

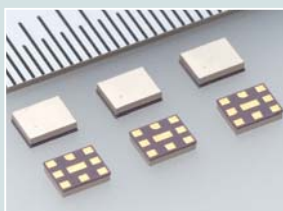
Review of Operations/ Integrated Modules & Devices

We are focusing on the technologies for film bulk acoustic resonator/surface acoustic wave (FBAR/SAW) filter devices for mobile communications and the development of products with cores drawing on our multilayer ceramic filter technologies, as well as on the development of next-generation, solutions-based products intended for the focus markets that combine the Company's core technologies.

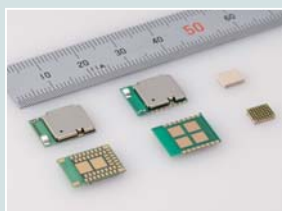
In the fiscal year ended March 31, 2017, sales of FBAR/SAW devices for mobile communications and EOMIN™ embedded-parts multilayer wiring substrates increased compared with the previous fiscal year. As a result, net sales rose 13.7% year on year to ¥65,580 million.

Main Products

FBAR/SAW devices for mobile communications, power supply modules, high frequency modules and embedded-parts multilayer wiring substrate EOMIN™



FBAR/SAW devices for mobile communications



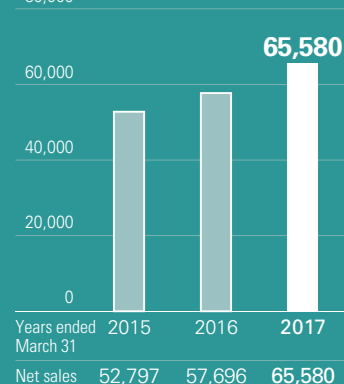
High frequency modules



Multilayer ceramic filters

Net sales

(Millions of yen)



Review of Operations/ Others

We are focusing on developing energy devices with an eye to entering the automotive electronics and high-reliability product markets.

In the fiscal year ended March 31, 2017, net sales fell 50.6% year on year to ¥6,196 million due to the significant decrease in performance brought about by our withdrawal from the optical media products business.

Main Products

Energy devices



Cylinder type lithium ion capacitors



Cylinder type polyacene capacitors

Net sales

(Millions of yen)

