



## APPLICATIONS

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

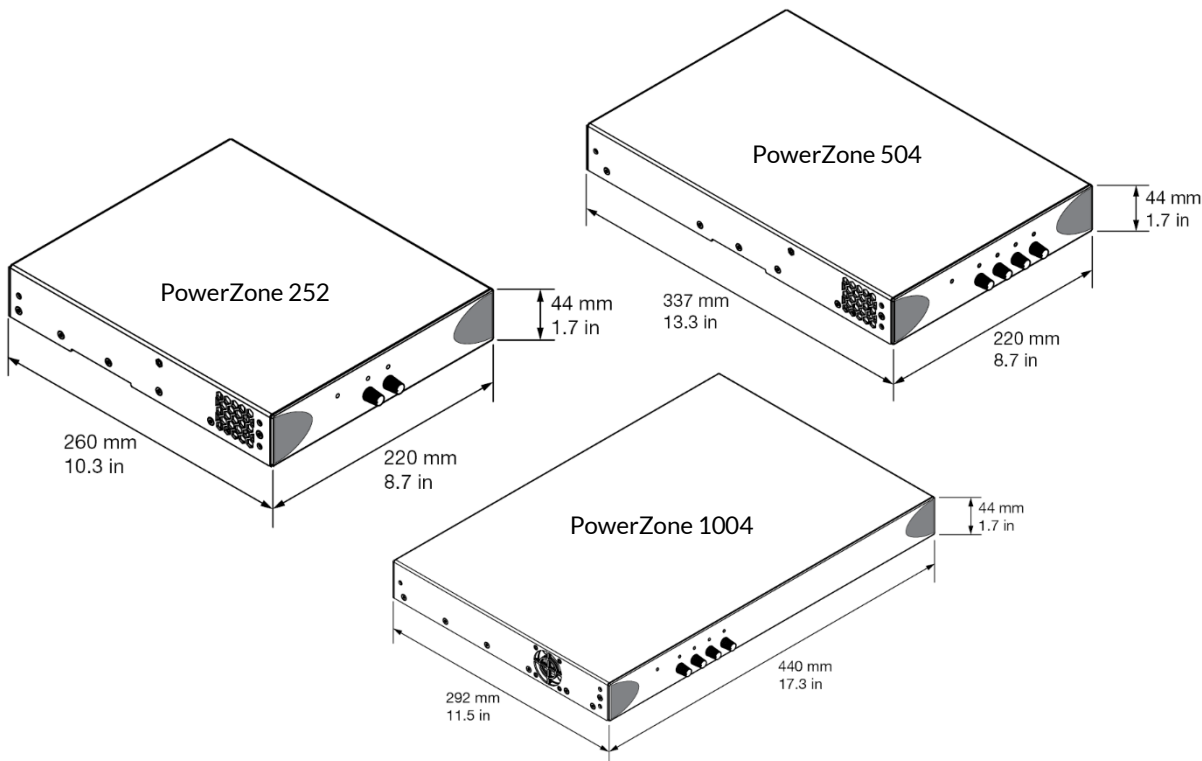
### 2/4 Channel Install Power Amplifiers

## PowerZone • 252 • 504 • 1004

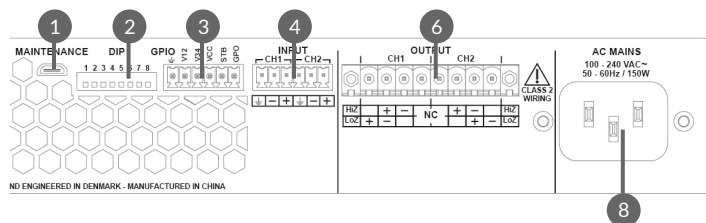
The PowerZone series of install power amplifiers are designed to provide affordable, versatile, and reliable high-performance audio power.

- ✔ **All channels deliver high & low impedance loads** – meaning one amplifier can replace two, and saves you costs and installation time.
- ✔ **Total power is automatically shared across the output channels** – use one PowerZone amp to utilize the power where you need it (\*model-specific feature).
- ✔ **Ultra-compact form factor** – means the ½ rack PowerZones are so small and neat they can be installed in spaces where other brands cannot.
- ✔ **Consolidate products and brands** – save the hassle of sourcing multiple amplifiers when PowerZone can be used on many different install sites.
- ✔ **Easy to configure DIP Switches** - allow you to set up on-site as you need and has front panel control lock to stop unwanted changes to your setup.
- ✔ **GPIO interface** – enables adding a standard remote control (potentiometer) to the system.
- ✔ **Class leading energy efficiency** – means a day-to-day energy saving and long-term low cost of ownership.
- ✔ **Pascal's UMAC™ Class-D amplifier technology** – with market proven, ultra-reliable U-PRO amp modules
- ✔ PowerZone quality and reliability are backed up with a **5-year warranty**.

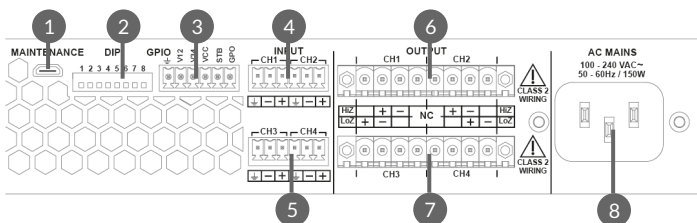
## DIMENSIONS



2 Channel PowerZone 252



4 Channel PowerZone 504 & 1004



1. Maintenance Port (Only Used by Blaze / Manufacturer)
2. DIP Switches (see user Manual for configuration options)
3. GPIO Connections
4. INPUT - Channel 1&2
5. INPUT - Channel 3&4
6. OUTPUT - Channel 1&2
7. OUTPUT - Channel 3&4
8. Mains Power

Model	PowerZone 252	PowerZone 504	PowerZone 1004
Channels	2	4	4
Output power @ 4Ω/8Ω/70V/100V* All channels driven	125W	125W	250W
Output power @ 4Ω/8Ω/70V/100V* Single channel driven	250W**	250W**	250W
Output power @ 16Ω*** All channels driven	125W	125W	125W
Total Maximum Output Power per Amplifier****	250W	500W	1000W
Power Consumption	75W	150W	300W
Dimensions	44.5 x 220 x 262 mm (1.75 x 8.66 x 10.31 in)	44.5 x 220 x 337 mm (1.75 x 8.66 x 13.27 in)	44.5 x 440 x 292 mm (1.75 x 17.32 x 11.50 in)
Weight	1.9 kg (4.2 lbs)	2.4 kg (5.3 lbs)	3.6 kg (7.9 lbs)
Output Circuitry	UMAC™ Class D - full bandwidth PWM modulator with ultra-low distortion		
Output Voltage	70 Vp / 140 Vpp (unloaded) / Bridged 140 Vp / 280 Vpp (unloaded)		
Signal To Noise-Ratio	> 100 dB (A-weighted, 20 Hz - 20 kHz, 8 Ω load)		
THD+N (typical)	< 0.05 % (20 Hz - 20 kHz, 8 Ω load, 3 dB below rated power)		
Frequency Response	20 Hz - 20 kHz (+0/-0.25 dB (8 Ω load, 3 dB below rated power)		
Protection Circuits	Short circuit protection, DC protection, under voltage protection, temperature protection, overload protection		
Power Supply	UREC™ universal mains switch mode power supply with Power Factor Correction (PFC) and integral standby converter		
Operating Voltage/Frequency.	Universal Mains, 100-240V, 50-60Hz		
Standby Consumption	< 0.5 W (Energy Star & ErP 1275/2008/EC compliant)		
Accessories	2x Rack ears (supplied with PowerZone 1004) 1x 1/2 rack plate extension 2x 1/2 rack mounting 2x Rear supports		
Power Ratings	1% THD @ 120VAC and 230VAC		

\*100V line mode operates at 90V (~-1dB)

\*\* Power sharing operational

\*\*\* 16 Ω power output is limited by the maximum voltage swing available in low impedance mode.

\*\*\*\* Powersharing on Model 252 and Model 504. Model 252 - 250W between output 1/2. Model 504 - 250W between output 1/2 and 250W between 3/4

# ACCESSORIES

