10/100BASE-TX TO 100BASE-FX MEDIA CONVERTERS

NC-300D Series

Installation Guide



DOC.060215-NC-300D

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 **((** 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	4
1.1 Key Features	4
1.2 Specifications	
1.3 Optical Specifications	8
1.4 Special Functions	10
2. Installation	12
2.1 Unpacking	12
2.2 Mounting the Device	12
2.3 Applying Power	13
2.4 Making TP Port Connection	14
2.5 Making FX Port Connection	14
2.6 LED Indicators	16
3. Optional Configuration Settings	17
3.1 User Inaccessible Jumpers	
3.1.1 Forwarding Mode Setting JP1	
3.1.2 802.3x Function Setting JP2	
3.1.3 FX Duplex Setting JP3	
3.2 JP1-JP3 Factory Default Settings	

1. Introduction

The 10/100BASE-TX to 100BASE-FX media converter series provides a media conversion allowing high-speed integration of fiber optic and twisted-pair segments. With 10BASE-T and 100BASE-TX support, the converters provide seamless translation between Ethernet and Fast Ethernet networks. A complete set of LEDs allows for quick status verification.



1.1 Key Features

The media converters also provide the following key features:

- · Convert speed and media type
- Support full wire speed conversion
- Support 10Mbps and 100Mbps speed on TP connections
- Auto MDI/MDI-X detection function on the TP port
- Auto-negotiation function on the TP port
- Link fault pass through function
- Provide manual configuration settings for TP port to support connection to non-auto-negotiation devices
- Transparent to 802.1Q VLAN tagged packets
- Far End Fault function on FX port
- Support wide range of fiber options on the FX port
- Support media converter center chassis installation
- · Support center chassis management
- · Provide user-inaccessible settings for specific system applications
- Low power consumption

1.2 Specifications

LED Indicators

Twisted-pair Interface (TP Port)

Front Panel



Fiber Optic Interface (FX Port)

DC Power Input

Connector for center installation

Rear Panel



User Accessible Settings (SW)

Twisted-Pair Interface (TP Port)

Connector Shielded RJ-45

Pin Assignments Auto MDI/MDI-X detection

Signal Compliance IEEE 802.3 10BASE-T, 802.3u 100BASE-TX

Data Speed 10Mbps or 100Mbps
Duplex Mode Half-duplex or Full-duplex

Configuration Auto-negotiation capable and optional

forced manual settings

Cable Types 10Mbps - Category 3, 4, or 5 UTP

100Mbps - Category 5 UTP

Supported Link Distance Up to 100 meters

Fiber Optic Interface (FX Port)

Signal Compliance IEEE 802.3u 100BASE-FX

Connector SC, ST, MT-RJ, VF-45, LC or Single SC

Data Speed 100Mbps

Duplex Mode Full-duplex and optional half duplex
Cable Types Multimode (MMF) - 50/125, 62.5/125 μm

Single mode (SMF) - $9/125 \mu m$

Supported Link Distance MMF up to 2km

SMF up to 100km

Single SMF WDM up to 40km

Eye Safety compliance IEC825 Class 1

User Accessible Settings (SW)

NO.	SETTING	STATE	FUNCTION
SW1	TP Port Configuration	OFF	Auto-negotiation (default)
		ON	Forced mode
SW2	TP Port Duplex	OFF	Full duplex (default)
		ON	Half duplex
SW3	TP Port Speed	OFF	100Mbps (default)
		ON	10Mbps
SW4	Link Fault Pass Through	OFF	Disable (default)
		ON	Enable

SW5 Reserved

Optional Settings (User inaccessible JP1-JP3 on board)

NO.	SETTING	STATE	FUNCTION
JP1	Forwarding mode	Open	Store-and-forward (default)
		Short	Smart-forward mode
JP2	802.3x function	Open	Enable (default)
		Short	Disable
JP3	FX port duplex	Open	Full duplex mode (default)
		Short	Half duplex mode

LED Indicators

LED	DISPLAY	STATE	INTERPRETATION
PWR	Power status	ON	Power on
		OFF	Power off
TPLINK	TP port link status	ON	Link up and no traffic
		OFF	Link fault
		Blink	Rx/Tx activities
TP 100M	TP port speed status	ON	100Mbps
		OFF	10Mbps
TP FDX	TP port duplex status	ON	Full duplex
		OFF	Half duplex
		Blink	Collisions on half duplex
FX LINK	FX port link status	ON	Link up and no traffic
		OFF	Link fault
		Blink	Rx/Tx activities
FXOL	FX port optical link	ON	Optical signal is detected
		OFF	No optical signal

DC Input Jock

DC Input sack	7 D 2.011111
Operating Input Voltages	+4.75V ~+12.6V
Power consumption	2W max. (0.27A @+7.5V)
Power Supply Options	External AC-DC power adapters

Rated AC120V/60Hz DC7.5V 1A Rated AC230V/50Hz DC7.5V 1A Rated AC100V/50-60Hz DC7.5V 1A Rated AC100V/50-60Hz DC5V 1A Rated AC240V/50Hz DC7.5V 1A

Center Connector

Connector Futurebus 6x4

Function Center chassis installation

Signals Power inputs

Ground

Management interfaces

Basic Information

Forwarding Throughput Full wire speed at 100M full duplex

 $10 Mbps - 14,880\ pps\ at\ 64-byte\ packets$ $100 Mbps - 148,800 pps\ at\ 64-byte\ packets$

Packet Types Transparent and no modification for

- IEEE 802.3 standard packets

- IEEE 802.1Q VLAN tagged packets

Packet Length Up to 1522 bytes at store-and-forward mode

No limit at smart-forward mode 100to100

Flow Control Back-pressure for half-duplex mode

802.3x pause-frame base for full duplex mode

Mechanical

Dimension H23mm x W72.5mm x D 108mm Housing Enclosed metal with no fan

Mounting Desktop, Wall mount, Center chassis

Weight 210g

Environmental

Operating Temperature $-5^{\circ}\text{C} \sim 50^{\circ}\text{C}$

 -20° C $\sim 60^{\circ}$ C (for NC-300D-EC model)

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 EN 60950

1.3 Optical Specifications

The media converter series provides the following fiber options:

Duplex Fiber Series

Model	<u>Port</u>	<u>Fiber</u>	Wavelength	Tx Power	Rx Sensitivity
300D-T	ST	MMF	1310nm	-19~-14dBm	-31dBm
300D-C	SC	\mathbf{MMF}	1310nm	-19~-14dBm	-31dBm
300D-EC	SC	MMF	1310nm	-20~-14dBm	-31dBm
300D-JM	MT-RJ	MMF	1310nm	$-19 \sim -14$ dBm	-31dBm
300D-VM	VF-45	MMF	1310nm	$-20 \sim -14$ dBm	-31dBm
300D-SA2	SC	SMF	1310nm	$-15 \sim -8$ dBm	-31dBm
300D-SL2	SC	SMF	1310nm	$-15 \sim -8$ dBm	-32dBm
300D-SL3	SC	SMF	1310nm	$-15 \sim -8$ dBm	-34dBm
300D-SL4	SC	SMF	1310nm	-5~0dBm	-34dBm
300D-SL6	SC	SMF	1310nm	-5~0dBm	-35dBm
300D-SL7	SC	SMF	1310nm	$-3 \sim +3$ dBm	-37dBm
300D-SL9	SC	SMF	1310nm	$0 \sim +5 dBm$	-37dBm
300D-SL10	SC	SMF	1550nm	$-3 \sim +3$ dBm	-37dBm
300D-SL12	SC	SMF	1550nm	$0 \sim +5 dBm$	-37dBm

Single Fiber Bi-Di WDM Series

<u>Model</u>	<u>Port</u>	<u>Fiber</u>	Wavelength	Tx Power	Rx Sensitivity
300D-W3515	SC	SMF	Tx 1310nm	$-14 \sim -8$ dBm	-31dBm
			Rx 1550nm		
300D-W5315	SC	SMF	Tx 1550nm	$-14 \sim -8$ dBm	-31dBm
			Rx 1310nm		
300D-W3540	SC	SMF	Tx 1310nm	-8~0dBm	-34dBm
			Rx 1550nm		
300D-W5340	SC	SMF	Tx 1550nm	$-8 \sim 0$ dBm	-34dBm
			Rx 1310nm		

CWDM Series

<u>Model</u>	<u>Port</u>	<u>Fiber</u>	<u>Wavelength</u>	Tx Power	Rx Sensitivity
300D-CxxW40	SC	SMF	Tx 1xx0nm	$-5 \sim 0$ dBm	-35dBm
			Rx 1100-1650r	nm	
300D-CxxW80	SC	SMF	Tx 1xx0nm	$0 \sim +5 dBm$	-37dBm
			Rx 1100-1650r	nm	

1.4 Special Functions

Auto MDI/MDI-X Function

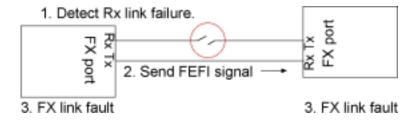
This function allows the TP port to auto-detect the twisted-pair signals and adapts itself to form a valid MDI to MDI-X connection with the remote connected device automatically.

Auto-negotiation Function

When TP port is set on Auto-negotiation mode (SW1:ON), it is featured with auto-negotiation function and full capability. It performs a negotiation process for the speed and duplex configuration with the connected device automatically when each time a link is being established.

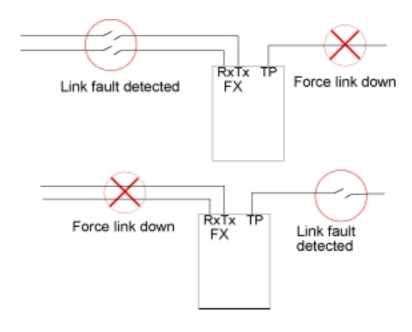
Far End Fault Function

The FX port is facilitated with this function, which conforms to IEEE 802.3u 100BASE-FX specifications. When the FX port detects a link failure on its receiving circuitry, it will send out an FEFI (Far End Fault Indication) signal to the remote connected device to indicate a remote fault is detected. It also is capable to receive FEFI signal sent from the remote link partner. Upon receiving an FEFI signal, it indicates a link failure occurred on the transmitting path. This function allows the converter to report a fiber link fault even when a link failure occurred on transmitting fiber cable.



Link Fault Pass Through Function

When this function is enabled, a link fault detected on the TP port will force a link down on the FX port. Similarly, a link fault detected on the FX port will also force a link down on the TP port. As illustrated in the following figure, this function allows to pass TP link fault to the remote link partner and makes the converter like a TP cable extender.



2. Installation

2.1 Unpacking

Check that the following components have been included:

- Installation guide (or contained in the product CD)
- 10/100 Media Converter
- One AC power adapter

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

2.2 Mounting the Device

Desktop Mounting

The media converter can be mounted on a desktop or shelf. Make sure that there is proper heat dissipation from and adequate ventilation around the device. Do not place heavy objects on the device.

Wall Mounting

The media converter also can be mounted on a wall. On bottom of the device, wall mounting hole is provided for wall mounting.

Installation into Center Chassis KC-1300

The media converter also can be installed in KC-1300 center chassis. The center chassis provides the power supply to the converter. Up to 16 units can be installed in one chassis. Unscrew and remove the cover of the center connector before inserting the converter into the chassis. Refer to the operation manual of center chassis KC-1300 for more information.

2.3 Applying 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 AC Power Adapter Specifications



AC input power: AC power voltage of your area, options -

Rated AC120V/60Hz DC7.5V 1A Rated AC230V/50Hz DC7.5V 1A Rated AC100V/50-60Hz DC7.5V 1A Rated AC100V/50-60Hz DC5V 1A Rated AC240V/50Hz DC7.5V 1A

Steps to apply the power to the converters are:

- 1. Connect power adapter DC plug to the DC input jack located on the back of the converter before connecting to the AC outlet.
- 2. To ensure against accidental disconnection, tie the DC cable with the cable tie located the back of the converter.
- 3. Connect the power adapter to the AC outlet.
- 4. Check Power LED indication.

2.4 Making TP Port Connection

TP port is featured to support connection to:

- Auto-negotiation devices
- Auto-negotiation incapable 10BASE-T devices
- Auto-negotiation incapable 100BASE-TX devices

Network Cables

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

Link distance: Up to 100 meters

Configuration Setup

To make a proper connection, the following configuration settings are recommended:



TP port link partner	<u>SW1</u>	<u>SW2</u>	<u>SW3</u>
Auto-negotiation device	Off: auto	Off: full duplex	Off: 100M
Fixed 10M half duplex devi	ce On: forced	On: half duplex	On: 10M
Fixed 100M half duplex dev	vice On: forced	On: half duplex	Off: 100M
Fixed 10M full duplex devi-	ce On: forced	Off: full duplex	On: 10M
Fixed 100M full duplex dev	rice On: forced	Off: full duplex	Off: 100M

2.5 Making FX Port Connection

FX port operates on 100Mbps and full duplex (factory default). A variety of fiber options is listed in Section $1.3\,$

Duplex Fiber Series

F				
Model	Connector	Wavelength	<u>Fiber</u>	Ref. distance
300D-T	ST	1310nm	Duplex MMF	2km
300D-C	SC	1310nm	Duplex MMF	2km
300D-JM	MT-RJ	1310nm	Duplex MMF	2km
300D-VM	VF-45	1310nm	Duplex MMF	2km
300D-SA2	SC	1310nm	Duplex SMF	20km
300D-SL2	SC	1310nm	Duplex SMF	20km
300D-SL3	SC	1310nm	Duplex SMF	30km
300D-SL4	SC	1310nm	Duplex SMF	40km
300D-SL6	SC	1310nm	Duplex SMF	60km
300D-SL7	SC	1310nm	Duplex SMF	70km
300D-SL9	SC	1310nm	Duplex SMF	90km
300D-SL10) SC	1550nm	Duplex SMF	100km
300D-SL12	2 SC	1550nm	Duplex SMF	120km

Single Fiber Bi-Di WDM Series

Model	Connector	Wavelength	<u>Fiber</u>	Ref. Distance
300D-W3515	Bi-Di SC	Tx 1310nm	Single SMF	15 - 20km
		Rx 1550nm		
300D-W5315	Bi-Di SC	Tx 1550nm	Single SMF	15 - 20km
		Rx 1310nm		
300D-W3540	Bi-Di SC	Tx 1310nm	Single SMF	40km
		Rx 1550nm		
300D-W5340	Bi-Di SC	Tx 1550nm	Single SMF	40km
		Rx 1310nm		

Since the WDM single fiber media converters use different wavelengths for transmission and receiving respectively, the link partner device located on the remote end of the single fiber should match the wavelength used on the single fiber converter.

CWDM Series

Model	Connector	Wavelength	<u>Fiber</u>	Ref. Distance
300D-CxxW40	SC	TX 1xx0nm	SMF	40km
		RX 1100 - 1650nn	n	
300D-CxxW80	SC	TX 1xx0nm	SMF	80km
		RX 1100 - 1650nr	n	

2.6 LED Indicators

Link Fault Pass Through Function is disabled

<u>LED</u>	<u>Display</u>	Status	Interpretation
PWR	Power status	On	Power on
		Off	Power off
TPLINK	TP port link status	On	Link up and no traffic
		Off	Link fault
		Blink	Rx/Tx activities
TP 100M	TP port speed status	On	100Mbps
		Off	10Mbps
TP FDX	TP port duplex status	On	Full duplex
		Off	Half duplex
		Blink	Collisions on half duplex
FXLINK	FX port link status	On	Link up and no traffic
		Off	Link fault
		Blink	Rx/Tx activities
FXOL	FX port optical link	On	Optical signal is detected
		Off	No optical signal is detected

Link Fault Pass Through Function is enabled

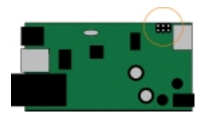
TPLINK	FXLINK	<u>FX OL</u>	<u>Interpretation</u>
On	On	On	Both TP and FX ports link up
Off	Off	On	(1) TP port link fault or
			(2) FX port received FEFI signal
			(FX port Tx path failed.)
Off	Off	Off	(1) TP port link fault or
			(2) FX port Rx link failure detected

3. Optional Configuration Settings

The media converter provides additional configuration settings which are user-inaccessible. The settings are built on the board inside the product case. The settings are provided for technical installers to adapt the converter to fit some specific application needs.

3.1 User Inaccessible Jumpers

The setting jumpers are not accessible by users generally. For accessing these jumpers, the upper case must be removed from the product. Removing the case must be performed by an authorized and experienced technical person. The setting jumper block is located on the position shown below:



The setting functions are as follows:

JP1	Forwarding mode setting	Open - Store-and-forward mode
		Short - Smart-forward mode
JP2	802.3x function setting	Open - Enable
		Short - Disable
JP3	FX port duplex setting	Open - Full duplex mode
		Short - Half duplex mode

3.1.1 Forwarding Mode Setting JP1

The following table lists the forward method used in different TP to FX conversions:

JP1 Setting	TP port to/from FX port	Forward method
Store-and-forward	10BASE-T to 100BASE-FX	Store and forward
	100BASE-TX to 100BASE-FX	Store and forward
Smart-forward	10BASE-T to 100BASE-FX	Store and forward
	100BASE-TX to 100BASE-FX	Direct conversion

On smart-forward mode, the converter can change to direct conversion automatically when it detects same speed on both TP port and FX port. Direct conversion method converts the signal between TP port and FX port without storing the received packet on one port then forwarding to another port. The media converter operates with the minimum latency.

Note:

- 1. In direct conversion, be sure both devices connected to the TP port and FX port have same duplex mode for proper transmission.
- 2. In direct conversion, 802.3x function is disabled and the media converter will not generate pause frame, but just forwards the received pause frame directly from one port to another port.
- 3. In direct conversion, the media converter is not limited to the maximal length of the receiving packets.

3.1.2 802.3x Function Setting JP2

IEEE 802.3x function is the flow control method used for full duplex operation on TP port and FX port under store and forward mode. This method uses pause frames for one port to stop further transmission from its link partner.

3.1.3 FX Duplex Setting JP3

This setting is used to set the duplex mode of the FX port.

3.2 JP1-JP3 Factory Default Settings

The factory default settings for JP1, JP2, and JP3 are as follows:

JP1 Open Store-and-forward mode JP2 Open 802.3x function is enabled

JP3 Open FX port full duplex