155.52 Mb/s ATM-PON OPTICAL TRANSCEIVER FOR ONU

OD-B1511-ONUB OD-B1511-ONUC

FEATURES

GENERAL

- FULL COMPLIANCE WITH ITU-T G.983.1 CLASS B (OD-B1511-ONUB) and CLASS C (OD-B1511-ONUC) for SINGLE FIBER BI-DIRECTIONAL TRANSMISSION
- APPLIED to ONU(OPTICAL NETWORK UNIT) on ATM-PON SYSTEM
- INTEGRATED 1300/1500 nm WDM FUNCTION by EMPLOYING PLC (PLANAR LIGHTWAVE CIRCUIT)
- SINGLE POWER SUPPLY VOLTAGE of +3.3 V

TRANSMITTER PART

- 155.52 Mb/s BURST-MODE TRANSMITTER OPERATING at WAVELENGTH of 1300 nm
- INSTANTANEOUS OPERATION FROM THE 1st BIT of BURST CELL BY FEED-FORWARD APC CIRCUIT EMPLOYING ROM
- LOW RETURN LOSS of LESS THAN -12 dB at 1300 nm
- LASER BIAS CURRENT CONTROL IN BURST-BY-BURST (BIAS CNT)
- OPTICAL OUTPUT DEGRADE DETECTION (TX ALM)
- SHUT DOWN FUNCTION (SHUTDOWN)

RECEIVER PART

- 155.52 Mb/s CONTINUOUS-MODE RECEIVER OPERATING AT WAVELENGTH OF 1500 nm
- CLOCK AND DATA RECOVERY FUNCTION BY PLL CIRCUIT
- OPTICAL INPUT LOSS DETECTION (RX ALM)

BLOCK DIAGRAM

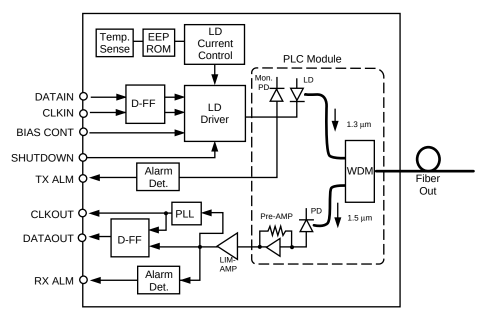


Figure 1

OD-B1511-ONUB, OD-B1511-ONUC

ABSOLUTE MAXIMUM RATINGS¹

(TC = 25°C, unless otherwise specified)

SYMBOLS	PARAMETERS	UNITS	MIN	MAX
Vcc	Power Supply Voltage	V	-0.3	+4.0
Тѕтс	Storage Temperature	°C	-40	+85
Pf	Input Optical Power	dBm	-	0
TsoL	Lead Soldering Temperature	°C/sec	-	260/10
Brpf	Bending Radius of Pigtail Fiber	mm	30	-
Tfp	Tensile Force on Pigtail ²	N	-	2
Vin	Signal Input Voltage	V	-0.3	Vcc+0.3

- 1. Operation in excess of any one of these parameters may result in permanent damage. 2. = 200 gf

RECOMMENDED OPERATING CONDITIONS

SYMBOL	PARAMETER	UNITS	MIN	TYP	MAX	REMARKS
TA	Ambient Temperature	°C	-40	-	+85	OD-B1511-ONUB
	•		-40	-	+75	OD-B1511-ONUC
HA	Ambient Humidity	%	5	-	95	
Vcc	Power Supply Voltage	V	+3.135	+3.300	+3.465	
TA	Power Supply Current	mA	-	-	300	Not include LVPECL termination current
PSN	Power Supply Noise	mVpp	-	-	100	Noise frequency at 100 Hz to 1 MHz

OPTICAL INTERFACE

TRANSMITTER SECTION

ITEMS	UNIT	SPECIFI	CATIONS	REMARKS		
		OD-B1511-ONUB	OD-B1511-ONUC			
Operating wavelength	nm	1260 to 1360				
Normal bit rate	Mb/s	15	5.52			
Line code	-	Scrambled NR	Z (burst-mode)			
Photo diode	-	FP	-LD			
Mean output power	dBm	-4 to +2	-2 to +4			
Optical output waveform	-	Mask spec		Figure 2 (after passing through a 4th-order Thomson filter;fc = 0.75 x 155.52 MHz)		
Exctintion ratio	dB	more than 10				
Spectral width (RMS)	nm	less than 5.8		under modulation condition at 2 ²³ -1 pattern		
Launched optical power without input to the transmitter	dBm	less than -40	less than -43			
Consecutive identical digit immunity	bit	more than 72				
Tolerance to the transmitter incident light power	dB	more than -15				
Maximum reflectance	dB	less than -12		measured at wavelength of 1.3μm		
Jitter Transfer	-	Mask spec		Figure 3		
Jitter Tolerance	Ulp-p	less than 0.2		less than 0.2		frequency range from 0.5 kHz to 1.3 MHz

OPTICAL INTERFACE

RECEIVER SECTION

ITEMS	UNIT	UNIT SPECIFICATIONS		REMARKS		
		OD-B1511-ONUB	OD-B1511-ONUC			
Operating wavelength	nm	1480 to 1580				
Normal bit rate	Mb/s	155.52 +/-100ppm				
Line code	-	Scrambled NRZ (continuous-mode)				
Photo diode	-	PIN-PD				
Minimuim sensitivity	dBm	less than -30	less than -33	Bit error rate is 10 ⁻¹⁰ at 2 ²³ -1 pattern		
Maximum overload	dBm	more than -8	more than -11	Bit error rate is 10 ⁻¹⁰ at 2 ²³ -1 pattern		
Consecutive identical digit immunity	bit	more than 72				
Tolerance to the reflected optical power	dB	less than 10				
Maximum reflectance	dB	less than -20		measured at wavelength of 1.5µm		
Jitter Transfer	-	Mask spec		Figure 3		
Jitter Tolerance	Ulp-p	Mask spec		Mask spec		Figure 4

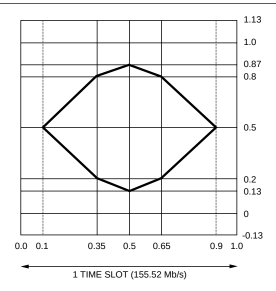


FIGURE 2. Mask of eye diagram

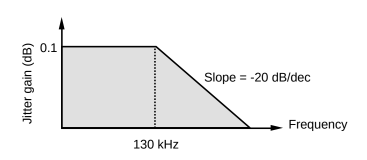


FIGURE 3. Jitter transfer mask

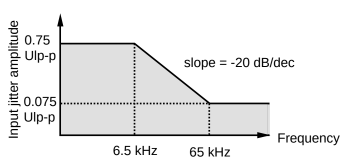
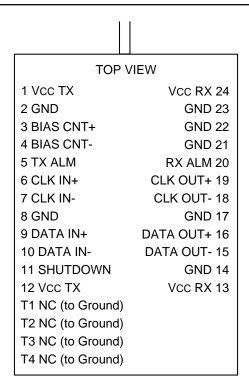
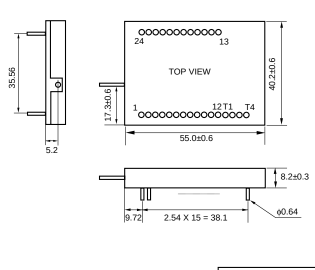


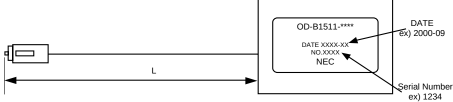
FIGURE 4. Jitter tolerance mask

PIN CONNECTIONS



OUTLINE DIMENSIONS (Units in mm)





Note: Default pigtail fiber length (L) is 540 (+0/-40) mm. Default optical connector is SC type.