Audiophile dreams come true with the introduction of the

Omega Series Pre-Amplifier & Amplifier

Let your ears be the judge!





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The new **OMEGA SERIES** thus far includes an extraordinary Dual Monaural Amplifier and a Dual Monaural Pre-amplifier, both with Ultra High performance. The **OMEGA SERIES** represents a totall new circuit philosophy for Classé, based on knowledge gained during our long history of designing and producing world class High End Audio. One of the early OMEGA concept determinants was that cost would be no barrier to design requirements.

The **OMEGA SERIES** Amplifier is two separate amplifiers on one chassis, each with fully balanced circuitry. Because power supply is so important the design includes two AC cords, two massive Tort transformers, and two huge storage reserves. An OMEGA amplifier will deliver thirty-six hundred watts per channel into a one ohm load.

The **OMEGA SERIES** Pre-amplifier has Dual Monaural design, with fully balanced circuits input to output. Designed with the same philosophy as the OMEGA Amplifier, the OMEGA Pre-amplifier had power supplies, superb voltage regulation at all stages, and is constructed with the highest quality, narrowest tolerance parts.

Sonically, an OMEGA is without equal. The OMEGA sound is effortless, clean and detailled, smooth and solid, without any added or subtracted tone. You will be amazed at their ability to produce any audio signal faultlessly through any speaker. The best CD's and LP's will give you the magical feeling of being there. Listening through the **OMEGA SERIES** is a continuous adventure of finding new richness, detail and new levels of feeling in every selection of music you play.

A quality of performance you can only compare to "live ".

OMEGA SERIES AMPLIFIER

Dual Power supplies, including:

2 X 2,500 VA Toroid transformers, each with its own AC cord.

More than 2 X 100,000uF main storage reserves.

2 X Sixteen Bi-Polar (high voltage, high current) output transistors per amplifier. (32 total)

Metalized polypropylene capacitors bypassing each output device. (32 total)

Large Solar metalized polypropylene caps on the DC supplies. (8 total)

Discrete, high voltage, high current voltage regulation for the pre-driver and input sections.

Wiring and Connections:

Heavily Gold Plated Power Supply Bars connecting all supplies of the output transistors. (4 total)

Heavily Gold Plated Output Terminals, coupled via Heavily Gold Plated Connectors. (8 total)

Oxygen free copper wiring.

Signal carrying cables are Litz shielded, to minimize skin effect.

High Gain Output Transistors.

Heavily Gold Plated Balanced Input Connectors (XLR)

Heavily Gold Plated Single Ended Input Connectors (RCA)

Amplifier Circuitry and Components:

Symmetrical design from input to output.
0.5% Metal Film Resistor.
Input is a matched pair of extremely low distortion,
low capacitance JFETs.
MOSFET pre-drivers.
Matched Bipolar High Voltage, High Current,

OMEGA SERIES PRE-AMPLIFIER

Inputs:

3 Pair Balanced (XLR)
3 Pair Single Ended (RCA)

Tape (1 Pair Balanced (XLR) and Single Ended (RCA

Outputs:

2 Pair Balanced (XLR) 2 Pair Single Ended (RCA)

Tape Out:

1 Pair Single Ended (RCA)

Features:

Dual Monaural, with two completely separate power supplies (In a single separate chassis

Truly Balanced from input to output

Fully Symmetrical circuitry from input to output

High Performance discrete voltage regulation at all amplification stages.

Full Remote Contro



Let your ears be the judge