



Unique Quality · Unique Value · Unipoint

NEW



Unipoint Brushless DC Motor Series

Innovating with the Future in Mind

www.unipoint.com.tw

New Launch of Unipoint Brushless DC motors & Brushless Motor Axial Fans

Innovating with the future in mind

To respond to the growing demand for energy-efficient motors, Unipoint just newly launched a range of brushless motors: inner rotor type (EM-65 series) and outer rotor type (EM-21 series).

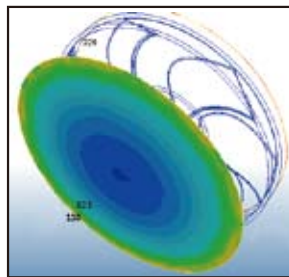
Advanced Product Features:

- Unipoint brushless motor integrates PWM and Analog control. Micro-processor is used for the control module. The in-house design of circuit and programming can be customized easily to meet the requirement of specific application.
- Unipoint brushless motor is in compliant with the automotive requirement of Electro-Magnetic Compatibility (EMC).
- IP68 protection for EM-65 series and IP24 protection for EM-21 series
- Our brushless motor comes with maintenance-free ball bearings and offers more than 25,000hrs of operation life.
- Designed to have protection against various severe conditions such as Reverse-Polarity Protection, Under-Voltage Protection, Over-Voltage Protection, Over-Current Protection and Stall-Torque Protection. The risk of system failure is greatly protected.

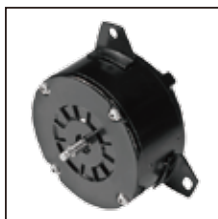
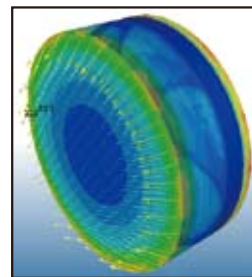
Unipoint co-design capability offers customization service to meet your special performance and specifications. Please feel free to contact us if you would like to know more about this new brushless motor.



In-House Design & Manufacturing of Surface Mounting Technology



Aerodynamic Analysis



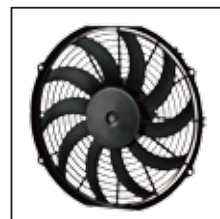
EM-65 Series



EM-21 Series



Brushless Axial Fans



Approved Supplier to:

