
Report Information
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Uninterruptible Power Supply (UPS) Market Research Report by Product Type (Off-line/standby, Line-interactive, Online/double-conversion, and Others), Application (Telecommunication, Data Centre, Data Center, Medical, Industrial, and Others), and Region (North America, Europe, APAC, and RoW)-Global Forecast to 2025

Uninterruptible Power Supply Market Snapshot

Uninterruptible Power Supply (UPS) has emerged as a highly relevant technology in the modern world. Several factors can be credited to the success of UPS. The industrial boom in countries such as China, Brazil, Mexico and India has created a favorable business climate for the power and energy sector and its sub-sectors. Today, energy is viewed as a key engine of economic growth, especially for countries who heavily rely on their industrial output. This, in turn makes UPS an important technology. UPS systems ensure manufacturing facilities run in full throttle, avoiding any downtime. Businesses continue to seek solutions for power supply management and securing, which is creating lucrative opportunities for uninterruptible power supply market. In 2017, the global uninterruptible power supply market stood at USD 7,225.7 Mn and is likely to exhibit an above-average growth over the next couple years. Meanwhile, many of the fast-developing countries in Asia and Latin America are being targeted as new revenue pockets by market players as there is a sharp rise in power consumption in these countries.

Uninterruptible Power Supply Market Report Synopsis

This MRFR perspective presents an objective outlook for the global uninterruptible power supply market. It also includes a market forecast until 2025. An exhaustive analysis of various market elements such as growth trends, opportunities, and restraints is presented in the research document. In addition, revenue analysis of various types of UPS such as off-line/standby, line-interactive and online/double-conversion can be accessed in the document. Major application areas for UPS considered for market analysis include telecommunication, data center, medical, industrial and marine.

Uninterruptible Power Supply Market Report Coverage

Historical market trends, market dynamics, forecast, market value by region as well as by segmentation, country-level analysis for each market segment, key player’s market share analysis and market factor analysis which covers supply chain and Porter’s five forces analysis of the uninterruptible power supply market.

Uninterruptible Power Supply Market Companies Covered


Uninterruptible Power Supply Market Research Methodology

Market Research Future (MRFR) applies an innovative and tested research methodology for market analysis ensuring that the end product delivered has the best value. Methods such as top-down and bottom-up cover all aspects of research analysis. The multilevel evaluation also makes accessible strategy roadmaps that offer a distinct picture of the existing trends as well as the trends that can have an effect on the impending growth of markets and industries. In addition, the utilization of primary and secondary research methods uncovers wide-ranging information related to new revenue pockets and evolving markets.

Other Description

- Market Denomination- USD Mn
- Base Year- 2017
- Forecast Period- from 2018 to 2025

For the scope of the research, MRFR’s report offers a comprehensive segmental analysis of the global uninterruptible
By Product-Type
- Off-line/standby
- Line-interactive
- Online/double-conversion

By Application
- Telecommunication
- Data Center
- Medical
- Industrial
- Marine
- Others

By Region
- North America
- Europe
- Asia Pacific
- The Middle East & Africa (MEA)
- Latin America

Intended Audience
- Technology Investors
- Technology Providers
- Research/Consultancy Firms
- Infrastructure Providers
- Original equipment manufacturers (OEMs)
- OEM technology solution providers
The global uninterruptible power supply (UPS) market is expected to reach USD 13,154.4 million by 2023.

**TABLE OF CONTENTS**

1  EXECUTIVE SUMMARY

2  MARKET INTRODUCTION
   2.1 Definition 17
   2.2 Scope of the Study 17
   2.3 List of Assumptions 18
   2.4 Market Structure 18