Financial Results Briefing for 1Q of the Fiscal Year Ending March 31, 2025 (FY2024)

August 9, 2024

TOKYO KEIKI INC. (Securities code: 7721)



Key Takeaways



FY2024 1Q Net sales Net sales Equipment.

While net sales decreased, operating profit was on par with the same period last fiscal year. Down ¥724 mn YoY ڬ ¥8,693 mn Up ¥4 mn YoY 🖵 ¥(479) mn **Operating profit** Full-year forecasts for FY2024 FY2024 earnings forecasts announced on May 10, 2024 has been kept unchanged, expecting year-on-year increases in both net sales and operating profit. Up ¥10,134 mn YoY 🔽 ¥57,300 mn Up ¥792 mn YoY 🚺 **Operating profit** ¥3,560 mn Up 0.3 %pts YoY 🤍 6.2% Operating profit margin Order backlog reached a record high, mainly driven by Defense & Communications FY2023-end ¥44,720 mn FY2024 1Q **¥50,055 mn**



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- 2. Full-year forecasts for FY2024
- 3. Topics

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Net Sales and P/L

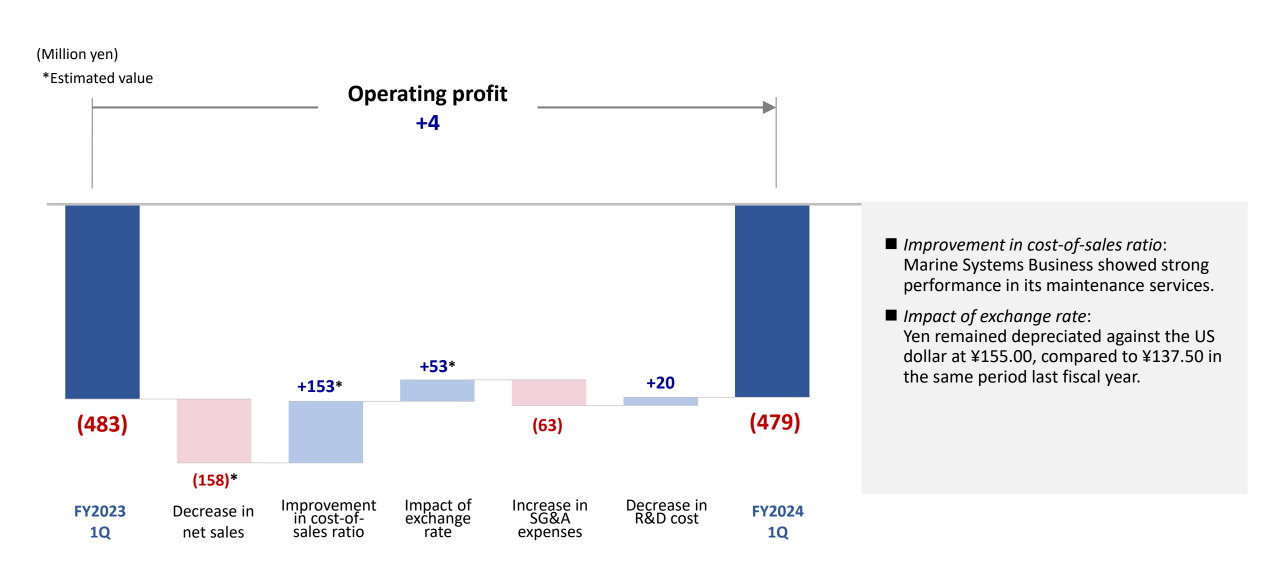


	51/2022 10	FV2024 40	YoY Change			
(Million yen)	FY2023 1Q	FY2024 1Q	Amount	%		
Net sales	9,417	8,693	(724)	-7.7%		
Operating profit	(483)	(479)	+4	_		
Ordinary profit	(404)	(407)	(3)	_		
Profit attributable to owners of parent	(311)	(258)	+53	_		

Exchange rate	FY2023 1Q	FY2024 1Q
(JPY/USD)	137.50	155.00

- While Marine Systems Business reported strong net sales, Defense & Communications Equipment Business recorded a year-on-year decrease in net sales because sales are weighted toward 2Q and beyond.
- Operating profit was on par with the same period of the previous fiscal year. This was primarily attributable to an upturn in costof-sales ratio driven by the changing product mix and the depreciating yen.
- Although deliveries are concentrated even more than usual in the second half in FY2024, our businesses progressed as planed.

Analysis of YoY Changes in Operating Profit



TOKYO



6

		EV2022 10	EV2024 10	ΥοΥ Ο	hange
	(Million yen)	FY2023 1Q	FY2024 1Q	Amount	%
Marina Systems	Net Sales	2,458	3,022	+564	+22.9%
Marine Systems	Operating Profit	180	400	+220	+122.5%
Hydraulics and	Net Sales	2,644	2,515	(129)	-4.9%
Pneumatics	Operating Profit	(70)	(39)	+32	_
Fluid Measurement	Net Sales	597	618	+22	+3.7%
Equipment	Operating Profit	(132)	(174)	(42)	-
Defense &	Net Sales	3,208	2,077	(1,131)	-35.3%
Communications Equipment	Operating Profit	(329)	(472)	(143)	-
	Net Sales	510	460	(50)	-9.8%
Others	Operating Profit	(111)	(170)	(59)	-
T	Net Sales	9,417	8,693	(724)	-7.7%
Total	Operating Profit	(483)	(479)	+4	_

180

FY2023

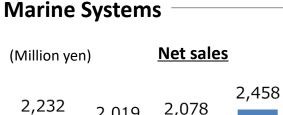
1Q

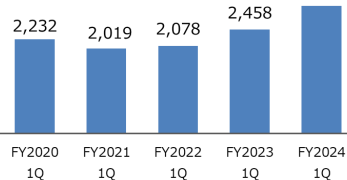
400

FY2024

1Q







Operating profit

8

FY2022

1Q

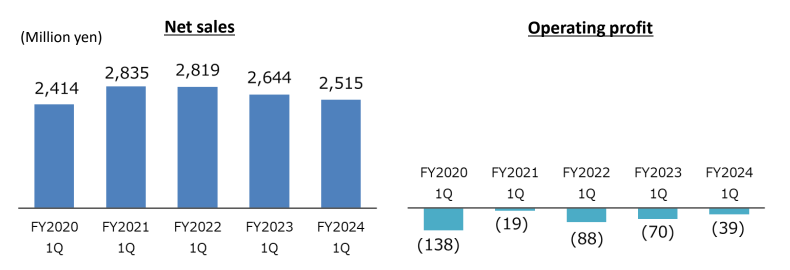
15

FY2021

1Q

In addition to strong performance in the commercial vessels and overseas markets and maintenance services, the depreciation of the yen led to year-on-year increases in both net sales and operating profit.

Hydraulics and Pneumatics



69

FY2020

1Q

3,022

- Sluggish conditions in markets for plastic processing machinery, machine tools, and construction machinery resulted in a year-on-year decrease in net sales.
- Our efforts to secure profits through optimizing selling prices, among other measures, contributed to a smaller operating loss, despite being adversely affected by a decrease in net sales.

FY2023

1Q

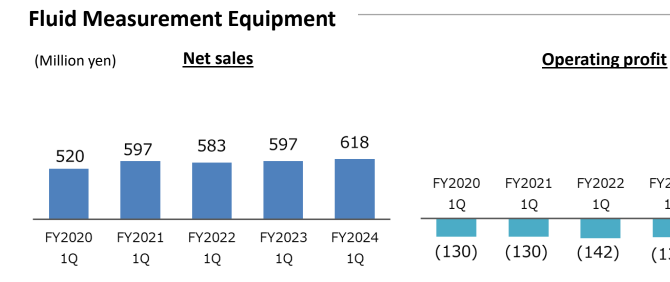
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FY2024

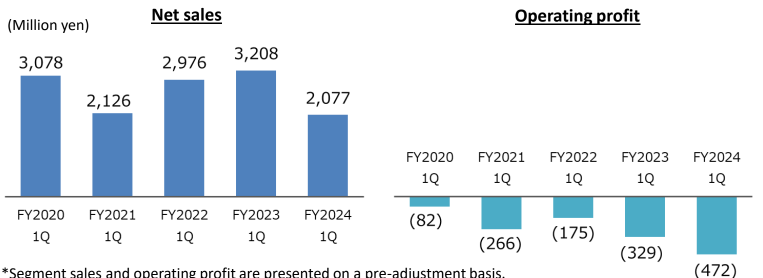
1Q

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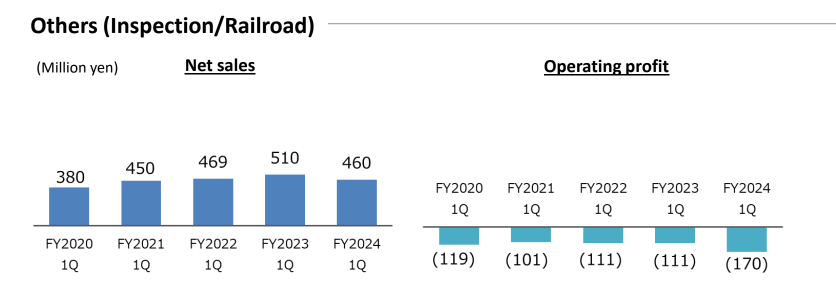


Defense & Communications Equipment



- Despite the absence of large-scale projects for agricultural water we had worked on in the same period last fiscal year in the public sector market, the segment enjoyed strong performance in multistory parking garage projects in the fire extinguishing equipment market. As a result, the segment posted a year-on-year increase in net sales.
- Declining demand for gas-cylinder valve inspection in the fire extinguishing equipment market worsened the cost-of-sales ratio, resulting in a larger operating loss.
- The segment tends to post operating loss in 1Q as sales are usually concentrated in 4Q due to the nature of the measuring instruments business.
- Sales decreased in the Defense Business mainly because the delivery of equipment for naval vessels is weighted toward 2Q and beyond.
- In the Communications Equipment Business, although sales of equipment for broadcasting stations remained firm, sales were weak in other types of equipment.
- As a result, the segment posted year-on-year decreases in both net sales and operating profit.
- The segment tends to post operating loss in 1Q as sales are usually concentrated in 4Q due to the nature of the Defense Business.





The segment posted year-on-year decreases in both net sales and operating profit due to being adversely affected by production cutbacks of packing materials by customers in the Printing Inspection Equipment Business, despite robust performance in the Railway Maintenance Business.

Status of Orders Received



	Orders Received						Backlog		
	5/2022 4.0	5/2024 4 0	YoY Ch	YoY Change		EV2024 4 0	YoY Change		
(Million yen)	FY2023 1Q	FY2024 1Q	Amount	%	FY2023 1Q	FY2024 1Q	Amount	%	Overview
Marine Systems	2,540	3,271	+731	+28.8%	4,246	4,665	+419	+9.9%	Both orders received and order backlog increased due to strong demand for new shipbuilding in the overseas market and maintenance services.
Hydraulics and Pneumatics	2,918	2,848	(70)	-2.4%	3,713	3,732	+19	+0.5%	Both orders received and order backlog were on par with the same period of the previous fiscal year due to sluggish orders in the machine tool and construction machinery markets, despite steady growth in the overseas market.
Fluid Measurement Equipment	1,243	1,413	+170	+13.7%	2,239	2,315	+76	+3.4%	Both orders received and order backlog increased thanks to strong orders in the public sector and fire extinguishing equipment markets.
Defense & Communications Equipment	4,449	5,522	+1,072	+24.1%	23,510	37,096	+13,585	+57.8%	Against a backdrop of increased national defense budgets, both orders received and order backlog for 1Q reached record highs.
Others	1,405	964	(441)	-31.4%	2,377	2,247	(129)	-5.4%	Orders received decreased as orders for rail inspection cars are planned to be received in the second half or later in the Railway Maintenance Business.
Total	12,555	14,018	+1,462	+11.6%	36,085	50,055	+13,970	+38.7%	Order backlog reached a record high.

Condensed Balance Sheet



(Million yen)	As of March 31, 2024	As of June 30, 2024	YoY Change
Assets			
Current assets	50,863	53,036	+2,173
Non-current assets	16,115	16,684	+569
Total assets	66,978	69,719	+2,742
Liabilities			
Current liabilities	21,781	21,954	+173
Non-current liabilities	7,828	11,097	+3,268
Total liabilities	29,609	33,050	+3,441
Net assets			
Shareholders' equity	32,901	32,113	(789)
Accumulated other comprehensive income	3,948	4,066	+118
Total net assets	37,369	36,669	(700)
Total liabilities and net assets	66,978	69,719	+2,742

Current assets

Cash and deposits increased by ¥1,641 million whereas trade receivables decreased by ¥4,813 million.

Inventories increased by ¥4,643 million mainly due to higher purchases, stemming from a higher volume of orders received in the Defense Business.

■ Non-current assets

Property, plant and equipment increased by ¥307 million due partly to investment for growth and replacement of aging facilities. Meanwhile, investments and other assets increased by ¥266 million due to the rise in the stock prices.

- Non-current liabilities Loans were taken on to accommodate the significant increase in orders received, resulting in an increase of ¥3,261 million in long-term borrowings.
- With the equity ratio at 51.9%, we continued to maintain financial soundness.



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Status of External Environmental Risks



	Occurrences	Target Business	Response	Degree of Impact
	 Increased domestic labor costs impacting material prices. 	✓ All Businesses	 Continue negotiations with customers to raise selling prices. 	High
Rising prices of	• Price hikes for electronic components impacting material prices.		Reduce procurement costs.	
materials	• Global inflation impacting purchase prices.			
	• Postponement of contracted projects due to pressure on client budgets.	 ✓ Fluid Measurement Equipment 	 Enhance monitoring of contracted projects and compensate with other projects. 	Medium
	• Exchange rate fluctuations being unpredictable.	✓ Marine Systems (+)	• Planned at ¥140 to the US dollar.	Medium
Exchange rate		 ✓ Hydraulics and Pneumatics(−) 	 Beware of potential price increases in purchased components. 	
		*The case of a weakening yen.		
	 Economic slowdown impacting sales. 	✓ Marine Systems	Plan to secure components in advance of	Medium
	• Impact of import and export restrictions arising from U.SChina frictions.	 ✓ Hydraulics and Pneumatics 	orders received from customers and/or switch to alternative items as necessary.	
Chinese economy			• Expand sales of high value-added products.	
			 Expand sales in other regions. 	

FY 2024 Full-year Earnings Forecast



(Million yen)	FY2023	FY2024	YoY Change			
(Results	Forecast	Amount	%		
Net sales	47,166	57,300	+10,134	+21.5%		
Operating profit	2,768	3,560	+792	+28.6%		
Ordinary profit	2,990	3,780	+790	+26.4%		
Profit attributable to owners of parent	2,277	2,850	+573	+25.2%		

Since our businesses are well on
track as planned, we maintain our
earnings forecast announced on
May 10, 2024 and expect an
increase in sales and profit
compared to the previous fiscal year.

Operating profit margin	5.9%	6.2%	+0.3%pts
Exchange rate (against the US dollar)	¥144.32	¥140.00	

Sensitivity to the USD exchange rate (¥1 depreciation / from FY2024 Q2): Operating profit: approx. +¥8 million

Earnings Forecast by Segment



(Million yen)		FY2023	FY2024	YoY Change		Outlook
		Results	Forecast	Amount	%	Outlook
Marine Custome	Net Sales	11,016	11,400	+384	+3.5%	Demand for new shipbuilding and maintenance services in East Asia is expected to remain stoady.
Marine Systems	Operating Profit	1,006	810	(196)	-19.5%	to remain steady. ■ R&D to realize autonomous ships continues.
Hydraulics and	Net Sales	11,675	11,500	500 (175) –1.5% especially for large machine market, inventory adjustmen		 Demand is expected to recover in the plastics processing machinery market, especially for large machinery related to automobile facilities. In the machine tool market, inventory adjustment will continue due to economic stagnation in China. The construction machinery market is expected to see a recovery in demand for
Pneumatics	Operating Profit	273	360	+87	+31.9%	 specially-equipped vehicles. Efforts to optimize selling prices in Japan and overseas and to improve productivity will continue.
Fluid	Net Sales	4,772	4,900	+128	+2.7%	In the public sector market, demand is expected to remain firm.
Measurement Equipment	Operating Profit	733	610	(123)	-16.8%	In the fire extinguishing equipment market, demand for gas-cylinder valve inspections is expected to peak out.
Defense & Communications	Net Sales	16,185	25,100	+8,915	+55.1%	In the Defense Business, orders for defense equipment are expected to remain strong on the back of increased defense budget. Sales will be concentrated in the second half of the year as planned.
Equipment	Operating Profit	362	1,350	+988	+272.9%	Steady progress in planned capital investment and acquisition of human resources will turn the record-high order backlog into sales.
Others	Net Sales	3,517	4,400	+883	+25.1%	The Printing Inspection Equipment Business holds promise for updating aging equipment.
Others	Operating Profit	502	540	+38	+7.6%	In the Railway Maintenance Business, the mainstay ultrasonic rail inspection cars will be sold in 4Q as planned.
Total	Net Sales	47,166	57,300	+10,134	+21.5%	The forecasts for net sales and operating profit by segment are also in line with
i Utdi	Operating Profit	2,768	3,560	+792	+28.6%	the initial forecasts.



Dividends trends Payout — DOE (Dividend on equity ratio) Commemorative dividends ratio Annual dividends % 60 (Yen) 43.4 50 35.00 32.50 32.9 30.00 30.00 40 28.8 25.00 25.00 5.00 30 1.6 25.00 1.4 20 1.4 10 0 FY2020 FY2021 FY2022 FY2023 FY2024 FY2019 FY2020 FY2021 FY2019 (Forecast)

Dividend payout ratio and **DOE trends**

56.4

1.6

FY2022

foundation. For annual dividends, we aim for stable and consistent shareholder returns, taking account of past dividend performance.

Dividends

Basic Dividend Policy

To achieve TOKYO KEIKI Vision 2030 and enhance

corporate value, we implement optimal shareholder

returns policy, being mindful of our optimal capital structure—while prioritizing investment for growth and considering the balance with our financial

FY under review (FY2024)

%

3.5

3

2.5

2

1.5

1

0.5

0

1.6

23.4

FY2023

¥35.00

* Record high for two consecutive years since FY2000

Shareholder Benefits

- Points are awarded based on the number of shares held by eligible shareholders.
- These points can be exchanged for preferred products on our dedicated website for shareholders, "TOKYO KEIKI Premium Benefits Club."
- For details, please refer to our exclusive website for shareholders:

https://tokyokeiki.premium-yutaiclub.jp/



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1. TOKYO KEIKI Featured on TV Tokyo's Unknown Gulliver

The TV Tokyo's Unknown Gulliver—Excellent Company File featured our company in its broadcast episode on Saturday, July 13, 2024. The program is an economic documentary that spotlights companies that are well-known to those in the know and have a strong presence in their respective industries.

The program featured our diverse businesses and products, focusing on our large-scale businesses of the Marine Systems and the Defense & Communications Equipment Businesses. It explained our proprietary gyro technology and microwave technology. In addition to the head office, the program also covered the Yaita and Nasu plants, which are the production bases for each of the above businesses, providing a look at the manufacturing sites we do not usually have the opportunity to introduce.



Head Office coverage



Yaita Plant: Performance testing of marine gyrocompasses



Nasu Plant: Manufacturing of microwave devices

Ocean Trans Co., Ltd. and the Japan Coast Guard 3rd Regional Coast Guard Headquarters cooperated in filming us as examples of how third parties appreciate our products. Actual scenes of them using our products were also shown on TV.



Maritime surveillance radar installed at the Umihotaru Parking Area in Tokyo Bay



TOKYO WAN Vessel Traffic Service Center of the Japan Coast Guard, where our Vessel Trafic Services system is installed



Our marine autopilot installed on the ferry *Bizan* of Ocean Trans

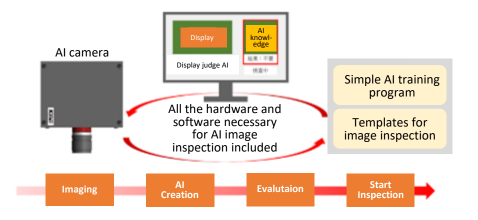


2. Showcased our Edge AI System for Image Inspection at Manufacturing World Tokyo

We exhibited the construction environment of our AI image inspection system and other products at *Manufacturing World Tokyo*, an exhibition of measuring instruments, inspection equipment, sensors, and other products held at Tokyo Big Sight from June 19 to 21, 2024. The exhibition will be additionally held in Osaka from October 2 to 4. By participating in these exhibitions, we aim to boost our visibility and attract more partner companies to accelerate the early commercialization of edge AI.

Al image inspection system

The system provides software for image collection tools necessary for AI training, training tools for easy AI model creation, and templates for AI image inspection applications. The edge AI image inspection system provides all the hardware and software necessary for AI image inspection.

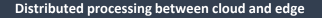


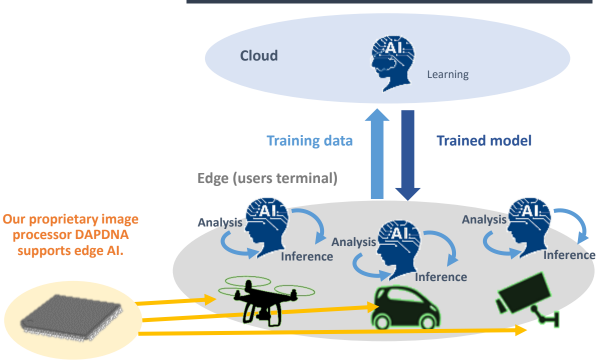
Exhibition scenes



Edge AI processing

While general AI processing requires large amounts of image data to be uploaded to the cloud, edge AI processes data individually at the edge, i.e., at the user's terminal, thus reducing the load on the network and guaranteeing real-time performance and data security until the inference results are obtained. Recently, AI processing is shifting from the cloud to the edge.







3. Participated Space Industry Collaborative Event *Tsukuba x Utsunomiya*

Our Executive Officer, Mr. Miyachi, spoke at a collaborative space industry event, *Tsukuba x Utsunomiya—Challenges to Space from the Rural Areas*, held in Yurakucho, Tokyo on May 22. This event was organized by Utsunomiya City, Tochigi Prefecture, and Tsukuba Center Inc. to promote the development of the space industry in both Utsunomiya City and Tsukuba City, Ibaraki Prefecture. It introduced the latest initiatives and research by companies, universities, and research institutes in the space industry, which is expected to grow at an accelerating pace.

We participated in the event because we manufacture space-related products at our Nasu Plant in Tochigi Prefecture.

FY2021

In TOKYO KEIKI Vision 2030, we

our growth drivers.

set the space business as one of

Summary of the Speech

In his speech, he mentioned that our space-related business started with developing hydraulic pumps for the H-I/H-II rockets launched in 1986 and our recent partnership with start-up companies. He also talked about our commitment to contributing creating a safe society as a manufacturer of precision equipment for aviation and space-related applications.



FY2022



Recent Developments in Our Space Business

FY2020

Our microwave amplifiers installed in small SAR satellites

We supplied microwave amplifiers for the SAR satellites of Synspective Inc., which develops and operates small SAR satellites and provides solutions by analyzing satellite data.



 $\begin{array}{c} \text{Synspective's small SAR satellite} \\ \text{StriX-}\alpha \end{array}$



Microwave amplifier

Collaboration with Synspective Inc.

We were selected as a partner for a mass production plant for small SAR satellites and entered the business of assembling small satellites. In FY2023, a space building for satellite assembly was completed on the Nasu Plant site.



Space building, Nasu Plant

Collaboration with Pale Blue Inc.

We started collaborating with Pale Blue Inc. in the mass production and assembly of propulsion systems for small satellites using water, a safe, non-toxic substance, as a propellant that Pale Blue is developing.



Water-based Propulsion System

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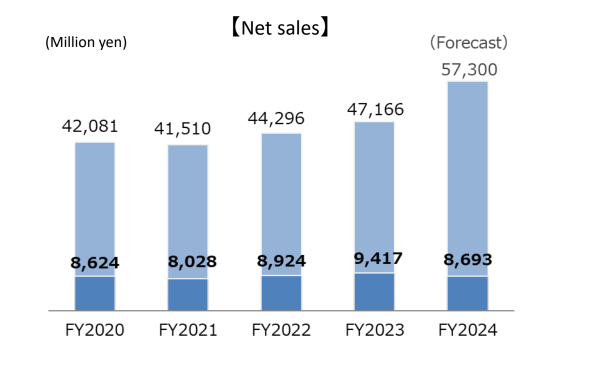
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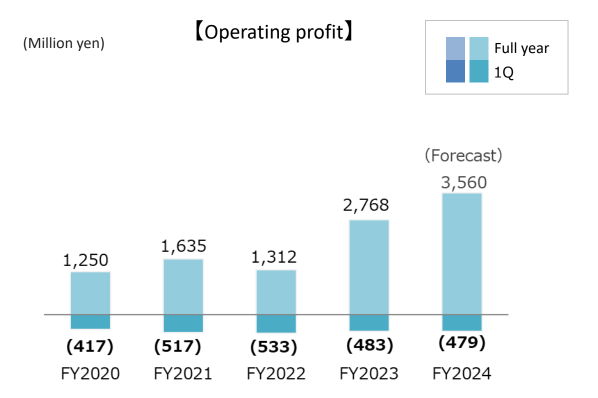
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Changes in Net Sales and Operating Profit

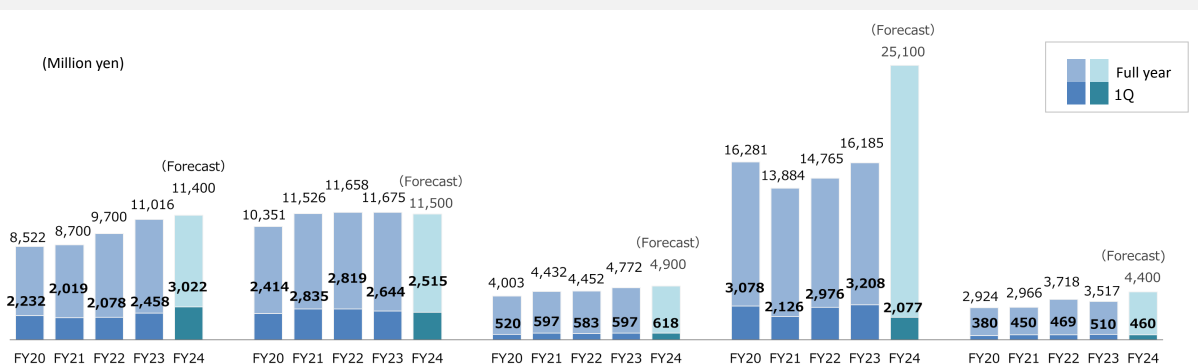






(Million yen)	FY2020-1Q	FY2021-1Q	FY2022-1Q	FY2023-1Q	FY2024-1Q	YoY Cl	nange
(willion yen)	F12020-1Q	F12021-1Q	F12022-1Q	F12023-1Q	F12024-1Q	Amount	%
Net sales	8,624	8,028	8,924	9,417	8,693	(724)	-7.7%
Operating profit	(417)	(517)	(533)	(483)	(479)	+4	-
Ordinary profit	(338)	(404)	(372)	(404)	(407)	(3)	-
Profit attributable to owners of parent	(216)	(250)	(242)	(311)	(258)	+53	_

Changes in Net Sales by Segment



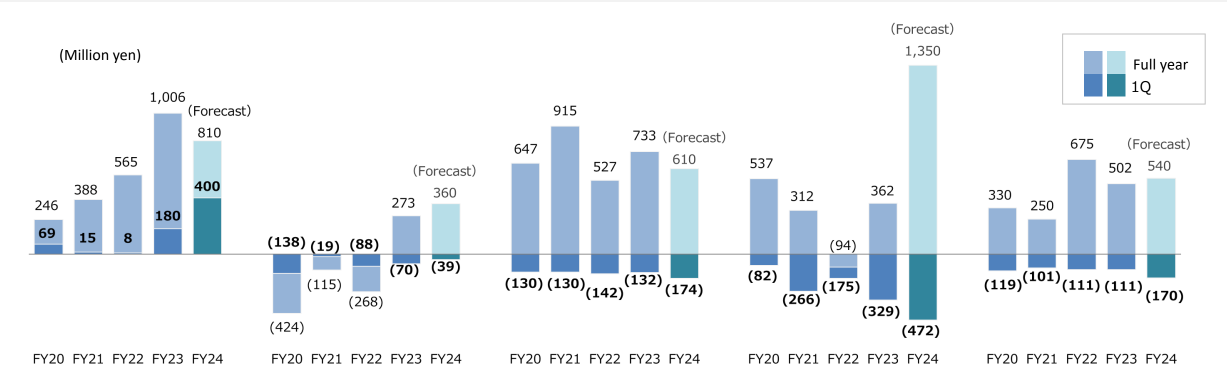
(Million yen)	FY2020-1Q FY2021-1Q		FY2022-1Q	FY2023-1Q	FY2024-1Q	YoY Change		
	112020-10	112021-10	112022-10	112023-10	112024-10	Amount	%	
Marine Systems	2,232	2,019	2,078	2,458	3,022	+564	+22.9%	
Hydraulics & Pneumatics	2,414	2,835	2,819	2,644	2,515	(129)	-4.9%	
Fluid Measurement Equipment	520	597	583	597	618	+22	+3.7%	
Defense & Communications Equipment	3,078	2,126	2,976	3,208	2,077	(1,131)	-35.3%	
Others	380	450	469	510	460	(50)	-9.8%	

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Changes in Operating Profit by Segment

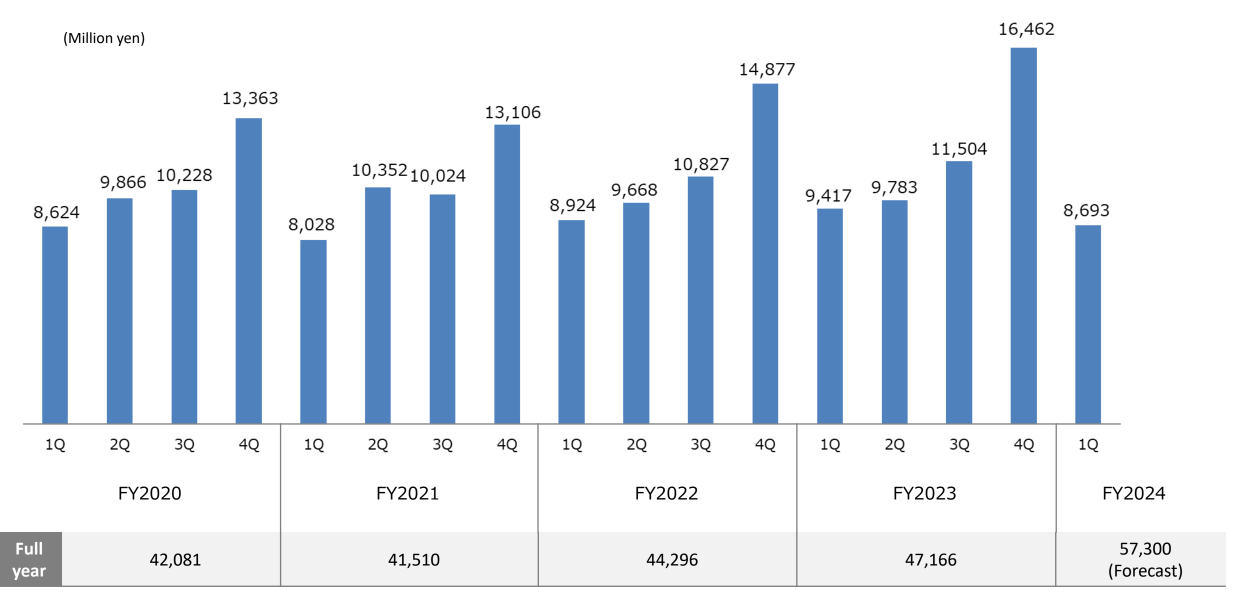




(Million yen)	FY2020-1Q	FY2021-1Q	FY2022-1Q	FY2023-1Q	FY2024-1Q	YoY Change			
	112020 10	112021 10	112022 10	112023 1Q		Amount	%		
Marine Systems	69	15	8	180	400	+220	+122.5%		
Hydraulics & Pneumatics	(138)	(19)	(88)	(70)	(39)	+32	-		
Fluid Measurement Equipment	(130)	(130)	(142)	(132)	(174)	(42)	_		
Defense & Communications Equipment	(82)	(266)	(175)	(329)	(472)	(143)	_		
Others	(119)	(101)	(111)	(111)	(170)	(59)	-		

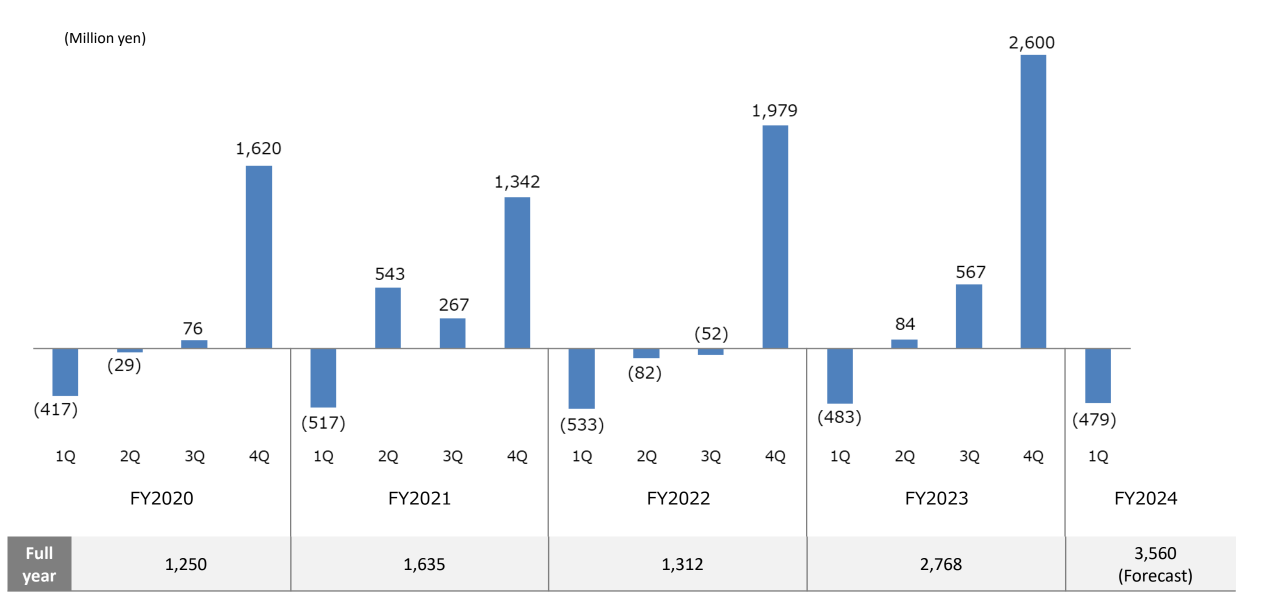
Quarterly Changes in Net Sales





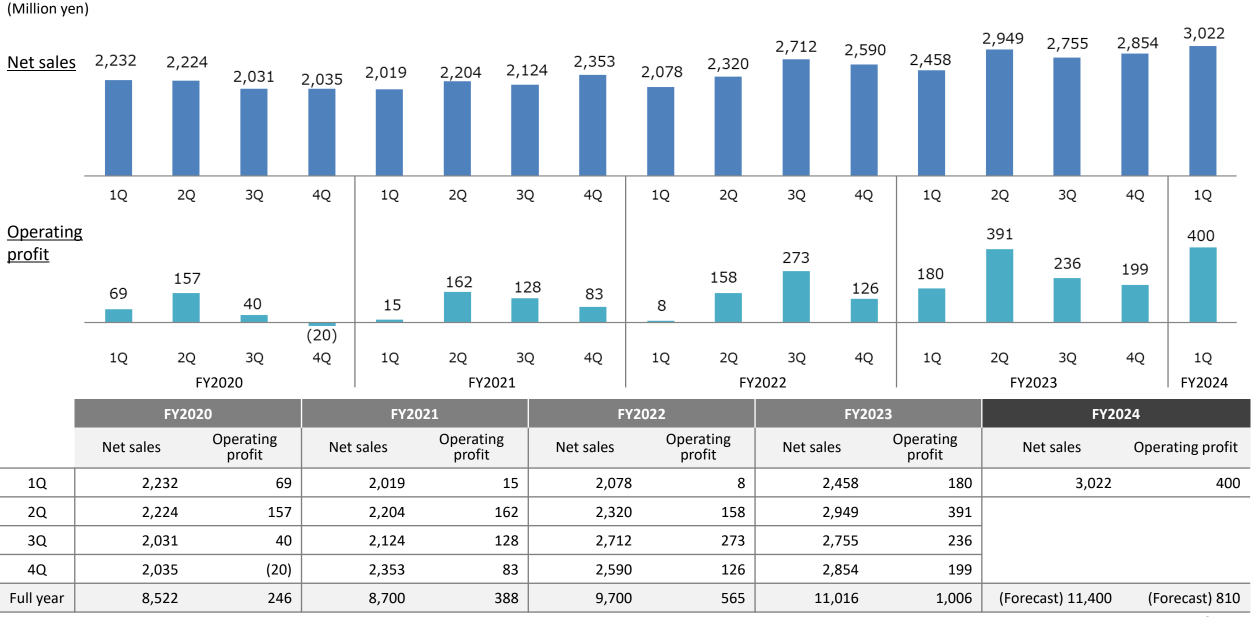
Quarterly Changes in Operating Profit







Quarterly Changes in Net Sales and Operating Profit by Segment [Marine Systems]



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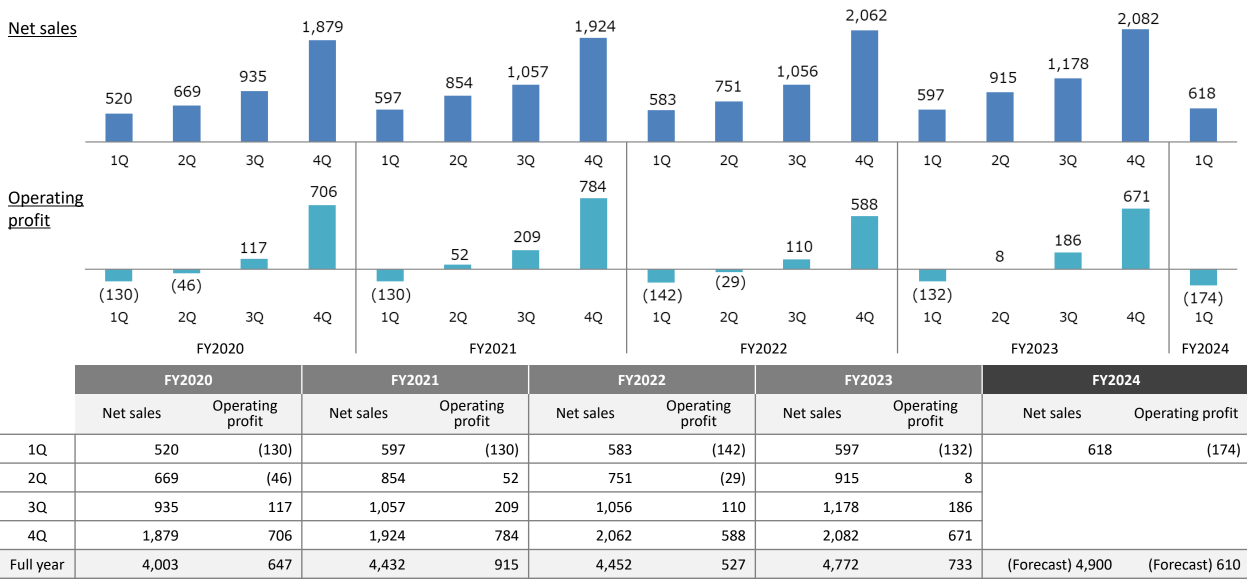
Quarterly Changes in Net Sales and Operating profit by Segment [Hydraulics and Pneumatics]

(Million yer	ו)																
<u>Net sales</u>	2,414	2,386	2,655	2,896	2,835	2,688	3,00)2 3,001	2,819	2,867	2,840	3,132	2,644	2,923	2,930	3,178	2,515
	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q
<u>Operating</u> profit				55			41							34	114	195	
	(138)	(196)	(145)		(19)	(41)		(96)	(88)	(52)	(119)	(9)	(70)				(39)
	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q
	FY2020				FY2021				FY2022				FY2023 FY2024				
	FY2020				FY2021			FY2022			FY2023				FY2024		
	Net sale	sales Operating profit Net sales Operating profit Net sales Operating profit		Net sales	Operating profit Net sales		Operating profit	Net sales		Operating profit							
1Q	2	,414	(138)	2,835	((19)	2,81)	(88)	2	,644	(70)	2,51	.5	(39)
2Q	2	,386	(196)	2,688		(41)	2,86	7	(52)	2	,923	34	4			
3Q	Q 2,655		(145)	3,002	3,002 41		2,840)	(119) 2,930		,930	114	4			
4Q	2	,896	55	5	3,001		(96)	3,132	2	(9)	3	,178	19	5			
Full year	10	,351	(424)	11,526	(1	.15)	11,658	3	(268)	11	,675	273	3 (Fore	ecast) 11,50	00 (Fo	orecast) 360



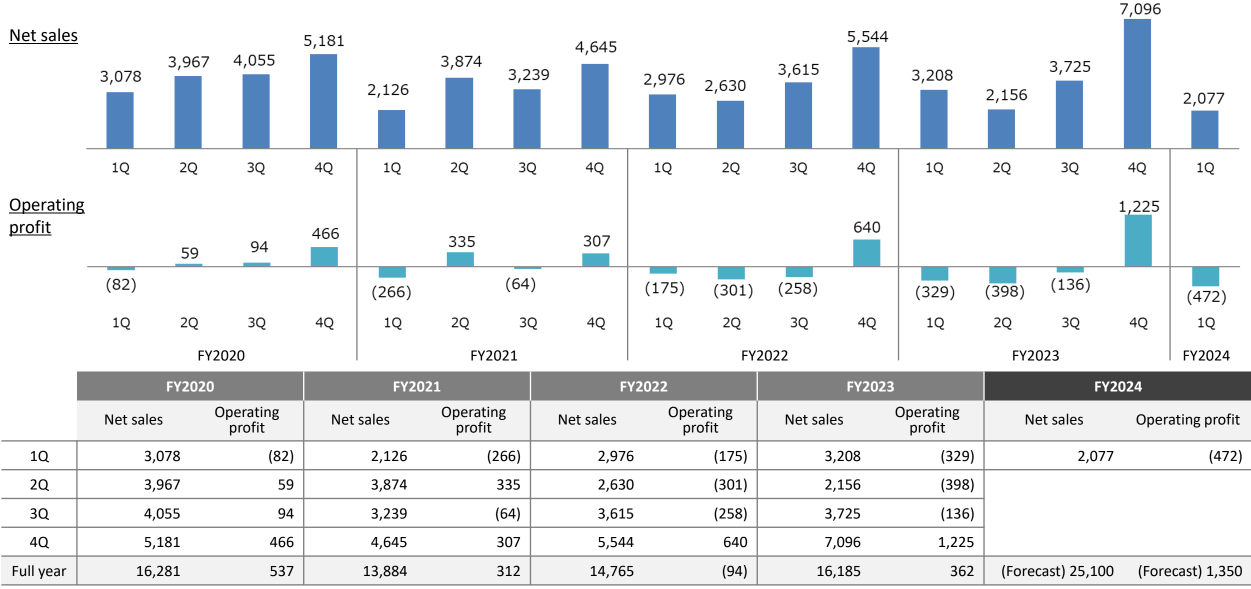
Quarterly Changes in Net Sales and Operating profit by Segment [Fluid Measurement Equipment]

(Million yen)



Quarterly Changes in Net Sales and Operating profit by Segment [Defense & Communications Equipment]

(Million yen)

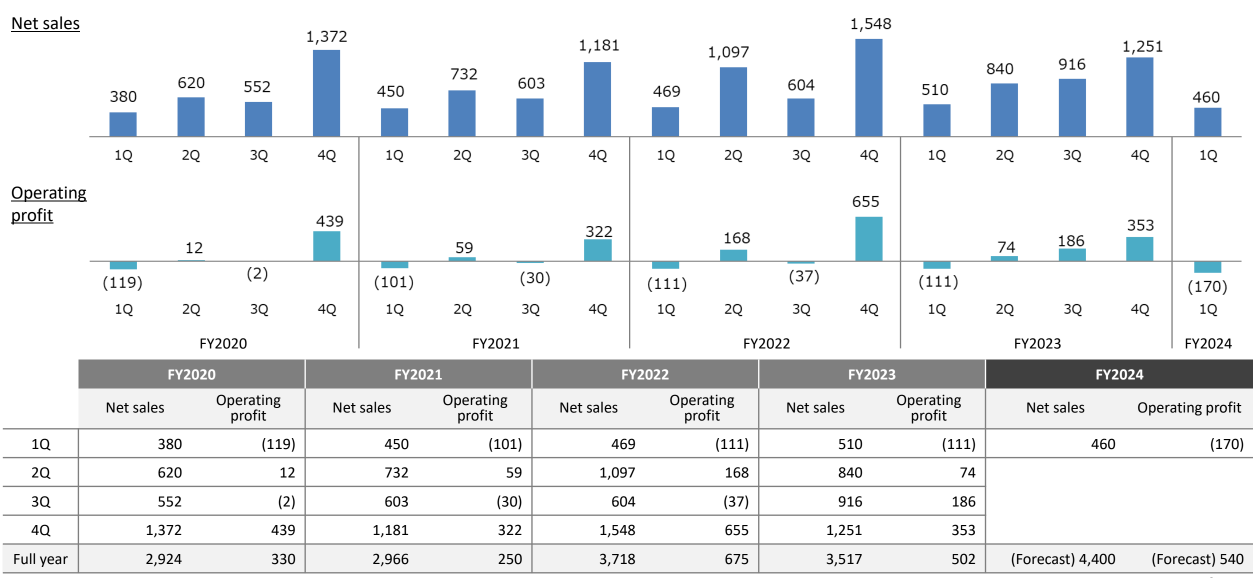


FIK



Quarterly Changes in Net Sales and Operating profit by Segment [Others]

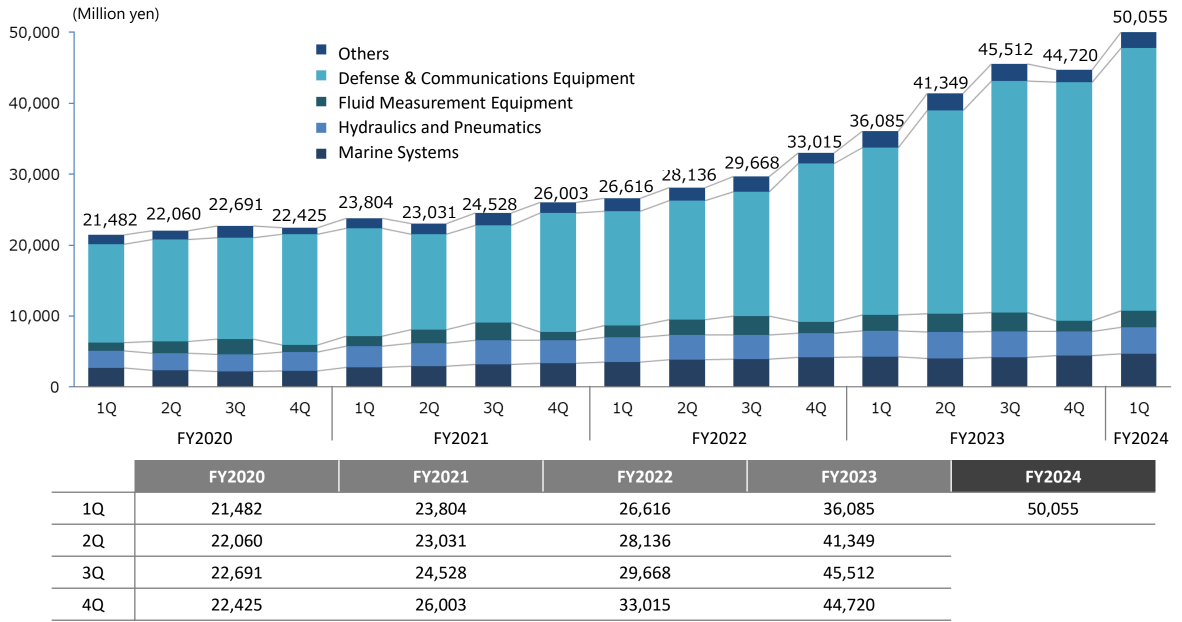
(Million yen)



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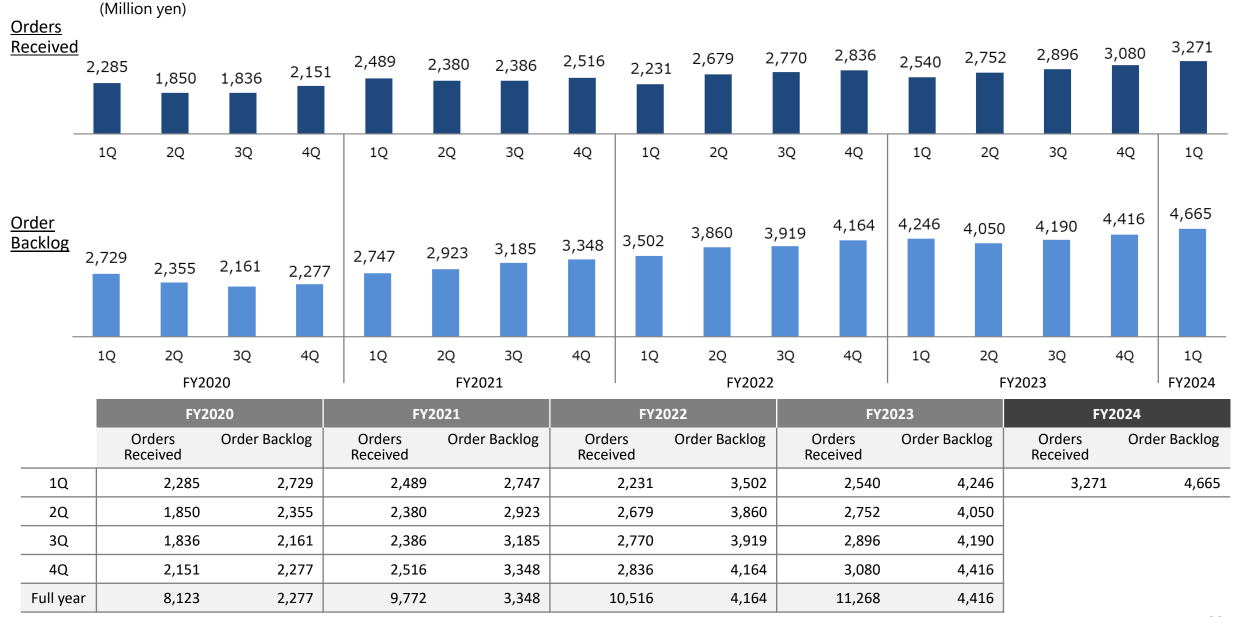
Quarterly Changes in Order Backlog





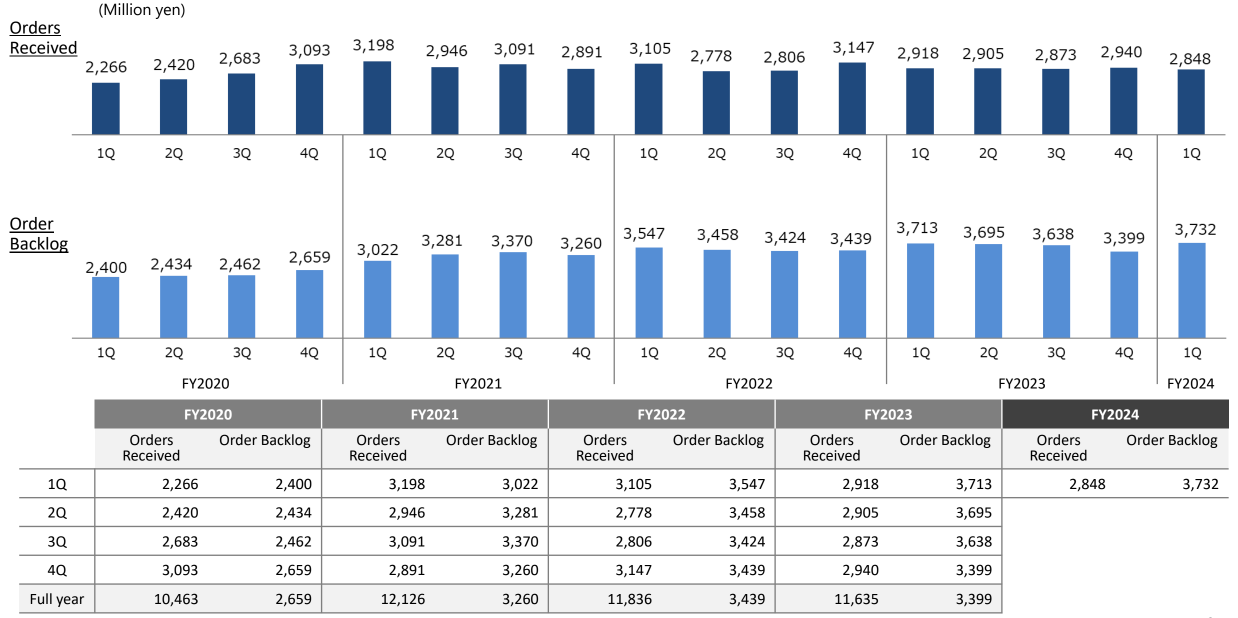


Quarterly Changes in Order Backlog by Segment [Marine Systems]



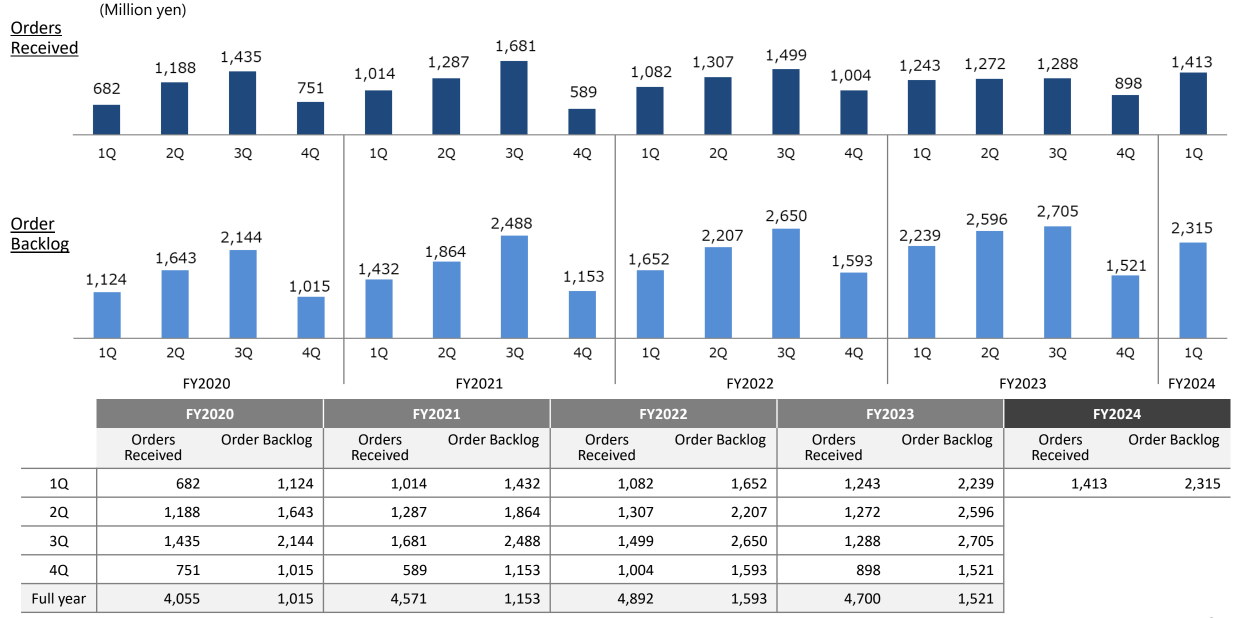


Quarterly Changes in Order Backlog by Segment [Hydraulics and Pneumatics]

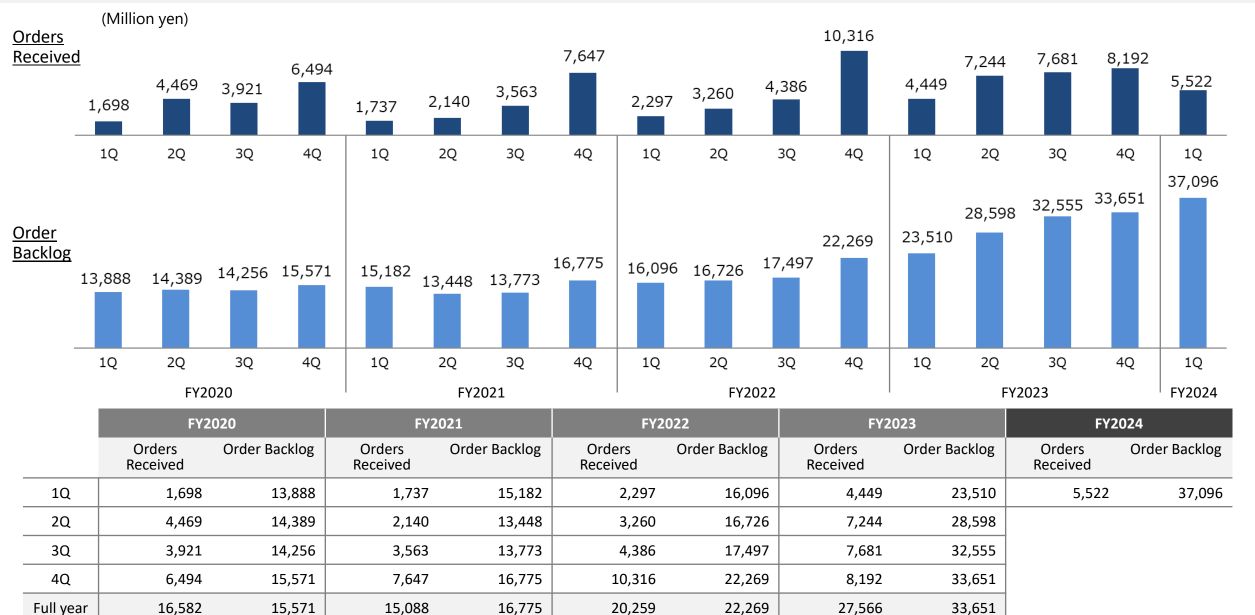




Quarterly Changes in Order Backlog by Segment [Fluid Measurement Equipment]



Quarterly Changes in Order Backlog by Segment [Defense & Communications Equipment]

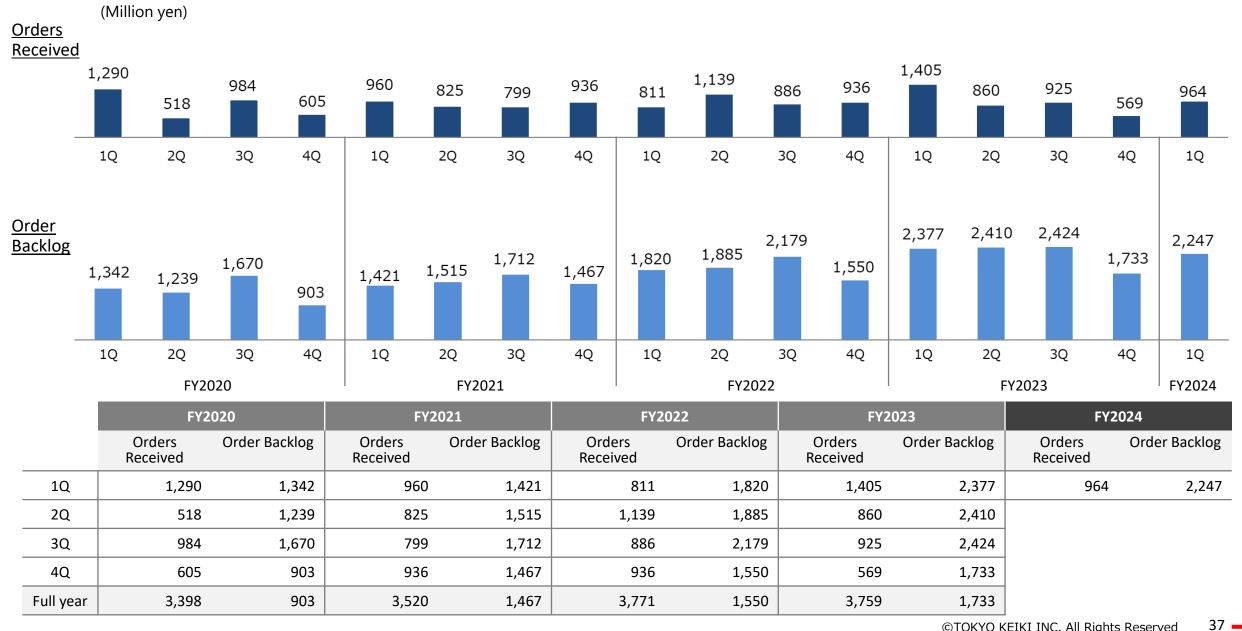


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References: Business Trends



Quarterly Changes in Order Backlog by Segment (Others)



References: Business Trends

Κεικί

Quarterly Changes in Order Backlog by Segment (Table)

	Million yen	FY2020	FY2021	FY2022	FY2023	FY2024
	1Q	2,729	2,747	3,502	4,246	4,665
Marine Systems	2Q	2,355	2,923	3,860	4,050	
	3Q	2,161	3,185	3,919	4,190	
	4Q	2,277	3,348	4,164	4,416	
	1Q	2,400	3,022	3,547	3,713	3,732
Hydraulics and Pneumatics	2Q	2,434	3,281	3,458	3,695	
nyuraulics and Pheumatics	3Q	2,462	3,370	3,424	3,638	
	4Q	2,659	3,260	3,439	3,399	
	1Q	1,124	1,432	1,652	2,239	2,315
Eluid Massurament Equipment	2Q	1,643	1,864	2,207	2,596	
Fluid Measurement Equipment	3Q	2,144	2,488	2,650	2,705	
	4Q	1,015	1,153	1,593	1,521	
	1Q	13,888	15,182	16,096	23,510	37,096
Defense & Communications	2Q	14,389	13,448	16,726	28,598	
Equipment	3Q	14,256	13,773	17,497	32,555	
	4Q	15,571	16,775	22,269	33,651	
	1Q	1,342	1,421	1,820	2,377	2,247
Others	2Q	1,239	1,515	1,885	2,410	
others	3Q	1,670	1,712	2,179	2,424	
	4Q	903	1,467	1,550	1,733	



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- 1. Summary of Financial Results for 1Q of FY2024
- 2. Full-year forecasts for FY2024
- 3. Topics

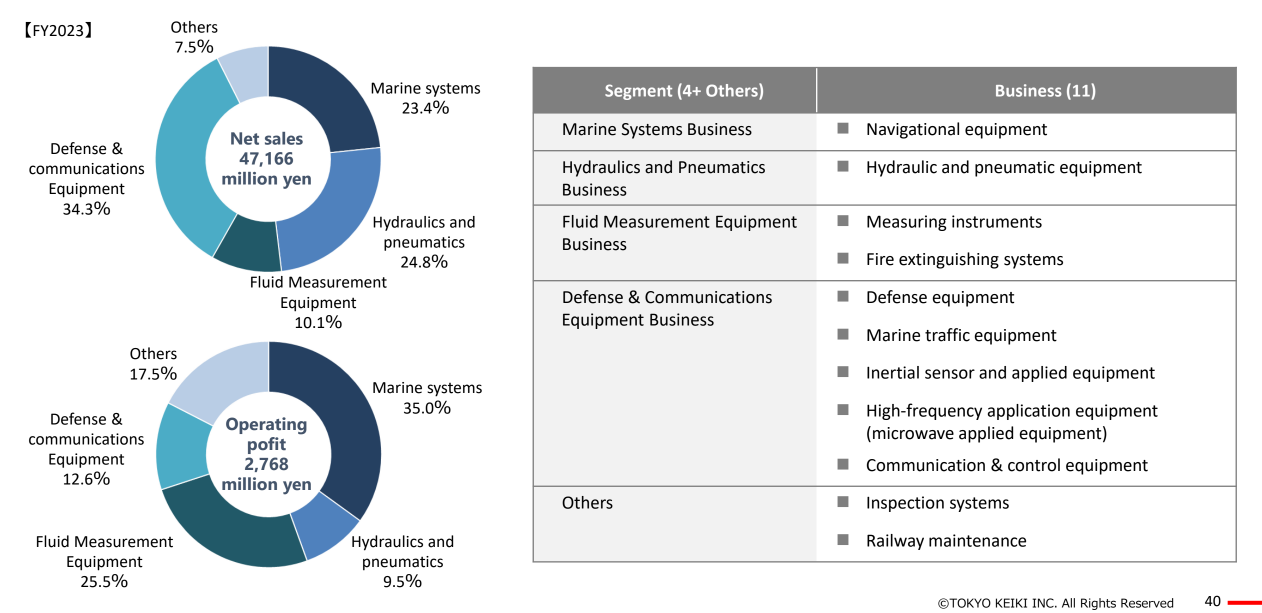
References

- Business Trends
- Our Businesses

Principal Businesses of TOKYO KEIKI Group

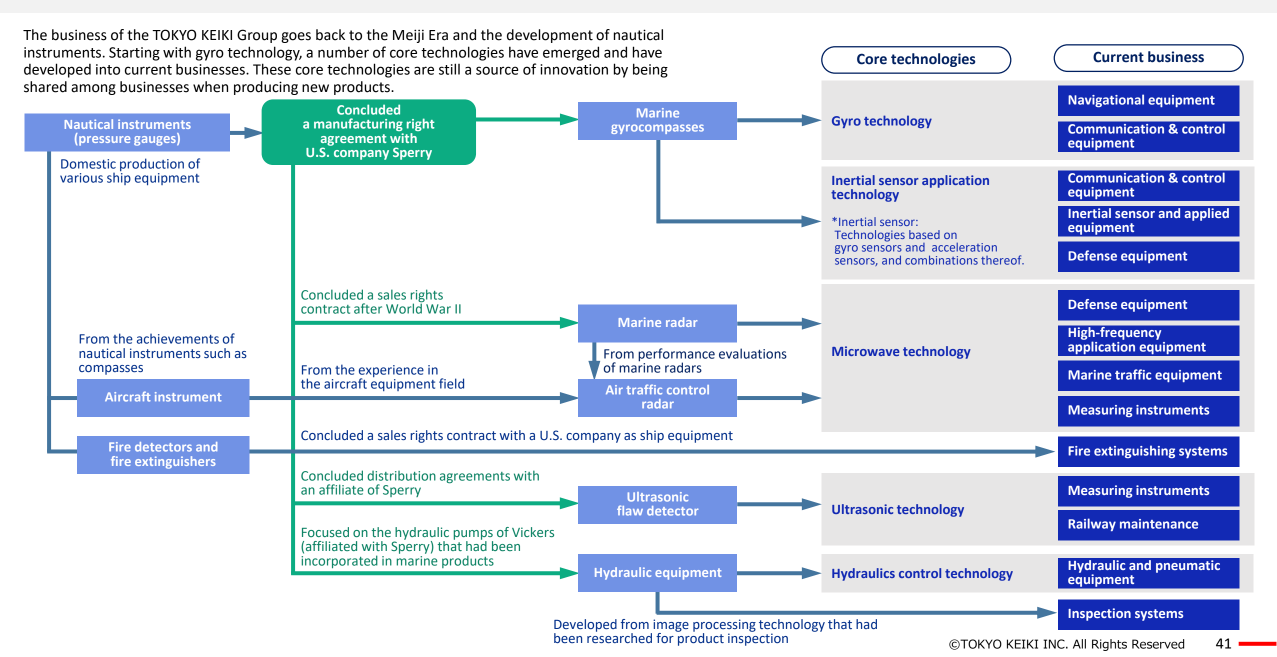


TOKYO KEIKI Group's businesses are divided into four segments and others, and there are 11 businesses within these segments.



History of Creation of Core Technologies

TOKYO



Marine Systems Business



Navigational equipment	Contributing to safe navigation and energy-	saving ship steering.	Market share
Navigational equipment	Image: Second		Marine gyrocompasses and autopilots More than 60% of the global commercial vessels market More than 80% of the domestic coastal vessels market.
	 Pioneer in marine systems as the first in Japan to manufacture marine rad Image: A s a leader in marine gyrocompasses and autopilots, we have also partial development project and the next-generation wind-powered vessel progenies. 	the fully autonomous ship	

Hydraulics and Pneumatics Business



Hydraulic and pneumatic Equipment	Supporting the manufacturing floor and frontline of infrastructure.		
For industrial machinery	Image: Constraint of the second sec	Approx. 40% of the domestic market for plastic injection molding machines	
For construction machinery	High-capacity and quick-response cartridge valves used in construction machinery Electric direct control piston pumps for construction machinery Displays for construction machinery Providing hydraulic products and electronic equipment that controls the drive primarily for specially-equipped vehicles such as cranes and aerial work platforms.		
Utilization of hydrogen energy	 Providing hydraulic-drive hydrogen compressors for hydrogen filling stations as well as split-module hydrogen compression packages. 		

Fluid Measurement Equipment Business



Measuring instruments	Protecting life and human life: Contributing to the safety of life through water resource management and river disaster prevention.	Market share
Flow monitoring	Ultrasonic flowmeters for monitoring water supply, agricultural water, and industrial water	Over 60% of the market for domestic water and sewerage systems and agricultural water.
	 The first pioneer in the world to commercialize ultrasonic flowmeters. Our ultrasonic flowmeters are used to monitor flow rates in water and sewerage systems as well as agricultural water pipelines. 	
Land disaster prevention	Crisis management water gauges that provide early detection of rising river levels Flood-control level gauges that indicate the risk of urban flood damage caused by sewage overflowing from manholes	
	Systems use microwave level gauges to protect lives from the spate of river and urban flooding.	
Fire extinguishing systems	Protecting against fires: Gas-based fire extinguishing systems are widely used in facilities that are strictly prohibited from getting wet	
	Gas-based fire extinguishing systems are widely used in parking garages, museums, art museums, office buildings and factories with printing machinery, etc., where the use of water or foam-based fire extinguishers is not suitable.	
	Miscellaneous gas-based fire extinguishing systems, developed from our (Japan's first) inert gas fire extinguisher systems, contribute to safe living.	
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Defense & Communications Equipment Business



Defense equipment	Contributing to national defense: Our strength lies in microwave application technologies and inertial sensor technologies.	Market share
	Photo courtesy of Satoshi Akatsuka, IKAROS PUBLICATIONS, LTD.Image: Courtesy of Satoshi Akatsuka, IKAROS PUBLICATIONS, LTD.Image: Courtesy of Satoshi Akatsuka, Image: Courtesy of Satoshi Akatsuka, Image: Courtesy of Satoshi Akatsuka, Image: Courtesy of Satoshi Akatsuka, Image: Courtesy of Satoshi Akatsuka, 	
	Developing, producing, and providing repairs and maintenance for defense avionics equipment and warship navigation systems.	
Marine traffic equipment	Contributing to safe vessel navigation: Providing maritime monitoring systems that can be called a "marine traffic control tower".	Market share
	Maritime surveillance radar installed at the Umihotaru Parking Area in Tokyo BayVTS systems responsible for monitoring operations at Vessel Traffic Service Centers deployed in seven ports across Japan*1 VTS: Vessel Traffic Services *2 AIS: Automatic Identification System (System for exchanging information 	100% share of VTS systems in Vessel Traffic Service Centers nationwide
	VTS ^{*1} systems including the maritime surveillance radars and AIS ^{*2} information management equipment, which are required for maritime traffic control operations on congested waterways.	
	VTS radars to the gulf coasts and rivers in Europe as well.	

Defense & Communications Equipment Business



Inertial sensor and applied equipment	Contributing to smart agriculture and disaster prevention systems through combining inertial sensors and control technologies.	Market share
	Seismic accelerometer essential for measuring seismic magnitude	Our share of accelerometers used in seismometers for the Japan Meteorological Agency is
	 Promoting smart agriculture with straight-line assistance for agricultural vehicles that integrates gyro technology, inertial sensors, and proprietary software technology. Contributing to national disaster prevention with accelerometers used in seismometers for the Japan Meteorological Agency. 	approx. 80%
High-frequency application equipment	Entering into advanced industries through contributing to semiconductor production equipment components and space business, making full use of microwave application technologies.	
	Solid-state microwave power supply used for next-generation semiconductor production equipment	
	 Solid-state microwave power supplies used in semiconductor production equipment to achieve semiconductor miniaturization. Providing microwave amplifiers that amplify radar signals emitted from SAR satellites toward the earth's surface. 	
Communication & control equipment	Improving broadcasting quality by utilizing technologies such as gyro sensors, accelerometers, and magnetic azimuth sensors.	
	Antenna directioning systems which continuously grasp the position and attitude directions of helicopters, control relay antennas toward receiving stations, and transmit video without interruption	Antenna directioning systems are mounted on more than 90% of news helicopters owned by domestic TV
	 Achieving stable video transmission through attitude control equipment mounted on news helicopters and relay vehicles. Ensuring reliable transmission of aerial footage with antenna directioning systems mounted on news helicopters of domestic TV stations. 	stations

Others (Inspection/Railroad)



Printing inspection equipment	Contributing to improving the quality of printing: Detecting printing defects and material surface problems through high-precision image processing technologies.			Market share
	 Print quality inspection that ensures print quality inspection that ensures print quality inspection that ensures print defection that ensures print	ality by ts	Material inspection equipment that detects flaws and foreign matter contaminations in plain materials such as films, nonwoven fabrics, and metal foils	A domestic market leader for gravure printing inspection for flexible plastic materials Flexible plastic materials: packaging materials consisting of thin, flexible
	 Activity fightspeed and rear-time image pro Automatically detecting printing errors and for material waste. 		prove work efficiency and eliminate	materials such as plastic films, paper, and aluminium foil
Railway maintenance	Contributing to safe operations of railways: Utilizing ultrasonic technology for railway maintenance.			Market share
				Ultrasonic rail inspection cars for JR
				and private domestic railways
	Ultrasonic rail inspection car that performs non-destructive inspections using ultrasonic technology	Track diagnosis support system that automatically inspects and determines the condition of multiple types of track materials	Switch profile gauge that simultaneously measures rails wear, crossing wear, and track geometry	and private domestic railways



Cautionary Note on forward-looking information

The data and forecasts disclosed in this document are based on judgments and information available as of the date of publication. They are subject to change due to various factors and do not guarantee future performance or the achievement of the stated goals or forecasts. Additionally, the information contained herein may change in the future without notice.

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