Allied Telesis

IMC Series

Industrial Media Converters

Allied Telesis industrial media converters are the perfect fit for industrial networks. They are designed to extend the distance of the network by converting data between twisted pair cabling and multimode or single-mode fiber-optic cabling.

Extended networks

The Allied Telesis Industrial Media Converter (IMC) Series is designed to extend the distance of a network by converting data between twisted pair cabling and multi-mode or singlemode fiber-optic cabling. The IMC100 features a 100FX fixed SC fiber port, while the IMC1000 features an SFP port for maximum flexibility.

VLAN support

Many new backbone switch products now support the industry-standard IEEE 802.1Q specification for Virtual LANs (VLANs) that send extra-long data packets on the network. IMC Series switches are fully compatible with these long packets, enabling them to be used in modern networks. Switches not supporting this feature will discard these extra-long packets, making them unsuitable for modern networks.

Small and flexible

The small size and dual external power supply inputs of the IMC Series allows them to be used almost anywhere in harsh environmental conditions.

Additionally, they can be mounted both on DIN rail (EN50022) or by wall-mount, allowing users to deploy any mix of network conversions required



Key Features

- ▶ UTP to fiber media converter
- ► RJ-45 port support auto MDI/MDI-X function
- ▶ Built-in Link Loss Forwarding (LLF) and Link Fault Pass-Through (LFP) technology
- ► RoHS compliant
- ▶ Jumbo frame: 9Kbytes (IMC1000T/SFP)
- ▶ Jumbo frame: 10Kbytes (IMC1000TP/SFP)
- ► Store-and-Forward switch architecture
- ► Support wide operating temperature (-40°C~75°C)
- ► Wide-range redundant power design
- ► Power polarity reverse protect
- Overload current resettable fuse present
- ► IP-30 protection
- ▶ DIN rail (EN50022) and wall-mount design
- ▶ Provides EFT protection 3000 vDC for power line
- ► Supports 6000 vDC Ethernet ESD protection

alliedtelesis.com NETWORK SMARTER

IMC Series | Industrial Media Converters

PRODUCT	PORT TYPE	CONNECTOR	DISTANCE	WAVELENGTH
IMC100T/SCMM	Multi-mode (62.5/125 μm, 50/125 μm)	SC	2 km	1310 nm
IMC100T/SCSM	Single-mode (9/125 μm)	SC	30 km	1310 nm

Specifications

Connector IMC100T

Fiber Duplex SC

CAT-5 (10/100TX) twisted pair RJ-45

cable

Auto MDI/MDI-X Auto-negotiation

IMC1000T

Fiber 1 x SFP slot, supports only

1000Mbps

CAT-5 or over (10/100/1000T) RJ-45

Auto MDI/MDI-X Auto-negotiation

IMC1000TP

1 x SFP slot, supports Fiber 100/1000Mbps dual-mode

RJ-45 10/100/1000T

Auto MDI/MDI-X Supports PoE PSE

Status LEDs IMC100T

Power 1 Active/Inactive Power 2 Active/Inactive Fault Fault/Functional

FDX/COL (fiber) Full-duplex/Half-duplex/Collision LINK/ACT (fiber) Connected/Not connected/

Active

100M (RJ-45) 100M/10M

Connected/Not connected/ LINK/ACT (RJ-45)

Active

IMC1000T

Active/Inactive Power 1 Power 2 Active/Inactive Fault Fault/Functional LINK/ACT (fiber) Connected/Not connected/

Active

1000M (RJ-45) 1000M /100M/10M LINK/ACT (RJ-45) Connected/Not connected/

Active

IMC1000TP

Off/On Power PoF power Off/On Fault Fault/Functional Giga (RJ-45) Connected/Not connected LINK/ACT (RJ-45) Connected/Not connected/

Active

LINK/ACT (SFP) Connected/Not connected/

Active

DIP Switch IMC100T

Port/power alarm Link Loss Forwarding 2 Half/full mode 3 Media/switching mode 4

IMC1000T

Enable/disable power alarm 2 Link Loss Forwarding

IMC1000TP 100M / 1000M

Link Loss Forward

TX to fiber If TX port link down, the media

converter will force fiber port to

link down

Fiher to TX If fiber port link down, the media

converter will force TX port to

link down

Standards and Compliance

IEEE802.3

IEEE802.3u 100TX/100FX

IEEE802.3x Flow control and back pressure

IMC1000T/SFP and IMC1000TP/SFP IEEE 802.3ab 1000T

IEEE 802.3z 1000SX/LX standards

IEEE 802.3at PoF Plus

Power Characteristics

12~48 vDC External power supply 3.36 Watts Power consumption

12~48 vDC (IMC1000T/SFP) External power supply

Power consumption 5.28 Watts

48 vDC (IMC1000TP/SFP) External power supply

Power consumption 32.73 Watts

Environmental Specifications

-40°C to 75°C (-40°F to 167°F) Operating temperature Operating humidity 5% to 95% relative humidity

(non-condensing)

Storage temperature -40°C to 85°C (-40°F to 185°F) Altitude 0 m to 2000 m (operational)

Physical Specifications

3 cm x 9.5 cm x 14 cm (W x D x H) 1.18 in x 3.74 in x 5.51 in 0.7 kg (1.45 lbs) Weight Metal, IP-30 Case material

Physical Specifications - IMC1000TP/SFP

3.6 cm x 9.5 cm x 10.8 cm Dimensions (W x D x H) 1.41 in x 3.74 in x 4.25 in Weight 0.5 kg (1.1 lbs) Case material Metal, IP-30

Installation

DIN rail (EN50022) or wall-mount

Electrical and Mechanical Approvals

FCC Class A CE EN61000-3-2 CE EN61000-3-3 CE EN61000-4-2 (ESD) CE EN61000-4-3 (RS) CE EN61000-4-4 (EFT) CE EN61000-4-5 (Surge) CE EN61000-4-6 (CS) CE EN61000-4-8 EN61000-4-11 EN61000-4-12 CE EN61000-6-2 CE EN61000-6-4 C-TICK

Safety UL60950 UL 508 cUL

> CE EN60950-1 (LVD) Class I, Division 2, Groups A, B, C,

Hazardous Locations

Stability IEC60068-2-32 (Free fall) IEC60068-2-27 (Shock)

IEC60068-2-6 (Vibration)

Ordering Information

AT-IMC100T/SCMM-80

10/100TX to 100FX (SC), 2 km, MMF, industrial temperature

AT-IMC100T/SCSM-80

10/100TX to 100FX (SC), 30 km, SMF, industrial temperature

AT-IMC1000T/SFP-80

10/100/1000T to 1000X SFP, industrial temperature

AT-IMC1000TP/SFP-80

10/100/1000T PoE+ to 100/1000X SFP, industrial temperature

Supported SFP Modules IMC1000T/SFP & IMC1000TP/SFP

AT-SPSX AT-SPLX10 AT-SPSX/I AT-SPLX10/I AT-SPBD10-13 AT-SPBD10-14

Allied Telesis

NETWORK SMARTER

North America Headquarters | 19800 North Creek Parkway | Suite 100 | Bothell | WA 98011 | USA | T: +1 800 424 4284 | F: +1 425 481 3895 Asia-Pacific Headquarters | 11 Tai Seng Link | Singapore | 534182 | T: +65 6383 3832 | F: +65 6383 3830 EMEA & CSA Operations | Incheonweg 7 | 1437 EK Rozenburg | The Netherlands | T: +31 20 7950020 | F: +31 20 7950021