

Industrial Fiber to Ethernet Media Converter - 100Mbps SFP to RJ45/Cat6 - Singlemode/Multimode Optical Fiber to Copper Network - 12-56V DC - IP-30/ -40 to +75C

Product ID: IMC100MSFP



An industrial media converter that converts fiber to copper at a network endpoint.

This media converter features an open SFP slot for any standard SFP to be used for the incoming fiber connection and is easily deployed across applications or fiber cable types. Accepts terminal block power or coaxial power connectors with the barrel plug adapter, allowing the product to be hardwired or powered using an external power supply (not included), which does not require professional installation. It can be powered using 18V-36V AC or 12V -56V DC for a high degree of flexibility including applications like solar, automotive, and rail. Includes hardware for DIN rail or wall mounting.

Designed with IP-30 housing and has an MBTF of >500,000 hrs (Telcordia/Bellcore) at 50C and an operating temperature range of include -40 C to 75 C for durability; it's rated to various vibration, shock, and free-fall standards:

• Vibration: EN 60068-2-6

• Shock: EN 60068-2-27

• Free-Fall: EN 60068-2-32

Accepts terminal block power or coaxial power connectors with the barrel plug adapter, allowing the product to be hardwired or powered using an external power supply (not included), which does not require professional installation.

The IMC100MSFP is backed by a StarTech.com 2-year warranty and free lifetime technical support.

## Certifications, Reports and Compatibility

## **Applications**



## **Features**

- COMPACT SIZE + FLEXIBLE POWER INPUT: Smallest form factor Fiber to Ethernet media converter extends & converts 100Mbps fiber to RJ45 copper; powered by 18-36V AC or 12V-56V DC for solar, auto & rail
- ROBUST DESIGN: Industrial Network Media Converter w/MTBF 500,000+hrs @ 50C Vibration, shock & freefall rated Rugged IP-30 aluminum housing Hardened operating temp -40C to 75C
- OPEN SFP SLOT: Compatible with any standard SFP and can be used for multimode or single mode fiber connections; easy deployment across applications, fiber distances or fiber cable types
- TECH SPECS: 100Mbps AC (18-36V) or DC (12-56V) Single Mode SMF & Multi-Mode MMF Fiber 16K Jumbo Frames LFP DIN/Wall Mountable Terminal Block and/or Barrel Adapter for power flexibility
- STARTECH.COM ADVANTAGE: IT professionals' choice for over 30 years This media converter is backed for 2-years by StarTech.com, including free 24/5 North America based multi-lingual tech support

Hardware
----------

Warranty 2 Years

PoE No

Industry Standards IEEE 802.3 10BASE-T, IEEE 802.3u 100BASE-FX, IEEE 802.3u

100BASE-TX, IEEE 802.3x

Chipset ID IC Plus IP113B

**Performance** 

Max Transfer Distance 100 m (328 ft)

Type Single Mode / Multi Mode

Flow Control IEEE 802.3x Flow Control and Back Pressure

Compatible Networks 10/100 Mbps

Auto MDIX Yes

Jumbo Frame Support No

General Specifications ESD Standard: IEC 61000-4-2: Contact: 6KV; Air: 8KV, EFT Standard:

IEC 61000-4-4: Power: 2KV; Signal: 2KV, Surge Standard: IEC 61000-4-5: Power: 2KV; Signal: 2KV, Vibration Standard: EN 60068-2-6, Shock Standard: EN 60068-2-27, Free-Fall Standard: EN 60068-2-32, Housing Standard: IP-30, Safety Standard: EN60950-1

MTBF 534,482 hours

Connector(s)



Connector A RJ-45

SFP Slot

**Indicators** 

LED Indicators SFP LNK/Act

Power

RJ45 LNK/Act

RJ45 Link Speed

**Power** 

Plug Type N

Power Consumption (In

Watts)

1.92W

**Environmental** 

Operating Temperature -40C to 75C

Storage Temperature -40C to 85C

Humidity 5 to 95% (non-condensing)

Physical Characteristics

Color Black

Material Aluminum

Product Length 2.3 in [59.0 mm]

Product Width 1.4 in [36.0 mm]

Product Height 2.0 in [50.0 mm]

Weight of Product 2.9 oz [81.4 g]

Packaging Information

Package Length 4.1 in [10.5 cm]

Package Width 6.1 in [15.5 cm]

Package Height 2.5 in [64.0 mm]



Shipping (Package) Weight

8.6 oz [242.4 g]

What's in the Box

> Included in Package Media Converter

> > Terminal Block

Terminal Block to Barrel Power Connector Adapter

Mounting Hardware Kit

Quick-Start Guide

<sup>\*</sup>Product appearance and specifications are subject to change without notice.