# NS-209F Series/NSM-209F Series

# 8-Port Industrial 10/100 Base-T(X) with 100 Base-FX Switch





## Introduction:

The NS-209F/NSM-209F series is a Unmanaged 8-Port Industrial 10/100 Base-TX with 100 Base-FX Switch that secures data transmission by using fiber optic transmission to provide immunity from EMI/RFI interference. It is used Ethernet for transmitting a signal up to 30 km, and is the perfect solution for applications where transmission must be protected from electrical exposure, surges, lightning or chemical corrosion.

The NS-209F/NSM-209F series operates at full duplex mode. In full duplex mode, range is 30 km with 8.3/125, 8.7/125, 9/125 or 10/125 µm fiber cables.

The Ethernet supports 10/100M auto negotiation feature and auto MDI/MDI-X function.

# Specification:

Models	NS-209F series	NSM-209 series	
Technology			
Standards	IEEE 802.3, 802.3u, 802.3x		
Processing Type	Store & forward, wire speed switching		
MAC Addresses	2048		
Memory Bandwidth	2 Gbps		
Frame buffer memory	512 Kbit		
Flow Control	IEEE802.3x flow control, back pressure flow control		
Interface	, , , , , , , , , , , , , , , , , , , ,		
RJ45 ports	10/100 Base-TX auto negotiation speed, F/H duplex mode, and auto MDI/MDI-X connection		
Fiber Port	100 Base-FX		
LED Indicators	10/100M, Link/Act, Full duplex (Fiber Port)		
Ethernet Isolation	1500 Vrms 1 minute		
	Multi mode fiber cables: 62.5/125 µm		
	Distance :2 Km		
Multi Mode	Wavelength: 1300 or 1310nm		
(NS-209FT/NS-209FC/NSM-209FT/	Min. TX Output:- 20 dBm		
(NS-209F1/NS-209FC/NSM-209F1/ NSM-209FC)	Max. TX Output: -14 dBm		
,	Max. RX Sensitivity: -32 dBm		
	Max. RX Overload: -8 dBm		
	Budget: 12 dBm		
Single Mode	Single-mode fiber cables: 9/125 Distance: 30 Km		
	Wavelength: 1300 or 1310nm		
	Min. TX Output: - 15 dBm		
(NS-209FCS/NSM-209FCS)	Max. TX Output: -8 dBm		
(	Max. RX Sensitivity: -34 dBm		
	Max. RX Overload: -5 dBm		
	Budget: 19 dBm		
Power			
Input Voltage Range	+12 ~ +48 VDC (Non-isolated)	+12 ~ +48 VDC (Non-isolated) Redundant Inputs with one relay output (1 A @ 24 VDC) for alarm	
Power Consumption	0.26 A @ 24 VDC		
Power reverse polarity protection	Yes		
Connector	5-Pin Removable Terminal Block	7-Pin Removable Terminal Block	
Mechanical			
Casing	Plastic (Flammability UL 94V-0)	Metal (IP20 Protection)	
Dimensions (W x L x H)	64 mm x 101 mm x 118 mm	73 mm x 105 mm x 132 mm	
Installation	DIN-Rail DIN-Rail or Wall Mounting		
Environmental			
Operating Temperature	0 °C ~ +70 °C		
Storage Temperature	-20 °C ~ +85 °C		
Ambient Relative Humidity	10% ~ 90% RH, non-condensing		

### **LED Indicator Functions:**

### NSM-209F series

ITOM ZOOI	145101-2031 361163				
LED	Color	Description			
PWR_OK	Red On	Core Power is OK			
	Red Off	Core Power is Off			
Full for P0	Yellow On	Full Duplex			
		Half Duplex			
Link for P0	Green On	Link/Act			
	Green Off	Not Networking			
Ethernet Port	Green On	Link/Act			
	GICCII OII	Not Networking			
(P1 ~ P8)		Link to 100 Mbps			
	Yellow Off	Link to 10 Mbps			
	Green On	Power is being supplied to power input PWR2			
	Green Off	Power is not being supplied to power input PWR2			
PWR2	Yellow On	Power is being supplied to power input PWR1			
PWR1 FAULT	Yellow Off	Power is not being supplied to power input PWR1			
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Red On	Power is not being supplied to power input PWR1 and PWR2			
	Red Off	Power is being supplied to power input PWR1 and PWR2			

#### NS-209F series

LED	Color	Description
Power	Red On	Power is On
	Red Off	Power is Off
Fiber Port (P0)	Yellow On	Full Duplex Mode
	Yellow Off	Half Duplex Mode
	Green On	Link/Act
	Green Off	Not Networking
Ethernet Port (P1 ~ P8)	Green On	Link/Act
	Green Off	Not Networking
	Yellow On	Link to 100 Mbps
	Yellow Off	Link to 10 Mbps

## NSM-209F Pin Function for Terminal Block:

External power supply is connected using the removable terminal block:

**PWR1**: Power input 1 (+12 ~ +48 VDC)

PWR2 : Power input 2 (+12 ~ +48 VDC) and should be connected to the power supply (+)

**GND**: Ground and should be connected to the power supply (-)

R.COM: Common (Form "A" Relay) for Alarm contact.R.NO: Normal Open (Form "A" Relay) for Alarm contact.

**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.

### Redundant Power Inputs:

Both power inputs can be connected simultaneously to live DC power sources. If one power source fails, the other live source acts as a backup, and automatically supplies all of NSM-209F's power needs.

### NS-209F Pin Function for Terminal Block:

External power supply is connected using the removable terminal block:

**+Vs**: Power input (+12 ~ +48 VDC) and should be connected to the power supply (+)

**GND**: Ground and should be connected to the power supply (-)

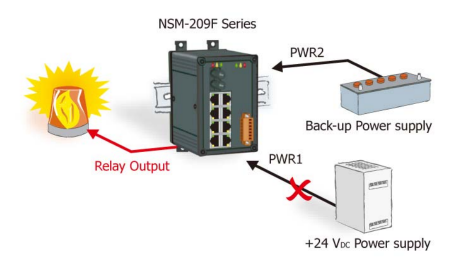
**F.G.**: F.G. stands for Frame Ground (protective ground). It is optional. If you use this pin, it can reduce EMI radiation; improve EMI performance and ESD protection.

# Application Note for NSM-209F series:

## **Redundant Power Inputs & Relay Output Alarm:**

NSM-209F provides two power inputs that can be connected simultaneously to live DC power sources. If one of the power inputs fails, the other live source acts as a backup to automatically support the NSM-209F's power needs.

The NSM-209F provides relay contact outputs to warn technicians on the shop floor when the power fails.



**Dimensions:** Unit: mm

