

Ceramic Capacitors: Market Research Report

<https://marketpublishers.com/r/CA5D7F9039DEN.html>

Date: October 2011

Pages: 423

Price: US\$ 4,500.00 (Single User License)

ID: CA5D7F9039DEN

Abstracts

This report analyzes the worldwide markets for Ceramic Capacitors in US\$ Million. The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Middle East, and Latin America.

Annual estimates and forecasts are provided for the period of 2009 through 2017.

A six-year historic analysis is also provided for these markets.

The report profiles 125 companies including many key and niche players as Cornell-Dubilier Electronics, Inc., Cosonic Enterprises Corporation, Darfon Electronics Corp., Dover Corporation, EPCOS AG, Evox Rifa Group OYJ, Guangdong Fenghua Advanced Technology (Holding) Co., Ltd., Holy Stone Enterprise Company Ltd., Jackcon Capacitor Electronics Co Ltd, KEMET Corporation, Kyocera Corporation, AVX Corporation, American Technical Ceramics Corp., Murata Manufacturing Company, Ltd., Nippon Chemi-Con Corporation, Samsung Electro-Mechanics Co.Ltd., SamWha Capacitor, Suntan Technology Co.Ltd., Supertech Electronic Co Ltd, Taiyo Yuden Co., Ltd., TDK Corporation, Vishay Intertechnology, Inc., Vishay Cera-Mite, Walsin Technology Corporation, WesTech Components China Co., Ltd., and Yageo Corporation.

Market data and analytics are derived from primary and secondary research.

Company profiles are mostly extracted from URL research and reported select online sources.

Contents

1. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations

Disclaimers

Data Interpretation & Reporting Level

Product Definitions and Scope of Study

2. MARKET DYNAMICS

Introduction

Table 1. Global Capacitors Market (2010): Percentage Breakdown of Market Share in Value Terms by Capacitor Types - Ceramic, Aluminum, Tantalum, Paper and Plastic Film, and Others (includes corresponding Graph/Chart)

Current & Future Analysis

Table 2. World Market for Ceramic Capacitors by Region: 2011 (includes corresponding Graph/Chart)

Ceramic Capacitors - High Growth Trajectory

Impact of the Recession on the Global Ceramic Capacitors Market

Technological Advancements to Spur growth in the global MLCC Market

Trends & Issues

Higher Capacitance Capacitors Garner Greater Share of Investments

Emerging End-use Markets Create New Opportunities for MLCC

High Demand for Automotives Drives Growth in Ceramic Capacitors Market

Ceramic Capacitors Likely to Replace Tantalum Capacitors in Certain Applications

Asia-Pacific Dominates Global Passive Component Production

R&D Investment by Asian Companies Shoots Up

Market Strives for Greater Efficiencies in Smaller Packages

3. COMPETITIVE SCENARIO

Asian Manufacturers Dominate the Global Capacitor Market

Leading Players in the Ceramic Capacitors Market

Table 3. Global Ceramic Capacitors Market (2010): Percentage Breakdown of Value Share for Leading Players - Murata, SEMCO, Taiyo Yuden, TDK, AVX/Kyocera, Yageo, Walsin, Kemet, Vishay, and Others (includes corresponding Graph/Chart)

Table 4. Global MLCC Market (2010): Percentage Breakdown of Volume Share for Leading Players - Murata, SEMCO, Taiyo, Walsin, TDK, and Others (includes corresponding Graph/Chart)

Table 5. Global MLCC Market (2009): Percentage Breakdown of Value Share for Leading Players - Murata, SEMCO, Taiyo, Walsin, TDK, and Other (includes corresponding Graph/Chart)

Table 6. Global High Capacitance MLCC Market (2009): Percentage Breakdown of Value Share for Leading Players - Murata Mfg. , Taiyo Yuden, TDK, and Others (includes corresponding Graph/Chart)

4. END-USE MARKETS

Table 7. Global MLCC Market (2010 & 2011): Percentage Breakdown of Volume Share by End-Use Segment - Handset, PC & Peripherals, AV, Automotive, and Others (includes corresponding Graph/Chart)

5. PRODUCT OVERVIEW

Capacitor

Classification on the Basis of Dielectric Material

Tantalum Capacitors

Ceramic Capacitors

Aluminum Capacitors

Film Capacitors

Trimmer Capacitors

Super Capacitors

Ceramic Capacitors – An Overview

Production Process for Ceramic Capacitors

Classification

Based on Construction

Multilayer Ceramic Capacitors

Types

Multilayer Ceramic Leadless Capacitors

Multilayer Ceramic Leaded Capacitors

Disc Ceramic Capacitors

Single Layer Ceramic Capacitors

Based on Chemical Composition

Class1 Ceramic Capacitors

Class2 Ceramic Capacitors

Class3 Ceramic Capacitors

Class4 Ceramic Capacitors

Permittivity-Dependent Ceramic Capacitors

Advantages

Multilayer Monolithic Ceramic Capacitors

Class1 Ceramic Capacitors

Class2 Ceramic Capacitors

Disadvantages

Class1 Capacitors

Class2 Capacitors

Applications

Class1 Capacitors

Class2 Capacitors

Class3 Capacitors

6. TECHNOLOGICAL DEVELOPMENTS

Magneti Marelli Develops Kinetic Energy Recovery System

Nickel Particles Found to be Ideal for MLCC Electrodes

Japan-Based Inventors Develop Terminal Electrode Compositions

US Inventor Develops of Co-Fired Ceramic Capacitor

US-Based Inventor Develops Production Method

7. PRODUCT INTRODUCTIONS/INNOVATIONS

KEMET Upgrades Ceramic Chip Capacitor Array Range

AVX Upgrades LGA Ceramic Decoupling Capacitor Series

AVX Upgrades AR Series of Radial Leaded Capacitors

AVX Introduces 0101 Series MLCC

AVX Upgrades MLCC range with Addition of QM Series
Murata Manufacturing Introduces New Monolithic Ceramic Capacitor
AVX Launches UT Series of MLCCs
KEMET Launches KPS Series X7R Multilayer Ceramic Capacitor
KEMET Unveils New Multilayer Ceramic Capacitors
Murata Manufacturing Launches GQM22 Series
Taiyo Yuden Introduces AMK212BJ107MG Capacitor
AVX Launches X8L and X8R Series Multilayer Ceramic Capacitors
Murata Manufacturing Introduces Smallest Monolithic Ceramic Capacitor
Murata Electronics North America Launches GW Series Capacitors
TDK-EPC Launches New Series of MLCCs
NOVACAP Introduces Polymer Terminated Multilayer Ceramic Capacitors
KEMET Upgrades GR900 High Reliability Series
AVX Introduces New Series of Ultra-Thin Ceramic Capacitors
Murata Manufacturing Unveils New Monolithic Ceramic Capacitor
AVX Upgrades Voltage Range of RF Multilayer Ceramic Capacitor
Murata Manufacturing Launches GCJ Series of Ceramic Capacitors
Taiyo Yuden Launches AMK105BJ474MC Capacitor
Holystone International Launches HSC and SMC Series MLCCs
TDK Unveils Soft Termination MLCC Capacitors
TDK Introduces CGA Series of Ceramic Capacitors
Novacap Launches X5R and X7R Series of MLCCs
AVX Unveils CHX and SMX Series of Ceramic Capacitors
Vishay Launches New Capacitors
Kemet Launches Space-Level Ceramic Capacitors
Kemet Expands HiCV COG MLCC Product Line
TDK Develops MLCC with New Internal Structure for Setting ESR Values
KEMET Introduces Military-Grade SMPS Stacked Ceramic Capacitors
TDK Develops and Begins Bulk Production of Low Profile, Low ESL Multilayer Capacitor
TDK Launches X8R Series MLCCs
Syfer Launches New Capacitor Range
Syfer Rolls out Discoidal Capacitors Line
AVX Launches the Latest in X8R Dielectric Capacitors
HolyStone Launches Halogen-Free Leaded Ceramic and Disc Capacitors
AVX Launches New High Current & High Temperature Stacked Ceramic Capacitors
Eyang Introduces New High Capacitance MLCC
Dengrove Launches New Compact, High-Value MLCCs
Syfer Technology Develops New Line of Surface Mount MLCCs

Kemet Expands EIA Range of MLCCs

Holystone Releases New Large-Case Size MLCC Range

8. PRODUCT INTRODUCTIONS/INNOVATIONS IN THE RECENT PAST

Murata to Expand Ultra-Small Case Size MLCC

KEMET Expands Ceramic Through-Hole Offering

KEMET Enhances its Surface-Mount MLCC Portfolio

AVX Launches Axial and Radial Leaded MLCCs

Taiyo Yuden Rolls Out New Compact MLCC

KEMET Introduces Flexible Termination FT-CAP

Vishay Releases New Surface-Mount COG MLCCs

Samsung Launches Tiny MLCC with Outstanding Capacity

Taiyo Yuden Introduces New Reverse Geometry MLCCs

Samsung and Ansoft Jointly Launch New MLCC Capacitor Library

AVX Launches High Temperature Ceramic Capacitor

KEMET Adds FF-CAP to its MLCC Range of Capacitors

GOVA Technologies Rolls Out GRM15/18/21/31 Capacitors

Holy Stone Develops the First MLCC with Surface Arc

Suntan Technology Debuts High-Voltage TS16 Ceramic Capacitors

Morgan Electro Ceramics Introduces New Multilayer Ceramic Capacitor

HolyStone Unveils SuperTerm Series Multilayer Ceramic Capacitors

Morgan Introduces High Breakdown Strength Ceramic Capacitor

TDK Unveils Sleek C0402 Series High Performance MLCC Capacitors

AVX Introduces AR Series, First Automotive Grade Capacitors

Zonkas Electronic Unveils High Capacitance MLCC

Vishay Introduces New VJ Array of Surface-Mount OMD MLCCs

AVX Rolls Out FLEXISAFE™ Capacitors to Minimize Short-Circuit Failure

KEMET Extends Capacitance Values in Open Mode/Fail Safe MLCCs

AVX Introduces 630V MLCC Range

AVX Introduces New Low-Profile MLCCs for Limited Height Applications

AVX Introduces New Ultra Maxi Single Layer Ceramic Capacitors

TDK Introduces Smallest Multilayer Ceramic Chip Coil

Kyocera Develops Multilayer Ceramic Substrate

Samsung Develops 4V-Rated MLCC with Higher Capacitance Value

Samsung Develops 0402 MLCC with In-built Copper

AVX Develops X8R Capacitors

EPCOS Develops Ceramic Capacitors

9. RECENT INDUSTRY ACTIVITY

AEM and Samsung Electro-Mechanics Enter Worldwide Distribution Agreement

Avnet Electronics Enters into Distribution Agreement with TDK Corp.

KEMET to Merge F&E and Ceramic Business Groups

Murata Takes Over MLCC Business of Panasonic Electronic Devices

CTS Takes Over Tusonix

NOVACAP and Mouser Enter into Agreement

Avnet Electronics Inks Distribution Agreement with Taiyo Yuden

Jaco Electronics Teams Up with Kemet to Expand Product Offerings

Taiyo Yuden Forms Two Companies in China

Mouser Electronics Enters into Agreement with Dielectric Laboratories

Zonkas Electronics Appoints Easby Electronics As Authorized Distributor

AVX Acquires American Technical Ceramics

Taiyo Yuden Completes Acquisition of Shoei Electronics

Kemet Corp Acquires Evox Rifa Group OYJ

AFM Takes Over TPL Microelectronics

Samsung Electro-Mechanics Enters into Agreement with X2Y Attenuators

TDK to Build New Ceramic Capacitor Plant

Murata to Expand Production Capacity for MLCC

Digi-Key Signs Distribution Agreement with Johanson Technology

Kyocera Corporation to Increase LCC Output of its Kagoshima Plant

Fukui Murata Establishes New Capacitor Manufacturing Wing at Fukui

Okayama Murata Completes Plant for Electronic Parts

Walsin Technology Takes Over Affiliates of Mitsubishi Materials

Epcos to Collaborate with Taiyo Yuden for Ceramic Capacitor Business

ROHM to Transfer MLCC Operations to Murata

Walsin Technology and Arrow Electronics Extend Distribution Agreement

Richardson Electronics Teams Up with ATC

10. FOCUS ON SELECT GLOBAL PLAYERS

Cornell-Dubilier Electronics, Inc. (USA)

Cosonic Enterprises Corporation (Taiwan)

Darfon Electronics Corp. (Taiwan)

Dover Corporation (USA)

EPCOS AG (Germany)

Evox Rifa Group OYJ (Finland)

Guangdong Fenghua Advanced Technology (Holding) Co. , Ltd. (China)

Holy Stone Enterprise Company Ltd. (Taiwan)
Jackcon Capacitor Electronics Co Ltd (Taiwan)
KEMET Corporation (USA)
Kyocera Corporation (Japan)
AVX Corporation (USA)
American Technical Ceramics Corp. (USA)
Murata Manufacturing Company, Ltd. (Japan)
Nippon Chemi-Con Corporation (Japan)
Samsung Electro-Mechanics Co. Ltd. (Korea)
SamWha Capacitor (South Korea)
Suntan Technology Co. Ltd. (Hong Kong)
Supertech Electronic Co Ltd (Taiwan)
Taiyo Yuden Co Ltd (Japan)
TDK Corporation (Japan)
Vishay Intertechnology, Inc. (USA)
Vishay Cera-Mite (USA)
Walsin Technology Corporation (Taiwan)
WesTech Components China Co. , Ltd. (China)
Yageo Corporation (Taiwan)

11. GLOBAL MARKET PERSPECTIVE

Table 8. World Recent Past, Current & Future Analysis for Ceramic Capacitors by Geographic Region/Country – US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Middle East and Latin American Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 9. World Historic Analysis for Ceramic Capacitors by Geographic Region/Country – US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Middle East and Latin American Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 10. World 15-Year Perspective for Ceramic Capacitors by Geographic Region/Country – Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Middle East and Latin American Markets for Years 2003, 2010 & 2017 (includes corresponding Graph/Chart)

12. THE UNITED STATES

A. MARKET ANALYSIS

Current and Future Analysis

Market Trends

Manufacturers of Capacitors Push Production Overseas to Curtail Costs

Smaller Firms Remain Competitive in the US

Exports & Imports Statistics

Table 11. US Ceramic Capacitors Market (2009 & 2010): Value Exports of Fixed Dielectric & Multilayer Ceramic Capacitors by Destination Country/Region (In US\$ Million) (includes corresponding Graph/Chart)

Table 12. US Ceramic Capacitors Market (2009 & 2010): Value Imports of Fixed Dielectric & Multilayer Ceramic Capacitors by Countries of Origin (In US\$ Million) (includes corresponding Graph/Chart)

Product Launches

Strategic Corporate Developments

Focus on Select Major Players

B. MARKET ANALYTICS

Table 13. The US Recent Past, Current & Future Analysis for Ceramic Capacitors Market – Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 14. The US Historic Review for Ceramic Capacitors Market – Analyzed with Annual Sales Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart) (includes corresponding Graph/Chart)

13. CANADA

A. MARKET ANALYSIS

Current and Future Analysis

Exports & Imports Scenario

Table 15. Canadian Ceramic Capacitors Market (2009 & 2010): Value Exports of Fixed Dielectric & Multilayer Ceramic Capacitors by Destination Country/Region (In US\$ Thousands) (includes corresponding Graph/Chart)

Table 16. Canadian Ceramic Capacitors Market (2009 & 2010): Value Imports of Fixed Dielectric & Multilayer Ceramic Capacitors by Countries of Origin (In US\$ Thousands) (includes corresponding Graph/Chart)

B. MARKET ANALYTICS

Table 17. Canadian Recent Past, Current & Future Analysis for Ceramic Capacitors Market – Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 18. Canadian Historic Review for Ceramic Capacitors Market – Analyzed with Annual Sales Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

14. JAPAN

A. MARKET ANALYSIS

Current and Future Analysis
Product Launches
Strategic Corporate Developments
Select Players

B. MARKET ANALYTICS

Table 19. Japanese Recent Past, Current & Future Analysis for Ceramic Capacitors Market – Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 20. Japanese Historic Review for Ceramic Capacitors Market - Analyzed with Annual Sales Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

15. EUROPE

A. MARKET ANALYSIS

Current and Future Analysis
Strategic Developments and Launches

B. MARKET ANALYTICS

Table 21. European Recent Past, Current & Future Analysis for Ceramic Capacitors by Geographic Region/Country – France, Germany, Italy, United Kingdom, Spain, and Rest of Europe Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 22. European Historic Review for Ceramic Capacitors by Geographic Region/Country – France, Germany, Italy, United Kingdom, Spain, and Rest of Europe Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 23. European 10-Year Perspective for Ceramic Capacitors by Geographic Region/Country – Percentage Breakdown of Dollar Sales for France, Germany, Italy, United Kingdom, Spain, and Rest of Europe Markets for Years 2003, 2010 & 2017 (includes corresponding Graph/Chart)

15A. FRANCE

Market Analysis

Table 24. French Recent Past, Current & Future Analysis for Ceramic Capacitors Market – Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 25. French Historic Review for Ceramic Capacitors Market - Analyzed with

Annual Sales Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

15B. GERMANY

A. MARKET ANALYSIS

Overview

German Passive Components Market

Current and Future Analysis

Strategic Development

EPCOS AG – A Major Player

B. MARKET ANALYTICS

Table 26. German Recent Past, Current & Future Analysis for Ceramic Capacitors Market - Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 27. German Historic Review for Ceramic Capacitors Market - Analyzed with Annual Sales Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

15C. ITALY

Market Analysis

Table 28. Italian Recent Past, Current & Future Analysis for Ceramic Capacitors Market – Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 29. Italian Historic Review for Ceramic Capacitors Market - Analyzed with Annual Sales Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

15D. THE UNITED KINGDOM

A. MARKET ANALYSIS

Current and Future Analysis
Exports & Imports Statistics

Table 30. UK Capacitors Market (2008, 2009 & 2010): Value Exports and Imports of Fixed Single Layer Ceramic Capacitors (In £000's) (includes corresponding Graph/Chart)

Table 31. UK Capacitors Market (2008, 2009 & 2010): Value Exports and Imports of Fixed Multilayer Ceramic Capacitors (In £000's) (includes corresponding Graph/Chart)

Table 32. UK Capacitors Market (2005, 2006 & 2007): Volume Imports and Exports of Fixed Single Layer Ceramic Capacitors (In '000 Units) (includes corresponding Graph/Chart)

Table 33. UK Capacitors Market (2005, 2006 & 2007): Volume Imports and Exports of Fixed Multilayer Ceramic Capacitors (In Million Units) (includes corresponding Graph/Chart)

Product Launches

B. MARKET ANALYTICS

Table 34. The UK Recent Past, Current & Future Analysis for Ceramic Capacitors Market - Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 35. The UK Historic Review for Ceramic Capacitors Market - Analyzed with Annual Sales Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

15E. SPAIN

Market Analysis

Table 36. Spanish Recent Past, Current & Future Analysis for Ceramic Capacitors Market – Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 37. Spanish Historic Review for Ceramic Capacitors Market - Analyzed with Annual Sales Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

15F. REST OF EUROPE

A. MARKET ANALYSIS

Current and Future Analysis
Strategic Corporate Development
Evox Rifa Group OYJ – A Major Finnish Player

B. MARKET ANALYTICS

Table 38. Rest of European Recent Past, Current & Future Analysis for Ceramic Capacitors Market - Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 39. Rest of European Historic Review for Ceramic Capacitors Market - Analyzed with Annual Sales Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

16. ASIA-PACIFIC

A. MARKET ANALYSIS

Current and Future Analysis
Overview
Capacitors Market – A Brief
Asia-Pacific Leading the Global Passive Component Market
R&D Investment by Asian Companies on an Upward Trend
Demand for Semiconductors Fuels Chinese Ceramic Capacitors Industry
Fierce Competition Affects MLCC Prices in Korea
Technological Development

Product Launches
Strategic Corporate Developments
Select Players

B. MARKET ANALYTICS

Table 40. Asia-Pacific Recent Past, Current & Future Analysis for Ceramic Capacitors Market - Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 41. Asia-Pacific Historic Review for Ceramic Capacitors Market - Analyzed with Annual Sales Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

17. THE MIDDLE EAST

Market Analysis

Table 42. The Middle East Recent Past, Current & Future Analysis for Ceramic Capacitors Market - Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 43. The Middle East Historic Review for Ceramic Capacitors Market - Analyzed with Annual Sales Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

18. LATIN AMERICA

Market Analysis

Table 44. Latin American Recent Past, Current & Future Analysis for Ceramic Capacitors Market – Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 45. Latin American Historic review for Ceramic Capacitors Market - Analyzed with Annual Sales Figures in US\$ Million for years 2003 through 2008 (includes

corresponding Graph/Chart)

Total Companies Profiled: 125 (including Divisions/Subsidiaries - 160)

Region/CountryPlayers

The United States39

Japan

Europe

France

Germany

The United Kingdom

Spain

Rest of Europe

Asia-Pacific (Excluding Japan)

Middle-East

I would like to order

Product name: Ceramic Capacitors: Market Research Report

Product link: <https://marketpublishers.com/r/CA5D7F9039DEN.html>

Price: US\$ 4,500.00 (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/CA5D7F9039DEN.html>