# BLAZE



#### ΑΡΡΙΙΟΑΤΙΟΝS

- Bars and Cafes
- Restaurants
- Retail stores
- **Fitness centres**
- Hotels and Education Sites
- Corporate
- House of Worship

### 2/4 channel full matrix DSP power amplifiers

# PowerZone<sup>™</sup> Connect 1U series

The PowerZone™ Connect 1U series is a line of DSP-enabled Class-D amplifiers designed to make system installers' lives easier, offering unparalleled reliability and efficiency, along with exceptional system configuration. The amplifiers have built in Wireless-Access-Point (WAP) for the simple connection and easy system setup via Wi-Fi.

Configurable GPIO

5 Year warranty

ErP and Energy Star compliant

URECTM universal power supply with PFC

UL listed audio equipment

- ♥ Ultra-compact ½-rack form factor
- ✓ Full-matrix DSP configuration via PowerZone<sup>™</sup> Control web app (built-in)
- Hybrid power distribution in both Lo-Z and Hi-Z
- Powered by Pascal UMAC<sup>™</sup> Class-D technology
- Flexible power sharing across output channels
- S/PDIF input/output WEB APP

# PowerZone<sup>™</sup> Control

Our web app, PowerZone<sup>™</sup> Control, is the most versatile DSP controller available for configuring audio/voice systems in locations requiring multi-zone audio set up with multiple mic talk overs.

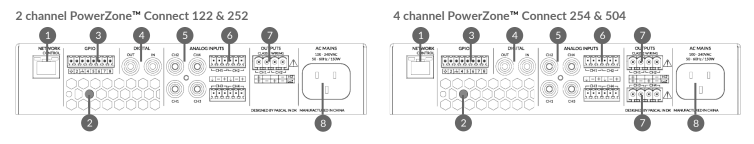
PowerZone<sup>™</sup> Control facilitates effortless customization of even the most detailed audio/voice systems and adept management of multiple DSP configurations and tuning features, such as multi-zone setup, input mixing, priority and ducking, restriction, input and output EQ, S/PDIF output routing, high-pass filter, speaker management and presets, delay, Wall-S1 controller configuration, Sine generator, and much more.

PowerZone<sup>™</sup> Control caters to the demanding requirements of advanced system installs in locations such as retail stores, restaurants, hotels, educational facilities, theatres, bars, cafes, fitness locations, vast hospitality spaces, and spaces with multiple meeting/conference rooms

PowerZone<sup>™</sup> Control is embedded in our PowerZone<sup>™</sup> Connect full Matrix DSP amplifiers, and can be accessed from any device and browser via the PowerZone™ Connect built-in Wi-Fi or RJ45 network port.

Blaze Audio HQ, Pascal A/S, Ellekaer 6, DK-2730 Herlev, Denmark. hello@blaze-audio.com, www.blaze-audio.com Blaze Audio Americas, Pascal Inc., (888) 500-0109, help@blaze-audio.com, www.blaze-audio.com

## TECHNICAL SPECIFICATIONS



- 1. RJ45 connection
- 2. Wi-Fi antenna
- 3. Wall control input Mute/Std +more Selectable in Control SW
- 4. Digital audio in/out (S/PDIF)
- 5. 4 x Unbalanced RCA input
- 6. Balanced inputs Mic input on CH1 and CH2 Sensitivity selectable in Control SW
- 7. 4 x Lo-Z outputs or 2 x Hi-Z outputs (model depending)
- 8. Mains Power IEC 90-268Vac input

Model	PowerZone <sup>™</sup> Connect 122	PowerZone™ Connect 252	PowerZone™ Connect 254	PowerZone™ Connect 504				
Total System Power	125 W	250 W	250 W	500 W				
Output Power @ 4/8Ω	2 x 60 W	2 x 125 W	4 x 60 W	4 x 125 W				
Output Power @ 70/100V*	1 x 125 W	1 x 250 W	2 x 125 W	2 x 250 W				
Powershare (up to) Across all channels**	1 x 125 W	1 x 250 W	1 x 250 W	2 x 250 W				
Total System Power	125 W	250 W	250 W	500 W				
Power Consumption	75W	75W	75W	150W				
Dimensions	44 x 220 x 213 mm (1.7 x 8.7 x 8.4 in)	44 x 220 x 213 mm (1.7 x 8.7 x 8.4 in)	44 x 220 x 319 mm (1.7 x 8.7 x 12.6 in)	44 x 220 x 319 mm (1.7 x 8.7 x 12.6 in)				
Weight	2kg (4.4 lbs)	2kg (4.4 lbs)	2.8kg (6.2 lbs)	2.8kg (6.2 lbs)				
Output Circuitry	UMAC <sup>™</sup> Class D - full bandwidth PWM modulator with ultra-low distortion							
Output Voltage	45Vrms (S.E) - 70/100V (Hi-Z)							
Signal To Noise-Ratio	>106dB (A-weighted, 20Hz-20kHz, 8Ω load)							
THD+N (typical)	< 0.05% (20Hz-20kHz, 8Ω load, 3dB below rated power)							
Frequency Response	20Hz-20kHz (+0/-0.25dB (8Ω load, 3dB below rated power)							
Protection Circuits	Short circuit -, DC -, Undervoltage -, Temperature - and Overload protection							
Power Supply	UREC <sup>™</sup> universal mains switch mode power supply with Power Factor Correction (PFC) and standby converter							
Operating temperature	0-40°C							
Operating Voltage/Frequency	Universal Mains, 100V-240V, 50Hz-60Hz							
Standby Consumption	< 0.5W							
Accessories	2x Rack ears 1x ½ rack plate extension 2x ½ rack mounting 2x Rear supports							
Power Ratings	Output power measured @ 1% THD at 120VAC 60Hz and 230VAC 50Hz							

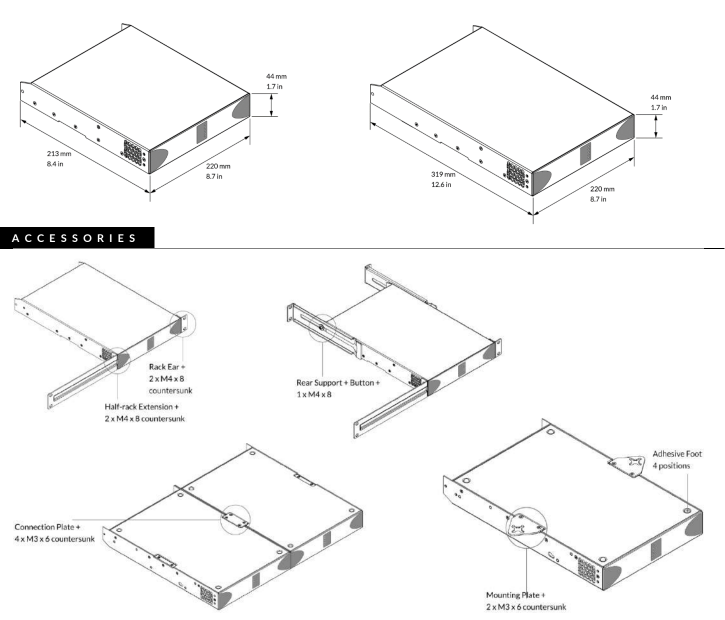
\*100V line mode is @ -1dB

\*\*504 may only Powershare across Ch1/2 and Ch3/4

### DIMENSIONS

2 Channel PowerZone<sup>™</sup> Connect 122 & 252





#### HEAT DISSIPATATION

PowerZone™ Connect	Load [Ohm]	Pin [W]	Pout [W] 1/8 <sup>th</sup> Full Power	Efficiency []	Thermal Loss [W]	Thermal Loss [BTU/h]
122	4	32.8	15	45.7	17.8	61
252	4	54.1	31.25	57.8	22.85	78
254	4	58.7	30	51.1	28.7	98
504	4	107	62.5	58.6	44.5	152