

**Pascal Inc. / Blaze Audio**  
1904 Fairfax Rd STE B  
Greensboro, NC 27407  
USA

**Contact:**

Kevin Wilkin  
Executive Sales Director, North America  
(743) 867-4580  
Kevin@blaze-audio.com

**MountainCrest Communications**

Public Relations  
Roger Maycock, Media Contact  
562-923-3223  
rmaycock@mountaincrest.net

## **Blaze Audio Introduces the PowerZone Connect Series of Power Amplifiers**

*Four full matrix DSP models optimized for commercial audio applications*

**Greensboro, NC – July 2022...** Blaze Audio, a manufacturer of professional solutions for commercial audio applications and a subsidiary of Pascal A/S of Copenhagen, Denmark, is pleased to announce the PowerZone Connect ([https://blaze-audio.com/en\\_us/products/amps/powerzone-connect/](https://blaze-audio.com/en_us/products/amps/powerzone-connect/)) Series of power amplifiers. Consisting of four models—the PowerZone Connect 122, PowerZone Connect 252, PowerZone Connect 254, and PowerZone Connect 504—these versatile, smart amplifiers offer ultra-compact, half rack, 1RU form factors, can drive both conventional low impedance (4Ω to 16Ω) loudspeakers and constant voltage (70V/100V) transformer coupled loudspeakers, provide intuitive browser-based configuration, as well as Blaze Audio's innovative Powershare technology that delivers flexible power output across output channels.

The entire PowerZone Connect series includes a full matrix DSP design offering system configuration and control via Blaze Audio's PowerZone Control browser-based web app. PowerZone Control is an intuitive application that can be used to configure everything from one's phone, tablet, or PC by connecting through the amplifier's built-in Wi-Fi or direct via the amplifier's network port. Offering tremendous value, this application facilitates control of input sources and output channels, as well as the setup of audio zones, EQ, routing, and more—regardless of whether the integrator is on- or off-site. With PowerZone Connect amplifiers, the most impressive multi-zone sound systems can be created quickly and easily.

### **PowerZone Connect 122**

With four analog inputs and one stereo digital input, the PowerZone Connect 122 has flexible output options: 2 x 60W in Lo-Z mode and 1 x 125W in Hi-Z mode. Automatic power sharing technology enables the total available power to be shared proportionately between the outputs.

### **PowerZone Connect 252**

Featuring four analog inputs and one stereo digital input, the PowerZone Connect 252 offers flexible output options: 2 x 125W in Lo-Z mode and 1 x 250W in Hi-Z mode. The amplifier's automatic power sharing technology enables the total available power to be shared proportionately between the outputs.

### **PowerZone Connect 254**

With its four analog inputs and one stereo digital input, the PowerZone Connect 254 provides flexible output options: 4 x 60W in Lo-Z mode and 2 x 125W in Hi-Z mode. Automatic power sharing

*Pascal Inc. / Blaze Audio*  
1904 Fairfax Rd STE B  
Greensboro, NC 27407  
USA

technology enables the amplifier's total available power to be shared proportionately between the outputs.

### **PowerZone Connect 504**

With its four analog inputs and one stereo digital input, the PowerZone Connect 504 has flexible output options: 4 x 125W in Lo-Z mode and 2 x 250W in Hi-Z mode. The amplifier's automatic power sharing technology enables the amplifier's total available power to be shared proportionately between the outputs.

Kevin Wilkin, Blaze Audio's Executive Sales Director for the Americas, commented on the PowerZone Connect Series amplifiers, "For a wide range of commercial install projects such as bars, cafes, restaurants, retail stores, hotels, education sites, Houses of Worship, and more, the PowerZone Connect Series amplifiers are a terrific choice. In addition to the PowerZone Control app, which simplifies system configuration, these amps offer a GPIO interface that enables the addition of any standard remote control. With Blaze Audio's pioneering Powershare technology, the amplifier's total available power is automatically shared across all channels, so the power is available where it's needed. Equally notable, all four models employ our parent company's UMAC™ Class-D technology that features a full bandwidth PWM modulator with ultra-low distortion for best-in-class performance. I have every confidence system integrators will find much to like with these amps."

The Blaze Audio PowerZone Connect amplifiers are available now. For more information or to find an authorized dealer, please call (888) 500-0109 or email [help@blaze-audio.com](mailto:help@blaze-audio.com).

### **About Blaze Audio**

Headquartered in Greensboro, NC, Blaze Audio is a subsidiary of Pascal A/S of Copenhagen, Denmark—the leading supplier of amplifier electronics for the global AV market. Drawing upon the vast resources of its parent company, Blaze Audio is on a mission to create commercial simplicity through product flexibility at competitive pricing. The company ensures commercial simplicity by way of efficient operations and by innovative product designs that enable fewer products to cover more fixed install applications. To learn more about Blaze Audio, visit the company online at <https://blaze-audio.com/> or call 1-888-500-0109.

###

Control click (PC Word) [here](#) and [here](#) for hi-res images of the Blaze Audio PowerZone Connect Series amplifiers.

(Mac users: Copy and Paste the link below into your web browser.)

([https://mountaincrest.net/Blaze\\_Images/PowerZone\\_Connect\\_family\\_Hi.jpg](https://mountaincrest.net/Blaze_Images/PowerZone_Connect_family_Hi.jpg))

([https://mountaincrest.net/Blaze\\_Images/PowerZone\\_Connect\\_w\\_phone\\_Hi.jpg](https://mountaincrest.net/Blaze_Images/PowerZone_Connect_w_phone_Hi.jpg))