

JetNet 5018G

Industrial 16+2G Gigabit Managed Ethernet Switch



- 16 10/100-TX and 2 Gigabit RJ-45/SFP combo ports (10/100/1000 Base-TX, 1000Base-X)
- Non-Blocking Switching Performance, high backplane single chip solution
- Korenix Multiple Super Ring pattern aggregates up to 9 Rapid Super Rings
- IEEE 1588 Precision Time Protocol for precise time synchronization
- Jumbo Frame up to 9,216 bytes
- RSTP/STP, 256 802.1Q VLAN, QoS and up to 8 trunk groups
- IGMP Snooping, GMRP Rate Control for multicast message management
- Supports LLDP and JetViewPro i2NMS software for auto topology visualization and efficient group management
- SNMP V1/V2c/V3, RMON for remote management
- Advanced Security supports IP/Port Security, 802.1x and Access Control List
- Dual 24V (12-48V) DC power inputs

Overview

The JetNet5018G, the high density Industrial Managed Ethernet Switch, is specially designed for industrial environments requesting support of high access ports. With fewer unit installation capability, the access ports share wider on-chip backplane, faster local transmission latency, efficient upstream transmission. Besides all the ports can be managed through a single management agent.

The JetNet 5018G is equipped with 16 10/100TX Fast Ethernet ports and 2 1000Base-T/Gigabit SFP combo ports. The SFP ports accept all types of Gigabit SFP transceivers, including Gigabit SX, LX, LHX, ZX and XD for several connections and distances. The 16+2G design allows aggregating up to 8 100M rings plus 1 Gigabit ring. This is a unique and Korenix patent protected ring technology.

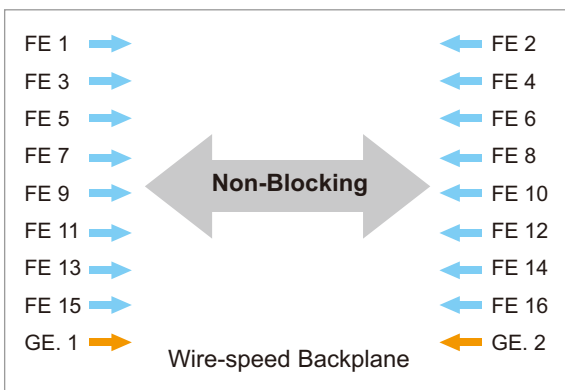
The JetNet 5018G is designed as rugged surface in aluminum material, with efficient heat dispersion and wide operating temperature. JetNet 5018G supports Jumbo frame, featuring up to 9,216 bytes packet size for large size file transmission, which is the trend for future industrial application requests.

The embedded software supports RSTP and Multiple Super Ring technology for ring redundancy protection. Besides, JetNet 5018G support full layer 2 management features, such as the VLAN, IGMP Snooping, LACP for network control, SNMP, LLDP for network management. The secured access is protected by Port Security, 802.1x and flexible Layer 2/4 Access Control List. With JetNet 5018G, you can fulfill the technicians' needs of having the best solution for the industrial Ethernet infrastructure.

High Bandwidth and Performance

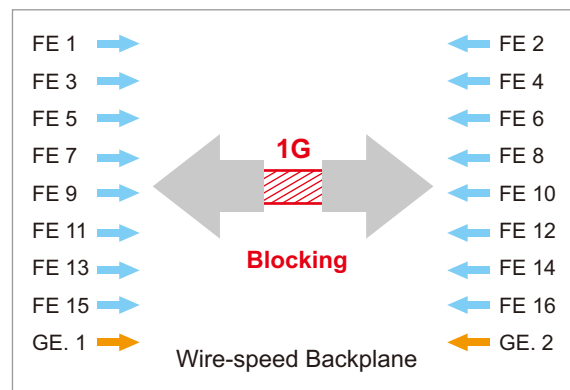
The JetNet 5018G equipped with 16 100M Fast Ethernet plus 2 Gigabit Ethernet ports, totally requests at least 7.2G backplane for wire-speed and bi-directional transmission. To meet the requests, there are 2 types of system architecture - non-blocking and blocking.

In non-blocking architecture, the switch fabric should provide higher backplane than are the front ports' requests. No matter it's a one to one or fully mesh network, the throughput is always 100% without any loss.



The blocking architecture is usually implemented in non-single chipset solution. Limited backplane may cause traffic jam when there is a heavy loading transmission among the ports.

The JetNet 5018G embedded 12.8G backplane is much higher than the system requires. All the traffic can be switching without blocking and loss. Up to 9K Jumbo frame allows transmitting larger files with less segments. The high bandwidth and performance solution guarantees the high capabilities of the product.



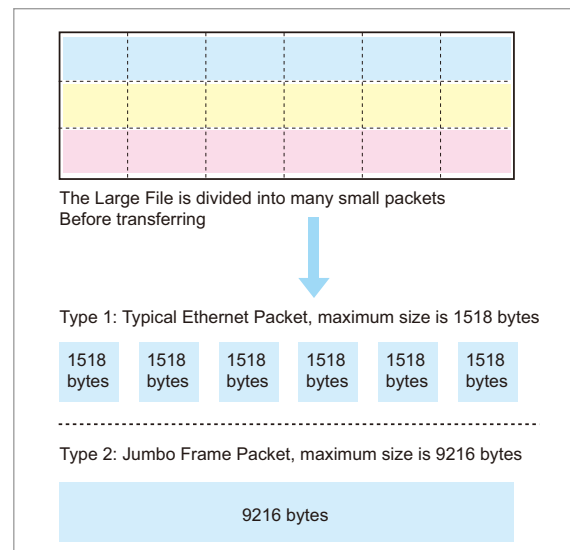
What is Jumbo Frame?

The typical Ethernet frame ranges from 64 to 1518 bytes. This is sufficient for general usage. However, when users want to transmit large files, the files may be divided into many small size packets. While the transmitting speed becomes slow, 9KBytes Jumbo frame can solve the issue.

Jumbo Frame examples:

Transmitting large files, like the size of the LCD's bitmap type circuit may reach up to 800MB.

Network servers usually progress backups for lots of large files.

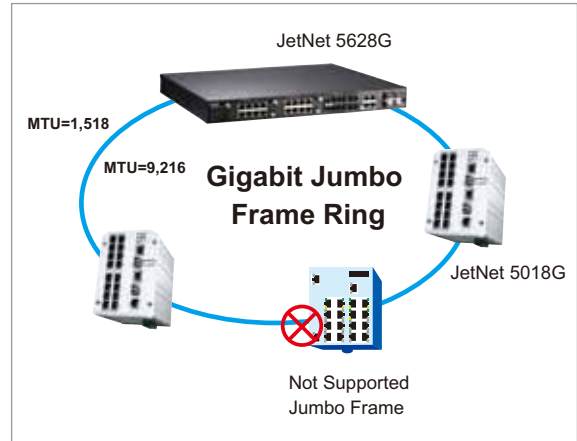


- Industrial PoE Switch
- IP67/68 Ethernet Switch
- Rackmount Managed Switch
- Gigabit Switch
- Redundant Switch
- Entry-Level Switch
- Networking Computer
- Communication Computer
- Ethernet I/O Server
- Serial Device Server
- Media Converter
- Multiport Serial Card
- SFP Module
- Din Rail Power Supply

Jumbo Frame Ring

When running Jumbo Frame within the industrial ring environment. All the switches within the ring must support Jumbo Frame. Once there is any Jumbo Frame unaware switch within the ring, the Jumbo Frame would be dropped.

Korenix provides complete Jumbo Frame supported switches, the switches help to form the Jumbo Frame ring easier. Choosing and installing JetNet rackmount switch in control room, JetNet Din Rail switch, 5018G/5012G/3018G as the entry level Jumbo frame switch.



Gigabit SFP Port

The JetNet 5018G is equipped with 2 Gigabit RJ-45/SFP Combo Ports. The uplink ports' bandwidth is often the bottleneck, when a high port density switch connects to many ports. The Gigabit Combo interface acts as the uplink and downlink path, allowing you to choose copper or different range fiber connection.

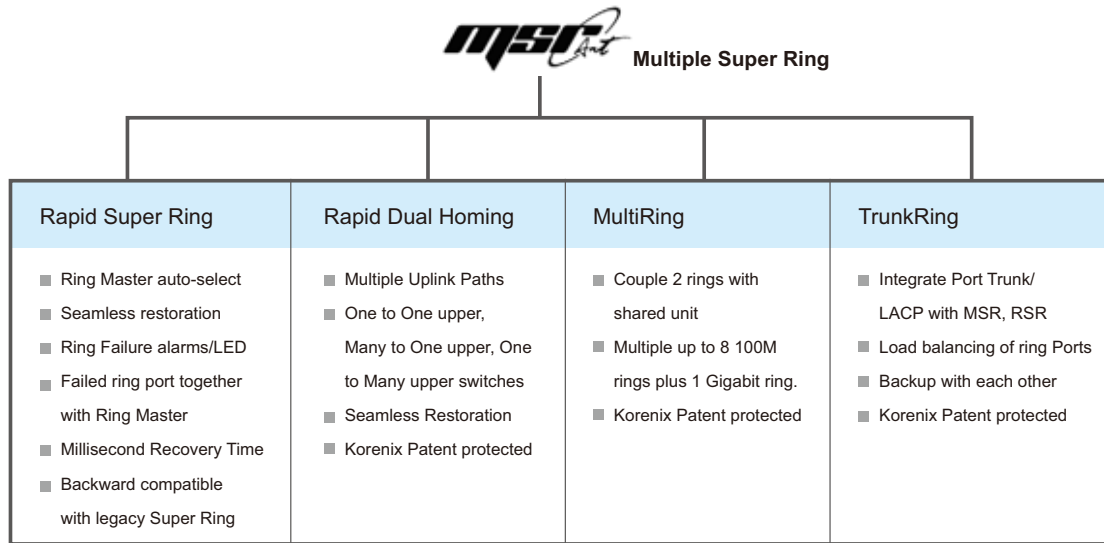
The JetNet 5018G SFP socket supports 1000Base-X SFP transceiver. You can choose different types of SFP transceivers, including Multi/Single mode transceivers for your switch, depending on the environmental needs, the distance or the installed fiber cable types.



Multiple Super Ring aggregation capability

The JetNet 5018G supports the new generation ring technology – MSR™ which includes various new technologies for redundancy applications and structures of different networks.

The JetNet 5018G allows to aggregate up to 9 Rapid Super Rings, 8 Fast Ethernet plus one gigabit Ethernet Rings. The Korenix protected pattern eases your network planning.



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 Serial Card

SFP Module

Din Rail Power Supply

Work with JetView Pro NMS

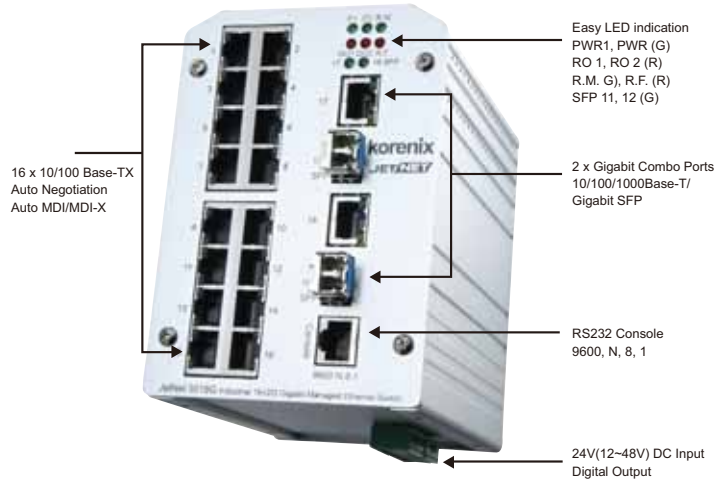
The Link Layer Discover Protocol (LLDP) was formally ratified as IEEE 802.1AB-2005. LLDP is the Layer 2 protocol that allows the network device/station to advertise connectivity & management information, the identity & major capabilities, receives and establishes network management information on the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

With SNMP, LLDP and JetView protocols supported, JetNet 5018G 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.

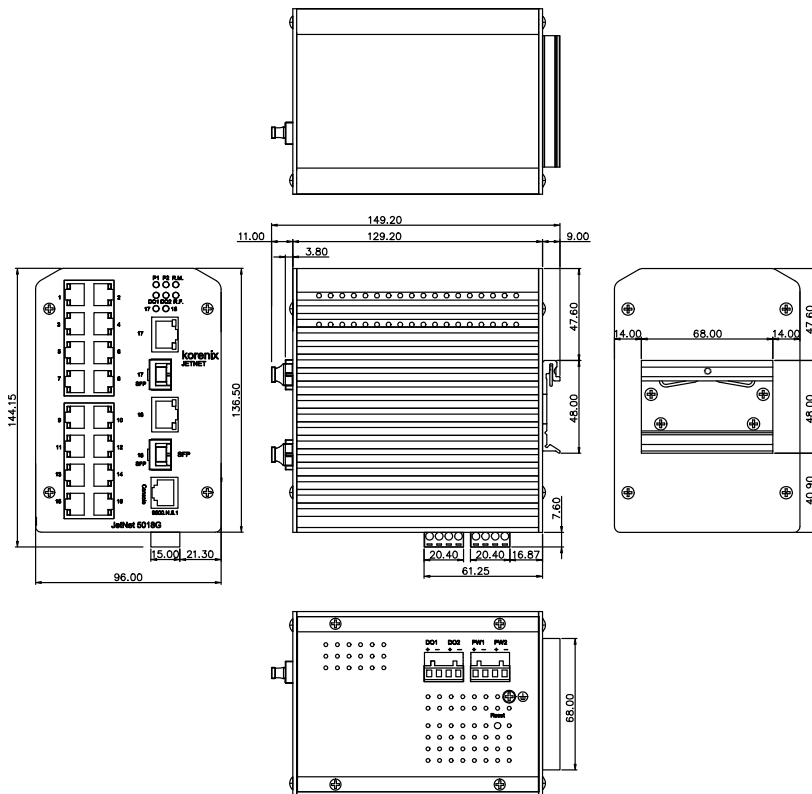
In industrial environments, most vendors provide their own discovering protocols, window utility or other tools to manage their switches. The LLDP protocol fixes the interoperability among them. With LLDP supported, users can easily browse the network devices and establish the network management information schema about the stations.



JetNet 5018 Appearance



Dimension



Specification

Technology

Standard:

IEEE 802.3 10Base-T Ethernet
 IEEE 802.3u 100Base-TX Fast Ethernet
 IEEE 802.3ab 1000Base-TX
 IEEE 802.3z Gigabit Ethernet Fiber
 IEEE 802.3x Flow Control and Back-pressure
 IEEE 802.1p class of service
 IEEE 802.1Q VLAN and GVRP
 IEEE 802.1D-2004 Rapid Spanning Tree Protocol (RSTP)
 IEEE802.3ad Link Aggregation Control Protocol (LACP)
 IEEE802.1X Port based Network Access Control
 IEEE802.1AB Link Layer Discovery Protocol (LLDP)

Performance

Switch Technology:

Store and Forward Technology, 12.8Gbps Switch Fabric.

System Throughput: 14,880pps for 10M Ethernet, 148,800pps for 100M Fast Ethernet, 1,488,100 for Gigabit Ethernet

Transfer packet size: Typical: 64 bytes to 1536 bytes,

Jumbo Frame Enabled: Up to 9,216bytes.

MAC Address: 8K

Packet Buffer: 2Mbits

Management

Configuration: Cisco-Like CLI, Web, SSL, SSH, JetView, 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, Dual Firmware images

Jumbo Frame Enable/Disable: up to 9,216KBytes

LLDP: Link Layer Discovery Protocol to advertise system/port identity and capability on the local network

SNMP: SNMP v1, v2c, v3 and Traps.

SNMP MIB: MIB-II, Bridge MIB, VLAN MIB, SNMP MIB, RMON and Private MIB

SNTP: Simple Network Time Protocol to synchronize time

Port Mirroring: Online traffic monitoring

Port Trunk: Static Trunk and 802.3ad LACP , Up to 12 Trunk Group, 2-8 ports per trunk

Rate Control: Ingress and Egress rate limiting

VLAN: IEEE802.1Q VLAN, GVRP. Up to 255 VLANs

VLAN QinQ: Double VLAN tag

Quality of Service: Four priority queues per port, IEEE802.1p COS and Layer 3 TOS/DiffServ

IGMP Snooping: IGMP Snooping V1/V2 for multicast filtering and IGMP Query

GMRP: GVRP Multicast Registration Protocol

Port Security: Assign authorized MAC to specific port

IP Security: IP security to prevent unauthorized access

802.1x: Port_based Network Access Control

Access Control List: Permit/Deny access control lists

DHCP Server Support 255 Dynamic IP poll

DHCP Option 82 Relay the DHCP request to remote server

E-mail Warning: Automatic warning by pre-defined events

Syslog: Message logged with server and client mode

Network Redundancy

Rapid Spanning Tree Protocol: 802.1D-2004 RSTP, compatible with Legacy STP

Multiple Super Ring(MSR™): Korenix Ring Redundancy Technology, Includes Rapid Super Ring, Rapid Dual Homing, TrunkRing, MultiRing

Rapid Dual Homing (RDH™): Multiple uplink paths to one or multiple upper switch

TrunkRing™: Integrate port aggregate function in ring path to get higher throughput ring architecture

Multiple Ring™: Couple or Multiple 8M 100M rings and 1 Gigabit ring within one switch

Legacy Super Ring: Backward compatible in client mode

Interface

Number of Fixed Gigabit Ports:

10/100Base-TX: 16 x RJ-45, Auto MDI/MDI-X, Auto Negotiation

10/100/1000Base-TX: 2 x RJ-45, combo with SFP

1000Base-X: 2 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)

1000 Base-T: 4-pair UTP/STP Cat. 5 cable (100m)

Diagnostic LED:

System: Power 1, Power 2, Ring Master (Green), Relay 1, Relay 2, Ring Failure (Red)

10/100 RJ-45: Link (Green/Left), Activity (Yellow Blinking/Right)

1000Base-T RJ-45: 10/100/1000 Link (Green/Left), Full Duplex (Yellow/Right), Activity (Green Blinking)

Gigabit SFP: Link/Activity (Green/Green Blinking)

RS232 Console: RJ-45 type, Pin: (2: TxD, 3: RxD, 5:GND)

Power: 2 sets of DC inputs

Relay Output: 2 sets of Relay Output

Power Requirements

System Power: Dual 24/48V (12-48V) DC power input

Power Consumption: Max. 15 Watts

Mechanical

Installation: Din Rail or Wall Mount

Case: Aluminum metal case with IP31 protection

Dimension: 137mm(H) x 96mm (W) x 129mm (D)

Weight: 1.5 kg with package

Environmental

Operating Temperature: -25 ~70°C

Operating Humidity: 5% ~ 95% (non-condensing)

Storage Temperature: -40 ~ 85°C

Regulatory Approvals

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: UL, cUL, EN60950, cB (IEC60950-1) (Pending)

Shock: IEC60068-2-29

Vibration: IEC60068-2-6

Free Fall: IEC60068-2-32

Warranty: 5 years

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
Serial Card

SFP Module

Din Rail
Power Supply

Ordering Information

JetNet 5018G Industrial 16+2G Gigabit Managed Ethernet Switch

Includes:

- JetNet 5018G (without SFP transceivers)
- Din Rail Kit
- Document CD
- Quick Installation Guide
- Console Cable

Optional Accessories

Gigabit SFP

SFPGSX:	1000Base-SX multi-mode transceiver 550m , commercial operating Temp, -10~70°C
SFPGSX-w:	1000Base-SX multi-mode transceiver 550m , commercial operating Temp, -40~85°C
SFPGSX2:	1000Base-SX multi-mode transceiver 2km , commercial operating Temp, -10~70°C
SFPGSX2-w:	1000Base-SX multi-mode transceiver 2km , commercial operating Temp, -40~85°C
SFPGLX10:	1000Base-LX single-mode transceiver 10Km , commercial operating Temp, -10~70°C
SFPGLX10-w:	1000Base-LX single-mode transceiver 10Km , commercial operating Temp, -40~85°C
SFPGLHX30:	1000Base-LHX single-mode transceiver 30Km , commercial operating Temp, -10~70°C
SFPGLHX30-w:	1000Base-LHX single-mode transceiver 30Km , commercial operating Temp, -40~85°C
SFPGXD50:	1000Base-XD single-mode transceiver 50Km , commercial operating Temp, -10~70°C
SFPGXD50-w:	1000Base-XD single-mode transceiver 50Km , commercial operating Temp, -40~85°C
SFPGZX70:	1000Base-ZX single-mode transceiver 70Km , commercial operating Temp, -10~70°C
SFPGZX70-w:	1000Base-ZX single-mode transceiver 70Km , commercial operating Temp, -40~85°C

SFP Gigabit BIDI/WDM

SFPGLX10B13:	1000Base-LX BIDI single-mode transceiver 10km, -10~70°C
SFPGLX10B13-w:	1000Base-LX BIDI single-mode transceiver 10km, -40~85°C
SFPGLX10B15:	1000Base-LX BIDI single-mode transceiver 10km, -10~70°C
SFPGLX10B15-w:	1000Base-LX BIDI single-mode transceiver 10km, -40~85°C
SFPGLX20B13:	1000Base-LX BIDI single-mode transceiver 20km, -10~70°C
SFPGLX20B13-w:	1000Base-LX BIDI single-mode transceiver 20km, -40~85°C
SFPGLX20B15:	1000Base-LX BIDI single-mode transceiver 20km, -10~70°C
SFPGLX20B15-w:	1000Base-LX BIDI single-mode transceiver 20km, -40~85°C
SFPGLX40B13:	1000Base-LX BIDI single-mode transceiver 40km, -10~70°C
SFPGLX40B13-w:	1000Base-LX BIDI single-mode transceiver 40km, -40~85°C
SFPGLX40B15:	1000Base-LX BIDI single-mode transceiver 40km, -10~70°C
SFPGLX40B15-w:	1000Base-LX BIDI single-mode transceiver 40km, -40~85°C
SFPGLX60B13:	1000Base-LX BIDI single-mode transceiver 60km, -10~70°C
SFPGLX60B13-w:	1000Base-LX BIDI single-mode transceiver 60km, -40~85°C
SFPGLX60B15:	1000Base-LX BIDI single-mode transceiver 60km, -10~70°C