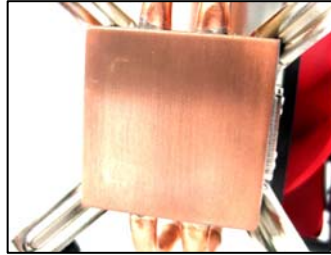
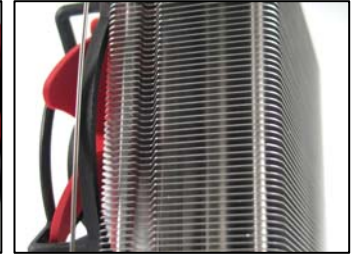




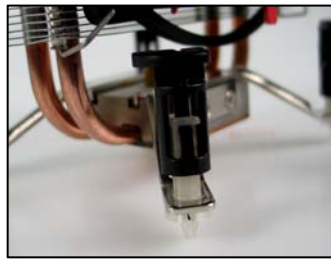
The Aesthetics of heat dispersion



2 Heatpipes and Copper Base



High Density Fin



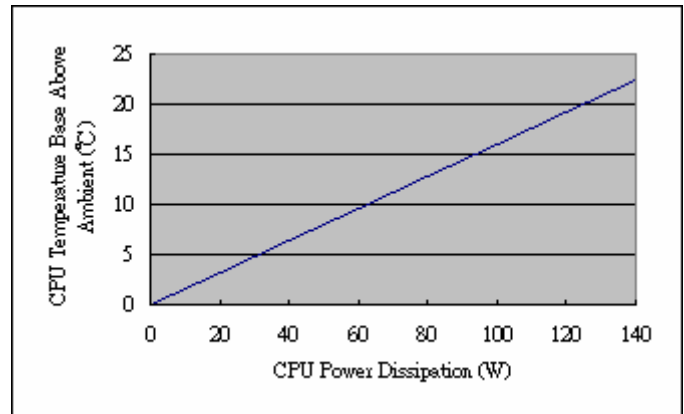
Pushpin Design Easy Install



Large Fan Provide More Air Flow

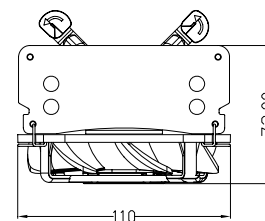
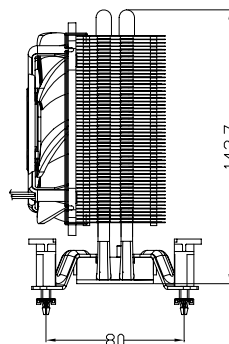
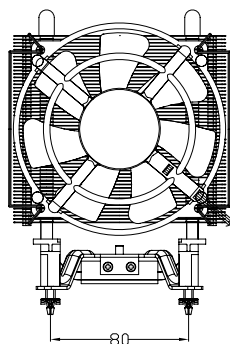
Product Specification

Application CPU	Intel Core i7 Processor
Heat Sink Dimension	110 X 46 X 142.7 mm
Heat Sink Material	2 Heatpipes + Al Fin + CU Base
Fan Dimension	Φ100 X 25 mm
Bearing Type	Patent EL Bearing Fan Life Expectancy at 25°C 50000HR
Fan Speed (RPM)	1800±10%
Fan Airflow (CFM)	62.11
Static Pressure (Inch H2O)	0.09
Fan Noise Level (dBA)	<23
Rated Voltage (V)	12
Weight (g)	500g



Features:

- Dual Ø6 heat pipe cooler with highthermal conductive technology and special welding techniques enable seamless connections between finsand pipes.
- By using 10cm fan with more strong air flow and quiet.
- Easy to install for all users.



Unit : mm