

JetNet 3705

Industrial 5-port Unmanaged PoE Switch



CE F© X RoHS

- Four 10/100 TX Power Over Ethernet ports and one 100 FX uplink port
- 30KM for Single-Mode / 2KM for Multi-Mode Fiber Uplink Port
- 15.4W Full Power Delivery per PoE Port
- Relay Alarm for Port Failure
- Terminal Block Power Input for Industrial Application.
- DC Jack Power Input for External Power Adapter
- End-Point PoE Architecture
- Easy Configuration by DIP Switch
- DIN-Rail/ Wall-mounting and Desktop Installation
- -20~70°C operating temperature for hazardous environment application



Overview

JetNet 3705, the winner of Best Choice of Computex Taipei 2007 Award, is an Industrial PoE switch delivers powers over UTP/STP cable not only yield a cost-effective and space-saving network, but also improve power utilization and centralize power management. The JetNet 3705 is equipped with 4 PoE injector switch ports, delivers up to 15.4 watts in each port, and one 10/100Base TX Up-link port forwarding data to the remote end. The JetNet 3705 conforms to IEEE 802.3af Power over Ethernet (PoE) standard. The Power over Ethernet technology can power up PoE enabled powered devices in full capability, e.g. IP surveillance camera, wireless Access Point,

VoIP phone set, POS system, industrial sensors, controllers and security card reader. By connecting an external DC 48V power supply, JetNet 3705 is able to perform power and data transmission to send/receive over the same UTP/STP cable in each of the four PoE ports.

To meet the requirements of operating under harsh environment, JetNet 3705 uses a robust aluminum case, offers IP31 protection, and supports alarm relay output. The JetNet 3705 provides standard industrial terminal block for the power and alarm relay contact output to alarm any port malfunction or power failure. For the user's convenience, it also provides a DC jack for the traditional AC/DC power adapter.



48V Power Over Ethernet System

Korenix JetNet 3705 is an Industrial 4-port PoE injector Switch with one 10/100TX Up-link port. The PoE port provides 10/100Mbps Ethernet speed and is conformed to IEEE802.3af PSE standard with 15.4W full power forwarding ability.

To meet requirements of Industrial application, JetNet 3705 equipped 2 power inputs and provides real-time relay alarm mechanism for the power or port event

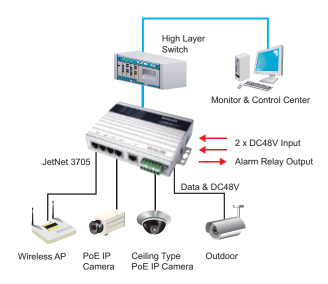
alert. To operate correctly in a harsh environment, JetNet 3705 adopts aluminum case with excellent heat radiation, and the self-diagnostic LED display including power, port link and PoE power status on the top of the switch for real time monitoring.

The JetNet 3705 is compliant with IEEE802.3af standard plus over current and short current protections to avoid damaging other powered device.

51 www.korenix.com

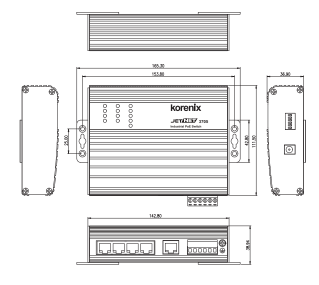
Industrial PoE Switch

Application



IP Surveillance Application

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

Serial Device
Server

Media
Converter

Multiport

Din Rail Power Supply

www.korenix.com 52

JET/POE/



Technology

Standard:

IEEE802.3 10Base-T IEEE802.3u 100Base-TX

IEEE802.3af Power over Ethernet

IEEE802.3x flow control

Switch Technology: Store and forward technology and

with 3.2Gbps internal switch fabric. **Aggregate System Throughput:** 1.49Mpps **MAC Address:** 1K MAC address Table

Packet Buffer: 512Kbits
Power over Ethernet port:

Port 1~4, with 15.4w full power forwarding ability

RJ-45 pin assignment: TX (3,6), RX (1,2), V+ (4,5), V-(7,8)

PoE output voltage: DC 44~57V

Interface

Number of Ports: 4 x 10/100 Base-TX with Power over Ethernet injector ,Auto MDI/MDI-X, Auto-Negotiation

1 x 10/100 Base-TX uplink port

Connectors:

10/100 Base-TX: RJ-45

Power/Relay: 6-Pin Terminal Block

Cables:

10Base-T: 4-pair UTP/STP Cat. 3, 4, 5 cable,

EIA/TIA-568 100-ohm(100m)

100Base-TX: 4-pair UTP/STP Cat. 5 cable,

EIA/TIA-568 100-ohm(100m)

Port Alarm DIP Switch:

DIP 1~5: Enable (On) or disable (Off) port link down

alarm from port 1 to port 5.

DIP 6: Enable (On) or disable (Off) power alarm.

Diagnostic LED:

Power x 3 (Green), Fault x 1(Red)

PoE x 4(Green),Link/Activity x 5 (Green on/Green

Blinking)@100Mbps, (Yellow on/Yellow Blinking)@10Mbps

Power Requirements

System Power

Input Voltage:

48VDC or -48VDC, dual power inputs in terminal block

connection

AC /DC Power Adapter DC 48V/1.6A (option) One DC jack for AC/DC power adapter Reverse Polarity Protection: Present

Power Consumption:

6.5Watts with PD full loading

70Watts with PD full loading

Mechanical

Installation: DIN-Rail mount or Wall Mount **Case:** IP-31 grade aluminum metal case

Dimension:

33.8 mm (H) x 164.8 mm(W) x 108 mm (D)

Environmental

Operating Temperature: -20 ~70°C

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

Storage Temperature: -40 ~ 80 $^{\circ}\text{C}$

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

Regulatory Approvals

Hi-Pot: 1.2KV testing passed on port to power **EMI**: FCC Class A, CE/EN55022 Class A

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

MTBF: 517,810 Hours, MIL-HDBK-217F GB standard

Warranty: 5 years

Ordering Information

JetNet 3705 Industrial 5-port Unmanaged PoE Switch

Includes:

- JetNet 3705
- Wall mount panel kits
- Quick Installation Guide
- CD User manual



Optional Accessories

DC 48V Din-Rail Power: DR-75-48DC 48V Din-Rail Power: MDR-100-48