

Monsalvat

AMP-60



MONSALVAT AMP-60

The Monsalvat System is the culmination of over 30 years of experience and 5 years of devoted and specialized research leading us to create new technologies. In order to achieve Verity's development objectives for the Monsalvat, our engineers developed a dedicated laboratory-grade power amplifier that could underpin the Monsalvat's exquisite sonic qualities. We found the resulting equipment to have such a promising performance, we immediately felt compelled to offer this new technology to our customers.

new Amp-60 amplifier's dynamics beyond anything you've heard before.

The entire unit is built using only the highest-quality parts available, and our engineers have paid special attention to circuit topology and PCB design. Although a 2-layer PCB would have sufficed, Verity opted for a 6-layer model including special shielding and grounding circuitry, which greatly improves the amplifier's signal to noise ratio. Thick-



Verity Audio loudspeakers are defined by their high sensitivity and wide bandwidth, which led our design team to focus on dynamic and sound quality over sheer power. When designing our amplifier, our team strived to keep things simple, but perfect. No exotic class of amplification here: just thorough attention paid to the smallest of details. Our team began by building an oversized power supply of a type you would normally find in much larger and far more powerful amplifiers. This potent power supply pushes the

er PCB traces are used and cables are kept to the bare minimum length.

Beyond just a high-end amplifier, the Amp-60 is a shining gem befitting Verity's highest standards of quality and craftsmanship. It exemplifies Verity's know-how and joins the Monsalvat as a reference product in a league of its own.



Main Amp-60 Circuit Board



Monsalvat with its subwoofers mounted horizontally



Monsalvat with its subwoofers mounted vertically

MONSALVAT AMP-60

FEATURES

Input type
 Balanced XLR
 Unbalanced RCA

selectable
 impedance of 18 k Ω
 impedance of 12 k Ω

Protections
 Output short circuit
 DC coupled
 Soft clipping
 Overload
 Overheating

Yes
 Yes
 Yes
 Yes
 >70 °C (158 °F)

Chassis
 Platform

The power supply requires 100-120 or 220-240VAC (set at the factory). Maximum power consumption is 1500 watts (max. 2 watts in standby mode)
 Custom isolation platform with adjustable feet

SPECIFICATIONS

Bandwidth: DC to 140kHz @ -3.0 dB
 Sensitivity: 600 mV RMS
 Gain: 32 dB
 THD: <0.04%
 Power output: 60 watts per channel @ 8 ohms
 120 watts per channel @ 4 ohms
 180watts per channel @ 2 ohms

S/N ratio: Greater than 100 dB
 Break-in time: 75 hours (63%), 200 hours (99%)

DIMENSIONS & WEIGHTS

W x D x H: 17 x 24 x 8.3" (430 x 610 x 210 mm)
 Gross: 21 x 32 x 13.5" (534 x 813 x 343 mm)
Weight: 154 lbs (70 kg)
 Gross: 196 lbs (89 kg)

www.verityaudio.com

Driven by a passion for excellence and focused on painstaking attention to detail, we are wholeheartedly committed to crafting sound systems capable of unveiling the timeless beauty of a true musical experience.

All Verity loudspeakers share a common trait, which is exceptional "Synergy". Our secret resides in the way we thoroughly integrate all ingredients to form a perfect balance.



You can contact Verity Monday through Friday from 9:00 A.M. to 5:00 P.M. Eastern Standard Time (EST), except on holidays.

Sales & General Information: info@verityaudio.com **Servicing:** support@verityaudio.com

Phone: 418-682-9940 Fax: 418-682-8644