OSILaserDiode, Inc.

An OSI Systems Company

4 Olsen Avenue, Edison, NJ 08820 USA phone: (732) 549-9001 • fax: (732) 906-1559

www.laserdiode.com

Airpak Receiver Modules

ISO 9001:2008 Certified



The **Airpak** series receivers are full function, high performance digtal fiber optic modules. They provide a cost effective interface between standard **ECL** and **PECL** logic families and optical fiber transmission systems. The innovative application of high-quality surface mount technology and a unique integration of optical and electrical components provide performance and quality without the traditional high cost packaging usually associated with optical modules. The superior reliability engineering on which the modules are based ensures performance in all normal environments and operating conditions.

Specifications and Limits Performance @ 25°C

OPTICAL CHARACTERISTICS	Unit	Min.	Тур.	Max.	
Measured Average Sensitivity ¹	dBm				
52 Mb/s			-40	-38	
155 Mb/s			-38	-36	
622 Mb/s			-32	-30	
Maximum Input Power	dBm	-3			
Link Status Threshold	dBm				
(Flag-logic low, decreasing light input)					
52 Mb/s		-54		-38	
155 Mb/s		-45		-36	
622 Mb/s		-45		-28	
Link Status Threshold	dBm				
(Flag-logic high, increasing light input)					
52 Mb/s		-55		-39	
155 Mb/s		-44		-35	
622 Mb/s		-44		-27	

ELECTRICAL CHARACTERISTICS	Unit	Min.	Тур.	Max.
Supply Voltage (Vcc)	V	4.8	5	5.3
Supply Current	mA		70	125
Output Data Voltage ²	V			
Low		-1.8	-1.75	-1.5
High		-1.1	-1.0	-0.88
Output Flag Voltage	V			
Low (52 Mb/s and 155 Mb/s) ²	V	-1.8	-1.75	-1.5
High(52 Mb/s and 155 Mb/s) ²		-1.1	-1.0	
Low (622 Mb/s) ³			0.2	0.5
High(622 Mb/s) ³		3.0	4.0	

Supply Voltage

Storage Temperature

Absolute Maximum Ratings

Operating Case Temperature

Lead Soldering Temp/Time

NOTES:

¹All values are 1310 nm, measured with an optical input using a 2^{23-1} pseudo random pattern with 50% duty cycle for a BER of 10^{-10}

 $^2\text{Measured}$ from $V_{cc}\text{with}$ a 50-ohm load to $V_{cc}\text{-}2$ volts

³Measured from ground

Outline Drawing



PIN ASSIGNMENTS Pin No. Function 1, 2, 3, 4, 6 Ground Ground 8, 13, 15, 16 5, 17, 18, 19, 20 No Connection Data 7 9 Data Not -5V +5V 12 Flag + Flag · 14

Dimensions: Inches Detailed package drawings available upon request

Part Ordering Information

Part Number	Data Rate (NRZ Mb/s)	Typical Sensitivity (dBm)
RT2000PT-052FCL	52	-40
RT2000PT-155FCL	155	-38
RT2000PT-622FCL	622	-32

Standard Interface Type 1 meter +/- 0.1 meter length, 50/125/900 um pigtail, FC/PC connector **NOTE:** FC/PC connectors on the fiber pigtail are standard. *Other connector types optional*

Products can be ordered directly from OSI Laser Diode, Inc. or its representatives. For a complete listing of representatives, visit our website at www.laserdiode.com

Personal Hazard and Handling Precautions:

Handle optical fiber with normal care, avoiding stretch, tension, twist, kink or bend abuse. ESD precautions apply.

Warranty:

Units

V

°C

°C

°C / sec

Min.

-40

-40

Typ.

_

Max.

5.5

85

85

250/10

Please refer to your product purchase agreement for complete details or check with your OSI Laser Diode sales representative.

Notice:

OSI Laser Diode, Inc. reserves the right to make changes to the products or information contained herein without notice. No liability is assumed as a result of their use or application.