### **Trademarks**

CTS is a registered trademark of Connection Technology Systems Inc. Contents subject to revision without prior notice.

All other trademarks remain the property of their owners.

## **Copyright Statement**

Copyright © Connection Technology Systems Inc.

This publication may not be reproduced as a whole or in part, in any way whatsoever unless prior consent has been obtained from Connection Technology Systems Inc.

# **FCC Warning**

The MCT-3512 Series converters have been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These standards are designed to provide reasonable protection against harmful interference when these devices are operated in a commercial environment. These devices generate, use, and can radiate radio frequency energy and may cause harmful interference to radio communications unless installed in accordance with this User's Guide. Operation of these devices in a residential area is likely to cause harmful interference which will make the user responsible for the appropriate remedial action at his / her own expense.

# **CE Mark Warning**

These are Class A products. In a domestic environment these products may cause radio interference in which case the user will need to consider adequate preventative methods.

## 1. Checklist

The package should contain the following items:

- MCT-3512 Converter
- AC-DC Power Adapter
- User's Guide

Please notify your sales representative immediately if any items are missing or damaged.

### 2. Overview

The MCT-3512 series media converter converts traditional twisted-pair RJ-45 cable into various fiber media including multi-mode, single-mode, SC connector, bi-directional WDM, or a SFP slot for pluggable fiber transceiver, extending transmission distance for the deployment to the household, apartment or campus.

MCT-3512 series media converter is fully compliant with IEEE 802.3, 802.3u, 802.3ab & 802.3z standards.

Besides, it is equipped with some switching features including store and forward. Operation status can be locally monitored through a set of Diagnostic LED located in the front panel.

#### **Major Features:**

- Auto-Negotiation in TP port
- MDI/MDIX Auto-Crossover supported
- Support Link Alarm
- Support Jumbo Frame 9K bytes (under 10,100,1000Mbps)
- Store and Forward Switching Mechanism
- Support Auto & Force mode configuration
- OAM

## 3. Installation

- Attach a fiber cable from MCT-3512 to the fiber network. The fiber connections must be matched – <u>transmit socket to</u> receive socket.
- Attach a UTP cable from the 10/100/1000BASE-T network to the RJ-45 port on MCT-3512.
- O Connect the power adapter to MCT-3512 and the PWR/STA LED will light up. The TP and F/O LEDs will light up as soon as if all the cable connections are satisfactory.



Fig. 1 Dual Fiber Front Panel of MCT-3512



Fig. 2 WDM & SFP Front Panel of MCT-3512



Fig. 3 Rear Panel of MCT-3512



Fig. 4 Side Panel of MCT-3512

# 4. DIP SWITCH Setting

The default settings for PIN 1 through 6 are ON. The PIN 7 & 8 are OFF.

Pin NO.	Function	OFF	ON
1	TP Auto-Negotiation	Disable	Enable
2	Manual TP speed	10M	100M
3	Manual TP speed	N/A	1000M
4	Fiber Speed	Manual	Auto-Sensing
5	Fiber Manual Speed	100M	1000M
6	F/O mode	Force	Auto
7	Link Alarm	Disable	Enable
8	Config from DIP/Soft	Soft	DIP

#### NOTE:

- Before changing TP speed, please make sure PIN 1 is set to OFF.
- When TP speed is set to 10M or 100M manually, PIN 3 needs to be turned OFF.
- 3. Under 1000Mbps, it supports full-duplex mode only.
- 4. PIN 4 & 5 are for dual rate model (MCT-3512-DR) only.

## 5. LED Description

LED	Color	Function				
	Off	Power is not ready.				
PWR/STA	Green	Lit solid when power is available, the Local/Remote TP/Fiber port is link up and OAM is link up. When Blinking fast, the result of Loopback test is successful.				
	Orange	Lit solid when power is being booted up, or Local/Remote TP/Fiber port is link down or OAM is loss link. When blinking fast, the resu of Loopback test is fail. When blinking slow, the Firmware version of the module does not match with the Rack's				
	Green & Orange Blinking	When green & orange blinking fast in turn, the Loopback test is being processing. When green & orange blinking slow in turn, the firmware upgrade is being processing.				
	Off	The port is link down.				
TP	Green	Lit when TP cable connection with remote device is good. Blink when TP traffic is present.				
	Off	The port is link down.				
F/O	Green	Lit when Fiber cable connection at 100M with remote device is good. Blink when F/O traffic is present. (For dual rate model only)				
	Orange	Lit when Fiber cable connection at 1000M with remote device is good. Blink when F/O traffic is present.				
FDX	Green	Lit when TP works in Full-Duplex. Not-Lit when TP works in Half-Duplex.				
SPD	Green	Lit when TP works in 10M. Lit when TP works in 100M.				
	Orange	Lit when TP works in 1000M.				

# 6. Technical Specifications

Standards	IFFF 802	.3, 802.3u, 802.3ab,802.3ah,		
- C.aa	802.3z			
Interface	1 X RJ-45	1 X RJ-45 connector		
	1 X F/O p	1 X F/O port or SFP Slot		
LED	Power/St	Power/Status, FDX, Speed,		
	F/O, TP			
Power	I/P AC	100-240V		
	O/P DC	3.3V		
Power Consumption	2.5W			
Weight	0.1Kg	0.1Kg		
Dimensions	51mm(W	51mm(W)X74mm(D)X20mm(H)		
Temperature	Operating	g: 0°~50°C		
	Storage: -20°~60°C			
Humidity	5%~90%	5%~90% RH non-condensing		
Certification	FCC/CE	FCC/CE Class A		
Media	TP:	EIA/TIA-568 CAT 5e, 1000M		
	Fiber:	50/125 or 62.5/125μm		
		multi-mode		
		9/125 or 10/125μm		
		single-mode		
* Please contact us for further	r reports and	updates.		

**NOTE:** Specifications may change without prior notice.

## 4. Fiber Transceiver Information

#### **Dual Rate**

2 Wave-Length WDM

TYPE	W2A(SM-10)	W2B(SM-10)
Connector Type	SC	SC
Wavelength	1310/1550nm	1550/1310nm
Typical Distance	10 Km	10 Km
Min TX PWR	-10.0dBm	-10.0dBm
Max TX PWR	-3.0dBm	-3.0dBm
Sensitivity	-20.0dBm	-20.0dBm
Link Budget	10.0dB	10.0dB

#### 1000M

Multi-Mode/Single-Mode

TYPE	BTFC	BTFC (SM-10)	BTFC (SM-20)	BTFC (SM-30)	BTFC (SM-50)	BTFC (SM-80)
Connector Type	SC	SC	SC	SC	SC	SC
Wavelength	850nm	1310nm	1310nm	1310nm	1550nm	1550nm
Typical Distance	550m	10 Km	20 Km	30 Km	50 Km	80 Km
Min TX PWR	-9.5dBm	-9.5dBm	-9.0dBm	-5.0dBm	-5.0dBm	0dBm
Max TX PWR	-1.5dBm	-3.0dBm	-2.0dBm	3.0dBm	3.0dBm	5.0dBm
Sensitivity	-17.0dBm	-20.0dBm	-23.0dBm	-24.0dBm	-24.0dBm	-24.0dBm
Link Budget	7.5dB	10.5dB	14.0dB	19.0dB	19.0dB	24.0dB

2 Wave-Length WDM

_ '''	ciigiii vi	D.111				
TYPE	W2A (SM-10)	W2B (SM-10)	W2A (SM-20)	W2B (SM-20)	W2A (SM-40)	W2B (SM-40)
Connector Type	SC	SC	SC	SC	SC	SC
TX Wavelength	1310nm	1550nm	1310nm	1550nm	1310nm	1550nm
RX Wavelength	1550nm	1310nm	1550nm	1310nm	1550nm	1310nm
Typical Distance	10 Km	10 Km	20 Km	20 Km	40 Km	40 Km
Min TX PWR	-10.0dBm	-10.0dBm	-9.0dBm	-9.0dBm	-5.0dBm	-5.0dBm
Max TX PWR	-3.0dBm	-3.0dBm	0 dBm	0 dBm	3.0dBm	3.0dBm
Sensitivity	-22.0dBm	-22.0dBm	-23.0dBm	-23.0dBm	-23.0dBm	-23.0dBm
Link Budget	12.0dB	12.0dB	14.0dB	14.0dB	18.0dB	18.0dB

**NOTE:** Specifications may be changed without prior notice.

## **Contact Information**

Connection Technology Systems INC (CTS) 18F-6, No.79, Sec.1, Xintai 5th Rd., Xizhi Dist., New Taipei City 221, TAIWAN, R.O.C. TEL: +886 2 26989661 FAX: +886 2 26989662

E-Mail: info@ctsystem.com



# MCT-3512 SERIES

10/100/1000BASE-T to 1000BASE-X or 100/1000BASE-X **Managed Media Converter** 

**User's Guide** 

Version 1.0