

Freezer 33

Semi Passive Tower CPU Cooler

Main Features

- Compatible with Intel & AMD socket
- Passive operation up to 40 % PWM
- Offset heat pipes ensure optimal heat dissipation
- Improved fan controller made in Germany
- Anti-vibration rubbers for guiet operation
- Installation in all four directions possible
- Transport-proof mounting with backplate
- MX-4 thermal paste included









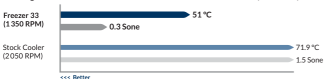
Freezer 33

Semi Passive Tower CPU Cooler

The Freezer 33 is a semi passive CPU cooler with a 120 mm fan. It is the successor of the Freezer i32 and Freezer A32 and combines compatibility with Intel and AMD sockets. A sophisticated fan controller that was developed by German engineers allows passive cooling of the CPU during simple applications such as surfing and creating documents. The F12 PWM fan only starts up at a PWM signal with 40 % pulse width. This saves energy, extends the service life and makes the cooler at low load completely silent.

Specifications					
Heat Pipe	Direct-Touch Ø 6 mm x 4				
Heatsink Material	Aluminium Fins x 49, Thickness: 0.5 mm				
Thermal Paste	MX-4				
Fan	120 mm, 0 - 1350 RPM (Controlled by PWM)				
Bearing	Fluid Dynamic Bearing				
Noise Level	0.3 Sone 0.20 A per fan / 12 V DC 320 Watts				
Current/Voltage					
Max. Cooling Capacity					
Recommended for TDP up to	150 Watts				
Dimensions	123 (L) x 95 (W) x 150 (H) mm				
Net Weight	641g				

Cooling Performance and Noise Level on Intel Core i7-4790K (Full Load)









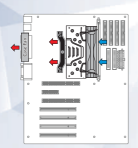


Freezer 33

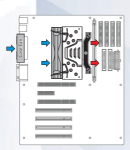
Semi Passive Tower CPU Cooler

Cooler Orientation on Intel

A. Back Exhaust



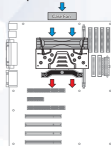
B. Back Intake



C. Top Exhaust



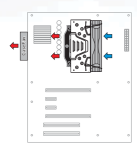
D. Top Intake

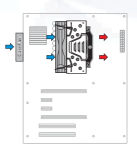


Cooler Orientation on AMD

A. Back Exhaust







Intel Socket									
1151	1150	1155	1156	2011-v3	2011	1366	775		
Yes	Yes	Yes	Yes	Yes*	Yes*	No	No		

 $^{^*}$ SQUARE ILM (80 x 80 mm spacing) only

AMD Socket							
AM4	AM3(+)	AM2(+)	AM1	AM2(+)	AM1	939	754
Yes	No	No	No	No	No	No	No