# DBD-1200 smart optical node dual active technetix outputs

- DOCSIS 3.1 ready (204 MHz/1218 MHz)
- Laser type: DFB/CWDM with output power at 3 dBm
- Wide-band receiver (1100 nm to 1650 nm)
- Different wavelength options available (1310 nm, 1550 nm and CWDM grid)
- Dual active output (112 dBµV/52 dBmV) full digital load, up to three outputs (splitter or coupler)
- Modular, power efficient design
- Pluggable diplex filter and laser boards
- On-board ingress detection switches



### **DBx Open Access Platform**

The Technetix DBx-1200 is a compact modular open access platform which supports both amplifier, node and Remote PHY/MAC-PHY configurations. Its modularity means that the platform can be field upgraded throughout its lifecycle and is not limited purely to higher diplex splits but can evolve with your network. Using CPD Safe™ technology means fewer reported faults, improved customer service and a reduction in truck rolls. The platform has an IP68 rating which enables deployments in challenging outdoor environments. The DBx platform has an unmatched Total Cost of Ownership (TCO) in the industry.

### **DBD-1200**

The Technetix DBD-1200 node is a dual active output node which can be configured for use as a three-output device (by inserting an internal passive splitter or tap module). The base unit of the DBD-1200 can be ordered with local or remote powering. The DBD supports 1x1, 1x2 and 2x2 applications. The exact performance and configuration will depend on the modules that are equipped.

### **Smart configuration**

The controller module enables digital control of all settings using a USB port or an optional DOCSIS transponder for

remote control and monitoring. An ingress detection switch can be set remotely via an FSK protocol. With integrated agile AGC/ALSC functionally, the network remains stable during temperature changes.

### **Node and RxD transformation**

An operational DBD-1200 amplifier can be converted to a 1x1, 1x2, 2x2 node in 10 minutes by placing a fiber tray in the lid. Then swap the downstream modules with optical receivers and the upstream modules with optical transmitters. The laser wavelength can be any standard wavelength and includes the CWDM grid. The laser boards in the optical transmitter module can easily be swapped in the field. The unit can be upgraded to an RxD node by simply swapping the lid.

#### **Green** solution

The DBx family uses highly efficient power supplies to reduce power consumption while maintaining reliability. Due to its modular approach newer technology can be introduced to the platform easily, further reducing power consumption. The modules have a configurable low power mode for applications which are less demanding. The DBx platform expands with your needs and there is less waste because its modules are compatible across the platform.

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## **Block diagram node configuration**



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## **DBD** device and performance specifications

Forward path	DBD-1200	Value
Pass band (dependent on diplex filter)	54-1218	MHz
Active outputs	2	
Available outputs (with splitter)	3	
Input wavelength	1100-1650	nm
Optical input range	-6 to +1	dBm
Optical AGC <sup>(1)</sup>	-5 to +1	
Optical input return loss	45	dB
Optical power measurement accuracy	±0.3	dB
Frequency response 54-1218 MHz <sup>(2)</sup>	±0.75	dB
Return loss (3)	18	dB
Operating output level IEC60728-3-1 (4)	112	dBµV (dBmV)
Gain control (electronic) inter-stage <sup>(5)</sup>	0-15	dB
EQ control (electronic) inter-stage (5)	0-13	dB
Input monitoring point	-20 ±1.5	dB
Output test-points	-20 ±1	dB
Optical Connectors (default)	SC/APC	

Reverse path	DBD-1200	Value
Pass band (dependent on diplex filter)	5-204	MHz
Frequency response 5-204 MHz	±0.5	dB
Return loss <sup>(3)</sup>	16	dB
Laser type	DFB/CWDM	
Optical isolator	>30	dB
Wavelength	1310/1550/ CWDM	nm
Optical output power	3	dBm
Gain control (electronic 0.5 dB steps)	0-25.5	dB
OMI test point on laser plug-in board <sup>(6)</sup>	0	dBµV
OMI test point accuracy	±0.3	dBµV
NPR 5-65 MHZ	>40 dB: 24 dB dynamic range	
NPR 5-65 MHZ	>50 dB: 9 dB dynamic range	
NPR 5-204 MHZ	>40 dB: 22 dB dynamic range	
NPR 5-204 MHZ	>50 dB: 7 dB dynamic range	
Ingress detection switches	0/6/40(off)	dB

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## Optical node platform specifications (continued)

General specifications	DBD-1200	
Hum modulation (7)	-65 dBc at 7.5 A	
Class of enclosure	IP68 IEC 60529 2.1 am 1 - 2 metres underwater	
ESD	4 kV EN 61000-4-2:2008	
Surge protection	6 kV IEEE C62.41 CAT C3	
EMC	EN 50083-2:2012	
Safety	EN 60728-11:2011	
Test points	F-Female	
Operating voltage <sup>(8)</sup>	30-65 VAC sine wave, 35-90 VAC square wave	
Power consumption (9)	34 W	
AC bypass and capacity & input	10 A	
Operating temperature range	-40 to +65°C	
Housing dimensions (metric)	215 x 260 x 92 mm	
Coaxial connections	PG11 or 5/8"	
Optical connections	SC/APC	
Housing finish	Painted conductive chromate finish	
Impedance	75 Ω	
Equipment approval	CE/RoHS/FCC	

#### **Remarks:**

- 1. Optical AGC accuracy  $\pm 2 \text{ dB}$  Used in conjuction with electrical AGC  $\pm 0.5 \text{ dB}$ .
- 2. When using hybrid RF/Optical configurations typical increase of  $\pm 0.5$  dB.
- 3. @40 MHz, deduct 1.5 dB per octave (never worse than 12 dB).
- 120x 8 MHz channel, 256 QAM, F1= 266 MHz, F120 = 1218 MHz - @9 dB tilt.
- When selecting 204/258 diplex filters with end frequency @1.2 GHz.
- 6. 80 dBuV for 10% OMI' test-point is 0 dB ask your sales representative for full OMI table.
- 7. Max value up to 1 GHz. From 1 GHz to 1.2 GHz max value -60 dB.
- 8. DBPSU-05 100-240 VAC also available upon request.
- Typical, without DOCSIS transponder @50 VAC low power mode.

e: sales@technetix.com w: technetix.com

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