



Feature

- * Using Japanese ELNA audio capacitors, the sound is clear, smooth and powerful.
- * Unparalleled singing texture, perfect vocal performance.
- * Accurate protection circuit, more effective protection and matching of speakers.
- * Use automatic manufacturing processes such as SMD patch and laser scanning, and imported semiconductor components, greatly improving the reliability and consistency of products.

Designed for entertainment occasions, multimedia meetings, etc.

Specification

Model	KT-P1000
Rated power RMS(8Ω)	1000W×2
Rated power RMS(4Ω)	1500W×2
Rated power RMS (Bridged 8Ω)	3000W
Output interface	Speakon & Binding post
Frequency response	20Hz-20kHz, ±1dB
Input sensitivity	0.775V
Balanced input impedance	20KΩ (balanced) 10KΩ (unbalanced)
SNR	≥95dB
THD	≤0.03%
Isolation	>70dB (at rated output power 8 OHM 1KHz)
Damping coefficient	>240 (f=1KHz 8 OHMS)
Slew rate	15V/us
Protection mode	Soft start, short circuit protection, limit protection, DC protection, AC protection, temperature protection
Cooling system	Two-stage fan
Power supply	220-230V~50Hz
Power consumption	1000W
Product size (L×H×D)	482×88×347.7mm
Package size (L×H×D)	555×168× 430mm
Net weight	17.1Kg
Gross weight	18.6Kg