IMC-595MPI

Industrial 4TX/1SFP Light Managed PoE BT Media Converter



Features

- Versatile 5-port, up to 180W power output media converter at extended temperature
- Supports Switch/Injector mode setting by SNMP/iView
- Supports SNMP/iView for remote management
- Dip switch for LFPT and Power Force mode
- Supports LLDP
- Supports Jumbo Frames up to 9,216 bytes
- Supports Modbus Tcp
- Supports Broadcast Storm Control ON/OFF



Introduction

Advantech's IMC-595MPI three-in-one mega PoE media converter is a compact, industrial grade solution that can serve as a fiber-to-Ethernet media converter, a 90W*2 PoE injector and a light management Ethernet switch.

It supports Link Fault Pass Through(LFPT) and Force-Power functionality. It also allows flexible topology by switching from injector mode to switch mode. Therefore it is best fit used in harsh environment which needs slight network deployment changes.

Specifications

Communications

Standard
IEEE 802.3, 802.3u, 802.3x, 802.3af/at/bt
LAN
4 x 10/100/1000Mbps(RJ-45)+
1 x 100/1000Mbps(SFP)

• Transmission Distances See product startup manual

• Transmission Speed Up to 1000 Mbps

Interface

■ **Connectors** 4 x RJ-45 (2 x PoE)

1 x SFP

DIP Switch
PIN1 PoE Force Mode: ON/OFF (default OFF)

PIN2 LFPT: ON/OFF (default ON)

• **LED Indicators** System/Status//PoE

UTP:/Speed/LNK/ACT Fiber(P5): LNK/ACT

Power

Power Input

Power Consumption
IMC-595MPI-A: 182W
IMC-595MPI-PS-A: 122W

55~57V_{DC}

• **Power Output** 2 x Gigabit PoE, up to 120W with AC adaptor

2 x Gigabit PoE, up to 180W with DC power supply

Connectors
2P Pluggable Terminal Block, DC Jack

Physical

Mounting
Wall, DIN-rail

Protection

Reverse Polarity Present

Environment

Storage Temperature

• Operating Temperature $IMC-595MPI-A: -40 \sim 75^{\circ}C(-40 \sim 167^{\circ}F)$

IMC-595MPI-PS-A: -10 ~ 40°C (-14~104°F) IMC-595MPI-A: -40 ~85°C (-40~185°F)

IMC-595MPI-PS-A: 244,570 hours

IMC-595MPI-PS-A: -10 ~ 40°C (-14~104°F)

Operating Humidity
Storage Humidity
MTBF
10 ~ 95% (non-condensing)
10 ~ 95% (non-condensing)
IMC-595MPI-A: 699,158 hours

Certification

EMI CE, FCC Class A,
EMS EN 61000-4-2

EN 61000-4-3 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6 EN 61000-4-8

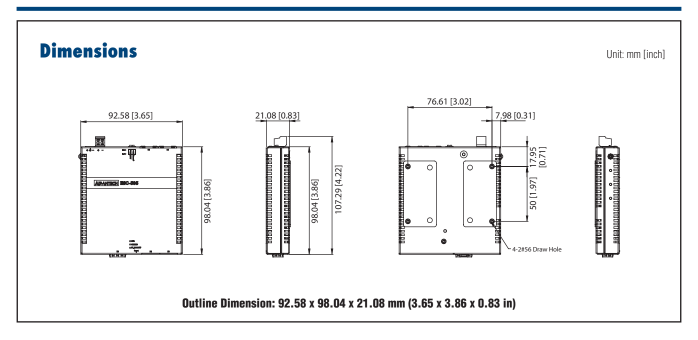
Shock IEC 60068-2-27

Freefall Federal Standard 101 Method 5007 Testing procedure

R

• **Vibration** IEC 60068-2-6

Patent http://www.advantech.com/legal/patent



Ordering Information

• IMC-595MPI-A Industrial managed PoE bt media converter

IMC-595MPI-PS-A Industrial managed PoE bt media converter with 160W adapter

* SFP fibers sold separately – available at www.advantech.com