Datasheet

Fiber Media Converter

WI-MC101M | WI-MC103G | WI-MC101G | WI-MC111G | WI-MC111GP|WI-MC111GP-O



WITEK

Overview

Wi-Tek's media converters are designed to convert between 100M Ethernet RJ45port and fiber port, and 1000M Ethernet RJ45 port and fiber port. Carrying out long-distance data and video signal transmission via optical fiber, Wi-Tek's media converters facilitates the convenience of network upgrade and flow control. With ultra-low transmission delay and line speed forwarding ability, they can realize flexible Ethernet expansion even in harsh environment.

Features

Supports 100Mbps and 1000Mbps data transfer rates to meet a range of requirements. Support full-duplex and half-duplex transmission mode. (For WI-MC101M,WI-MC103G,WI-MC101G,WI-MC111G, WI-MC111GP) Equipping with high-performance chip to ensure stable network. Powerful heat dissipation function with double-side ventilation design.

Support 802.3af/at PoE Out, which enables the port to carry out data and power via one Ethernet cable at the same time and makes deployment more flexible. (For WI-MC111GP,WI-MC111GP-O)

IP65 Weatherproof Enclosure

Built to withstand harsh outdoor conditions with an IP65-rated weatherproof housing, ensuring reliable operation in various environments. (For WI-MC111GP-O)

Specifications







Model	WI-MC101M	WI-MC103G	WI-MC101G
Interface	1*100Mbps SC Port 1*100Mbps Ethernet RJ45	1*1000Mbps SC Port 1*1000Mbps Ethernet RJ45 Port	1*1000Mbps SC Port 1*1000Mbps Ethernet RJ45 Port
Wave Length	1310nm /1550nm		
Transmission Media	Single-mode Fiber		
Transmission Distance	25km	3km	25km
Max Power Consumption	2.5W	ЗW	3.3W
Power Supply	DC-IN 5V/1A	DC-IN 5V/1A	DC-IN 5V/1A
	FX 100M (Optical Link) Solid on: Optical Link On Off: Optical Link Down	1000M (1000M Network Link) Solid on: 1000M Network Link 100M (100M Network data)	
	TX 100M(Network Link) Solid on: Link Connected	100M Network Link	
	Flash: Data Transmission	FX (Optical Link&Act)	
	Off: Link Disconnected	Solid on: Optical Link Connected	
		Flash: Data Transmission Off: Optical Link Disconnected	
Indicators	FX Link (Optic <mark>al data)</mark>	Link (Network Link&Act)	
	Solid on: Optical Link Connected	Solid on: Link Connected	
	Flash: Data Transmission	Flash: Data Transmission	
	Off: Optical Link Disconnected	Off: Link Disconnected	
	TX Link (Network data)	PWR (Power indicator)	
	Solid on: Link Connected	Solid on: the device power on is normal	
	Flash: Data Transmission	Off: the device is power off or failed	
	Off: Link Disconnected		
		FDX (Network mode)	
	PWR (Power indicator)	Solid on: Full-Duplex	
	Solid on: the device power on is	Off: Half–Duplex	

Indicators	normal Off: the device is power off or failed FDX (Network mode) Solid on: Full-Duplex Off: Half-Duplex		
Dimensions	Product Dimension: 96*70*27mm Package Dimension: 243*191*59mm	Product Dimension: 96*70*27mm Package Dimension: 243*191*59mm	Product Dimension: 96*70*27mm Package Dimension: 243*191*59mm
Weight	Net Weight: 0.19*2kg Gross Weight: 0.78kg	Net Weight: 0.19*2kg Gross Weight: 0.75kg	Net Weight: 0.19*2kg Gross Weight: 0.77kg
Environment	Operating Temperature: -20°C ~ 50°C (-4°F ~ 122°F) Storage Temperature: -40°C ~ 70°C(-40°F ~ 158°F) Operating Humidity: 10% ~ 90%(non-condensing) Storage Humidity: 5% ~ 95% (non-condensing)		
Certification	CE, FCC, RoHS, UKCA, RCM		



WITEK





	i c	·		
Model	WI-MC111G	WI-MC111GP	WI-MC111GP-O	
	1*1000Mbps SFP Slot	1*1000Mbps SFP Port	1*1000Mbps SFP Port	
Interface	1*1000Mbps Ethernet	1*1000Mbps RJ-45 Port	1*1000Mbps RJ-45 Port	
	RJ45 Port	with 802.3af/at PoE Out	with 802.3af/at PoE Out	
Wave Length	Depend on used SFP module			
Transmission Media	Single-mode Fiber or Multi-mode F	Fiber		
Transmission Distance	Depends on the inserting SFP mode	ule		
Max Power Consumption	3.5W	3W	ЗW	
Power Supply	DC-IN 5V/1A	DC-IN 48-52V/0.92A	DC-IN 44-57V	
	1000M (1000M Network Link)			
	Solid on: 1000M Network Link			
	100M (100M Network data)			
	100M Network Link			
	FX (Optical Link&Act)			
	Solid on: Optical Link Connected			
	Flash: Data Transmission			
Indicators	Off: Optical Link Disconnected			
	Link (Network Link&Act)			
	Solid on: Link Connected			
	Flash: Data Transmission			
	Off: Link Disconnected			
	PWR (Power indicator)			
	Solid on: the device power on is normal			
	Off: the device is power off or failed			
	FDX (Network mode)			
	Solid on: Full-Duplex			
	Off: Half–Duplex			

Dimensions	Product Dimension:	Product Dimension:	Product Dimension:
	99*70*27mm	99*70*27mm	160*83*44mm
	Package Dimension:	Package Dimension:	Package Dimension:
	207*161*55mm	207*161*55mm	195*98*65mm
Weight	Net Weight: 0.2kg	Net Weight: 0.2kg	Net Weight: 0.16kg
	Gross Weight: 0.40kg	Gross Weight: 0.45kg	Gross Weight: 0.24kg
Environment			Operating Temperature:
			0~40°C (32~104°F)
	Operating Temperature: -20°C	Operating Temperature: -20°C ~ 50°C (-4°F ~ 122°F)	
	Storage Temperature: -40°C ~	Storage Temperature: -40° C ~ 70° C(-40° F ~ 158° F)	
	Operating Humidity: 10% ~ 90	Operating Humidity: 10% ~ 90%(non-condensing)	
	Storage Humidity: 5% ~ 95%	Storage Humidity: 5% ~ 95% (non-condensing)	
			Storage Temperature:
			5%~95%, non-condensing
Certification	CE, FCC, RoHS, UKCA, RCM		













Datasheet 11



Package Contents

Welcome to order our products. After purchasing, you will receive:

Package Content (For WI-MC101M, WI-MC103G, WI-MC101G)		
Items	Quantity	
Media Converter	2 pcs	
Power Adapter	2 pcs	
Power Adapter	1 pcs	

Package Content (For WI-MC111G, WI-MC111GP)		
Items	Quantity	
Media Converter	1 pcs	
Power Adapter	1 pcs	
Quick Installation Guide	1 pcs	

Package Content (For WI-MC111GP-O)		
Items	Quantity	
Media Converter	1 pcs	
Quick Installation Guide	1 pcs	
Plastic Strap	1 pcs	



Wireless-Tek Technology Limited Address: Biaofan Technology Building 402, Bao'an street, Baoan District, Shenzhen City, Guangdong, China Website: www.wireless-tek.com Tel: 86-0755-32811290 Email: sales@wireless-tek.com Technical Support: tech@wireless-tek.com







Technical Support

Cloud Management

Company Website

©2023 Wireless-tek Technology Limited. All Rights Reserved. Version, V1.0, updated 2023–10–31.

The information in this document is subject to change without notice.

Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.