



## Fiber Optical Transceiver

www.wireless-tek.com



2 x Power adapter

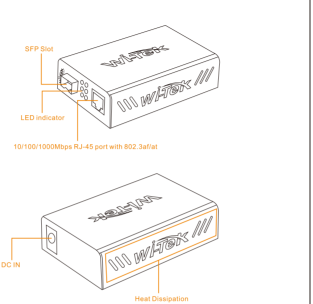
2 x WI-MC111GP

Package Contents

• Take WI-MC111GP as an example



1 x Quick installation guide



Product Overview

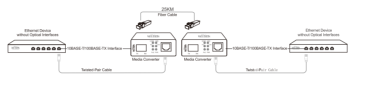
PWR	Power Supply	on	Power input
		off	No power
FDX	Network	on	Full-Duplex
		off	Half-Duplex
1000Mbps	Network Link	on	1000Mbps Link
1000Mbps/TX	Network Link	on	1000Mbps Link
FX 100	Optical Link	on	100Mbps Link
Link/TX Link	Network Link & Data	on	Link
		off	No Link
		blink	Data is transmitting
FX/FX Link	Optical Link & Data	on	Link
		off	No Link
		blink	Data is transmitting

## Scenario 1: Connect Devices with and without Optical Interfaces

Product Networking



## Scenario 2: Connect Devices without Optical Interfaces



Note: 1. Model WI-MC111GP have PoE output port

2. Please connect the TX port of one converter to the Rx port of the other converter



WI-MC111G	WI-MC111GP	
1000Mbps	1000Mbps	
Depend on the SFP module	Depend on the SFP module	
1GE+1SFP	1GE(PoE)+1SFP	
N/A	802.3af/at	
5V/2A	52V/0.93A	
SFP Slot	SFP Slot	
Indoor	Indoor	
	1000Mbps Depend on the SFP module 1GE+1SFP N/A 5V/2A SFP Slot	



Warranty Card

- product of the same model. If the product defects within the three-year warranty period, we will provide the
- professional maintenance service. Proof of purchase and a complete product serial number are required to receive any services guaranteed as part of the limited warranty.
- Any other defects that are not caused by workmanship or product quality, such as natural disaster, water damage, extreme thermal or environmental conditions. sticker damaged, warranty card losing will disqualify the product from limited warranty.













Wireless-Tek Technology Limited Address: Biaofang 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







