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 CVT-100W2X 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 CVT-100W2X package should contain following items:

- CVT-100W2X Converter
- AC-DC Power Adapter
- This User's Guide

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

2. Overview

CVT-100W2X is designed to meet the needs for massive optical fiber network deployment and able to extend a legacy copper based network via fiber cable to a maximum distance of 80KM.

CVT-100W2X is fully compliant with IEEE 802.3 & 802.3u standards; the built-in Switching ASIC has turned CVT-100W2X function more like a 2-port switch than a traditional converter. Users can get all switching benefits such like traffic segmentation, frames checking & error filtering. In addition, Link Alarm allows users to monitor & maintain their critical fiber link more easily and effectively.

The installation and operation procedures of the CVT-100W2X are simple & straightforward. Operation status can be monitored through a set of Diagnostic LEDs located on the front panel.

Major Features:

- Provide one 10/100Base-TX RJ-45 port & one 100Base-FX SFP port
- Compatible with IEEE 802.3, 802.3u
- Support 9K Jumbo Frames
- Store & Forward Switching Mechanism
- MDI/MDIX Auto-Crossover supported
- Support Auto-Negotiation or Manual mode for TP port's speed & duplex configuration.
- Link Alarm function
- Support 128K bytes packet buffer

3. Network Installation

Please follow the steps described below and refer to Figure 1 and 2 to complete the network installation.

- Attach a fiber cable from CVT-100W2X to the fiber network.
- Attach a UTP cable from the 10/100Base-TX network to the RJ-45 port on CVT-100W2X.
- Connect the power adapter to CVT-100W2X and the Power LED will light up. The TX and FO Link/Act LEDs will light up as soon as if all the cable connections are satisfactory.

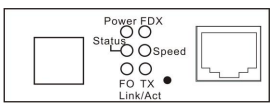


Fig. 1 Front Panel of CVT-100W2X Converter

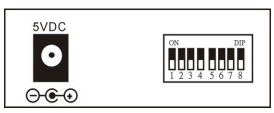


Fig. 2 Rear Panel of CVT-100W2X Converter

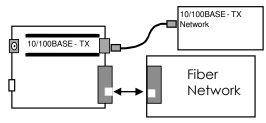


Fig. 3 Basic Network Connection

4. DIP SWITCH Setting

The default setting for PIN 1 through PIN 8 is OFF.

PIN NO.	Function	OFF	ON	
1	TP Auto-Negotiation Enable		Disable	
2	Manual TP Speed	100M	10M	
3	Manual TP Duplex	Full	Half	
4	Link Alarm	Disable	Enable	
5	Reserved	Always Keep OFF		
6	Reserved	Always Keep OFF		
7	Reserved	Always Keep OFF		
8	Reserved	Always Keep OFF		

NOTE:

- Before adjusting the configuration of the DIP Switch, the power should be unplugged.
- Disable TP Auto-Negotiation function before configuring TP speed/duplex manually.

5. LED Description

LED	Color	Function
Power	Green	Lit when power is available.
TX Link/Act	Green	Lit when TP port link is up. Blinking when TP port is receiving and transmitting data. Off when TP port link is down.
FO Link/Act	Green	Lit when Fiber port link is up. Blinking when Fiber port is receiving and transmitting data. Off when Fiber port link is down.
FDX	Green	Lit when TP port works in full-duplex mode. Off when TP port works in half-duplex mode.
Speed	Green	Lit when TP 100M port link is up. Off when TP 10M port link is up.
Status	Green	Lit when both TP and Fiber port links are up.
	Orange	Lit when either TP or Fiber port link is down.

6. Technical Specifications

Standards IEEE 802.3 & IEEE 802.3u Interface 1 X 10/100Base-TX RJ-45 1 X 100Base-FX SFP

MAC Table 2K Entries

Forward & Filter Rate 10Base-T: 14,880 pps 100Base-TX: 148,800 pps (64 Bytes) **LED** Power, FDX, Status, Speed. FO Link/Act. TX Link/Act

DC 5V, 1.6A Power

Power Consumption 2.2W **Shipping Weight** 0.48Kg

Dimensions 71(W) x 94(D) x 26(H)mm **Temperature** Operating: 0 ~ 50 °C Storage: -20 ~ 60 °C

5% ~ 90% RH non-condensing Humidity

FCC/CE Class A Certification

TP: Cat. 5 UTP cable Media Fiber: 50/125 or $62.5/125 \mu m$

> multi-mode $9/125\mu$ m single-mode

* Please contact us for further reports and updates.

NOTE: Specifications may change without prior notice.

7. Link Alarm

Link Alarm allows users to easily identify and diagnose the linking status. If Link Alarm is enabled (PIN 4 is set to ON), the UTP and fiber port can link up only when both linking conditions are good. In addition, if the fiber or UTP port link is down during the operation, the other port link will also be turned into the "Down" status to alert the user. Configure Link Alarm DIP switch as "Enabled" status, it provides users transparent link indication between two network devices interconnected by CVT-100W2X.

If Link Alarm is disabled, the UTP and fiber port will link up based on their individual linking condition. Furthermore, if the fiber port link is down during the operation, the UTP port link will not be turned into the "Down" status, and vice versa.

8. Fiber Transceiver Information

100M Wave-Length WDM:

TYPE	W2A (SM-20)	W2B (SM-20)	W2A (SM-40)	W2B (SM-40)
Connector Type	SC	SC	SC	SC
TX Wavelength	1310nm	1550nm	1310nm	1550nm
RX Wavelength	1550nm	1310nm	1550nm	1310nm
Typical Distance	20 Km	20 Km	40 Km	40 Km
Min TX PWR	-15.0dBm	-15.0dBm	-9.0dBm	-9.0dBm
Max TX PWR	-3.0dBm	-3.0dBm	0dBm	0dBm
Sensitivity	-31.0dBm	-31.0dBm	-32.0dBm	-32.0dBm
Link Budget	16.0dB	16.0dB	23.0dB	23.0dB

NOTE: Specifications may change 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



CVT-100W2X

10/100BASE-TX to 100BASE-FX Standalone **Media Converter**

User's Guide

Version 4.1