

■ JetNet 3010G / 3010G-w

Industrial 7+3G Gigabit Ethernet Switch













- 7 10/100 TX ports and 3 Gigabit RJ-45/SFP combo ports
- 32Gbps Switch Fabric with excellent data exchange performance
- Auto Gigabit RJ-45/SFP module detection
- IEEE 802.1p Quality of Service (QoS) for packet forwarding precedence
- IP31 rugged aluminum case
- Supports 1.2KV Hi-Pot isolation protection
- Dual 24V (12~48V) DC power inputs
- Operating temperature -20~70°C
 (-40~70°C wide temperature available by request)

Overview

The Korenix JetNet 3010G is an Industrial Switch, which is equipped with 7 ports RJ-45 10/100Mbps and 3 ports Gigabit TX with SFP combo. The SFP ports are

compatible with of SFP types Gigabit SFP Transceivers, which could be Gigabit SX, LX, LHX, ZX and XD for several of connections and distances.

Flexibility — 1000Mbps SFP / Combo Ports

The 3 combo ports lead to flexibility and convenience for additional fiber connections with just plugging-in different types of SFP modules, from 2KM multi-mode to 120KM single-mode. The combo ports also make the port-combination easier, such as 8 RJ ports and 2 fiber ports, or 9 RJ ports and 1 fiber port. The standard 10 port Fast Ethernet Switch greatly shortens normal long lead time by the special fiber switch model and reduces the total cost for fiber uplink network.



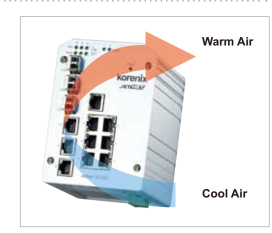
Quality of Service (QoS)

JetNet 3010G focus on the cost effective application which allocates lot of Fast Ethernet devices and provides higher bandwidth to Gigabit Backbone Switch or JetNet 3010G Gigabit Rapid Super Ring.

The 3.2Gbps Switch Fabric and IEEE802.1p Quality of Service (QoS) mechanism enlarge and extend filed site network transmission performance.

Brilliant Idea for Hazardous Environment Application Robust Mechanism Design

Korenix JetNet 3010G's outstanding outlook is rock-solid with strong functionality. The special fan-less heating dispersing mechanical design adapts the thermodynamic technique to efficiently ventilate heat generated from Ethernet module. Using aluminum extrusion case with industrial quality, IP 31 class protection, light weight, rigid shell and excellent thermal conductivity units can operate reliably under harsh industrial environments.



Industrial Intelligent NMS

Rackmount PoE Plus

Industrial PoE Plus

Industrial 12-24V

Industrial

Industrial PoE Switch

Rackmount L3/L2 Switch

Gigabit Managed Switch

Managed Ethernet Switch

Entry-level Switch

Wireless Outdoor AP

Embedded PoE/Router Computer (LINUX)

Industrial Communication Computer (WIN/LINUX)

Ethernet/PoE/ Serial Board

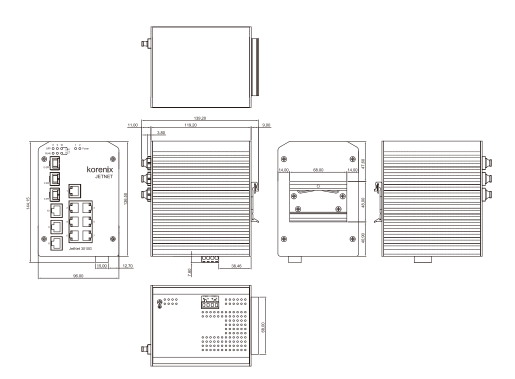
Ethernet I/O Server

Media Converter

Serial Device Server SFP Module

Din Rail Power Supply

Dimension (Unit = mm)





Specification

Technology

Standard:

IEEE802.3 10Base-T IEEE802.3u 100Base-TX IEEE802.3ab 1000Base-T

IEEE802.3z Gigabit Ethernet Fiber

IEEE802.3x flow control and back pressure

IEEE802.1p Class of Service

Performance

Switch Technology:

Store and Forward Technology with 32Gbps Switch Fabric. **System Throughput:** 14,880pps for 10M Ethernet, 148,800pps for 100M Fast Ethernet, 1,488,100 for Gigabit

Ethernet

Transfer packet size: 64 bytes to 1522 bytes (with VLAN

Tag)

MAC Address: 8K MAC address table

System Packet Buffer: 1Mbits shared packet buffer

Quality of Service:

Compliance with IEEE802.1p class of service with Tag Based Priority rule Per switch port provides 4 priority queues with 8 (Higher):4(High):2(Low):1(Lower) scheduling. The Tag Priority ID as following: Higher (6,7),

High (4,5), Low (0,3), Lowest (1,2)

Interface

Number of Ports:

7 x 10/100 Base-TX with Auto MDI/MDI-X function

Auto-Negotiation

3 x 1000Base-T supports Auto MDI/MDI-X , Auto-Negotiation function and combo with Small Form Factor

Package (SFP) socket

Connectors:

10/100 Base-TX: RJ-45 1000Base-T: RJ-45 Port # 8, 9 10/100/1000 TX

Port # 10 1000 TX

SFP: supports all 3.3v SFP type Gigabit fiber transceiver Power: 4-Pin Removable Terminal Block connector

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

Diagnostic LED:

System Power: Power 1 (Green), Power 2 (Green) 10/100 Mbps RJ-45 port: Link/Activity (Green), Full Duplex/

Collision (Yellow)
port: Link/Activity(Green)

1000Base-T RJ-45 port: Link/Activity (Green)

SFP port: Link/Activity (Green)

Power Requirements

System Power:

4 pins terminal block for power input.

DC 24V (12~48V) with polarity reverse protection and

redundant function

Power Consumption:

11.5 Watts @ DC 24V(Maximum)

Mechanical

Installation: DIN-Rail or Wall mount

Case:

Aluminum metal case with IP31 grade case protection for

drop-waterproof and dustproof

Dimension: 137mm(H) x 96mm (W) x 119mm (D)

Weight:

0.875g without package

Environmental

Operating Temperature: -20 ~70°C (JetNet 3010G)

-40~70°C (JetNet 3010G-w)

Operating Humidity: 0% ~ 90%, (non-condensing)

Storage Temperature: -40 ~ 85° C

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

Hi-Pot: 1.2KV for port and power

Regulatory Approvals

EMI: EN55022 CLASS A, EN61000-3-2,

EN61000-3-3, EN61000-6-4

EMS: EN55024, EN61000-6-2, IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-6, IEC 61000-4-8, IEC 61000-4-11,

IEC 61000-6-2 Safety: UL 508 Shock: IEC60068-2-27 Vibration: IEC60068-2-6 Free Fall: IEC60068-2-32 MTBF: 267380 hours @ 25°C

Warranty: 5 years

Ordering Information

JetNet 3010G Industrial 7+3G Gigabit Ethernet Switch,

-20~70°C operating temperature

JetNet 3010G-w Industrial 7+3G Gigabit Ethernet Switch,

-40~70°C operating temperature

Includes:

JetNet 3010G/3010G-w(without SFP transceiver)

Quick Installation Guide

■ CD User's manual

Optional Accessories

Gigabit Multi-Mode SFP Transceiver

Gigabit Single-Mode SFP Transceiver

Gigabit BIDI/WDM Single-Mode SFP Transceiver