JetNet 4510 / 4510-w

Industrial 10-port Managed Fast Ethernet Switch



- 7 10/100 Base TX and 3 RJ-45/SFP combo (10/100Base-TX, 100Base-FX)
- SFP ports support 100M Fiber with Digital Diagnostic Monitoring (DDM) to monitor long distance fiber quality
- Multiple Super Ring (recovery time <5ms), Rapid Dual Homing, Multiple Ring, and MSTP/RSTP
- VLAN, Private VLAN, QinQ, GVRP, QoS, IGMP Snooping V1/V2/ V3, Rate Control, Port Trunking, LACP, Online Multi-Port Mirroring
- 32Gbps Non-Blocking, 8K MAC address table
- Supports LLDP and JetViewPro i²NMS software for auto-topology visualization and efficient group management
- Supports Modbus TCP/IP for Factory Automation
- Supports console CLI, Web, SNMP V1/V2c/V3, RMON, HTTPS, SSH for remote management
- Advanced security feature supports IP Security, Port Security, DHCP Server, IP and MAC Binding, 802.1x network access control
- Event Notification by E-mail, SNMP trap, Syslog, Digital Input and Relay Output
- Dual 12-48VDC power inputs
- IP31 rugged aluminum case
- Operating temperature -25~70°C for JetNet 4510, -40~70°C for JetNet 4510-w

Overview

JetNet 4510 is an industrial Managed Fast Ethernet Switch, designed with 7 10/100TX and 3 10/100 RJ-45 / 100FX SFP combo ports.

The 3 combo ports offer flexibility for additional fiber connections by plugging different types of 100MM SFP modules, which can support 2KM in Multi-Mode or 120KM in Single-Mode. The combo ports make port combination even 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 reduces total cost by up to 15% for fiber uplink network.

In addition to cost savings, the flexible design of the JetNet 4510 can adapt to the world's fastest Ring Technology by Korenix. It only takes 5ms to recover from link failure, no matter how many nodes are inside a ring. Moreover the restoration time is zero. The patented Multiple Super Ring provides most flexible ring topologies, such as shared link of multiple rings, or shared unit of multiple rings, making it the best possible. The Multiple Super Ring is highly compatible to Rapid Spanning Tree by the new Dual Homing plus design. JetNet 4510 also enhances security designs, such as SNMP V3, SSH, 802.1X, etc.

Rackmount PoE Plus Switch Industrial PoE Plus Switch Industrial 12-24V PoE Switch Industrial PoE Switch Rackmount L3/L2 Switch Gigabit Managed Switch Managed Ethernet Switch Entry-level Switch Wireless Outdoor AP Embedded PoE/Route Computer (LINUX) Industrial Communication Compute (WIN/LINUX) Ethernet/PoE/ Serial Board Ethernet I/O Serve Media Converte Serial Device Server SFP Module Din Rail Power Supply

Industrial

Intelligent

NMS

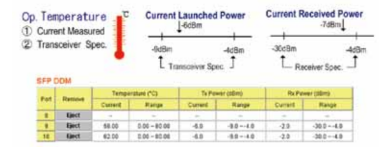


3 Flexible Fast Ethernet Combo Ports

The JetNet 4510 is designed with three combo Fast Ethernet ports. Each combo port combines one Small Form factor Pluggable (SFP) socket for 100Mbps multimode or single mode SFP transceiver, as well as one RJ-45 copper port in 10Mbps full duplex, 100Mbps half /full duplex link mode. The switch will automatically detect the priority of cable connections for each combo port. Users are able to connect two 100Mbps SFP ports of JetNet 4510 as a Fast Ethernet Fiber Redundant Ring topology and the third combo port as a fiber uplink port or an applicable port.

100Mbps DDM SFP transceiver for High Quality Monitoring

The JetNet 4510 Series SFP socket supports 100Base-FX single-mode/multi-mode transceiver with speed detection and independent indication. Moreover, it supports DDM (Digital Diagnostic Monitoring) type SFP transceivers allowing users to diagnose optical cable transmission problem through maintenance and debugging of the optical signal quality by DDM without the need of an extra optical cable analyzer as a result greatly saving time and system costs.



Comprehensive Redundant Solutions — Multiple Super Ring (MSR[™])

The JetNet 4510 supports MSR[™] (Multiple Super Ring) the next new generation of RSR (Rapid Super Ring) Ring technology. This new technologies is perfect for different network redundancy applications and structures. The JetNet 4510 allons aggregating up to 5 Fast Ethernet rings, including 1 Fiber ring for long distance data transmission. With the MSR[™] technology, a node can be configured to multiple rings with the failover time in as little as 5ms and ZERO-second restore time. In addition, users can extend the ring topology by adding hundreds of JetNet 4510 to meet the network needs without

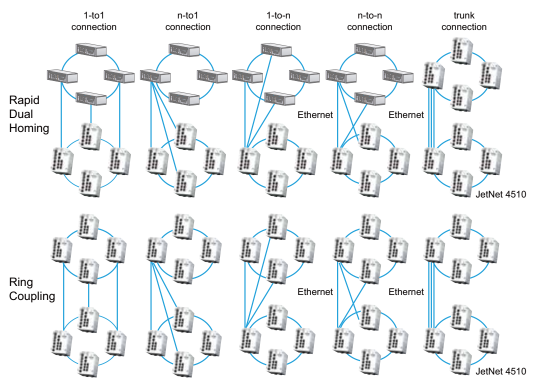
compromising the speed of the network.

The MSRTM also facilitates the JetNet 4510 to connect with core management switch via standard Rapid Spanning Tree Protocol or through multiple paths or nodes to increase the reliability by Rapid Dual Homing (RDHTM) Technology. By integrating MSRTM and Link Aggregation Control Protocol (LACP) the JetNet 4510 can enhance the link availability and to increase the link capacity. Two or more Fast Ethernet connection are bundled in order to increase the bandwidth and to create resilient and redundant links.

Rapid Dual Homing (RDH[™]) Technology

Rapid Dual Homing (RDH[™]) replaces DualHoming II and can be used for ring coupling. While keeping easy configuration and multiple redundancies, the failover time is much faster (less than 50 ms) and the restore time is ZERO (seamless restoration). Uplinks can be auto detected and gathered into groups. In each group, uplinks are sorted into Primary, Secondary,

and Standbys by their link speed. The uplink with the highest speed is more likely to be the active path for data transmission. Link aggregation is also integrated into RDH^{TM} . An uplink can be a link or several links aggregated as a trunk, which provides better redundancy and link capacity.



Link Aggregation Control Protocol

Link Aggregation Control Protocol (LACP) allows you to group multiple Ethernet ports in parallel to increase the link bandwidth. The aggregated ports can be considered one physical port, so that the bandwidth is higher than just one single Ethernet port. The member ports of the same trunk group can balance the loading and backup with each other. The LACP feature is usually used when you need higher bandwidth for the backbone network. This is an inexpensive way for users to transfer much more data. If the trunk port is also assigned as a ring port, it will become a TrunkRing[™], which means that the bandwidth of ring path has increased with port trunk



technology. Now, there is no recovery time when failures occur. The JetNet 4510 provides a simple and easy way to aggregate port bandwidth into Rapid Super Ring.

A Beijer Electronics Group Company

Industrial Intelligent

Rackmount PoE Plus

Switch

Industrial PoE Plus

Switch

Industrial 12-24V PoE Switch Industrial PoE Switch

Rackmount

L3/L2 Switch

Gigabit

Managed Switch Managed Ethernet Switch

Entry-level Switch Wireless Outdoor AF Embedded

Computer

Serial Board Ethernet I/O Server

Media Converte

Serial Device Server

SFP Modu

Power Supply

Din Rail

(LINUX) Industrial Communication Computer (WIN/LINUX) Ethernet/PoE/

NMS

JET NET

Various Network Control and Security Features

The JetNet 4510 provides various network control and security features. The Network Control feature allows users to optimize their industrial environment. The supported features include VLAN, IGMP Snooping, Quality of Service(QoS), Link Aggregation Control Protocol (LACP), Rate Control. The security can help users avoid hackers' attack. The features include DHCP Server, IP and MAC Binding, 802.1x Access Control, SSH, IP Access Table and Port Security.

LLDP and JetView Pro i²NMS for Auto Topology Visualization

The Link Layer Discovery Protocol (LLDP) was formally ratified as IEEE 802.1AB-2005. LLDP is the Layer 2 protocol that allows the network device/station to advertise connectivity & management information, the identity & major capabilities. If receives and establishes network management information on the local same network.

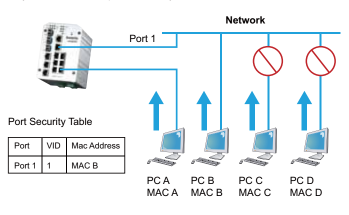
With SNMP, LLDP and JetView protocols supported, JetNet 4510 series can be easily discovered, their port and ring status can be displayed by JetView Pro, the Korenix designed Network Management System or other NMS, which supports SNMP and LLDP. The software can help administrators efficiently and effectively manage the industrial network.

Port Security

Port Security is an enhanced security feature provided by JetNet 4510. Port Security is also known as, "Port and MAC Binding". Users can bind a specific MAC address to a specific port, add the MAC and Port binding entry/entries to the port security In industrial environments, most vendors provide their own discovering protocols, window utility or other tools to manage their switches. The LLDP protocol fixes the interoperability among them. With LLDP supported, users can easily browse the network devices and establish the network management information schema of the stations.



table. After enabling this, only the PC with the available MAC address can access the network through the switch. The other PCs can't even pass the traffic through the port.

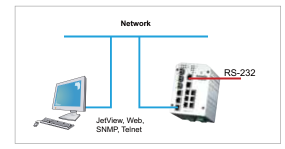


www.korenix.com

A Beijer Electronics Group Company

Easy-to-Configure Network Management Features

The JetNet 4510 also provides users many advanced management features. It can be configured smartly by JetView, JetView Pro, Web browser, SNMP, Telnet and RS-232 console Command Line Interface (CLI). It provides Failure notification by E-mail, SNMP Trap, System Log, Digital Input and Fault Relay. The JetNet 4510 also supports Built-In Watchdog Timer for system recovering when detecting CPU failure.

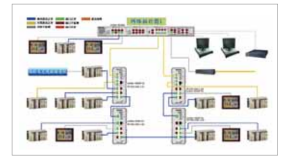


Modbus TCP/IP for Factory Automation Network Enhancement

The Modbus TCP/IP protocol is supported in JetNet 4508 V2 series for factory automation applications. It enables administrator to connect to data acquisition (SCADA) system and read the switch's operating information using its own Modbus TCP/IP master program for monitoring and maintaining switch's status. With the supported Modbus TCP/IP, the JetNet 4508 V2 series become an element of factory automation such as the Programmable Logic Controller (PLC), Distributed Control System (DCS), and allow users to monitor/ maintain factory equipment on the HMI (Human Machine Interface) system, including production information and communication status. Therefore, user does not need to integrate multiple management platforms to

A Built-in Watchdog Timer

With a built-in Watchdog timer, the JetNet 4510 performs a warm boot (restarting the switch) automatically when the switch system locks up. It saves the effort of maintenance for keeping network alive if the switch can recover by itself. monitor factory equipment: with just a single JetNet 4508 V2 platform users can easily achieve enhanced monitoring and maintenance of the entire factory.







Outdoor AP Embedded PoE/Router Computer (LINUX) Industrial Communication Computer (WIN/LINUX) Ethernet/PoE/

Industrial Intelligent

Rackmount PoE Plus

Switch

Industrial

PoE Plus

Industrial PoE Switch

Rackmount

L3/L2 Switch

Gigabit

Managed Switch

Managed

Ethernet

Switch

Wireless

Entry-level Switch

Switch Industrial 12-24V PoE Switcl

NMS

Serial Board Ethernet

A	10	dia		

Converte

Serial Device Server

SFP Module

Din Rail Power Supply

Brilliant Idea for Hazardous Environment Application Robust Mechanical Design

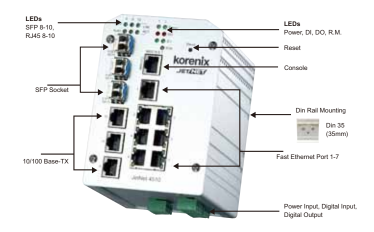
Korenix JetNet 4510 has an outstanding outlook plus is rock solid with strong functionality. Using an aluminum extrusion case with IP 31 class of protection, light weight, rigid shell and excellent thermal conductivity units, it can operate reliably under harsh industrial environments.

A Beijer Electronics Group Company

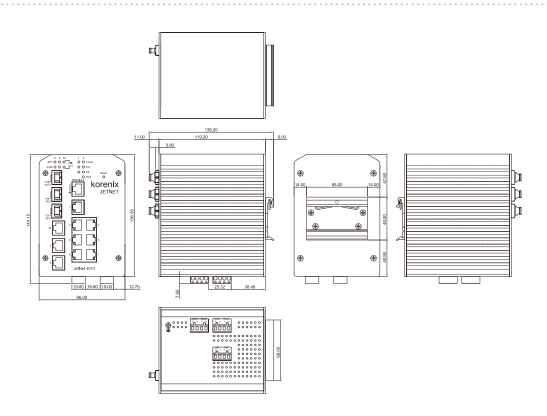
www.korenix.com



JetNet 4510 Appearance



Dimension (Unit = mm)



www.korenix.com

A Beijer Electronics Group Company

Specification

Technology Standard:

IEEE 802.3 10Base-T Ethernet IEEE 802.3u 100Base-TX Fast Ethernet IEEE 802.3u 100Base-FX Fast Ethernet IEEE 802.3x Flow Control and Back-pressure IEEE 802.1p class of service IEEE 802.1Q VLAN and GVRP IEEE 802.1Q VLAN and GVRP IEEE 802.1D-2004 Rapid Spanning Tree Protocol (RSTP) IEEE 802.1s Multiple Spanning Tree Protocol(MSTP) IEEE802.3ad LACP IEEE802.1X Port_based Network Access Control IEEE802.1AB Link Layer Discovery Protocol Modbus TCP/IP

Performance

Switch Technology: Store and Forward Technology with 32Gbps Switch Fabric System Throughput: 2.976Mpps/ 64bytes packet Transfer packet size: 64 bytes to 1522 bytes (with VLAN Tag) MAC Address: 8K MAC Packet Buffer: 1Mbits

Relay Alarm:Dry Relay output with 1A@24V ability

Management

Configuration: Cisco-Like CLI, JetView, Web browser with multiple languages, HTTPS, SSH; TFTP/Web Update for firmware and configuration backup/restore, DHCP Client, Warm reboot, Reset to default, Admin password, Port Speed/Duplex control, status, statistic, MAC address table display, Static MAC, Aging time

SNMP: v1, v2c, v3, Traps and RMON1 LLDP: Link Layer Discovery Protocol to advertise system/ port identity and capability on the local network SNMP MIB: MIB-II, Bridge MIB, VLAN MIB, SNMP MIB, RMON and Private MIB

Port Trunk: Up to 5 Static Trunk and 802.3ad LACP VLAN: IEEE802.1Q VLAN, GVRP. Up to 256 VLAN groups Private VLAN: Direct client ports in isolated/community VLAN to promiscuous port in primary VLAN

QinQ: Double VLAN Tag in an Ethernet frame Quality of Service: Four priority queues per port, IEEE802.1p COS and Layer 3 TOS/DiffServ IGMP Snooping: IGMP Snooping V1/V2/V3 for multicast

filtering and IGMP Query V1/V2 Rate Control: Ingress filtering for Broadcast, Multicast,

Unknown DA or All packets, and Egress filtering for All packets

NTP: Network Time Protocol to synchronize time from internet or local PC

Embedded Watchdog: Embedded hardware watchdog timer to auto reset system when switch system failure **Port Mirroring:** Online traffic monitoring on multiple selected ports

Port Security: Assign authorized MAC to specific port IP Security: IP security to prevent unauthorized access 802.1x: Port_based Network Access Control Radius: Login by Radius account/password, Key for Radius Server Authentication

DHCP Server: Up to 255 IP address, support IP and MAC binding

DHCP Option 82: Relay the DHCP request

E-mail Warning: Automatic warning by pre-defined events System Log: Supports both Local mode and Server mode Modbus TCP/IP: Supports open protocol- Modbus TCP/IP with function code group 4 for factory automation application Network Redundancy

Multiple Spanning Tree Protocol: IEEE802.1s MSTP,

each MSTP instance can include one or more VLANs **Rapid Spanning Tree Protocol:** IEEE802.1D-2004 Rapid Spanning Tree Protocol. Compatible with Legacy STP and IEEE802.1w

Multiple Super Ring(MSR[™]): 2nd generation Korenix Ring Redundancy Technology. Failure recovery within 5ms. Rapid Dual Homing (RDH[™]): Support multiple node to

node, multiple path to one node to obtain more flexible and reliable architecture

TrunkRing[™]: Provides port aggregate function in ring path to get more bandwidth for higher throughput ring architecture

Multiple Ring: New generation of ring coupling technology without extra control port - TangentRing

Legacy Super Ring: Backward compatible in client mode Interface

Number of Ports: 10/100TX: 7 x RJ-45, Auto MDI/MDI-X, Auto Negotiation

10/100TX: 3 x RJ-45, combo with SFP 100Base-FX: 3 x SFP with Hot Swappable

Cables:

10Base-T: 2-pair UTP/STP Cat. 3, 4, 5 cable (100m) 100 Base-TX: 2/4-pair UTP/STP Cat. 5 cable (100m)

Diagnostic LED:

10/100 RJ-45: Link/Activity(Green), Full duplex/Collision (Yellow)

SFP: Link/Activity(Green)

Unit: Power(Green), Digital Out(Red), Digital Input(Green), R.M.(Green)

RS232 Console: RJ-45 Connector, Pin3: TxD, Pin6: RxD, Pin5:GND

Power: 2 sets of power Inputs

Digital Input: 2 sets of Digital Input

Logic Low (0): 0-10VDC/Logic High(1): 11-30VDC Alarm: 2 sets of Relay outputs for pre-defined events Reset: Reset button is provided to restore default settings

Power Requirements

System Power: 12~48V/-12~-48VDC with Reverse Polarity Protection (JetNet 4510 / 4510-w)

Power Consumption: 11.5 Watts @ DC 48V

Mechanical

Installation: DIN-Rail mount or Wall Mount Case: IP31 protection, aluminum metal case Dimension: 137mm(H) x 96mm (W) x 119mm (D) (without DIN rail clip) Weight: 0.915kg with package

www.korenix.com

Industrial PoE Switch Rackmount L3/L2 Switch Gigabit Managed Switch Managed

Ethernet Switch

Industrial

Intelligent

Rackmount

PoE Plus

Switch

Industrial

PoE Plus

Switch

Industrial

12-24V PoE Switch

NMS

Entry-level Switch Wireless

Outdoor AP

Embedded PoE/Router Computer (LINUX)

Industrial Communication

(WIN/LINUX)

Ethernet/PoE/ Serial Board

Ethernet I/O Server

Media

Converter Serial Device

Server

Din Rail

SFP Module

Power Supply

JET/NET

Environmental

Operating Temperature: -25 ~70°C (JetNet 4510), -40 ~70°C (JetNet 4510-w) Operating Humidity: 5% ~ 95% (non-condensing) **Storage Temperature:** -40 ~ 85°C (-40 ~ 185°F) Hi-Pot: 1.2KV for power 1KV for ports

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 Safety: UL 508 Shock: IEC60068-2-27 Vibration: IEC60068-2-6 Free Fall: IEC60068-2-32 MTBF: 249,683 Hours, MIL-HDBK-217F GB GB(MILITARY HANDBOOK)standard Warranty: 5 years

Ordering Information

JetNet 4510 Industrial 10-Port Managed Fast Ethernet Switch, -25~70°C operating temperature JetNet 4510f Industrial 10-Port Managed Fast Ethernet Fiber Switch, -10~70°C operating temperature JetNet 4510-w Industrial 10-Port Managed Fast Ethernet Switch, -40~70°C operating temperature Includes:

- JetNet 4510 / 4510f / 4510-w (without SFP transceiver)
- Wall mounting plate
- Quick Installation Guide
- Documentation CD-ROM
- Console cable

Optional Accessories

100Base-FX SFP Transceiver 100Base-FX BIDI/WDM SFP Transceiver 100Base-FX SFP Transceiver with DDM 100Base-FX BIDI/WDM SFP Transceiver with DDM

A Beijer Electronics Group Company