

RCINFE6F2-MS Series Managed 6x 100/100Base-TX and 2x 100Base-FX SFP Ethernet Switch

The Rancent RCINFE6F2-MS is a cost-effective Industrial Fast Ethernet Managed Switch equipped with six 10/100Mbps RJ45 ports and two 100Mbps SFP (fiber) ports. For fast and efficient connectivity from the network edge device to a backbone switch or server, the managed fast Ethernet switch is designed to extend existing LANs through one 100Base-FX/LX/EX/BX SFP interface using either one or two multimode or singlemode fibers.The Industrial Managed Switches are fully managed Layer 2 switches not only incorporating the industry standard Rapid Spanning Tree Protocol (IEEE802.1w RSTP), but also a rapid ring recovery protocol enabling operational network recovery in the event of a network or power system failure.



Typical Applications

- Any network utilizing a mix of copper and fiber
- Industrial IP connectivity and communication
- Self-healing Fast Ethernet backbone networks
- Networks using Ethernet devices such as network cameras, access control, intercoms, etc

Product Features

- 6-Port 10/100Base-T Fast Ethernet RJ-45 Ports
- 2-Port 100Base-SX/LX/EX/BX SFP Type Slots
- Non-blocking store-and-forward switching
- RJ45 Port Supports 10/100Mbps-Full/Half-duplex, Auto-negotiation, Auto MDI/MDIX
- Prevents Packet Loss w/Back Pressure (Half-Duplex) and IEEE 802.3x PAUSE Frame Flow Control (Full-Duplex)
- Available for operation in Ring or point-to-point configuration
- Available for operation over singlemode or multimode fiber over a variety of link budget
- Redundant dual power supply inputs 48/52 VDC
- 4KV Ethernet Surge Protection for harsh environment
- -40°C to 80°C (-40°F to 176°F) wide range operating temperature
- Real-time monitoring via Embedded Surveillance Device Management System
- Compact, corrosion resistant case attaches to a standard DIN Rails

Specifications

Physical Ports

Copper Ports (RJ45) SFP Uplink Ports Port Configuration Port Speed

Ethernet

Switch Architecture Switch Bandwidth MAC Address Maximum Frame Size Flow Control

Layer 2 Functions

Management Interface

Port Configuration Port

Port Mirroring Bandwidth Control

VLAN

Link Aggregation Quality of Service (QoS) Multicasting/IGMP Access Control List SNMP MIBs 6 x 10/100Base-T 2 x 100Base-FX/LX/EX/BX SFP Auto MDI/MDI-X Auto-negotiate

Store-and-forward 4Gbps (non-blocking) 2K entries 1536 Bytes packet Back pressure(Half-Duplex); IEEE 802.3x Pause Frame (Full-Duplex)

Console, Cisco® like CLI,telnet, Web browser,SSH/SSL secure access, SNMPv1 and v2c and v3c enable/disable: Auto-negotiation: 10/100Mbps full-and-half duplex mode selection; Flow control TX/RX/Both; Many to 1 monitoring Ingress/Egress rate control: configure (100~100000)Kbps Full Speed 100000Kbps IEEE 802.1q tagged-based VLAN, up to 256 VLANs groups, out of 4094 VLAN IDs Port-based VLAN. Port-based VLAN, Q-in-Q tunneling, Mac-based VLAN, up to 256 VLANs Protocol-based VLAN, up to 128 VLANs MVR (Multiple VLAN Registration) IEEE 802.3ad LACP / Static Trunk; Up to 5 groups of trunk supported 8 priority queue Traffic classification based on: IEEE802.1p Based Cos, IP DSCP Based Cos IGMP/MLD Snooping (v1,v2, v3) With Query supported IP-Based ACL/MAC-Based ACL, 256 entries RFC-1213 MIB-II RFC-2819 RMON MIB (Group 1, 2, 3,9)

Fiber

Data Rate Connector Fiber Type/Distance

LED Indicators & Switch

Power Ethernet SFP Ports (FX1/FX2)

Electrical and Mechanical

Power Input Voltage Power Consumption Dimensions Case Housing Storage Temperature Relative Humidity

Standards Compliance

Regulatory Standard

IEEE/RFC Standards IEEE 802.3i IEEE 802.3x IEEE 802.3x IEEE 802.1d IEEE 802.1w IEEE 802.1s ITU-T G.8032/Y.1344 ERPS IEEE 802.1p IEEE 802.1Q IEEE 802.1ad IEEE 802.1ab IEEE 802.1X IEEE 802.1X

IEEE 802.3az

IEC Standards

100Base-FX 802.3u SFP (Mini-GBIC) port Varies by SFP module

On/Green Link/Activity - Green On/Blink - Green

DC 9~52V, Auto-sensing 9 Watts 156 x 114.8 x 60mm IP44 Metal Case DIN Rail Mounting -40°C~+80°C 0%~95% (non-condensing)

CE; FCC Part 15 Class A

10Base-T 100Base-TX Flow Control and Back pressure STP (Spanning Tree Protocol) RSTP (Rapid Spanning Tree Protocol) MSTP (Multiple Spanning Tree Protocol) (Ethernet Ring Protection Switch) QoS/CoS Protocol for Traffic Prioritization VLAN Tagging Stacked VLAN,Q-in-Q LLDP(Link Layer Discovery Protocol) Port Authentication Network Control Port trunk with LACP (Link Aggregation Control Protocol) EEE (Energy Efficient Ethernet)

IEC60068-2-32 (Free fall) IEC60068-2-27 (Shock) IEC60068-2-6 (Vibration)

Typical Application

