



MODEL: A-70
Monaural Power Amplifier

Main Features General Specifications

Output Power: 200 Watts (8 ohms),
400 Watts (4 ohms)

Frequency Response: 10Hz-100 kHz
(+0dB/-3dB, 8 ohms)

S/N ratio: more than 110dB

Input Sensitivity: 800mV/160Watts (8 ohms)

Input Impedance: 200k ohms (RCA1)

Input Terminals: Balanced x1 (XLR)

Speaker Terminals: x2 pairs
(Binding Post Type)

GND Terminal: Screw Type

Dimensions (W x H x D): 9.8" x 8.6" x 16.9"

Weight: 75 lbs.

1kVA High Capacity WB Power Transformer

9mm Thick Steel Heavy-weight Main Chassis

2-stage Darlington Circuit on Amplification Stage

3-parallel Push-pull Circuit on Output Stage
Unbalanced x2 (RCA)

Audio Signal Attenuator (0, -12, -24dB)

Large Size Heat Sink

3 Pin-point Feet

Machined Panels (Front: 20mm thick,

Back: 10mm thick)

Torque Controlled Bolts



TEAC America Inc. 2006

Design and specifications are subject to change without notice.