

## **Overview**

Mutualink is an IP-based multimedia communication resource sharing platform that allows public safety agencies and critical community assets to communicate in a manner that is separate and apart from the general public.

Mutualink's Video Gateway revolutionizes situational awareness for first responders and security personnel by allowing all video resources within and among communities to be shared during the management of an incident.



- ✓ Safe and Secure over Private Network.
- Acts as a gateway to any video source, video link or video distribution system (VDS).
- ✓ May be configured as either an input device where it will appear as a monitor to the VDS, enabling video feeds to be shared with any Interoperability Workstation or output V-NIC participating in the incident.
- Can act as an output device, appearing to be a camera to the VDS and transmitted video from any input V-NIC in an incident to any computer or Smartphone with a media player.
- Mutualink's Video Gateway supports IP, composite or S-video connections and features highly configurable video formatting to achieve the best balance of video quality and bandwidth utilization.

## V-NIC SPECIFICATIONS

## V-NIC 500-240 Series



## 2xV-NIC M500-540 Series





For more information on any of our products or services please contact us:



mutualink.net



(866) 957-5465



info@mutualink.net



M Headquarters:

1269 South Broad Street Wallingford, CT 06492



Research & Development

3 Lan Drive Westford, MA 01886

313 S. Jupiter Road, Suite 110 Allen, TX 75002

Rochelaise #26 Bo. Guanajibo Mayagüez, PR 00682

**MECHANICAL DESCRIPTION** 

Ultra Lightweight Aluminum Case Construction:

Chassis - Black Case Finish/Color:

19" x 1.75" x 11" 1RU Rack Mount Case Dimensions (W x H x D): 12" X 1.75" X 11" Desk Top

Cooling System: 2 x 25 mm Fans

Weight: Overall Weight 3.3 lbs to 5 lbs based on model

0° C to 60° C / 32° F to 140° F **Operating Environment:** 

**Shock Resistance:** 1,500G, 0.5ms Vibration: 2.17G (5-700Hz)

**ELECTRICAL** DESCRIPTION

**Power Requirements:** 100-240 50/60 Hz @ 1.8A or 12 VDC @ 5A Power Supply: External 80W AC to DC Adapter @ 12VDC

DC Power: 2.50mm Barrel Connector

ETH0, ETH1 Ethernet Ports: 2 x 8-way RJ45

**Analog Radio Port:** 1 x DB15 / 2 x DB15 / 4 x DB15

**Serial Data Ports:** 1 x RS232

Video Ports: 1x HDMI, 1x VGA

**USB Ports:** 2 x USB 2.0, 2 x USB 3.0

**FUNCTIONAL DESCRIPTION** 

Front Display: LCD Display with function buttons

G.711 (64Kbps PCM) µ-law, G729 Annex B, Linear 16 **Audio Compression:** Multicast/Unicast RTP, SIP, RoIP, DiffServ QoS **IP Protocol Support:** 

2 x 10/100/1000base-T, IPv4, IPv6, 802.1q VLAN **Network Interface:** 

Configuration User Interface: **Browser Based** 

**VIDEO INTEGRATION DESCRIPTION** 

**Output V-NIC Analog:** - Supports VVGA or Composite

**Output V-NIC IP:** - RTSP Server

- Adjustable Transmit Rate, Frame Size, Frame

rate & Key Frame Interval

Input V-NIC Analog: - Supports NTSC or PAL

Input V-NIC IP: - Supports MP2T over UDP, RTSP Client & RTP

- Adjustable Transmit Rate, Frame Size, Frame Rate & Key Frame Interval

- Adjustable Color Control including Brightness,

Contrast, Saturation & Hue

**MISCELLANEOUS** DESCRIPTION

**Included Accessories:** AC Power Adapter & Cord | User Manual

Warranty: 1-Year Parts and Labor

December 2021