



## Audiogen High End

Wavac Audio Lab  
North American Distributor  
Retail Price List (USD) -2019



All WAVAC Audio Lab designs utilize the exclusive WAVAC inverse inter-stage transformer (IIT) coupled, no capacitors in the primary signal path, and SET circuit topology.

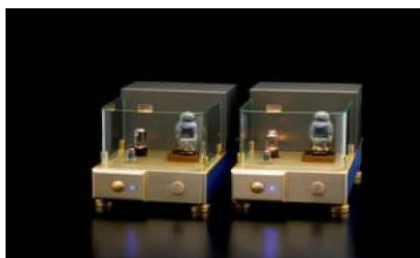


### MD-300B Stereo Amplifier

10 wpc

Exclusive WAVAC inverse inter-stage transformer (IIT) coupled design with no capacitors in the primary signal path. 3 input selector and volume control allows this to be an integrated amplifier solution for a high efficiency, lower power system.

Retail: \$16,125



### MD-300Bm Monoblock Amplifiers

10 wpc

Exclusive WAVAC inverse inter-stage transformer (IIT) coupled design with no capacitors in the primary signal path. Separate L&R chasis minimizes cross-talk and improves signal -to-noise ratio

Retail: \$38,750



### EC-300B Stereo Amplifier

When only the finest will do! From the mind of the late Nobu Shishido and made reality through the engineering genius of Yuzuru Ito and Yasunori Matsuki , the EC-300B is truly exceptional. Utilizing the finest Tango transformers, the EC-300B is the ultimate expression of the SET 300B output tube amplifier

Retail: \$47,500



### MD-805m Monoblock Amplifiers

55 wpc

Exclusive WAVAC inverse inter-stage transformer (IIT) coupled design with no capacitors in the primary signal path. The beauty of WAVAC aesthetics, the sonic beauty of SET amplification, and the real world power to drive most speakers.

Retail: \$36,250

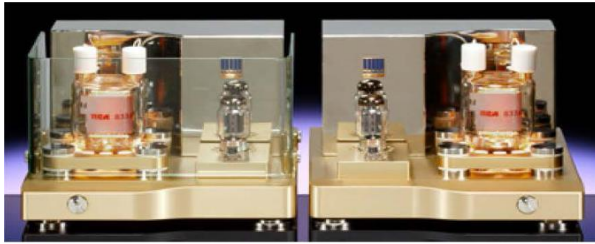


### MD-805 mkII Monoblock Amplifiers w/ Outboard Power Supplies

60 wpc

From an engineering perspective, audio is modulated power supply. Having additional room allows for improved performance of the power supplies. When real world power is needed and sonic limitations are not acceptable, these are the amplifiers to own.

Retail: \$85,000



#### **HE-833v2 Monoblock Amplifiers**

150 wpc

Building upon the success of the original HE-833 and the later HE-833v1.3, the new HE-833 v2 is now provided with mirror image chasis and utilizing a very unique input tube.

Retail: \$130,000



#### **HE-833mkII Monoblock Amplifiers w/ Outboard Power Supplies**

150+ wpc

The HE-833mkII combines the power and the delicacy of outboard power supplies while also allowing a potential upgrade path to the full SH-833 system.

\*The gold trace option standard on SH-833 main chasis is available for the HE-833mkII for an upcharge.

Retail: \$237,500



#### **SH-833**

150+ wpc

The SH-833 amplifier system represents the combined knowledge and experience of the principals of WAVAC Audio Lab, Yuzuru Ito and Yasonuri Matsuki. With over 60 years in the electronic engineering and sound reinforcement systems industry, they have created the ultimate SET amplification system. Very few will ever experience their grandeur.

Retail: \$600,000



#### **ATT-S Passive Control Attenuator**

5 channel input

Constant- impedance studio-grade H pad attenuator machined from a solid block to minimize vibration

Retail: \$18,750



#### **PR-Z1 Control Amplifier**

2 chasis - main and transformer

Transporter coupled outputs (XLR and RCA)

5 inputs (3 RCA and 2 XLR or 5 RCA)

Retail: \$36,875



#### **PR-T1 Control Amplifier**

3 chasis - main, power supply and transformer  
5 inputs (user specified: XLR and/or RCA)  
transformer balanced inputs  
Custom stepped attenuator volume control  
Retail: \$52,500



#### **PR-SH1 Supreme Control Amplifier**

6 inputs (user specified: XLR and or RCA)  
Tango transformer coupled outputs  
Custom ladder-type attenuators using nude Z-foil resistors.  
Separate AC isolation transformers for each channel sized to accommodate source equipment.  
This preamp is intended to match the SH-833 amplifier system.

Retail: \$456,250



#### **LCR-X2 Phono Equalizer**

3 chasis - main, power supply and transformer  
6DG8/6922 tube, L-C-R type RIAA phono equalizer  
MM input (47K ohm) with 38 dB of gain  
Step-up transformers for MC cartridges  
MC1 (high) 40 ohm for cartridges 20 - 80 ohms  
MC2 (mid) 10 ohm for cartridges 5 - 20 ohms  
MC3 (low) 2.5 ohm for cartridges 1.25 to 5 ohms  
Retail: \$36,250



#### **AC-2 AC Conditioner**

Developed from the SH-833 amplifier system  
Custom laboratory- grade noise cut transformer  
500VA (350 watt)  
4 outlets with ground lift switch  
30 kg

Retail: \$36,250



#### **AC-1 AC Conditioner**

Developed from the SH-833 amplifier system  
Custom Laboratory grade noise cut transformer  
2kVA (1400W)  
8 outlets with ground lift switch  
50 kg

Retail: \$55,000