

JetNet 3008

Industrial 8-port Fast Ethernet Switch



(€ F© X RoHS

- 8 10/100TX Ports with Auto MDI/MDI-X
- Compact size with full power redundancy
- 2.0Gbps Switch Fabric
- QoS for packet forwarding precedence
- Broadcast storm packet filtering.
- Port and power event alarm
- IP-31 aluminum alloy case
- DIN-Rail mount
- Dual power input DC10~48V
- AC 1.5KV Hi-pot isolation protection
- -34~70°C operating temperature for hazardous environment application



The JetNet 3008 is a new generation 8-port compact Fast Ethernet switch equipped with 2.0Gbps Packet Switch engine as particular packet forwarding and filtering mechanism to fulfill industrial communication requirements on the field sites. It provides the packet forwarding ability to handle 64~1552 Bytes packet size into 2 priority queues which comply with quality of service for the best data forwarding performance. In addition, for the best network performance, both broadcast storm filtering and flow control functions can ensure your data traffic delivery to destination

without traffic congestions.

To survive under hazard ous environments, it's equipped with 2 redundant power inputs, as the wide range input avoiding any power interruption and also operating between -34~70°C wide temperature range. For the purposes of easy maintenance, JetNet 3008 has one alarm-relay for port link events and power events via alarm to assist engineers with notifications on the field sites. With the JetNet 3008, users enjoy the superiority and the reliable performance on the field site applications.



Redundant Power Inputs & True Reliability

The JetNet 3008 has dual DC24V inputs, and can also operate on 10V~48V. Dual power inputs and built-in reverse power polarity protection are designed as the redundant power system to ensure power

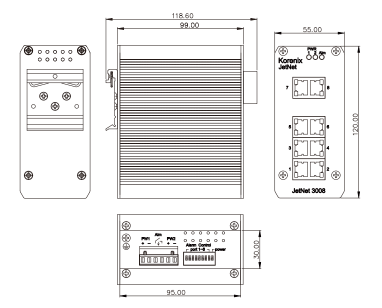
continuity. With the 1.5KV Hi-Pot isolation protection, CE/FCC regulatory approvals and 5-year global warranty, the JetNet 3008 is the reliable choice for hazardous applications.

Plug-and-Play Switch & High-Speed Transmission

JetNet 3008 requires no user setup and immediately starts operating as soon as you power the switch up. Excellent data transmission performance is provided for you. No traffic will be delayed with the transmission rate up to 2.0Gbps.

ъ.

Dimensions (Unit -mm)



Industrial
PoE Switch

IP67/68
Ethernet Switch

Rackmount
Managed
Switch

Gigabit Switch

Redundant
Switch

Entry-Level
Switch

Networking
Computer

Communication
Computer

Ethernet
I/O Server

Media
Converter

Multiport
Serial Card

SFP Module

Din Rail Power Supply

www.korenix.com 162

JET NET



Specification

Technology

Standard:

IEEE802.3 10Base-T IEEE802.3u 100Base-TX IEEE802.3x flow control

Switch Technology:

Store and forward technology and with 2.0Gbps Switch

System Performance

Aggregate System Throughput: 1.49Mpps

MAC Address: 2K MAC Packet Buffer: 448Kbits Transfer Packet Size:

148,80pps for Ethernet 10Base-T 148810pps for Fast Ethernet

Packet size from 64~1552 Bytes (Long Packet forwarding

Broadcast storm control: Default enabled. traffic threshold: 200 packets/ Sec. @100Mbps; 20

packets/Sec. @ 10Mbps

Class of Service: Provides 2 packet forwarding Queues:

High Queue (4~7), Low Queue (0~3)

Quality of Service: Default Enabled. Supports VLAN tag

priority and IPv4 packet precedence

Event alarm relay: Provides port and power event alarm;

Enabled by 9-PIN Dipswitch

Interface

Number of Ports:

8 x 10/100 Base-TX with Auto MDI/MDI-X, Auto-Negotiation function

Connectors:

10/100 Base-TX: RJ-45 Power: Terminal Block

Alarm relay: Terminal block connector with 1A @DC24V

carry ability Cables:

CAT-3, CAT-4, CAT-5 unshielded twisted pair or shielded twisted pair cable. The Link distance is 100 meters in

Diagnostic LED:

Per system: Power (Green) x2

10/100TX port: Link (Green on) / Activity (Green blinks) 100Mbps Link (Yellow on)/ 10Mbps Link (Yellow off)

Alarm: Port /Power Event (Red on)

Power Requirements

System Power: 2 Power inputs with redundancy and

polarity reverse protection Voltage: DC 24V (10~48V)

Power Consumption: 8 Watts @ DC 24V

Mechanical

Installation: DIN-Rail mount

Case: IP-31 grade aluminum metal case

Dimension:

120mm(H) x 55mm (W) x 108mm (D) (without DIN rail clip)

Weight:

0.775kg with package 0.525kg without package

Environmental

Operating Temperature: -34 ~70°C

Operating Humidity: 0% ~ 95%, (non-condensing)

Storage Temperature: -40 ~ 85 °C

Storage Humidity: 0% ~ 95%, (non-condensing)

Regulatory Approvals

EMI: FCC class A, CE/EN55022 class A

EN61000-4-2, EN61000-4-3, EN61000-4-4, EN61000-4-5,

EN61000-4-6, EN61000-4-8, EN61000-4-11

Shock: IEC60068-2-27 Vibration: IEC60068-2-6 Free Fall: IEC60068-2-32

MTBF: 400,000hours *MIL-HDBK-217F GB(MILITARY

HANDBOOK) standard Warranty: 5 years

Ordering Information

JetNet 3008 Industrial 8-port Fast Ethernet Switch

Includes:

- JetNet 3008
- Quick Installation Guide
- CD User manual