#### Industrial Ethernet Switch

# JetNet 2005f Industrial 5-port Compact Fast Ethernet Fiber Switch



- 4-ports 10/100 TX and 1 multi-mode or single-mode fiber compact Fast Ethernet Switch
- 3.2Gbps Switch Fabric with excellent data exchange performance
- Support 1.5KV Hi-Pot isolation protection
- Dual mode for power input, AC18-27V/DC18-32V
- Fault relay alarm
- Aluminum case with IP-31 grade protection
- -10~70°C operating temperature for hazardous environment application

CE FC X RoHS

## Overview

Korenix JetNet 2005f is an Industrial with 4 ports 10/100Base-TX and one 100Base-FX Fast Ethernet switch. With the fiber uplink function, it enlarges the transmission distance to 2KM by multi-mode fiber (JetNet 2005f-m) or 30KM by single- mode fiber (JetNet 2005f-s).

The JetNet 2005f adopts slim and rigid aluminum case to save rail space and provides good heat radiation ability for compact system requirement.

In order to be operated in harsh environment, JetNet 2005f is equipped with IP31 grade case design to meet the requirements of drop-water and dust proof. The JetNet 2005f also provides one relay output for port error events, which is enabled/ disabled by the dip switch. Moreover, JetNet 2005f has good immunity to against unstable power source and can accept AC 18~27V or DC 18~32V power input by 4-pin terminal block.

# Plug-and-Play Switch & High-Speed Transmission

JetNet 2005f requires no user setup and immediately starts operating as soon as you power it up. Excellent data transmission performance is provided for you. No traffic will be delayed with the transmission rate up to 3.2Gbps.

## Compact Size & Fault Relay Output

The slim-line design makes it an ideal model that would physically fit in a network environment with limited space.

One relay output is an important feature to let you

know when there is any event of port link down. Just move up the DIP switch, the fault relay alarm will be functioning!

Ethernet Switch

lanaged witch

Gigabit Switch

Redundant

#### Entry-Level Switch

Computer

Communication

Ethernet

I/O Server

Server

Media

Serial Card

SEP Module

Din Rail

Power Supply



## Fiber Optic Port Options for Long Distance Requirement & Dual Mode for Power Input

Single-mode and Multi-mode fiber optic ports meet your needs for long distance transmission up to 30KM.

AC 18V~27V or DC 18V~32V is available for different operating environment.

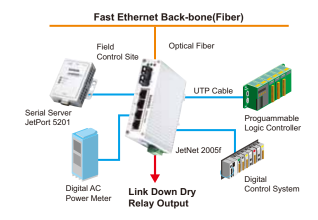
## Easy Installation & Brilliant Idea for Hazardous Environment Application

JetNet 2005f series can be easily wall mounted and mounted directly on DIN rail.

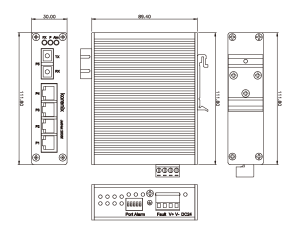
The IP31 rigid aluminum flat casing and wide

operating temperature range ensure reliable operation in harsh environments. Extended operating temperature range is available for project-based request.

# JetNet 2005f Application



# Dimensions (Unit –mm)



www.korenix.com

## Industrial Ethernet Switch

# Specification

#### Technology

Standard: IEEE802.3 10Base-T IEEE802.3u 100Base-TX IEEE802.3u 100Base-FX IEEE802.3x flow control Switch Technology: Store and forward technology and with 3.2Gbps switch fabric Aggregate System Throughput: 1.49Mpps Interface Number of Ports: 4 x 10/100 Base-TX with Auto MDI/ MDI-X function, Auto-Negotiation 1 x 100Base-FX supports multi-mode or single mode fiber Connectors: 10/100 Base-TX: RJ-45 100Base-FX: Duplex SC Power/Relay: 4-pin terminal block Cables: RJ-45 connector: supports CAT-3, CAT-4, CAT-5 unshielded twisted pair or shielded twisted pair cable. The link distance is maximum 100 meters. Fiber: SC, multi-mode or single-mode Multi-mode fiber: 50/125um or 62.5/125um, max. distance 2KM Single-mode fiber: 8/125um, 9/125um or 10/125 um, max. distance 30KM Fiber Transceiver: JetNet 2005f-m, multi-mode fiber Link Distance: 2KM (Max.) Wave-length: 1310nm Min Tx Power:-20dBm Max Tx Power:-14dBm Min Rx Sensitivity:0dBm Max Rx Sensitivity:-31dBm Link budget:11dBm JetNet 2005f-s, single-mode fiber Link Distance: 30KM (Max.) Wave-length:1310nm Min Tx Power:-15dBm Max Tx Power:-8dBm Min Rx Sensitivity:0dBm Max Rx Sensitivity:-34dBm Link budget:19dBm Port Alarm DIP Switch: DIP 1~5: Enable or disable port link down alarm for

Diagnostic LED: System: Power (green), Fault (red on) RJ-45 port: 100Mbps Link (green on)/Activity(green flashing) 10Mbps Link (yellow on)/Activity(yellow flashing) **Power Requirements** System Power: 2 pins from 4-pin terminal block for DC or AC power input. DC 18~32V with reverse polarity protection. AC 18~27V. 47~63Hz Power Consumption: 4.5 Watts @ DC 24V **Mechanical** Installation: DIN-Rail mount Case: Aluminum case with IP-31 protection Dimension: 111.8mm(H) x 30mm (W) x 98.2mm (D) ( with DIN rail clip) 111.8mm(H) x 30mm (W) x 89mm (D) ( without DIN rail clip) Weight: 377g with package 295g without package Environmental Operating Temperature: -10 ~70°C Operating Humidity: 0% ~ 95%, (non-condensing) Storage Temperature: -40 ~ 85 °C Hi-Pot: 1.5KV for all ports and power **Regulatory Approvals** EMI: FCC Class A, CE/EN55022. EMS EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-6 EN61000-4-8 EN61000-4-11 Safety: CE/EN60950, UL/cUL Shock: IEC60068-2-27

RJ-45 port 1~4, Fiber port 5. On: Enable port link down alarm.

Off: Disable port link down alarm.

Vibration: IEC60068-2-27 Vibration: IEC60068-2-6 Free Fall: IEC60068-2-32 MTBF: 713,506 Hours, MIL-HDBK-217F GB standard Warranty: 5 years PoE Switch

IP67/68 Ethernet Switch

Rackmount

/lanaged Switch

igabit Switch

Redundant

Entrv-Level

Switch Networking

Computer

Communication Computer

thernet

I/U Server

Serial Device

neuia

Serial Card

P Module

Din Rail Power Supply

# Ordering Information

JetNet 2005f-m Industrial 5-port Compact Ethernet Fiber Switch, 1 SC/Multi-mode, 2KM

Includes:

- JetNet 2005f-m
- Quick Installation Guide
- JetNet 2005f-s Industrial 5-port Compact Ethernet Fiber Switch, 1 SC/Single-mode, 30KM

Includes:

- JetNet 2005f-s
- Quick Installation Guide



www.korenix.com

L. Zamenhofo str. 5 LT-06332 Vilnius, Lithuania Tel: +370 5 2032302 sales@industrialconnection.eu www.industrialconnection.eu 178