

May 15, 2020

SATO HOLDINGS CORPORATION

FY2019 Financial Results (Fiscal Year Ended March 31, 2020)

Securities Code: 6287

Concerning our business forecast

- In light of the current circumstances where the outlook for the novel coronavirus remains extremely unclear in various areas around the world, SATO has decided to withhold announcement of its business performance forecast for FY2020 and beyond, considering the difficulties in formulating any credible guidance at this point. We intend to disclose such forecast as soon as practically possible.
- For your reference, sales performances for April, 2020 were as follows.
- ➤ Auto-ID Solutions business (Overseas): 72% YoY
 Although situations vary from one country to another, the Base business in general has been heavily disrupted whereas the Primary Label business has been less affected.
- ➤ Auto-ID Solutions business (Japan): 97% YoY
 Full impact of the novel coronavirus remains to be seen. Some sales booked in April were a result of slower progress towards the end of FY2019.



FY2019 Results

Medium-term Management Plan FY20-22



FY2019 Results

Medium-term Management Plan FY20-22



Consolidated

Summary

- Sales remained flat and OI decreased YoY on a consolidated basis due to US-China trade friction and the spread of the novel coronavirus, despite growth in new demands in targeted markets and applications.
- Overseas, sales decreased and OI increased. Both sales and OI increased on a local currency basis as progress was made in approaching targeted customers.
- In Japan, sales remained flat and OI decreased. Mechatronic sales grew behind increased solutions business but lost steam due to the spread of the novel coronavirus.
- IDP business advanced from R&D to customer evaluation stage, but impairment loss was booked as decisions on commercialization were postponed.



Sales and OI by Business Segment

(Millions of JPY)

			FY2019	Forecast as of	FY2018	YoY	
			112013	Feb. 7*	112010	101	excl. FX impact
	Auto-ID	Total Sales	116,009	117,650	115,751	100.2%	102.1%
	Solutions ousiness	Operating Income	8,757	9,200	9,221	95.0%	96.6%
		Total Sales	42,648	43,750	43,316	98.5%	103.5%
	Overseas	Operating Income	2,277	2,500	2,239	101.7%	109.5%
	_	Total Sales	73,360	73,900	72,435	101.3%	101.3%
	Japan	Operating Income	6,479	6,700	6,982	92.8%	92.5%
		Total Sales	363	350	427	85.0%	89.4%
ľ	IDP business	Operating Income	-1,317	-1,400	-1,421	-	-
	Consolidated	Total Sales	116,372	118,000	116,179	100.2%	102.1%
	(incl. eliminations)	Operating Income	7,461	7,800	7,679	97.2%	98.3%

Sales and OI by Business Segment

(Millions of JPY)

				FY2019 Jan-Mar	Forecast as of Feb. 7*
	Auto-ID		Total Sales	28,500	30,141
		olutions usiness	Operating Income	2,047	2,490
	0		Total Sales	9,922	11,024
		Overseas	Operating Income	349	572
		Japan	Total Sales	18,578	19,117
			Operating Income	1,697	1,918
			Total Sales	68	55
	I	DP business	Operating Income	-261	-345
	Consolidated (incl. eliminations)		Total Sales	28,569	30,196
			Operating Income	1,815	2,154

FY2018		
Jan-Mar	YoY	excl. FX impact
29,336	97.2%	98.6%
2,635	77.7%	78.4%
10,298	96.3%	100.6%
344	101.4%	107.4%
19,037	97.6%	97.6%
2,291	74.1%	74.1%
81	84.5%	86.5%
-407	-	-
29,417	97.1%	98.6%
2,235	81.2%	81.8%



Consolidated FY2019

Consolidated Results

(Millions of JPY)

	FY2019
Net Sales	116,372
Operating Income	7,461
Operating Income %	6.4%
Ordinary Income *1	6,571
Profit attributable to owners of parent*2	-1,882
Effective Tax Rate	410.7%
EBITDA*3	13,376

FY2018	Change	
F12016	Change	YoY
116,179	+193	100.2%
7,679	-218	97.2%
6.6%	-0.2pt	-
7,618	-1,047	86.3%
3,773	-5,655	-
42.4%	+368.2pt	
13,250	+125	100.9%

Average exchange rates: FY19: JPY 108.69/USD, JPY 120.79/EUR, FY18: JPY 110.92/USD, JPY 128.44/EUR FX sensitivity for FY19: JPY +423 million in sales and JPY +5 million in OI for +1 JPY against USD and assuming all others move by the same ratio

FY18: JPY 4,489 million

FY18: JPY 1,081 million (incl. 620 mil. for DataLase)

^{*1} Ordinary Income for FY19 decreased mainly due to FX losses.

^{*2} Profit attributable to owners of parent for FY19 reflects impairment loss for IDP business as decisions on commercialization were postponed.

^{*3} EBITDA = Operating Income + Depreciation + Amortization

[·]Depreciation for FY19: JPY 5,043 million

[·]Amortization for FY19: JPY 871 million (incl. 587 mil. for DataLase)

Consolidated Jan-Mar

Consolidated Results

(Millions of JPY)

	FY2019 Jan-Mar
Net Sales	28,569
Operating Income	1,815
Operating Income %	6.4%
Ordinary Income *1	1,209
Profit attributable to owners of parent *2	-6,039
Effective Tax Rate	-
EBITDA *3	3,279

FY2018	Change	
Jan-Mar	Change	YoY
29,417	-848	97.1%
2,235	-420	81.2%
7.6%	-1.2pt	-
2,514	-1,305	48.1%
695	-6,734	-
51.5%	_	
3,621	-324	90.6%

Average exchange rates: FY19: JPY 108.69/USD, JPY 120.79/EUR, FY18: JPY 110.92/USD, JPY 128.44/EUR

FX sensitivity for FY19: JPY +423 million in sales and JPY +5 million in OI for +1 JPY against USD and assuming all others move by the same ratio

FY18 Jan-Mar: JPY 1,154 million

FY18 Jan-Mar: JPY 232 million (incl. 153 mil. for DataLase)

^{*1} Ordinary Income for FY19 decreased mainly due to FX losses.

^{*2} Profit attributable to owners of parent for FY19 reflects impairment loss for IDP business as decisions on commercialization were postponed.

^{*3} EBITDA = Operating Income + Depreciation + Amortization

Depreciation for FY19 Jan-Mar: JPY 1,249 million

[·]Amortization for FY19 Jan-Mar: JPY 215 million (incl. 148 mil. for DataLase)

Overview

Jan-Mar Despite dealing with increased demands in targeted markets and applications, sales lost steam to end in decline YoY due to the spread of the novel coronavirus.

OI remained flat behind reduced cost burden in US.

(Millions of JPY)

	FY2019	FY2018			
	Jan-Mar	Jan-Mar	Change	YoY	excl. FX impact
Total Sales	9,922	10,298	-376	96.3%	100.6%
Gross Profit	3,362	3,567	-205	94.3%	_
Gross Profit %	33.9%	34.6%	-0.8pt		
Operating Income	349	344	+4	101.4%	107.5%
Operating Income %	3.5%	3.3%	+0.2pt	-	-

	FY2019	FY2018	Change	YoY	excl. FX
				YOY	
Total Sales	42,648	43,316	-667	98.5%	103.5%
Gross Profit	14,872	15,812	-939	94.1%	_
Gross Profit %	34.9%	36.5%	-1.6pt	-	-
Operating Income	2,277	2,239	+38	101.7%	109.5%
Operating Income %	5.3%	5.2%	+0.2pt	-	-

Breakdown by Business Segment

Jan-Mar Base business: Various measures produced results, but sales decreased YoY due to the spread of the novel coronavirus. OI decreased as cost reduction at the UK sales subsidiary and diminished R&D costs at the liquidated US software development subsidiary were wiped out by lower sales and HR expenditure to implement strategies.

Primary Label business: Sales increased thanks to Okil in Russia. OI also increased on back of positive FX impact at Okil. (Millions of JPY)

	pact at Okin	FY2019	FY2018			
		Jan-Mar	Jan-Mar	Change	YoY	excl. FX impact
Base	Total Sales	7,794	8,359	-565	93.2%	96.4%
Dase	Operating Income	348	478	-129	72.9%	74.4%
Primary Labels	Total Sales	2,128	1,939	+188	109.7%	118.7%
Pillial y Labels	Operating Income	6	-107	+114	-	-
Eliminations	Operating Income	-5	-25	+20	-	-
Total	Total Sales	9,922	10,298	-376	96.3%	100.6%
TOLAT	Operating Income	349	344	+4	101.4%	107.4%

		FY2019	FY2018	Change	YoY	excl. FX impact
Base	Total Sales	33,378	34,630	-1252	96.4%	100.6%
Dasc	Operating Income	2,184	2,172	12	100.6%	104.4%
Primary Labels	Total Sales	9,270	8,685	+584	106.7%	115.5%
Pililial y Labels	Operating Income	94	163	-68	57.94%	114.40%
Eliminations	Operating Income	-2	-96	+94	-	-
Total	Total Sales	42,648	43,316	-667	98.5%	103.5%
Total	Operating Income	2,277	2,239	+38	101.7%	109.5%

Jan-

Mar

Breakdown by Region: The Americas

Base business: Direct sales grew at the US subsidiary, but sales decreased YoY due to less orders from large customers. OI increased due to the elimination of R&D cost from the liquidated US software development subsidiary.

Primary Labels business: Sales dropped slightly due to adverse FX impact. OI remained flat thanks to contributions from Achernar in Argentina, which managed to pass on cost increases to customers. Both sales and OI increased massively on a local currency basis.

(Millions of JPY)

		FY2019	/2019 FY2018			
		Jan-Mar	Jan-Mar	Change	YoY	excl. FX
						impact
Base	Total Sales	2,664	2,753	-88	96.8%	99.4%
base	Operating Income	42	11	+31	376.4%	410.0%
Primary Labels · Achernar	Total Sales	536	550	-13	97.5%	129.5%
· Prakolar	Operating Income	27	28	+0	98.9%	148.2%
Total	Total Sales	3,201	3,304	-102	96.9%	104.4%
local	Operating Income	70	39	+31	178.9%	223.7%

		FY2019	EV2018	Chango		
		F12019	FY2018	Change	YoY	excl. FX impact
D	Total Sales	10,988	11,292	-303	97.3%	100.9%
Base	Operating Income	484	15	+469	31x	33x
Primary Labels • Achernar • Prakolar	Total Sales	2,198	2,268	-70	96.9%	124.8%
	Operating Income	144	83	+60	172.8%	284.2%
Total	Total Sales	13,187	13,561	-373	97.2%	104.9%
	Operating Income	629	99	+530	633.6%	759.0%

Breakdown by Region: Europe

Jan-Mar Base business: Sales remained flat due to the spread of the novel coronavirus though large orders remained firm as progress was made in approaching targeted customers. OI increased thanks to cost reduction at the UK sales subsidiary.

Primary Labels business: Sales increased at Okil due to ongoing new transactions and demand rise in food and beverage industry due to the effects from the novel coronavirus. OI grew with increase in sales and positive FX impact.

(Millions of JPY)

		FY2019	FY2018	Change		
		Jan-Mar	Jan-Mar	Change	YoY	excl. FX impact
	Total Sales	2,264	2,279	-14	99.3%	103.5%
Base	Operating Income	129	116	+12	111.1%	116.9%
Primary Labels	Total Sales	1,591	1,388	+202	114.6%	114.4%
· Okil · X-Pack	Operating Income	-21	-135	+114	-	-
Total	Total Sales	3,855	3,667	+187	105.1%	107.6%
	Operating Income	108	-19	+127	_	-

		FY2019	FY2018	Change	YoY	excl. FX impact
Base	Total Sales	8,923	9,086	-162	98.2%	104.2%
base	Operating Income	350	309	+41	113.5%	121.5%
Primary Labels	Total Sales	7,071	6,416	+654	110.2%	112.2%
· Okil · X-Pack	Operating Income	-49	79	-129	-	-
Total	Total Sales	15,994	15,502	+491	103.2%	107.5%
	Operating Income	300	389	-88	77.3%	83.5%

Breakdown by Region: Asia/Oceania

Jan-Mar

Base business: Both sales and OI declined due to sluggish production activities in response to the novel coronavirus crisis.

(Millions of JPY)

		FY2019 Jan-Mar	FY2018 Jan-Mar	Change	YoY	excl.FX Impact
Base	Total Sales	2,865	3,326	-461	86.1%	89.0%
	Operating Income	176	350	-174	50.3%	49.3%
		FY2019	FY2018	Change [ovel EV

		FY2019	FY2018	Change	YoY	excl.FX Impact
Base	Total Sales	13,466	14,251	-785	94.5%	97.9%
	Operating Income	1,349	1,847	-498	73.0%	74.5%



Auto-ID Solutions Business (Japan)

Overview

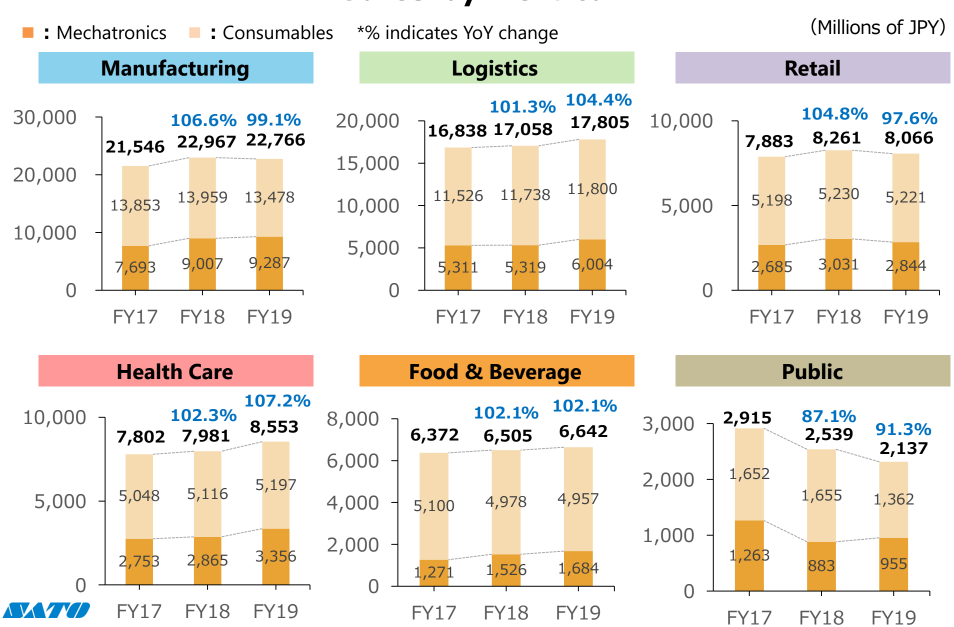
Jan-Mar Mechatronic sales were solid driven by solution offerings, but slowed down as some orders were pushed back due to the spread of the novel coronavirus. Sales and OI decreased YoY as demand dropped for both mechatronics and consumables due to sluggish production activities despite securing several large orders.

(Millions of JPY)

	FY2019	FY2018	Change		
	Jan-Mar	Jan-Mar	Change	YoY	
Mechatronics Sales	8,710	9,029	-318	96.5%	
Consumables Sales	9,867	10,008	-141	98.6%	
Total Sales	18,578	19,037	-459	97.6%	
Gross Profit	8,997	9,616	-618	93.6%	
Gross Profit %	48.4%	50.5%	-2.1pt	-	
Operating Income	1,697	2,291	-593	74.1%	
Operating Income %	9.1%	12.0%	-2.9pt	-	

	FY2019	FY2018	Change		
	112019	112010	Change	YoY	
Mechatronics Sales	30,797	29,197	+1,599	105.5%	
Consumables Sales	42,563	43,238	-674	98.4%	
Total Sales	73,360	72,435	+925	101.3%	
Gross Profit	36,192	35,970	+221	100.6%	
Gross Profit %	49.3%	49.7%	-0.3pt	-	
Operating Income	6,479	6,982	-502	92.8%	
Operating Income %	8.8%	9.6%	-0.8pt	_	

Sales by Vertical



Sales by Vertical [1]

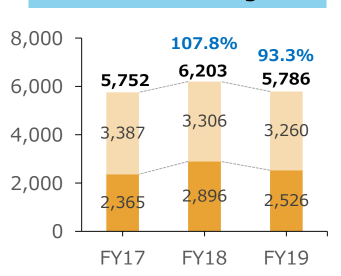
(Millions of JPY)

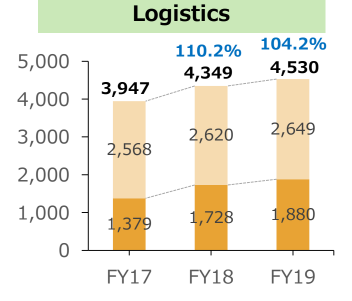


: Consumables

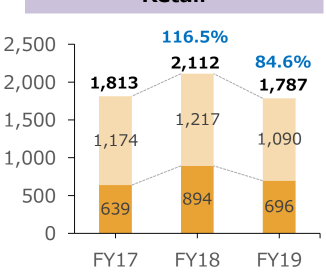
*% indicates YoY change

Manufacturing





Retail



Business Environment

Production was sluggish in many industries including automotive and machinery.

Logistics volume increased due to even more briskness in the e-commerce market and hoarding behavior by consumers. Labor shortages became even more conspicuous.

While supermarkets were busy, specialty stores bided their time as non-essential consumption and inbound demand slumped.

SATO

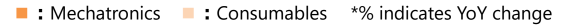
Growth in mechatronics sales abated as orders were pushed back due to the spread of novel coronavirus. Consumables slumped due to sluggish production activities.

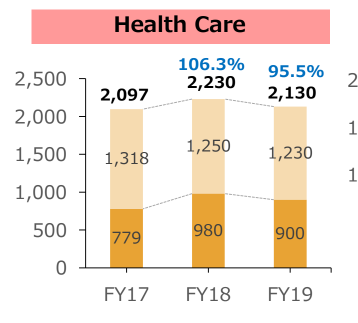
Mechatronics sales grew due to large orders for the transport industry and automation demands to address labor shortages. Consumables sales grew as the novel coronavirus increased handling volumes of mainly everyday goods.

Despite stronger sanitation control and legal compliance needs driving HACCP solutions, mechatronics declined as a whole with restrained overall investment. Consumables sales decreased due to lower logistics volumes.

Sales by Vertical [2]

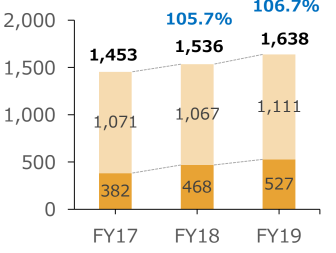
(Millions of JPY)



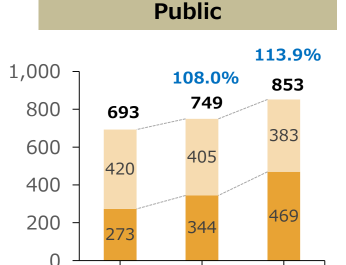




Food & Beverage



Sales were brisk in food and beverage production due to effects from the novel coronavirus and demand for compliance with regulatory changes. Conversely, sales slumped for restaurants.



The overall business environment remained stable.

FY18

FY19

FY17

Business Environment

SATO

Outpatients at medical institutions decreased mainly due to fears of the novel coronavirus, and logistics volume decreased in the market as a whole.

As a result of the above, business has slowed for both mechatronics and consumables.

Compliance with regulatory changes led to sales growth in mechatronics. Sales also grew in consumables due to strong performance in food and beverage production, which comprises a large portion of sales.

Mechatronics performed well due to large-volume orders. Sales in consumables increased as inventory adjustments leveled off at main customers.

IDP Business

Overview

Jan-Mar

IDP business advanced from R&D to customer evaluation stage, but impairment loss was booked as decisions on commercialization were postponed.

(Millions of JPY)

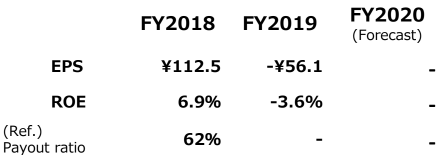
	FY2019	FY2018	YOY		
	Jan-Mar	Jan-Mar			excl. FX impact
Total Sales	68	81	-12	84.5%	86.5%
Gross Profit	80	75	+4	106.6%	-
Gross Profit %	117.3%	93.0%	+24.4pt	-	-
Operating Income	-261	-407	+145	-	-
Operating Income %	-	-	_	_	_

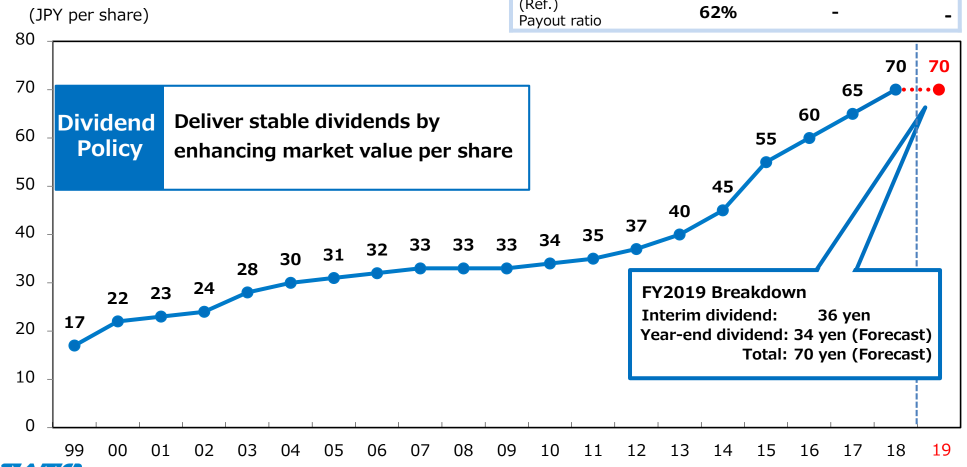
	EV2040	EV2040			
	FY2019	FY2018	Change	YoY	excl. FX impact
Total Sales	363	427	-64	85.0%	89.4%
Gross Profit	268	399	-130	67.3%	_
Gross Profit %	74.0%	93.4%	-19.5pt	-	-
Operating Income	-1,317	-1,421	+104	-	-
Operating Income %	_	_	_	_	_

Consolidated

Dividends

Total dividends planned for FY19: JPY 70 (unchanged)
Total dividends planned for FY20: TBA





FY2019 Results

Medium-term Management Plan FY20-22



- **♦**Review and analysis
- **◆**Medium-term Management Plan FY2020-2022
- **♦**Sustainability

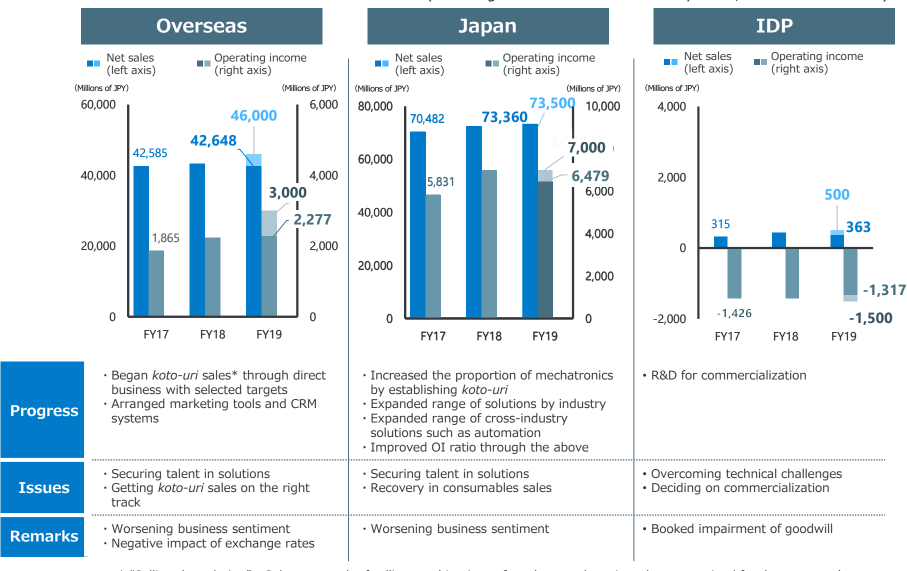


- **◆**Review and analysis
- **♦** Medium-term Management Plan FY2020-2022
- **♦**Sustainability



Performance review up to FY19

(FY19: light bars - forecast as of May 2019, dark bars - actuals)





^{* &}quot;Selling the solution" - Sales approach of selling combinations of products and services that are optimal for the customer's on-site operations and applications, and solving problems. The opposite concept of *mono-uri* - "selling single products"

What SATO aims to be

Brand statement

We give every 'thing' its own ID so it connects with the world

As businesses today search for how big data can benefit them, at SATO, we focus on the more immediate question:
 "How can we make that 'thing' big data?"
 In a world where most things have yet to be digitized, our auto-identification solutions provide the answer.
 We tag IDs to anything — and everything —
to track items and help businesses run smoothly, without stopping.
A connected world of productivity, safety, reassurance and sustainability

starts with somebody physically seeing the real situation on site and handcrafting answers that work.

That's what we do. And we start where you are.

Because we are Powered On Site.

Slogan

Powered On Site

A customer-centric global solutions provider



Changes to the Business Environment and Challenges in Each Market

Technological innovation: Social changes Digitalization Natural disasters Demographics **Pandemics Business** IoT ΑI Sensors environment Desire for safety Uneven distribution Growing complexity changes of supply chains of labor and reassurance Wireless technologies Robotics Changes in Seeking a such as 5G Sustainable society consumer behavior Food & **Health Care Manufacturing** Logistics Retail Beverage Universal challenges **Improving** Improving safety Reducing Complying with Addressina Conserving productivity the environment regulations labor shortages & reassurance costs **Identifying people and goods Traceability Traceability Automation Challenges by** market Standardizing tasks **Ensuring safety of workers Reducing waste** Quality control Safety, reassurance, quality control



SWOT Analysis

re	11	tr	
	ш	UI	

Coverage

Workplace insight across industries

Integration

Ability to create the optimal solution through combinations

Maintenance

Ability to reproduce improvements at customer worksites

Killer contents

Onsite capabilities

- Creating value chains in-house
- Global sales operation

Weaknesses

- Personnel for solutions and maintenance
- Expertise being unshared
- Commercialization of elemental technologies
- Speed of product development
- Branding

Opportunities

Desire for safety & reassurance

- Growing complexity of supply chains
- Labor shortages
- Changes in consumer behavior
- Seeking a sustainable society
- Technology innovation

Focus on core business

- Expand traceability
- Advance automation
- Ensure safety & quality
- Grow biz through alliances/M&A

Strengthen core business

- Turn tacit knowledge into shared knowledge
- Partner alliances and M&A
- Strengthen headquarters functions

Threats

Catastrophes (pandemics & natural disasters)

- Going label-less
- More solution providers
- Commoditization of own products

Strengthen core business

- Develop solutions for each industry application
- Develop industry specific products
- Visualize global operations

Risk avoidance

- Design innovative devices
- Devise supply chain BCP
- Promote sustainability



Implications of the novel coronavirus

	Short-term	Mid- to long term
Manufacturing	 Less production across industries, especially autos Higher production in essential goods industries Greater demand for staff health care 	 Greater requirements for supply chain visibility to optimize inventories Review of supply chains with focus on BCP More automation and contact free operations Demand for higher productivity and quality
Logistics	 Higher volume in e-commerce & daily necessities Lower volume in apparel due to stay-home orders Delays in Capex projects for distribution centers Greater demand for staff health care 	Levelling operations across supply chainsChanges in consumer behaviorsAutomation to mitigate labor shortage
Retail/Apparel (ex-Retail)	 Higher sales in supermarkets, lower in specialties Social distancing among staff and customers School closures forcing caretakers to leave work Increased demand for selling out fresh food with shorter business hours 	 Consumer behavior changes and dynamic pricing making operations more complex Automation to mitigate labor shortage Higher focus on food safety at home Greater needs of stock control of daily necessities at home
Health Care	 Increase in number of patients and specimen Greater demand for staff health care 	 Prevention of hospital infection with advanced contact tracking and sanitation control Pursuit of contact free and remote diagnosis
Food & Beverage	Busy food production, empty restaurantsSurge in food deliveryGreater demand for staff health care	 Less workers and contact through automation Quality labeling to fit take-out/delivery growth Better traceability of products and workers

- **♦**Review and analysis
- **♦** Medium-term Management Plan FY2020-2022
- **♦**Sustainability



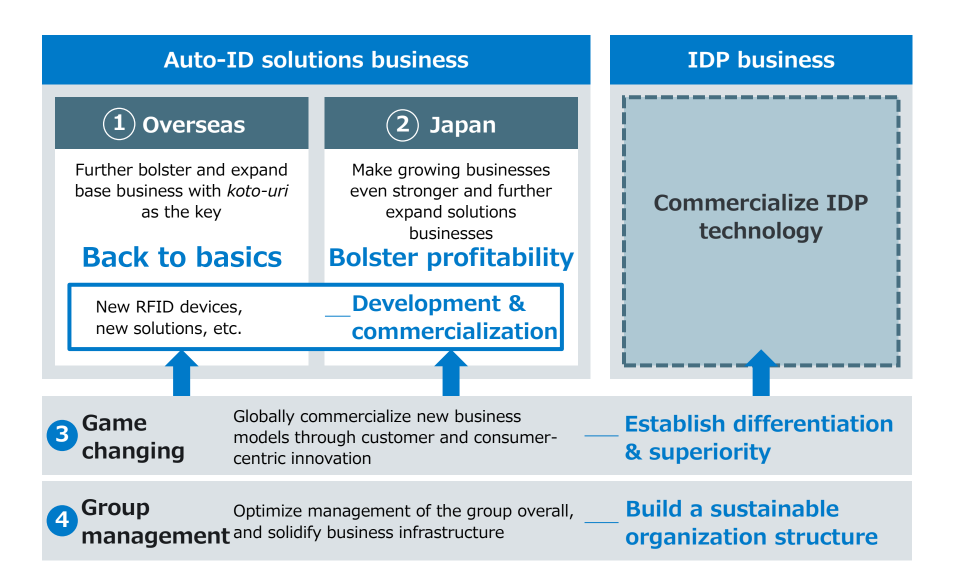
Growth Strategy

Concentrate resources on the Auto-ID solutions business and establish sustainable growth and stable profits.

- 1 Advance and expand Auto-ID solutions business
- Bolster and expand business through global alliances
- Create B2B2C business that generates value for consumers (originating from revolutionary elemental technologies for devices, IDP solutions)



Structure of Previous Medium-term Plan





Structure of New Medium-term Management Plan

Auto-ID solutions business **Overseas** Japan Further bolster and expand base business Make growing businesses even stronger and with *koto-uri* as the key further expand solutions businesses Manufacturing Health Care Manufacturing Logistics Public Retail/Apparel Food & Beverage Retail/Apparel Health Care Food & Beverage Instill *koto-uri* Evolve koto-uri Globally commercialize new business **Establish** models through customer and consumer-Game change centric innovation differentiation **(B2B2C** Driven by revolutionary elemental & superiority **Business**) technologies for devices **IDP** solutions

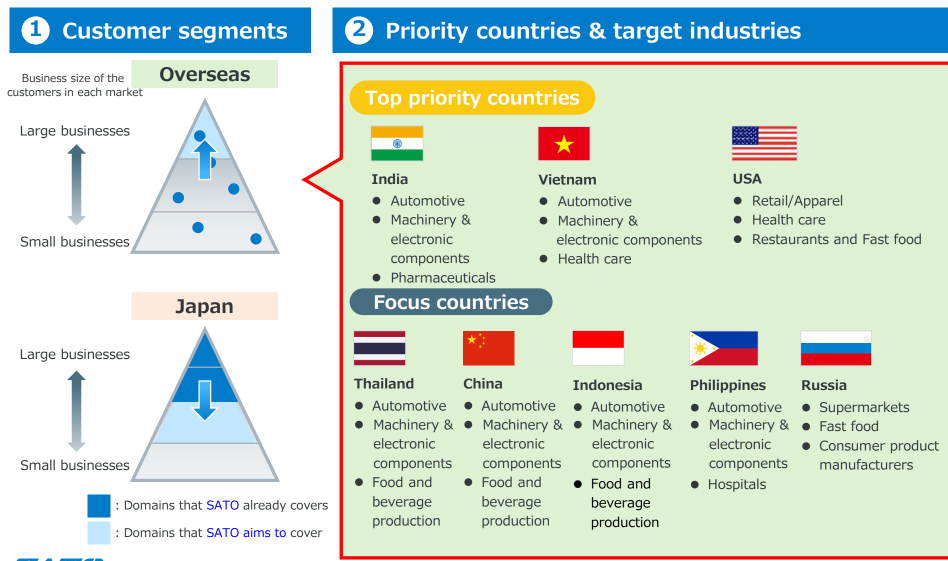
- **Group** management
- Build firm IT infrastructure and risk management program
- Improve capital efficiency
- Optimize value chain in-house

Build a sustainable organization structure



Where to Focus 1

Narrowing-down focus

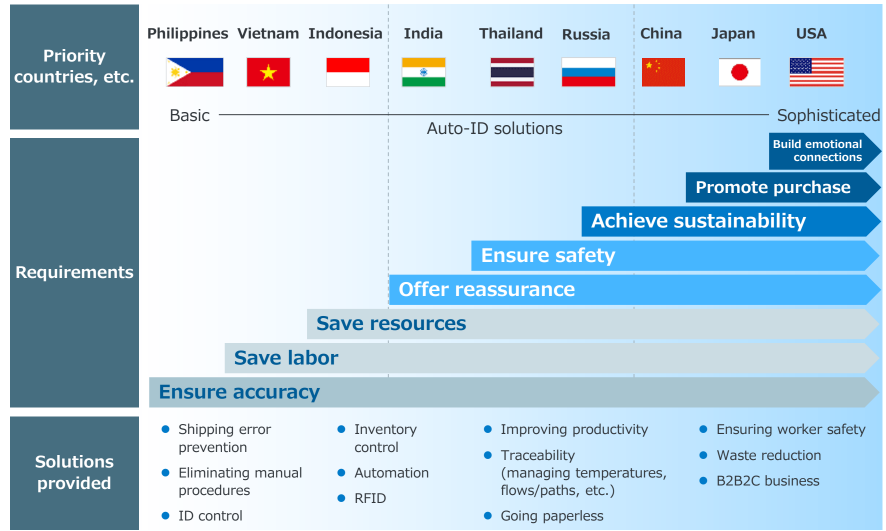




Where to Focus 2

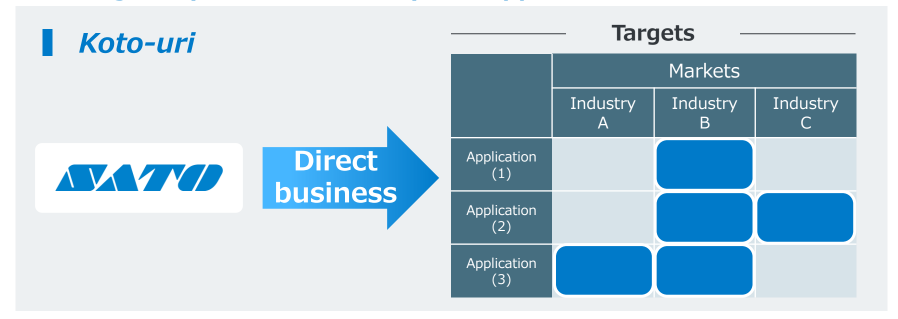
Providing solutions meeting requirements

- Examples in manufacturing -



Approach 1

Strategies by market, industry and application, based on Koto-uri



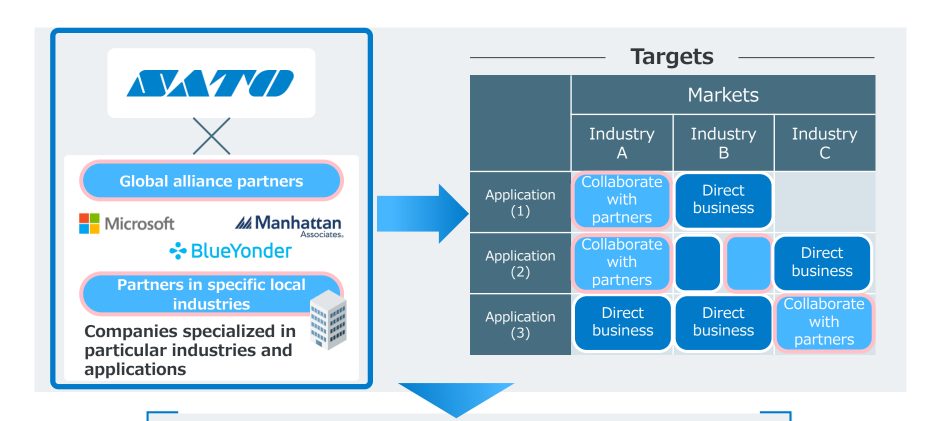
[Milestones in the Medium-term Management Plan]





Approach 2

Bolster and expand business through collaboration with partners



- 1 Expand sales channels
- 2 Mutually leverage value creation
- 3 Jointly develop new solutions



Our weapons 1

Core products with competitiveness

Products that amaze and inspire customers



Printers

Products that meet customers' applications and pain points



Consumables

Designing technologies for devices that link people and goods with dynamic information



Wireless and sensing technologies (position, temperature/humidity, vital signs)



Our weapons 2

Solutions founded on core products meeting actual requirements

Overseas

Strategic growth Koto-uri + Partners



Sales growth through economic growth **Grow existing business**

Japan

Strategic growth **Evolution of** *koto-uri*

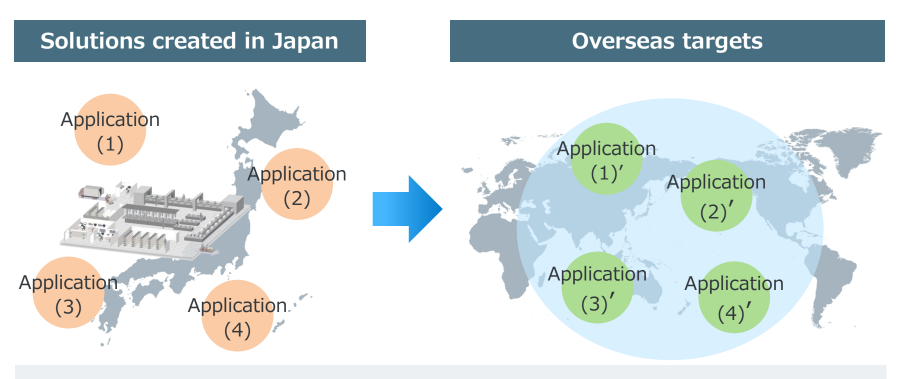


Sales growth through economic growth **Grow existing business**



How to Bolster Overseas Business

Localize & provide solutions created in Japan



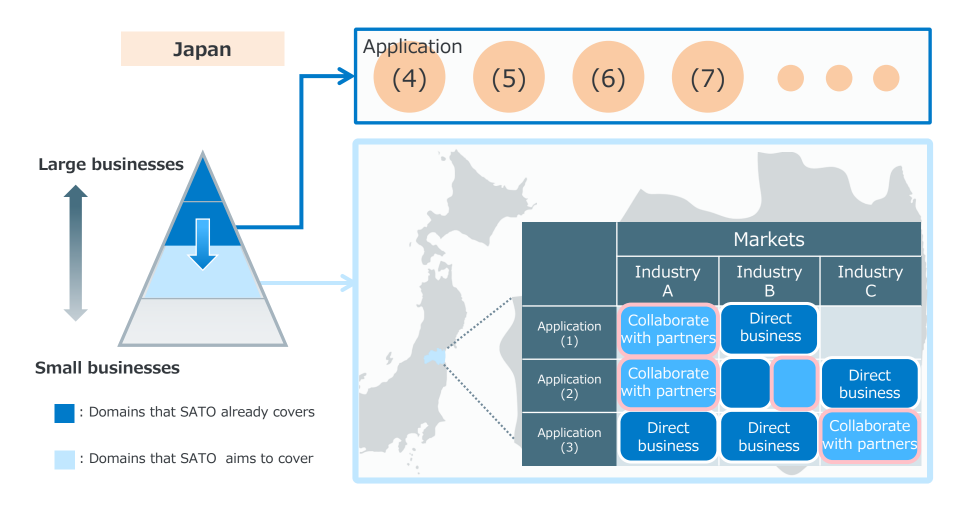
Support system & tools

- Support with a market oriented global headquarters system
- Utilize marketing tools and CRM
- Optimize maintenance resources and consumables supply chain in focal countries and areas



How to Bolster Japan Business

For existing customers, create and provide solutions that address evolving challenges. For new domains, collaborate with partners on approaching targets in each region.





Why B2B2C Business?

(Rationale to target consumer goods manufacturers)

Strengths

Onsite capabilities

Weaknesses

- Expertise being unshared
- Commercialization of elemental technologies

Opportunities

- Changes in consumer behavior
- Technology innovation

Design innovative

devices



- Going label-less
- More solution providers
- Commoditization of own products

Enhance business sustainability

- **Build greater resistance to economic fluctuations** by targeting consumer goods manufacturers
- Create business with stronger competitive advantage by designing innovative devices



Overview of B2B2C Business

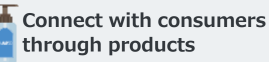
Meeting specific demands for consumer goods manufacturers and SPAs

Beverage manufacturer



Learn pre-purchase information

FMCG manufacturer



Furniture manufacturer



Learn post-purchase information

Medium-term business opportunity

Device business

Wireless technologies













Sensor technologies







Elemental device technology to collect Consumer information via IoT





Medium-term business opportunity



Marketing data business

New value proposition

Long-term business opportunity

Auto-ID solutions business through supply chains



(*)Specialty store retailer of Private label Apparel

- **♦** Review and analysis
- **♦** Medium-term Management Plan FY2020-2022
- **♦**Sustainability



Our framework of sustainability promotion

Setting "Value to be delivered to customers" as our core materiality

Materiality overview Environmental Groundworks to value creation Value to be delivered to customers responsibility Productivity Waste reduction Talent development Diversity & inclusion Greenhouse gas improvement Stakeholder emissions Providing safety & Environmentally-Supply chain Efficient use of friendly products reassurance engagement management Harmony with resources Workstyle Safety & quality assurance Harmony with innovations society nature Human rights & Health & safety at labor practices work Corporate governance, risk management Α What we aim to offer through our core business to help customers cope with societal challenges В What we undertake internally/externally to enable the continuous creation of customer value What we do to protect the global environment where we live and do business Underlying foundation



Approach to Sustainability Promotion

Materiality initiatives through our core business

Value proposition to customers (Materiality examples)	SATO core business (examples on following slides)	Sustainability promotion
Reducing waste	Improving demand forecastingReducing unsold food	• Recycling-based society 12 RESPONSIBLE CONSUMPTION AND PRODUCTION
Improving productivity	Optimizing operationsAutomating manual tasks	• Efficient work styles
Providing safety & reassurance	Preventing medical errorsPreventing food contamination	 Avoiding healthcare collapse Healthy diets
Offering environmentally- friendly products	 Reducing CO2 emissions 	 Mitigating climate change



Examples of Sustainability Promotion 1

Sustainability promotion is inextricable from our core business, and syncs to our business strategy

Reducing waste

[Through supply chains]

 Forecast demand with better accuracy by visualizing the flow of goods

[At food stores]

 Reduce unsold food (=food loss) through adept utilization of discount labeling



Improving productivity

[At production & logistics worksites]

- Optimize work flows/paths and the allocation of staff by identifying the locations of goods and workers
- Solve labor shortages with automated labeling





Examples of Sustainability Promotion 2

Providing safety & reassurance

[At medical settings]

 Match together patients, nurses and medications to prevent medical errors

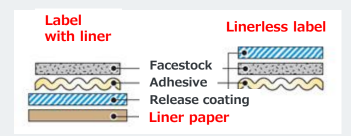
[At food stores]

 Deliver thorough food sanitation by systematic temperature control



Offering environmentallyfriendly products

 Reduce CO2 emissions by eliminating backing paper to be burnt from labels







 Preserve the environment by procuring paper materials from responsibly managed forests



Appendix

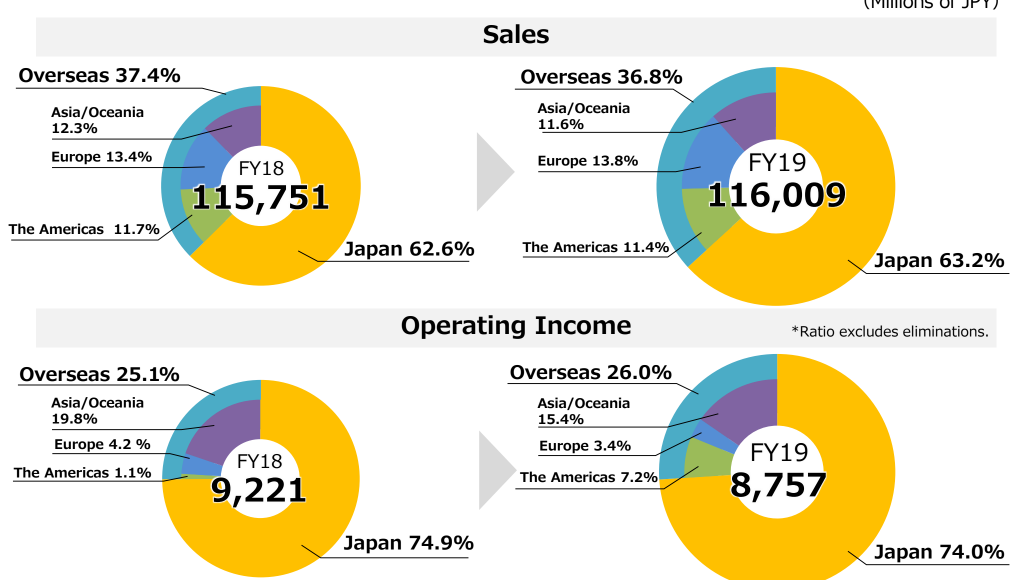
Performance data Pages 48-64

SATO Terminologies Pages 65–68



Sales and OI by Region

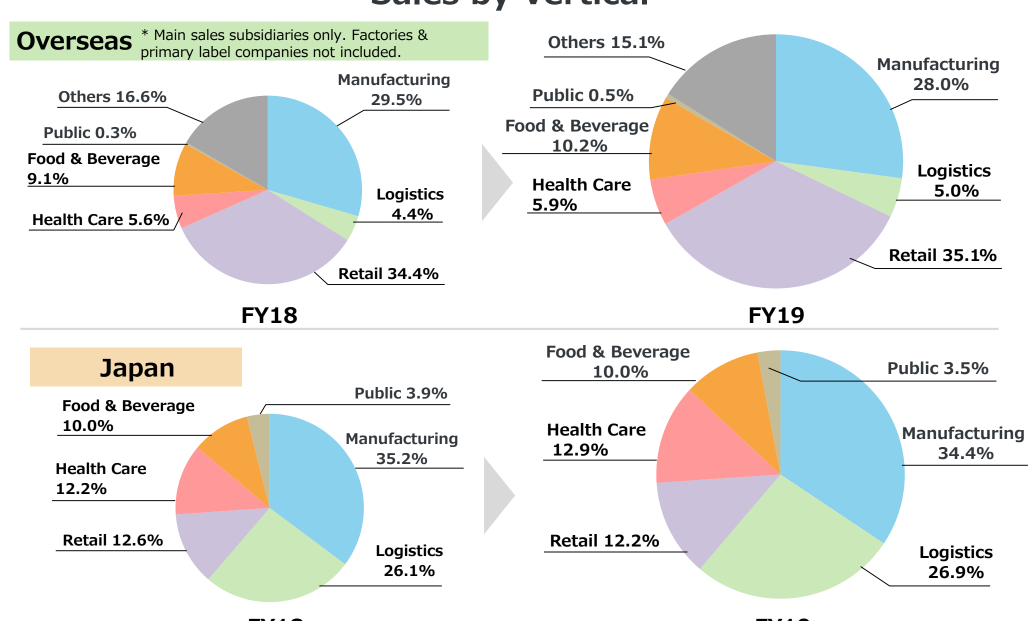
(Millions of JPY)



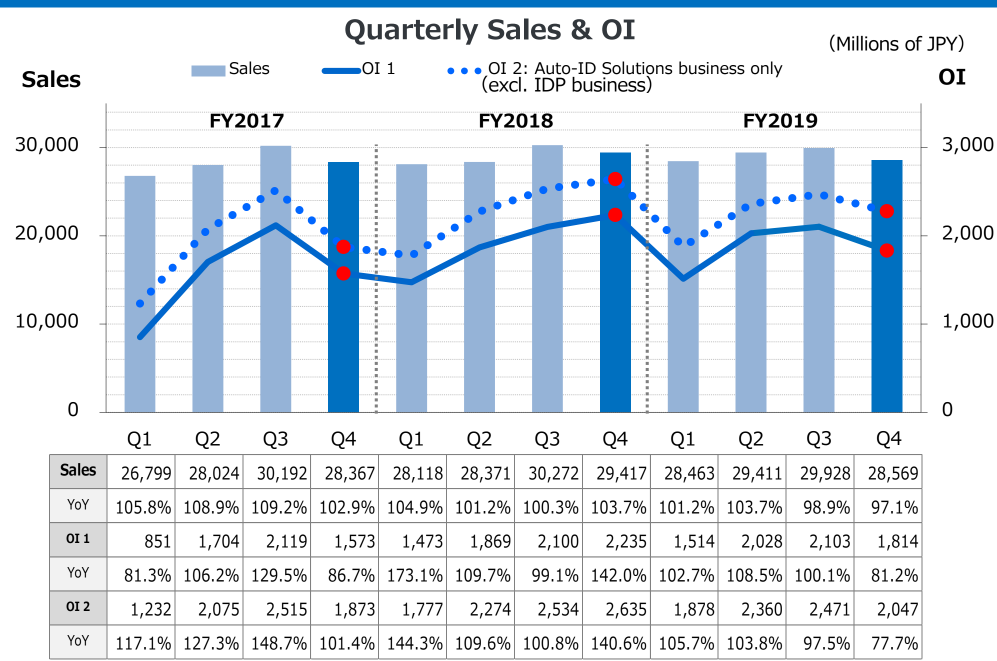
OI Ratio: **Japan : 9.6%, Overseas : 5.2%**

OI Ratio : **Japan : 8.8%, Overseas : 5.3%**

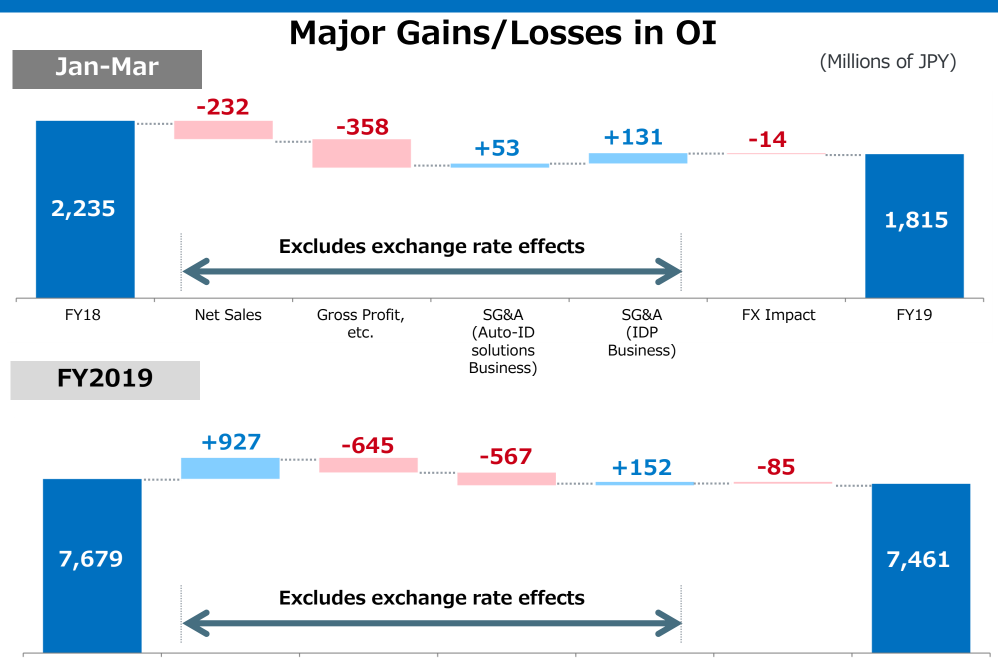
Sales by Vertical



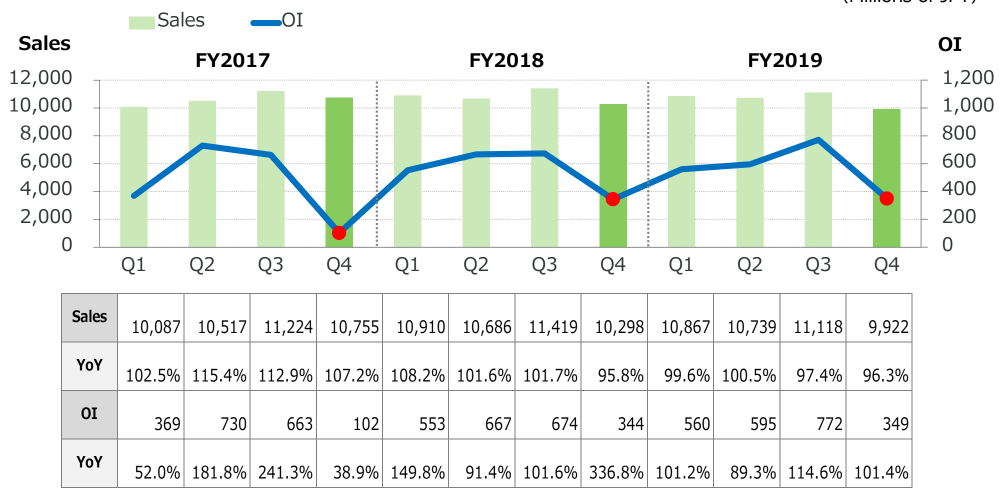
FY18 FY19 49



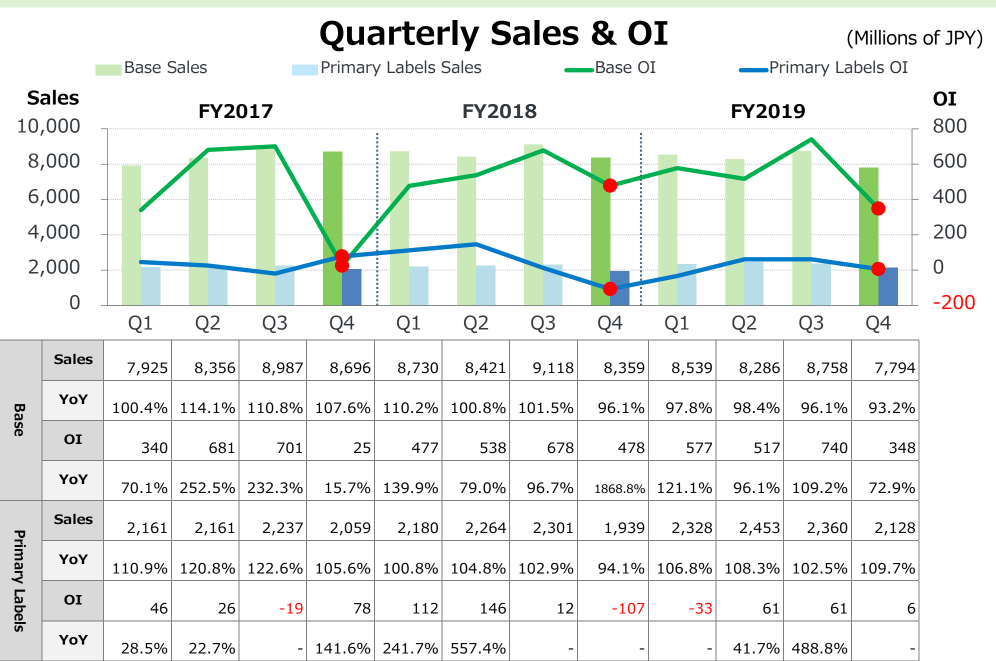
Consolidated

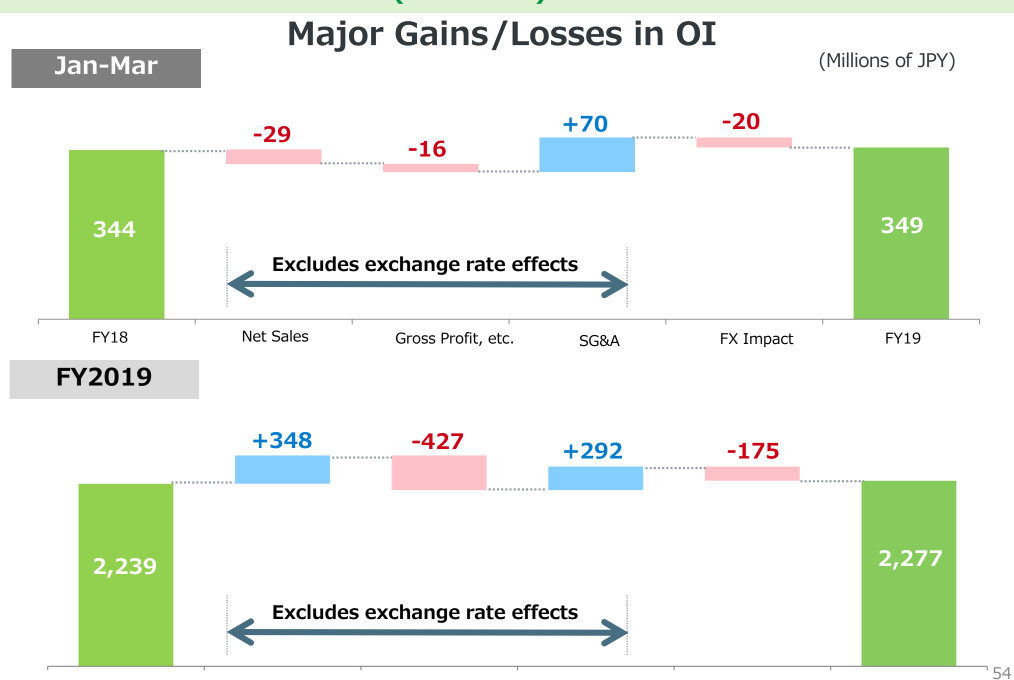


Quarterly Sales & OI



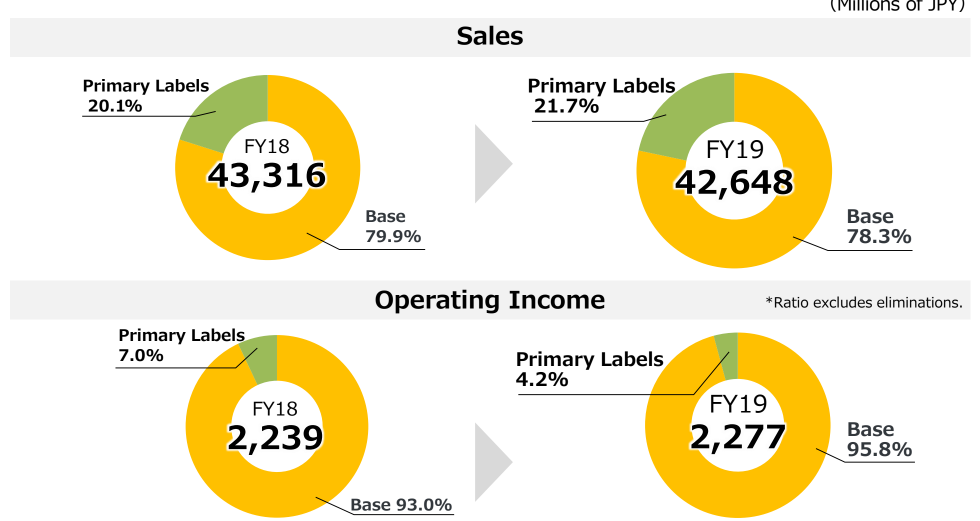






Sales and OI by Business Segment

(Millions of JPY)

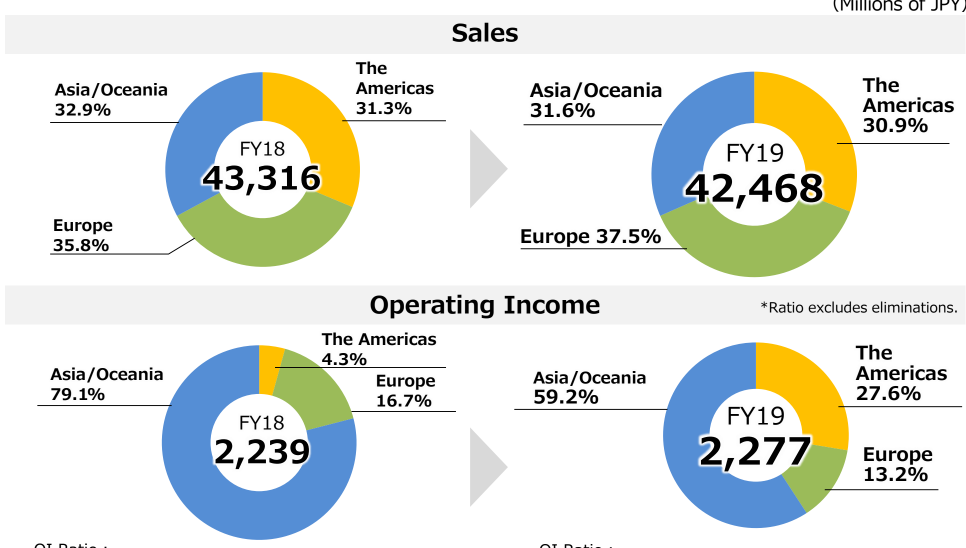


OI ratio: Base: 6.3%, Primary Labels: 1.9% OI ratio: Base: 6.5%, Primary Labels: 1.0%



Sales and OI by Region

(Millions of JPY)



OI Ratio:

The Americas: 0.7%, Europe: 2.5%,

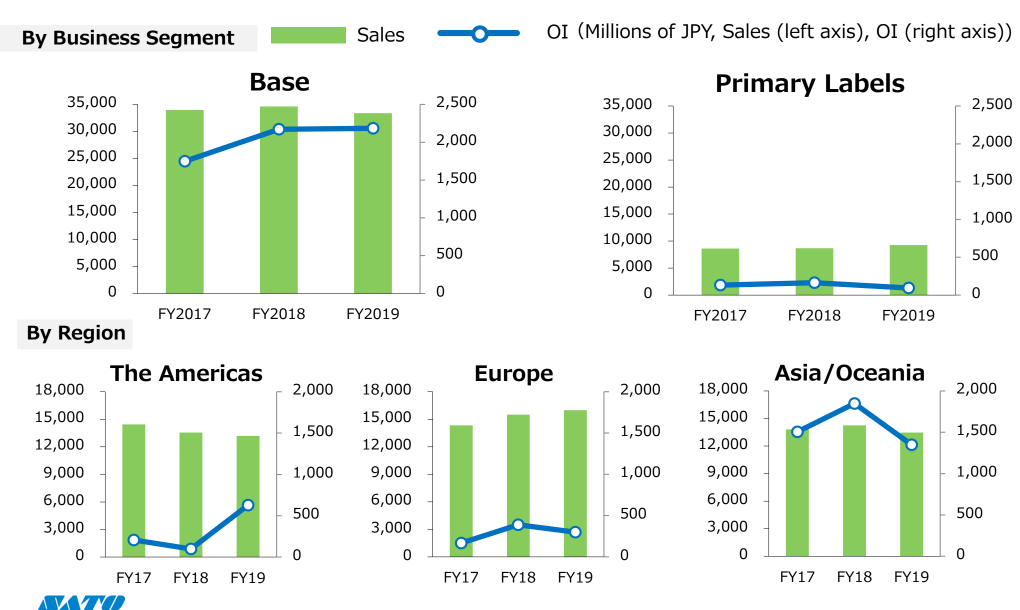
Asia/Oceania : 13.0%

OI Ratio:

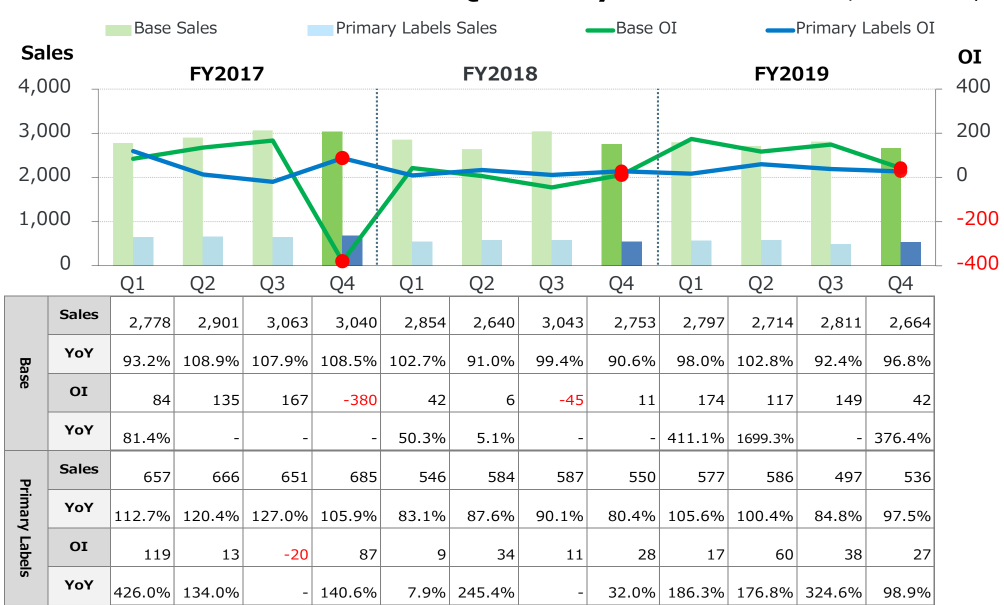
The Americas: 4.8%, Europe: 1.9%,

Asia/Oceania: 10.0%

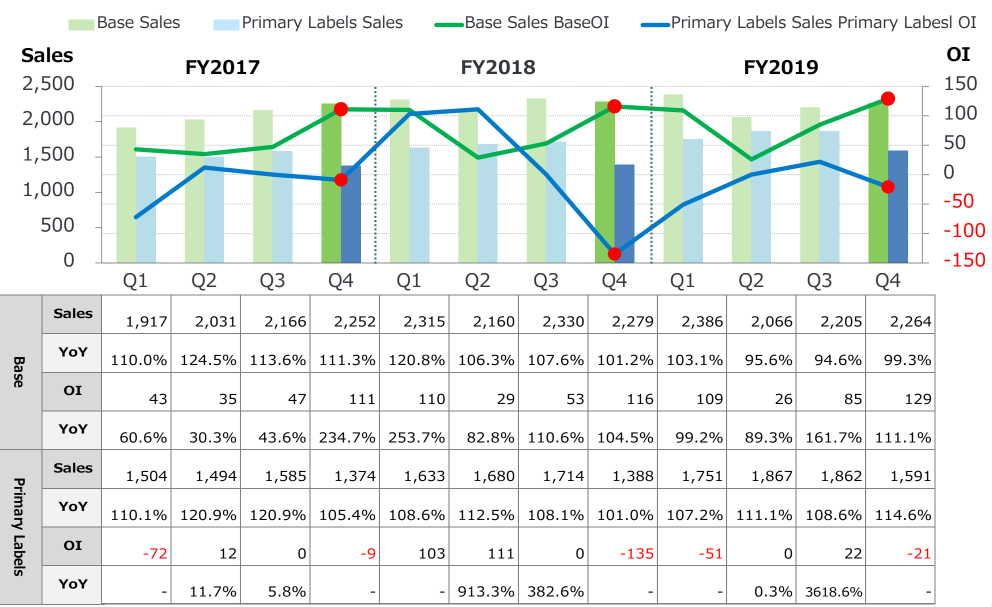
Sales and OI Trends by Business Segment and Region



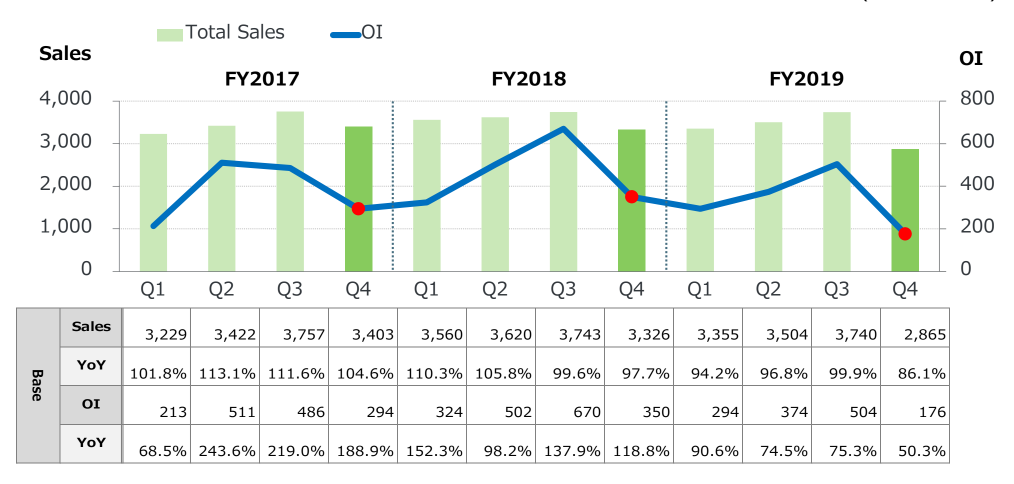
The Americas: Quarterly Sales & OI



Europe: Quarterly Sales & OI



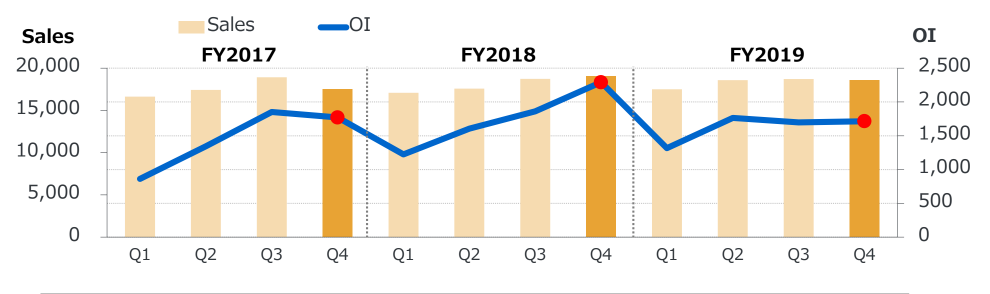
Asia/Oceania: Quarterly Sales & OI





Auto-ID Solutions Business (Japan)

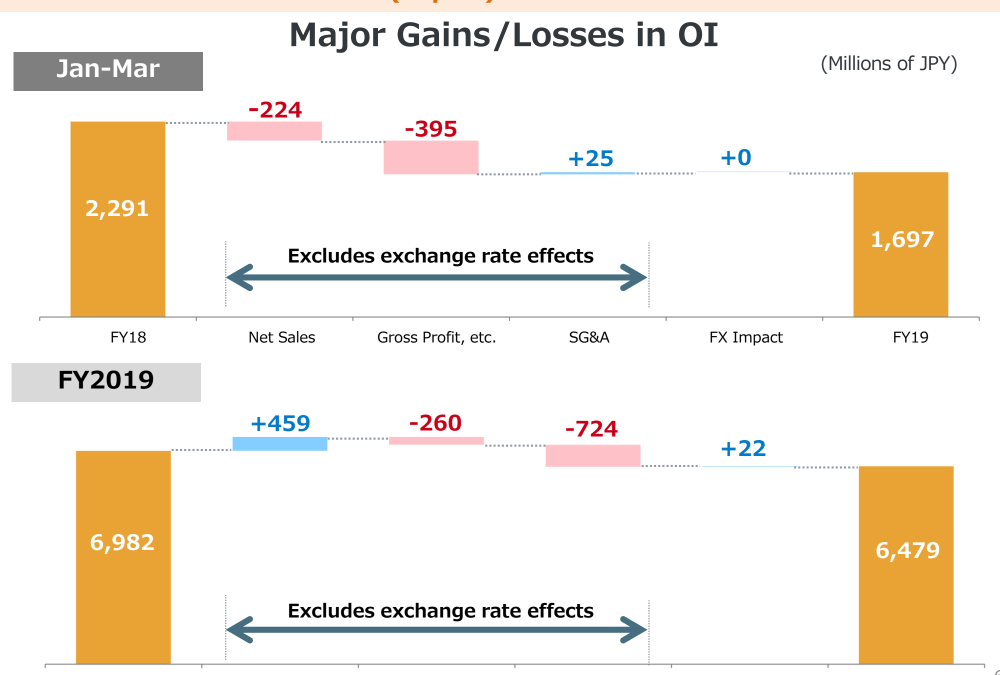
Quarterly Sales & OI



Sales	16,630	17,428	18,912	17,511	17,081	17,579	18,736	19,037	17,495	18,578	18,709	18,578
YoY	107.5%	105.0%	106.9%	100.0%	102.7%	100.9%	99.1%	108.7%	102.4%	105.7%	99.9%	97.6%
OI	862	1,345	1,851	1,771	1,224	1,606	1,860	2,291	1,318	1,765	1,698	1,697
YoY	252.4%	109.5%	130.8%	111.7%	141.9%	119.4%	100.5%	129.3%	107.7%	109.8%	91.3%	74.1%

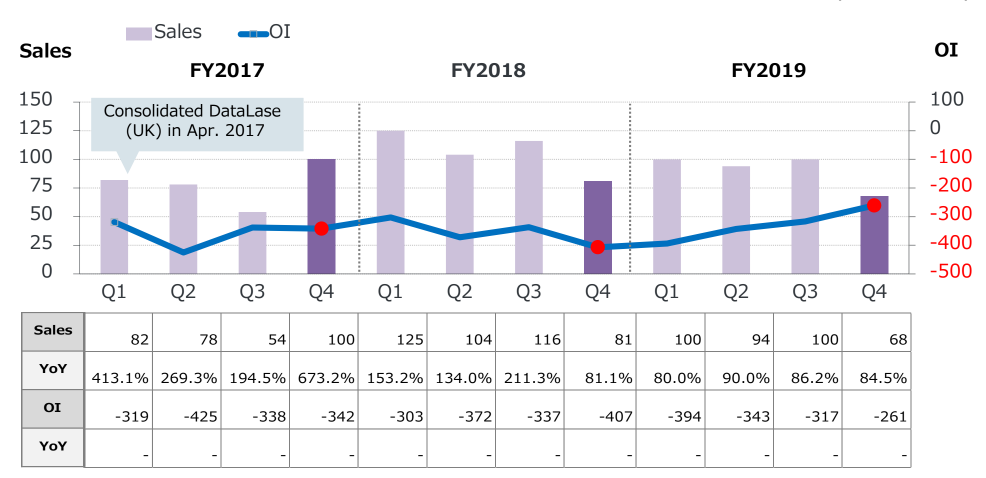


Auto-ID Solutions Business (Japan)



IDP Business

Quarterly Sales & OI



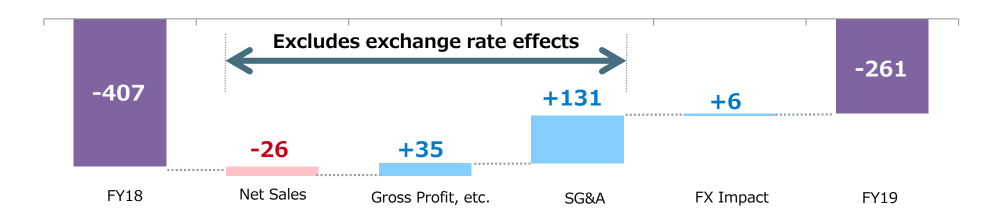


IDP Business

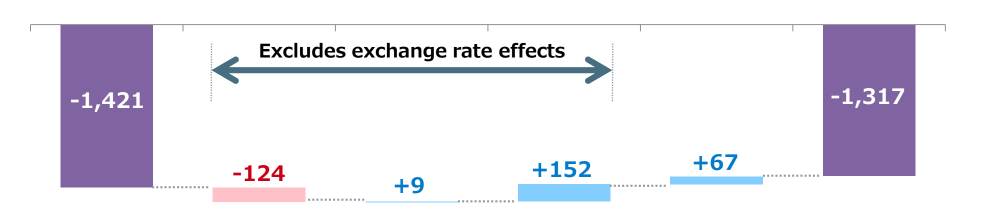


Jan-Mar

(Millions of JPY)



FY2019



SATO Terminologies (1/4)

	SATO-unique business concepts/initiatives	Description*
1	Auto-ID Solutions business	Our business that carries out <u>DCS & Labeling +One</u> . It is specifically about integrating barcode printers/labels, software and services designed in-house with products and technologies from partners to resolve customers' worksite issues. This business is separated into Overseas and Japan segments, with the former comprised of the <u>Base</u> and the <u>Primary Labels businesses</u> .
2	Base business	Business of tagging variable information, such as barcodes, at customer's site of operations.
3	Primary Labels business	Overseas business of tagging fixed information via product labels and other media. This business operates from SATO Group companies; Achernar (Argentina), Prakolar (Brazil), Okil (Russia) and X-Pack (Russia).
4	IDP business	Develops, manufactures and sells materials used mainly in Inline Digital Printing (<u>IDP</u>). A reporting segment formerly named "Materials business."
5	Koto-uri (Selling the solution, not the product)	Sales approach of selling not the product but combinations of products in the form of solutions that include hardware, consumables, maintenance services and software, together with ROI and other value propositions for the customer. The opposite concept of "Mono-uri", or selling single products.
6	Tagging	The process of physically attaching to something data that identifies and/or locates it. This involves digitizing information of the things it is tagged to so that the tagged data can be fed to and processed by core IT systems.
7	DCS & Labeling +One (DCS: Data Collection Systems)	SATO's business model that incorporates auto-ID technology (such as barcodes and RFID) with barcode printers and labels/labeling services to (a) systematically collect data on people and things at business sites and (b) offer tagging/labeling of information, using accurate, efficient and optimized solutions. In line with increasingly sophisticated user needs, SATO also pursues a policy of open innovation and partnerships to provide value-added "+One" technologies such as image/voice recognition, location tracking and sensors to its legacy business model to better solve customer challenges.
8	Matching data with people and things	Connecting people and things at customer sites with information. Ever since our days of pioneering in hand labelers that attached price and other information to products, this concept has remained central to SATO's business.



^(*) Underlined terms are described under its own heading

SATO Terminologies (2/4)

	CATO unique business					
	SATO-unique business concepts/initiatives	Description				
9	Genbaryoku	Our core competency of going to customer sites to understand their operations and identify the essence of issues to offer optimized solutions. It is our ability to (1) integrate products, services and technologies into solutions, working together with strategic partners, (2) address a wide range of market, industry and application needs with our expertise in sites of operations, and (3) offer maintenance services and solutions continuously to build trust and establish lasting relationships with customers.				
10	Teiho	Teiho is SATO's unique system of reports and proposals in effect since 1976. Employees share new information and ideas they come across on-site every day to top management via the Teiho system. Teiho helps top management gain immediate insight into the internal/external business situation to facilitate quick decision-making and execution of initiatives, while allowing "participation by all" in the management of the company. As Teiho reports are directly addressed to top management, it is also an effective means of compliance monitoring to prevent malpractice and other inappropriate behavior and assist in corporate governance. Some of our global offices have also started Teiho, with more to follow.				
11	AAP (Area Alliance Partner)	Our initiative in Japan to segment regions into smaller divisions and form alliances with partners having strong presence in areas/industries that we have yet to cover.				
	Products, services, technologies	Description				
1	Mechatronics	All products not <u>consumables</u> , including hardware (e.g., printers, automatic labelers, scanners, hand labelers), software and maintenance services. They generate higher gross profit margin than <u>consumables</u> . Printers are manufactured in Malaysia, Vietnam and Taiwan.				
2	Consumables	"Consumable" products such as <u>variable information labels</u> , <u>RFID</u> tags, primary labels (product labels) and ribbons. They generate lower gross profit margin than <u>mechatronics</u> , but incur low SG&A expenses as they are typically sold through repeat business.				
3	Auto-ID Solutions	Combination of products such as printers, labels, software and maintenance services using auto-ID technologies to carry out <u>DCS & Labeling +One</u> . To meet ever complex and diverse customer challenges, SATO also looks beyond its own resources and interests by pursuing partnerships, for example, to enable location technologies to track items by tags and inventory/worker movements in real time for managing manufacturing processes and visualizing productivity on-site.				



SATO Terminologies (3/4)

Products, services, technologies		Description
4	SOS (SATO Online Services)	A cloud-based monitoring service for printers that enables preventative maintenance and on-the-spot troubleshooting. With SOS, users can view the status of their cloud-connected printers at a glance and manage them centrally with ease, while SATO can increase productivity of its service personnel, allowing for even small service teams (as is often the case overseas) to provide improved support.
5	AEP (Application Enabled Printing)	A powerful on-board intelligence which enables customization of printer operation. Printers can link to other systems on a stand-alone basis, without going through any computers.
6	Variable information labels	Blank or pre-printed labels used to print information elements such as barcode, product price and manufactured or expiry date that vary with every customer's site of operation. Unlike fixed information labels that are identical and printed at large quantities in a single run, variable information labels can be printed on-demand as and when needed.
7	RFID (Radio Frequency Identification)	A type of auto-ID technology that uses radio waves to read/write data from/to an RFID tag without making contact. RFID offers faster read rates (from reading multiple tags at the same time) and greater read range than traditional barcode technology. Also, unlike barcodes, RFID tags can be read when covered by another object or stained, and are read/write-capable to enable updates to the encoded data. Because of these key benefits, RFID can significantly improve operational efficiency.
8	IDP (Inline Digital Printing)	A revolutionary, direct marking technology comprised of a special heat-sensitive pigment that can be applied as a coating to virtually any substrate and exposed to a laser beam to create a color change. As IDP uses no ink or labels at the point of printing, it eliminates the need for labeling, minimizes stock keeping units (SKUs) and reduces waste, while shortening time spent on hardware maintenance. Besides delivering cost savings, productivity improvements and environmental benefits, IDP allows the printing of variable data for late stage customization/personalization of products and packaging, making it ideal for real-time, consumer-directed marketing.



SATO Terminologies (4/4)

	Key acquisitions since 2012	Description				
1	Argox Information Co., Ltd. (Taiwan)	[2012] Company engaging in the development, production and sales of entry level printers.				
2	Achernar S.A. (Argentina)	[2012] Company specializing in primary labels.				
3	Magellan Technology Pty Ltd. (Australia)	[2013] Company from which SATO acquired its healthcare business for PJM (Phase Jitter Modulation), a highly superior RFID technology that can quickly and accurately identify large volumes of tagged items stacked or stored in any physical orientation even in the presence of metals and liquids. Now SATO Vicinity Pty Ltd.				
4	Okil-Holding, JSC (Russia)	[2014] Primary labels company in which SATO acquired 75% ownership stake. X-Pack is affiliated with Okil.				
5	Prakolar Rótulos Autoadesivos LTDA. (Brazil)	[2015] Company specializing in primary labels.				
6	DataLase Ltd. (UK)	[2017] Company engaging in the development, production and sales of the <u>IDP</u> color-change pigment and related products. Now a SATO consolidated subsidiary.				
0	verseas subsidiary founded after 2017	Description				
1	X-Pack (Russia)	[2017] A subsidiary producing and selling shrink sleeves, in-mould labels and soft packages in <u>Primary Labels business</u> , owned 60% by SATO Holdings.				
2	SATO Healthcare Switzerland AG	[2018] A subsidiary specializing in health care, owned 100% by SATO Holdings.				
3	SATO Productivity Solutions Mexico S.A. de C.V.	[2019] A sales subsidiary, mainly focusing on automobile industry, owned nearly 100% by SATO Holdings.				





©2020 SATO HOLDINGS CORPORATION. All rights reserved.

This document is prepared based on information as of May 2020.

Specifications subject to change without notice.

Any unauthorized reproduction of the contents of this presentation, in part or whole, is strictly prohibited.

SATO is a registered trademark of SATO Holdings Corporation and its subsidiaries in Japan, the U.S. and other countries.

All other trademarks are the property of their respective owners.