





NM-102KIT 10/100M media converter

Compatible Product



NM-1000E Giga media converter

NETSYS is a trademark of National Enhance Technology Corp. The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics. With respect to any examples or hints given herein, any typical values stated herein and/or any information regarding the application of the device, National Enhance Technology Corp. hereby disclaims any and all warranties and liabilities of any kind, including without limitation warranties of non-infringement of intellectual property rights of any third party.

In the interest of improving internal design, operational function, and/or reliability, NETSYS reserves the right to make changes to the products described in this document without notice. NETSYS does not assume any liability that may occur due to the use or application of the product(s) or circuit layout(s) described herein.

Copyright $\textcircled{\sc copyright}$ $\textcircled{\sc copyright}$ by National Enhance Technology Corp. All rights reserved.

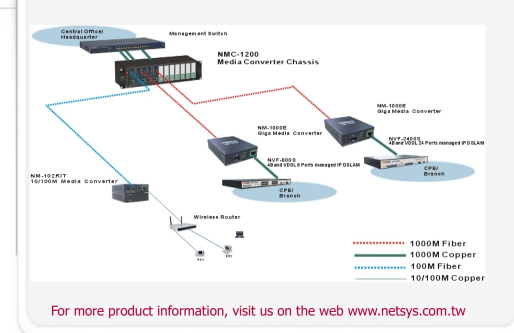


General Description

Netsys' NMC-1200 Media Converter Chassis is designed to accommodate 12 units of various types of media converters at a central location for multiple segments cross connection. The slide-in media converters are available for use at 19" Media converter Chassis. The Chassis provides the best solution for users to manage media converters. Since the converter is mounted directly on the chassis, no power cable or wire is required. Moreover, a redundant power is offered cope with any accidental breakdown of power supply.

With high performance of data transmission and easy installation, the NMC-1200 Media Converter Chassis can build the ISP network solution of FTTH (Fiber to the Home) or FTTC (Fiber to the Curb) for ISPs and FTTB (Fiber to the Building), also for small office network environment of enterprises.

Application Diagram



Order Information: NMC-1200 (Media Converter Chassis)





9F., No. 208, Sec. 3, Datong Rd., Xizhi Dist., New Taipei City 221, Taiwan (R.O.C.) TEL: 886-2-8647-3456 FAX: 886-2-8647-1120 sales@netsys.com.tw









NM-102KIT 10/100M media converter

Compatible Product



NM-1000E Giga media converter

NETSYS is a trademark of National Enhance Technology Corp. The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics. With respect to any examples or hints given herein, any typical values stated herein and/or any information regarding the application of the device, National Enhance Technology Corp. hereby disclaims any and all warranties and liabilities of any kind, including without limitation warranties of non-infringement of intellectual property rights of any third party.

In the interest of improving internal design, operational function, and/or reliability, NETSYS reserves the right to make changes to the products described in this document without notice. NETSYS does not assume any liability that may occur due to the use or application of the product(s) or circuit layout(s) described herein.

Copyright C2009 by National Enhance Technology Corp. All rights reserved.



Key Features & Benefits

- 12-slots media converter chassis
- Support NM-102KIT 10/100M media converter
- Support NM-1000E Giga media converter
- Hot-swappable both media converter and redundant power supply
- Dual Power Module redundancy
- Front Panel LED1/LED2 for two redundant Power Module and Fan Status
- 19-inch rack mountable, 2U high
- EMC certified by CE, FCC
- RoHS compliant

Product Specifications	
Protocol and Standards:	IEEE802.3, IEEE802.3u, IEEE802.3ab, IEEE802.3z
Capacity: LED Indication:	12 open slots for media converters Power 1, Power 2, Fan
Power Supply:	Two power supplies provided, hot swappable
Converter Model:	NM-102KIT 10/100M media converter NM-1000E Giga media converter
Per slot DC Power Output: Power Input:	+5VDC/1A 115V/230V 8A/4A 60Hz/50Hz
Power Consumption: Operating Temperature:	40W maximum 0°C ~ 50°C(32°F ~ 122°F)
Storage Temperature:	-20°C ~ 60°C(-4°F ~ 140°F)
Humidity:	20 to 90% (non-condensing)
Dimension:	426mm x 380mm x 88mm
Weight:	7Kg

For more product information, visit us on the web www.netsys.com.tw

Order Information: NMC-1200 (Media Converter Chassis)



9F., No. 208, Sec. 3, Datong Rd., Xizhi Dist., New Taipei City 221, Taiwan (R.O.C.) TEL: 886-2-8647-3456 FAX: 886-2-8647-1120 sales@netsys.com.tw

