EPCIA and **EECA**



European Electronic Component Manufacturers Association

European Electronic Component Manufacturers' Association aisbl

11/13 rue de la Duchesse 1150 Brussels, Belgium E-Mail: secretariat@eusemiconductors.eu www.eusemiconductors.eu

Under the umbrella of the European Electronic Component Manufacturers' Association (EECA), there are two autonomous industry associations with members coming from the manufacturing and related industries as well as from national associations:

European Passive Components Industry Association (EPCIA)

European Semiconductors Industry Association (ESIA)



Source: Vishay Electronic

EPCIA Board

President: Ralph M. Bronold, TDK

Vice President: Christophe Pottier, Murata



EPCIA Members

Companies

AVX Itelcond

JSC Resurs

KOA Europe

Murata Electronics Europe

Nichicon (Austria)

Panasonic Industry Europe Samsung Electro-Mechanics

Schaffner Germany

TDK Electronics

Vacuumschmelze

Vishay Electronic

Yageo Europe

Associations of the Electrical and Electronics Industries

ANIE - Italy

FEEI – Austria

ZVEI - Germany

Technological Research & Development Institutes

University of Southern Denmark

EPCIA Office

Dr. Marcus Dietrich
Secretary EPCIA
Rue de la Duchesse 11/13
1150 Brussels
Belgium

E-Mail: epcia@t-online.de Mobil: +49 162 2664928

www.eusemiconductors.eu/epcia/epcia-home

European Passive Components Industry Association (EPCIA)



EPCIA represents the manufacturers of capacitors, EMC-products, inductors, resistors and SAW-filters active in Europe

EPCIA Mission

To represent and promote the common interests of the passive component industry active in Europe to ensure an open and transparent market for passive components in Europe as part of the global market place.



Source: Murata Electronics Europe

Passive components are an independent and thriving industry

Passive component manufacturers play a key role in the development of the electronics industry and more globally in the development of the e-society in Europe and the rest of the world. Every new function, every new semiconductor, generates new requirements in volume and performance for passive components. Supported by several large companies, a great number of SMEs (small and medium sized enterprices), national associations and technological research institutes, the passive component industry has accumulated a considerable competence and know-how over the years.

EPCIA Activities

- Monitor all developments in legislation and environmental regulations and take the necessary initiatives to standardise the requirements
- Frame and publish data related to passive components to strengthen visibility and image of this industry
- Provide members and institutions with general market data for the passive component industry in Europe as well as "management overviews" on economies, markets, production values and labour forces in Europe
- Facilitate the exchange of data with neighbouring component sectors like semiconductors, electromechanics, printed circuit boards, etc.
- Organise meetings and forums on important issues of the passive component industry, strictly following the EPCIA Antitrust Policy
- Facilitate worldwide networking between passives component manufacturers at expert / management level
- Monitor all developments in trade agreements and support the interests of represented industry (through the national associations with local governments, as well as directly with the European Commission in Brussels)
- Relate with similar industry associations in other regions around the world
- EPCIA organises guest speeches about interesting topics concerning passive components in the fields of energy, mobility and industry

EPCIA Market and Statistics

EPCIA and EPC-eStat

(European Passive Components e-Statistics)
It is a comprehensive market data base, covering passive components data for capacitors, resistors, inductors and EMC-filters on a European level.

EPCIA and WPTS

(World Passive Components Trade Statistics)
It is a comprehensive market data base, covering passive components data for capacitors, resistors and inductors on a global level (EMEA, Japan, USA, China, Rest of World).



Source: TDK Electronics

EPCIA Publication

• EPCIA News and Market Data for EMEA

