

Stereo Digital Power Amplifier

DAD-S30pro

30W/4Ω x 2ch, 20W/8Ω x 2ch



Features

■ Super Compact & High Sound Quality

Flying Mole's original Bi-Phase PWM for improved sound quality of digital amplifier delivers audiophile-performance. It has been evolved further in DAD-S30pro. The analysis and the linearity to reproduce the subtle signal has been considerably improved through the employment of high frequency for carrier.

■ Super Strong Power-Supply

DAD-S30pro is equipped with a unique power supply that is three to five times stronger than the conventional. This super strong power supply impacts this model by offering a stable sound picture which results in high definition.

■ Independent 2 channel Volume Control

■ Detachable 3-inlets Power Cable

■ Green Technology

The unit's total electrical efficiency is 80% at maximum output leading to its coolness (turns electricity into power, not heat), low power consumption (saving energy), and thus allowing for its compact body (saving space)

■ A High Degree of Reliability is achieved

because its dustproof and waterdrop resistant construction makes the unit highly resilient to harsh environments.

■ Reliable Speaker Terminals

■ Mounting Adaptors (optional)

(M100-1L, M100-1u, M100-6M)

Applications

| For BGM at Restaurant, Café, Shops etc.

| Near-Field HiFi

| Event Hall

| for DIY fan

Specifications

Rated Output power	30W x 2ch(4Ω) 20W x 2ch(8Ω)	Input Impedance	50kΩ
Total Harmonic Distortion	0.05% (15W/4Ω/1kHz, 10W/8Ω/1kHz)	Power Consumption	14W
Frequency Response	20 - 20kHz (+0dB/-0.5dB)/ 8Ω, 1W	Overall Dimensions	134.5(W) x 42(H) x 229(D)mm
S/N Ratio	98 dB		5-5/16"(W) x 1-5/8"(H) x 9"(D)
Input Sensitivity	1V rms	Weight	ca.650g (1.4lb)

Flying Mole Corporation

since 2000

431-1115 Japan, Hamamatsu-shi Nishi-ku Waji-cho 5199-1

Tel:+81-53-486-6030, FAX:+81-53-486-6033

URL: <http://www.flyingmole.co.jp>

distributed by: