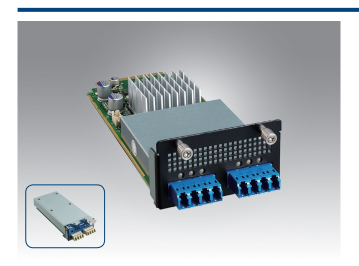
# **NMC-0120**

## **4 Ports 1GbE Fiber Bypass Network Management Card**



#### **Features**

- 1x Intel® I350-AM4
- 4 ports LC(SX or LX) fiber connector with fiber bypass module
- 1x PCle x4, Gen2
- Fiber bypass functionality includes Advanced LAN Bypass Mode, Normal Mode, and Disconnect Mode
- RoHS compliant



#### **Specifications**

•	
Controller	1x Intel® I350-AM4
Interface	1x PCle x4, Gen2
Speed	1GbE
Port	4x Fiber Connector
LAN LED definition	Link / Act LED (Right/Left): Link: Green on Active: Green Blinking  Bypass LED: (Middle): LAN Bypass: Amber on Disconnect: Amber blinking Connect: N/A
Advanced Software Features	Teaming support IEEE 802.3ad IEEE 802.1Q VLANs IEEE 802.3 2005 flow control support Interrupt moderation
OS Support	Windows® Server 2012 R2, 2012, 2008 R2 X86-64 Linux RedHat EL 6.5 and 7.0 IA-32, X86-64, and IA-64 Linux SuSE SLES 11 SP3 and 12 IA-32, X86-64, and IA-64 FreeBSD 9 and 10 IA-32, X86-64, and IA-64 UEFI 2.1 and 2.3 X86-64 and I-64 VMware ESXi 5.1, ESXi 5.5 and ESXi 6.0 X86-64
Operating Conditions	Operation: 0 ~ 40 °C Storage: -20 ~ 67 °C
Power Voltage & consumption	+12V ± 10% 10W
Dimension (W x H x D)	74.6 x 42.4 x 174.7 mm
Compliance	CE/FCC

#### **Ordering Information**

Part Number	Description
NMC-0120-000110E	4 ports 1GbE SX Latch Type Fiber Bypass Module
NMC-0120-000111E	4 ports 1GbE LX Latch Type Fiber Bypass Module
NMC-0120-04FBSSA2	4 ports 1GbE SX Thumbscrew Type Fiber Bypass Module
NMC-0120-04FBLSA2	4 ports 1GbE LX Thumbscrew Type Fiber Bypass Module

### **Front Panel Diagram**

