

# TC3007

## 155 Mbps FIBER OPTIC MODE CONVERTER/REPEATER

# User's Manual

MODEL: \_\_\_\_\_

S/N: \_\_\_\_\_

DATE: \_\_\_\_\_

#### Notice!

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# Chapter 1 - Overview

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## Description

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The TC3007 gives users the ability to convert Multimode (or Single Mode) fiber optic signals to Single Mode format for data transmission over a "One Fiber" optic cable. These conversions can benefit users by extending transmission distances and/or enabling dissimilar fiber optic devices to be used with different fiber types. The built-in Wave Division Multiplexer (WDM) enables the combination of 1310nm & 1550nm wavelengths into one fiber for full duplex communication over a single (One) fiber. The optic receiver on the left side detects the incoming optical signal and regenerates it for transmission through the optic transceiver. At the receiving end, the TC3007 separates the optic signal, converts it, and retransmits it to the remote device via its optic transmitter. The unit is available in multiple configurations depending on your communication requirements; when both sides have the same wavelength, the TC3007 works like an optical signal repeater. Typically, the unit consists of one set of Multimode LED/ELED optics (on the left-hand side of the unit) and one Single Mode LASER transceiver optic (on the right-hand side of the unit).

## Data Rates

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155 Mbps\*

*\*Contact factory for higher data rates.*

## Optical Specifications

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Transmitter:	LED/ELED; typical Launch Power: -16 dBm* (1310nm, Multimode @62.5/125µm) LASER; typical Launch Power: -6 dBm* (1310nm/1550nm, Single Mode @9/125µm)	
Receiver:	PIN DIODE; typical Sensitivity: -33 dBm* (1310nm, Multimode @62.5/125µm) -36 dBm* (1310nm/1550nm, Single Mode @9/125µm)	
Loss Budget:	LED/ELEC; 1310nm, MM @62.5/125µm LASER; 1310nm/1550nm, SM @9/125µm	16 dB 25 dB
Distance:	1310nm, Multimode @62.5/125µm 1310nm/1550nm, Single Mode @9/125µm (One Fiber)	up to 2km* up to 80km*
Wavelength:	1310nm Multimode (LED/ELED) 1310nm/1550nm Single Mode; LASER (One Fiber)	
Connector:	ST or SC	

*\*Launch power, sensitivity and distance are listed for reference only. These numbers may vary. Contact factory for higher loss budgets.*

## Front Panel LEDs, DIP Switches and Connectors

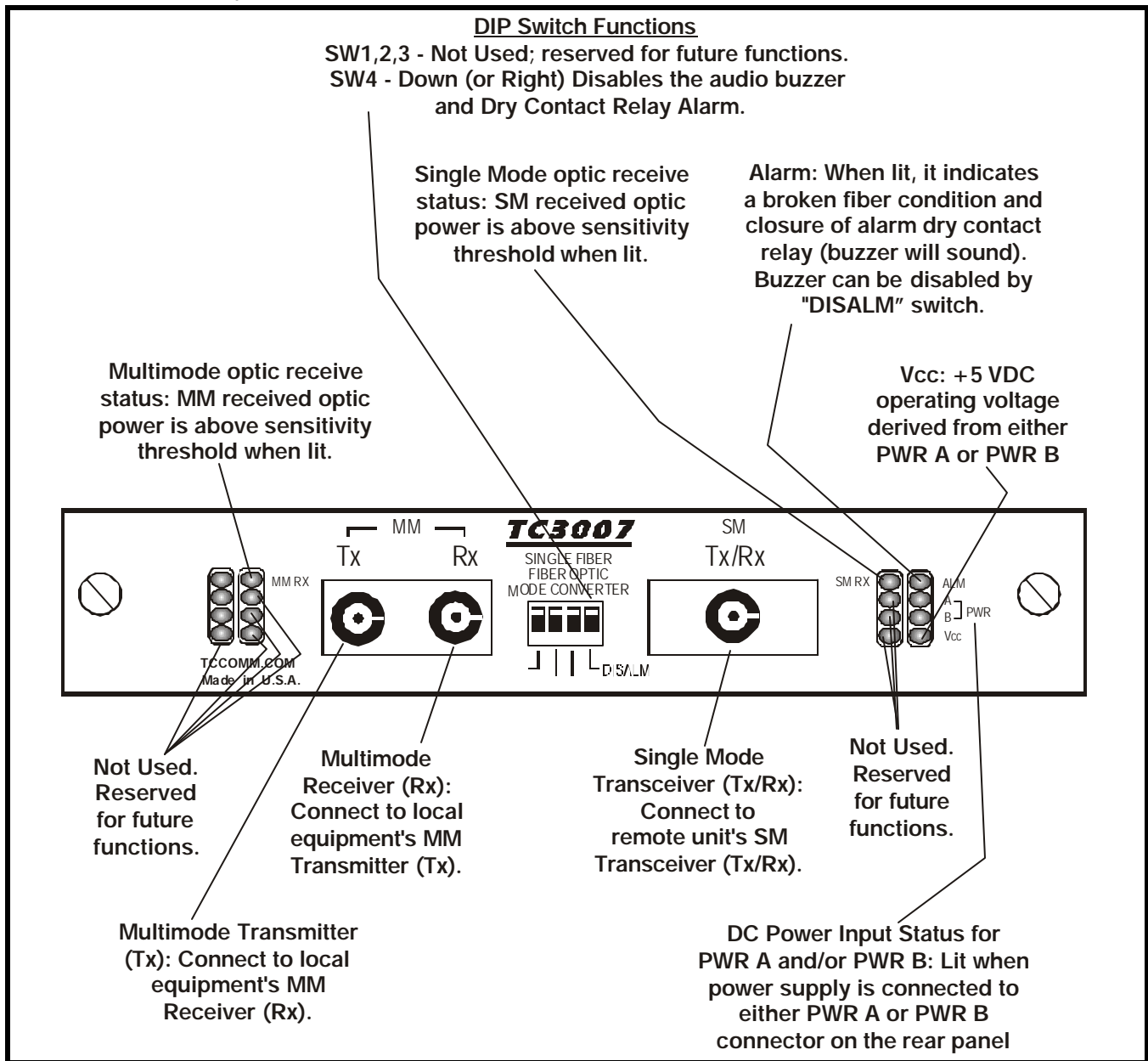


Figure 1. TC3007's Front Panel

## Rear Panel Connectors

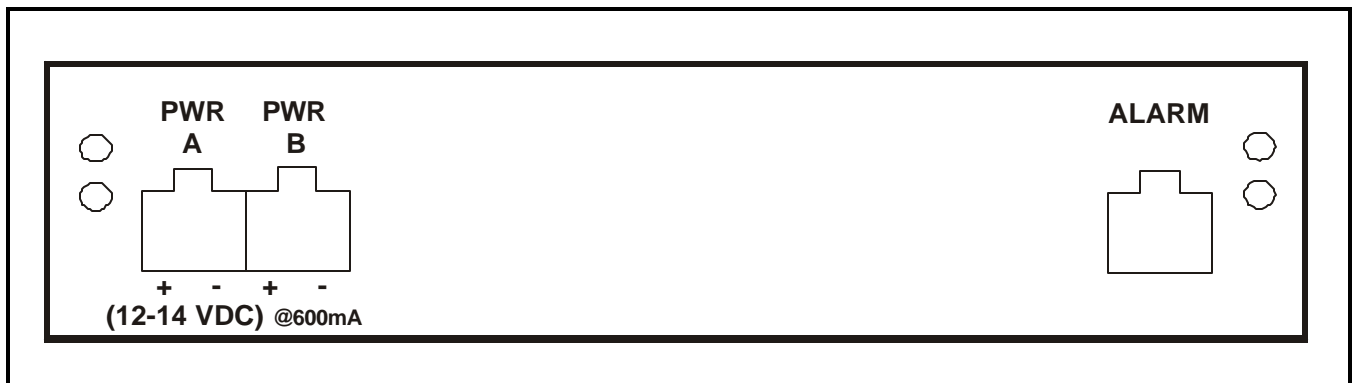


Figure 2. TC3007's Rear Panel

## Chapter 2 - Installation

### Unpacking the Unit

Before unpacking any equipment, inspect all shipping containers for evidence of external damage caused during transportation. The equipment should also be inspected for damage after it is removed from the container(s). Claims concerning shipping damage should be made directly to the pertinent shipping agencies. Any discrepancies should be reported immediately to the Customer Service Department at TC Communications, Inc.

### Equipment Location

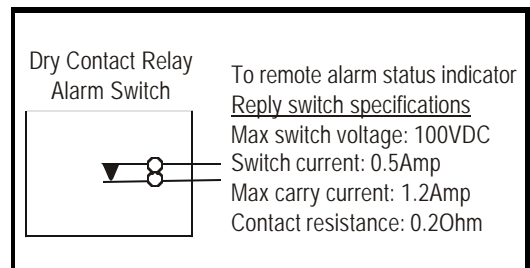
The TC3007 should be located in an area that provides adequate light, work space, and ventilation. Avoid locating it next to any equipment that may produce electrical interference or strong magnetic fields, such as elevator shafts or heavy duty power supplies. As with any electronic equipment, keep the unit from excessive moisture, heat, vibration, and freezing temperatures.

### Power Supply

Standard input power to the TC3007 is 12VDC @600mA. There are two pairs of terminal block connectors on the rear panel (labeled "PWR A" and "PWR B"). Only one pair is required to power the unit. Polarity is indicated on each connector block. If both pairs are connected, the built-in power redundancy feature will be utilized. When this feature is utilized, both "A" and "B" share the load. If one power source fails, the other will assume the full load. Polarity is indicated on each connector block. Alternate power sources are available as an option (see Chapter 4 - Specifications).

### Dry Contact Relay Alarm

A terminal block connector on the rear panel (labeled "ALARM") provides for the dry contact relay alarm (see Figure 2). Normally in the OPEN position, the loss of either optic signal will trigger an alarm condition and force the switch to the CLOSED position. This relay can be used in conjunction with an external device to monitor the condition of the fiber optic links. Note: If SW4 (DISALM) on the front panel is in the Down position, the audio buzzer will not sound and the dry contact relay will not activate.



## Installation Diagram

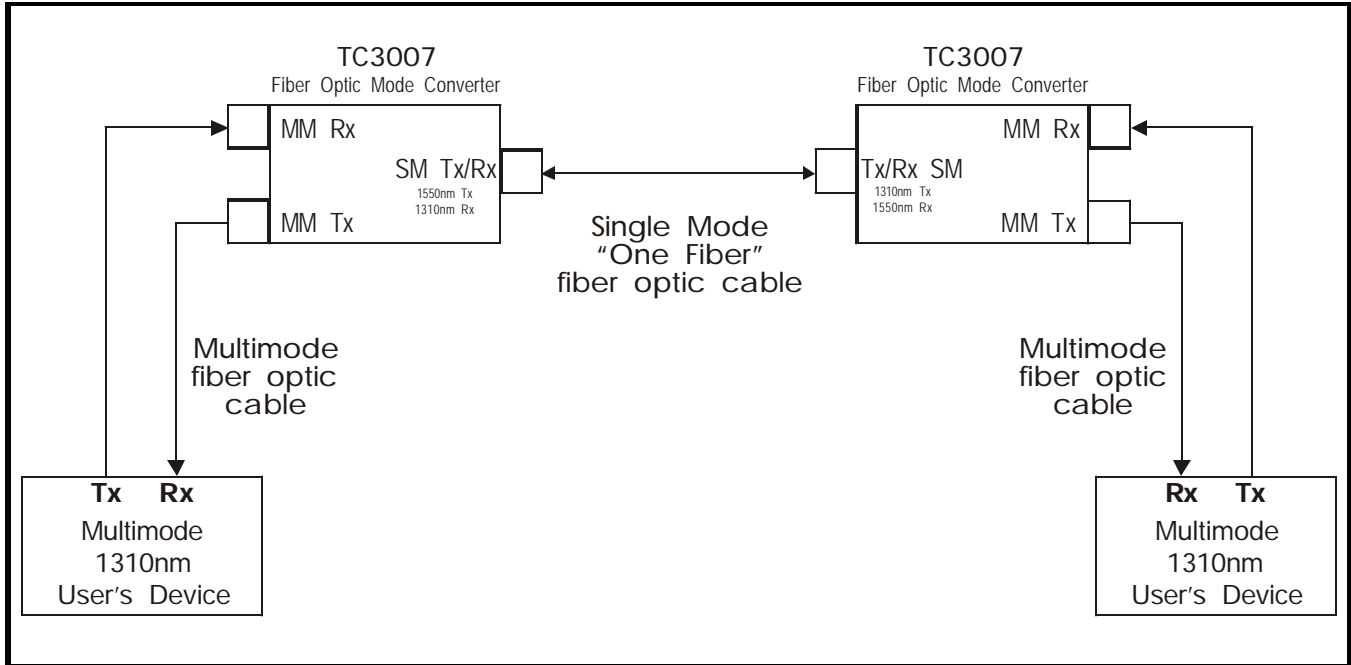


Figure 3. Installation Diagram for Dual TC3007 Application

## Chapter 3 - Troubleshooting

Typically, most problems encountered with the TC3007 are related to optic receiver overdrive. The maximum optic power that can be received without distortion is referred to as the optic receiver's "saturation level." When the incoming optic power is greater than the saturation level of the receiver, optic "overdrive" can occur.

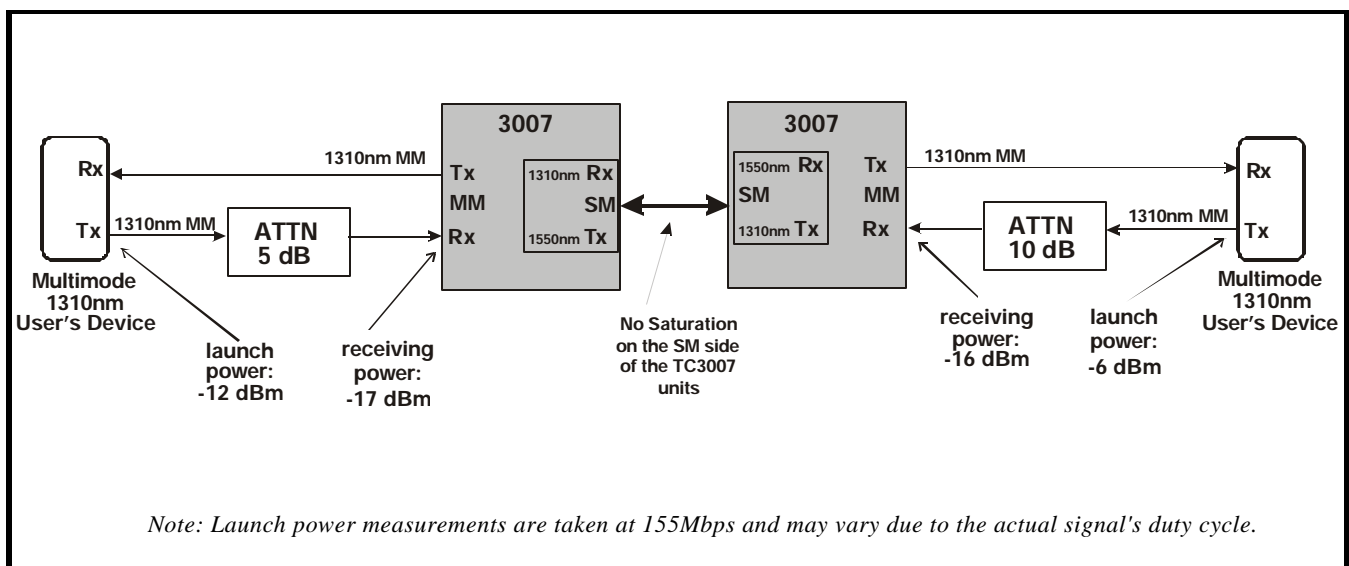
The TC3007's optic receivers have a typical saturation level of -14 dBm. If the user's equipment's launch power is higher than -14dBm (i.e. -13dBm or greater) and the fiber run is very short and has low signal loss, it is likely to overdrive the TC3007's Multimode receiver. The consequences of overdrive can be high error rates or the device's failure to recognize the incoming optic signal at all.

The TC3007 has been adjusted at the factory so that the Single Mode transmitter will not overdrive the Single Mode receiver even when short cables are used to connect them; hence, the overdrive condition happens most frequently at the Multimode receiver optic.

If you suspect the Multimode receiver has an optic overdrive condition, a simple test will help verify it. At the receiving optic in question, simply disconnect the optic connector and back it out of the receptacle (about 1/8 of an inch), creating a gap between the fiber connector and the receiver. Verify that the equipment is still in "sync" with the optic signal and that the overdrive condition has been corrected. To resolve the overdrive condition permanently, insert a 5dB or 10dB in-line attenuator into the problem link. In-line attenuators can be purchased from Metrotek\* at (727) 547-8307. The part numbers are:

<b>Description:</b>	<b>ST@5dB</b>	<b>ST@10dB</b>
<b>Part Number:</b>	<b>68-JJ-7-0513</b>	<b>68-JJ-7-1013</b>

The following diagram illustrates a TC3007 Mode Converter used to convert a 1300nm Multimode optical signal from a Multimode 1310nm Transceiver (155 Mbps) into a 1550nm Single Mode optic signal to be received by a second TC3007 with a 1550nm receiver optic. In the reverse direction, the Single Mode optic signal is converted to Multimode format to be received by Transceiver (user's device). In-line attenuators are used to correct optic overdrive conditions that may exist on Multimode side of the TC3007.



**Figure 4. In-line Attenuator Placement Diagram**

\*Metrotek is a corporate name and is not affiliated with TC Communications, Inc.



# Chapter 4 - Specifications

## Data Rates

..... 165 Mbps

## Optical

See page 4

## Indicators

System status .....ALARM, PWR A, PWR B, Vcc  
Optic Signal Status ..... MM RX, SM RX

## Power Source

Standard ..... 12VDC @600mA (typical)  
Optional ..... 24VDC, 48VDC, 125VDC or 115/230VAC with an external power cube

## Temperature

Operating ..... -10°C to 50°C  
..... Hi-Temp Version (Optional) -20°C to 70°C  
Storage ..... -40°C to 90°C  
Humidity ..... 95% non-condensing

## Physical Characteristics

### Rack Mountable Card

Height: 7.0" (17.7 cm)  
Width: 1.2" (3.1 cm)  
Depth: 5.8" (14.8 cm)  
Weight: 8.5 oz. (188 gm)

### Stand Alone Unit

Height: 1.4" (3.5 cm)  
Width: 7.1" (18 cm)  
Depth: 6.6" (16.6 cm)  
Weight: 1.5 lbs. (512 gm)

## Appendix A

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### Return Policy

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To return a product, you must first obtain a Return Material Authorization number from the Customer Service Department. If the product's warranty has expired, you will need to provide a purchase order to authorize the repair. When returning a product for a suspected failure, please provide a description of the problem and any results of diagnostic tests that have been conducted.

### Warranty

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#### **Damages by lightning or power surges are not covered under this warranty.**

All products manufactured by TC Communications, Inc. come with a five year (beginning 1-1-02) warranty. TC Communications, Inc. warrants to the Buyer that all goods sold will perform in accordance with the applicable data sheets, drawings or written specifications. It also warrants that, at the time of sale, the goods will be free from defects in material or workmanship. This warranty shall apply for a period of five years from the date of shipment, unless goods have been subject to misuse, neglect, altered or destroyed serial number labels, accidents (damages caused in whole or in part to accident, lightning, power surge, floods, fires, earthquakes, natural disasters, or Acts of God.), improper installation or maintenance, or alteration or repair by anyone other than Seller or its authorized representative.

Buyer should notify TC Communications, Inc. promptly in writing of any claim based upon warranty, and TC Communications, Inc., at its option, may first inspect such goods at the premises of the Buyer, or may give written authorization to Buyer to return the goods to TC Communications, Inc., transportation charges prepaid, for examination by TC Communications, Inc. Buyer shall bear the risk of loss until all goods authorized to be returned are delivered to TC Communications, Inc. TC Communications, Inc. shall not be liable for any inspection, packing or labor costs in connection with the return of goods.

In the event that TC Communications, Inc. breaches its obligation of warranty, the sole and exclusive remedy of the Buyer is limited to replacement, repair or credit of the purchase price, at TC Communications, Inc.'s option.

To return a product, you must first obtain a Return Material Authorization (RMA) number and RMA form from the Customer Service Department. If the product's warranty has expired, you will need to provide a purchase order to authorize the repair. When returning a product for a suspected failure, please fill out RMA form provided with a description of the problem(s) and any results of diagnostic tests that have been conducted. The shipping expense to TC Communications should be prepaid. The product should be properly packaged and insured. After the product is repaired, TC Communications will ship the product back to the shipper at TC's cost to U.S. domestic destinations. (Foreign customers are responsible for all shipping costs, duties and taxes [both ways]. We will reject any packages with airway bill indicating TC communications is responsible for Duties and Taxes. To avoid Customs Duties and Taxes, please include proper documents indicating the product(s) are returned for repair/retest).