Infraguard Modem Interface with Ethernet (IMI-NET)

Product Overview

The IMI-NET provides a modem interface for panels communicating via telephone lines. Up to 32 modem channels are available for communication. The IMI-NET supports integrated FIPS 140-2 128-bit or 256-bit encrypted communication with Infraguard II panels and standard AES 128-bit encrypted communication with Infraguard panels. Communication to ASN is via Ethernet network interface.

Expertise you can rely on.

DIMENSIONS
- 17.75” x 1.75” x 14.5”

OPERATING ENVIRONMENT
- 32° F to 95° F (0° C to 35° C)
- Relative humidity: 30% to 85%

COMPATIBLE PANELS
- Infraguard and Infraguard II

MOUNTING
- 1U rack mount

IMI-NET SPECIFICATIONS
- Provides connectivity for 32 phone lines via 2 Amphenol, 25-pair connections.
- Includes 32 V.42bis modems.
- Onboard FIPS module.
- 10/100 Ethernet interface to ASN.

POWER REQUIREMENTS
- Input Voltage: 100-125 VAC
- Line Frequency: 50/60 Hz
- Power Consumption: 45VA @ 115 VAC

PART NUMBERS
- IMI-NET: Infraguard Modem Interface with Ethernet
- IMI-NET INST: IMI-NET Installation Kit

Back

12612 CHALLENGER PARKWAY, SUITE 300
ORLANDO, FLORIDA 32826
407.359.3350  800.ADVANTOR
WWW.ADVANTOR.COM