



WE ARE A GLOBAL SUPPLIER
OF THE MOST INNOVATIVE
RESIDENTIAL & COMMERCIAL
NETWORKING SOLUTIONS
IN THE INDUSTRY

NYCE
NETWORKS



NYCE EPM-2

4 Port Media Converter
With 2 Ethernet +
2 POF Network Ports

IMPROVE SERVICE DELIVERY

SIMPLIFY INSTALLATION

REDUCE REPAIR CALLS

KEY BENEFITS

The NYCE EPM-2 is the easiest way to connect Ethernet sources like modems and routers to PCs, High-Definition Televisions, VoIP Telephones and Multimedia Entertainment Centers.

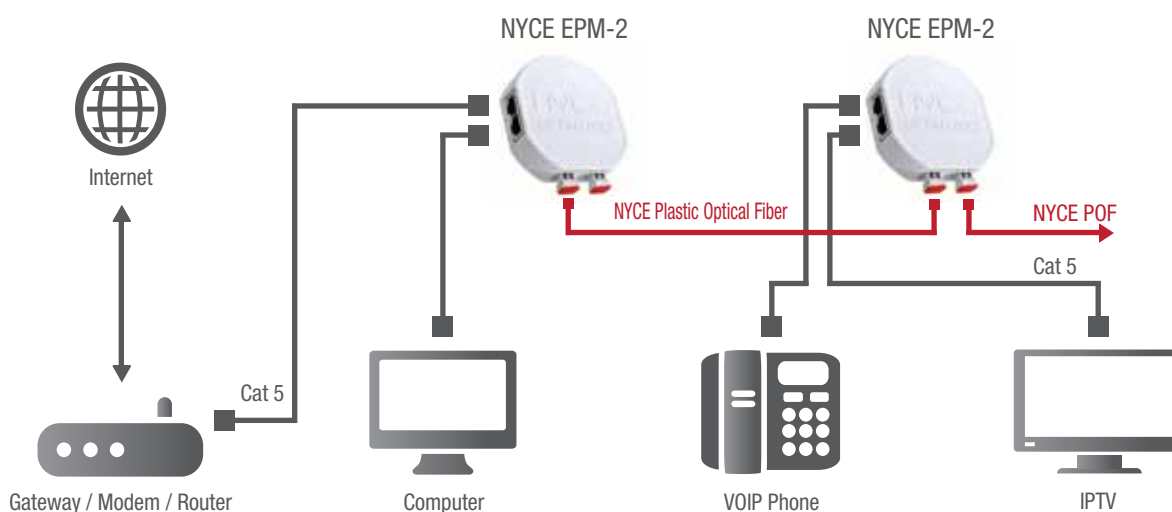
- ENABLES NEW SERVICES / including High-Speed Internet, IPTV + VoIP
- SIMPLE NETWORKING / create an Ethernet network with minimal effort
- EASY TO INSTALL / minimizes deployment costs
- VERSATILE / linkable and easily expandable for future needs

FLEXIBLE FIBER NETWORKS



NYCE EPM-2 Fiber to Ethernet Media Converter Switch

EPM-2 APPLICATION DIAGRAM



KEY FEATURES

- 2 x 100Mbps POF Ports
- 2 x 100Mbps RJ45 Ports
- 120VAC or 220VAC Internal Power Supply, 100V-240VAC, 50/60Hz
- Firecomms Optolock® fiber optic transceivers
- No user configuration required
- Devices can be Daisy-Chained or looped to extend network reach and refresh transmission strength

ORDERING INFORMATION

Part Number	Description
EPM-2-A	EPM-2, 2.2mm POF, Type A Plug
EPM-2-C	EPM-2, 2.2mm POF, Type C Plug

TECHNICAL SPECIFICATIONS

- Communication Range: 80m @ 100Mbps
- Dimensions: 3.5" (89mm) x 1.1" (28mm) thick
- Power Supply: 85-264VAC, 50-60Hz
- Configured for North American and International wall sockets
- Plastic Optical Fiber: Designed for operation with industry standard NYCE NPC-75 & NPC-1500 PMMA 1mm, SI-POF, 0.5 NA grade

EPM-2 CERTIFICATIONS



Certified to CSA C22.2 No.60950-1
Conforms to UL Std. 60950-1

CONTACT US



Lawrence Liu

Sales Manager
Global Markets

NYCE Networks
103-8525 Baxter Place
Burnaby, BC Canada V5A4V7
C. 604.617.8538
T. 604.473.9800 ext. 255
E. lliu@nycenetworks.com
www.nyценetworks.com