

Intelligent PDU - Global Market Outlook (2017-2026)

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Abstracts

According to Stratistics MRC, the Global Intelligent Pdu Market is accounted for \$1.12 billion in 2017 and is expected to reach \$2.45 billion by 2026 growing at a CAGR of 9.1% during the forecast period. Growing demand for intelligent products in datacenters, demand for environmental and security features, increasing demand for high-power capacities in high-power density environments and demand for high power ratings are some of the key factors fueling the market growth. However, factors such as increasing complications in data canter design and higher implementation cost of an intelligent PDU than a Basic PDU is restricting the market growth. In addition, increasing demand for various cloud computing worldwide and device producers for telecom sectors provides ample opportunities for the market growth.

Intelligent PDU series provides network-grade power distribution, remote/local monitoring, and outlet control. Outlets can be switched on and off by remotely reboot which are connected to equipment. The quality of upgradeable firmware are switch-free design, durable metal housing network-grade plugs, power cord, SNMP network interface, outlets, and retention tray. The effective critical power management are ensured by Alarms, status diagnostics, and essential measurements. The market can be access via TCP/IP and provide power consumption data, this data can be collected from power management software package.

By Power Phase, the Single-phase segment is likely to grow at a high speed. Single-phase intelligent PDUs are used for a wide range of applications, including small- and medium-level datacenters, educational institutes, and local offices. The average cost of a single-phase PDU is less than three-phase PDU. These factors are contributed to increase single-phase PDU market. By Geography, North America region is expected to lead the market over the forecast period. Colocation providers in the region are making huge investments for constructing additional data center facilities to extend their global footprint and are subsequently driving growth.



The key players of Intelligent PDU are APC Corp, Cyber Power Systems, Inc., Eaton Corporation, Vertiv (Emerson Electric Co.), Enlogic (CIS Global), Vertiv (Emerson Electric Co.), Enlogic (CIS Global), Geist, Hewlett Packard Enterprise Development LP, Leviton Manufacturing Co., Inc., Raritan, Inc. (Legrand), Server Technology, Inc., Tripp Lite, Black Box Corporation, Cisco Systems and ABB.

Types Covered:		
Monitored		
Switched		
Metered		
Automatic Transfer Switch		
Dual Circuit		
Hot Swap		
Power Phases Covered:		
Single Phase		
Three Phase		
Industries Covered:		
Telecommunications & Information Technology		
Healthcare		
Industrial Manufacturing		
Banking, Financial Services, & Insurance		



Government
Transportation
Energy
Applications Covered:
Datacenters
Commercial Applications/Network Closets
Educational Labs
VoIP Phone Systems
Industrial Power Solutions
Regions Covered:
North America
US
Canada
Mexico
Europe
Germany
UK
Italy
France



Spain
Rest of Europe
Asia Pacific
Japan
China
India
Australia
New Zealand
South Korea
Rest of Asia Pacific
South America
Argentina
Brazil
Chile
Rest of South America
Middle East & Africa
Saudi Arabia
UAE
Qatar



South Africa

Rest of Middle East & Africa

What our report offers:

- Market share assessments for the regional and country level segments
- Market share analysis of the top industry players
- Strategic recommendations for the new entrants
- Market forecasts for a minimum of 9 years of all the mentioned segments, sub segments and the regional markets
- Market Trends (Drivers, Constraints, Opportunities, Threats, Challenges, Investment Opportunities, and recommendations)
- Strategic recommendations in key business segments based on the market estimations
- Competitive landscaping mapping the key common trends
- Company profiling with detailed strategies, financials, and recent developments
- Supply chain trends mapping the latest technological advancements



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