

Global and United States Heat Sinks Market Research by Company, Type & Application 2013-2025

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Abstracts

SUMMARY

A heat sink (also commonly spelled heatsink) is a passive heat exchanger that transfers the heat generated by an electronic or a mechanical device to a fluid medium, often air or a liquid coolant, where it is dissipated away from the device, thereby allowing regulation of the device's temperature at optimal levels. In computers, heat sinks are used to cool central processing units or graphics processors. Heat sinks are used with high-power semiconductor devices such as power transistors and optoelectronics such as lasers and light emitting diodes (LEDs), where the heat dissipation ability of the component itself is insufficient to moderate its temperature.

Market Segment as follows:

By Type

Aluminum heat sink

Copper heat sink

Copper aluminum heat sink

By Application

Automobile industry



Electronic industry

Others By Company Molex GE TE Connectivity Delta Laird Ohmite **Aavid Thermalloy** Sunon **Advanced Thermal Solutions American Technical Ceramics** Apex Microtechnology Comair Rotron CUI T-Global Technology Wakefied-Vette

The main contents of the report including:



Section 1:

Product definition, type and application, global and United States market overview;

Section 2:

Global and United States Market competition by company;

Section 3:

Global and United States sales revenue, volume and price by type;

Section 4:

Global and United States sales revenue, volume and price by application;

Section 5:

United States export and import;

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Company information, business overview, sales data and product specifications;

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