

System Equipment Segment

	2016/3	2017/3	2018/3
Net sales	42,669	39,734	38,302
Operating income (loss)	(1,825)	(2,224)	583

Millions of yen

Net sales for FY2018 declined to 38.3 billion yen (down 3.6% YoY) due to our withdrawal from the printer business, among other factors. Segment income was 0.5 billion yen (the previous fiscal year saw operating losses of 2.2 billion yen). We established a stable revenue platform by making significant improvements to previously unprofitable businesses to record an operating profit.



TOPICS

All Elementary and Middle Schools in Kawanishi, Hyogo Adopting Casio Projectors

In December 2017, 24 schools in the city of Kawanishi, Hyogo (16 public elementary schools, seven middle schools, and one special needs school) decided to install a total of 373 of Casio's mercury-free XJ-F100W projectors.

The city of Kawanishi previously installed projectors in some classrooms but they decided to install projectors in all classrooms to promote more effective utilization. Basing model selection on a presumption of long-term use, the school board chose Casio's XJ-100W for the total cost performance achieved through laser and LED hybrid light sources and the low-maintenance achieved by a long-lasting light source boasting 20,000 hours of operation and a dust-proof structure.

Casio will proactively support educational institutions adopting ICT equipment and, through the promotion of our mercury-free projectors, promote environmental load reduction by offering mercury-free, power-saving products.



XJ-F100W

New Businesses

2.5D printing systems quickly showing sales growth and profit contributions as a new core business

• Expanding Global Business Scope

- Major business expansion by offering solutions in printing systems and digital sheets
- Promote further development of digital sheets

Providing 2.5D Print System

Mofrel (DA-1000TD) is a 2.5D print system that supports accurate management decisions during product development by expressing the textures and decorations of various materials such as leather and cloth on dedicated digital sheets*. Since May, this system has been adopted by companies such as Denso, Sincol, and Panasonic Eco Solutions.

Panasonic Eco Solutions conducts the development, manufacturing, and sales of housing lighting equipment, fixtures, building materials and solar power generation systems, to offer comfortable living environments for people around the world. As a company that pursues customer-oriented design thinking, Panasonic Eco Solutions recognized the 2.5D print system as a speedy solution for applications including giving form to their ideas and expressing material textures and exteriors with uneven surfaces. The company plans to use the 2.5D print system as a tool for sample creation and R&D.

Casio will continue to support design innovation in the product development process in the automotive industry, construction, apparel, and a variety of fields.

* A dedicated sheet for 2.5D print systems consisting of a base layer, a bump layer, an inkjet layer, and a microfilm layer.



DA-1000TD



Output example