

MCG1 Series

10/100/1000 Ethernet Media Converter



Product Description

The KBC MCG1 series is a fully ruggedized 10/100/1000 Ethernet media converter. It supports transmission of an Ethernet channel over either one or two, multimode or singlemode optical fibers. Full duplex operation enables distances in excess of 30km on singlemode fiber. The plug-and-play design ensures ease of installation with no electrical or optical adjustment needed. LED indicators are provided to show the operational status of the unit clearly. The series is available in Compact, DIN rail or 3U chassis card configurations.

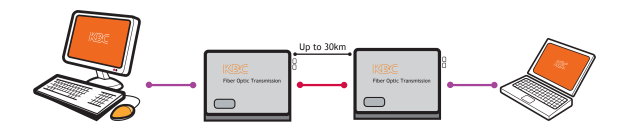
KBC Gigabit media converters are designed for transmission distances up to 2km for multimode fiber and 30km on singlemode fiber (for distances up to 80km, please contact us). If the media converter is to be connected to an SFP port, please contact us for advice about the appropriate optical output since SFPs can vary in the level at which they saturate.



Product Features

- IEEE802.3ab compliant
- 10/100/1000 auto-sensing
- MDI/MDIX
- Ultra-compact footprint
- Multimode and singlemode interfaces
- Single and dual fiber
- Up to 30km on singlemode fiber
- Wide operational temperature range

Typical System Configuration



RJ45 patch lead (depends on attached device)
Multimode or singlemode fiber

Specifications

Standards

Data Formats

Data Rate

Wavelength

Optical

Fiber

Two Way Channels

IEEE Standard IEEE 802.3 10BASE-T IEEE 802.3u 100BASE-TX IEEE 802.3ab 1000BASE-T IEEE 802.3z 1000BASE-X Fiber IEEE 802.3x Full duplex

Ethernet

10/100/1000Mbps auto-sensing

half & full duplex

1310nm / 1550nm Multimode or Singlemode

UL and cUL listed PSU

Supplied from FR3 chassis

Environmental

Operating Temperature Storage Temperature Operating Humidity Mean Time Between Failure (MTBF)

Dimensions (W x H x D) Compact & DIN rail

Connectors

Ethernet Fiber

Power⁽²⁾ Compact & DIN Rail

-40° ~ +74°C / -40° ~ +165°F -40° ~ +74°C / -40° ~ +165°F 0 to 95% non-condensing >100,000 Hours

70mm × 61mm × 44mm (2.76" x 2.40" x 1.73")

1 x RJ45 ST, SC or FC

(ST fitted as standard) Screw block terminal

Power

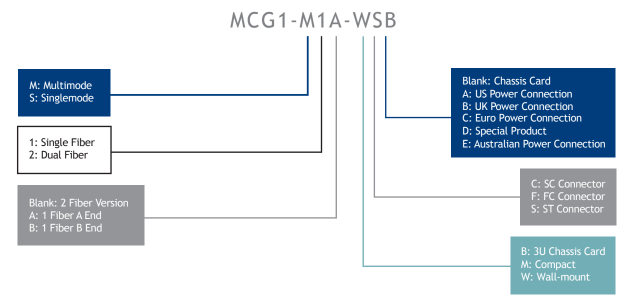
Power Input Power Consumption

Number of Fibers

12-24 Vac/dc 2.2W max Input: 100 ~ 240 Vac Power Supply⁽¹⁾ Output: +12 Vdc

Chassis Card

Part Number Configurator



Optical Budget

Part Code	Fiber Type	No.	Optical Budg 50µm	et 62.5μm	9µm	Wavelength nm	Approximate Transmission Distance ⁽³⁾
MCG1-M2*	Multimode	2	6dB			1310	0~1.5km
MCG1-M2*	Multimode	2		10dB		1310	0~2km
MCG1-M1*	Multimode	1	6dB			1310/1550	0~1.5km
MCG1-M1*	Multimode	1		10dB		1310/1550	0~2km
MCG1-S2*	Singlemode	2			17dB	1310	0~30km
MCG1-S1*	Singlemode	1			17dB	1310/1550	0~30km

Transmission distances up to 80km are available please contact KBC Networks for details. All KBC Networks optical transmitters are LASER based. SFPs can vary in the level at which they saturate, so if the media converter is to be connected directly to an SFP port, please contact us for advice.

- 1. Please select the power plug from US Standard, Euro 2 Circular or UK 3 Pin square when placing order
- Power lines are crimped and fitted to screw block connector in factory.
 Transmission distance is limited by optical loss of the fiber and loss introduced by connectors, splices and patch panels. Fiber bandwidth also limits the transmission distance.

Due to ongoing technological improvements, product specifications are subject to change without notice. KBC is not liable for any errors, omissions or changes of any description of the goods contained herein. This information is for the sole purpose of identifying the products, and KBC makes no warranty that the products conform to any description contained herein. Do not rely solely on any representations, statements, or assertions concerning these Products contained herein.



