



Cooljag OAK-D Special Design for Intel Socket T (775) 2U Applications

\$29.99

Product Images



Short Description

CoolJag CPU coolers feature skived technology which utilizes a heatsink base and fins milled from a single piece of material. This process allows for greater cooling advantages over traditional soldered fin connections.

Description

Product Details:

CoolJag CPU coolers feature skived technology which utilizes a heatsink base and fins milled from a single piece of material. This process allows for greater cooling advantages over traditional soldered fin connections. The OAK-D-Q CPU cooler is designed to cool your 2U server CPU for P4 Socket T up to 3.8Gz chips. Comes with a 70mm high flow fan.

Features

Features:

Application: P4 Socket T up to 3.8GHz

Specifications

Specifications:

	Description
Specification	Weight:~432kg Dimension: 95L x 69W x 75H(mm)
DC FAN	Dimension: 70L x 70W x 25H(mm) (PWM FAN) Rated Voltage: 12 V DC Speed: 800 to 4200 rpm CFM: 7.78 to 40.87 dBA: 19 to 38.3 Bearing System: Two Ball Bearing Safety Approvals(Standard): CE,UL
Heatsink	Material: AL/Copper w/Heat Pipe Fin pitch: 1.7(mm) Fin thickness:~0.55(mm)

Additional Information

Brand	CoolJag
SKU	OAK-D-Q(JYC5704A)
Weight	2.0000

