

### **Data Sheet**

10/100M Media Converter NNM-13L-20D

# 10/100M SM Dual Fiber, 1310NM, 20km SC NNM-13L-20D

#### **Overview:**

10/100M adaptive fast Ethernet optical media converter is a new product used for optical transmission via high-speed Ethernet. It is capable of switching between twisted pair and optical and relaying across 10/100 Base-TX and 100 Base-Fx network segments, meeting long-distance, high-speed and high- broadband fast Ethernet workgroup users' needs, achieving high-speed remote interconnection for up to 120 km's relay-free computer data network. We can offer dual fibr multi-mode as well single fiber single-mode.





#### **Application:**

With steady and reliable performance, design in accordance with Ethernet standard and lightning protection, it is particularly applicable to a wide range of fields requiring a variety of broadband data network and high-reliability data transmission or dedicated IP data transfer network, such as telecommunication, cable television, railway, military, finance and securities, customs, civil aviation, shipping, power, water conservancy and oilfield etc, and is an ideal type of facility to build broadband campus network, cable TV and intelligent broadband FTTB/FTTH networks.

#### **Technical Parameters:**

Technical Parameters for 10/100M Adaptive Fast Ethernet Optical Media Converter							
Number of Network Ports	1 Channel						
Number of Optical Ports	1 Channel						
NIC Transmission Rate	10/100Mbit/s	č    3 × × 7					
NIC Transmission Mode	10/100M adaptive with support for automatic inversion of MDI/MDIX	MEDIA CONVERTER 10/1008/4E-Ty To topakte-Ty NEDIA CONVERTER 10/1008/4E-Ty To topakte-Ty NEJANODI OI XL-387800/101 BELUSANODI OI XL-387800/101 SORGONIEN					
Optical Port Transmission Rate	100Mbit/s	TX RX RX 1000 Sydor This device Compiles With Part 15 of The Foc Rules					
Operating Voltage	AC 220V or DC +5V	© FDI PVI					
Overall Power	<1W						
Network Ports	RJ45 Port						
Optical Specification	Optical Port: SC						
	Multi-Mode: 50/125, 62.5/125um						
	Single-Mode: 8.3/125, 8.7/125um, 8/125,10/125um						



## **Data Sheet**

10/100M Media Converter

Data Channel IEEE802.3x and collision base backpressure supported

Working Mode: Full/half duplex supported

Transmission Rate: 100Mbit/s

with error rate of zero

Some Product Modes and port Technical Parameters of Optical Port
Desk Type Dual-Optical Single-Mode/Multi-Mode Media Converter

	Desk Type Dual-Optical Single-Mode/Midit-Mode Media Converter						
P/N	Wavelength	Optical	Electric	Optical	Receiving	Transmission	
	(mm)	Port	Port	Power	Sensitivity	Range (km)	
				(dBm)	(dBm)		
8110MA-05V-8S	850	SC	RJ-45	-8~-3	≤19	0.55	
8110MA-2F-3S	1,310	SC	RJ-45	-20~-15	≤-34	2	
8110SA-10F-3S	1,550	SC	RJ-45	-15~-8	≤-34	10	
-8110SA-20F-3S	1,310	SC	RJ-45	-15~-3	≤-34	20	
8110SA-40F-3S	1,310	SC	RJ-45	-8~-3	≤-34	40	
8110SA-60F-3S	1,310	SC	RJ-45	-5~-0	≤-34	60	
8110SA-80D-5S	1,550	SC	RJ-45	-5~-0	≤-34	80	
8110SA-100D-5S	1,550	SC	RJ-45	-3~-3	≤-36	100	
8110SA-120D-5S	1,550	SC	RJ-45	0~5	≤-36	120	

#### **Desk Type Single-Optical Two-Way Media Converter**

P/N	Wavelength	Optical	Electric	Optical	Receiving	Transmission
	(mm)	Port	Port	Power	Sensitivity	Range (km)
				(dBm)	(dBm)	
8110MB-2F-3S	1,310	SC	RJ-45	-20~-15	≤-34	2
8110MB-2F-5S	1,550	SC	RJ-45	-20~-15	≤-34	2
8110SB-10F-3S	1,310	SC	RJ-45	-15~-8	≤-34	10
8110SB-10F-5S	1,550	SC	RJ-45	-15~-8	≤-34	10
8110SB-20F-3S	1,310	SC	RJ-45	-15~-3	≤-34	20
8110SB-20F-5S	1,550	SC	RJ-45	-15~-3	≤-34	20
8110SB-40F-3S	1,310	SC	RJ-45	-8~-3	≤-34	40
8110SB-40F-5S	1,550	SC	RJ-45	-8~-3	≤-34	40
8110SB-60F-3S	1,310	SC	RJ-45	-5~0	≤-34	60
8110SB-60D-5S	1,550	SC	RJ-45	-5~0	≤-34	60
8110SB-80D-3S	1,310	SC	RJ-45	0~5	≤-34	80
8110SB-80D-5S	1,550	SC	RJ-45	-5~0	≤-34	80
8110SB-100D-5S	1,550	SC	RJ-45	-3~3	≤-36	100
8110SB-100D-4S	1,490	SC	RJ-45	-3~3	≤-36	100
8110SB-120D-5S	1,550	SC	RJ-45	0~5	≤-36	120
8110SB-120D-4S	1,490	SC	RJ-45	0~5	≤-36	120

<u>sales@netronetworks.in</u> www.netronetworks.in