



KEMET Electronics Corporation is a leading supplier of electronic components. Offer's capacitor technologies, a wide range of electromechanical devices, electromagnetic compatability, and supercapacitors

NIC Components Corp.

NIC offers one of the most comprehensive resource libraries in the industry. Application notes, life test data and process guides offer engineers a one stop library for their passive components.



Panasonic Industrial Devices offers a variety of electronic components, such as capacitors, RF modules, resistors, connectors, thermal protection, and more.



SAMSUNG ELECTRO-MECHANICS

As one of the key passive components, multilayer ceramic capacitors (MLCC) temporarily charge and remove noise in electronic circuits. They are the most general capacitors available today.

TAIYO YUDEN

We are providing optimum solutions for "SMART HOME" by leveraging our sensors, communication modules and electronic devices.



TDK offers a large selection of highly reliable capacitors ranging from miniaturized MLCCs. Covers an especially broad range of capacitances and voltages for practically every conceivable capacitor application



LEADING THE WAY IN ALUMINUM ELECTROLYTIC CAPACITOR TECHNOLOGY



Vishay Intertechnology, Inc. is an American manufacturer of discrete semiconductors and passive electronic components



Provides a complete product line of Chip-Resistors. MLCC's, Electrolytic Capacitors, Inductors, Leaded Resistors and High Frequency products