

Total Thermal Solution

High all-encompassing design High cost-efficient solution



Sunon Offers

Heat Dissipation Total Solution Technology and Services



With over 30 years experience, Sunon has been concentrating on the research and development of motor core techniques, which has given Sunon a vast clientele with a wide assortment of system experiences and cooling problem-solving abilities. Sunon has been utilizing state-of-the-art equipment and innovative techniques to tailor-make the optimized cooling systems for our clients' latest concept commodities. From function, accessory shape and cost, to perception about commodity experience, Sunon has been paying careful attention to meet clients' particular goals and requirements.

Sunon's total solutions offer a variety of customized cooling products to our clients. Moreover, we offer customized accessory and assembly orders, such as: complicated parts and accessory design, production for fan sets with greater cooling ability, fan mounting parts and accessories, optional fan anti-vibration sleeves, anti-vibration pad, wind-guide-cover tailor-made for the flow channel, as well as spare handle design for fast change of fans for long-running equipment. We provide our clients with complete modules to speed up development of their product prototypes.

Thermal Solution Design Simulation Analysis

Provider :

- Individual module and system thermal analysis
- Custom CM design
- Vent Optimization
- Temperature distribution
- Velocity profile
- Pressure distribution









SUNON_®

SUNON Customization Capability



Thermal simulation case study

Successful case Car Stereo Amplifiers : Sunon's total solutions cooling techniques effectively solve car stereo amplifiers' cooling problem. Sunon provides thermal analysis on modules and systems and highly reliable cooling optimized designs. Compared with clients' original designs, Sunon's optimized designs effectively lower temperature by over 10°C to prolong client's products' service life and enhance their products' efficiency.

	Original Design	Sunon Proposal	
Fluid Dynamic Analysis – Temperature distribution	Bottom view of sink	Bottom view of sink T_H1 T_H2 T_H3 T6.9°C T_H2 77.3°C T_H3 76.8°C CFD Model	
Fluid Dynamic Analysis – Velocity distribution	Velocity distribution	Sunon optimized air provides higher air f velocity Velocity distribution	rflov

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