# NS-115F

# 5-Port Industrial 10/100M Ethernet Switch w/Fiber



#### Introduction:

The NS-115F is an Ethernet (10/100Base-TX) to Fiber Optic (100Base-FX) converter. The Ethernet supports 10/100M auto-negotiation feature and auto MDI/MDIX function.

The NS-115F operates at either half or full duplex mode. In full duplex mode, range is 2km with 62.5/ 125μm fiber cables; in half duplex mode, range is 412m with 62.5/ 125μm fiber cables.

### Features:

- Automatic MDI / MDI-X crossover for plug-and-play
- Each port supports both 10/100 Mbps speed auto negotiation
- Store-and-forward architecture
- Full duplex IEEE 802.3x and half duplex backpressure flow control
- Supports +10 ~ +30V DC voltage
- Supports operating temperatures from 0  $^{\circ}\text{C}\,$  ~ +50  $^{\circ}\text{C}\,$
- DIN rail mount for industrial usage

# Specifications:

- Compatibility: IEEE 802.3, IEEE802.3u, And IEEE802.3x
- Interface: 10/100 Base-T and 100 Base-FT
- Ethernet Port: 10/100 Mbps x 4)
- Provides LEDs for network and power monitoring
- ESD Protection:

4KV Contact Discharge 4KV Air-Gap Discharge

• Fiber Optic Transmission distance:

Multi mode fiber: 50/125, 62.5/125 or 100/140  $\mu m$  , 412 m for half duplex, 2 km for Full duplex

• Ethernet Cables:

10 Base-T (Cat.3, 4, 5 UTP cable; 100m Max.) 100 Base-T (Cat.5 UTP cable; 100m Max.)

• Environment:

Operating temperature: 0  $^{\circ}$ C  $^{\sim}$  +50  $^{\circ}$ C Storage Temperature: -10  $^{\sim}$  +75  $^{\circ}$ C

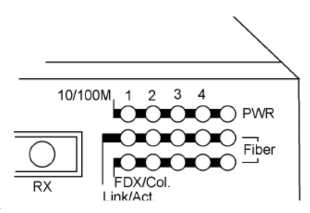
Relative Humidity: 10% to 90% non-condensing

- Dimensions: 70 x 125 x 160 mm (W x H x D)
- Power requirements: 10 to +30V DC (Removable Terminal Block)
- Power consumption: 7 Watts

### LED functions:

Standard RJ45 female connectors are provided. A standard RJ45 plug cable is necessary to connect your device to the unit since switch that supports auto crossover. Figure 1 shows the LED indicator functions. The module includes an internal.

### Figure1:



# LED Interpretation:

**PWR LED:** indicates the status of the power supplied to the switch.

10/100M LED: indicates the connection speed between the TP port and the associated

connected device.

**Link/Act. LED:** indicates the link status with a connected device. **FDX/Col. LED:** indicates the duplex mode and collision occurrences.

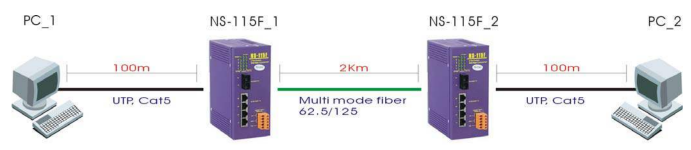
### The following table lists the LED states and the indications:

LED	STATE	INDICATION
Power	Off	No power is supplied to the device.
Power	On	Power is supplied to the device.
10/100	Off	10Mbps is used.
10/100	On	100Mbps is used.
Link/Act.	Off	No active cable link
Link/Act.	On	An active link is established.
Link/Act.	Blink	Tx/Rx activities
FDX/Col	On	Full duplex is used.
FDX/Col	Off	Half duplex is used.
FDX/Col	Blink	Half duplex and collision occurrences

### Application Note:

Figure 2 shows common media conversion system network topologies. This figure is a simple end-to-end configuration; it is easy way to verify proper operation of the media converter(s), assuming that the Network Interface Cards (NIC's) or Ethernet ports in each PC/workstation end link partner are properly configured.

#### Figure2:



### **Checking Power:**

Since the NS-115F consumes 7 W, ensure that your power supply is able to meet this demand. The Input voltage range is +10~+30VDC.

#### Pin Function For Terminal Block:

External power supply is connected using the removable terminal block:

**+Vs**: Power input +10 to +30V

**GND**: Ground

**F.G**: F.G. stands for Frame Ground (protective ground). It is optional. If you use this pin, it can reduce EMI radiation; improve EMI performance and ESD protection.

### Full / Half-Duplex Selection:

There are two modes of data transmissions, full-duplex and half-duplex transmission. The data can be transmitted in both directions on a single carrier at the same time when you select Full-duplex mode. But the data can only be transmitted in one direction on a single carrier at the same time when you select Half-duplex mode. You may select Full or half-duplex mode according to your equipment requirement.

You can configure full or half-duplex NS-115F via DIP –Switch. (Default: full-duplex).

DIP-Switch	Description
DIP –Switch	Full-duplex ( Default)  Transmission Distance: 2Km
DIP –Switch	Half-duplex Transmission Distance: 412m

**Note:** The DIP-Switch on the inside of the NS-115F.