FY2024 Third Quarter (Ended February 28, 2025) Financial Briefing

Jan 10, 2025
RORZE CORPORATION
(Code: 6323)

https://www.rorze.com/ir



Disclaimer

Regarding forward-looking statements

The business forecasts and other forward-looking statements contained in this document are based on judgments made in accordance with information currently available for our company and do not constitute a guarantee or promise of the accuracy or completeness of such information. The forecast is also subject to change without notice due to changes in economic conditions, industry competition, markets and other systems.

Data included in this document are stated as follows

JPY values : Rounded down to the nearest unit

Percentages : Rounded to the nearest unit after calculated in units of 1 JPY

Fiscal year : Refer to the "fiscal year ended February 28, 2025" as "FY2024" or "FY'24,"

Accounting period : The accounting periods of the consolidated, head office, and domestic and overseas subsidiaries are as follows:

	Q1 (1st Quarter)	Q2 (2nd Quarter)	Q3 (3rd Quarter)	Q4 (4th Quarter)	Full-year
Consolidated · RORZE · Domestic subsidiaries	Mar.∼May.	Jun.∼Aug.	Sep.∼Nov.	Dec.∼ The following Feb.	Mar.∼ The following Feb.
Overseas subsidiaries	Jan.∼Mar.	Apr.∼Jun.	Jul.∼Sep.	Oct.~Dec.	Jan.∼Dec.

Company Profile

Name RORZE CORPORATION

Listed Market

Tokyo Stock Exchange Prime Market

(Securities code: 6323)

Head Office 1588-2 Michinoue Kannabe-cho, Fukuyama-shi, Hiroshima

Establishment March 30, 1985

Capital 982 million JPY

Business Development, design, manufacturing, and sales of automation system for

semiconductor/FPD production and life science automation products

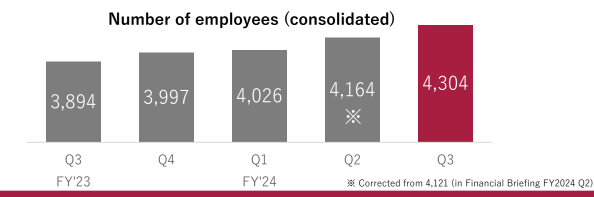
Employees Consolidated: 4,304 Non-consolidated: 244

(As of November 30, 2024)

Locations Japan: Fukuyama · Yokohama · Kumamoto · Tsukuba · Tokyo

Overseas: USA / Vietnam / Taiwan / Korea / Singapore/ China /

Germany



Global Network



- R&D, Manufacturing, Sales, Support
- Sales, Support
- R&D, Manufacturing
- Support



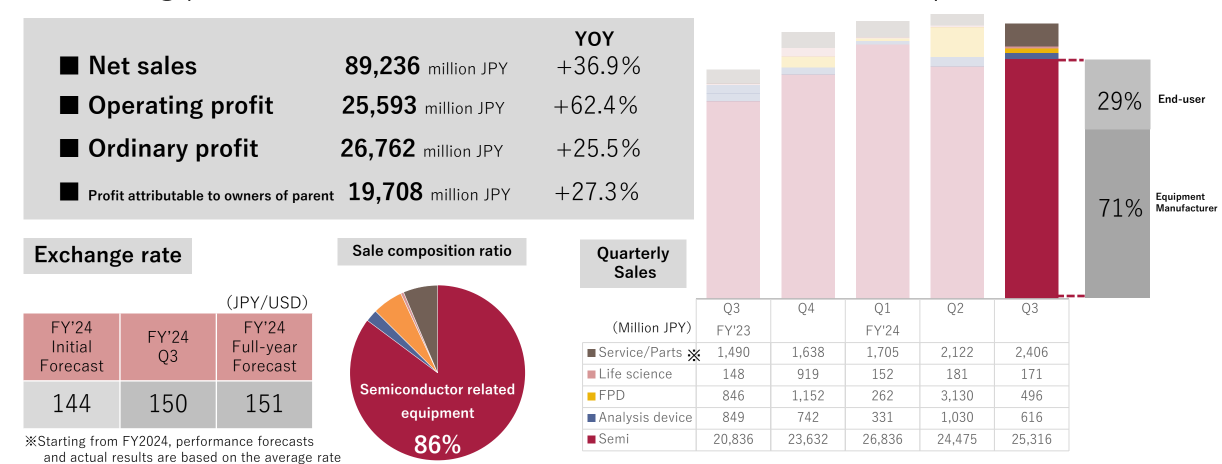


Third Quarter (March 1, 2024~November 30, 2024) Consolidated Business Results

Summary of Q3 FY2024

for the period

■ The strong performance of Semi sales increased revenue and profit



 $\ensuremath{\mathbb{X}}$ From FY2024, "motor control equipment" is included in "Service/Parts etc.".



FY2024 Q3 Business result

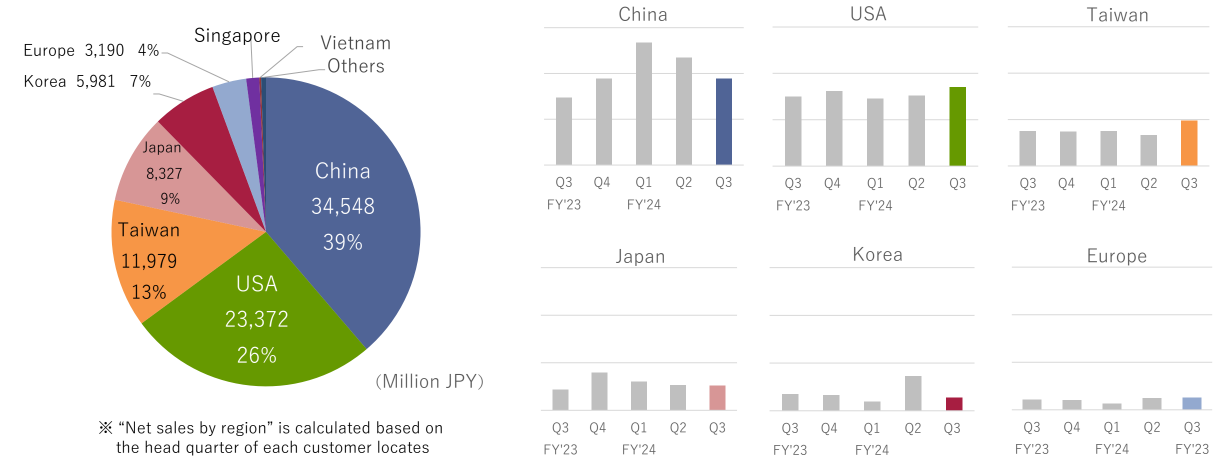
Semi drove increases in sales and profits, despite profit decrease factors in investee related expenses and foreign exchange gains

	FY'24 Q3 Achievements (Million JPY)	FY'23 Q3 Previous year (Million JPY)	YoY (%)	FY'24 Q4 Forecast (Million JPY)	FY'24 Q3 Progress rate(%)
Net Sales	89,236	65,162	136.9	120,784	73.9
Semi	76,628	55,313	138.5	102,399	74.8
Analysis device	1,978	2,370	83.5	3,841	51.5
FPD	3,888	2,561	151.8	6,511	59.7
Life science	506	300	168.2	1,300	38.9
X Service/Parts etc.	6,234	4,616	135.1	6,732	94.1
Operating Profit	25,593	15,763	162.4	31,617	80.9
Ordinary Profit	26,762	21,326	125.5	31,518	84.9
Attributable to parent company shareholders Quarterly (current) Net Profit	19,708	15,487	127.3	22,916	86.0

^{**} From FY2024, "motor control equipment" is included in "Service/Parts etc.".

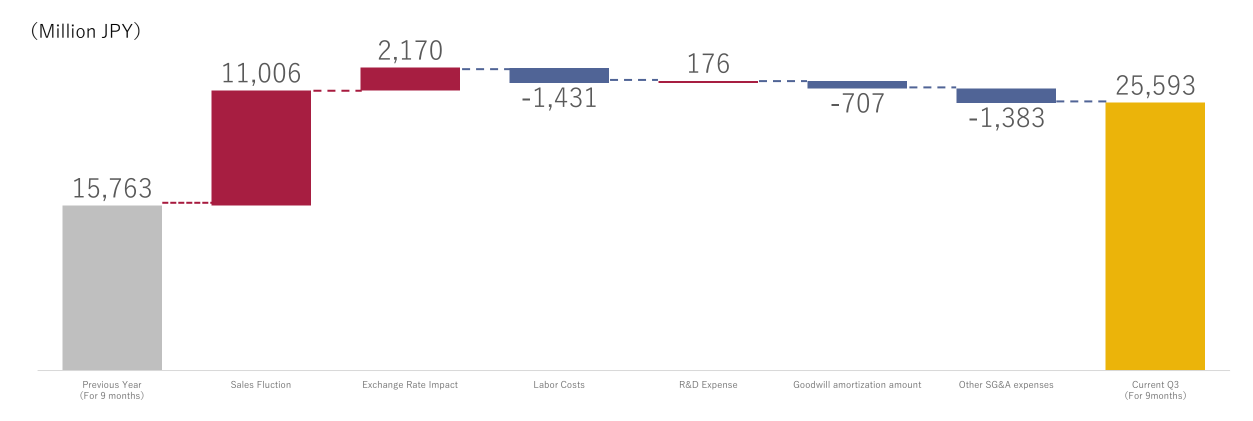
Net sales by regions

Semi sales to China decreased but remained the top at 39%, sales to the US and Taiwan increased and sales to Korea declined by reactionary drop of FPD sales from Q2



Operating profit drivers (Cumulative period)

Higher Semi sales led profit increase while goodwill amortization increased



X The impact of Nanoverse on consolidated operating profit: ▲1,355 million JPY (Goodwill amortization amount 707million JPY, Operating loss: 647Million JPY)

Trends in orders, sales, and backlog

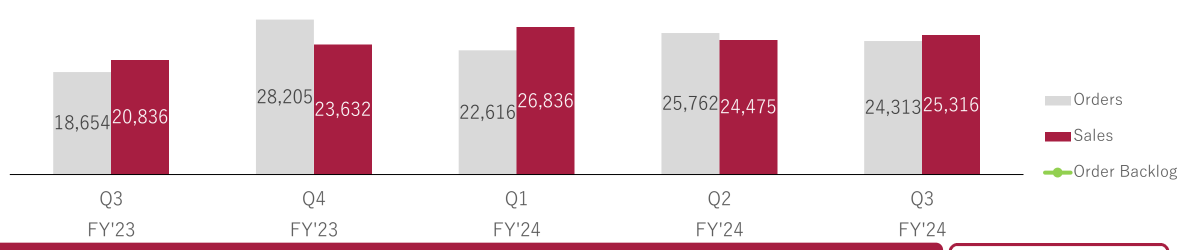
Semiconductor related equipment

(Million JPY)

51,827

- · Sales amount increased QoQ, with sales growth to Taiwan and the U.S., while sales to China decreased
- Order amount decreased QoQ, with less from some customers in China, but still remained high order intake level with more from the U.S. and the advanced package related items 56,399

53,467



52,180

52,464

Trends in orders, sales, and backlog

3,754

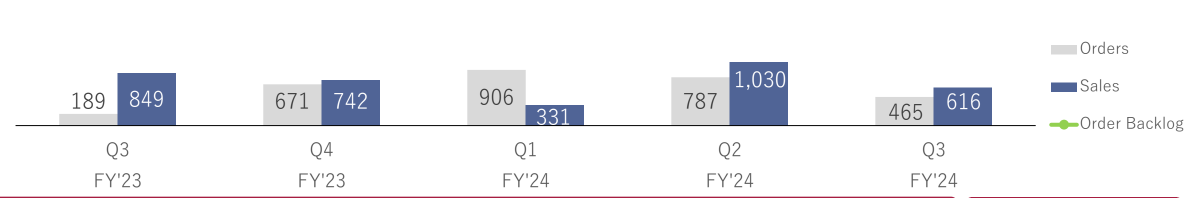


3,824

(Million JPY)

- Sales amount decreased QoQ, due to delays in acceptance in China, while the commercial distribution to the customers in Europe and the US has been incorporated within our group and achieved steady shipment
- Order amount decreased QoQ, with the downturn from the previous orders for new factories in the U.S., while orders increased in China and Korea

4,085



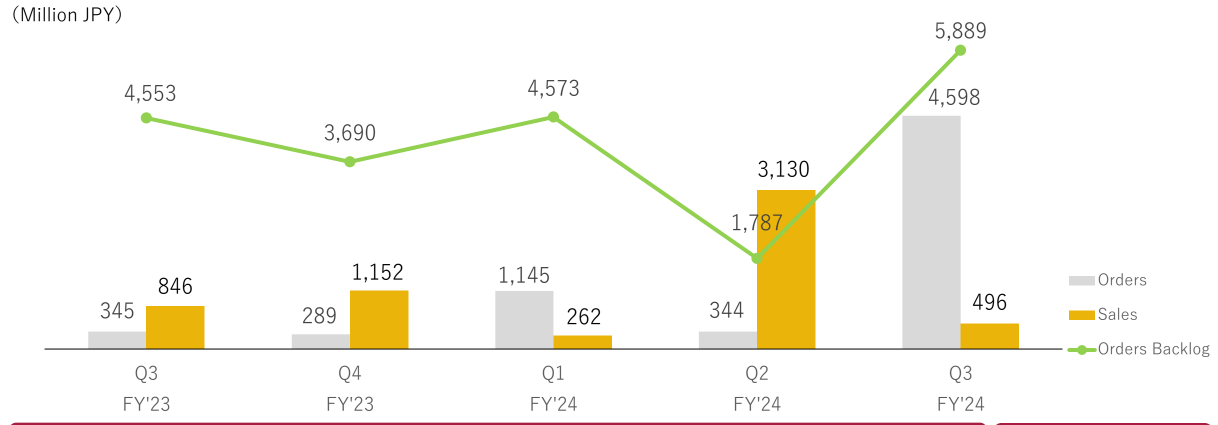
4,329

3,934

Trends in orders, sales, and backlog

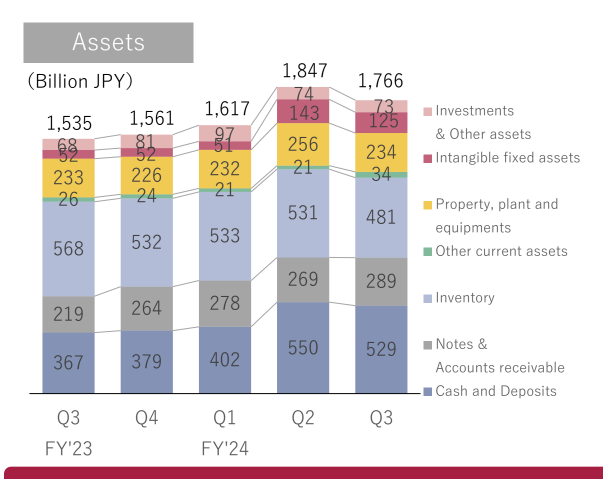
FPD

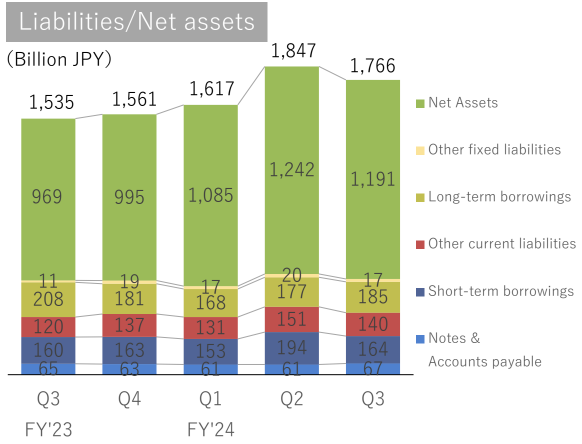
- $\boldsymbol{\cdot}$ Sales amount decreased as the result of the large substrate transfer system shipment in Q2
- · Order amount included approx. 3.6 billion JPY in Q3 from a major customer in Korea



Consolidated balance sheet

The decrease in raw material stock levels reduced the inventory assets







FY2024 Business Forecast

The Consolidated Full-Year Earnings Forecast for FY2024

	Q3 (Million JPY)	Full-year forecast (Million JPY)	Progress rate (%)
Net Sales	89,236	120,784	73.9
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Operating profit	25,593	31,617	80.9
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Profit attributable to owners of parent	19,708	22,916	86.0

^{*} From FY2024, "motor control equipment" is included in "Service/Parts etc.".

- As Production recovery from the Typhoon in Vietnam, delays resolved in November, full line restored in December
- Semi sales mostly align with our initial forecast led by demand from China, the U.S. and Taiwan,
- Advanced packaging-related orders has increased steadily
- Considering core business performance, exchange rates and investee conditions, the full-year consolidated earnings forecast remains unchanged presently

*The U.S. trade regulation tightening against China by December is expected to have a direct impact to our products limitedly, only certain items such as spare parts under U.S. re-export regulations. However, indirectly other companies' equipment affected by such regulation may cause shipment delays or fluctuations in demand for our products. Regulatory trends will be monitored closely.





References

Semi



N2 Purge Wafer Stocker

Equipment

manufacturers(SPE)

Process equipment

Inspection equipment

End -user

Device manufacturers

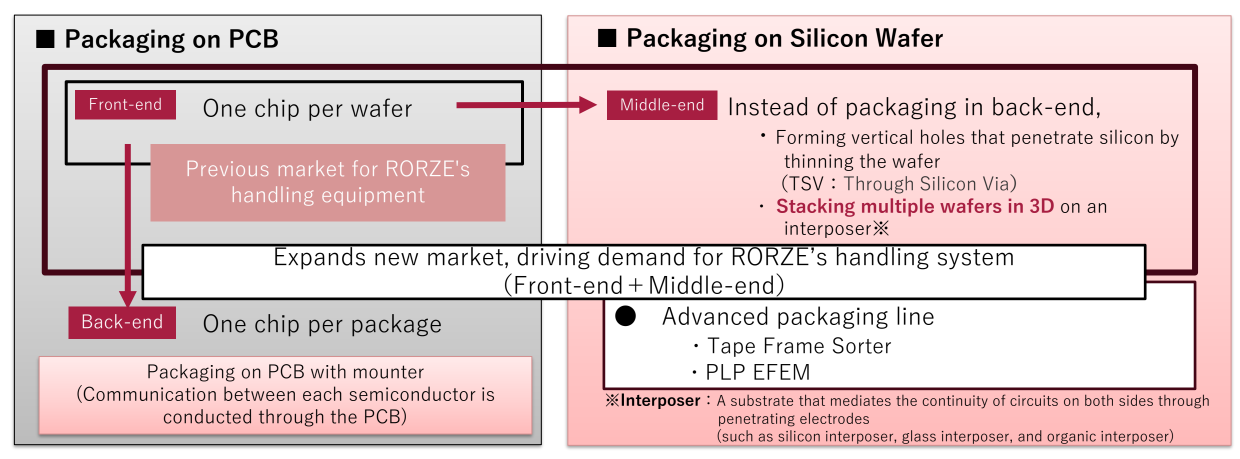
Wafer manufacturers



Advanced packaging line

Advanced packaging

Method for connecting chiplet to achieve higher device density and functionality expansion with a smaller footprint



Advanced packaging line



PLP EFEM





Tape Frame Sorter



Analysis device





Semiconductor industry

SPEs

End-user

Device manufacturers Wafer manufacturers

Other industry

Research institution

Environmental measuring

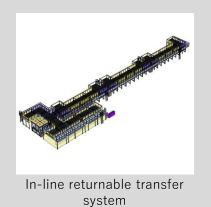
Instrument manufacturer

Chemical manufacturer etc.



FPD





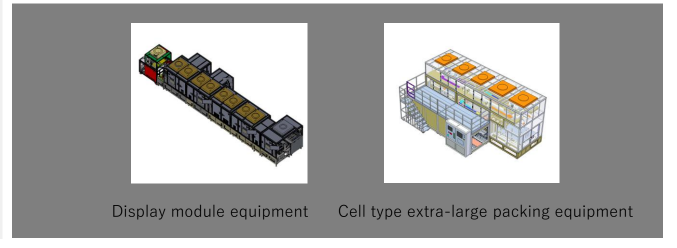




Front-end:

FPD manufacturers
Glass for FPD
manufacturers







Back-end:
FPD manufacturers



Life science





Incubator SCALE48



CO₂ Incubator with medium exchange function & cell imaging function CellKeeper® II 48Plus

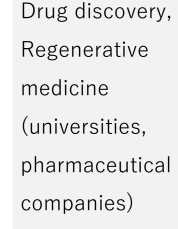




Automatic medium exchange system CellFarm(L)-360™



Scheduling software Green Button GoTM ※ (%Product of Biosero)





Thank you RORZE