

Blaze Audio PowerZone Connect Power Amplifiers

Four full matrix DSP models optimized for large commercial audio applications



Blaze Audio, a manufacturer of professional solutions for commercial audio applications and a subsidiary of Pascal A/S of Copenhagen, Denmark, announce four brand new additions to the PowerZone Connect series family of multi-zone installation amplifiers.

- PowerZone Connect 1002
- PowerZone Connect 1502
- PowerZone Connect 2004
- PowerZone Connect 3004

Designed for commercial installation projects such as shopping malls, large-scale paging and distribution systems, auditoriums, hotels and conference centers, theaters, casinos, and more. These rock-solid DSP amplifiers deliver flexible, reliable power output with total system power offerings of 1000W, 1500W, 2000W, and 3000W in a full rack, 2RU form factor. Leverage full system power and maximum channel count in Lo-Z (4ohms) or employ half the channel count but double the channel power for Hi-Z operation. Create hybrid output setups (Lo-Z + Hi-Z) with a single amplifier on four-channel models.

Kevin Wilkin, Blaze Audio's Executive Sales Director for the Americas, commented on the PowerZone Connect 1002, 1502, 2004, and 3004 power amplifiers, "For the largest projects, these power amps make an excellent choice. With PowerZone Control, system configuration is quick and intuitive and their optimal hybrid power performance of both variable Lo-Z and constant Hi-Z voltage provides integrators with a very flexible amplifier that can be used in many different configurations and setups. Equally notable, their S/PDIF digital I/O provisions enable multiple amps to be easily linked together. I should also add that these models employ Pascal's UMAC Class D amplifier technology with market-proven ultra-reliable L-PRO

Blaze Audio PowerZone Connect Power Amplifiers

Friday, 14 October 2022 15:57

amp modules—ensuring maximum reliability for long-term cost-effectiveness.”

The Blaze Audio PowerZone Connect amplifiers are available now.

<https://blaze-audio.com/>