TAIYO YUDEN's History

1950s

1950.03

TAIYO YUDEN CO., LTD. was established

Founder Hikohachi Sato and the first office in Chiyoda Ward, Tokyo



Sales of Rutilcon, barium titanate ceramic capacitors, began



1954.09

Production of Ferrit Cores, small ferrite cores, began

1980s

1984.07

The world's first sales of nickel electrode highcapacitance multilayer ceramic capacitors began



1986.06

Established the EMC Center

1988.09

Announced the release of the world's first recordable CD-R compact disks



1960s

1964.09

Established the technical research laboratory

1965

Sales of inductors using inhouse ferrite cores began



1967.05

Established our first overseas subsidiary TAIWAN TAIYO YUDEN CO., LTD. in Taipei 1990s

1998.06

Sales of the LB Series of wire-wound chip inductors for power circuits began

1998.11

Established the R&D Center



1970s

1970.03

Listed on the Second Section of the Tokyo Stock Exchange. In 1973, moved to the First Section.

1976.07

The world's first sales of axial leaded ceramic capacitors began



1977.04

Sales of axial leaded inductors began

1977.10

Developed world's first tubular chip type ceramic capacitors

2000s

2000

Established four production bases abroad simultaneously

2001.04

Acquired the world's first Bluetooth® standard version 1.1 qualification for Bluetooth® full modules

2010s

2010.03

Acquired TAIYO YUDEN Mobile Technology Co., Ltd.

2012.05

Sales of MCOIL™, metal power inductors, began



2014.09

Sales of 008004 size multilayer ceramic capacitors began

