

Global Capacitor Industry 2013-2018: Trend, Profit, and Forecast Analysis, January 2013

https://marketpublishers.com/r/GF7B4893478EN.html

Date: January 2013

Pages: 0

Price: US\$ 1,980.00 (Single User License)

ID: GF7B4893478EN

Abstracts

The global capacitor industry is estimated to reach \$20.2 billion in total revenue by 2018, with a CAGR of 2.5% over the next five years. Competitive rivalry is high in the industry because of large number of players and low product differentiation. Industry players would be well served to focus on advancement in paper capacitors and modifications in aluminum electrolytic capacitors. Lucintel, a leading global management consulting and market research firm, has conducted a competitive analysis on the capacitor industry and presents its findings in "Global Capacitor Industry 2013-2018: Trend, Profit, and Forecast Analysis." The rising trend for more compact, portable, and complex electronic devices; demand for capacitors with higher capacitance value with a low cost; and demand for devices with better connectivity and mobility have significantly influenced the industry.

Lucintel's report discusses the prevailing challenges facing the industry. The global capacitor industry declined in 2012 due to slowing PC and TV shipment growth, weaker production capacities of wireless handsets, and lower consumer and business spending on electronics. The industry also suffered due to natural disaster related problems that affected the major manufacturing units.

The study focuses on the key drivers of the industry. Increasing electronic functions in automotive applications related to safety, comfort, convenience and many other factors influence the industry. Increased use of PCs, notebooks, ultrabook, smartphones, and other consumer electronics are anticipated to accelerate demand. Growing use of electronic products that meet basic requirements in day-to-day life also is motivating the industry growth. This study provides a competitive benchmarking of the global capacitor industry. Changing electronic devices with popularity of consumer electronics and upgrades are expected to create opportunities for the industry.



The study provides information regarding market share, profit margins, capabilities, and strategies of industry leaders and current suppliers. This information assesses their capabilities and strategies vis-a-vis leading competitors. It is designed to provide executives with strategically significant competitor information, data analysis, and insight, critical to the development and implementation of effective marketing and sales plans.

This comprehensive guide from Lucintel provides readers with valuable information and the tools needed to successfully drive critical business decisions with a thorough understanding of the market's potential. This report will save Lucintel clients hundreds of hours in personal research time on a global market and it offers significant benefits in expanding business opportunities throughout the global Capacitor industry analysis. In a fast-paced ever-changing world, business leaders need every advantage available to them in a timely manner to drive change in the market and to stay ahead of their competition. This report provides business leaders with a keen advantage in this regard by making them aware of emerging trends and demand requirements on an annual basis.



Contents

- 1. EXECUTIVE SUMMARY
- 2. INDUSTRY DEFINITION AND SCOPE
- 3. INDUSTRY OVERVIEW
- 4. GLOBAL MACROECONOMIC OVERVIEW
- **5. INDUSTRY TRENDS**
- **6. INDUSTRY FORECASTS**
- 7. EMERGING TRENDS
- 8. CONCLUSIONS



List Of Figures

LIST OF FIGURES

- Figure 3.1: External forces shaping global capacitor industry
- Chapter 4. Global Macroeconomic Overview
- Figure 4.1: Global GDP growth rate trend
- Figure 4.2: Global inflation rate trend
- Figure 4.3: Global population growth rate trend
- Figure 4.4: Global unemployment rate trend
- Figure 4.5: Regional GDP growth rate trend
- Figure 4.6: Regional inflation rate trend
- Figure 4.7: Regional population growth rate trend
- Figure 4.8: Regional unemployment rate trend
- Chapter 5. Industry Trends
- Figure 5.1: Global capacitor industry annual trend 2007-12 (US \$B)
- Figure 5.2: Global capacitor industry regional trend 2007-12 (US \$B)
- Figure 5.3: Global capacitor industry regional trend 2007-12 (%)
- Figure 5.4: Global capacitor industry segment trend 2007-12 (US \$B)
- Figure 5.5: Global capacitor industry segment trend 2007-12 (%)
- Figure 5.6: Global capacitor industry quarterly trend 2010-11 (US \$B)
- Figure 5.7: Global capacitor industry profitability trend 2007-12
- Figure 5.8: Global capacitor industry revenue per employee Trend 2007-12
- Figure 5.9: Cost structure of global capacitor industry 2007-12
- Figure 5.10: Cost structure in North American capacitor industry 2007-12
- Figure 5.11: Cost structure in European capacitor industry 2007-12
- Figure 5.12: Cost structure in Asia Pacific capacitor industry 2007-12
- Figure 5.13: Top 5 companies vs. capacitor industry gross profit & net profit analysis 2012
- Figure 5.14: Cash on hand for global capacitor industry 2007-12 (US \$B)
- Figure 5.15: Cash on hand for global capacitor industry 2007-12 (%)
- Figure 5.16: Asset for global capacitor industry 2007-12 (US \$B)
- Figure 5.17: Assets for global capacitor industry 2007-12 (%)
- Figure 5.18: Debt for global capacitor industry 2007-12 (US \$B)
- Figure 5.19: Debt for global capacitor industry 2007-12 (%)
- Figure 5.20: Industry shares of top players in global capacitor industry in 2007
- Figure 5.21: Industry shares of top players in global capacitor industry in 2012
- Figure 5.22: Global capacitor industry 2007 market share analysis



Figure 5.23: Global capacitor industry 2012 market share analysis

Chapter 6. Industry Forecasts

Figure 6.1: Global capacitor industry annual forecast 2013-18 (US \$B)

Figure 6.2: Global capacitor industry quarterly forecast 2013-14 (US \$B)

Figure 6.3: Global GDP growth rate forecast

Figure 6.4: Global inflation rate forecast

Figure 6.5: Global population growth rate forecast

Figure 6.6: Global unemployment rate forecast

Figure 6.7: Regional GDP growth rate forecast

Figure 6.8: Regional inflation rate forecast

Figure 6.9: Regional population growth rate forecast

Figure 6.10: Regional unemployment rate forecast

Figure 6.11: Global capacitor industry regional forecast 2013-18 (US \$B)

Figure 6.12: Global capacitor industry regional forecast 2013-18 (%)

Figure 6.13: Global capacitor industry segment forecast 2013-18 (US \$B)

Figure 6.14: Global capacitor industry segment forecast 2013-18 (%)

Chapter 7. Emerging Trends

Figure 7.1: Global capacitor industry opportunity by region

Figure 7.2: Global capacitor industry opportunity by segment



List Of Tables

LIST OF TABLES

Chapter 3	Industry	Overview
-----------	----------------------------	----------

- Table 3.1: Industry parameters of global capacitor industry
- Table 3.2: Relative industry attractiveness by region
- Chapter 5. Industry Trends
- Table 5.1: Regional revenue growth rate
- Table 5.2: Segment revenue growth rate
- Table 5.3: Percentage change in cost structure
- Table 5.4: Percentage change in cash on hand
- Table 5.5: Percentage change in total asset
- Table 5.6: Percentage change in total debt
- Table 5.7: Key companies by revenue growth
- Table 5.8: Key companies by revenue decline
- Chapter 6. Industry Forecasts
- Table 6.1: Global capacitor regional forecast growth rate
- Table 6.2: Global capacitor segment forecast growth rate



I would like to order

Product name: Global Capacitor Industry 2013-2018: Trend, Profit, and Forecast Analysis, January 2013

Product link: https://marketpublishers.com/r/GF7B4893478EN.html

Price: US\$ 1,980.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/GF7B4893478EN.html