



Audionet's MAX, our reference power amplifiers, produce superb elemental harmonies which sound pure and forceful. Combining the finest tonal finesse with irresistible power, the MAX produces exceptional tonal and technical results.

The MAX represents the apex of our internationally respected, prize-winning Ultra Linear Amplifier technology. Its complex circuit topology enables you to hear results at the very limits of what is possible. Signal impurities are noticeably absent even under stress situations. Its high performance reserves and

MAX

the unbeatable level of return loss bring out the full potential of even the most challenging loudspeakers.

The positive and negative voltage is decoupled for the highest performance. A 1000 VA toroidal transformer and two special capacitors feed each half wave of the power stage, with the total filtering capacitance amounting to 156,000 uF. A separate 80 VA transformer powers the input stage.

The power stage is equipped with eight selected and matched power MOSFETs. Their distortion is linearly directed in real time by a unique correction circuit. The quiescent current is regulated actively.

Only the very best components available are installed at every sound-critical point. All relevant components are subjected to stringent tests and are specifically selected to guarantee optimal performance. A microprocessor with a separate power supply controls all functions and provides clear-text information regarding the operating status on a large display.

For more information, please visit AudionetUSA.com