

PoE+ Industrial Fiber to Ethernet Media Converter 60W - SFP to RJ45 - Singlemode/Multimode Fiber to Copper Gigabit Ethernet - Compact Size - IP-30/ -40 to +75C Product ID: IMC1GSFP60W

This open SFP PoE fiber media converter offers an easy, inexpensive way to extend the reach of your data and power devices at remote locations using your network over fiber, using the SFP of your choice. It combines the data connectivity of a media converter with the flexible power supply capabilities of a PoE injector

It converts a fiber network link to a PoE-enabled copper RJ45 Ethernet connection to provide data and power to remote PoE devices like security cameras, sensors, wireless, lighting, and more. The converter provides a powerful networking solution for campuses, warehouses, factories or any applications that require PoE and connectivity over long distances.

This 60W media converter can be installed almost anywhere you need it as it has been engineered to work in environments with large temperature changes. The converter also includes a set of DIN mounting rails for additional installation options.

60 watts of available support a wide range of PD devices such as:<small>Pan-and-Tilt Cameras</small><small>Lighting</small><small>Cameras</small><small>Sensors</small><small>WiFi Access Points</small>

The Gigabit fiber media converter provides a cost-efficient way to connect high powered devices over a fiber link. It features an open SFP slot that lets you choose the <a

href="https://www.startech.com/Networking-IO/sfp/modules/?filter\_SFPBRANDCOMP=MSA+Compliant">MSA compliant Gigabit SFP</a> that best suits your fiber connection mode (single/multimode) and distance requirements.

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 IMC1GSFP60W is backed by a StarTech.com 2-year warranty and free lifetime technical support.

## Certifications, Reports and Compatibility



## Applications

## Features

• EXTENDS & CONVERTS: Fiber to Ethernet media converter with PoE extends & converts fiber to RJ-45 copper, powering devices up to 60W (PoE/PoE+/PoE++) using Cat 5e (or higher)

• TECH SPECS: 1 Gbps 1 x Open SFP (MSA Compliant) 1x RJ45 48V-56VDC IEEE 802.3af / IEEE 802.3at (60W) 10/100/1000Mbps LFP 16K Jumbo Frames DIN or Wall Mount Hardware Included

• PERFORMANCE & RELIABILITY: Industrial Gigabit Media Converter w/MTBF 500,000+hrs @ 50C Vibration, shock & free fall rated IP-30 aluminum housing Operating temp -40C to 75C

- OPEN SFP SLOT: Any MSA compliant SFP can be used for the incoming multimode or singlemode fiber connection; easy deployment across applications or fiber cable types
- FLEXIBLE POWER: Can be hardwired using terminal block (48-56VDC) power or powered using a standard



## (48-56VDC) Type-N barrel wall adapter (not included)

Hardware	Warranty	2 Years
	PoE	Yes
	Industry Standards	IEEE 802.3z 1000BASE-TX
	Industry Standards	IEEE 802.3 1000BASE-T
	Industry Standards	IEEE 802.3u 100BASE-TX
	Industry Standards	IEEE 802.3 10BASE-T
	Industry Standards	IEEE 802.3x
	Industry Standards	IEEE 802.3af Power over Ethernet
	Industry Standards	IEEE 802.3at PoE Plus
	Industry Standards	ESD: IEC 61000-4-2: Contact: 6KV; Air: 8KV
	Industry Standards	EFT: IEC 61000-4-4: Power: 2KV; Signal: 2KV
	Industry Standards	Vibration: EN 60068-2-6
	Industry Standards	Shock: EN 60068-2-27
	Industry Standards	Free-fall: EN 60068-2-32
	Industry Standards	Housing: IP-30
	Chipset ID	IC Plus: IP1103A
	Chipset ID	Microsemi: PD69101ILQ-TR
Performance	Maximum Cable Length	328.0 ft [100 m]
	Bandwidth	2G (Maximum per port and backplane)
	Buffer Size	512 KB
	Flow Control	IEEE 802.3x Flow Control and Back Pressure
	Surge Protection	IEC 61000-4-5: Power: 2KV
	Compatible Networks	10/100/1000 Mbps
	Auto MDIX	Yes
	Jumbo Frame Support	16K max.
	Switching Architecture	Back-plane (Switching Fabric): 4Gbps
	General Specifications	ESD: IEC 61000-4-2: Contact: 6KV; Air: 8KV
	MTBF	Power: 2KV; Signal: 2KVSurge: IEC 61000 Signal: 2KVVibration: EN 60068-2-660068-2-27Free-fall: EN 60068-2-32Free-fall: EN 60068-2-32Free-fall: EN 60068-2-32



RequirementsPatent No. 6,650,622// United StatesPatent No. 7,457United StatesPatent No. 8,155,012// United StatesPatent No. 8,155,012// United StatesPatent No. 8,902,760// Patent No. 9,019,838Patent No. 9,019			561556 hours	
Connector A     SFP Slot       Special Notes / Requirements     Patents and Licenses     United States Patent No. 5,406,260 (expired)      United States Patent No. 6,650,622-/br>     United States Patent No. 7,455. United States Patent No. 8,942,107-/br>     United States Patent No. 9,019,838-/br>     United States Patent No. 9,049, United States Patent Application No. 14/695,456-/br>     Patent Application No. 14/726,940       Power     Plug Type     N       Power Consumption (In Watts)     Max 60W       Environmental     Operating Temperature     -40C to 75C       Storage Temperature     -40C to 85C       Humidity     5% to 95% (non-condensing)       Physical     Color     Black       Characteristics     Material     Aluminum       Cable Length     328.0 ft [100 m]       Product Width     3.2 in [81.5 mm]	nector(s)	Connector A	Terminal Block (3 Wire)	
Special Notes / Requirements       Patents and Licenses       United States Patent No. 5,406,260 (expired)        //br>       United States Patent No. 6,650,622       /br>       United States Patent No. 7,455         United States Patent No. 9,019,838       /br>       /br>       /br>       Patent No. 9,019,838       /br>       /br>       Patent Application No. 14/726,940       /br>       Patent Application No. 14/726,940         Power       Plug Type       N         Power Consumption (In Watts)       Max 60W         Environmental       Operating Temperature       -40C to 75C         Storage Temperature       -40C to 85C         Humidity       5% to 95% (non-condensing)         Physical       Color       Black         Characteristics       Material       Aluminum         Cable Length       328.0 ft [100 m]         Product Length       4.1 in [1.0 cm]         Product Width       3.2 in [81.5 mm]		Connector A	RJ-45 (PoE+)	
Requirements       Patent No. 6,650,622 /dots/brs/United States Patent No. 7,455</td United States Patent No. 8,155,012       United States Patent No. 8,942,107         Patent No. 0,019,838       System No. 8,942,107         Power       Plug Type       N         Power Consumption (In Watts)       Max 60W         Environmental       Operating Temperature       -40C to 75C         Storage Temperature       -40C to 85C         Humidity       5% to 95% (non-condensing)         Physical       Color       Black         Material       Aluminum         Cable Length       328.0 ft [100 m]         Product Width       3.2 in [81.5 mm]		Connector A	SFP Slot	
Power Consumption (In Wax 60W Watts)       Max 60W         Environmental       Operating Temperature       -40C to 75C         Storage Temperature       -40C to 85C         Humidity       5% to 95% (non-condensing)         Physical Characteristics       Color       Black         Material       Aluminum         Cable Length       328.0 ft [100 m]         Product Length       4.1 in [1.0 cm]         Product Width       3.2 in [81.5 mm]		Patents and Licenses	United States Patent No. 5,406,260 (expired)   United States Patent No. 6,650,622 United States Patent No. 7,457,250 United States Patent No. 8,155,012 United States Patent No. 8,902,760 United States Patent No. 8,942,107 United States Patent No. 9,019,838 United States Patent No. 9,049,019 United States Patent Application No. 14/695,456	
Watts)         Environmental       Operating Temperature       -40C to 75C         Storage Temperature       -40C to 85C         Humidity       5% to 95% (non-condensing)         Physical       Color       Black         Material       Aluminum         Cable Length       328.0 ft [100 m]         Product Length       4.1 in [1.0 cm]         Product Width       3.2 in [81.5 mm]	ver	Plug Type	Ν	
Storage Temperature     -40C to 85C       Humidity     5% to 95% (non-condensing)       Physical Characteristics     Color     Black       Material     Aluminum       Cable Length     328.0 ft [100 m]       Product Length     4.1 in [1.0 cm]       Product Width     3.2 in [81.5 mm]			Max 60W	
Humidity     5% to 95% (non-condensing)       Physical Characteristics     Color     Black       Material     Aluminum       Cable Length     328.0 ft [100 m]       Product Length     4.1 in [1.0 cm]       Product Width     3.2 in [81.5 mm]	vironmental	Operating Temperature	-40C to 75C	
Physical Characteristics       Color       Black         Material       Aluminum         Cable Length       328.0 ft [100 m]         Product Length       4.1 in [1.0 cm]         Product Width       3.2 in [81.5 mm]		Storage Temperature	-40C to 85C	
CharacteristicsMaterialAluminumCable Length328.0 ft [100 m]Product Length4.1 in [1.0 cm]Product Width3.2 in [81.5 mm]		Humidity	5% to 95% (non-condensing)	
MaterialAluminumCable Length328.0 ft [100 m]Product Length4.1 in [1.0 cm]Product Width3.2 in [81.5 mm]		Color	Black	
Product Length4.1 in [1.0 cm]Product Width3.2 in [81.5 mm]		Material	Aluminum	
Product Width 3.2 in [81.5 mm]		Cable Length	328.0 ft [100 m]	
		Product Length	4.1 in [1.0 cm]	
Product Height 1.3 in [32 mm]		Product Width	3.2 in [81.5 mm]	
		Product Height	1.3 in [32 mm]	
Weight of Product 5.4 oz [153 g]		Weight of Product	5.4 oz [153 g]	
Packaging     Package Length     6.4 in [1.6 cm]		Package Length	6.4 in [1.6 cm]	
Information Package Width 8.3 in [2.1 cm]	Information	Package Width	8.3 in [2.1 cm]	
Package Height 2.5 in [64 mm]		Package Height	2.5 in [64 mm]	
Shipping (Package) 13.9 oz [395 g] Weight			13.9 oz [395 g]	
		Included in Package	Media Converter	
		Included in Package	Mounting Hardware Kit	
Box		Included in Package	Quick-Start Guide	



Included in Package Terminal Block to Barrel Power Connector Adapter

Included in Package Terminal Block

\*Product appearance and specifications are subject to change without notice.

