





N*RJ45+M*Fiber 10/100Base-TX to 100Base-FX Media Converter

OP-ECxx1xxx-NM-xx



Shenzhen Optostar Optoelectronics Co., Ltd

2013. 5 (Version 3)

Item	Super Mini Fiber Media Converter
Model No.	OP-ECxx1xxx-NM-xx
Description	N*RJ45+M*Fiber 10/100Base-TX to 100Base-FX
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Card Type</p> </div> <div style="text-align: center;">  <p>Stand Alone Type</p> </div> </div>	

Overview

OP-ECxx1xxx-NM-xx Series **10/100M Managed Media Converter** translates 2 Port 10/100Base-TX cable to 100Base-FX, extends data transmission distance from 100m via copper cables to 2/20/40/80/100km by optic fiber. Support SNMP, Web, Telnet, and Console management function.

Features

- Supporting N*RJ45 ports+M*Fiber
- Supporting 10/100M, full/half duplex autosensing
- Supporting auto-MDI/MDIX
- Rate Limit function, 32Kbps
- Supporting 1600byte super data packet transmission
- Supporting remote power off alarming
- Economical management function within bandwidth
- Supporting hot plug
- Supporting Remote management
- Easy installation with complete LED indicators for working situation
- With powerful network management function, supporting WEB and SNMP
- Supporting 2U chassis (16 slots) and standalone use

Application

- Telecommunications
- LAN / WAN/ FTTX / CATV Networks
- ISP Backhaul Networking

Technical Indexes

Parameter	Specifications
Access mode	10/100Mbps
Standard	IEEE802.3 ,IEEE802.3X
Fiber Port	Fiber Mode: MMF, SMF, Bi-Di Wavelength: 1310nm,1550nm Fiber Connector: SC as default, FC/ST/LC Optional Distance: From 0~120km
Electrics Interface	UTP cable N*RJ45 Connector+M*Fiber
LED indicator	PWR (power supply); FX LINK/ACT (optical link/action) FDX (FX full duplex), TP LINK/ACT (twisted pairs link/action) TP 100 (100M transmission rate of twisted pairs), FX 100 (100M transmission rate of optical fiber)
Power Dissipation	<3W
Stability	Operating properly during 48 hours in temperature of 55°C and humidity of 95%,
Environment	Operating temperature:0 ~ 55°C Operating humidity:5%~90% non-condensing
Dimensions	113mm (W)×77mm(D)×23 mm(H) (Card) 156mm (W)×128mm(D)×32 mm(H) (standalone)

Order Information OP-ECxx6xxx-xx

Model No.	Description
OP-ECM51212-NM-2	N*RJ45+M*Fiber,10/100M,MMF,1310nm,SC,2KM,Card Type
OP-ECM51211-NM-2	N*RJ45+M*Fiber,10/100M,MMF,1310nm,SC,2KM, Internal AC220V,Stand Alone
OP-ECS51212-NM-20	N*RJ45+M*Fiber,10/100M,SMF,1310nm,SC,20KM,Card Type
OP-ECS21211-NM-20	N*RJ45+M*Fiber,10/100M,SMF,1310nm,SC,20KM, Internal AC220V ,Stand Alone
OP-ECS51512-NM-20	N*RJ45+M*Fiber,10/100M,Bi-di,TX1310/RX1550nm,SC,20KM,Card Type
OP-ECS21511-NM-20	N*RJ45+M*Fiber,10/100M,Bi-di,TX1310/RX1550nm,SC,20KM, Internal AC220V, Stand Alone
OP-ECS51712-NM-20	N*RJ45+M*Fiber,10/100M,Bi-di,TX11550/RX310nm,SC,20KM,Card Type
OP-ECS21711- NM-20	N*RJ45+M*Fiber,10/100M,Bi-di,TX11550/RX310nm,SC,20KM , Internal AC220V ,Stand Alone
OP-MC-SFP-2010-C	10/100M,SFP slot, Card type
OP-MC-SFP-2010-A	10/100M, SFP slot , Internal AC220V,Stand Alone



Contact OPTOSTAR

Shenzhen Optostar Optoelectronics Co., Ltd

Address: A-14, Haide Building, the Intersection of Nanxin Road and Haide Second Road Nanshan District Shenzhen, China .

Tel: +86-755-26400198 +86-755-26400288 Fax: +86-755-26411001

Email: info@optostar.com.cn

Skype: ouyangroya

Web: www.optostar.com.cn