

AOA Technology Co., Limited.

Tel: +86-755-83553915 Email: sales@aoatech.com

Actuating Optical Advances

| Item | Industrial POE Media Converter |
|-------------|---|
| Series No. | IMC3100P |
| Description | 10/100/1000Base-T with POE to 1000Base-FX |
| Acar 6 | Acar Property of the Control of the |

Overview

The IMC3100P series Industrial POE Media Converter is the ideal solution for powering remote devices such as IP phones, video cameras, wireless access points, alarms, traffic controllers, sensors and tracking devices, etc., which are installed 100m far from a Power over Ethernet switch. In addition to transmitting data, the twisted-pair port also injects power down the cable, allowing a remote Power over Ethernet Device to operate without the need of any additional power source. All Power over Ethernet Powered Devices (IEEE 802.3af/at complaint) are supported, as the IMC3100P series can deliver a full 15.4W / 30W of power to the remote device.

The IMC3100P series is designed to extend the distance of a network by converting Giga Ethernet data between twisted pair cabling and multi-mode or single-mode fiber-optic cabling.

The IMC3100P features a 1000Base-FX fiber port and a 10/100/1000Base-T twisted-pair port. The fiber optic port features SC connector and operating distance from 550m to 120km depending on different Model. The twisted-pair port has an RJ-45 connector with a maximum distance of 100m.

IMC3100P-F features a 1000X SFP fiber Port and a 10/100/1000T twisted-pair port. The fiber optic port features a modular SFP slot for any kind of MSA-complaint pluggable 1.25Gbps SFP transceivers.

Many Backbone switch products now support the industry-standard IEEE802.1Q specification for VLANs that send extra-long data packets on the network. The IMC3100P series converters are fully compatible with these long packets, enabling them to be used in modern networks

Version: V2.0 / 2015.08.31



AOA Technology Co., Limited.

Tel: +86-755-83553915 Email: sales@aoatech.com

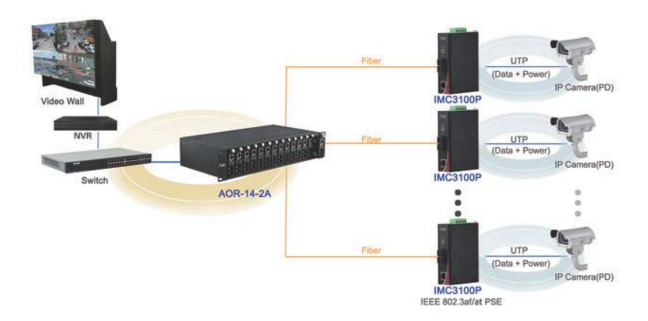
Actuating Optical Advances

The small size and dual external power supply inputs of the IMC3100P series allows them to be used almost anywhere in harsh environmental conditions. Additionally, they can be installed by DIN-rail or wall-mount, allowing users to deploy any mix of network conversions required.

Features

- UTP to fiber media converter
- IEEE 802.3af/at complaint
- RJ-45 port support auto MDI/MDI-X function
- Auto-negotiation speed, half/full-duplex
- Store-and-forward switching architecture
- Support wide operating temperature (-40 °C ~ +85 °C)
- Wide-range redundant power design (12~56VDC)
- Power polarity reverse protect
- Overload current resettable fuse present
- IP-40 protection
- Provide EFT protection for Power line
- Support Ethernet ESD protection
- DIN-Rail and Wall- Mounted Installation

Applications



Version: V2.0 / 2015.08.31



AOA Technology Co.,Limited.

Tel: +86-755-83553915 Email: sales@aoatech.com

Actuating Optical Advances

Technical Specifications

| Standards | IEEE802.3 10Base-T, |
|--------------------------|--|
| | IEEE802.3u 100Base-TX |
| | IEEE802.3ab 1000Base-T |
| | IEEE802.3z 1000Base-SX/LX standards |
| | IEEE802.3x Flow control and back pressure |
| | IEEE802.1d Spanning Tree, |
| | IEEE802.1Q VLANs |
| | IEEE 802.3af/at POE |
| | Conversion Methods : Store and Forward, |
| Destaurant | MAC Address table: 1Kbit |
| Performance | Buffer Space: 288Kbit |
| | Time Delay: <20µs |
| | Data Rate: 10/100/1000M |
| Copper Port | Connector: RJ45 |
| | Distance: 100m |
| | Data Rate: 1.25G |
| | Connector: SC as default, FC/ST/SFP Slot Optional |
| Fiber Port | Distance: MMF 550/2km,SMF 20/40/80/100/120km, |
| | Bi-di:20/40/80/100/120km |
| | PWR1: ON=Power Connected |
| | PWR2: ON= Power Connected |
| | FL/A: ON=Fiber Connected; Active=Data Transmitting |
| LED indicators | TL/A: ON=Copper Connected; Active= Data Transmitting |
| | 1000M: ON=1000M Data Rate Transmitting |
| | POE: ON=Power Working; Off=No Power |
| | Input Voltage: 12~56 VDC, redundant power inputs |
| | Protection: Overload Current; Reverse Polarity |
| Power | Power Consumption: <5W (POE excluded) |
| | Connector: Terminal Block |
| | |
| Facina and | Operating Temperature: -40 °C ~ +85 °C |
| Environment | Storage Temperature: -40 °C ~ +95 °C |
| | Relative humidity: 5-95% (no condensation) |
| | Housing: IP40 Protection, Aluminium alloy |
| Physical Characteristics | Installation: DIN-Rail , Wall-Mounted |
| | Dimension: 115*81*35mm |
| | Weight: 0.30kg |

www.aoatech.com Version: V2.0 / 2015.08.31



AOA Technology Co., Limited.

Tel: +86-755-83553915 Email: sales@aoatech.com

Actuating Optical Advances

EMS Standards

IEC61000-4-2(ESD): +8KV (Contact Discharge), +15KV (Contact Discharge)

IEC61000-4-3(RS): 10V/M (80-1000MHZ)

IEC61000-4-4(EFT): power cables +4KV, signal cables +2KV

IEC61000-4-5(Surge): power cables +4KV CM/+ 2KV DM, signal cables + 2KV

IEC61000-4-6(RF coupling): 3V (10KHZ-150KHZ),10V (150KHZ-80MHZ)

IEC61000-4-8(Power Frequency Magnetic Field): 100A/M COUNT 1000A/M 1S TO 3S

IEC61000-4-12/18(Damped Oscillatory Wave): 2.5KV CM, 1KV DM

IEC61000-4-10(conducted disturbances): 30A/M

IEC61000-4-16(common mode): 30V COUNT 300V, 1S

IEC61000-6-2(Electromagnetic compatibility)

IEC61850-3(electrical substation)

IEEE1613 (electric power substations)

EN50121-4(Rail Traffic)

Order Information

| Model No. | Description |
|--------------|--|
| IMC3100P-F | 10/100/1000M,SFP Slot |
| IMC3100P-M05 | 10/100/1000M MMF,850nm,SC,550m |
| IMC3100P-M02 | 10/100/1000M MMF,1310nm,SC,2km |
| IMC3100P-S20 | 10/100/1000M SMF,1310nm,SC,20km |
| IMC3100P-S40 | 10/100/1000M SMF,1310nm,SC,40km |
| IMC3100P-A20 | 10/100/1000M Bi-di TX1310/RX1550nm,SC,20km |
| IMC3100P-B20 | 10/100/1000M Bi-di TX1550/RX1310nm,SC,20km |
| IMC3100P-A40 | 10/100/1000M Bi-di TX1310/RX1550nm,SC,40km |
| IMC3100P-B40 | 10/100/1000M Bi-di TX1550/RX1310nm,SC,40km |

Note:

- 1. Power supply provided by user or ordered additionally
- 2. SC connector as default, FC/ST as request

Version: V2.0 / 2015.08.31