

## CB-D 80:4L Amplifier

### FEATURES AND BENEFITS

AIR BROTHEF

- Four-channel amplifier
  - D 80:4 8000 W of total output power (4 x 2000 W nominal)
- Rational Power Management (RPM)
  - True flexibility in allocating power output across channels to match requirements, enabling more efficient use of amplifier inventory
  - Any channel is capable of delivering up to 5000 W power output, from total available power in each frame
- Dedicated on-board surveillance & load monitoring system
- Unique universal power supply
  - Regulated Switch-Mode Power Supply (R.SMPS<sup>™</sup>) maintains stability despite mains voltage fluctuations
  - Best-in-class Power Factor Correction (PFC)
  - Current Draw Modelling (CDM<sup>™</sup>) reduces mains peak draw
  - Breaker Emulation Limiter (BEL<sup>™</sup>) Tailors D Series to theavailable mains distribution
  - Under-Voltage Limiting (UVL<sup>™</sup>) for continued operation despitesevere voltage drops
- CAFÉ (Configuring Amplifiers For the Environment) Software incorporating ESP<sup>™</sup> (Equipment Specification Predictor) for design, system and equipment planning, installation and commissioning.

#### **D** Series: The Integration Superpower

The Lab.gruppen D Series provides exceptional performance and expanded flexibility in highpower audio amplification for challenging systems integration applications in stadia, arenas, convention centers and other large or particularly demanding installed sound installations. Based on the proven, road-tested and green amplifier technologies of Lab.gruppen's renowned PLM Series, the installation-dedicated D Series adds Rational Power Management (RPM<sup>™</sup>) – a new proprietary Lab.gruppen technology that rationalises power allocation and potentially reduces amplifier inventory. The Lake-variant D Series models benefit from the proven package of onboard Lake Processing and Dante<sup>™</sup> digital audio networking, and also offer integration potential with many 3rd party matrix and proprietary DSP systems via dedicated middleware. Equipment specification, commissioning (including configuring RPM and other unique amplifier technologies) and on-going control and system monitoring are managed via the innovative CAFÉ<sup>™</sup> software, running on Mac or PC. D Series features include redundant audio inputs as well as on board surveillance and load monitoring to fulfill the requirements of missioncritical voice evacuation compliance.

Call or e-mail Clair Brothers for more information on available options. (717-665-4000) e-mail: sales@clairbrothers.com

# CB-D 80:4L Amplifier



#### **SPECIFICATIONS**

General	
Processing / Network	Lake / Dante
Numbers of amplifier channels	4
Total burst power all channels (share among channels	8000 W
with RPM)	0000 11
Max. Output Power (all ch.'s driven) 1)	
	2000 W
2 ohms	2000 11
2.67 ohms	2000 W
4 ohms	2000 W
8 ohms	1500 W
16 ohms	750 W
Hi-Z 70 V	2000 W
Hi-Z 100 V	2000 W
Max Output Power Single Channel 1)	
2 ohms	4400 W
2.67 ohms	5900 W
4 ohms	4600 W
8 ohms	2300 W
16 ohms	1150 W
Hi-Z 70 V	3300 W
Hi-Z 100 V	4700 W
Amplifier Output Modules (all models, all channels)	
	104 \/
Peak output voltage	194 V
Max output current	67 A
Rational Power Management (RPM)	Any channel has potiential to deliver the max
	single channel output power
Default voltage limitation (can be lifted wth RPM	155 V
configuration)	
Protection features	Current Average Limiter (CAL), Very High
	Frequency Protection (VHF), Direct Current
	Protection (DC), Short Circuit Protection,
	Current-Clip Limiter, Voltage Clip Limiter,
	Temperature protection
Amplifier platform	
Inter Sample Voltage Peak Limiter (ISVPL)	Configurable Peak voltage threshold and
	profile
Amplifier gain	Digital configurable amplifier gain 22 - 44 dB
	LoadPilot
Pilot tone generation and analysis	
Load impedance analysis	Yes
Temperature control	Regulated fans and show must go on
	limitation (ATL, PTL)
Audio Performance (Amplifier platform with digital input)	
THD + N 20 Hz - 20 kHz for 1 W	< 0.05 %
	< 0.04 %
THD + N at 1 kHz and 1dB below clipping	
Dynamic range	> 114 dB
Channel separation (Crosstalk) at 1 kHz	> 70 dB
Frequency response (1 W into 8 ohm, 20 Hz - 20 kHz)	+/- 0.05 dB
Internal sample rate / Data path	48 / 96 kHz / 32 bit float point
Product propagation delay AES 96 kHz / analog input	1.61 / 1.68 ms
Lake Processing	
Loudspeaker processing	Up to 4 modules of Classic/linear-phase/FIR
· -	crossover, EQ, delay, LimiterMax™ - peak
	and RMS limiters
System tuning	Group control with Raised Cosine <sup>™</sup> MESA
oystern tulling	
lanut radundanau / Mateiu	EQ <sup>™</sup> asymmetric filters
Input redundancy / Matrix	Automatic 4 level input redundancy / 4 input
	mixers
System integration	Comprehensive 3rd party protocol over UDP
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, .	Comprehensive 3rd party protocol over UDP
Dante Audio Network	Comprehensive 3rd party protocol over UDP Ethernet
Dante Audio Network Dante I/O	Comprehensive 3rd party protocol over UDP Ethernet 8 x 8
Dante Audio Network Dante I/O	Comprehensive 3rd party protocol over UDP Ethernet 8 x 8 Flexible topology / Supports Dual redundant
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Dante Audio Network Dante I/O Network topology / redundancy	Comprehensive 3rd party protocol over UDP Ethernet 8 x 8 Flexible topology / Supports Dual redundant networks 48, 96 kHz / Uni + Multicast
Dante Audio Network Dante I/O Network topology / redundancy Sample rates / transport	Comprehensive 3rd party protocol over UDP Ethernet 8 x 8 Flexible topology / Supports Dual redundant networks
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Dante Audio Network Dante I/O Network topology / redundancy Sample rates / transport Network latency	Comprehensive 3rd party protocol over UDP Ethernet 8 x 8 Flexible topology / Supports Dual redundant networks 48, 96 kHz / Uni + Multicast
Network latency AES Inputs	Comprehensive 3rd party protocol over UDP Ethernet 8 x 8 Flexible topology / Supports Dual redundant networks 48, 96 kHz / Uni + Multicast 0.25, 0.5, 1.0, 2.0, 5.0 ms
Dante Audio Network Dante I/O Network topology / redundancy Sample rates / transport Network latency AES Inputs Inputs	Comprehensive 3rd party protocol over UDP Ethernet 8 x 8 Flexible topology / Supports Dual redundant networks 48, 96 kHz / Uni + Multicast 0.25, 0.5, 1.0, 2.0, 5.0 ms 4 AES inputs
Dante Audio Network Dante I/O Network topology / redundancy Sample rates / transport Network latency AES Inputs Inputs	Comprehensive 3rd party protocol over UDP Ethernet 8 x 8 Flexible topology / Supports Dual redundant networks 48, 96 kHz / Uni + Multicast 0.25, 0.5, 1.0, 2.0, 5.0 ms 4 AES inputs 44.1, 48, 88.2, 96, 176.4, 192 kHz / up to
Dante Audio Network Dante I/O Network topology / redundancy Sample rates / transport Network latency AES Inputs	Comprehensive 3rd party protocol over UDP Ethernet 8 x 8 Flexible topology / Supports Dual redundant networks 48, 96 kHz / Uni + Multicast 0.25, 0.5, 1.0, 2.0, 5.0 ms 4 AES inputs

Sample rate conversion THD + N 20 Hz - 20 kHz	0.00003 %	
unweighted		
Analog Inputs		
Inputs	4 high quality inputs with Iso-Float <sup>™</sup> ground	
Maximum input / digital reference	isolation + 26 dBu / + 21 dBu	
Sampling rate / resolution	96 kHz / 24 bit	
Input impedance balanced / unbalanced	20 k / 10 k ohm	
THD + N (typical at 1 kHz unweighted)	0.00022 %	
THD + N (typical at 20 Hz and 20 kHz unweighted)	0.00033 %	
Back Panel Interface		
Analog inputs	4 x Terminal block connectors along input	
· · · · · · · · · · · · · · · · · · ·	with +, - and ground	
AES inputs	2 x Terminal block connectors	
Output connectors	4 x 2 pole Terminal block connectors rated at 1000 V / 76 A (exceeding amplifier capacity) Can take up to 16 mm <sup>2</sup> (6 AWG) cables	
Ethernet ports	2 x EtherCon RJ45 100/1000 Base-T for the	
	Lake Controller, Dante controller and/or DLM	
	(3rd party protocol	
Detachable mains cord	Neutrik PowerCon rated at 250 V / 32 A	
Front panel user interface		
System status indication	3 x 3 colored LED. FRAME, TEMP, PSU for	
Channel status indication	device status indication 3 x 3 colored LED per channel. Status	
	indication separated for channel LOAD, AMP, SIGNAL status	
Mute	Per channel touch button for MUTE control and tricolored LED for indication	
Power	Touch button for ON/STANDBY control and	
Select	tricolored LED for power state indication Touch button and LED for bidirectional device	
	software select functionality	
Main Power		
Nominal voltage	100 - 240 V AC 50 - 60 Hz	
Operating voltage	70 - 265 V AC 45 - 66 Hz	
Mains wall plug	Selectable on order CEE 7/7 "Schuko" 230 V / 16 A, NEMA L5-30 "Twistlock" 125 V / 30 A, NEMA 5-15P 125 V / 15 A (D 80:4 only), NEMA 5-20P 125 V / 20 A (D 120:4 only), NEMA 6-20P 250 V / 20 A, AS/NZS 3112 230 V / 15 A (Aus/Nz), BS 546 230 V / 16 A (India), C-30P 125V / 30A (Japan)	
Power supply features Soft start / Inrush power	Yes / Max 8 A	
Power factor correction	> 0.98 for mains power $> 400$ W	
Regulated switch mode power supply (R.SMPS)	Yes	
Breaker Emulation Limiter (BEL)	Configurable current threshold and breaker	
DEL and a second three heads	profile	
BEL max current threshold	15 A	
Power Average Limiter (PAL)	Yes	
Under Voltage Limiter (UVL) Mains undervoltage and overvoltage protection and mains	Yes	
glitch tolerance	165	
Dimensions		
Rack rail to rear panel	W: 483 mm (19″), H: 88 mm (2 U), D: 424 mm (16″)	
Overall depth front-rear support	D: 463 mm	
Weight	14.5 kg (32 lbs)	
Finish	Black painted steel chassis with grey painted steel front with detachable grille	
Approvals	CE, ETL (ANSI/UL, CSA), PSE, RCM	
Note 1): Lab.gruppen burst power (1 kHz, 25 ms burst power @ 150 BPM, 12 dB Crest factor)		

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Due to constant research, development and improvements all specifications are subject to change without notice.