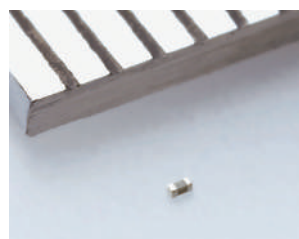


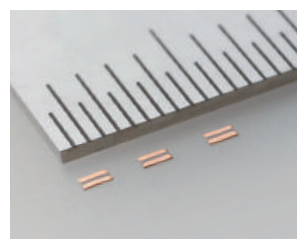
## At a Glance

### Capacitors

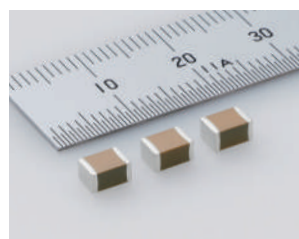
- Multilayer ceramic capacitors



0201 size (0.25mmx0.125mm)  
ultra-small multilayer ceramic capacitors

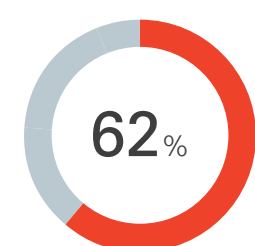


Ultra-thin multilayer ceramic capacitors  
(0.6mmx1.0mm) with 0.064mm  
thickness

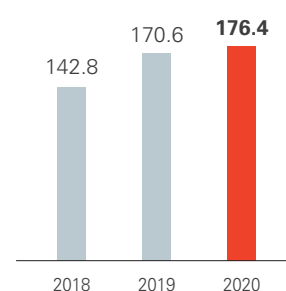


4532 size (4.5mmx3.2 mm)  
small high-capacitance multilayer ceramic  
capacitors with 1,000µF capacitance

**Net Sales Breakdown by  
Product Classifications**  
(Year ended March 31, 2020)



**Net Sales**  
(Billions of yen)



We are focusing on the development of multilayer ceramic capacitors that are small and thin with high capacitance and high reliability. We are also continuing the development of cutting-edge multilayer ceramic capacitors by advancing our dielectric materials technologies, thin-film and high-capacitance technologies, and ultra-small capacitor production technologies.

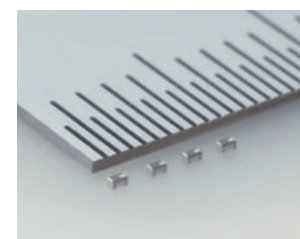
In the fiscal year ended March 31, 2020, sales for information, communication, automobile, and IT infrastructure/industrial equipment increased compared with the previous fiscal year. As a result, net sales increased 3.4% year on year to ¥176,457 million.

### Ferrite and Applied Products

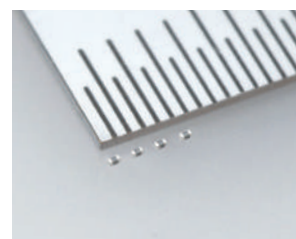
- Wire-wound inductors
- Multilayer chip inductors, and many other types of inductors



Metal power inductors MCOIL™

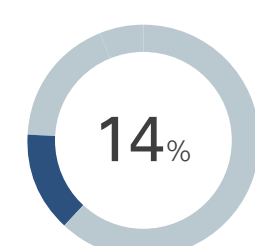


High-Q multilayer chip inductors  
for high frequency applications

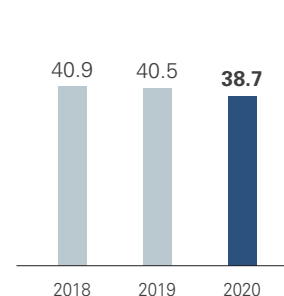


Ultra-small multilayer chip inductors

**Net Sales Breakdown by  
Product Classifications**  
(Year ended March 31, 2020)



**Net Sales**  
(Billions of yen)

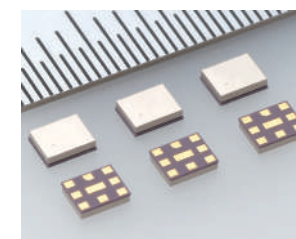


In addition to small, thin inductors with higher current, we are working on the development of large, high-reliability inductors and targeting automotive and industrial equipment applications. We are also developing competitive products by bringing about even greater sophistication in our materials development as well as our wire-winding and multilayer process technologies.

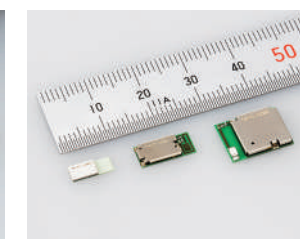
In the fiscal year ended March 31, 2020, year-on-year sales for such products as consumer, information, communication, and IT infrastructure/industrial equipment decreased. As a result, net sales decreased 4.5% year on year to ¥38,770 million.

### Integrated Modules & Devices

- FBAR/SAW devices for mobile communications
- Power supply modules
- High frequency modules
- Embedded-parts multilayer wiring substrate EOMINT™



FBAR/SAW devices  
for mobile communications

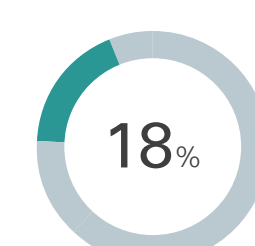


Wireless device

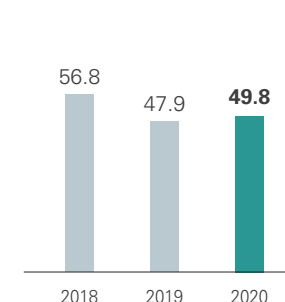


Multilayer ceramic filters

**Net Sales Breakdown by  
Product Classifications**  
(Year ended March 31, 2020)



**Net Sales**  
(Billions of yen)



We are focusing on the development of new products featuring improved film bulk acoustic resonator/surface acoustic wave (FBAR/SAW) filter device technologies for mobile communications, the development of fifth-generation (5G) mobile communications system, and on the development of solutions-based products intended for the focus markets that combine the Company's core technologies.

In the fiscal year ended March 31, 2020, sales of FBAR/SAW devices for mobile communications, etc., increased compared with the previous fiscal year. As a result, net sales increased 3.9% year on year to ¥49,808 million.

### Others

- Aluminum electrolytic capacitors
- Power storage devices

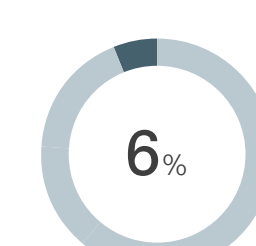


Aluminum electrolytic capacitors

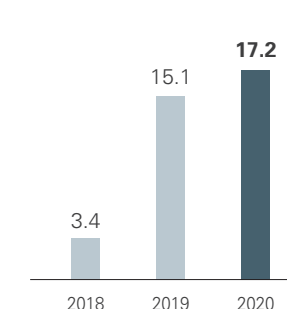


Lithium ion capacitors

**Net Sales Breakdown by  
Product Classifications**  
(Year ended March 31, 2020)



**Net Sales**  
(Billions of yen)



We are concentrating our efforts on the development of power storage devices with an eye to entering focus markets.

In the fiscal year ended March 31, 2020, net sales increased 13.8% year on year, to ¥17,292 million, due to such factors as the inclusion of aluminum electrolytic capacitors from subsidiary ELNA CO., LTD. from the second quarter of the previous fiscal year.