## 1.2 GHz OBI-Free ONU

LBON320ACT SERIES

# LINDSAY

Optical Beat Interference (OBI) occurs when simultaneous optical upstream transmissions from multiple CPEs (RFoG mini nodes) interfere with each other - a condition that becomes more likely as subscriber densities increase.

In efforts to eliminate the problem of OBI from RFoG FTTH networks, Lindsay offers the OBI-free LBON320ACT RFoG premise ONU device. The LBON320ACT provides OBI elimination in networks with multiple upstream lasers in passive optical splitter networks.

The LBON320ACT device eliminates OBI without compromising network performance and allows operators to deliver higher capacity DOCSIS<sup>®</sup> 3.0 and 3.1 technologies efficiently. The device provides groups of 8 stable upstream wavelengths, separated by 0.5 nm and thermally controlled to maintain its center wavelength over temperatures from -40°C to +60°C (-40°F to +140°F). The user can choose from 8 wavelengths from 1603.5 nm to 1616.5 nm via the interactive front panel on the ONU.



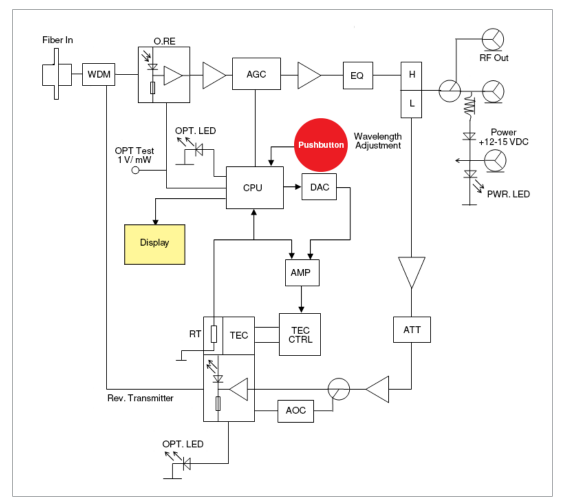
The LBON320ACT device uses an LED display to show the selected channel/wavelength of the ONU. The LED display will also show the optical receive input level in dBm. A pushbutton beside the display allows the user to select the desired wavelength. The LBON320ACT device supports 42/54 MHz, 65/85 MHz and 85/102 MHz frequency splits with the downstream frequency band out to 1218 MHz. The LBON320ACT device series comes standard with Automatic Gain Control (AGC) and burst-mode return lasers.

#### **FEATURES**

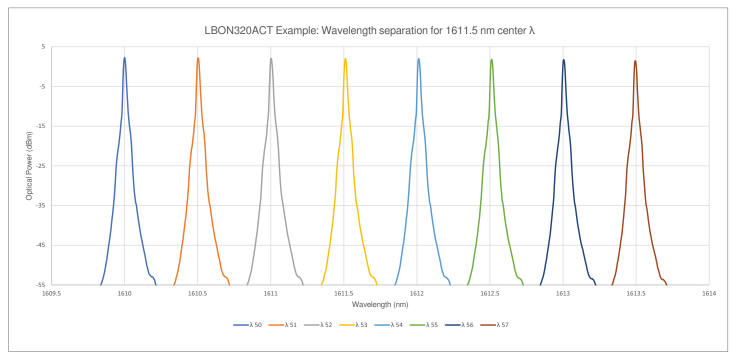
- Eliminates OBI
- User-selectable 8 wavelengths separated by 0.5 nm with the press of a button
- Thermally controlled stable DFB laser rated for -40°C to +60°C (-40°F to +140°F)
- LED display shows wavelengths & ONU status
- Input Optical Wavelength: 1550 nm
- Optical (AGC): -6 to +2 dBm
- Transmit Wavelength: 1610 ± 6.5 nm
- Downstream Bandwidth: 102-1218 MHz
- Upstream Bandwidth: 5-85 MHz
- Output RF Level: 20 dBmV @ 1002 MHz
- RF Bi-directional Test Point: -20 dB
- Pwr-On, Opt I/P, Opt TX LED indicators
- Future Optional Split: 204/258 MHz

### **1.2 GHz OBI-FREE ONU**





### WAVELENGTH PLOT



#### **SPECIFICATIONS**

Parameter	Specification								
Forward Receiver	Min	Тур	Max						
Optical Receive Wavelength	1540-1565 nm								
Optical Input Power (optical AGC)	-6 to +2 dBm								
Optical Input Return Loss	45 dB Min								
RF Frequency Range (1)	102 MHz		1218 MHz						
Flatness of Frequency Response (f = fmin to 1218 MHz)		± 1 dB							
Output Return Loss (f = fmin to 1218 MHz)	16 dB								
Reference Output Level (@ 1002 MHz (± 2 dB)) (4)									
Slope (RF Frequency Range (± 1 dB))		6 dB							
C/N <sup>(2)</sup>	50 dB	51 dB							
CTB (2)			-65 dB						
CSO (2)			-60 dB						
Return Transmitter	Min	Тур	Max						
Optical Wavelength <sup>(6)</sup>	1610 ± 6.5 nm								
Optical Wavelength Separation (6)	0.5 nm								
Optical Wavelength Drift over Temperature	≤ 0.05 nm								
Optical Output Power		2 mW							
RF Input Level (total power)	20-40 dBmV								
Dynamic Input Range (3)		15 dB							
Frequency Range (1)	5 MHz		85 MHz						
Flatness of Frequency Response (f = 5 to fmax MHz)		± 0.75 dB	±1dB						
Input Return Loss (f = 5 to fmax MHz)	16 dB								
Optical Output Return Loss	45 dB Min								
TX OMI <sup>(5)</sup>		35%							
Laser Turn ON Level (± 1.5 dB)		15 dBmV							
Laser Turn OFF Level (± 1.5 dB)		-4 dBmV							
Laser Turn ON Time		1.3 µs							
Laser Turn OFF Time		1.6 µs							
Power, Environmental & Physical									
Total Power Consumption (with 15 VDC power pack)	≤ 5.2 W								
Operating Temperature	-40°C to +60°C (-40°F to +140°F)								
Dimensions (H x W x D)	3.4"H x 6.7"W x 1.5"D (8.6H x 17.0W x 3.8D cm)								
Weight	1.6 lb (0.7 kg)								

#### NOTES:

(1) Other diplex splits available: 42/54 MHz

(2) -1 dBM optical input, 3.5% OMI/channel, 54-550 MHz analog channels, & digital compressed channels
(3) NPR @ 30 dB. Measured using a receiver with an equivalent input noise (EIN) of < 2.5 pA/Hz0.5 with a link budget of 23 dB (20 km fiber + passive loss). NPR test performed with 80 MHz noise loading</li>

(4) 3.5% OMI/channel

(5) SCTE 174 2010 with a single 39 dBmV tone. 35% ± 3 dB

(6) Groups of 8 user-selectable optical wavelengths separated by 0.5 nm to choose from 1603.5-1616.5 nm



#### **ORDERING INFORMATION**

	Fwd Output Level		Total Return Input Power		Laser Type		TX Power		Optical Connector		TX Wavelength		Sub-Split		Power Adapter
LBON320ACT -	хх	-	хх	-	D	-	2	-	xx	-	61	-	хх	-	xx
	20 = 20 dBmV		25 = 25 dBmV		D = DFB		2 = 2 mW		SA = SC/APC		61 = 1610 nm		45 = 42/54		00 = None
	36 = 36 dBmV		30 = 30 dBmV						SU = SC/UPC				68 = 65/85		01 = N. America
										-			81 = 85/102		02 = Europe



2-2035 Fisher Dr, Peterborough, ON K9J 6X6 Canada +1.705.742.1350 • 1.800.465.7046 • info@lindsaybb.com • lindsaybb.com

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