## Vi50001 60W PoE Media Converter Installation Manual





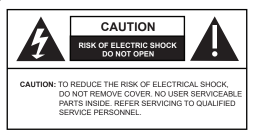
Vigitron's Vi50000A and Vi50001 work together to form a media converter that enables Ethernet signals to be transmitted over fiber optic cables to meet long distance transmission applications or reusing existing analog fiber connections for IP applications.

The use of SFP fiber modules resulting in compatibility with all major single-mode and multi-mode fiber optics cables to achieve transmission distances depending on the cable and SFP. The Vi50001 can be powered locally or by a PoE source.

The Vi50000A and Vi50001 are ideal solution for converting existing analog fiber infrastructures to IP systems. They provide a unique, reliable, and cost effective solution to combine a variety of transmission methods to meet the application requirement.

## Important Safety Warning

- Read these instructions.
- Keep these instructions.
- Heed all warnings.
- Follow all instructions.
- Do not use this apparatus near water.
- Clean only with a dry cloth.
- Install in accordance with the manufacturer's instructions.
- This installation should be made by a qualified service person and should conform to all local codes.
- DO NOT bundle UTP or Coax signals in the same conduit as high-voltage wiring.
- To reduce the risk of fire or electrical shock, do not expose these products to rain, moisture, dripping or splashing.
- No objects filled with liquids, such as vases, shall be placed on Vigitron equipment.
- DO NOT install the unit in a place where the operating ambient tempera ture exceeds 75° C.
- Make sure that the external power supply output voltage is in the recommended range.
- Do not install near any heat sources such as radiators, heat registers, stoves or other apparatus (including DVRs) that produce heat.
- Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus
- Only use attachments/accessories specified by the manufacturer.
- Unplug this apparatus during lightning storms or when unused for long periods of time.
- Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as a power supply cord or plug is damaged, liquid has been spilled, or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- The power plug is used as the disconnect device and shall remain readily operable.

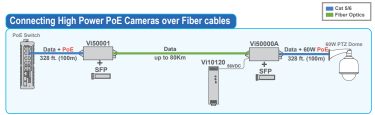


WARNING! - To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. This apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases shall be placed on the apparatus.

WARNING! - This apparatus is a Class I product. This product must be connected to a mains socket outlet thru an AC to DC Power supply.

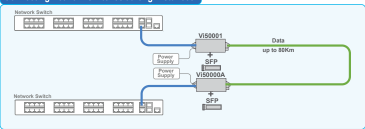
WARNING! - The mains plug is used as the disconnect device and shall remain readily operable.

## **Application Drawing**



The Vi50000A is used with the Vi50001 for long distance high bandwidth applications. The Vi50000A provides up to 60W PoE power to meet the highest PTZ dome power requirements.

#### Connecting Network Switches at long Distances



With 1000Mbps (1G) bandwidth, the Vi50000A can be used with the Vi50001 as a perfect solution for connecting network switches over long distances.

#### IP Camera-end Installation

- Insert a suitable 1000Mbps SFP into the SFP socket of the Vi50000A. The SFP needs to match the specification of the fiber optics cable.
- Connect the fiber connector of the optical wire to the SFP.
- If the IP Camera is non-PoE use an approved 12VDC power adapter to power the Vi50001A.
- If the IP Camera is a PoE enabled use the Vi0017, Vi1120, or another approved 48VDC power adapter to power the Vi50001A.
- Connect the IP camera's RJ45 connector to the "10/100/1G BaseT Ethernet" port of the Vi50001 using a standard Cat5/6 cable of maximum 100m in length.

#### **Ethernet Switch/NVR-end Installation**

- Connect an approved 12VDC power supply to the power connector of Vi50001 if there is no PoE available. A power adapter connector is provided to simplify connection.
- Connect the RJ45 connector of the Ethernet switch to the 10/100/1GBaseT Ethernet port of Vi50001 using a standard Cat5/6 cable of maximum 328 feet (100 m) in length.
- Connect one end of the long fiber optic cable to a SFP module, then connect the SFP module to the SFP socket of Vi50001.
  The Ethernet link, Fiber link, activity LEDs should be "ON" and "Blink" to indicate the status of each port.



### Technical Specifications\*

#### **Status LEDs**

## **Electrical**

Ethernet Interface Standard 10/100/10000BaseT **Ethernet Rate** Auto Negotiates 10/100/1G Mb/s

Fiber Optics SFP socket

12VDC / 48VDC (when provides PoE) Input Power

PoE 802.3af/at and 60W PoE

Consumption 2W maximum

SFP Interface: SFP Socket Connectors

> Ethernet Interface: RJ-45 Connector Power: Pluggable Terminal Block

#### **Environmental**

Humidity 0 to 95%, non-condensing Temperature Operating: -40°C to +80°C

Storage: -40°C to +85°C

## Mechanical

**Dimensions** Vi50000A: 0.97 x 1.75 x 4.26 in., 2.46 x 4.45 x 10.8 cm

(HxWxL) Vi50001: 0.97x1.75x3.93 in., 2.5x4.45x10 cm

Vi50000A: 0.235 lb, 107 g Weight

Vi50001: 0.22 lb, 102 g

Material Extruded Aluminum

### Accessories

12 VDC wall-mount power supply (optional) 48 VDC wall-mount power supply (optional)

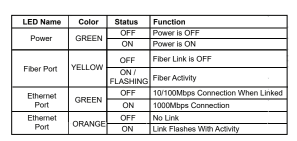
\*Specifications subject to change without notice

\*Distance figures are obtained using in house testing mirroring installations. Factors such as cabling, connections, use of power and environmental conditions may affect actual distances and should be taken into consideration.









## Ordering Information

# **Ordering Information**

Part No. Description

Single Port Media Converter Vi50001

#### **Related Products**

Part No. Description

| Vi50000A Single Port 60W 1G Media Converter |  |
|---|--|
| Single Port 60W 1G Media Converter          |  |
| 12VDC @ 1 Amp for non-PoE Applications      |  |
| 40W @ 48VDC Power Supply                    |  |
| 850nm Multi-Mode Hardened SFP               |  |
| 1310nm Single-Mode Hardened SFP             |  |
| 1310nm Multi-Mode Hardened SFP              |  |
| 1310SM 2.5Gbps Single-Mode Hardened SFP     |  |
|   |  |

## **Limited Lifetime Warranty**

Vigitron, Inc. warrants that all Vigitron products ("Product"), if used in accordance with these instructions, will be free of defects in material and workmanship for lifetime defined as the duration period of time until product end of life is announcement. After which Vigitron will continue to provide warranty services for a period of 3 years. Period covering valid warranty will be determined by proof of purchase in the form of an invoice from an authorized Vigitron dealer.

Warranty will only be provided for as long as the original end user purchaser owns the product. Warranty is not transferrable. At Vigitron's option, defective product will be repaired, replaced or substituted with a product of equal value. This warranty does not apply if, in the judgment of Vigitron, Inc., the Product fails due to damage from shipment, handling, storage, accident, abuse or misuse, or if it has been used or maintained not conforming to Product manual instructions, has been modified, or serial number removed or defaced. Repair by anyone other than Vigitron, Inc. or an approved agent will void this warranty. Vigitron, Inc. shall not under any circumstances be liable to any person for any incidental, indirect or consequential damages, including damages resulting from use or malfunction of the product, loss of profits or revenues or costs of replacement goods. The maximum liability of Vigitron, Inc. under this warranty is limited to the original purchase price of the Product only.