

PROGRESSION INTEGRATED AMPLIFIER



THE PROGRESSION INTEGRATED AMPLIFIER is the ideal centerpiece of a modern audio system for analog and digital music aficionados alike. An intriguing combination of performance, modularity, and aesthetics makes the Progression Integrated a truly compelling platform.

The heart and soul of the Progression Integrated Amplifier is essential Dan D'Agostino Master Audio Systems' technologies including discrete, balanced, direct-coupled circuitry married to a substantial output stage delivering 200WPC into 8 Ohms and 400WPC into 4 Ohms. The foundation of the Progression Integrated Amplifier is a traditional line stage integrated amplifier suitable for all analog sources except turntables. If the vinyl awakening has already captured your imagination, an optional phonostage module adds selectable moving coil and moving magnet functionality. If a turntable is added in the future, the phonostage module can be added at a later date. For those listeners keen to incorporate digital playback within the same unit, an optional digital module is also available adding a full suite of capability. Eliminating external connections, gain stages, and additional components offers distinct sonic advantages. Coaxial, optical, and USB physical inputs join ethernet and wireless connectivity for in-house network and internet streaming capability. Digital resolution includes support for files up to DSD256 and 24bit/192kHz PCM accuracy.

AS PART OF THE DIGITAL MODULE TECHNOLOGIES, Tidal and Qobuz high-resolution streaming subscription services are available. For use with appropriately encoded music files, MQA decoding is standard. Customized apps for iOS devices provide easy control of music collections, streaming content, and unit control. Roon Music Management is also available as an alternative music-management program.

From the outside, the Progression Integrated Amplifier is pure Dan D'Agostino Master Audio Systems. Substantial power output requires proper cooling for optimal operation and long-term reliability. The Progression Integrated Amplifier is equipped with the elegantly efficient heat sinks reminiscent of the flagship Relentless Mono Amplifier. Finished in either anodized silver or black aluminum, the Progression Integrated Amplifier, like all D'Agostino components, is hand-built by the staff of music lovers and technicians in our Cave Creek, Arizona facility.



SPECIFICATIONS

Power output	200 Watts @ 8Ω 400 Watts @ 4Ω	
Frequency response	0.1 Hz to 1 MHz, -3 dB / 20 Hz to 80 kHz, ±0.5 dB	
Distortion (Full Output)	<0.1%, 20 Hz to 20 kHz	
Signal-to-noise ratio	-95 dB, unweighted	
Power consumption at standby	20 Watts	
Input Impedance	100 KΩ	
Analog Inputs	4 prs balanced XLR stereo, 2 prs single-ended RCA stereo	
Outputs	1 pr balanced XLR stereo 5-way speaker binding posts	
Digital Inputs (w/ DAC Module installed)	1 USB A type 1 SPDIF coaxial 1 WiFi Antenna	1 Optical 1 Ethernet RJ45
Phono Loading Options (w/ Phono Module installed)	47KΩ 2KΩ 500Ω 100Ω	10KΩ 1KΩ 200Ω 50Ω
Phono Gain	60 dB	
Output Impedance	0.10 Ω	
Dimensions (WxHxD)	17 x 7 x 17 in / 43.2 x 17.8 x 43.2 cm	
Weight	57 lbs / 26 kg	