

HEADPHONE AMPLIFIERS

P-200



For the model of P-200, the high-power output circuit of pure class A with 2 watts/8 ohms achieved by the parallel push-pull configured power transistor is embedded in the compact chassis of as small as B4 size. You can enjoy the world of direct listening that can be created only by headphones. Provision of the terminal for stereo mini plug as well as standard type for output allows you to directly connect even outdoor headphones compatible with high sound quality. The throughout output provides the possibility to connect to other devices.

SPECIFICATIONS

Item	Value
Continuous power output	2W+2W (8Ω)/1 W+1 W (16Ω)/500 mW+500 mW (32Ω)
Input sensitivity	1 V
Input impedance	47kΩ
Total harmonic distortion rate	0.015% (1kHz)
Frequency response	10Hz-100kHz (+0, -0.3dB)
Power consumption	16W (Electrical Appliance and Material Safety Law)
Outside dimensions	64 (W) x 84 (H) x 257 (D) mm (terminals and knobs excluded)
Weight	4.4kg