

We offer low noise and high performance cooling fans in sizes ranging from 25 to 172mm with the following features available:

- Frame and Housing made from 94VO rated thermoplastic(PBT)
- Dual ball bearing, Sintetico Bearing and sleeve bearing systems available
- Pulse Width Modulation (PWM)
 2-4 wire combinations available
- Tachometer, Alarm, Thermistors, and many other features available
- Expanded temperature: -20-80° C
- Environmental protections: IP44, IP55, IP67
- Value added service and fabrication
- Samples stock to 30 days
- Production lead time is 45 days plus transit from China or Taiwan.
- · Local stocking in California
- Prompt customer service and technical support









Y.S. TECH offers CFD and motor simulation to optimized new products and refine performance for individual customer needs.

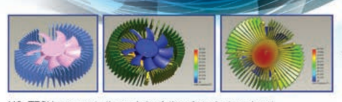
THE NEXT GENERATION OF FAN CONTROLS OFFERED BY Y.S. TECH U.S.A. FEATURE:

- Board Voltage input ranges
- Start up features
 - Soft Start with very low inrush current
 - Start fan at any duty cycle when using PWM
 - Delayed start for hot swappable applications
- Fan Speed
 - Closed loop system enabling variable voltage input with constant rpm output
 - Specific rpm profile can be built to voltage input
- Tach options
 - Square wave signal can be fixed to lock high for locked rotor condition
 - Square wave signal can be fixed to lock low for locked rotor condition

Alarm Option

- Low speed sensor, preset the rpm threshold to trigger at set value
- Delay before alarm triggers
- Open Collector: low pass / high fail or reversed
- Speed control options
 - Analog control: 0-5vdc or reverse
 - Thermal control integrated to the fan
 - PWM Control
 - Frequency range: 1Khz to 30Khz
 - Linear from 0-100%
 - Custom PWM profile, curves can be easily made to any request
 - Tight tolerance of 3% on PWM duty cycle





Y.S. TECH can create thermal simulations in order to arrive at optimal performance for specific applications

We offer efficient production and competitive pricing for extrusions, skiving, heat pipes, vapor chambers and cooler assemblies. For more information on how Y.S. Tech U.S.A can partner in your thermal control solution please contact your local representative listed on the back of this brochure.

The heat sink division of Y.S. TECH is located in Taipei, Taiwan and our factory is located in Guandong, China. We are a total solutions provider, offering full-system thermal design, testing, production and logistics. We utilize Flowtherm fluid dynamics simulation software in our design process to accurately predict airflow and heat transfer in and around electronic equipment.

