


S-PAUL (MELNG) AUDIO EQUIPMENT CO.,LTD

恩平市圣保罗音响器材有限公司 

Add: B7, AREA 2, ENPING AREA, JIANGMEN INDUSTRY
TRANSPOSITION PARK, ENPING, GUANGDONG CHINA.

中国广东省恩平市江门产业转移工业园恩平园区二区 B7

<http://www.spaulfever.com>

T: +86-750-7823998

F: +86-750-7119777

E: spaulfever@126.com spaul@126.com

spaul@spaulfever.com

S-PAUL Audio Equipment Co., Ltd. is founded in year 2000, which is the professional audio equipment manufacturing enterprise that runs with development, production, and sales. Specializing in the production of power amplifier, mixing console, speaker, audio peripherals, high-power switching power supply module and digital audio development, etc. The products sell well in more than 70 countries and regions around the world.



NEW MC SERIES



1. NEW TD class high efficiency amplifier, 2 / 4 Channel Design, maximum power up to (8 Ohm) 4channels X 1300W, 2 channels X 1500W.

2. The panel is equipped with a variable LED strip, which can automatically convert green, yellow and red colors according

to different working modes.

3. Unique and beautiful lighting volume knob / switch button design.

4. Panel Ventilation Network Magnetic Pole can be removed, easy to clean up.

5. Each channel has its own module for easy maintenance.

6. Clear and beautiful display screen: display the working voltage, fan speed, working signal size, temperature and monitor the temperature of each channel / Screen.

7. Recommended for indoor fixed installation, entertainment, meeting room and other places.

NEW DAC SERIES



1. Professional and beautiful panel design, lightweight 1U chassis design, especially suitable for a variety of medium / small applications.

2. High-power power supply automatically regulated digital amplifier, with 110V-240V automatic conversion, that do not need to customize the mains voltage.

3. On rear panel equipped with functions such as low, mid and high frequency filters for your multiple choices.

4. On front panel equipped with LCD display, which visually displays: fan air level, power

amplifier operating temperature, mains voltage for whole machine working, left and right channel volume level.

5. Advanced protection system: output short circuit protection, DC,overheat, overload, Soft start, limiter.

6. All inside circuit board with SMD craft.

7. Low noise, smart variable speed fan system.

8. Recommended for indoor fixed installation, entertainment, meeting room and other places.

PFC41000 AMPLIFIER MODULE (DSP)

4*1000W @8OHMS (RMS power)

Original Germany DSP, giving the best sound



High Efficiency 4-Channel Class-D Amplifier Module for Professional Applications

The PFC41000 is an amplifier module featuring 4 output channels, each one able to deliver up to 2000 W on 4 Ω (2x1600 W on 8 Ω in mono-bridged mode). The highly compact design, integrating all 4 channels and the power supply in a single chassis, makes the PFC41000 a unique product.

Combined with high performance, stable DSP digital processor, providing EQ, linear phase, delay, limiter and other functions.

*** With Power factor correction technology ensures optimal and consistent inertial performance under a wide range of operating conditions around the world.

***Intelligent track management technology can greatly reduce the no-load power consumption and noise floor, and maximize the energy efficiency of the system.