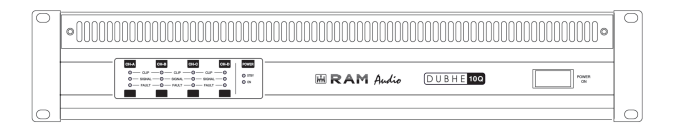
III RAM Audio

DUBHE Series



- Low weight high efficiency class D topology
- Universal power supply with PFC
- Up to 10000 W in 4 channels
- 8, 4 and 2 Ohm low impedance operation
- 100, 70, 50 and 35 V high impedance modes
- RAM Audio advanced Power Control Management (PCM[™])
- Phoenix connectors for inputs and outputs
- Up-side-down design to avoid fan dust accumulation

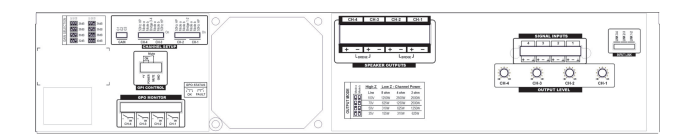
- Temperature controlled, front to back cooling fan
- Gain configuration from 26 to 40 dB
- GPIO for third party interface
- Subsonic filter
- Signal link mini-dips configurable
- Output level control in rear panel
- Output mode configuration for high or low impedance with power limitation

Dubhe Series are 4-channels mid/high power level amplifiers dedicated to the installation market where they can be connected loads in both, low and high impedance, through their input and output Phoenix connectors and output level control potentiometers in the rear panel.

These amplifiers have many configuration possibilities such as bridge mode, subsonic filter, channel power limiter and signal link, among others, in order to satisfy the needs of any particular installation. These devices also can be equipped with a GPIO connection to interface with a third party control system.

With all these configurations Dubhe amplifiers can meet the power requirements of any installation from 300 up to 2500 W.

DENEB-2.5Q	DENEB-5Q	DENEB-10Q
4x 312 W	4x 1250 W	4x 2500 W
4x 625 W	4x 1250 W	4x 2500 W
4x 625 W	4x 1250 W	4x 1250 W
4x 625 W	4x 1250 W	4x 2500 W
1x 1250 W	1x 2500 W	1x 2500W
	4x 312 W 4x 625 W 4x 625 W 4x 625 W 4x 625 W	4x 312 W 4x 1250 W 4x 625 W 4x 1250 W



Config parameters:

Amp channel setup:	50Hz HP: Output Mode: Bridge mode: Gain selection:	50Hz subsonic filter Hi impedance voltage selector. Low impedance power limitation Low impedance bridge mode. 200V/140V high impedance mode change gain from 26dB to 40dB (2 dB steps)
Signal setup:	Input Link: Ouput Levels:	link input signal in consecutive channels hidden potentiometers to adjust output level
■ GPIO interface:	GPI Power: GPI Mute: GPO Monitor:	turn on/off by sustained contact or sustained voltage mute/unmute completelly amplifier by contact or voltage monitor each individual channel, with switching contacts for fault/OK status

DUBHE Technical Specifications

	DUBHE-2.5Q	DUBHE-5Q	DUBHE-10Q		
Number of channels	4	4	4		
Total output power	2500 W	5000 W	10000 W		
Output Power* (All ch.'s driven/single channel)				
2 ohms	4x 312 W	4x 1250 W	4x 2500 W		
	1x 312 W	1x 1250 W	1x 2500 W		
4 ohms	4x 625 W	4x 1250 W	4x 2500 W		
	1x 625 W	1x 2500 W	1x 2500 W		
8 ohms	4x 625 W	4x 1250 W	4x 1250 W		
	1x 1250 W	1x 1250 W	1x 1300 W		
4 ohms Bridged	2x 625 W	2x 2500 W	2x 5000 W		
8 ohms Bridged	2x 1250 W	2x 2500 W	2x 5000 W		
Hi-Z 100V/70V	4x 625 W	4x 1250 W	4x 2500 W		
	1x1250 W	1x 2500 W	1x 2500 W		
Max output voltage	150 V _{peak}	150 V _{peak}	150 V _{peak}		
Max output current	18 Apeak	36 Apeak	50 Apeak		
Total Harmonic Distortion		<0.05%			
Crosstalk (20Hz-1kHZ), typical		>70dB			
Voltage Gain	26dB to 40dB				
SNR	111 dBA	111 dBA	111 dBA		
Required AC Mains					
Operating Voltage (50Hz-60Hz)	90V-265V AC				
1/8 Rated Power (@230V, 4 ohms)	2.1 A	3.7 A	7.3 A		
Dimensions W x H x D	483x89x325 mm / 19x3.5x12.8 in				
Weight Net	7 Kg / 15.4 lb				
Protections: Soft-start, Turn-on Turn-off transients, M	uting at turn-on, C	over-heating, DC, RF, S	hort-circuit, Open or mismatched		
loads, Overloaded power supply, ICL™, PCM™					

* IEC filtered pink noise signal (40Hz-5kHz, 12dB crest factor). 230V AC mains.



©2016 by C.E. Studio-2 s.I. Pol.Ind. La Figuera - C/Rosa de Luxemburgo nº34 - 46970 Alaquas - Valencia - SPAIN Phone:+34 96 127 30 54 Fax:+34 96 127 30 56 - http://www.ramaudio.com - e-mail: info@ramaudio.com RAM Audio®, PCM[™], ICL[™] and QuantaPulse[™] are registered trademarks of C.E. Studio-2 s.I.. All other names are trademarks of their respective companies.