Evolving Together With the Greater Use of Electronics Around the World

In step with the development of radios, televisions, personal computers, mobile phones, LCD televisions, smartphones, automobiles, and other types of new electronic equipment, the electronic components produced by TAIYO YUDEN have also continuously evolved.

Challenge and Growth History

In 1950, TAIYO YUDEN was established. Since then, it has gone through various milestones and developments. Here are some highlights:

- Sept. 1954: Production of Ferrite Cores, small ferrite cores, began. Ferrit Cores, small ferrite cores, began.
- Sept. 1950: Sales of Rutilcon, barium titanate ceramic capacitors, began.
- July 1976: The world’s first sales of axial leaded ceramic capacitors began.
- Oct. 1977: Developed world’s first tubular chip type ceramic capacitors.
- July 1984: The world’s first sales of nickel electrode high-capacitance multilayer ceramic capacitors began.
- Sept. 1988: Announced the release of the world’s first recordable CD-R compact disks.
- April 2001: Acquired the world’s first Bluetooth® standard version 1.1 qualification for Bluetooth® full modules.
- Sept. 1999: Established four production bases abroad simultaneously.
- Sept. 1954: Rutilcon (HiK series) began.
- Sept. 1964: Established the technical research laboratory.
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TAIYO YUDEN Mobile Technology Co., Ltd.

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TAIYO YUDEN (SARAWAK)

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