

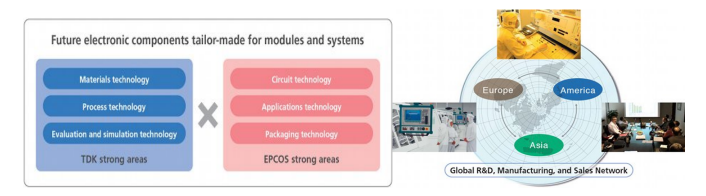


TDK-EPC Corporation was established in Japan on October 1, 2009, as a result of carving out one of the core business activities of TDK Corporation, namely the passive electronic components business. This sector of the market is undergoing drastic changes, and the ability to respond speedily to customer demands is crucial to our success. The aim in forming the new structure is to further strengthen our market position and thereby contribute to the growth of the TDK Group. TDK Corporation will be the sole shareholder of TDK-EPC Corporation.

	TDK			EPCOS			
Technologies	Strong in materials/process technology Strong in applications/modules technology						
Business Activities					in radio frequency components/ protection devices/sensors		
	Capacitors*1 Magne		etics*2	Sensors	Radio frequency components*3	Piezo and Protection devices*4	Aluminum electrolytic and film capacitors
Markets, Products	Strong in general-appliance products Strong in customized and application- specific products						
	Home appliances	Home appliances DC /IT\ use direte		unication devices/ Automoti obile phones application		Industrial equipment	
Areas	Strong in Asia,	Japan, North An	nerica 🤙	Strong	in Europe, So	uth Americ	a, India

New company: TDK-EPC Corporation (Established October 1, 2009)

- *1 Mid & high-voltage capacitors, high-temperature guaranteed capacitors, low-ESL capacitors, etc.
- *2 EMC filters, transformers, ferrite cores, anechoic chambers etc.
- *3 SAW filters, duplexers, modules, etc.
- *4 Arresters, piezo actuators, thermistors, varistors, etc.



Business Fields & Product Portfolio

There will be seven business groups for both TDK and EPCOS brand products, organized according to product categories. With regard to marketing, the Electronic Components Sales & Marketing Group will handle not only the products of these business groups but also other electronic components from TDK (like magnets etc.).

Magnetics

Inductors, ferrite devices, transformers and other devices used for example in information equipment for home use, communications equipment, industrial equipment, and automobiles.



Inductive devices Inductors for automotive use

Ceramic Capacitors

Multilayer ceramic capacitors such as high reliability types for automobiles, small types for mobile communications devices and high voltage types for power supplies.



Multilayer ceramic capacitors

Systems Acoustics Waves

RF components such as SAW and BAW filters, duplexers, front-end modules for mobile communications devices and infrastructure, multimedia and IT equipment as well as automobiles.





High-frequency components, Front-end modules and duplexers

Piezo & **Protection Devices**

Actuators for automotive fuel injection systems and protection devices used for example in IT equipment, household appliances and industrial equipment.



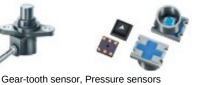


Varistors, Piezo-actuators for fuel injection systems

Sensors

Temperature and pressure sensors as well as other sensors for use in household appliances, automobiles, industrial installations and medical equipment.





Aluminum Electrolytic Capacitors

Aluminum electrolytic capacitors for industrial equipment, automobiles and household appliances.



Aluminum electrolytic capacitors

Film Capacitors

Film capacitors e.g. for industrial equipment, including power generation/ distribution and power factor correction, and household appliances.





Film capacitors

Please contact for more information



Phone:+82-2-2639-8852 Fax:+82-2-2639-8854 email: master@ecoss.co.kr Homepage: http://www.ecoss.co.kr