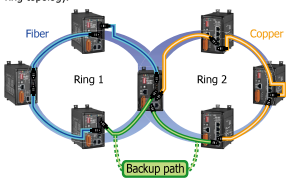
RS-405F Series 101 64.0 88.5 37.2 36.6 110.0 118.0 36.2 6.0 98.0 Left Side View Front View

Applications

Ring Coupling

The Ring Coupling topology can connect separate Cyber-Ring network together. It is ideal for two-ring application scene.

The Ring Coupling topology not only construct individual Cyber-Ring network for each floor but also provide backup path to each other. It is a cost-effective solution to coupling ring topology.



DIP/Rotary Switches

SW1: Redundancy mode configuration



	OFF	ON	
1	Redundancy Mode	Tradition Mode	
2	Normal State	Default Setting	
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	·	

- Ordering Information

RS-405FT CR	5-port Real-time Redundant Ring Switch with 2-Fiber Port, Multi-mode, ST Connector (RoHS)
RSM-405FT CR	5-port Real-time Redundant Ring Switch with 2-Fiber Port, Multi-mode, ST Connector, metal case (RoHS)
RS-405FC CR	5-port Real-time Redundant Ring Switch with 2-Fiber Port, Multi-mode, SC Connector (RoHS)
RSM-405FC CR	5-port Real-time Redundant Ring Switch with 2-Fiber Port, Multi-mode, SC Connector, metal case (RoHS)
RS-405FCS CR	5-port Real-time Redundant Ring Switch with 2-Fiber Port, Single-mode, SC Connector (RoHS)
RSM-405FCS CR	5-port Real-time Redundant Ring Switch with 2-Fiber Port, Single -mode, SC Connector, metal case (RoHS)
RS-405AFC-T CR	5-Port Real-time Redundant Ring Switch with 2-Fiber Port, Multi Mode, SC Type (+12 ~ +48 Vpc) (RoHS)
RS-405AFCS-T CR	5-Port Real-time Redundant Ring Switch with 2-Fiber Port, Single Mode, SC Type (+12 ~ +48 Vpc) (RoHS)
RS-405AFT-T CR	5-Port Real-time Redundant Ring Switch with 2-Fiber Port, Multi Mode, ST Type (+12 ~ +48 Vpc) (RoHS)
RSM-405AFC-T CR	5-Port Real-time Redundant Ring Switch with 2-Fiber Port, Multi Mode, SC Type, metal case (+12 ~ +48 Vpc) (RoHS)
RSM-405AFCS-T CR	5-Port Real-time Redundant Ring Switch with 2-Fiber Port, Single Mode, SC Type, metal case (+12 ~ +48 Voc) (RoHS)
RSM-405AFT-T CR	5-Port Real-time Redundant Ring Switch with 2-Fiber Port, Multi Mode, ST Type, metal case (+12 ~ +48 Vpc) (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
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