History of Value Creation

Sept. 1964

laboratory

May 1967

establishment

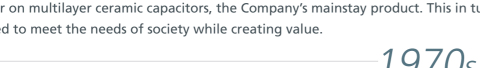
LTD. in Taipei

Established the technical research

Established our first overseas sub-

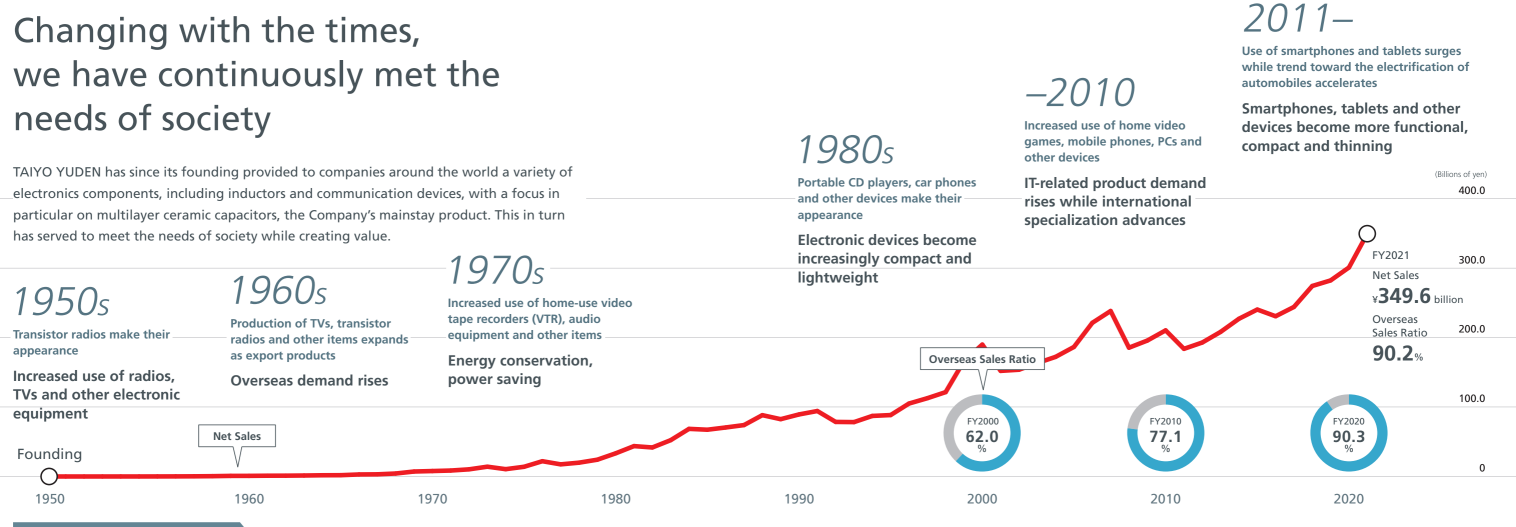
sidiary TAIWAN TAIYO YUDEN CO.,

TAIWAN TAIYO YUDEN at the time of



and other devices make their

other devices



The Value Provided by TAIYO YUDEN

Sept. 1950

Sales of Rutilcon, barium titanate tubular ceramic capacitors, began



Sept. 1954 Production of Ferrit Cores, small ferrite cores, began

Mar. 1970

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

July 1976

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



Oct. 1977 Developed world's first tubular chip type ceramic capacitors



July 1984

The world's first commercialization of nickel electrode high-capacitance multilayer ceramic capacitors began



[3216] type and [3225] type

Sept. 1988

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



Mar. 2010 TAIYO YUDEN Mobile Technology Co., Ltd. became a subsidiary

AIYO YUDEN (SARAWA

Apr. 2001

1999-2000

Established four production bases abroad simultaneously



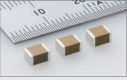
Acquired the world's first Bluetooth® standard version 1.1 gualification for Bluetooth® full modules

Apr. 2018

ELNA CO., LTD. became a subsidiary

May 2018

Commercialized the world's first multilayer ceramic capacitors with a capacitance of 1,000µF



4532 size (4.5mmx3.2mm) with 1.000uE capacitance

Mar. 2020

The world's first commercialization of automotive multilayer metal power inductors



Multilayer metal power inductor "MCOII ™ MC Series (1.6mm×0.8mm×1.0mm, 0.47uH)