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

These devices 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:

- IPC-3014-PoE++ Media Converter
- User's Guide
- Installation Guide

Please notify your sales representative immediately if any item is missing or damaged.

As for power adapters, please refer to Section 7 for more detailed information.

2. Overview

The IPC-3014-PoE++ Ethernet media converter is designed for industrial applications in the harsh environment. IPC-3014-PoE++ provides 2x10/100/1000Base-T PoE Ethernet ports and 2x100/1000Base-X SFP optical ports with 3 operation modes (Switch, 2 Pair and Fiber Backup) to flexibly meet different network architecture requirements.

With an extended operation temperature range of -40 to 75°C and ITU-T K.21 enhanced test level up to 6KV surge immunity on the RJ-45 copper port, it makes the media converter suitable for industrial applications.

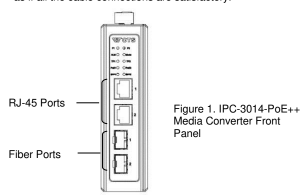
Major Features:

- Provide 2 Gigabit RJ-45 Copper Ports & 2 SFP Ports 100/1000Base-X
- Compatible with IEEE 802.3af/at PoE+
- PoE Setting Auto / Force Power
- Support 9K Jumbo Frames
- 6KV Surge Immunity on RJ-45 Copper Ports (K.21*)
- Dual Power Input (12~57VDC) &Built-in Power Booster
- Support 3 Operation Modes Switch Mode, 2 Pair Mode and Fiber Backup Mode.
- Relay Output for Fault Alarm Notification (Power, Ports)
- Aluminum Housing
- Operating Temperature -40°C~75°C

3. Network Installation

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

- Attach fiber cable from the Converter to the fiber network.
- Attach a UTP cable from the 10/100/1000Base-T network to the RJ-45 port on the media converter.
- Connect the power supply to the Converter and the Power LED will light up. The TP and SFP LEDs will light up as soon as if all the cable connections are satisfactory.



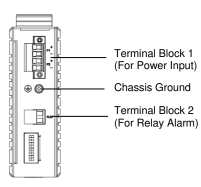


Figure 2. IPC-3014-PoE++ Media Converter Top Panel

4. Terminal Blocks

Terminal Block 1 Power Supply: Two sets of power inputs ranging from DC 12V~57V, P1 and P2, are offered for power redundancy purpose. You can use both pairs of power supply for redundancy purpose or use either one pair of power supply on this terminal block and AC external power supply to create redundant setup. The redundant power supply will take over seamlessly when one power source is down to protect your device or network from the loss of power. When you use only one power supply, no redundant power will be available. Please refer to the following figure to insert the negative/positive DC wires into the V-/V+ terminals as indicated. (ATTENTION: For high power input devices, please use the 14AWG or better power wire to connect to the power input contact.)

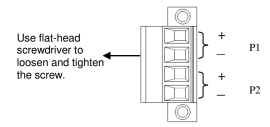


Figure 3. Terminal Block 1 Top View

Terminal Block 2 Fault Alarm: One pair of fault connection on the terminal block 2 is used to connect alarm devices such as speakers or LEDs to alert users when the port link disconnects and power failure occurs. (NOTE: Alarm Contact capacity 1A@30V)

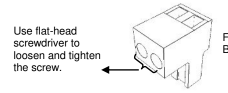


Figure 4. Terminal Block 2 Side View

5. LED Description

LED	Color	Function	
P1, P2 (Power)	Green	Power is available.	
ALM	OFF	No alarm occurs.	
	Red	Lit when Port link is down or power failure	
		occurs. Blinking when system boot fails.	
Mode	OFF	Switch mode.	
	Green	Converter Mode - Fiber Backup Mode.	
	Orange	Converter Mode - 2 Pair Mode.	
TP1/2	OFF	TP port link is down.	
	Green	Lit when TP 1000M port link is up.	
		Blinking when TP port is receiving and	
		transmitting data at the speed of 1000M.	
	Orange	Lit when TP 10/100M port link is up.	
		Blinking when TP port is receiving and	
	0==	transmitting data at the speed of 10/100M.	
	OFF	No PSE(Power Sourcing Equipment) exists.	
PoE1/2	Green	Detect whether power (Max. Power: 30W) is supplied through TP 1/2 port or not. (Auto Mode)	
	Orange	Enforce to supply power through TP 1/2 port.(Force Mode) TP 1: 60W, TP 2: 30W	
		Lit when Fiber 1000M port link is up.	
SFP1/2	Green	Blinking when Fiber port is receiving and	
		transmitting data at the speed of 1000M.	
	Orange	Lit when Fiber 100M port link is up.	
		Blinking when Fiber port is receiving and	
		transmitting data at the speed of 100M.	

6. DIP SWITCH Setting

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

PIN No.	Function	OFF	ON
1.	External Port Link Alarm	Disable	Enable
2.	External Power Failure Alarm	Disable	Enable
3.	Fiber Speed	1000Mbps	100Mbps
4.	Fiber Mode	Auto-Negoti ation Mode	Force Mode
5.	Operation Mode	Switch Mode	Converter Mode
6.	Convert Mode	2 Pair Mode	Fiber Backup Mode
7.	TP Port 1 PoE Configure	Auto Mode	Force Mode
8.	TP Port 2 PoE Configure	Auto Mode	Force Mode

NOTE:

- Before adjusting the configuration of the DIP Switch, the power should be unplugged.
- Fiber Mode (PIN 4) only works as Fiber speed (PIN 3) is set to OFF (1000Mbps). When Fiber speed (PIN 3) is set to ON (100Mbps), it will ignore the Fiber Mode (PIN 4) setting.
- IPC-3014-PoE++ will act as a 4-port switch if Operation Mode is changed into the Switch Mode (PIN 5 is set to OFF).
- Before changing the Converter Mode (PIN 6), please make sure Operation Mode PIN 5 is set to ON.
- 5. In the 2 Pair Mode (PIN 5 is set to ON, and PIN 6 is set to OFF), TP 1 port will transmit/receive data to/from F/O 1 port only; TP 2 port will transmit/receive data to/from F/O 2 port only.
- 6. In the Fiber Backup Mode (Both PIN 5 and PIN 6 are set to ON), F/O 2 port will take over the data transmission for TP 1 port and TP 2 port of the converter when F/O 1 port fails. F/O 1 port will begin transmitting /receiving data from/to TP 1 port and TP 2 port when F/O 1 port recovers.

7. Technical Specifications

Standards IEEE 802.3 10Base-T,IEEE 802.3u 100Base-TX,

IEEE 802.3ab 1000Base-T,IEEE 802.3z 1000Base-X,IEEE802.3af Power over Ethernet,IEEE802.3at Power over Ethernet

Enhancements

Interface 2 X 10/100/1000Base-T RJ45 (Supports full/half

duplex mode)

2 X 100/1000Base-X SFP

1 X Relay Alarm, Contact capacity 1A@30V P1, P2, ALM, Mode, TP1, TP2, PoE1, PoE2.

SFP1, and SFP2

Power DC Input Voltage: 12~57VDC
DC Terminal Block with 4 contacts

Shipping Weight 0.63kg

LED

Dimensions 36(W)x110(D)x135(H)mm

Temperature Operating: -40°C~75°C; Storage: -40°C~85°C

Humidity 5%~90% RH non-condensing EMC Safety FCC Part 15 Class A, CE Media TP: EIA/TIA-568 CAT 5e

Fiber: 50/125, 62.5/125um multi-mode fiber

9/125, 10/125um single-mode fiber *Please contact us for further reports and updates.

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



IPC-3014-PoE++

10/100/1000Base-T to 100/1000Base-X PoE/PSE Media Converter

User's Guide

Version 1.2