

## Media Converter Datasheet

MODELS: MC200CM, MC210CS, MC220L, MC100CM MC110CS, MC111CS, MC112CS



## Highlights

- Supports full-duplex flow control (IEEE 802.3x)
- LED indicators provide an easy way to monitor network activity
- Fits into a TL-MC1400 chassis
- Supports 10/100Mbps and Gigabit data transfer rates to meet a range of requirements

## Overview

TP-Link's media converters are designed to convert between 10BASE-T/100BASE-T and 100BASE-FX, and between 1000BASE-T and 1000BASE-SX/1000BASE-LX. The media converters work at a full wire-speed forwarding rate and fit conveniently into a TL-MC1400 chassis for easy storage.



## Specifications

Product Model	MC200CM v4	MC210CS v4	MC220L v4	MC100CM v5	MC110CS v6	MC111CS v5	MC112CS v5
Product Picture	\$\delta		Q' To the second	of the state of th		A CONTRACTOR OF THE PARTY OF TH	d los
Standards	IEEE 802.3i, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3z			IEEE 802.3i, IEEE 802.3u			
Interface		ps SC port Mbps RJ45 port	1 SFP port 1 10/100/1000 Mbps RJ45 port	1 100Mbps SC port 10/100Mbps RJ45 port			
Transmission Distance	0.55km (50/125um), 0.22km (62.5/125um)	15km	Depends on the inserting SFP module	2km	20km		
Transmission Media	Multi-mode Fiber, TP	Single-mode Fiber, TP	Multi/Single- mode Fiber, TP	Multi-mode Fiber, TP	Single-mode Fiber, TP		
Wave Length	850nm	1310nm	Depend on used SFP module		1310nm 1550nmTX 13		1310nmTX 1550nmRX
Dimensions	3.7 × 2.9 × 1.1 in.						
$(W \times D \times H)$	(94.5 × 73.0 × 27.0 mm)						
Environment	Operating Temperature: 0°C to 40°C (32°F to 104°F) Storage Temperature: -40°C to 70°C (-40°F to 158°F) Operating Humidity: 10% to 90% non-condensing Storage Humidity: 5% to 90% non-condensing						
Power Supply	9V/0.6A						
Max Power Consumption	1.66W	1.8W	1.7W	2.4W	2.4W	1.49W	1.44W
Certifications	CE, FCC						

