

## NEW PRODUCT SPEC SHEET



# Model Number: K785

- Recommend for Intel® Core™ i5 I5-750; Xeon® Processor 3400 Series; Core™ i7 Processors I7-870 & I7-860; Socket LGA1156
- Active Cooler for 2U Server & Up

# **Overall Specification:**

- Dimension: 90.0 x 90.0 x 62.0 mm
- Weight: 500g ± 5g
- Material: Aluminum Extruded Radial Fin Heat Sink with Copper Inserted
- 7720 Top-Down Blowing Fan
- Screw Fastener Captive Mounting
- Back Strip is included
- TIG830SP Thermal Grease Pre-Printed
- Support CPU Power up to 95Watts

# Fan Specification:

• Dimension: 77 x 77 x 20mm

Bearing: Double-BallRated Voltage: 12V

Rated Speed:

At Duty Cycle 0~20%: 1000 RPM
At Duty Cycle 50%: 2500 RPM
At Duty Cycle 100%: 4500 RPM

### Rated Input Power:

o At Duty Cycle 0~20%: 0.84 W

o At Duty Cycle 50%: 1.44 W

o At Duty Cycle 100%: 6.0 W

#### Rated Airflow:

o At Duty Cycle 0~20%: 10.12 CFM

o At Duty Cycle 50%: 25.30 CFM

o At Duty Cycle 100%: 45.56 CFM

#### Rated Static Pressure:

o At Duty Cycle 0~20%: 0.185mm-H<sub>2</sub>O

o At Duty Cycle 50%: 1.156mm-H<sub>2</sub>O

o At Duty Cycle 100%: 3.746mm-H<sub>2</sub>O

### Rated Acoustical Noise:

o At Duty Cycle 0~20%: 13.14 dBA

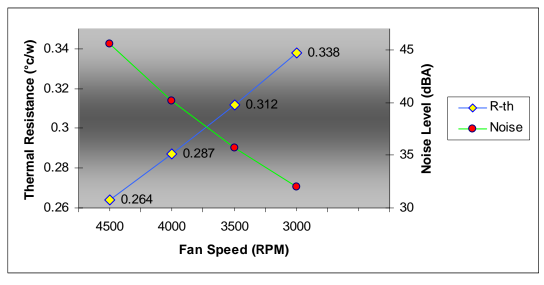
o At Duty Cycle 50%: 33.04 dBA

o At Duty Cycle 100%: 45.8 dBA

### Lead Wire Pin Out:

- o Pin#1-Black(-)
- Pin#2- Yellow(+)
- Pin#3- Green(Tachometer/ Signal Output)
- Pin#4- Blue (PWM)

## Performance Chart, K785 Thermal Resistance VS. Cooling Fan Speed & Noise



9/11/2009 LANG