









Tube Power Amplifiers

Low noise & high speed drive bring the clean and powerful music reproduction.

Mid/High Range Tube Stereo Power Amplifier

Specifications

Output	5W x 2 (Tri-ode Circuit)
Distortion	Less than 1%
F-response	20Hz ~ 20kHz (±1dB)
Tubes	12AX7A(ECC83) x 2 6CA7(EL34) x 2
Dimension	WHD = 315 x 200 x 245 mm
Weight	16kg

The hi-fi tube 6CA7 is adopted to preserve the typical taste of tri-ode amp. Single and A-class operation is most appropriate for the mid and high range of multi-amp system. Especially for the high efficiency horn speaker, reduced the ham noise to the lowest and minimize the amount of NFB to acquire the superb transient response. Please enjoy the quiet and fresh music reproduction.





Output	30W (Ultra Linear Circuit)
Distortion	1% at 1kHz
F-Response	20Hz ~ 20kHz (±1dB)
Tubes	12AX7A(ECC83) x 2 KT88 x 2
Dimension	WHD = 315 x 200 x 245
Weight	12.5kg

Ultra Liner (UL) circuit with KT88 produces 30W power, while keeping the smooth and comfortable deep bass

It is optimally designed for the bass range of multi-amp system and realizes the powerful, speedy and clean

It has the wide bandwidth enough to even cover the full musical range, and performs perfectly all over.



Kubotek USA, Inc. 2 Mount Royal, Marlborough, MA 01752 U.S.A. Kubotek Europe srl Centro Direzionale "Il Maestrale", Costabissara (VI), Italy 36030 Mr. Luca Caliglia luca@kubotekeurope.com Kubotek Corp. 1-3-13 Kanda Izumicho, Chiyoda-Ku, Tokyo 101-0024

Mr. Robert Bean rbean@haniwaaudio.com Ms. Yoko Nakamoto haniwa@kubotek.co.jp