At a Glance

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, 2018, sales for all equipment increased compared with the previous fiscal year. As a result, net sales increased 21.4% year on year to ¥142,858 million.

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, 2018, despite increased year-on-year sales for consumer products, automotive equipment, and industrial equipment, sales for information and communication equipment decreased. As a result, net sales decreased 0.7% year on year to ¥40,977 million.

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, 2018, sales of FBAR/SAW devices for mobile communications, etc., decreased compared with the previous fiscal year. As a result, net sales decreased 13.3% year on year to ¥56,838 million.

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

In the fiscal year ended March 31, 2018, net sales fell 44.4% year on year to ¥3,443 million.