



## DNP

The DNP is a high potential preamplifier nearly rivaling Audionet's own PRE G2. The device handles both coarse and fine dynamics with outstanding musical precision and pays special attention to imaging and room correction.

In combination with the EPX, Audionet's new external power supply, the DNP reaches newfound levels of performance. The DNP produces music with realism free from grain, distortion, and coloration offering a rare level of convenience and customization. Signals can be integrated from computers, servers, HDD, USB, and streaming from the internet.

The Audionet DNP is the first preamplifier that can be fully integrated into a network and completely controlled by Windows, Linux and Mac computers. The device is suitable for programming, making users worldwide applaud the DNP's manageability. The Audionet RCP, (our in-house developed software) permits the user to organize complex functions and settings effortlessly through a GUI. Additional intuitive and powerful interface apps are available for all tablets, PCs, and smart phones, including all Android and iOS operating systems. The RS-232 interface allows for professional integration into home automation systems. It can also be controlled with the Audionet System Remote Control.

This is the first stereo preamplifier equipped with ultra precise delay, bass, and equalization management. This allows for subtle balance adjustment while preserving the coherence of music. The Audionet DNP features numerous options to adjust the musical reproduction; setting a new standard in high quality customizable

music reproduction systems. To accomplish this, we have further enhanced our acclaimed digital filter technology and incorporated it into the DNP. A pair of subwoofers may be integrated, which are separately adjustable in all parameters. Interferences in the room, tonal challenges and other obstacles can be efficiently corrected and speaker arrangements can be optimized in every possible listening situation. To achieve professional grade room compensation and correction, Audionet's room analysis software, CARMA, combined with the Audionet DNP, is a great combination for anyone from the passionate listener to an audio expert.

The Audionet DNP offers a wealth of features. It receives internet and FM radio and has a USB audio and a digital USB-A interface. The DNP can be upgraded with a high-class phono preamp and integrated into any home cinema as a result of its bypass mode and excellent onboard A/D converter. This can be used for the high-class digitalization of all analogue sound sources. The inputs can be named freely and different input levels matched. Other Audionet devices connected via Audionet Link benefit from the use of a remote control, and a trigger output can be used to control active speakers. It also has automatic mains phase recognition.

Maximum connectivity is provided by thirteen digital inputs, and five analogue inputs; digital ports include WLAN, LAN, USB Audio, and S/PDIF, electrical and optical. In analogue, the DNP features five stereo inputs, four coaxial, and one balanced. Overall, the Audionet DNP is a must-have component capable of powering up to two subwoofers and six power amplifiers.