TAIYO YUDEN's Business Model

The TAIYO YUDEN Group's business activities center on the development, manufacture, and sales of electronic components.

| Capacitors Capacitors are used in a wide variety of electronic equipment to temporarily store electricity and remove electronic noise. TAIYO YUDEN excels in producing small, high-capacitance multilayer ceramic capacitors, which are best suited to cutting- edge compact, ultrathin digital devices. Large numbers of smartphones, tablet devices, and other devices use these products. | Main products: Multilayer ceramic capacitors |
|--|---|
| Ferrite and Applied Products The main products of the Ferrite and Applied Products segment are inductors used in electronic equipment power and high-frequency circuits for blocking alternating current while allowing direct current to pass through. | Main products: Wire-wound chip inductors, multilayer chip inductors, ferrite chip beads, common-mode choke coils |
| Integrated Modules & Devices The Integrated Modules & Devices segment's main products are FBAR/SAW devices for mobile communications, frontend modules, and power supply modules. The FBAR/SAW devices are used primarily in smartphones to enable high-speed data communications and high-quality voice communications. | Main products: FBAR/SAW devices for mobile communications, power supply modules, high-frequency modules, embedded-parts multilayer wiring substrates |
| Other Electronic Components The Other Electronic Components segment develops and brings to market a variety of energy devices used as backup power equipment for smart meters and other similar products, and peak current assistance for LED flashes. | Main products: Lithium ion capacitors, polyacene capacitors |
| Optical Media Products The Optical Media Products segment produces CD-Rs, DVD-Rs and BD-Rs. | Main products: CD-Rs, DVD-Rs, and BD-Rs |
| Others The Other segment primarily involves the design and mounting of print circuit boards done at a subsidiary company. | |