622.08 Mb/s UPSTREAM/ DOWNSTREAM ATM-PON OD-B6212-ONUB **OPTICAL TRANSCEIVER FOR ONU**

FEATURES

GENERAL

- APPLIED to ONU(OPTICAL NETWORK UNIT) FOR SINGLE FIBER BI-DIRECTIONAL TRANSMISSION ON ATM-PON SYSTEM
- INTEGRATED 1.3/1.550 µm WDM FUNCTION BY **EMPLOYING PLC (PLANAR LIGHTWAVE CIRCUIT)**
- SINGLE POWER SUPPLY VOLTAGE of +3.3 V

TRANSMITTER PART

- 622.08 Mb/s BURST-MODE TRANSMITTER OPERATING at WAVELENGTH of 1.3 μm
- **INSTANTANEOUS OPERATION FROM THE 1st BIT** OF BURST CELL BY FEED-FORWARD APC CIRCUIT **EMPLOYING ROM**
- LASER BIAS CURRENT CONTROL IN BURST-BY-**BURST (BIAS CNT)**
- **OPTICAL OUTPUT DEGRADE DETECTION (TX ALM)**
- SHUT DOWN FUNCTION (SHUTDOWN)

RECEIVER PART

- 622.08 Mb/s CONTINUOUS-MODE RECEIVER OPERATING AT WAVELENGTH OF 1.5 µm
- **CLOCK AND DATA RECOVERY FUNCTION BY PLL CIRCUIT**
- **OPTICAL INPUT LOSS DETECTION (RX ALM)**

BLOCK DIAGRAM

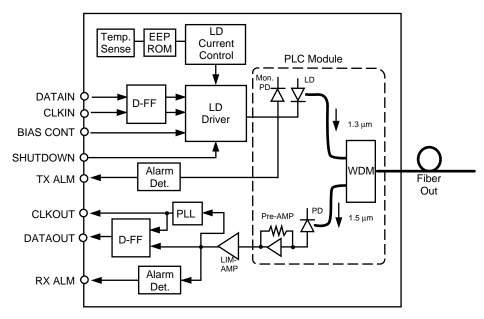


Figure 1

ABSOLUTE MAXIMUM RATINGS¹

(TC = 25°C, unless otherwise specified)

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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		
Vin	Signal Input Voltage	V	-0.3	Vcc+0.3		
Tsol	Lead Soldering Temperature	°C/sec	-	260/10		
R	Bending Radius of Pigtail Fiber	mm	30	-		
	Tensile Force on Pigtail ²	N	-	2		

Notes:

- 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
Тор	Ambient Temperature	°C	-40	-	+75	
HA	Ambient Humidity	%	5	-	95	
Vcc	Power Supply Voltage	V	+3.135	+3.300	+3.465	
ЮР	Power Supply Current	mA	-	-	500	Not include LVPECL termination current
	Power Supply Noise	mVpp	-	-	100	Noise frequency at 100 Hz to 1 MHz

OPTICAL INTERFACE

TRANSMITTER SECTION

ITEMS	UNIT	SPECIFICATIONS	REMARKS
		OD-B6212-ONUB	
Operating wavelength	nm	1260 to 1360	
Normal bit rate	Mb/s	622.08	
Line code	-	Scrambled NRZ (burst-mode)	
Photo diode	-	MLM-LD	
Mean output power	dBm	-2 to +4	
Optical output waveform	-	Mask spec	Figure 2 (after passing through a 4th-order Thomson filter; fc = 0.75 x 622.08 MHz)
Exctintion ratio	dB	more than 10	
Spectral width (RMS)	nm	less than 3.0	
Launched optical power without input to the transmitter	dBm	less than -45	
Consecutive identical digit immunity	bit	more than 72	
Tolerance to the transmitter incident light power	dB	more than -15	
Maximum reflectance	dB	less than -6	measured at wavelength of 1.3μm
Jitter Transfer	-	Mask spec	Figure 3
Jitter Tolerance UI _{p-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	SPECIFICATIONS	REMARKS
		OD-B6212-ONUB	
Operating wavelength	nm	1480 to 1580	
Normal bit rate	Mb/s	622.08+/-100ppm	
Line code	-	Scrambled NRZ (continuous-mode)	
Photo diode	-	PIN-PD	
Minimuim sensitivity	dBm	less than -28	Bit error rate is 10 ⁻¹⁰ at 2 ²³ -1 pattern
Maximum overload	dBm	more than -6	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	-	Mask spec	Figure 4

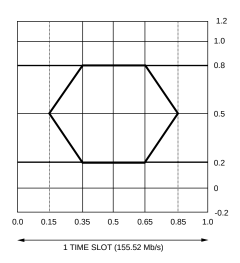
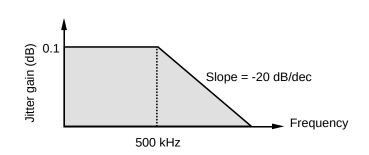
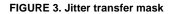


FIGURE 2. Mask of eye diagram





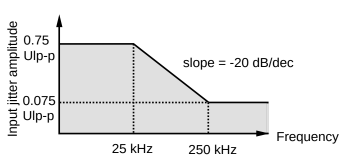


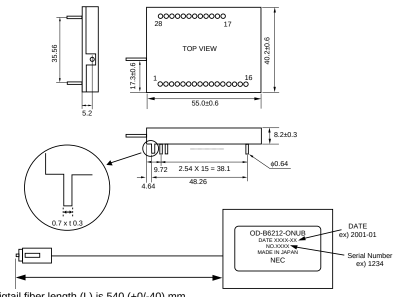
FIGURE 4. Jitter tolerance mask

PIN CONNECTIONS

TOP VIEW					
1 Vcc TX		Vcc RX 32			
2 GND		GND 31			
3 BIAS CNT+		GND 30			
4 BIAS CNT-		GND 29			
5 TX ALM		RX ALM 28			
6 CLK IN+		CLK OUT+ 27			
7 CLK IN-		CLK OUT- 26			
8 GND		GND 25			
9 DATA IN+		DATA OUT+ 24			
10 DATA IN-		DATA OUT- 23			
11 SHUTDOW	'N	GND 22			
12 VCC TX		VCC RX 21			
13 TEST PIN		GND 20			
14 TEST PIN		GND 19			
15 TEST PIN		GND 18			
16 TEST PIN		GND 17			

	PIN NO.	INPUT/ OUTPUT	SYMBOL	DESCRIPTION
	1	-	VCC TX	Transmitter power supply (+3.3V)
	2	-	GND	Ground
	3	I	BIAS CNT+	Laser bias control (positive)
	4	I	BIAS CNT-	Laser bias control (negative)
	5	0	TX ALM	Optical output alarm
	6	I	CLK IN+	Clock input (positive)
	7	I	CLK IN-	Clock input (negative)
	8	-	GND	Ground
TX	9	I	DATA IN+	Data input (positive)
	10	I	DATA IN-	Data input (negative)
	11	I	SHUTDOWN	Optical output shut down
	12	-	VCC TX	Transmitter power supply (+3.3V)
	13	-	TEST PIN	Connect to ground
	14	-	TEST PIN	Connect to ground
	15	-	TEST PIN	Connect to ground
	16	-	TEST PIN	Connect to ground
	17	-	GND	Ground
	18	-	GND	Ground
	19	-	GND	Ground
	20	-	GND	Ground
	21	-	VCC RX	Receiver power supply (+3.3V)
RX	22	-	GND	Ground
	23	0	DATA OUT -	Data output (Negative)
	24	0	DATA OUT +	Data output (Positive)
	25	-	GND	Ground
	26	0	CLK OUT-	Clock output (Negative)
	27	0	CLK OUT+	Clock output (positive)
	28	0	RX ALM	Optical input alarm
	29	-	GND	Ground
	30	-	GND	Ground
	31	-	GND	Ground
	32	-	VCC RX	Receiver power supply (+3.3V)

OUTLINE DIMENSIONS (Units in mm)



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

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