

Industrial 3-Port Fast Ethernet Media Converter Switches

KSD-103-A series KSD-103-B series

Installation Guide



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FCC NOTICE

This device complies with Class B Part 15 the FCC Rules. Operation is subject to the following two

conditions: (1) This device may not cause harmful interference, and (2) this device must accept any

interference received including the interference that may cause.

CE NOTICE

Marking by the symbol indicates compliance of this equipment to the EMC directive of the European

Community. Such marking is indicative that this equipment meets or exceeds the following technical

standards:

EMC Class B

EN 50081-1/1992 :EN55022:1994/A1:1995/A2:1997 Class B

EN61000-3-2:2000

EN61000-3-3:1995/A1:2001

EN 55024:1998/A1:2001

IEC 61000-4-2:1995

IEC 61000-4-3:1995

IEC 61000-4-4:1995

IEC 61000-4-5:1995

IEC 61000-4-6:1996

IEC 61000-4-8:1993

IEC 61000-4-11:1994

3/20

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1. Introduction

The industrial rated KSD-103 Fast Ethernet switch series supports three switching-base segment communications and benefit the following applications and make fiber deployment easier:

- Copper to fiber bridging converter
- Multimode fiber to single mode fiber bridging converter
- Fiber cable extender
- Cascaded fiber networking



Depending on the types of the network ports, two different model series are defined as follows:

Model	Copper Port (RJ-45)	Fiber Port	
KSD-103-A	2 ports	1 port	
KSD-103-B	1 port	2 ports	

The switch also provide the following advantages:

Plug and Play

No configuration is required in using the switches. With the featured auto-negotiation function, the switches can detect and configure the connection speed and duplex automatically for the copper ports. The switches also provide auto MDI/MDI-X function, which can detect the connected cable and switch the transmission wire pair and receiving pair automatically. This auto-crossover function can simplify the type of network cables used.

Industrial Features

For industrial environment, the devices are designed with the following enhanced features exceeding that of commercial Ethernet switches:

- High and wide operating Temperature
- Power input interface: Industrial screw terminal block and DC power jack for external commercial power adapter as option
- Screw panel and DIN rail mounting support for industrial enclosure
- Industrial-rated Emission and Immunity performance

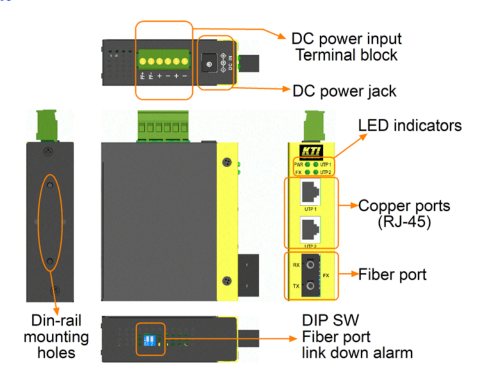
1.1 Features

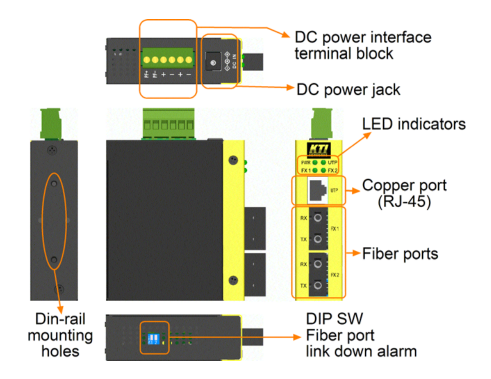
- Provide 3 switching-base network segments
- Auto MDI/MDI-X crossover function on the TP copper port
- Support IEEE 802.3x flow control for full-duplex operation
- Support Back-pressure flow control for half-duplex operation
- Wide operating temperature range for temperature critical environment
- Support DIN-rail mounting and panel mounting
- Provide two power input types to meet more application needs
- Accept wide power input voltage range for application flexibility
- Industrial-rated Emission and Immunity performance

1.2 Product Panels

The following figure illustrates the faces of the switches:

KSD-103-A





1.3 Specifications

Copper Ports

Compliance IEEE 802.3 10Base-T, IEEE 802.3u 100Base-TX

Connectors Shielded RJ-45 jacks

Pin assignments Auto MDI/MDI-X detection

Configuration Auto-negotiation

Transmission rate 10Mbps, 100Mbps

Duplex support Full/Half duplex

Network cable Cat.5 UTP up to 100 meters

Fiber Ports

Connectors ST, SC, VF-45, Bi-Directional SC (model dependent)

Configuration 100Mbps, Full duplex

Network cables MMF 50/125 60/125μm, SMF 9/125μm

Eye safety IEC 825 compliant

Far end fault support Enabled

Switch Functions

MAC Addresses Table 1K entries

Forwarding & filtering Non-blocking, full wire speed

Switching technology Store and forward

Maximum packet length 1536 bytes max.

Flow control IEEE 802.3x pause frame base for full duplex operation

Back pressure for half duplex operation

Broadcast Storm Protection design

DC Power Interface

Interface Screw-type terminal block

1. Two pairs for power wire cascading

2. One pair for alarm relay output

DC Jack (-D6.3mm/+D2.0mm)

Operating voltages $+7V \sim +50V(+5\%)$

Power consumption KSD-103-A

2.1W max.@+7.5VDC input, 3.5W max.@+50VDC input

KSD-103-B

3.3W max.@+7.5VDC input, 4W max.@+50VDC input

DIP SW

KSD-103-A

SW1 Broadcast storm protection setting

SW2 Fiber port FX link down alarm setting

KSD-103-B

SW1 Broadcast storm protection setting

SW2 Fiber port FX1 link down alarm setting

SW3 Fiber port FX2 link down alarm setting

Mechanical

Dimension (base) W 28mm x D 82mm x H 95mm

Weight 250g

Housing Enclosed metal with no fan

Mounting support DIN-rail mounting, Panel mounting

Environmental

Operating temperature $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$ Storage temperature $-20^{\circ}\text{C} \sim 85^{\circ}\text{C}$ Relative humidity $5\% \sim 90\%$

Certificate

FCC Part 15 Class B

CE/EMC EMI EN50081-1 Class B

EMS EN55024

CE/LVD Safety EN 60950

EN 50081-1/1992:

EN55022:1994/A1:1995/A2:1997

EN61000-3-2:2000

EN61000-3-3:1995/A1:2001

EN 55024:1998/A1:2001

IEC 61000-4-2:1995 ESD Test

IEC 61000-4-3:1995 RS Test

IEC 61000-4-4:1995 EFT/BURST Test

IEC 61000-4-5:1995 Surge Test

IEC 61000-4-6:1996 CS Test

IEC 61000-4-8:1993 Magnetic Field

IEC 61000-4-11:1994 Voltage Int. Dips

2. Installation

2.1 Unpacking

Check that the following components have been included:

- Information CD
- The device unit
- DIN-rail mounting bracket

If any item is found missing or damaged, please contact your local reseller for replacement.

The following are available optional accessories:

• Panel Mounting Bracket

The bracket is used for mounting the device on a panel surface.

- Commercial-rated AC power adapters:
 - Rated input AC120V/60Hz, AC230V/50Hz, AC100V/50-60Hz, AC240V/50Hz
 - Rated output DC7.5V 1A, DC7.5V 1.2A
- High temperature AC power adapters:
 - Rated -10 °C ~ 60 °C, AC100-240V/50-60Hz DC12V 1A for USA and Germany

The adapters are used for supplying DC power to the switch via DC power jack interface.

2.2 Safety Cautions

To reduce the risk of bodily injury, electrical shock, fire, and damage to the product, observe the following precautions.

- Do not service any product except as explained in your system documentation.
- Opening or removing covers may expose you to electrical shock.
- Only a trained service technician should service components inside these compartments.
- If any of the following conditions occur, unplug the product from the electrical outlet and replace the part or contact your trained service provider:
 - The power cable, extension cable, or plug is damaged.
 - An object has fallen into the product.
 - The product has been exposed to water.
 - The product has been dropped or damaged.
 - The product does not operate correctly when you follow the operating instructions.
- Do not push any objects into the openings of your system. Doing so can cause fire or electric shock by shorting out interior components.
- Operate the product only from the type of external power source indicated on the electrical ratings

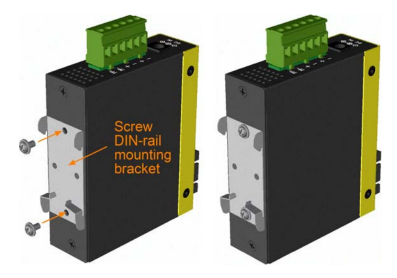
label. If you are not sure of the type of power source required, consult your service provider or local power company.

2.3 DIN-Rail Mounting

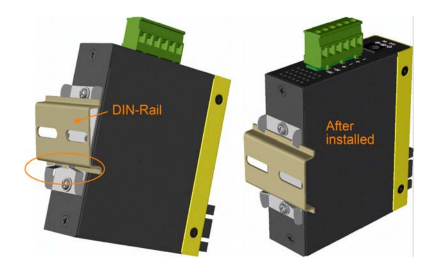
In the product package, a DIN-rail bracket is installed on the device for mounting the device in a industrial DIN-rail enclosure.

The steps to mount the device onto a DIN rail are:

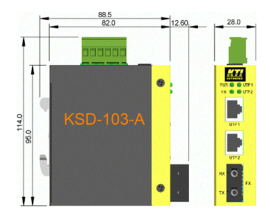
1. Install the mounting bracket onto the device unit as shown below:

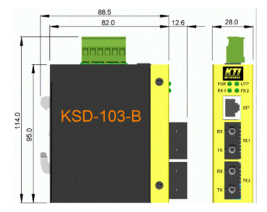


- 2. Attach bracket to the lower edge of the DIN rail and push the unit upward a little bit until the bracket can clamp on the upper edge of the DIN rail.
- 3. Clamp the unit to the DIN rail and make sure it is mounted securely.
- 4. Make sure that there are proper heat dissipation from and adequate ventilation around the device.



The final mechanical dimensions after installing DIN rail mounting bracket are:

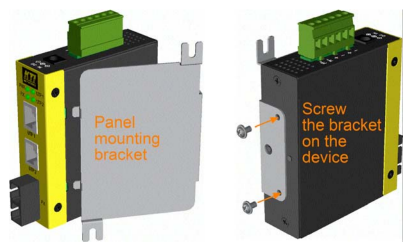




2.4 Panel Mounting

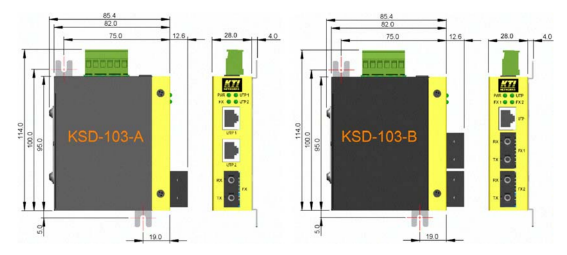
The product is provided with an optional bracket for panel mounting. The bracket supports mounting the device on a plane surface securely. The mounting steps are:

1. Install the mounting bracket on the device unit. Screw the bracket on the device unit.



2. Screw the device unit on a panel. Make sure that there are proper heat dissipation from and adequate ventilation around the device. Do not place heavy objects on the device.

The screw locations and final dimension are shown below:

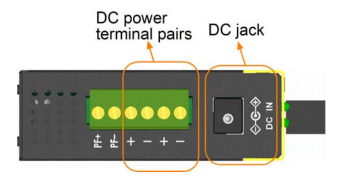


2.5 Applying Power

The power specifications of the device are:

Operating Voltage $+7 \sim +50$ VDC

Power Consumption 4W max. @+50VDC



Using Terminal Blocks

Either DC1 interface or DC2 interface can be used to receive DC power from an external power system. Or, DC2 also can be used to deliver the power received on DC1 to next device in cascading way.

DC1 +Vdc Positive (+) terminal

DC1 -Vdc Negative (-) terminal

DC2 +Vdc Positive (+) terminal

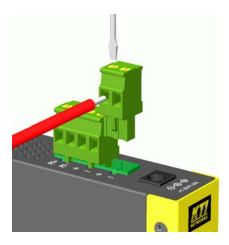
DC2 -Vdc Negative (-) terminal

Three 2P terminal plugs are provided together with the device. Two of the three plugs are used for DC1 and DC2 interfaces respectively. The plug is shown below:



Power wires: 24 ~ 12AWG (IEC 0.5~2.5mm²)

Install the power source wires with the plug properly. Screw the wire with plug securely. Then, plug in DC1 contacts.



If cascading the power to next device is needed, install the power wires and plug for another switch. Then, use DC2 contacts.

Note: Only up to four device units can be cascaded to receive power from one main power input source.

Using DC Power Jack

DC Jack Connector: D 6.3mm - + D 2.0mm

AC Power Adapters: Optional power adapters are available for purchasing.

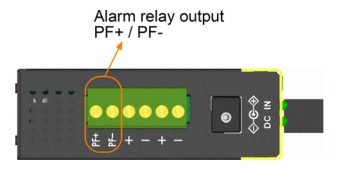
Connect power adapter DC plug to the DC power jack of the converter before connecting to the AC outlet. Connect the power adapter to the AC outlet.



Note: Before you begin the installation, check the AC voltage of your area. The AC power adapter that is used to supply the DC power for the unit should have the AC voltage matching the commercial power voltage in your area.

2.6 Failure Alarm Relay Output

The device provides a relay output to report failure events to a remote alarm monitoring system. The replay output is provided with two contacts labeled **PF+** and **PF-** in the terminal block interface.

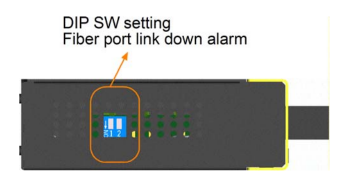


Use the provided 2P terminal plug for signal wiring and plug into the PF+/- contacts.

Relay Output	Normal	PF+ and PF- contacts shorted		
Indication	Alarm	PF+ and PF- contacts open		

Alarm Events:

- Input power failure
- Specific fiber port link down (To specify the fiber ports, use the DIP SW located on bottom.)



KSD-103-A

SW1	ON	Enable broadcast storm protection		
	OFF	Disable broadcast storm protection		
SW2	ON	Enable FX port link down alarm		
	OFF	Disable FX port link alarm		

KSD-103-B

SW1	ON	Enable broadcast storm protection	
	OFF	Disable broadcast storm protection	
SW2	ON	Enable FX1 port link down alarm	
	OFF	Disable FX1 port link alarm	
SW3	ON	Enable FX2 port link down alarm	
	OFF	Disable FX2 port link alarm	

Note: Be sure the voltage applied on PF+/- contacts is within the specification of 30VDC/1A max. or 120VAC/0.5A max.

3. Making LAN Connections

3.1 Making Copper Port (RJ-45) Connections

The copper ports support the following connection types and distances:

Network Cables

10BASE-T: 2-pair UTP Cat. 3,4,5 , EIA/TIA-568B 100-ohm 100BASE-TX: 2-pair / 4-pair UTP Cat. 5, EIA/TIA-568B 100-ohm

Link distance: Up to 100 meters

Auto MDI/MDI-X Function

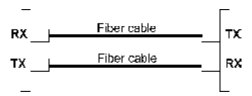
This function allows the port to auto-detect the twisted-pair signals and adapts itself to form a valid MDI to MDI-X connection with the remote connected device automatically. No matter a straight through cable or crossover cable connected, the ports can sense the receiving pair automatically and configure self to match the rule for MDI to MDI-X connection. It simplifies the cable installation by using only straight-through cables.

Auto-negotiation Function

The ports are featured with auto-negotiation function and full capability to support connection to any Ethernet devices. The port performs a negotiation process for the speed and duplex configuration with the connected device automatically when each time a link is being established. If the connected device is also auto-negotiation capable, both devices will come out the best configuration after negotiation process. If the connected device is incapable in auto-negotiation, the switch will sense the speed and use half duplex for the connection.

3.2 Making Fiber Connections

The fiber ports operate on 100Mbps and full duplex. For different fiber connections, several alternative models can be selected for different fiber connections. The following figure illustrates a connection example between two SC fiber ports:



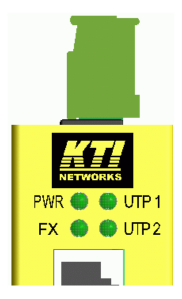
A variety of fiber options and the associated optical specifications are provided as listed in Appendix-1.

Network Cables

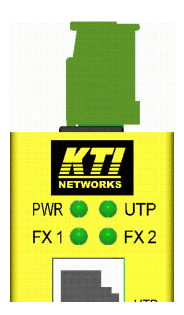
Multimode (MMF) - 50/125, 62.5/125 Single mode (SMF) - 9/125

3.3 LED Indication

KSD-103-A



KSD-103-B



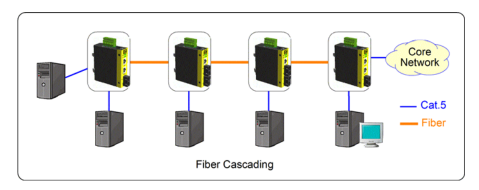
LED	Function	State	Interpretation
PWR	Power status	ON	The power is supplied to the device.
		OFF	The power is not supplied to the device.
UTPx	Copper port link status	ON	Port link is established. (No traffic)
		BLINK	Port link is up and there is traffic.
		OFF	Port link is down.
FXx	Fiber port link status	ON	Port link is established. (No traffic)
		BLINK	Port link is up and there is traffic.
		OFF	Port link is down.

Note: $UTPx = UTP \ UTP1 \ UTP, FXx = FX \ FX1 \ FX2$

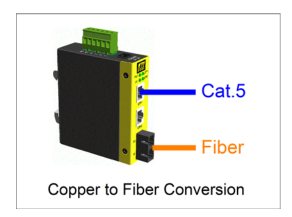
4. Applications

4.1 Application in Industrial Networks

The following figure illustrates an application example in an industrial network. Four devices are cascaded by fiber cables.



4.2 Copper to Fiber Bridging Media Converter Application



4.3 Bridging Multimode to Single Mode Fiber Converter Application



5. Appendix

5.1 Model Definition

KSD-103-A

Model Ext.	FX Connector	Cable	Ref. Distance	Operating Temperature
-T	Duplex ST	MMF	2km	-10 ~ 70°C
-C	Duplex SC	MMF	2km	-10 ~ 70°C
-C1	Duplex SC	MMF	2km	-20 ~ 70°C
-SA2	Duplex SC	SMF	20km	-20 ~ 70°C
-SL2	Duplex SC	SMF	20km	-20 ~ 70°C
-SL3	Duplex SC	SMF	30km	-20 ~ 70°C
-SL4	Duplex SC	SMF	40km	-20 ~ 70°C
-SL6	Duplex SC	SMF	60km	-20 ~ 70°C
-W3515	BiDi SC	SMF	15 ~ 20km	-20 ~ 70°C
-W5315	BiDi SC	SMF	15 ~ 20km	-20 ~ 70°C

KSD-103-B

Model Ext.	FX Ports	FX2 Connector	Cable	Ref. Distance	Operating Temperature
-T	FX1, FX2	Duplex ST	MMF	2km	-10 ~ 70°C
-C	FX1, FX2	Duplex SC	MMF	2km	-10 ~ 70°C
-C1	FX1, FX2	Duplex SC	MMF	2km	-20 ∼ 70°C
-SA2	FX1, FX2	Duplex SC	SMF	20km	-20 ∼ 70°C
-SL2	FX1, FX2	Duplex SC	SMF	20km	-20 ~ 70°C
-SL3	FX1, FX2	Duplex SC	SMF	30km	-20 ∼ 70°C
-SL4	FX1, FX2	Duplex SC	SMF	40km	-20 ~ 70°C
-SL6	FX1, FX2	Duplex SC	SMF	60km	-20 ∼ 70°C
-W3515	FX1, FX2	BiDi SC	SMF	15 ~ 20km	-20 ∼ 70°C
-W5315	FX1, FX2	BiDi SC	SMF	15 ~ 20km	-20 ~ 70°C
C1 C12	FX1	Duplex SC	MMF	2km	-20 ∼ 70°C
-C1S12	FX2	Duplex SC	SMF	20km	-20 ~ 70°C

5.2 Optical Specifications

KSD-103-A

Model Ext.	FX Port	Wavelength	TX Power	Sensitivity	RX Max. Power
-T	FX	1310nm	-19 ~ -14dBm	-31dBm	-14dBm
-C	FX	1310nm	-19 ~ -14dBm	-31dBm	-14dBm
-C1	FX	1310nm	-20 ~ -14dBm	-31dBm	0dBm
-SA2	FX	1310nm	-15 ~ -8dBm	-31dBm	-7dBm
-SL2	FX	1310nm	-15 ~ -8dBm	-30dBm	0dBm
-SL3	FX	1310nm	-15 ~ -8dBm	-34dBm	0dBm
-SL4	FX	1310nm	-5 ~ 0dBm	-34dBm	0dBm
-SL6	FX	1310nm	-5 ~ 0dBm	-35dBm	0dBm
-W3515	FX	1310nm	-14 ~ -8dBm	-31dBm	0dBm
-W5315	FX	1550nm	-14 ~ -8dBm	-31dBm	0dBm

KSD-103-B

Model Ext.	FX Ports	Wavelength	TX Power	Sensitivity	RX Max. Power
-T	FX1, FX2	1310nm	-19 ~ -14dBm	-31dBm	-14dBm
-C	FX1, FX2	1310nm	-19 ~ -14dBm	-31dBm	-14dBm
-C1	FX1, FX2	1310nm	-20 ~ -14dBm	-31dBm	0dBm
-SA2	FX1, FX2	1310nm	-15 ~ -8dBm	-31dBm	-7dBm
-SL2	FX1, FX2	1310nm	-15 ~ -8dBm	-30dBm	0dBm
-SL3	FX1, FX2	1310nm	-15 ~ -8dBm	-34dBm	0dBm
-SL4	FX1, FX2	1310nm	-5 ~ 0dBm	-34dBm	0dBm
-SL6	FX1, FX2	1310nm	-5 ~ 0dBm	-35dBm	0dBm
-W3515	FX1	1310nm	-14 ~ -8dBm	-31dBm	0dBm
-W 3313	FX2	1550nm	-14 ~ -8dBm	-31dBm	0dBm
-W5315	FX1	1550nm	-14 ~ -8dBm	-31dBm	0dBm
- W 3313	FX2	1310nm	-14 ~ -8dBm	-31dBm	0dBm
-C1S12	FX1	1310nm	-20 ~ -14dBm	-31dBm	0dBm
-C1312	FX2	1310nm	-15 ∼ -8dBm	-30dBm	0dBm

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