



TP-LINK[®]

User's Guide

TR-966D

10/100Mbps WDM Fiber Bridge



COPYRIGHT & TRADEMARKS

Specifications are subject to change without notice.

TP-LINK® is a registered trademark of TP-LINK Technologies Co., Ltd. Other brands and product names are trademarks or registered trademarks of their respective holders.

No part of the specifications may be reproduced in any form or by any means or used to make any derivative such as translation, transformation, or adaptation without permission from TP-LINK Technologies Co., Ltd. Copyright ©2006 TP-LINK Technologies Co., Ltd. All rights reserved.

Table of Content

Package Contents.....	1
Introduction.....	1
Features.....	1
Network Cable Supported.....	2
Appearance Indication.....	2
Installation Guide.....	4
Appendix Specification.....	6

Package Contents

The following contents should be found in your box:

- One WDM Fiber Bridge
- One AC adapter
- This User's Guide
- Warranty card

Introduction

The TR-966D product is 10/100Mbps WDM Fiber Bridge. By deploying WDM technology (Wavelength Division Multiplexer), only single-mode fiber is needed to transmit and receive optical Ethernet packets.

The TR-966D mediates between a 10/100Base-TX segment and a 100Base-FX segment. It is primarily designed for large, more high speed/bandwidth demanding workgroups that require expansion of the fast Ethernet network.

Features

- Compiles with 802.3u 10/100Base-TX and 100Base-FX standard.
- Provide two SC fiber connectors and two RJ45 connectors.

- Auto-detection of half/full duplex transfer mode for RJ45 port.
- Auto-negotiation of 10/100Mbps rate and Auto-MDIX for RJ45 port.
- Fiber port only support full duplex transfer.
- Extend fiber distance up to 20km for fiber port.
- Easy-to-view LED indicators provide status to easily monitor network activity.
- External power supply.

Network Cable Supported

The connectors and network cables supported by the TR-966D are listed in the following:

- RJ45 port: Cat 5 Twisted-pair
- SC Fiber port: single-mode fiber cable

Appearance Indication

1. Front Panel

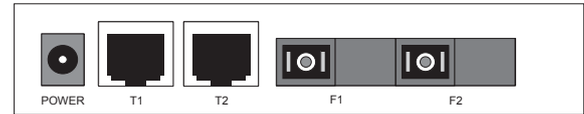
The front panel of the TR-966D consists of several LED indicators



TR-966D Front Panel

2. Rear Panel

The rear panel of the TR-966D consists of one AC power connector, two 10/100Mbps RJ45 ports and two SC Fiber interfaces.



TR-966D Rear Panel

3. LED Indicators

This TR-966D has LED indicators which can provide a real-time report. When you take a look at these indicators, you will know what's happening your network.

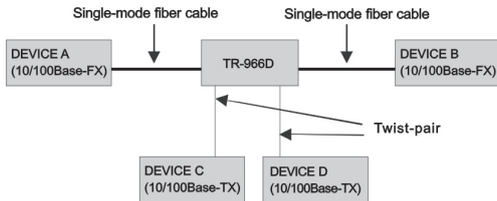
- **Power(Red):** Lights when the adapter is properly plugged in.
- **T1_SPD/T2_SPD(Green):** Light when the RJ45 port is connected to 100Mbps device; When the port connect to a 10Mbps device, the LED turns off.

- **T1_Link/ Act/ T2_Link/ Act(Green):** Steady green indicates that a valid link exists. Flashing green indicates that the TR-966D is receiving or transmitting data from the RJ-45 port.
- **F1_Link/Act/ F2_Link/Act (Green):** Steady green indicates that a valid link exists. Flashing green indicates that the TR-966D is receiving or transmitting data from the fiber port.

Installation Guide

1. Configuration

In order to achieve the aim of effectively expanding a Fast Ethernet network, you can use the TR-966D as the example.



2. Installation procedure:

- Connect the TR-966D to 10/100Base-TX Device (Hub or Switch).

- Make sure that the length of twisted pair cable (Category-5) between 10/100Base-TX device and converter is not longer than 100 meters.
- Connect one end of twisted pair cable to RJ45 jack on the TR-966D and the other end of the cable to the cable to the RJ-45 jack on the 10/100Base-TX device.

- Connect the TR-966D to 100Base-FX Device Connection.
Connect on (SC) end of a single-mode fiber cable to the SC connector F1/F2 on the TR-966D and the other end of the cable to 100Base-FX device.

- Turn on the device.



Notes:

The WDM technology employs passive optic multiplexing, thus multiplex the transmit (TX) and receive (RX) lines onto a single fiber. WDM technology is implemented in couples. For example, one site uses the F1 fiber port on the TR-966D, the other site uses DEVICE A, the fiber port on DEVICE A must be 1550nm/1310nm WDM fiber; One site uses the F2 fiber port on the TR-966D, the other site uses DEVICE B, the fiber port on DEVICE B must be 1310nm/1550nm WDM fiber.

Appendix Specification

General		
Standard	IEEE 802.3 10Base-T	
	IEEE 802.3u 100Base-TX/100Base-FX	
Topology	Star	
Protocol	CDMA/CD	
Data Transfer Rate	Ethernet: 10Mbps(Half Duplex); 20Mbps(Full Duplex)	
	Fast Ethernet: 100Mbps(Half Duplex); 200Mbps(Full Duplex)	
Ports	2 10/100Mbps RJ-45 ports	
	2 SC Fiber ports (F1: 1310/1550 nm Single- mode single Fiber F2: 1550/1310 nm Single-mode single Fiber)	
LED indicator	POWER	Power on
	Each port	RJ45 port:10/100Mbps Link/Act and 100Mbps speed LED
		Fiber port: 100Mbps Link/Act
Network Medium	RJ45 port: Cat. 5 Twist-pair	
	SC Fiber port: single-mode fiber cable	
Max. Distance	Twisted pair (Cat.5): 100m	
	Single-mode fiber cable: 20km	

Environmental and Physical	
Power	Power Adapter (9V, 0.8A)
Dimension(LxWxH)	122mmx76mmx24mm
Environment	Operating temperature: 0°C ~ 40°C
	Storage temperature: -20°C ~ 70°C
	Humidity: 5% ~ 90% RH



TP-LINK®

TP-LINK TECHNOLOGIES CO.,LTD.

E-mail:support@tp-link.com

Website:http://www.tp-link.com

Add:3/F, Buiding R1-B, Hi-Tech Industrial Park, Shennan Rd., Shenzhen, P.R. China