



Quint Audio BV
Pro Audio Development
The Netherlands

Tel 31(0)40 - 205 1132
Email info@quintaudio.com
URL www.quintaudio.com

The P-Series

Professional audio processors ensuring the authentic Quint Audio sound.



Why the P-Series?

Developed to unlock the full potential of Quint Audio loudspeakers, the P-Series delivers precise signal processing that faithfully reproduces the signature Quint Audio sound. Its dedicated design features an intuitive user interface, empowering seasoned engineers with detailed fine-tuning capabilities while enabling less experienced users to achieve professional results with minimal effort, thanks to comprehensive factory presets that eliminate the need for extensive audio expertise.

Speaker presets automatically apply optimized factory settings for a fully linear response, yet leave room for further adjustments as desired. The processors are also built for future expansion, for instance, through optional control panels, ensuring exceptional adaptability and scalability for evolving installations and systems.

Models

- **P5:** This 8-channel processor features 4 analog inputs and outputs as standard, making it well-suited for 4-channel setups like club systems, stage monitors, or fixed installations in hospitality venues. An integrated Dante network card provides additional channels over the network, ideal for environments with existing networked amplifiers. It also includes a basic AES input via USB-C. As a more streamlined alternative to the P9, the P5 matches its high sound quality while catering to applications that do not require full analog connectivity.



- **P9:** A professional 8-in/8-out loudspeaker processor with 8 analog inputs and outputs. It can be optionally equipped with a Dante module supporting up to 64×64 channels. Dual powerful DSP engines and advanced FIR filtering enable crystal-clear performance even in demanding setups, positioning the P9 as the preferred choice for large touring and installation systems requiring maximum processing power.



Presets and System Optimization

Each Quint Audio loudspeaker undergoes rigorous research and development, with corresponding DSP presets supplied to achieve fully linear response across components and combinations. Loading these factory files into a P-Series processor ensures adherence to the Quint Audio standard. This consistency allows different speaker configurations to sound remarkably similar, facilitating quick assembly of PA systems or tailored optimizations for specific uses, such as monitor or front-of-house setups. From initial deployment, every system is precisely calibrated.

Application Areas

The P-Series processors are engineered for seamless integration with Quint Audio loudspeakers and A-Series amplifiers. Suitable for any system configuration, they deliver consistent, signature sound quality, whether in clubs, live concerts, or permanent installations. Pre-loaded presets simplify loading the optimal settings for individual speakers or complete systems, combining exceptional audio performance with straightforward operation.

Key Benefits at a Glance

- **User-friendly operation:** Pre-programmed presets enable fast setup and coherent premium sound, appealing to both expert professionals and rental operators seeking dependable, straightforward solutions.
- **Network integration:** Fully networkable via LAN connection, allowing remote configuration and monitoring from any computer, whether on-site or off.
- **Universal compatibility:** The P-Series integrates effortlessly with all Quint Audio products, supporting flexible deployments across loudspeaker and amplifier configurations regardless of event scale or venue.

In summary, the Quint Audio P-Series comprises compact, network-enabled processors that uphold superior sound quality in any audio system. Balancing intuitive access for newcomers with advanced capabilities for experts, it offers broad versatility across applications.

Interested in learning more? Visit the Quint Audio website for detailed information and to explore the complete P-Series range.