

Ceramic Capacitors: Market Research Report

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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.



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TDK Introduces CGA Series of Ceramic Capacitors

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Morgan Introduces High Breakdown Strength Ceramic Capacitor

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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

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AVX Introduces New Ultra Maxi Single Layer Ceramic Capacitors

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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



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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

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Taiyo Yuden Forms Two Companies in China

Mouser Electronics Enters into Agreement with Dielectric Laboratories

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AVX Acquires American Technical Ceramics

Taiyo Yuden Completes Acquisition of Shoei Electronics

Kemet Corp Acquires Evox Rifa Group OYJ

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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)

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Japan

Europe

France

Germany

The United Kingdom

Spain

Rest of Europe

Asia-Pacific (Excluding Japan)

Middle-East



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