

TRN Series Return Optical Node (Receive Only)

Model	Bandwidth
TRN-100	5-100 MHz (RF Out)





FEATURES

Receive only indoor optical node for CATV applications.

Operational bandwidth from 5 MHz to 100 MHz

High RF output range; 40dBmV stable within wide optical input range (-6 to 2dBm) with AGC feature,

GaAs E-pHEMT push-pull technology for high and stable output level with very low power consumption,

Optical input test point,

Three colored LED indicator for optical input level,

External powering (11-35Vdc) or remote powering over coax line via power inserter,

Surge protection (6kV) at RF output,

SCTE compliant F type connectors,

Diecast aluminum housing for excellent heat dissipation and RFI shielding.



Optical Node - Indoor

REMEMBER TO REPLACE COVER AFTER ADJUSTING.
COVER MUST BE IN PLACE FOR CE, SAFETY AND PROTECTION.

NO SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

WARNING: TO PREVENT SHOCK HAZARD, DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.

THIS APPARATUS SHALL NOT BE EXPOSED TO DRIPPING OR SPLASHING WATER AND NO OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, SHALL BE PLACED ON THE APPARATUS.

NOTE TO CATV SYSTEM INSTALLER

This reminder is provided to call the CATV System Installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

Connect only to power adapter supplied with the amplifier.

Forward Path Gain Control (0...20 dB)

Layout Scheme for Control Adjustments under the cover

SPECIFICATIONS

Typical, for $T = 20 \, ^{\circ}C$

Parameter	Notes	TRN-100	Units
Optical Performance			
Wavelength		1200 - 1600	nm
Operational AGC		Available	
Input Optical Power Range	e*	AGC is operational within -15 to +2 LED indicator operates from -6 to 2 dBm	dBm
Optical Input Test Point	External, with calibrated power meter	1	V/mW
Optical Input LED		3 colour	
RF Performance			
Bandwidth		5-100	MHz
Gain Flatness		± 1.5	dB
Gain Control	Variable attenuator	0 to 18	dB
Output Return Loss		≤ -14	dB
Test Point		-20	dB
Link Performance			
Output Level		min. 40dBmV (stable from -6 to 2dBm optical level due to AGC)	dBmV
Electrical & Physical Pe	rformance		
Surge Withstand		IEEEC62.41 Cat.A3(6kV,200A)	
Powering		11-36 VDC external via F type connector	VDC
Powering over coax		11-36 VDC external powering available	
Power Consumption		4,5	W
Operating Temperature		0 to 55	°C
Optical connector		SC/APC	
Enclosure		Aluminum diecast housing (IP54)	
Weight		650 / 1.43	gr / lbs
Dimensions		5,5" * 5,5" * 1,7" / 125 * 105 * 50	inch / mm

INSTALLATION PRECAUTIONS TABLE

PRECAUTIONS	REQUIREMENT
Ensure easy access to rack wiring	Allow a minimum of 20 in. (50 cm) clearance behind the equipment rack(s).
Facilitate service and maintenance	Allow a minimum of 35 in. (90 cm) clearance in front of the equipment rack(s).
Avoid direct heating or air conditioning	If unavoidable, use deflector plates.
AC Power source outlets	Locate equipment near sufficient outlets to provide power for test equipment and power tools.
Rack support	Make certain rack supports are sufficiently rigid to support rack(s).
Building leakage	Beware of dripping water onto equipment from leaky roofs, waveguide roof entries, and cold water pipe condensations.



GREEN

YELLOW

<-6dBm

BLOCK DIAGRAM



