# Installation Guide <br> 10/100 Fast Ethernet Switch with 100FX Connectivity 

KS-105F-B Series
(C) 2010 KTI Networks Inc. All rights reserved. No part of this documentation may be reproduced in any form or by any means or used to make any directive work (such as translation or transformation) without permission from KTI Networks Inc.

KTI Networks Inc. reserves the right to revise this documentation and to make changes in content from time to time without obligation on the part of KTI Networks Inc. to provide notification of such revision or change.

For more information, contact:

United States
KTI Networks Inc. P.O. BOX 631008

Houston, Texas 77263-1008

Phone: 713-2663891
Fax: 713-2663893
E-mail: kti@ktinet.com
WWW: http://www.ktinet.com/

International Fax: 886-2-26983873
E-mail: kti@ktinet.com.tw
WWW: http://www.ktinet.com.tw/

The information contained in this document is subject to change without prior notice. Copyright (C) All Rights Reserved.

## TRADEMARKS

Ethernet is a registered trademark of Xerox Corp.
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 ( $\boldsymbol{E}$ 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, EN61000-3-2, EN61000-3-3
EN 50082-1/1998 : EN61000-4-2, EN61000-4-3, EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-8, EN61000-4-11

## Table of Contents

1. Introduction ..... 5
1.1 Features ..... 6
1.2 Specifications ..... 7
2. Installing the Switch ..... 9
2.1 Unpacking ..... 9
2.2 Checking AC Power ..... 9
2.3 Installing the Switch ..... 10
3. Making Network Connections ..... 11
3.1 Switched Ports ..... 11
3.2 Making UTP Connections ..... 11
3.3 Making Fiber Connection ..... 12
4. LED Indicators ..... 14
4.1 LEDPanel ..... 14
4.2 Interpretation ..... 14

## 1. Introduction

This 5-port Fast Ethernet switch series provides four 10/100 TP ports and one 100BASE-FX fiber port, each capable of transmitting or receiving information simultaneously at full wire speed to control and allocate the network bandwidth.


The key features of the switch series are:

- Optimized Bandwidth : Combining five 100Mbps-based Fast Ethernet switched ports, the switch delivers a high network bandwidth for your Fast Ethernet network
- Easy Migration : With 10BASE-T support on each port, the switch provides a non-disruptive and smooth migration path from Ethernet to a Fast Ethernet network.
- Fiber Uplink Support : With 100BASE-FX port, the switch provides a connectivity to a Fast Ethernet network via fiber cable.
- Easy Installation : With the functions of auto-speed-sensing and auto-negotiation on each port, the switch supports plug-and-play installation which eliminates configuration problems.


### 1.1 Features

Designed for resolving congestion problems caused by bandwidth-hungry devices and bandwidth-intensive applications as well as a high number of users, the switches not only adhere to the IEEE 802.3 10BASE-T, 802.3u 100BASE-TX and 100BASE-FX standards, but also feature:

- Four 10/100BASE-TX auto-negotiation switched ports and one 100BASE-FX port for flexible connections to desktop PCs, servers and Fast Ethernet devices.
- The 10/100BASE-TX switched ports support:
- auto-negotiation with auto-negotiation devices
- full-duplex or half-duplex operation
- automatic MDI/MDI-X configuration
- For the 100BASE-FX fiber port, the switch series support variety of fiber connectors for different application needs. The fiber connectors include ST, SC, MT-RJ, and VF-45 types for multimode and single mode fiber cables.
- Supports duplex mode selector for the 100BASE-FX fiber port.
- Self learning for active MAC addresses and address aging
- Store and forward switching to ensure only good packets are forwarded
- Forwarding and filtering at full wire speed
- Supports IEEE 802.3x flow control for full-duplex operation
- Supports back-pressure flow control for half-duplex operation
- Comprehensive LED indicators provide quick, easy to read port and switch information


### 1.2 Specifications

| $\mathbf{1 0 / 1 0 0}$ Ports | IEEE 802.3 10BASE-T, IEEE 802.3u 100BASE-TX std. |
| :--- | :--- |
|  | Shielded RJ-45 jacks with Auto MDI-X detection |
|  | Auto-negotiation capable <br>  <br>  <br>  <br> Speed for 10Mbps or 100Mbps <br> Full-duplex or half-duplex mode support |
| 100FX Port | IEEE 802.3u 100BASE-FX compliant |
|  | Fixed 100Mbps operation <br>  <br> Duplex mode selector - full duplex or half duplex |
| Flow control | IEEE 802.3x pause packet for full duplex operation |
|  | Back-pressure for half duplex operation |
| Cables | 10BASE-T Cat. 3, 4, 5 or higher (100 meters max.) |
|  | 100BASE-TX Cat. 5, 5e or higher (100 meters max.) |
|  | 100BASE-FX multimode or single mode fiber cable |
| LED indicators | Power status <br>  <br> Per port : Speed, Link, Activity, Duplex, Collision status |

Forwarding rate $14,880 \mathrm{pps}$ for Ethernet (10M) 148,800 pps for Fast Ethernet (100M)
Filtering address Multicast/Broadcast/Unicast address
MAC address 2 K entries
Aging time 280 seconds
Environment Temperature $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$
Relative humidity $10 \%$ to $90 \%$ non-condensing
(* The operating temperature range of the bundled power adapter may differ from the temperature range of the main device.)

Dimensions $144 \mathrm{mmx} 104.5 \mathrm{~mm} \times 26 \mathrm{~mm}(\mathrm{WxDxH})$
$5.67 \times 4.11 \times 1.02$ inch
DC IN Jack D6.3mm- - + +D2.0mm

DCINvoltage Operating +5V~+12VDC (+/-5\%)

Consumption DC input power consumption 3W @+5V

100FX Port Fiber Specifications
Model: KS-105FB
Duplex Series

| Model Ext | Fiber Wavelength |  | Tx Power | Sens. Ref.Distance |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -T | ST | MMF 1310nm | -20 ~-14dBm | -32dBm | 2km |
| -C | SC | MMF 1310nm | -20 ~ -14dBm | -31dBm | 2 km |
| -JM | MT-RJ | MMF 1310nm | -19 ~ -14dBm | -31dBm | 2 km |
| -VM | VF-45 | MMF 1310nm | -20 ~-14dBm | -31dBm | 2 km |
| -SA2 | SC | SMF 1310nm | -15 ~-8dBm | -31dBm | 20 km |
| -SL2 | SC | SMF 1310nm | -15 ~-8dBm | -32dBm | 20 km |
| -SL3 | SC | SMF 1310nm | $-15 \sim-8 \mathrm{dBm}$ | -34dBm | 30 km |
| -SL4 | SC | SMF 1310nm | $-5 \sim 0 \mathrm{dBm}$ | -34dBm | 40km |
| -SL6 | SC | SMF 1310nm | $-5 \sim 0 \mathrm{dBm}$ | -35dBm | 60 km |
| -SL7 | SC | SMF 1310nm | $-3 \sim+3 \mathrm{dBm}$ | -37dBm | 70km |
| -SL9 | SC | SMF 1310nm | $0 \sim+5 \mathrm{dBm}$ | -37dBm | 90km |
| -SL10 | SC | SMF 1550nm | $-3 \sim+3 \mathrm{dBm}$ | -37dBm | 100 km |
| -SL12 | SC | SMF 1550nm | $0 \sim+5 \mathrm{dBm}$ | -37dBm | 120 km |

Ref. Distance : reference distance when operating on full duplex mode MMF : Multimode fiber $-62.5 / 125 \mu \mathrm{~m}, 50 / 125 \mu \mathrm{~m}$
SMF : Single Mode fiber $-9 / 125 \mu \mathrm{~m}$

## Single Fiber Bi-Di WDM Series

| Model Ext. | Fiber Wavelength Tx Power | Sens. | Ref.Distance |
| :---: | :---: | :---: | :---: |
| -W3515 | SC SMF Tx 1310nm-14~-8dBm <br> Rx 1550nm | -31dBm | 15-20km |
| -W5315 | SC SMF Tx 1550nm-14~-8dBm Rx 1310nm | -31dBm | 15-20km |
| -W3540 | SC SMF Tx 1310nm-8~0dBm Rx 1550nm | -34dBm | 40km |
| -W5340 | SC SMF Tx 1550nm-8 ~ 0dBm | -34dBm | 40km | Rx 1310nm

## Single Mode CWDM Series

Model Ext. Fiber Wavelength
-CxxW40 SC SMF Tx 1xx0nm
Tx Power Sens. Ref.Distance
$-5 \sim 0 \mathrm{dBm}-35 \mathrm{dBm} 40 \mathrm{~km}$ Rx 1100-1650nm
-CxxW80 SC SMF Tx 1xx0nm 0~+5dBm -37dBm 80km Rx 1100-1650nm
Tx 1xx0nm : 1470, 1490, 1510, 1530, 1550, 1570, 1590, 1610nm

## 2. Installing the Switch

### 2.1 Unpacking

Check to see that you have everything before you start the installation.

- Installation guide
- The switch unit
- One AC power adapter for the unit



### 2.2 Checking AC Power

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

- AC input power: AC power voltage of your area
- DC output power: Rating options: $+7.5 \mathrm{~V} 1 \mathrm{~A},+5 \mathrm{~V} 1 \mathrm{~A}$ min.
- DC plug type:


The DC power jack for the AC power adapter is located on the rear of the switch as shown below:


### 2.3 Installing the Switch

1. Install the switch with the AC power adapter provided.

2. Connect the power adapter cable to the switch before connecting the adapter to the AC outlet.


## 3. Making Network Connections

### 3.1 Switched Ports

The following figure shows the locations of the switched ports:


### 3.2 Making UTP Connections

## 10/100 TP Port Configuration

All 10/100 TP ports support configuration as follows:
Auto-negotiation capable
Highest capability : 100M Full duplex
Speed : auto-sensing for 100Mbps or 10Mbps
Duplex : Full duplex, Half duplex
Auto MDI-X function
The following table lists the configuration used for the 10/100 port when it connects to different devices:

## Connected Device

10BASE-T hub port 100BASE-TX hub port
Auto-negotiation port Non-auto*1 half-duplex port Non-auto full-duplex port

## Configuration Used

10Mbps, half-duplex
100Mbps, half-duplex
Determined via auto-negotiation process
auto-speed-sensing *2, half-duplex
Not supported
*1 Non-auto : non-auto-negotiation
*2 speed is determined by auto-sensing function

## Cables

Depending on the connection speed, use the proper UTP cables:

| Speed | Cables used | Distance |
| :--- | :--- | :--- |
| 100 M | Cat. $5,5 \mathrm{e}$, or higher grade <br> 100 meters |  |
| $10 \mathrm{Cat.3,4,5,5e}$, or higher grade 100 meters |  |  |

## Auto-MDI-X Function

An Auto-MDI-X function will automatically detect if a crossover is required and make the swap of Tx pair and Rx pair internally. With this function, straight-through cable can be used for any connection. MDI to MDI-X connection rule is not necessary anymore. In the switches, all TP ports are equipped with this function. You can use just straight-through type of cables for all your connections.

### 3.3 Making Fiber Connection

For different fiber connections, several alternative models can be selected for different fiber connections. Refer to Section 1.2 for the model selection. The following figure illustrates a connection example between two SC fiber ports:


## 100FX Duplex Selector

This selector is used for 100FX port duplex mode selection as follows:


| Setting Position | Duplex Mode |
| :---: | :---: |
| FDX | Full duplex |
| HDX | Half duplex |

The following table lists the maximum $\mathbf{M M}$ fiber cable length connecting to different devices:

## Connected Device

Network card half-duplex fiber port Network card full-duplex fiber port Class I hub half-duplex fiber port 2 Class II hub half-duplex fiber port Switched half-duplex fiber port Switched half-duplex fiber port

Distance (MMF cable)
400 m
2 km
160 m
112 m
400 m
2 km

## 4. LED Indicators

### 4.1 LED Panel

The switch provides comprehensive LED indicators for diagnosing and monitoring the operation of the switch as illustrated below:


### 4.2 Interpretation

## LED Functions

POWERLED: LNK/SPD/ACTLED :

DUP/COLLED:
indicates the power status of the switch. indicates the link status, connection speed status, and traffic status of the switched port indicates the duplex status and collision status of the switched port

## LED States and Indications

| LED | State \& Color |  |  |
| :--- | :--- | :--- | :--- |
| POWER | Off | Indication |  |
| POW---- |  | No power is supplied to the switch. <br> Power is being supplied to the switch. |  |
| LNK/SPD/ACT | On | On Green |  |
| Speed 100M, link up |  |  |  |

