

The *Versa CM0036P Ethernet to Coaxial Converter* is the best solution for MDU networking. With easy Plug and Play installation, bring you easy, affordable, high-speed networking using the existing Coaxial wiring built into the walls. With the Versa CM0036P, there is no need to connect the cable with an extra splitter because it incorporate built in splitters. Its separate TNC connectors allow the users to enjoy their favorite television programs while serving the internet at broadband speed. The Home Plug-compliant technology supported by Versa CM0036P brings you high speed Ethernet connection along with security protection. Now, your network is already in each apartment, or anywhere you find a TNC outlet. The Versa CM0036P instantly networks any Ethernet equipped devices, those devices include computers, printers or gaming consoles. All you have to do is plug it in, and it will automatically configure itself to suit your devices. The Versa CM0036P provides up to 50 Mbps Coaxial broadband networking, and with its compact size, it is made easy to move from one location to another. With the Versa CM0036P, you are networking ready.

Features

- No Driver or Configuration needed, Plug-In & Play
- Up to 50Mbps data rate
- Standard 10/100 Fast Ethernet Interface Connection
- Supports up to 256 bridged addresses
- Supports up to 15 TNC nodes
- Supports Peer to Peer Networking
- Supports Master to Slave Concentration Mode
- 56 bit Encryption for security
- Support Power Saving mode



SPECIFICATIONS

NUMBER OF PORTS

- 2 TNC connectors
- 1 RJ 45 ports

TRANMISSION SPEED

- 10/100 Mbps Ethernet port with auto-negotiation and automatic MDI/MDIX crossover
- 47.1 Mbps Max. Phy Layer Data Rate

CABLE DISTANCE

- 75 db attenuation margin

LED DISPLAY

- Power Indicator
- Coaxial Link Status
- Ethernet Link Status
- Data Activity

SYSTEM

- Standard CSMA/CD Ethernet Protocol
- 802.3, 802.3u, 802.3x
- IP based management security

DIMENTION

Dimension:	Width: 8.50in. Depth: 5.50in. Height: 1.35in.
Temperature:	0 to 50°C
Humidity:	0 to 95% non-condensing

Application:

DATA SHEET

