



History

The FDK Group's History of Value Creation



★ Sanyo Energy Twicell Co., Ltd. (Ni-MH battery business)



★ Sanyo Energy Tottori Co., Ltd. (lithium battery business)

February 1950: Tokyo Denki Kagaku Kogyo Co., Ltd. established

July 1958: Company name changed to Fuji Electrochemical Co., Ltd.

April 1972: Becomes part of the Fujitsu Group

January 2001: Company name changed to FDK Corporation

January 2010: Acquires ★Sanyo Energy Twicell Co., Ltd. (Ni-MH battery business) and ★Sanyo Energy Tottori Co., Ltd. (lithium battery business), subsidiaries of Sanyo Electric Co., Ltd.

July 2015: Acquires Fujitsu Telecom Networks Limited (power supply business)

April 2022 Moves from the Second Section to the Standard Section due to the market restructuring of the Tokyo Stock Exchange





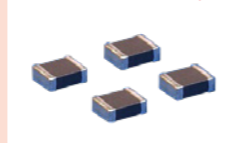

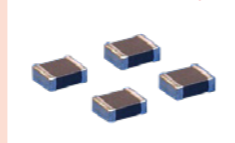









FDK Corporation (former Tokyo Denki Kagaku Kogyo Co., Ltd.)

October 1969 Listed on the Second Section of the Tokyo Stock Exchange

September 1984 Listed on the First Section of the Tokyo Stock Exchange

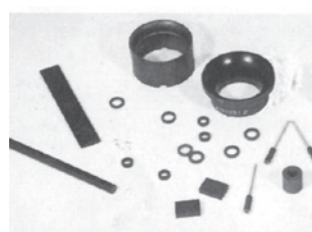
August 2009 Reassigned to the Second Section of the Tokyo Stock Exchange

1950-	1960-	1970-	1980-	1990-	2000-	2010-	2020-	2023-					
<p>February 1950 Begins production and sales of carbon-zinc batteries</p> 	<p>March 1967 Begins production of alkaline batteries</p> 	<p>April 1973 Releases DC-DC converters Entry into the electronic components industry</p> 	<p>January 1978 Releases silver oxide batteries</p> 	<p>September 1983 Releases lithium batteries and toner</p> 	<p>October 1984 Batteries branded as "Fujitsu"</p> 	<p>1999 Begins production and sales of multilayer inductors for high frequency</p> 	<p>2011 Begins sales of thin primary lithium batteries</p> 	<p>May 2012 Releases low self-discharge Ni-MH batteries as "Fujitsu Rechargeable Batteries"</p> 	<p>2011 Begins sales of thin primary lithium batteries</p> 	<p>December 2018 Sample shipments begin of world's highest voltage ultra-compact all-solid-state batteries</p> 	<p>April 2013 Releases "FDK power storage system" using Ni-MH batteries</p> 	<p>December 2020 Begins production of the small all-solid-state SMD battery SoLiCell™</p> 	<p>March 2023 Begins sample shipments of nickel-zinc batteries</p> 

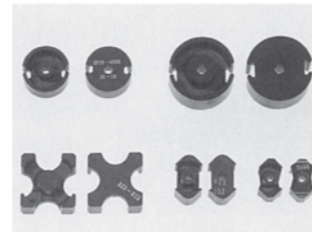
Past Products that Sustained FDK



"Novel" brand dry-cell batteries (manganese)



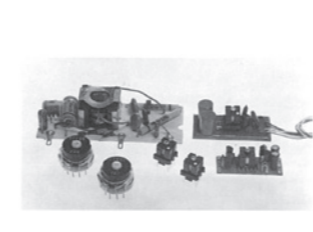
Ferrites for consumer use



Ferrites for communication equipment



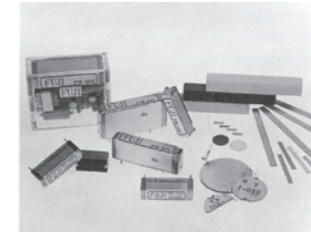
"Novel" brand dry-cell batteries (alkaline)



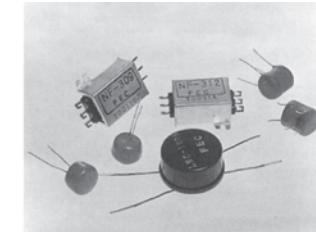
DC-DC converters



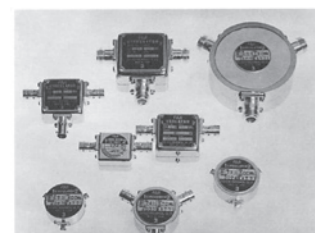
Switching power supplies



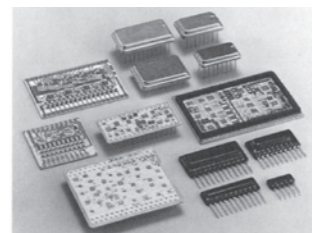
Lead filters and acoustic wave oscillators



Noise filters



Microwave components



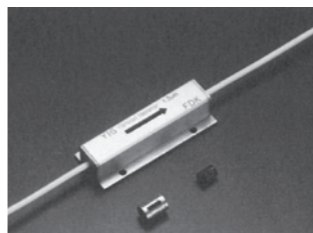
Hybrid modules



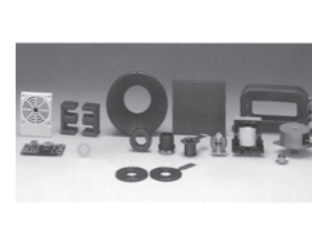
Stepper motors



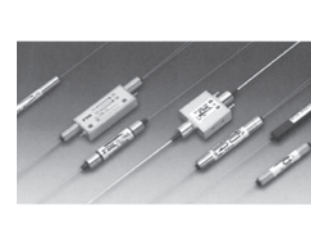
Rotary transformers



Optical isolators



Electronic component materials



Optical communication components



HDD Heads
FDD Heads