TIA-3000 Optical/Electrical Converter

Manual





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INTRODUCTION

The TIA-3000 Optical to Electrical Converter is a convenient high bandwidth detection system for fiber optic applications. With a typical bandwidth of 30 KHz to 10 GHz, it accurately provides an electrical replica of the optical signal presented to it. It is intended to drive a 50 ohm cable terminated in its characteristic impedance.

The unit is equipped with an InGaAs/InP detector that is responsive in the wavelength range of 900 - 1700 nm. The TIA-3000 is provided with an FC fiber optic receptacle. Other fiber optic connectors can be provided on request. The output signal is presented to a type K SMA female connector.

Each unit is powered by an external 9 V wall-mount power supply.

Calibration - This is a qualitative measurement device. No calibration is required or necessary.

FEATURES AND BENEFITS

- Wavelength Response 900nm 1700nm
- Low Noise, High Gain
- Responsivity 450V/W
- Bandwidth- 10 GHz (SM)
- Type K SMA Output Electrical Connector
- FC/UPC Style Fiber Optic Input Connector





Specifications		
Detector Type	InGaAs/InP (900-1700nm)	
Current Responsivity	0.7 A/W @1300 nm, 0.8 A/W @ 1550nm Typical	
Maximum Linear Input Power	3mw	
Maximum Input Power without Damage	10mw	
Bandwith-(3dB)	DC to 12GHz Typical, 10 GHz Minimum	
Output Impedance	50 Ohms	
Output Connector	Type K SMA Female	
Fiber Optic Input Connector	FC or FC/APC	
Input Numerical Aperture	O.11	
Optical Return Loss	>35dB, >52dB with APC Connection	
Power Requirments	120/240 VAC, 50-60Hz	
Dimensions	1.2"W x 2.5"L x 1.3"H (30.5mm x 63mm x 33mm)	
Weight	2.8 oz (0.08 Kg)	
LED Annunciators Provided	Power On	
Operating Temperature Range	0 - 40 C	
Standard Warranty	Two Years, Component and Workmanship, 30 Day Satisfaction Guarantee	
Accessories Supplied	Transit/Storage Case, Operating Manual, Universal Power Supply	



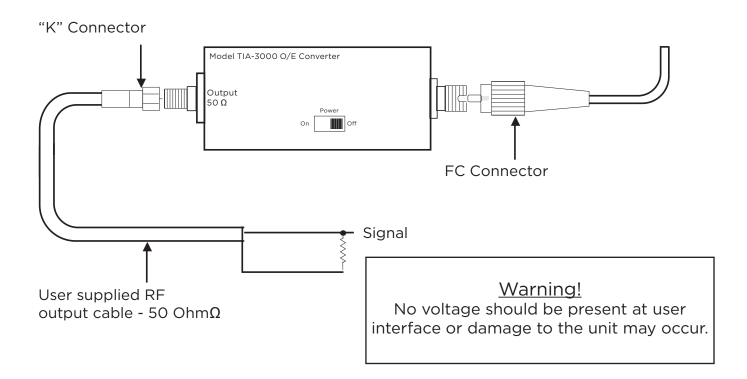
UNPACKING AND INSPECTION

Prior to shipment this instrument was inspected and found to be free of mechanical and electrical defects. Upon acceptance by the carrier he assumes responsibility for its safe arrival. After unpacking, examine the unit for any evidence of shipping damage. Should you receive this instrument in a damaged condition, apparent or concealed, it must be noted on the freight bill or express receipt and signed by the carrier's agent. Failure to do so could result in the carrier refusing to honor the claim. Upon filing a claim TREND Networks should be notified.

POWER SUPPLY

Each unit comes equipped with a 9V regulated power supply that provides power to the unit. Simply plug the power supply output cable into the receptacle located beneath the FC fiber optic connector. It is recommended that the user never attempt substitution of this unit with any other power supply. Reverse polarity or voltages other than 9 Volts may irreparably damage the unit.

TYPICAL SETUP





Operating Sequence

Turn on sequence: Turn off sequence:

- 1. Ground via SMA 1. Remove optical power
- 2. Turn on the TIA-3000 2. Turn off TIA-3000
- 3. Connect optical power 3. Disconnect ground through SMA

Failure to operate the TIA-3000 as directed will void the warranty

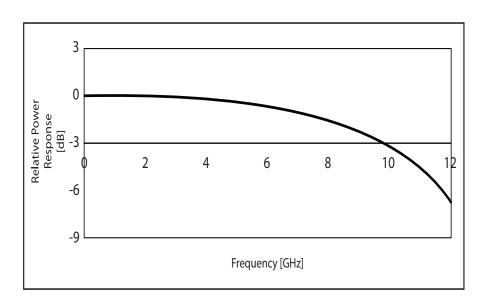
OPERATIONAL CONSIDERATIONS

The TIA-3000 is comprised of a fiber coupled InGaAs detector coupled with a reverse bias voltage network and fast transimpedance amplifier. The output of the unit brought out to a type K female SMA connector. Light falling on the detector generates a positive-going proportional current. This current, multiplied by the transimpedance produces a voltage that is proportional to the light incident on the detector surface.

Normally the unit is used to drive a coaxial cable, this cable should have a 50 ohm characteristic impedance and be terminated with a 50 ohm load at the oscilloscope or other measuring device to be used.

The active area of the TIA-3000 is 50 microns in diameter. Standard coupling fiber is $9\mu m$. Special orders with $50\mu m$ coupling fiber for use with multimode systems are available. The TIA-3000 is normally equipped with FC/UPC connectors. Optionally the unit may be ordered with FC/APC connectors but return loss will be dominated by reflections from the detector.

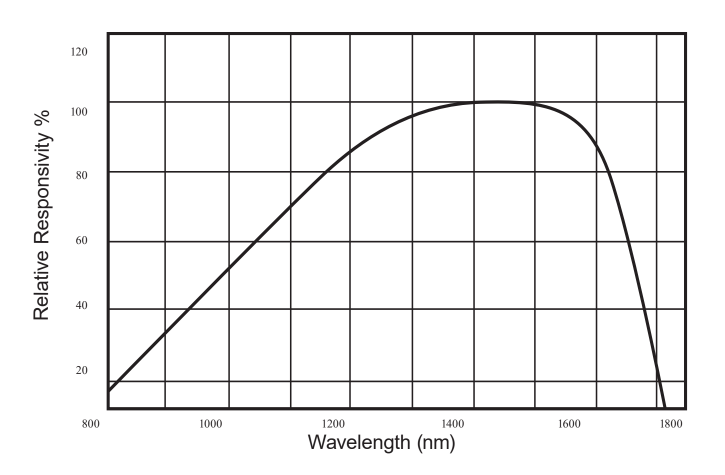
Typical frequency Response Curve





SPECTRAL RESPONSE

The approximate relative response curves of the detectors employed is as shown below. Note that these are representative curves and do not necessarily correspond to the exact response of the particular detector in use.





WARRANTY AND REPAIR INFORMATION

REPAIR INFORMATION

Products manufactured by TREND Networks are designed and manufactured to provide reliable performance. However, in the event that service is required, both telephone technical assistance and factory repair services are available.

For IN-WARRANTY REPAIRS, call us to obtain a Returned Material Authorization number, (RMA Number). All products are to be returned to TREND Networks with freight charges pre-paid. Those products sent under warranty will be returned to our customers pre-paid. We cannot be responsible for returned products that do not reference the TREND Networks RMA number.

For OUT-OF-WARRANTY repairs, services are billable for both time and materials.

LIMITED WARRANTY

TREND NETWORKS WARRANTS THAT TO THE FIRST PURCHASER, FOR A PERIOD OF TWO YEARS FROM THE DATE OF RECEIPT, THAT THIS PRODUCT (THE PRODUCT) WILL BE FREE FROM DEFECTS IN MATERIALS AND MANUFACTURING. THE FOREGOING WARRANTY IS THE ONLY WARRANTY, EXPRESS OR IMPLIED, GIVEN BY TREND NETWORKS, I.E., THERE IS NO WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. TREND NETWORKS HEREBY DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY OTHER THAN THE WARRANTY IN THE FIRST SENTENCE TO THE FULLEST EXTENT PERMITTED BY LAW.

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