

Global Market for Semiconductor Batteries

https://marketpublishers.com/r/GF284FB7D86EN.html

Date: January 2019

Pages: 145

Price: US\$ 1,375.00 (Single User License)

ID: GF284FB7D86EN

Abstracts

Report Scope:

The semiconductor batteries market is segmented into the follow categories -

By material type: cathode, electrolytic solution, anode and others.

By type: nickel metal hydride batteries (NiMH), lithium-ion batteries, lithium-ion polymer batteries, sodium-ion batteries and others.

By application: laptops, notebooks, mobile phones, tablets, digital cameras, camcorders, wearable devices and others.

By region: North America is segmented into the U.S., Canada and Mexico; Europe is segmented into France, Italy, Germany, the U.K., Russia and rest of Commonwealth Independent States (CIS); Asia-Pacific (APAC) is segmented into China, Japan, Taiwan, South Korea and others; and the rest of the world (ROW) covers the Middle East, Africa and South America.

Estimated values used are based on manufacturers' total revenues. Projected and forecasted revenue values are in constant U.S. dollars, unadjusted for inflation.

In addition to industry and competitive analysis of the semiconductor batteries market, this report also includes a patent analysis and a listing of company profiles for key players in the semiconductor batteries market.

Report Includes:

66 data tables and 45 additional tables



An overview of the global markets for semiconductor batteries

Analyses of global market trends, with data from 2017, 2018, and projections of CAGRs through 2023

Discussion of effect of rise in consumer income levels to the semiconductor batteries market

Information about relation of automobile industry and semiconductor batteries market

Company profiles of major players in the market, including ABB Ltd., Duracell, Nippon Shokubai Co. Ltd., Panasonic Corp., Samsung SDI Co. Ltd., Sony Corp., and Toshiba America Electronic Components, Inc.



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