

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com



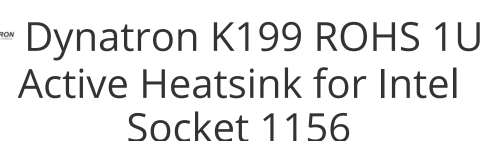
Follow Us Twitter





Watch Our YouTube





\$31.49 was \$41.99

Product Images



Short Description

Product Details:

Dynatron K199 ROHS 1U Active Heatsink for Intel 1156 Processors.

1

CPU Socket 1156

×

Intel® Core™ i5 I5-750; Xeon® Processor 3400 Series; Core™ i7 **CPU Support**

Processors, 17-870 & 17-860

×

Solution 1U Server

×

Overall 85.0 x 81.5 x 28.5mm Dimension

×

Weight $355g \pm 5g$

×

Copper Heatsink Material

×

Fan Dimension 80 x 80 x 15 mm

×

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

At Duty Cycle 100%: 5000 RPM

×

Bearing 2 Ball Bearing

×

Rated Voltage 12

×

At Duty Cycle 0~20%: 0.60 W Power

At Duty Cycle 50%: 1.44 W At Duty Cycle 100%: 9.60 W

×

At Duty Cycle 0~20%: 5.355 CFM At Duty Cycle 50%: 7.654CFM Air Flow

At Duty Cycle 100%: 14.719 CFM

At Duty Cycle 0~20%: 20.71 dBA At Duty Cycle 50%: 37.5 dBA Noise Level

At Duty Cycle 100%: 51.7 dBA



At Duty Cycle 0~20%: 2.083 mm-H2O At Duty Cycle 50%: 9.780 mm-H2O Air Pressure

At Duty Cycle 100%: 36.168 mm-H2O

×

Pin1-Black (-) Lead Wire Pin Pin2-Yellow (+)

Pin3-Green (Techometer/Signal output) Out

Pin4-Blue (PWM)

×

Thermal Resistance & Noise Level VS. Cooling Fan Speed



×

1. Thermal Grease Pre-Printed with GE-Toshiba TIG830SP Note

2. RoHS Compliance

Description

Product Details:

Dynatron K199 ROHS 1U Active Heatsink for Intel 1156 Processors.

CPU Socket 1156

×

Intel® Core™ i5 I5-750; Xeon® Processor 3400 Series; Core™ i7 **CPU Support**

Processors, 17-870 & 17-860

×

Solution 1U Server

×

Overall 85.0 x 81.5 x 28.5mm Dimension

×

Weight $355g \pm 5g$

×

Material Copper Heatsink ×

Fan Dimension 80 x 80 x 15 mm

×

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

At Duty Cycle 100%: 5000 RPM

×

2 Ball Bearing Bearing

×

Rated Voltage 12

×

At Duty Cycle 0~20%: 0.60 W At Duty Cycle 50%: 1.44 W Power

At Duty Cycle 100%: 9.60 W

×

At Duty Cycle 0~20%: 5.355 CFM At Duty Cycle 50%: 7.654CFM Air Flow

At Duty Cycle 100%: 14.719 CFM

×

At Duty Cycle 0~20%: 20.71 dBA At Duty Cycle 50%: 37.5 dBA Noise Level

At Duty Cycle 100%: 51.7 dBA

×

At Duty Cycle 0~20%: 2.083 mm-H2O Air Pressure At Duty Cycle 50%: 9.780 mm-H2O

At Duty Cycle 100%: 36.168 mm-H2O

×

Pin1-Black (-) Lead Wire Pin Pin2-Yellow (+)

Out Pin3-Green (Techometer/Signal output)

Pin4-Blue (PWM)

×

Thermal Resistance & Noise Level VS. Cooling Fan Speed

×

×

1. Thermal Grease Pre-Printed with GE-Toshiba TIG830SP Note

2. RoHS Compliance

Additional Information

Brand	Dynatron
SKU	K199
Weight	1.0000
Compatibilty	Intel LGA 1156
Material	Copper/Aluminum
Special Price	\$31.49



5 4/25/24