

Freezer i32 Plus

Semi Passive Intel CPU Tower Cooler with Push-Pull-Configuration

Main Features

- Additional fan for more cooling capacity
- Semi passive cooling
- German fan controller
- Fluid Dynamic Bearing
- Easy installation & transport-proof
- MX-4 thermal compound included









Freezer i32 Plus

Semi Passive Intel CPU Tower Cooler with Push-Pull-Configuration

The Freezer i32 Plus has an additional fan for more cooling capacity. Two low noise F12 PWM fans mounted on opposite sides of the radiator provide a great airflow. The first fan pushes air through the heatsink, the second fan pulls the air out of the heatsink. This semi passive cooler with push-pull-configuration has a new fan controller developed in Germany. The fan speed is kept minimal from 0% PWM and is stopped below 40% PWM. That lowers the noise level and increases the service life.

Specification	
Compatability	Intel Socket 2011(-3), 1150, 1151, 1155, 1156
Heat Pipe	Ø 6 mm x 4
Heatsink Material	Aluminum Fins x 49, Thickness 0.5 mm
Thermal Compound	MX-4
Fan	120 mm x 2, 0-1350 RPM (Controlled by PWM)
Bearing	Fluid Dynamic Bearing
Noise Level	0.3 Sone
Current / Voltage	0.2 A per fan, 12 V DC
Dimensions	123 (L) x 102 (W) x 150 (H) mm
Net Weight	752 g



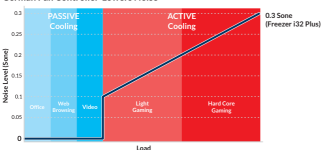








German Fan Controller Lowers Noise



Usage example for reference only, may vary with CPU models

Cooling Performance & Noise Level on Intel Core i7-6700K (Full load)

