

特性規格 :

Continuous Average Output Power	<p>Stereo Operation 400w per channel into 1 ohm (☆) 200w per channel into 2 ohm 100w per channel into 4 ohm 75w per channel into 6 ohm 50w per channel into 8 ohm</p> <p>Monophonic Operation 800w into 2 ohm (☆) 400w into 4 ohm 300w into 6 ohm 200w into 8 ohm</p>
Frequency Response	<p>Stereo Operation 20hz~20khz, +0dB、-0.2dB 4hz~250khz, +0dB、-3dB</p> <p>Monophonic Operation 20hz~20khz, +0dB、-0.5dB 4hz~30khz, +0dB、-3dB</p>
Total Hramonic Distortion	<p>Stereo Operation 0.002%, with 8 ohm load Monophonic Operation 0.0012%, with 8 ohm load</p>
Input Sensitivity	<p>Stereo Operation 1vp, 0.707Vrms Monophonic Operation 1vp, 0.707Vrms</p>
S/N Ratio(A-weighted)	130dB
Damping Factor	1000
Gain	<p>Stereo Operation 29.5dB Monophonic Operation 35.5dB</p>
Input Impedance	1M ohm
Slewing Rate	<p>Stereo Operation 250v/us Monophonic Operation 500 v/us</p>
Peak Current Output	<p>Stereo Operation 48A/1ms Monophonic Operation 96A/1ms</p>
Peak Voltage Output	<p>Stereo Operation 31V/1ms Monophonic Operation 62V/1ms</p>

Power Consumption	330w idle , Low Bias 620w idle , Hi Bias 1420w max Power
Output Load Impedance	Stereo Operation 2 to 16 ohm Monophonic Operation 4 to 16 ohm
Weight	39kg
Size (H×L×W)	240 × 480 × 446 (mm)

Note : Load ratings marked (☆) apply only to operation with music signals