Managed Ethernet Switches

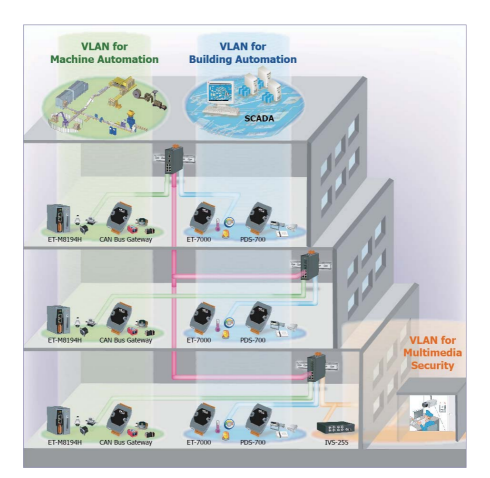




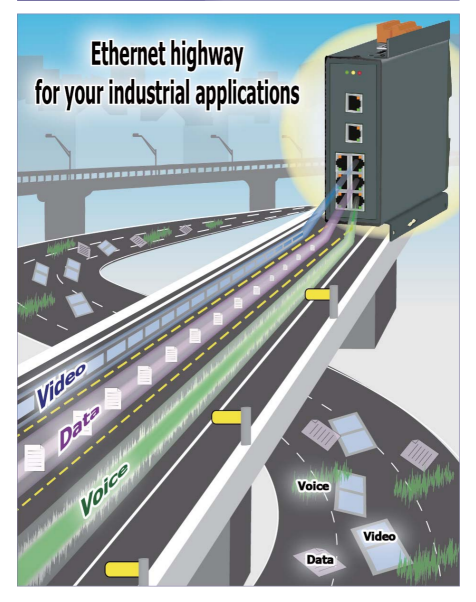
Managed Ethernet Switches

The managed switch can be configured through RS-232 port via serial console or Ethernet port using telnet or Web browser. In addition, the switch supports a lot of powerful managed functions, such as 802.1Q Tag-based VLAN, Port-based VLAN, 802.1p QoS (Quality of Service), Port Trunking, Spanning Tree, Cable Testing and Port Mirroring.

Built-in ICP DAS Cyber-Ring technique that enable multiple switches to be placed into a redundant ring. The switch detects and recovers from a fiber or copper link failure within approximately 50 ms – for the majority of applications a seamless process. Modbus/TCP, Modbus/RTU and OPC supported, SCADA application can monitor status of Ethernet and fiber port with Modbus or OPC protocol.



Applications





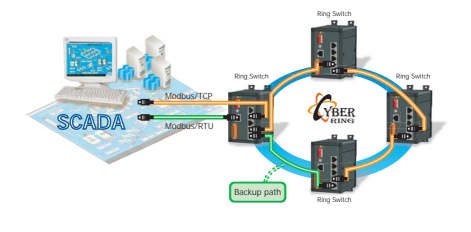
Cyber-Ring Ethernet Self-healing Technology

It is undoubted that the power of an Ethernet LAN (Local Area Network) is tremendous when applied to factory floor or industrial automation applications. However, you cannot just use commercial Ethernet switch there. Harsh environment will become a challenge to your switch, and, in many case, fault-tolerant network is also a must. To satisfy these, ICP DAS's Cyber-Ring technology provides you a rugged fault-tolerant, plug and play Ethernet solution.

Features

- High reliability and fault-tolerant
- Real-time deterministic performance
- Scalable and flexible ring topology
- Cost-effective industrial redundant ethernet solution
- Plug and play

The ICP DAS's proprietary Cyber-Ring self-healing Ethernet technology can establish industrial ethernet with high reliability and fault-tolerant capability. It can employ a ring topology network of either copper or fiber optic cable. While standard STP typically requires 20s to 30s to reconfiguration network structure following a link failure, Cyber-Ring technology reduces this downtime to within half a second. Average experience indicates a typical fault recovery time is 300 ms for Cyber-Ring fault-tolerant network.



Recovery Time

The recovery time of Cyber-Ring network consists of two parts, fault detected time and reconfiguration time. Recovery time of Cyber-Ring network is associated with the number of switches of the network and Cyber-Ring technology offers a variable preconfigured recovery time to support a wide range of number of switches. Typically, the recovery time of Cyber-Ring network with ten switches is less than 300 ms.

Fault Detected Time

Fault detected time is defined as the time from the occurrence of the fault until fault detected. There is a master switch of Cyber-Ring network checks the health condition of Cyber-Ring network periodically. If active path is not response after a preconfigured period of time the master assumes that active path is failure and invokes reconfiguration mechanism to redirect traffics to the backup path.

Reconfiguration Time

The reconfiguration time of Cyber-Ring network is less than 5 ms per switch. For example, a Cyber-Ring faulttolerant network that was comprised of ten switches, the expected worst case reconfiguration time was 50 ms. When a fault is detected, the Cyber-Ring network will reconfigure to provide alternate traffic path of the ring within 50 ms.

| Selection Guid | е | | | | | |
|------------------------------------|----------------|---------|--------------------------|--------------------|--------|------|
| Manag | ed Ethernet Sw | vitches | | _ | _ | |
| Model Name | Speed | Port | Operating Temperature | Redundant Power | Casing | Page |
| MSM-508 | 10/100 M | 8 | -40 ~ 75 °C | DC +12 \sim 48 V | Metal | 2-5 |

Real-time Redundant Ring Ethernet Switches

| Model Name | Speed | Port | Operating Temperature | Redundant Power | Casing | Page |
|------------|----------|------|--------------------------|--------------------|---------|------|
| RS-405 | 10/100 M | 5 | -40 ~ 75 °C | DC +10 \sim 30 V | Plastic | 2-9 |
| RSM-405 | 10/100 M | 5 | -40 ~ 75 °C | DC +10 \sim 30 V | Metal | 2-9 |
| RS-408 | 10/100 M | 8 | -40 ~ 75 °C | DC +10 \sim 30 V | Plastic | 2-13 |
| RSM-408 | 10/100 M | 8 | -40 ~ 75 °C | DC +10 \sim 30 V | Metal | 2-13 |

Managed Ethernet Switches with Fiber Port

| Mardal Maria | | Fiber Optics | 5 | | Etherne | et | Redundant | Operating Temperature | 0 | Design |
|--------------|-------------|--------------|-------|------|----------|------|---------------|--------------------------|--------|--------|
| Model Name | Mode | Connector | Speed | Port | Speed | Port | Power | Temperature | Casing | Page |
| MSM-508FC | Multi-mode | SC | 100 M | 2 | 10/100 M | 6 | DC +12 ~ 48 V | 0 ~ 70 °C | Metal | 2-17 |
| MSM-508FCS | Single-mode | SC | 100 M | 2 | 10/100 M | 6 | DC +12 ~ 48 V | 0 ~ 70 °C | Metal | 2-17 |
| MSM-508FT | Multi-mode | ST | 100 M | 2 | 10/100 M | 6 | DC +12 ~ 48 V | 0 ~ 70 °C | Metal | 2-17 |

Real-time Redundant Ring Ethernet Switches with Fiber Port

| Model Name | | Fiber Optics | \$ | | Ethern | et | Redundant | Operating | Casima | Dees |
|------------|-------------|--------------|-------|------|----------|------|--------------------|-------------|---------|------|
| woder Name | Mode | Connector | Speed | Port | Speed | Port | Power | Temperature | Casing | Page |
| RS-405FC | Multi-mode | SC | 100 M | 2 | 10/100 M | 3 | DC +10 \sim 30 V | 0 ~ 70 °C | Plastic | 2-21 |
| RSM-405FC | Multi-mode | SC | 100 M | 2 | 10/100 M | 3 | DC +10 \sim 30 V | 0 ~ 70 °C | Metal | 2-21 |
| RS-405FCS | Single-mode | SC | 100 M | 2 | 10/100 M | 3 | DC +10 \sim 30 V | 0 ~ 70 °C | Plastic | 2-21 |
| RSM-405FCS | Single-mode | SC | 100 M | 2 | 10/100 M | 3 | DC +10 ~ 30 V | 0 ~ 70 °C | Metal | 2-21 |
| RS-405FT | Multi-mode | ST | 100 M | 2 | 10/100 M | 3 | DC +10 \sim 30 V | 0 ~ 70 °C | Plastic | 2-21 |
| RSM-405FT | Multi-mode | ST | 100 M | 2 | 10/100 M | 3 | DC +10 \sim 30 V | 0 ~ 70 °C | Metal | 2-21 |

Managed Ethernet Switches



8-Port Industrial Ethernet Layer 2 Managed Switch

Highlight Information





• Introduction

The MSM-508 is an 8-Port Industrial Ethernet (10/100 Base-TX) Layer 2 Managed Switch. MSM-508 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. The connectors of Ethernet port are shielded RJ-45. The shielded RJ-45 connectors offer a high reliability Ethernet environment for industrial control and automation.

It can be managed through RS-232 port via serial console or Ethernet port using telnet or Web browser. In addition, the switch supports a lot of powerful managed functions, such as 802.1Q Tag-based VLAN, Port-

based VLAN, 802.1p QoS (Quality of Service), Port Trunking, Spanning Tree, Cable Testing and Port Mirroring. Built-in ICP DAS Cyber-Ring technique that enable multiple switches to be placed into a redundant ring. The switch detects and recovers from a fiber or copper link failure within approximately 50 ms – for the majority of applications a seamless process. Modbus/TCP, Modbus/RTU and OPC supported, SCADA application can monitor status of Ethernet port with Modbus or OPC protocol.

MSM-508 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 acts as a backup to automatically support the MSM-508's power needs. And, the relay output facility can deliver warning signal while dual power or network link failure.

• Features

- Automatic MDI/MDI-X crossover for plug-and-play
- Each port supports both 10/100 Mbps speed auto negotiation
- Store-and-forward architecture
- Full duplex IEEE 802.3x and half duplex backpressure flow control
- 3.2 Gbps high performance memory bandwidth
- Frame buffer memory: 1 Mbit
- Integrated look-up engine with dedicated 2048 unicast MAC addresses
- Supports +12 V_{DC} ~ +48 V_{DC} Power failure alarm by relay output
- Supports operating temperatures from -40 °C ~ +75 °C
- DIN-Rail mount and Screw hole for wall mounting kit

Specifications

| IEEE 802.3, 802.3u and 802.3x |
|--|
| Store & forward, wire speed switching |
| 2048 |
| 3.2 Gbps |
| 1 Mbit |
| IEEE 802.3x flow control, back pressure flow control |
| VLAN, QoS, Port Trunk, SMTP, TELNET |
| |
| 10/100 Base-TX auto negotiation speed, F/H duplex mode, and auto MDI/MDI-X connection |
| Power, 10/100M, Link/Act, Master |
| 1500 V _{rms} 1 minute |
| RS-232 (TXD, RXD and GND); Non-isolation |
| RS-485 (D2+, D2-; self-tuner ASIC inside); Non-isolation |
| Yes |
| |
| 3-channel, Wet Contact, L: +11 V_{DC} Max., H: +19 V_{DC} \sim +30 V_{DC} |
| 3-channel, Open Collector, Sink/NPN, 30V/100 mA Max. |
| |
| +12 V $_{DC}$ ~ +48 V $_{DC}$ (Non-isolation redundant input) |
| 0.25 A @ 24 Vpc, +/-5% arrowed with 100M Full duplex |
| Power reverse polarity protection |
| Yes |
| 20-Pin Removable Terminal Block |
| |
| Metal |
| IP30 Protection |
| 47 mm x 128 mm x 175 mm (W x L x H) |
| DIN-Rail or Wall mounting |
| |
| -40 °C ~ +75 °C |
| -40 °C ~ +85 °C |
| |
| 10% ~ 90% RH, non-condensing |
| 10% ~ 90% RH, non-condensing |
| |



• LED Functions

Standard RJ-45 female connectors are provided. A standard RJ-45 plug cable is all that is necessary to connect your device to the unit since switch that supports auto crossover.

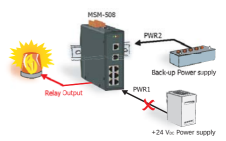
MSM-508 Series LED Indicator Functions

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

Redundant Power Inputs

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

If one power source fails, the other live source acts as a backup, and automatically supplies all of MSM-508 power needs.

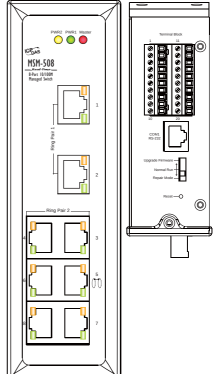


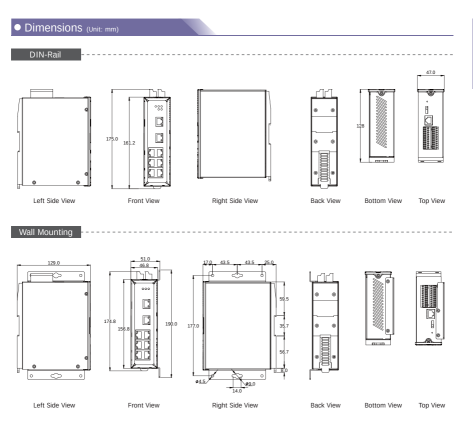
Serial Port

| 10-Pin RJ-45 Serial Port Pin-Out | | | | | | |
|----------------------------------|------|-------------|---------------|--|--|--|
| | Pin# | Signal Name | Function | | | |
| | 1 | NC | No Connection | | | |
| 1 | 2 | NC | No Connection | | | |
| | 3 | NC | No Connection | | | |
| 4 | 4 | GND | RS-232 Ground | | | |
| 6 | 5 | TXD | RS-232 TXD | | | |
| 14 (3) | 6 | RXD | RS-232 RXD | | | |
| 10 | 7 | NC | No Connection | | | |
| | 8 | NC | No Connection | | | |
| | 9 | NC | No Connection | | | |
| | 10 | NC | No Connection | | | |









• Ordering Information

| MSM-508 CR | 8-Port Layer 2 Managed Switch with Metal Casing (RoHS) |
|------------|--|

• Accessories

| CA-090510 | 9-Pin Female D-Sub & RJ-45 Cable, 1M Cable |
|--------------|---|
| MDR-20-24 | 24V/1A, 24 W Power Supply with DIN-Rail Mounting |
| KWM020-1824F | 24V/0.75A, 18 W Power Supply |
| DIN-KA52F | 24V/1.04A, 25 W Power Supply with DIN-Rail Mounting |



5-Port Real-time Redundant Ring Switch

Highlight Information



Introduction

The RS-405/RSM-405 series is a 5-Port Industrial Ethernet (10/100 Base-TX) Real-Time Redundant Ring Switch. RS-405/RSM-405 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 that enable multiple switches to be placed into a redundant ring. It detects and recovers from a copper link failure within approximately 300 ms – for the majority of applications a seamless process.

Features

- Automatic MDI/MDI-X crossover for plug-and-play
- Each port supports both 10/100 Mbps speed auto negotiation
- Store-and-forward architecture
- Full duplex IEEE 802.3x and half duplex backpressure flow control
- 3.2 Gbps high performance memory bandwidth
- Frame buffer memory: 1 Mbit
- Integrated look-up engine with dedicated 2048 unicast MAC addresses
- Redundant Power Inputs +10 V_{DC} ~ +30 V_{DC} Power failure alarm by relay output
- Supports operating temperatures from -40 °C ~ +75 °C
- DIN-Rail

Specifications

| Models | RS-405 | RSM-405 | | | | |
|---------------------------------|---|--------------------------------|--|--|--|--|
| Technology | | | | | | |
| 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 press | sure flow control | | | | |
| Interface | | | | | | |
| RJ-45 Ports | 10/100 Base-TX auto negotiation spe MDI/MDI-X connection | eed, F/H duplex mode, and auto | | | | |
| LED Indicators | Power, 10/100M, Link/Act, Master | | | | | |
| Ethernet Isolation | 1500 Vrms 1 minute | | | | | |
| COM1 | RS-232 (TXD, RXD and GND); Non-isolation | | | | | |
| COM2 | RS-485 (D2+, D2-; self-tuner ASIC inside); Non-isolation | | | | | |
| Frame Ground for EMS Protection | Yes | | | | | |
| Power | | | | | | |
| Input Voltage Range | +10 V_{DC} ~ +30 V_{DC} (Isolation redund | lant input) | | | | |
| Power Consumption | 0.22 A @ 24 V _{DC} , +/-5% arrowed wi | th 100M Full duplex | | | | |
| Protection | Power reverse polarity protection | | | | | |
| Frame Ground for EMS Protection | Yes | | | | | |
| Connection | 7-Pin Removable Terminal Block | | | | | |
| Mechanical | | | | | | |
| Casing | Plastic (Flammability UL 94V-0) | Metal (IP30 Protection) | | | | |
| Dimensions (W x L x H) | 64 mm x 98 mm x 118 mm | 73 mm x 102 mm x 132 mm | | | | |
| Installation | DIN-Rail | DIN-Rail or Wall Mounting | | | | |
| Environmental | | | | | | |
| Operating Temperature | -40 °C ~ +75 °C | | | | | |
| Storage Temperature | -40 °C ~ +85 °C | | | | | |
| Ambient Relative Humidity | 10% ~ 90% RH, non-condensing | | | | | |
| Include Cable | | | | | | |
| CA-090510 x 1 | | | | | | |



• LED Functions

Standard RJ-45 female connectors are provided. A standard RJ-45 plug cable is all that is necessary to connect your device to the unit since switch that supports auto crossover.

RS/RSM-405 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 |
| PWR1 | Orange On | Power input 1 is alive |
| PWRI | Orange Off | Power input 1 is offline |
| PWR2 | Green On | Power input 2 is alive |
| PWR2 Green Off | | Power input 2 is offline |
| | | Link to 100 Mbps |
| | Orange Off | Link to 10 Mbps |
| Port | Orange Blink | Backup Port |
| | Green Blink | Data Transmission |

• Redundant Power Inputs

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

If one power source fails, the other live source acts as a backup, and automatically supplies all of RS-405/RSM-405 series power needs.

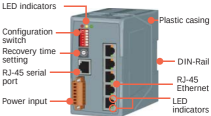


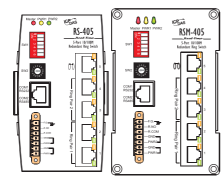
• Serial Port

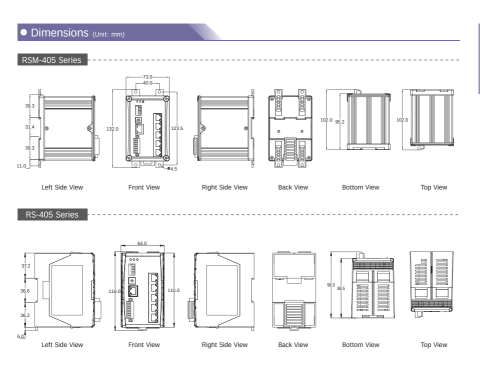
10-Pin RJ-45 Serial Port Pin-Out

| | Pin# | Signal Name | Function |
|------------|------|-------------|---------------|
| | 1 | NC | No Connection |
| | 2 | D+ | RS-485 D+ |
| | 3 | D- | RS-485 D- |
| 4 <u>-</u> | 4 | GND | RS-232 Ground |
| 6 | 5 | TXD | RS-232 TXD |
| IL (⊟I | 6 | RXD | RS-232 RXD |
| 10- | 7 | NC | No Connection |
| | 8 | NC | No Connection |
| | 9 | NC | No Connection |
| | 10 | NC | No Connection |

Appearance RSM-405 Series Screw hole for wall mounting kit LED indicators Metal casing Configuration switch Recovery time setting DIN-Rail RJ-45 serial port RJ-45 Ethernet Redundant LED power inputs indicators RS-405 Series LED indicators Plastic casing







Ordering Information

| RS-405 CR | 5-Port Redundant Ring Switch with Isolation Power Input +10 V_{DC} \sim +30 V_{DC} (RoHS) |
|-------------|--|
| RSM-405 CR | 5-Port Redundant Ring Switch with Isolation Power Input +10 $V_{\mbox{\tiny DC}}$ \sim +30 $V_{\mbox{\tiny DC}}$, metal casing (RoHS) |
| RS-405A CR | 5-Port Redundant Ring Switch with Non-isolation Power Input +12 V $_{DC}$ \sim +48 V $_{DC}$ (RoHS) |
| RSM-405A CR | 5-Port Redundant Ring Switch with Non-isolation Power Input +12 V $_{DC}$ \sim +48 V $_{DC}$, metal casing (RoHS) |

Accessories

| CA-090510 | 9-Pin Female D-Sub & RJ-45 Cable, 1M Cable |
|--------------|---|
| | |
| GPSU06-6 | 24V/0.25A, 6 W Power Supply |
| KWM020-1824F | 24V/0.75A, 18 W Power Supply |
| DIN-KA52F | 24V/1.04A, 25 W Power Supply with DIN-Rail Mounting |



8-Port Real-time Redundant Ring Switch

Highlight Information



Introduction

The RS-408/RSM-408 series is an 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 that enable multiple switches to be placed into a redundant ring. It detects and recovers from a copper link failure within approximately 300 ms – for the majority of applications a seamless process.

• Features

- Automatic MDI/MDI-X crossover for plug-and-play
- Each port supports both 10/100 Mbps speed auto negotiation
- Store-and-forward architecture
- Full duplex IEEE 802.3x and half duplex backpressure flow control
- 3.2 Gbps high performance memory bandwidth
- Frame buffer memory: 1 Mbit
- Integrated look-up engine with dedicated 2048 unicast MAC addresses
- Redundant Power Inputs +10 V_{DC} ~ +30 V_{DC} Power failure alarm by relay output
- Supports operating temperatures from -40 °C ~ +75 °C
- DIN-Rail

Specifications

| Models | RS-408 | RSM-408 | |
|---|---|--------------------------------|--|
| Technology | | | |
| Standards | IEEE 802.3, 802.3u and 802.3x | | |
| Processing Type | Store & forward, wire speed switchir | ng | |
| MAC Addresses | 2048 | | |
| Memory Bandwidth | 3.2 Gbps | | |
| Frame Buffer Memory | 1 Mbit | | |
| Flow Control | IEEE 802.3x flow control, back press | sure flow control | |
| Interface | | | |
| RJ-45 Ports | 10/100 Base-TX auto negotiation spe MDI/MDI-X connection | eed, F/H duplex mode, and auto | |
| LED Indicators | Power, 10/100M, Link/Act, Master | | |
| Ethernet Isolation | 1500 Vrms 1 minute | | |
| COM1 | RS-232 (TXD, RXD and GND); Non-isolation | | |
| COM2 | RS-485 (D2+, D2-; self-tuner ASIC inside); Non-isolation | | |
| Frame Ground for EMS Protection | Yes | | |
| Power | | | |
| Input Voltage Range | +10 $V_{DC} \sim$ +30 V_{DC} (Isolation redundant input) | | |
| Power Consumption | 0.3 A @ 24 Vpc, +/- 5% arrowed with 100M Full duplex | | |
| Protection | Power reverse polarity protection | | |
| Frame Ground for EMS Protection Yes | | | |
| Connection 7-Pin Removable Terminal Block | | | |
| Mechanical | | | |
| Casing | Plastic (Flammability UL 94V-0) | Metal (IP30 Protection) | |
| Dimensions (W x L x H) | 64 mm x 98 mm x 118 mm 73 mm x 102 mm x 132 mm | | |
| Installation | DIN-Rail DIN-Rail or Wall Mounting | | |
| Environmental | | | |
| Operating Temperature | -40 °C ~ +75 °C | | |
| Storage Temperature | -40 °C ~ +85 °C | | |
| Ambient Relative Humidity | 10% ~ 90% RH, non-condensing | | |
| Include Cable | | | |
| | | | |



• LED Functions

Standard RJ-45 female connectors are provided. A standard RJ-45 plug cable is all that is necessary to connect your device to the unit since switch that supports auto crossover.

RS/RSM-408 Series LED Indicator Functions

| LED | Color | Description | |
|--------|--------------|--------------------------------------|--|
| Master | Red On | The switch is master of ring network | |
| waster | Red Off | The switch is slave of ring network | |
| PWR1 | Orange On | Power input 1 is online | |
| PWRI | Orange Off | Power input 1 is offline | |
| PWR2 | Green On | Power input 2 is online | |
| PWRZ | Green Off | Power input 2 is offline | |
| | | Link to 100 Mbps | |
| | Orange Off | Link to 10 Mbps | |
| Port | Orange Blink | Backup Port | |
| | Green Blink | Data Transmission | |

• Redundant Power Inputs

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

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

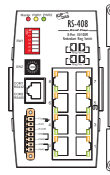


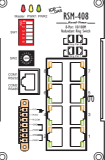
• Serial Port

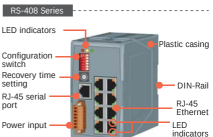
10-Pin RJ-45 Serial Port Pin-Out

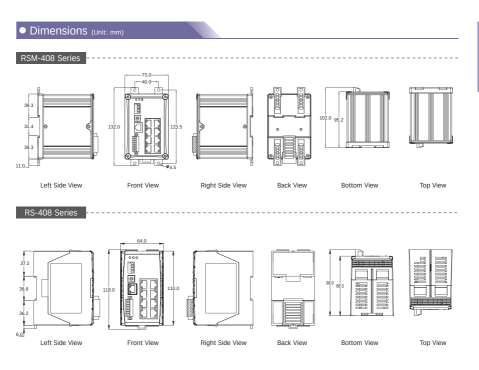
| | Pin# | Signal Name | Function |
|------------|------|-------------|---------------|
| | 1 | NC | No Connection |
| | 2 | D+ | RS-485 D+ |
| | 3 | D- | RS-485 D- |
| 4 <u>-</u> | 4 | GND | RS-232 Ground |
| | 5 | TXD | RS-232 TXD |
| | 6 | RXD | RS-232 RXD |
| | 7 | NC | No Connection |
| | 8 | NC | No Connection |
| | 9 | NC | No Connection |
| | 10 | NC | No Connection |

Appearance RSM-408 Series Screw hole for wall mounting kit LED indicators Metal casing Configuration switch Recovery time setting DIN-Rail RJ-45 serial port RJ-45 Ethernet Redundant LED power inputs indicators RS-408 Series LED indicators Plastic casing Configuration switch









Ordering Information

| RS-408 CR | 8-Port Redundant Ring Switch with Isolation Power Input +10 V_{DC} \sim +30 V_{DC} (RoHS) |
|-------------|---|
| RSM-408 CR | 8-Port Redundant Ring Switch with Isolation Power Input +10 V $_{DC}$ ~ +30 V $_{DC}$, metal casing (RoHS) |
| RS-408A CR | 8-Port Redundant Ring Switch with Non-isolation Power Input +12 V $_{DC}$ \sim +48 V $_{DC}$ (RoHS) |
| RSM-408A CR | 8-Port Redundant Ring Switch with Non-isolation Power Input +12 V $_{DC}$ ~ +48 V $_{DC}$, metal casing (RoHS) |

Accessories

| CA-090510 | 9-Pin Female D-Sub & RJ-45 Cable, 1M Cable |
|--------------|---|
| MDR-20-24 | 24V/1A, 24 W Power Supply with DIN-Rail Mounting |
| KWM020-1824F | 24V/0.75A, 18 W Power Supply |
| DIN-KA52F | 24V/1.04A, 25 W Power Supply with DIN-Rail Mounting |



8-Port Industrial Ethernet Layer 2 Managed Switch with 2-Fiber Port



Introduction

The MSM-508F series is an 8-Port Industrial Ethernet Layer 2 Managed Switch with 2-Fiber Port that secures data transmission by using fiber optic transmission to provide immunity from EMI/RFI interference. It is perfect solution for applications where transmission must be protected from electrical exposure, surges, lightning or chemical corrosion.

It can be managed through RS-232 port via serial console or Ethernet port using telnet or Web browser. In addition, the switch supports a lot of powerful managed functions, such as 802.1Q Tag-based VLAN, Portbased VLAN, 802.1p QoS (Quality of Service), Port Trunking, Spanning Tree, Cable Testing and Port Mirrorina.

Built-in ICP DAS Cyber-Ring technique that enable multiple switches to be placed into a redundant ring. The switch detects and recovers from a fiber or copper link failure within approximately 300 ms - for the majority of applications a seamless process. Modbus/TCP, Modbus/RTU and OPC supported, SCADA application can monitor status of Ethernet and fiber port with Modbus or OPC protocol.

MSM-508F 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 acts as a backup to automatically support the MSM-508F's power needs. And, the relay output facility can deliver warning signal while dual power or network link failure.

• Features

- Automatic MDI/MDI-X crossover for plug-and-play
- Each port supports both 10/100 Mbps speed auto negotiation
- Store-and-forward architecture
- Full duplex IEEE 802.3x and half duplex backpressure flow control
- 3.2 Gbps high performance memory bandwidth
- Frame buffer memory: 1 Mbit
- Integrated look-up engine with dedicated 2048 unicast MAC addresses
- Supports +12 V_{DC} ~ +48 V_{DC} Power failure alarm by relay output
- Supports operating temperatures from 0 °C ~ +70 °C
- DIN-Rail mount and Screw hole for wall mounting kit

Specifications

| Models | MSM-508FC/FCS Series | MSM-508FT Series | |
|--|--|-------------------------------|--|
| Technology | | | |
| Standards | IEEE 802.3, 802.3u, 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 press | sure flow control | |
| Protocol | VLAN, QoS, Port Trunk, SMTP, TELN | | |
| Interface | | | |
| Interface | 10/100 Base-TX auto negotiation spo | and E/H dupley mode, and auto | |
| RJ-45 Ports | MDI/MDI-X connection | | |
| Fiber Optics Port | 100 Base-FX | | |
| LED Indicators | 10/100M, Link/Act, Full duplex/Half | duplex (Fiber Port) | |
| Ethernet Isolation | 1500 V _{rms} 1 minute | | |
| Frame Ground for EMS Protection | Yes | | |
| | Multi Mode Fiber Cables: 50/125, 62 | .5/125 or 100/140 μm | |
| | Distance: 2 km, (62.5/125 µm recon | nmended) for full duplex | |
| Multi Mode | Wavelength: 1300 or 1310 nm | | |
| Haid Hode | Min. TX Output: -20 dBm | | |
| | Max. TX Output: -14 dBm | | |
| | RX Sensitivity: -34 ~ -31 dBm | | |
| | Single Mode Fiber Cables: 8.3/125, 8 | 3.7/125, 9/125 or 10/125 μm | |
| | Distance: 15 km, (9/125 µm recomn | nended) for full duplex | |
| Single Mode | Wavelength: 1300 or 1310 nm | | |
| Single Hode | Min. TX Output: -15 dBm | | |
| | Max. TX Output: -8 dBm | | |
| | RX Sensitivity: -36 ~ -31 dBm | | |
| Ethernet Transmission Distance | Ethernet: 2-pair UTP/STP Cat.3, 4, 5, EIA/TIA-568 100 Ω | | |
| Ethemet mansmission Distance | Fast Ethernet: 2-pair UTP/STP Cat. 5, EIA/TIA-568 100 Ω | | |
| COM1 | RS-232 (TXD, RXD and GND); Non-isolation | | |
| COM2 | RS-485 (D2+, D2-; self-tuner ASIC inside); Non-isolation | | |
| Digital Input/Output | | | |
| Digital Input | 3-channel, Wet Contact, L: +11 Vbc Max., H: +19 Vbc ~ +30 Vbc | | |
| Digital Output | 3-channel, Open Collector, Sink/NPN, 30V/100 mA Max. | | |
| Power | | | |
| Input Voltage Range | +12 $V_{DC} \sim$ +48 V_{DC} (Non-isolation redundant input) | | |
| Power Consumption | 0.3 A @ 24 Vbc, +/-5% arrowed with | 100M Full duplex | |
| LED Indicator | Yes | | |
| Protection Power reverse polarity protection | | | |
| Frame Ground for EMS Protection | Yes | | |
| Mechanical | | | |
| Casing Metal (IP30 Protection) | | | |
| Dimensions (W x L x H) | 47 mm x 140 mm x 175 mm 47 mm x 142 mm x 175 mm | | |
| Installation | DIN-Rail or Wall Mounting | | |
| Environmental | · · · · · · | | |
| Operating Temperature | 0 °C ~ +70 °C | | |
| Storage Temperature | -20 °C ~ +85 °C | | |
| Ambient Relative Humidity | 10% ~ 90% RH, non-condensing | | |
| Include Cable | | | |
| CA-090510 x 1 | | | |
| G 050010 / 1 | | | |



• LED Functions

Standard RJ-45 female connectors are provided. A standard RJ-45 plug cable is all that is necessary to connect your device to the unit since switch that supports auto crossover.

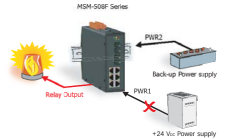
MSM-508F Series LED Indicator Functions

| LED | Color | Description |
|----------|--------------|--------------------------------------|
| Master | Red On | The switch is master of ring network |
| waster | Red Off | The switch is slave of ring network |
| PWR1 | Orange On | Power input 1 is alive |
| PWRI | Orange Off | Power input 1 is offline |
| PWR2 | Green On | Power input 2 is alive |
| PWKZ | Green Off | Power input 2 is offline |
| | Orange On | Link to 100 Mbps |
| Ethernet | Orange Off | Link to 10 Mbps |
| Port | Orange Blink | Backup Port |
| | Green Blink | Data Transmission |
| Fiber | Green Blink | Fiber is active port |
| Port | Green Off | Fiber backup port |

• Redundant Power Inputs

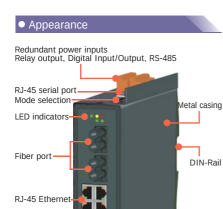
Both power inputs can be connected simultaneously to live DC power sources.

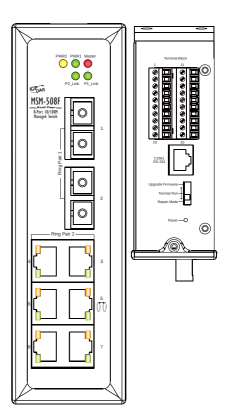
If one power source fails, the other live sourceacts as a backup, and automatically supplies all of MSM-508F series power needs.



• Serial Port

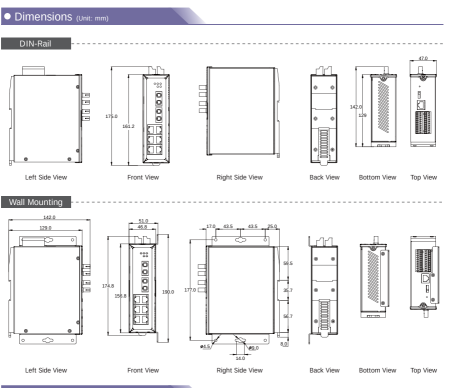
| 10-Pin RJ-45 Serial Port Pin-Out | | | | |
|----------------------------------|------|-------------|---------------|--|
| | Pin# | Signal Name | Function | |
| | 1 | NC | No Connection | |
| 1 | 2 | NC | No Connection | |
| | 3 | NC | No Connection | |
| 34 56 7 8 | 4 | GND | RS-232 Ground | |
| | 5 | TXD | RS-232 TXD | |
| | 6 | RXD | RS-232 RXD | |
| 10 | 7 | NC | No Connection | |
| | 8 | NC | No Connection | |
| | 9 | NC | No Connection | |
| | 10 | NC | No Connection | |





Screw hole for wall mounting kit

LED indicators



Ordering Information

| | MSM-508F - 4 | 0 - | |
|---|--|--|--|
| Single Mode Distance 40: 40 km Standard Models: 15 km | | | |
| | Fiber Port Connector | Operating Temperature | |
| Ordering Code Definition | T: Multi Mode ST Connector C: Multi Mode SC Connector CS: Single Mode SC Connector | T: Operating Temp: -40 °C ~ +75 °C Standard Models: 0 °C ~ +70 °C | |
| Models MSM-508FT Models MSM-508FC MSM-508FCS | | MSM-508FT-T MSM-508FC-T MSM-508FCS-T MSM-508FCS-40T | |

Accessories

| CA-090510 | 9-Pin Female D-Sub & RJ-45 Cable, 1M Cable | |
|--------------|---|--|
| MDR-20-24 | 24V/1A, 24 W Power Supply with DIN-Rail Mounting | |
| KWM020-1824F | 24V/0.75A, 18 W Power Supply | |
| DIN-KA52F | 24V/1.04A, 25 W Power Supply with DIN-Rail Mounting | |



RSM-405F Series

RS-405F/RSM-405F Series



RS-405F Series

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

Highlight Information ►►►





For RS-405F Series



Introduction

The RS-405F/RSM-405F 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 that enable multiple switches to be placed into a redundant ring. It detects and recovers from a fiber or copper link failure within approximately 300 ms – for the majority of applications a seamless process.

Features

- Automatic MDI/MDI-X crossover for plug-and-play
- Each port supports both 10/100 Mbps speed auto negotiation
- Store-and-forward architecture
- Full duplex IEEE 802.3x and half duplex backpressure flow control
- 3.2 Gbps high performance memory bandwidth
- Frame buffer memory: 512 Kbit
- Integrated look-up engine with dedicated 1024 unicast MAC addresses
- Redundant Power Inputs +10 V_{DC} ~ +30 V_{DC} Power failure alarm by relay output
- Supports operating temperatures from 0 °C ~ +70 °C

Specifications

| Models | RS-405F Series | RSM-405F Series | |
|--|--|-----------------------------|--|
| Technology | | | |
| Standards | IEEE 802.3, 802.3u, 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, back pressure flow control | | |
| Interface | | | |
| RJ-45 Ports | 10/100 Base-TX auto negotiation speed, F/H duplex mode, and auto MDI/MDI-X connection | | |
| Fiber Optics Port | 100 Base-FX | | |
| LED Indicators | 10/100M, Link/Act, Full duplex/Half duplex (Fiber Port) | | |
| Ethernet Isolation | 1500 V _{rms} 1 minute | | |
| Frame Ground for EMS Protection | Yes | | |
| | Multi Mode Fiber Cables: 50/125, 62.5/125 or 100/140 µm | | |
| | Distance: 2 km, (62.5/125 µm recon | nmended) for full duplex | |
| Multi Mode | Wavelength: 1300 or 1310 nm | | |
| MUITI MODE | Min. TX Output: -20 dBm | | |
| | Max. TX Output: -14 dBm | | |
| | RX Sensitivity: -34 ~ -31 dBm | | |
| | Single Mode Fiber Cables: 8.3/125, 8 | 3.7/125, 9/125 or 10/125 μm | |
| | Distance: 15 km, (9/125 µm recomn | nended) for full duplex | |
| Single Mode | Wavelength: 1300 or 1310 nm | | |
| | Min. TX Output: -15 dBm | | |
| | Max. TX Output: -8 dBm | | |
| | RX Sensitivity: -36 ~ -31 dBm | | |
| Ethernet Transmission Distance | Ethernet: 2-pair UTP/STP Cat.3, 4, 5, EIA/TIA-568 100 Ω | | |
| | Fast Ethernet: 2-pair UTP/STP Cat. 5, EIA/TIA-568 100 Ω | | |
| COM1 | RS-232 (TXD, RXD and GND); Non-i | solation | |
| COM2 | RS-485 (D2+, D2-; self-tuner ASIC in | nside); Non-isolation | |
| Power | | | |
| Input Voltage Range | +10 V_{DC} ~ +30 V_{DC} (Isolation redundant input) | | |
| Power Consumption | 0.4 A @ 24 V _{DC} , +/-5% arrowed with 100M Full duplex | | |
| LED Indicator | Yes | | |
| Protection | Power reverse polarity protection | | |
| Frame Ground for EMS Protection | Yes | | |
| Mechanical | | Matal (ID20 Duata stian) | |
| Casing | Plastic (Flammability UL 94V-0) | Metal (IP30 Protection) | |
| Dimensions (W x L x H) Installation | 64 mm x 101 mm x 118 mm DIN-Rail | 73 mm x 105 mm x 132 mm | |
| Environmental | | DIN-Rail or Wall Mounting | |
| Operating Temperature | 0 °C ~ +70 °C | | |
| | | | |
| Storage Temperature | -20 °C ~ +85 °C | | |
| Ambient Relative Humidity | 10% ~ 90% RH, non-condensing | | |
| Include Cable | | | |
| CA-090510 x 1 | | | |



• LED Functions

Standard RJ-45 female connectors are provided. A standard RJ-45 plug cable is all that is necessary to connect your device to the unit since switch that supports auto crossover.

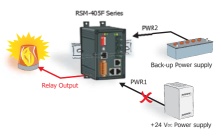
RS/RSM-405F Series LED Indicator Functions

| LED | Color | Description | |
|----------|--------------|--------------------------------------|--|
| | Red On | The switch is master of ring network | |
| Master | Red Off | The switch is slave of ring network | |
| PWR1 | Orange On | Power input 1 is online | |
| PWRI | Orange Off | Power input 1 is offline | |
| PWR2 | Green On | Power input 2 is online | |
| PWKZ | Green Off | Power input 2 is offline | |
| | Orange On | Link to 100 Mbps | |
| Ethernet | Orange Off | Link to 10 Mbps | |
| Port | Orange Blink | Backup Port | |
| 1 011 | Green Blink | Data Transmission | |
| | Orange Blink | Fiber 1 is active port | |
| Fiber | Orange Off | Fiber 1 is backup port | |
| Port | Green Blink | Fiber 2 is active port | |
| | Green Off | Fiber 2 is backup port | |

Redundant Power Inputs

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

If one power source fails, the other live source acts as a backup, and automatically supplies all of RS-405F/RSM-405F series power needs.

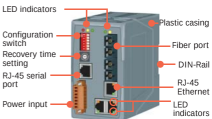


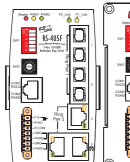
Serial Port

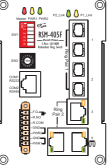
10-Pin RJ-45 Serial Port Pin-Out

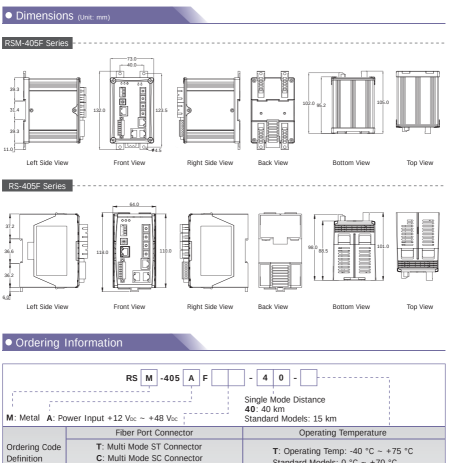
| | Pin# | Signal Name | Function |
|--|------|-------------|---------------|
| | 1 | NC | No Connection |
| | 2 | D+ | RS-485 D+ |
| | 3 | D- | RS-485 D- |
| | 4 | GND | RS-232 Ground |
| | 5 | TXD | RS-232 TXD |
| | 6 | RXD | RS-232 RXD |
| | 7 | NC | No Connection |
| | 8 | NC | No Connection |
| | 9 | NC | No Connection |
| | 10 | NC | No Connection |

Appearance **RSM-405F** Series Screw hole for wall mounting kit LED indicators Metal casing Configuration switch Fiber port Recovery time setting DIN-Rail RJ-45 serial RJ-45 port Ethernet Redundant LED power inputs indicators RS-405F Series









| M: Metal A: Pc | RS M -405 A F | - 4 0 - - Single Mode Distance 40: 40 km - - - Standard Models: 15 km 15 km - - - |
|-----------------------------|--|---|
| | Fiber Port Connector | Operating Temperature |
| Ordering Code Definition | T: Multi Mode ST Connector C: Multi Mode SC Connector CS: Single Mode SC Connector | T: Operating Temp: -40 °C \sim +75 °C Standard Models: 0 °C \sim +70 °C |
| Models | RS-405FT, RSM-405FT RS-405FC, RSM-405FC RS-405FCS, RSM-405FCS RS-405AFT, RSM-405AFT RS-405AFC, RSM-405AFC RS-405AFCS, RSM-405AFCS | RS-405AFT-T, RSM-405AFT-T RS-405AFC-T, RSM-405AFC-T RS-405AFCS-T, RSM-405AFCS-T RS-405AFCS-40T, RSM-405AFCS-40T |

Accessories

| CA-090510 | 9-Pin Female D-Sub & RJ-45 Cable, 1M Cable | |
|--------------|---|--|
| MDR-20-24 | 24V/1A, 24 W Power Supply with DIN-Rail Mounting | |
| KWM020-1824F | 24V/0.75A, 18 W Power Supply | |
| DIN-KA52F | 24V/1.04A, 25 W Power Supply with DIN-Rail Mounting | |

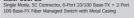




• Managed Ethernet Switches

- Managed Switch for industrial application
- Web-based configuration
- QoS, VLAN, STP Supported
- Built-in Cyber-Ring Technology
- Dual Power Input
- Relay Alarm Output









MSM-508FT Multi Mode, ST Connector, 6-Port 10/100 Base-TX + 2-Port 100 Base-FX Fiber Managed Switch with Metal Casing



Real-time Redundant Ring Switches

- High reliability and fault-tolerant
- Real-time deterministic performance
- Scalable and flexible ring topology
- Cost-effective industrial redundant Ethernet solution
- Modbus remote monitoring
- Plug and play









