

Panphonics Unveils Innovation in Audio Amplification: Introducing ADX-21-D and ADX-31-U

ADX-21-D: Dante™ Enabled Excellence

Panphonics introduces the ADX-21-D, an audio amplifier that stands at the forefront of innovation. Designed to complement Panphonics Passive Sound Shower and Compact speakers, the ADX-21-D integrates seamlessly into networked audio systems and professional analog installations.

Key Features of ADX-21-D:

Dante™ Interface with AES67 Support: The ADX-21-D revolutionizes audio connectivity through its Dante interface, enabling networked digital audio with AES67 support. From single devices to extensive audio networks, the possibilities are limitless.

User-Selectable Power-Up Behavior: Customize the amplifier's behavior after start-up or power failure according to your requirements, enhancing user experience and control.

Preset EQ-Filters: With EQ-filters for Presence and Warm sound, adapt Panphonics speakers effortlessly to varying environments. The Presence setting ensures clear output in noisy spaces, while the Warm setting offers a richer, warmer sound for immersive listening.

Flexible Device Control: Control the ADX-21-D via dedicated software or the intuitive interface panel, allowing for effortless management of audio settings and configurations.

Simultaneous Dante and Analog Inputs: Enjoy the flexibility of using both Dante and analog inputs simultaneously, controlled through the device software, enhancing adaptability in diverse setups.



Unveiling ADX-31-U: Ultimate USB Connectivity

Panphonics presents the ADX-31-U, an amplifier designed to elevate audio experiences across simple audio systems and larger installations. With USB-enabled digital audio input and multiple connectivity options, the ADX-31-U sets new standards in audio versatility.

Key Features of ADX-31-U:

USB Digital Audio Input: Elevate your audio with the USB input, ensuring high-quality digital audio connectivity for a pristine listening experience.

AUX and Isolated XLR Inputs: The ADX-31-U provides AUX input for unbalanced analog audio signals and isolated XLR input for balanced analog audio signals, accommodating a wide range of audio sources.

User-Selectable Power-Up Behavior: Tailor the amplifier's power-up behavior to your preferences, ensuring a personalized audio experience.

Preset EQ-Filters: EQ-filters for Presence and Warm sound provide distinct audio profiles, optimizing sound adaptation for various scenarios.

Seamless Integration and Amplification Potential:

Both ADX-21-D and ADX-31-U units can drive Panphonics speakers across various combinations, catering to diverse audio needs, whether it's for simple setups or larger installations.



For more information about ADX-21-D, ADX-31-U, and other Panphonics products, visit www.panphonics.com or contact sales@panphonics.fi.