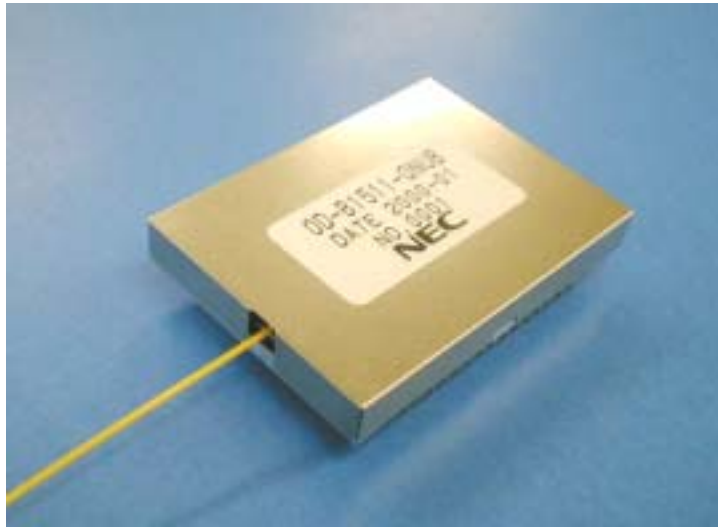


OD-B1511-ONUB /-ONUC

156Mbps(downstream)/156Mbps(upstream) PON Optical Transceiver Module for ONU

FEATURES

- Full Compliance with ITU-T G.983.1 ClassB/C for Single Fiber Bi-directional Transmission.
- Applied to *ONU(Optical Network Unit)* located on Subscriber Side.
- Compact integrated Transceiver consists of
 - 1.3 μ m Burst-mode Transmitter with Feed forward APC Circuit by use of ROM.
 - 1.5 μ m Continuous-mode Receiver with Clock & Data recovery function.
 - 1.3/1.5 μ m WDM function by *Planar Lightwave Circuit (PLC)*.
- Optical output alarm (Tx ALM)
- Optical output shutdown (Shutdown)
- Optical input loss detection (Rx ALM)



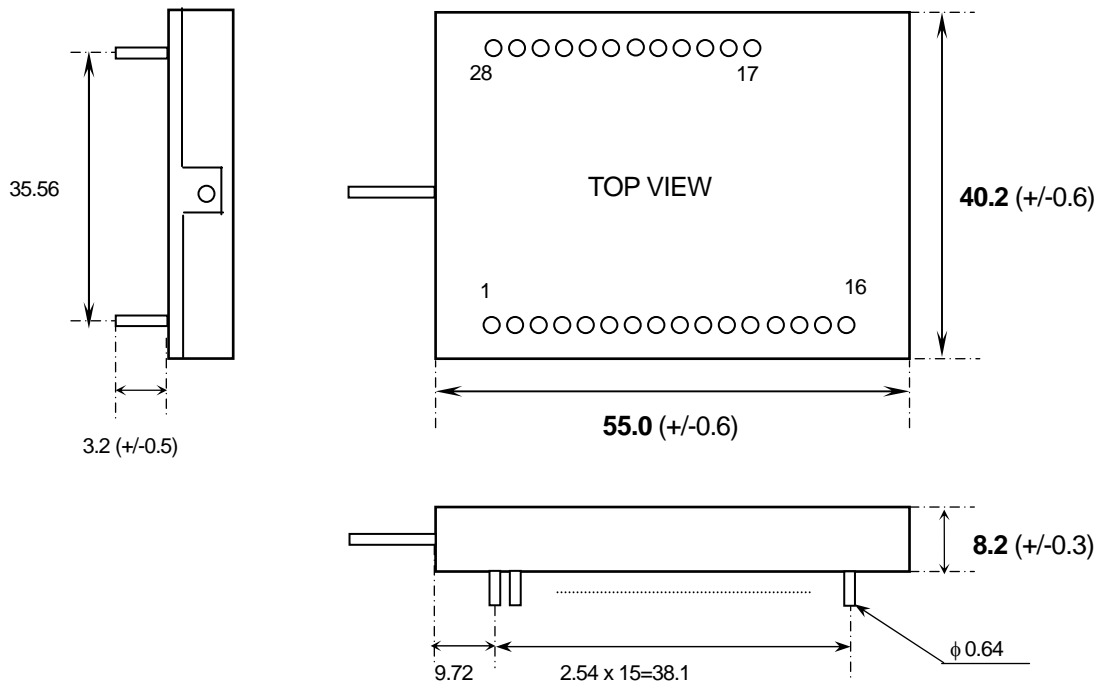
OPERATING CONDITIONS

Parameter	Unit	Values		
		Min.	Typ.	Max.
Ambient Temperature	°C	- 40	-	+ 85
Power Supply Voltage	V	+ 3.14	+ 3.30	+ 3.46
Power Supply Current	mA	-	200	350

PERFORMANCE

Parameter	Unit	OD-B1511-ONUB	OD-B1511-ONUC
Bit Rate	Mbps	155.52	
TRANSMITTER (Burst-mode)			
Laser Diode type	–	MLM-LD	
Center Wavelength	nm	1260-1360	
Spectral Width(RMS)	nm	≤ 5.8	
Mean Output Power	dBm	– 4 to + 2	– 4 to + 2
Extinction Ratio	dB	≥ 10	
RECEIVER (Continuous-mode)			
Receive Wavelength	nm	1480-1580	
Photo Detector	–	PIN-PD	
Sensitivity	dBm	≤ – 30	≤ – 33
Overload	dBm	≥ – 8	≥ – 11
Optical output alarm	–	Normal operation : High level Transmitter fault condition : Low level	
Optical output shutdown	–	Optical output enable : High level Optical output shutdown : Low level	
Optical input loss detection	–	Normal operation : High level No optical input : Low level	

DIMENSIONS (Unit:mm)



DATA SUBJECT TO CHANGE WITHOUT NOTICE

Sales Department, Fiber Optic Devices Division
 Optical Network Operations Unit, NEC Networks
 NEC Corporation
 1753 Shimonumabe, Nakahara-ku, Kawasaki, Kanagawa 211-8666, Japan
 Tel: +81-44-435-5412 Fax: +81-44-435-5109

<http://networks.nec.co.jp/on/dd/en/>

EWV-19-0006-03E June 2002

Copyright © 2002 NEC Corporation

NEC Electronics (Europe) GmbH
 Sales and marketing of semiconductors across Europe
 Oberratherstr. 4, 40472 Dusseldorf, Germany
 Tel: +49-211-6503-979 FAX: +49-211-6503-358

USA & CANADA
 NEC FiberOptech, Inc.
 110 Rio Robles Drive, San Jose, CA 95134
 Tel: 408-433-1210 Fax: 408-433-1235

