

Beyond testing, beyond limits, for a sustainable future together

ANRITSU CORPORATION

August 2022



Cautionary Statement



All information contained in this release which pertains to the current plans, estimates, strategies and beliefs of Anritsu Corporation (hereafter "Anritsu") that is not historical fact shall be considered forward-looking statements of future business results or other forward-looking projections pertinent to the business of Anritsu. Implicit in reliance on these and all future projections is the unavoidable risk, caused by the existence of uncertainties about future events, that any and all suggested projections may not, come to pass. Forward-looking statements include but are not limited to those using words such as "believe", "expect", "plans", "strategy", "prospects", "forecast", "estimate", "project", "anticipate", "may" or "might" and words of similar meaning in connection with a discussion of future operations or financial performance.

Actual business results are the outcome of a number of unknown variables and may substantially differ from the figures projected herein.

Factors which may affect the actual business results include but are not limited to the economic situation in the geographic areas in which Anritsu conducts business, including but not limited to, Japan, Americas, Asia, and Europe, changes in actual demand for Anritsu products and services, increases or decreases in the competitive nature of markets in which Anritsu sells products or buys supplies, changing aptitudes at providing services, and exchange rates.

You also should not place reliance on any obligation of Anritsu to update or revise any forwardlooking statements, whether as a result of new information, future events or otherwise. Anritsu disclaims any such obligation.

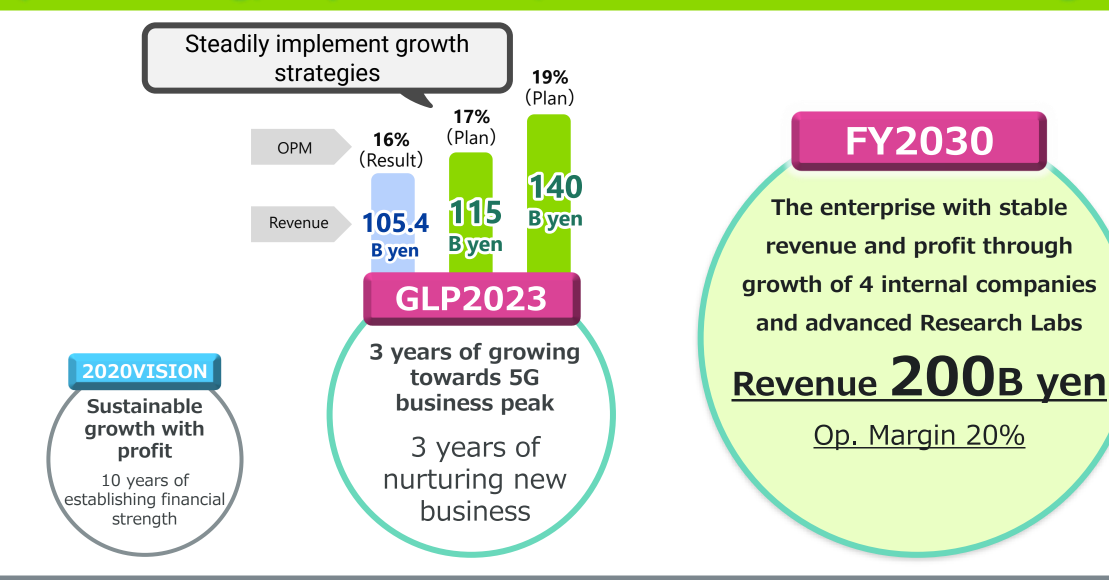
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- 1. Mid term Business Plan GLP2023
- 2. Outline of our Business Segments
- 3. T&M Business Segment
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- 6. Financial Results for the 1st quarter of the Fiscal Year ending March 31, 2023

Appendix

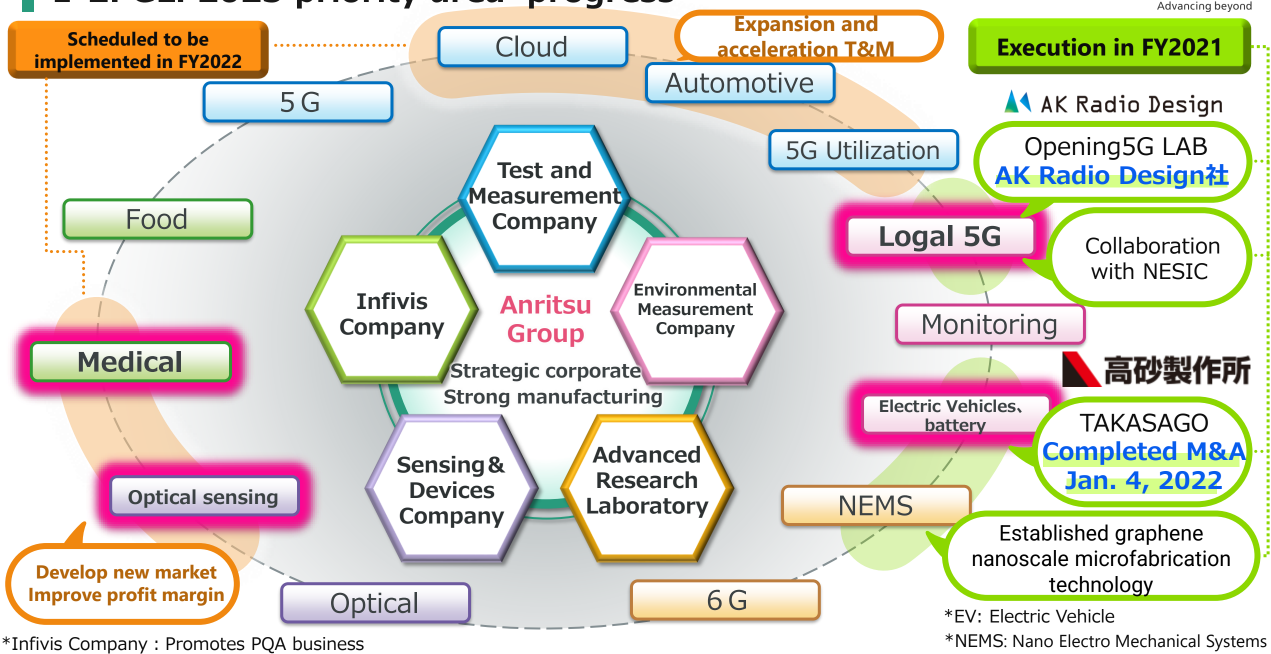
1. Mid term Business Plan GLP2023





Advancing beyond

1-2. GLP2023 priority area progress



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/inritsu

1-3. Revenue and operating profit plan (1/2)



Indicators FY2		FY2021 Act	FY2022 Plan ^(*2)	FY2023 Plan ^(*1)		
evenue	105.9 B Yen	105.4 B Yen	115.0 B Yen	140.0 B Yen		
p. profit	19.7 B Yen	16.5 B Yen	19.0 B Yen	27.0 B Yen		
margin	19 %	16 %	17 %	19 %		
Profit	16.1 B Yen	12.8 B Yen	14.0 B Yen	20.0 B Yen		
ROE	16%	11%	12%	15 %		
Revenue	74.8 B Yen	73.3 B Yen	78.0 B Yen	100.0 B Yen		
Op. profit	17.7 B Yen	15.2 B Yen	17.5 B Yen	23.0 B Yen		
Op. margin	24 %	21 %	22 %	23 %		
Revenue	21.4 B Yen	22.0 B Yen	24.0 B Yen	27.0 B Yen		
Op. profit	1.3 B Yen	1.2 B Yen	1.3 B Yen	2.7 B Yen		
Op. margin	6 %	5 %	5 %	10 %		
	evenue profit margin Profit ROE Revenue Op. profit Op. margin Revenue Op. profit	evenue105.9 B Yen. profit19.7 B Yenmargin19 %Profit16.1 B YenROE16.1 B Yen0p. profit17.7 B Yen0p. margin24 %Revenue21.4 B Yen0p. profit1.3 B Yen	evenue105.9 B Yen105.4 B Yen. profit19.7 B Yen16.5 B Yenmargin19 %16 %Profit16.1 B Yen12.8 B YenROE16%11%Revenue74.8 B Yen11%Op. profit17.7 B Yen15.2 B YenOp. margin24 %21 %Qp. profit1.3 B Yen1.2 B Yen	FY2020 Act FY2021 Act FY2022 Plan avenue 105.9 B Yen 105.4 B Yen 115.0 B Yen . profit 19.7 B Yen 16.5 B Yen 19.0 B Yen margin 19 % 16 % 17 % Profit 16.1 B Yen 12.8 B Yen 14.0 B Yen ROE 16% 11% 12% Revenue 74.8 B Yen 73.3 B Yen 78.0 B Yen 0p. profit 17.7 B Yen 15.2 B Yen 17.5 B Yen 0p. margin 24 % 21 % 22 % Revenue 21.4 B Yen 1.2 B Yen 1.3 B Yen		

(*1) Exchange rate for GLP2023 : 1USD=105Yen, 1Euro=125Yen

(*2) Exchange rate for FY2022 : 1USD=120Yen, 1Euro=135Yen

GLP2023

1-4. Revenue and operating profit plan (2/2)

160.0 32.0 Revenue Op. profit 140.0 28.0 ^(B Yen) (B Yen) 140.0 ▶ 27.0 120.0 115.0**, 27.0** 24.0 107.0 105.9 105.4 101.9 98.8 99.7 93.6 95.5 94.7 **PQA** 100.0 20.0 Other 87.6 19.0 86.0 Revenue 22. 22.0 24.0 21.4 **14.4₁₅ 16.9** PQA 77.9 23.1 16.2 7.4 80.0 18.9 16.0 14.2 16.5 T&M 19.6 22.5 14.1 14.4 Revenue 60.0 12.0 12.3 11.2 10.9 **Op. profit** trends **Op. profit** 40.0 8.0 trends 7.0 **T&**M 5.9 4.9 20.0 4.0 4 **59.3 53.5 70.**6 71.2 76.0 73.4 67.7 **54.**4 **68.2** 75.2 74.8 73.3 78.0 100.0 0.0 0.0 FY2010 FY2011 FY2012 FY2013 FY2014 FY2015 FY2016 FY2017 FY2018 FY2019 FY2020 FY2021 FY2022 FY2023 Plan Actual Plan **9%** 14% 11% 15% 17% 6% 5% 6% 11% 16% 19% 16% 17% 19% Consolidated Op. T&M **9%** 20% 21% 17% 12% 7% 4% 4% 14% 20% 24% 21% 22% 23% Margin PQA 5% 6% 5% 6% **9%** 6% 5% 5% 4% 7% 7% 7% 6% 10% **GLP20XX:** Name of **GLP** plan **GLP2012 GLP2014 GLP2017 GLP2023 GLP2020** business plan

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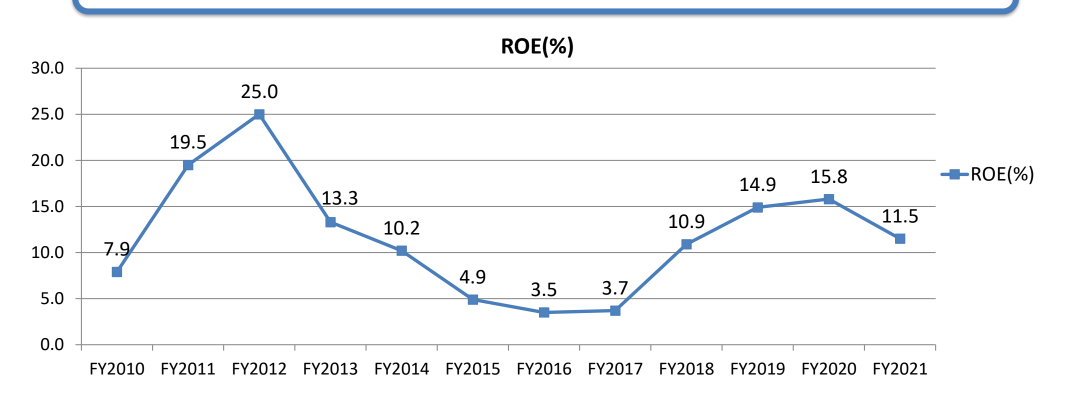
Advancing beyond

1-5. GLP2023 : Financial strategy (1/3)



- Emphasis on growth, profitability and efficiency
- Strengthen growth investment
- Enhancement of shareholder returns

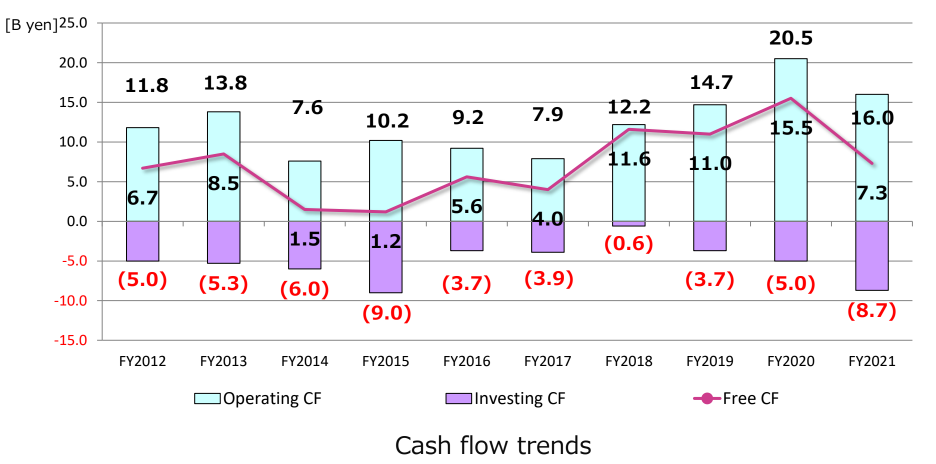
KPI to measure Corporate value : ROE≥15%



1-6. GLP2023 : Financial strategy (2/3)

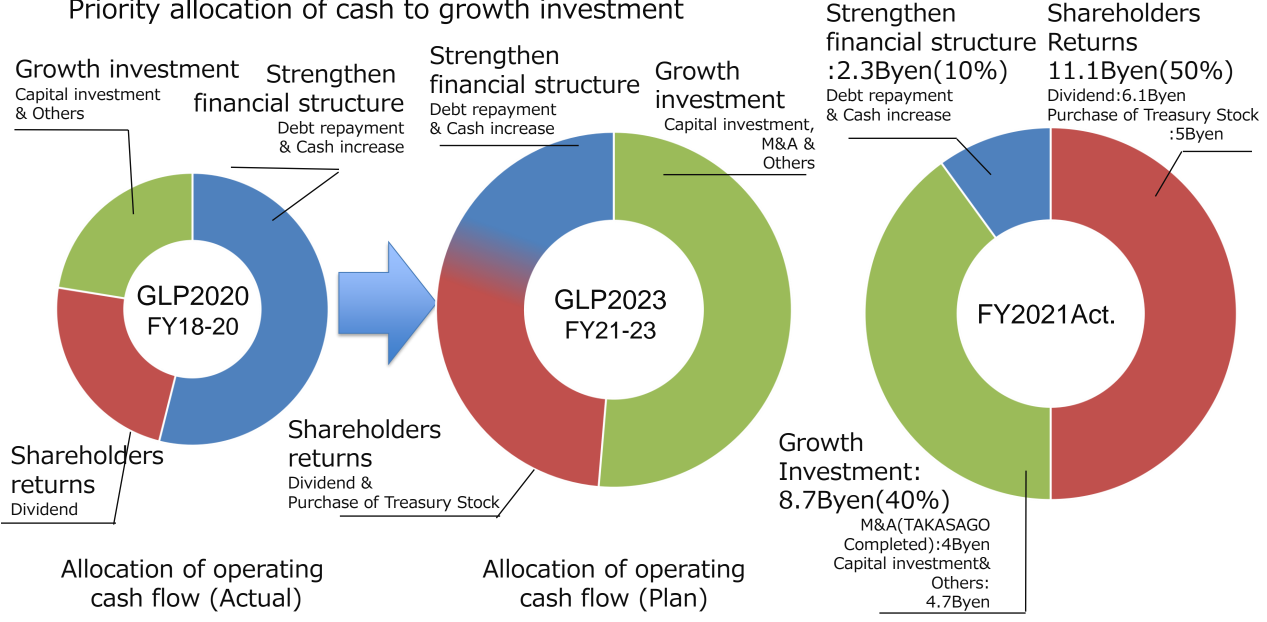


Promotion of cash flow management Improve operating CF by strengthening profit structure and promoting efficiency of working capital



1-7. GLP2023 : Financial strategy (3/3)

Priority allocation of cash to growth investment





Shareholders



The Company's basic policy for returning profits to its shareholders is to distribute profits in accordance with its consolidated performance and by taking into account the total return ratio.

With regard to dividends, while taking the basic approach of raising dividends on equity (DOE) in accordance with the increase in consolidated profits for the fiscal year, the Company aims at a consolidated dividend payout ratio of 30 percent or more. The Company's basic policy is to make distributions of dividends, twice a year, consisting of a fiscal year-end dividend and an interim dividend by resolution of the General Meeting of Shareholders and by approval of the Board of Directors.

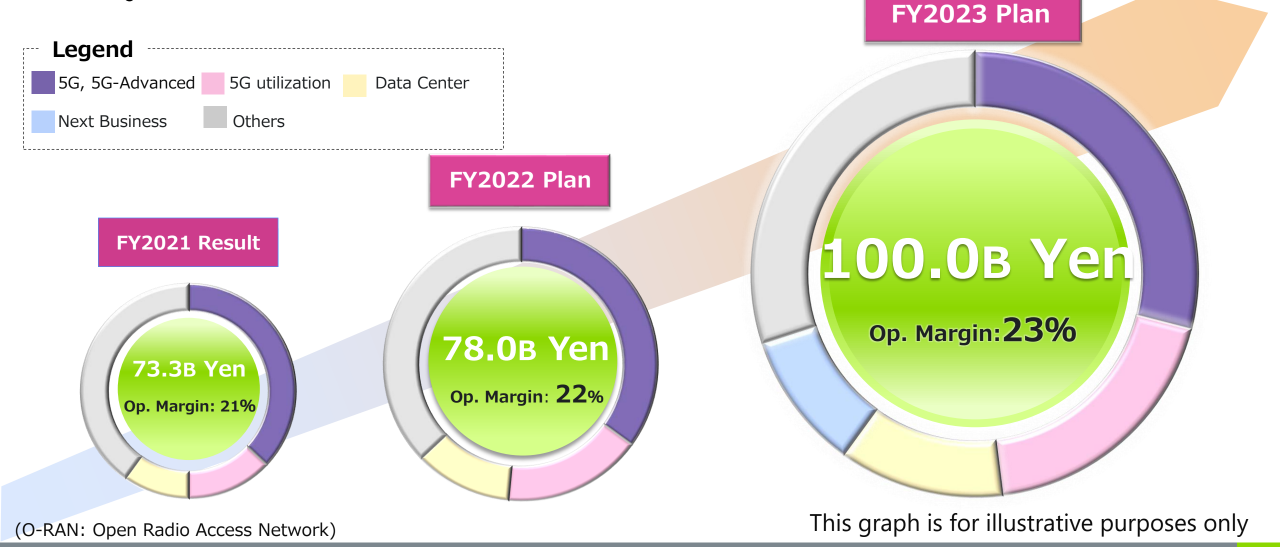
The Company intends to carry out the purchase of treasury stock appropriately as necessary, by taking into account its financial situation, the trends in stock prices and other factors, in an effort to execute capital policies that respond flexibly to changes in the corporate environment.

1-9. T&M : GLP2023 revenue and operating profit plan

Advancing beyond

Initiatives for FY2022

- Acquiring demand for 5G in EMEA
- Customer development for 5G IoT / Automotive market in Asia / North America
- Securing a foothold for the next business, such as O-RAN and 6G etc

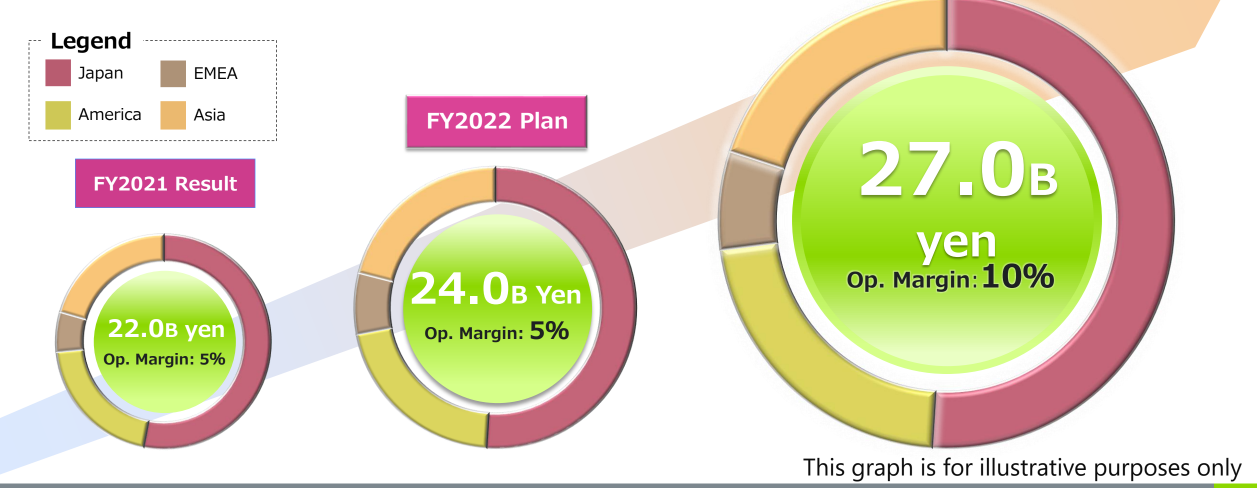


1-10. PQA: GLP2023 revenue and operating profit plan

Initiatives for 2022

Acquire new demand and improve profits by utilizing IT

- Responding to automation / labor saving needs
- Market expansion utilizing IT in Europe and the United States
- Improved profit margin by expanding sales in the pharmaceutical market

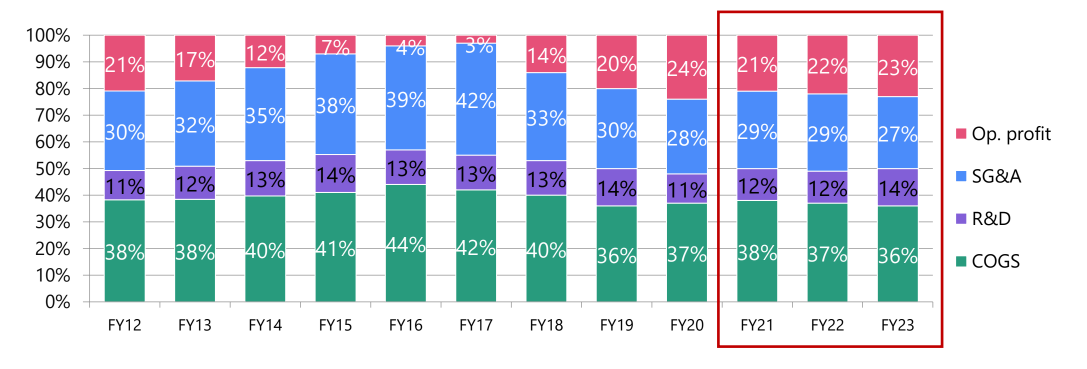


Advancing beyond

FY2023 Plan

1-11. T&M : Profit structure model





Cost structure improvement measures

- Introduction of high value added solutions (professional services, software)
- Thorough enforcement of development ROI & ROIC management (*1)
- SG&A expenses: Organizational structure and optimal allocation of human resources in response to changes in customer trends

*1:KPI target index for R&D investments is an R&D ROI(gross profit / R&D investment value) of 4.0times or higher.

1-12. Sustainable Development Goals (SDGs)



	KPI	GLP2023 Goals	FY2021 Result	Progress
Е	 Greenhouse gases (Scope 1+2) 	23% reduction compared to FY2015	17.7% reduction	\bigcirc
Environment	• Greenhouse gases (Scope 3)	13% reduction compared to FY2018	14.7% reduction	O
nment	 In house Power generation ratio (PGRE 30) 	13% or more (Based on FY2018 power consumption)	16.8%	\bigcirc
	• Advancement of women	A proportion of women in senior management positions of 15%	10.9% (As of March 31 st 2022, Global)	\bigcirc
S	• Advancement of the elderly	Employment until the age of 70 and the establishment of a new compensation packages	Employment until the age of 70 and the establishment of a new compensation packages	\bigcirc
Society	 Promote employment of physically challenged people 	Achieve the legally mandated employment rate of 2.3% through job development	Established a special subsidiary, Hapisuma Co., Ltd Achieved 2.54% (As of March 31 st 2022, Global)	· O
	 Strengthening of supply chain due diligence 	A cumulative total of 10 or more companies, over 3 years	Conducted due diligence on 6 companies	\bigcirc
	 Developing awareness on CSR p year, and provide training at learning 	procurement to suppliers at least twice per est once each year	Dispatched of information three times and provided training once	\bigcirc
G Governance	 Promoting the diversity of the Board of Directors 	Outside director ratio 50 % or more	Outside director ratio 50% achieved	\bigcirc
	 Promoting the establishment of an internal control system at overseas subsidiaries 	All overseas subsidiaries meet the criteria of Control Self -Assessment (CSA)	CSA criteria and required standards for each company are being defined for evaluation in FY2023 (Scheduled to be completed in FY2022).	\bigcirc

2. Outline of our Business Segments

2. Outline of our business segments

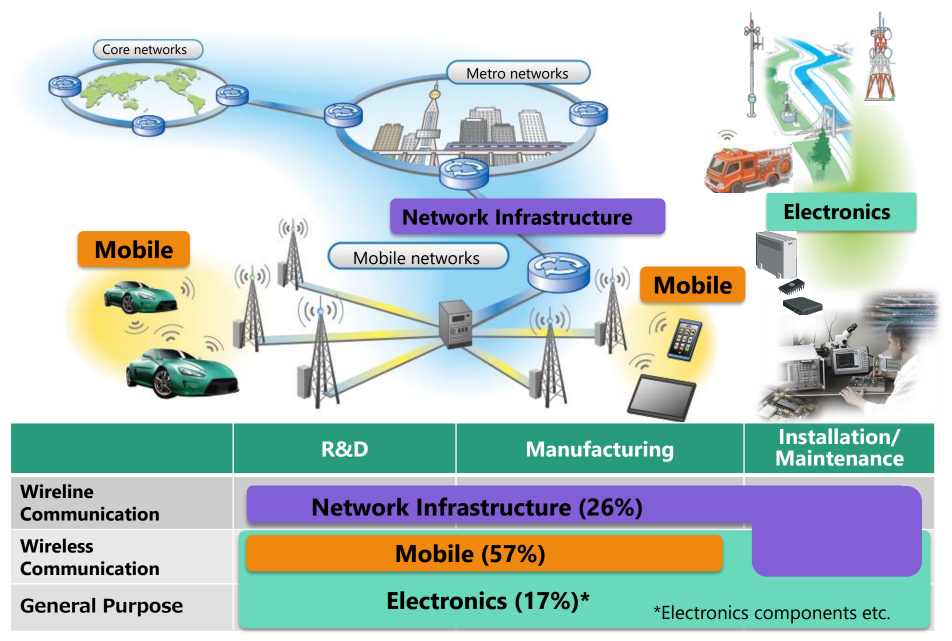
		Segments			Advancing
T&M Evolution and advance Mobile : 5G, 5G Utili Network Infrastruct Electronics : Base st Electron	zation ure : Data center, O	otical NW, Wireless NV nd maintenance,	V SY N N	A od safety -ray inspection ystems letal Detector heckweighers	Others Converse Converse Converse Converse Converse Converse Converse Converse Converse Converse Converse Converse Converse Converse Converse Converse Converse Converse Converse Converse Convers
Revenue by business	segment)				
105.4 billion Yen cons	olidated revenue in	ו FY2021			
	T&M 70%			PQA 21%	Other 00/
Mobi	ie 57%	Network Infrastructure 26%	Electronics 17%	PQA 21%	Other 9%
26.2 billion Yen conso	lidated revenue in	FY2022 1Q			
T&M 71%				PQA	Others
Mobile 57%	2	Network Infrastructure 26%	Electronics 17%	19%	10%
Devenue of TOM busic	has by region)				
Revenue of T&M busin Revenue in FY2021	less by region)				No. of the other designment of
Japan 17%	Asia	& Others 45%		Americas 24%	EMEA 14%
Revenue in FY2022 10	5				
Japan 11%	Asia & Others 47%		Ameri 269		EMEA 16%
		T&M : ⁻	Fest & Measure	ment PQA : Product	ts Quality Assurance

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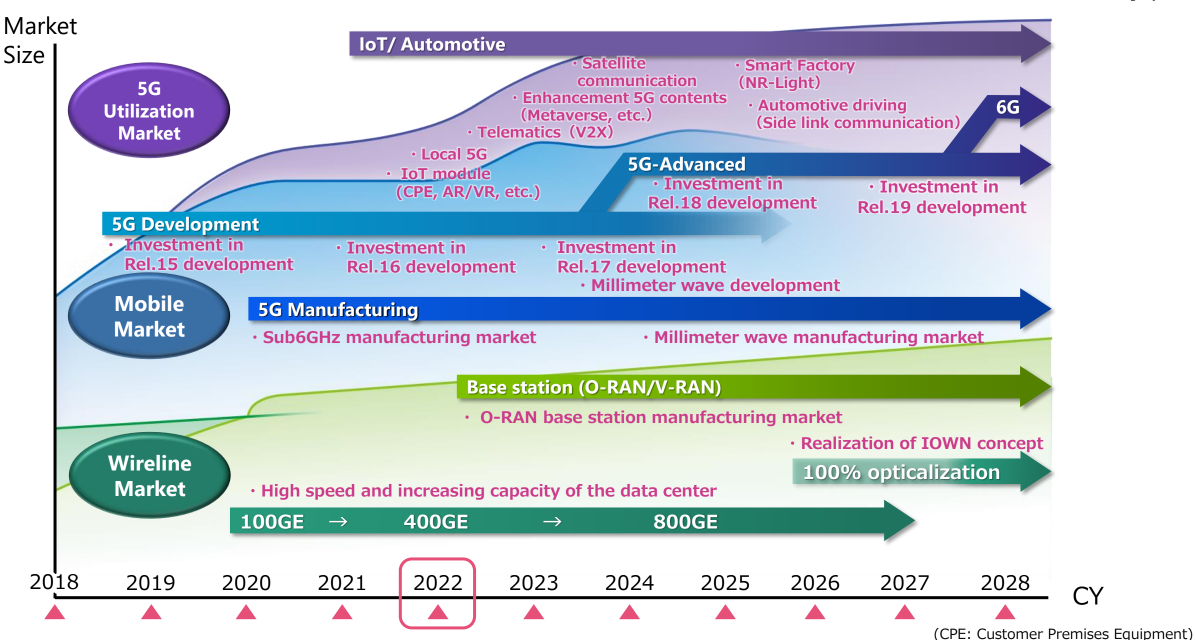
3. T&M Business Segment

3-1. T&M Business Areas





3-2. T&M : Mobile market trends and Business opportunity



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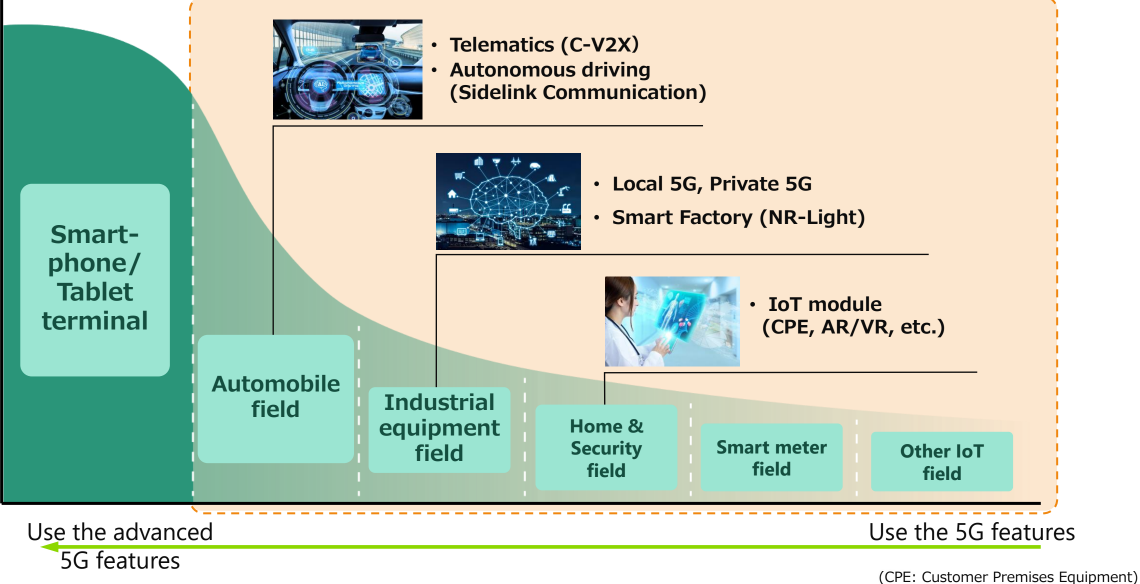
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3-3. T&M business of 5G utilization market



T&M business field of 5G utilization market



3-4. Current Worldwide 5G Situations



Europe

Sub6: 5G coverage in Europe trending upward. As of March 31, 2021, 5G services were launched in 24 of the 27 EU countries.

Millimeter wave: Frequency auctions have been completed in countries including Italy and Finland.

China

760 million 5G subscribers (as of January 31, 2022)*
Sub6: 770,000 Base Stations have been installed as of December 31, 2020. Plans to install 600,000 more during 2021.
Millimeter wave: Checking for trends*

Korea

20.92 million 5G subscribers (as of December 31, 2021)*
 Sub6: 115,000 Base Stations have been installed; more than 90% of population covered
 Millimeter wave: Scheduled launch of services in 2020 have been delayed; launch date to be determined

US 72 million 5G subscribers (as of December 31, 2021)* Sub6: Verizon will launch services using C-band in 1Q 2022. Plans to cover 100 million people by March 2022. Millimeter wave: Verizon will expand number of sites from 14,000 to 30,000 by the end of 2021.

South East Asia/Oceania Sub6: 5G services were launched in countries such as Australia, Thailand, and Philippines during 2020 Millimeter wave: Services were launched in Australia in May 2021

Japan

- 36.42 million 5G subscribers (as of December 31, 2021)* Sub6: All major cities in all 47 prefectures are covered. DoCoMo has installed a cumulative total of 20,000 Base Stations as of March 31, 2021 (250,000 LTE Base Stations installed).
- Millimeter wave: Four phone carriers have launched services from the latter half of 2020.

Source: Prepared Anritsu based on publicly available information as of July 2021 * some information updated as of May 2022

3-5. C-Band Demand in the United States



5G services have started except for areas around airports after more than one month delay due to resolving radio interference issues within the band and interference with aircraft altimeter signals.

2. Device development demand

Strong demand from smartphone vendors in the US, South Korea and Japan.

3. Carrier acceptance test Demand

Strong demand from mobile operators, test houses and smartphone vendors.

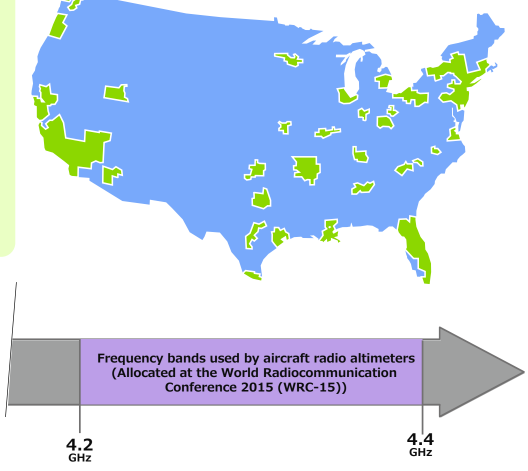


Phase 1: 46 PEAs and frequency block A

 Frequencies will be freed by the end of 2021

 Phase 2: Remaining PEAs and frequency blocks B & C

 Frequencies will be freed by the end of 2023
 * PEA: Partial economic area (total of 416 areas)

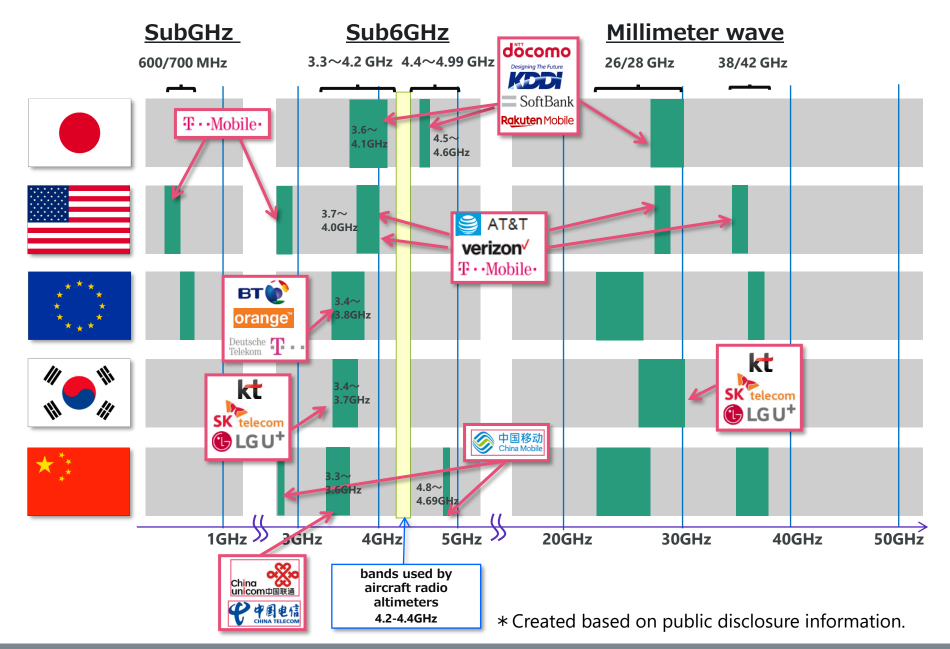


Ratio of frequency block A between Verizon and AT&T 6:4 **C-Band CBRS** B3 B4 🛱 A1 A2 A3 B1 B2 B3 B4 B5 B1 B2 A5 A4 20 MHz Block B Block A Block C 3.7 3.8 3.9 3.98 4.0 GHz GHz GHz GHz GHz (CBRS: Citizens broadband radio service)

* Source: The figure shows an overview of a map created by Anritsu with reference to generally available information.

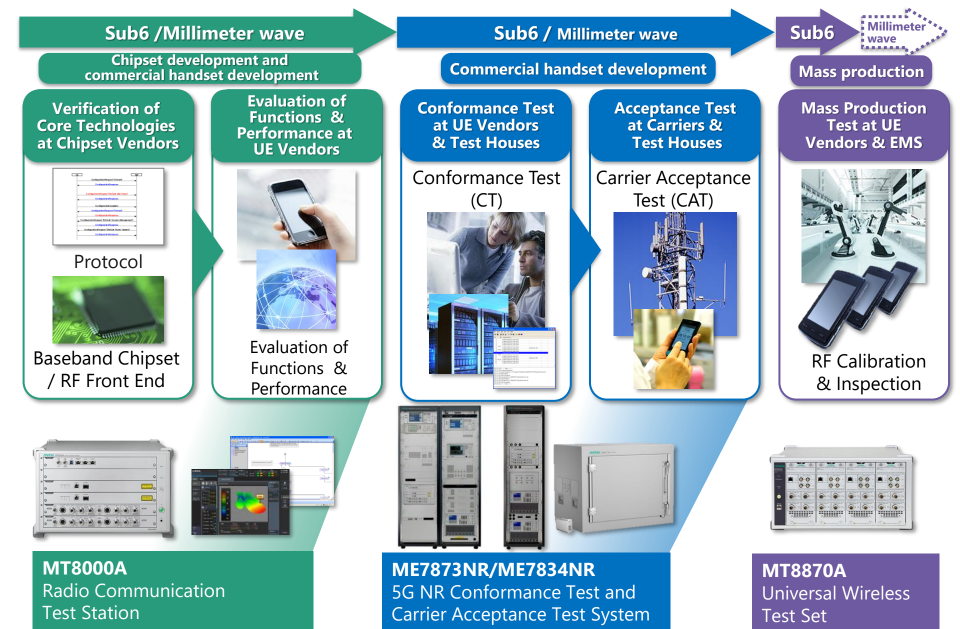
3-6. 5G Band Allocations in the World



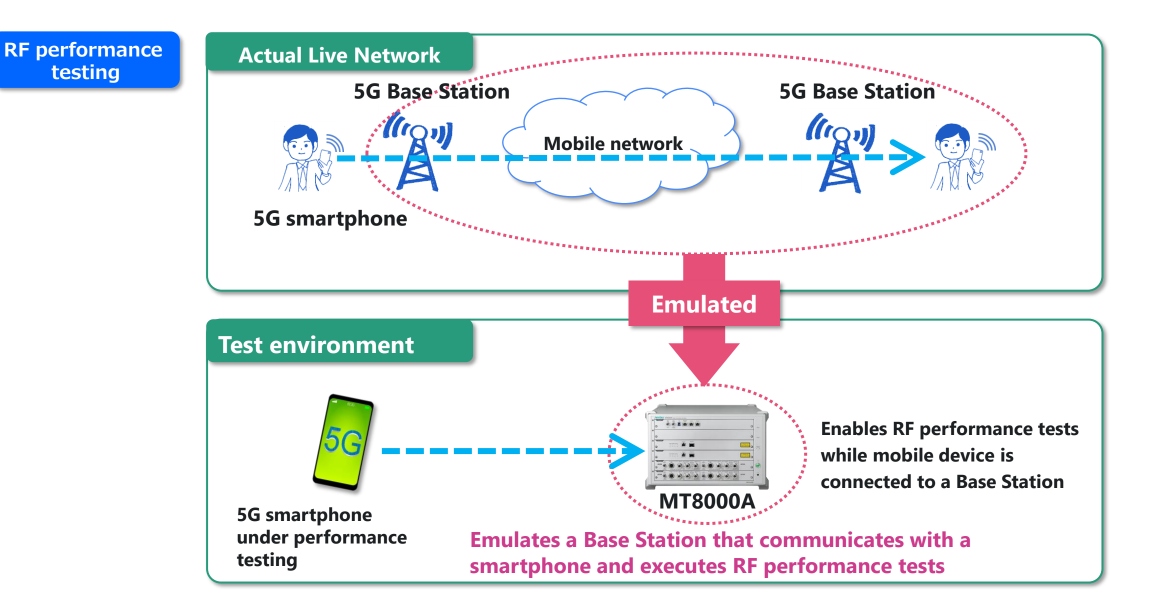


3-7. 5G terminal development/manufacturing process and test solutions



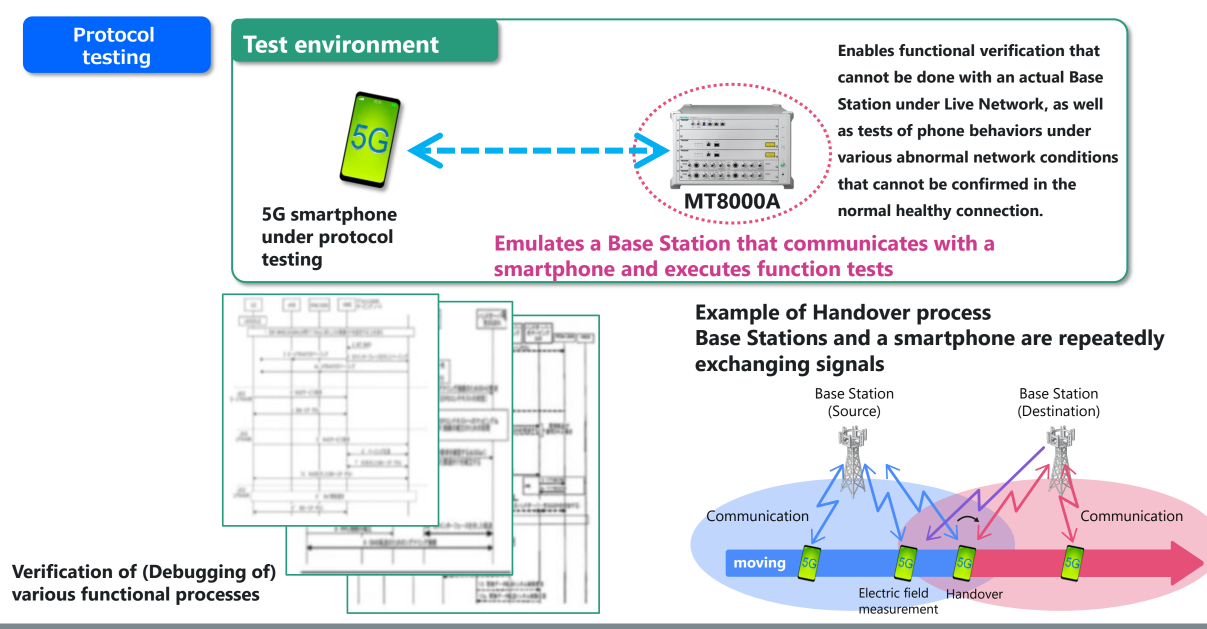


3-8. Role of MT8000A (1/2)



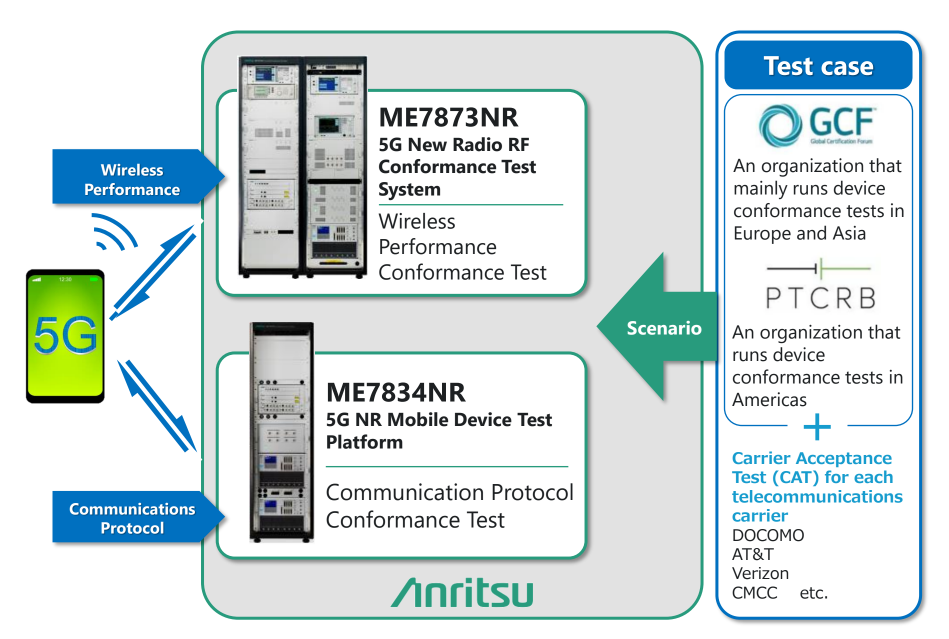
3-9. Role of MT8000A (2/2)





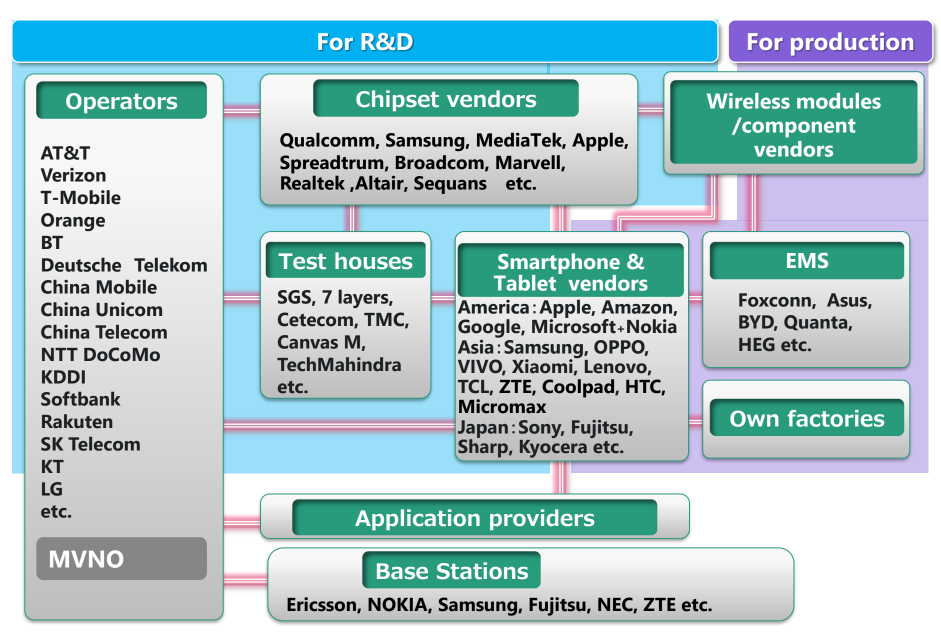
3-10. 5G Test Solutions Conformance Test





3-11. Food chain and players in mobile telecom market

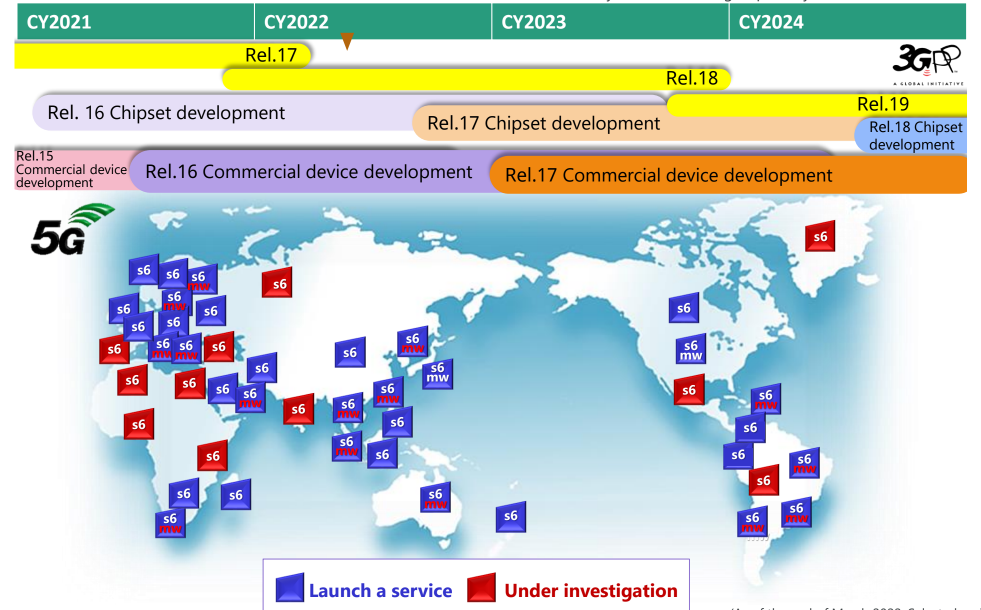




3-12. Roadmap of 5G

* Created by Anritsu referring to publicly available information

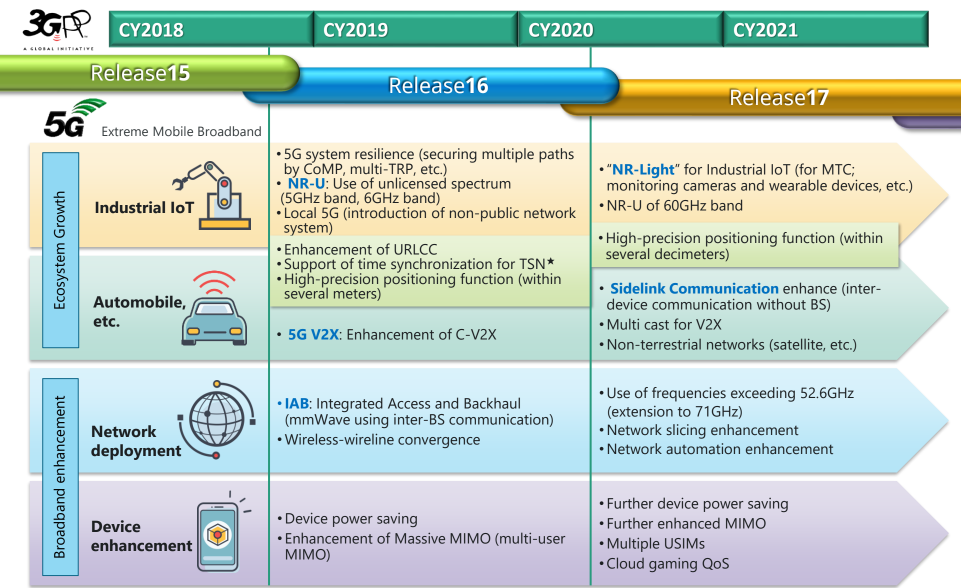




(As of the end of March 2022. Selected major countries)

3-13. Digest of Rel-16 & Rel-17

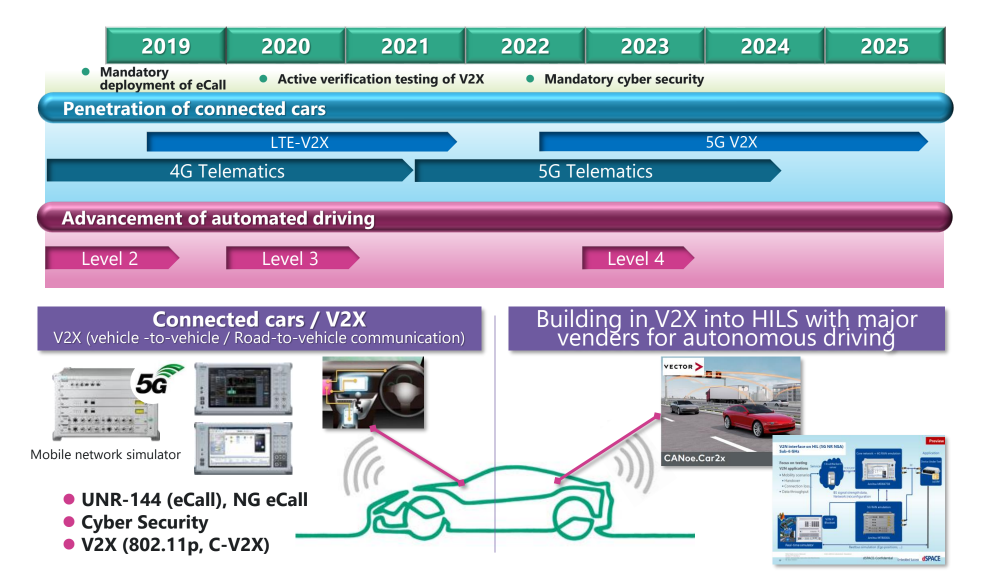




NR-U: NR-Unlicensed

*TSN (Time Sensitive Networking) : A standard originally used for networks that guarantees synchronization of time and real-time performance in Ethernet communications.

3-14. Introduction of new technologies in the automotive market and Anritsu's initiatives

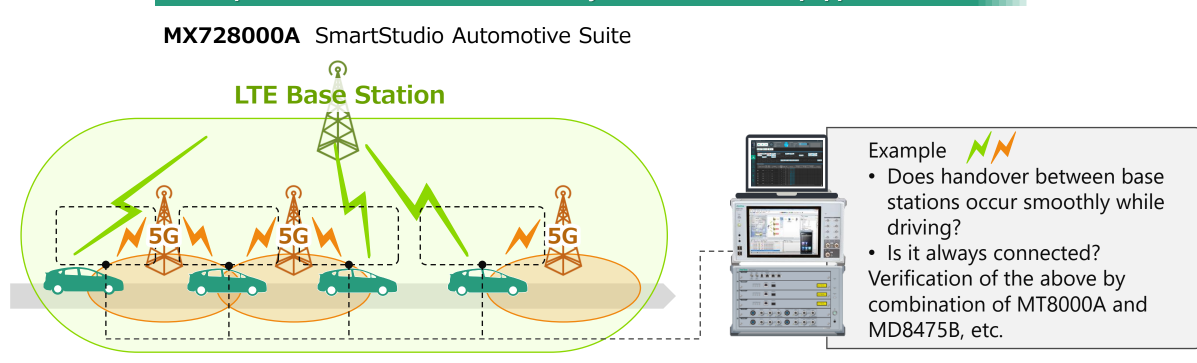


Advancing beyond

3-15. Product Introduction: Solutions for Automotive



Development of 5G telematics functionality for release of 5G-equipped vehicles



Features

Provides test cases to verify unique test needs of Automotives for fast travel & constant connectivity

Target Markets

Automotive (connected cars, automated driving)

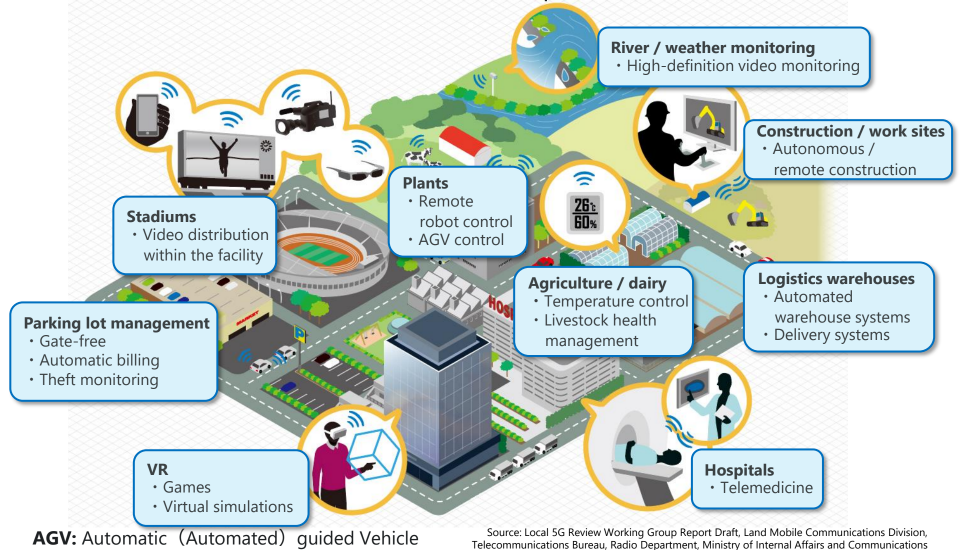
Target Customers

Automobile manufacturers, agricultural and construction machinery manufacturers, automotive communication equipment manufacturers: Tier 1, etc.

3-16. Private 5G

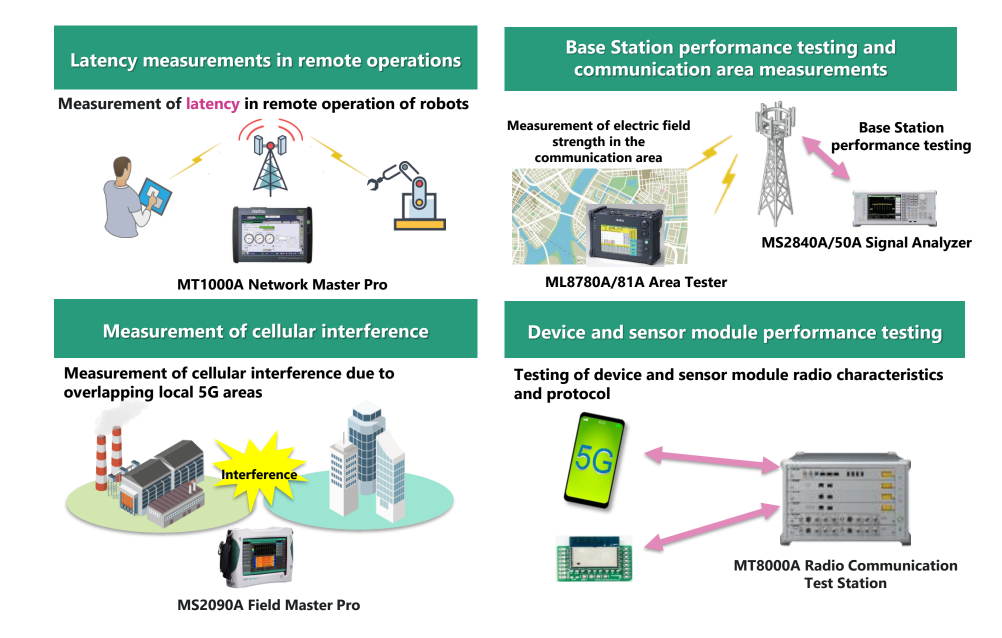


Local 5G has been newly introduced in Japan and is expected to be introduced overseas as an advanced form of private LTE.



3-17. Application of Local 5G in Anritsu Products





3-18. 5G Test Solutions Base-Station Installation and Maintenance

5G NR Base-Station Field Performance Measurements and Coverage Mapping

Field Master Pro MS2090A

• Frequency Range: 9 kHz to 9/14/20/26.5/32/43.5/54 GHz

- Supports RF measurements of GSM, LTE, and 5G Base Stations, as well as 5G demods.
- TX spurious up to 54 GHz

Usage: 5G NR Base Station Measurement 3GPP TS 38.104 V15 gNB Base Station Performance Evaluation

- · Frequency error · Occupied bandwidth
- · Time offset · Adjacent channel leakage ratio
- \cdot Cell/Sector ID \cdot Tx spurious up to 12.75 GHz
- \cdot Modulation quality \cdot EIRP
- · Unwanted emissions · Synchronization Signal Block (SSB)
- \cdot FR1 & FR2 \cdot Up to 64 beams supported

Usage: 5G Coverage Mapping

Plot indoor and outdoor coverage maps from 5G NR gNB. Displayed measurements include channel power, EIRP, and RSRP.



Advancing beyond

3-19. Product Introduction: Solutions for 6G Development Applications

Beyond 5G/6G Performance evaluation of materials, substrates, devices, and antennas

ME7838 Series Vector Network Analyzers



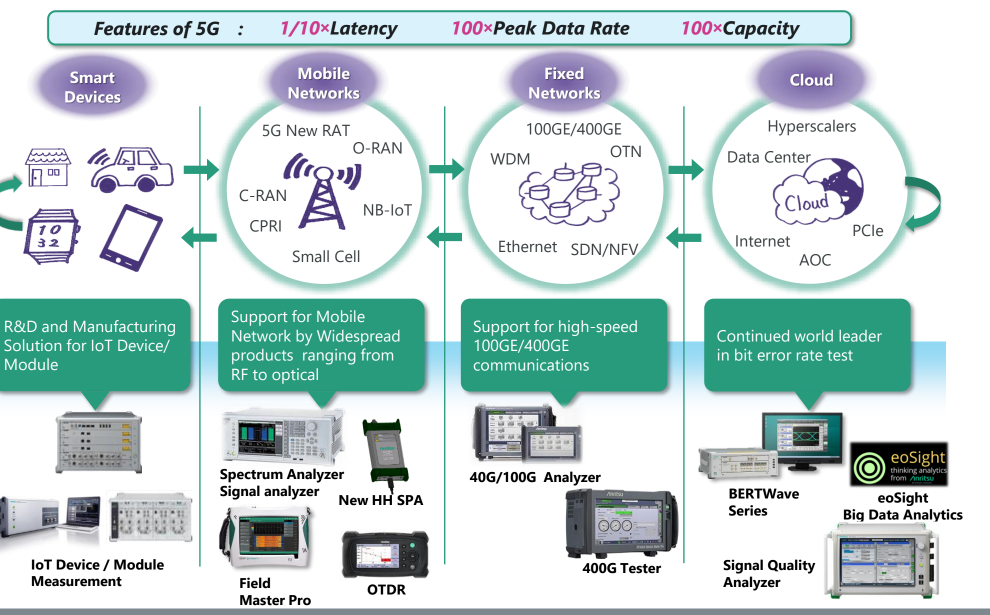
Features

Supports high-frequency testing in the 330 GHz band required for 6G by adding millimeter wave modules

Target Customers

High-frequency device research institutes and universities, device manufacturers, materials manufacturers, telecommunications equipment manufacturers

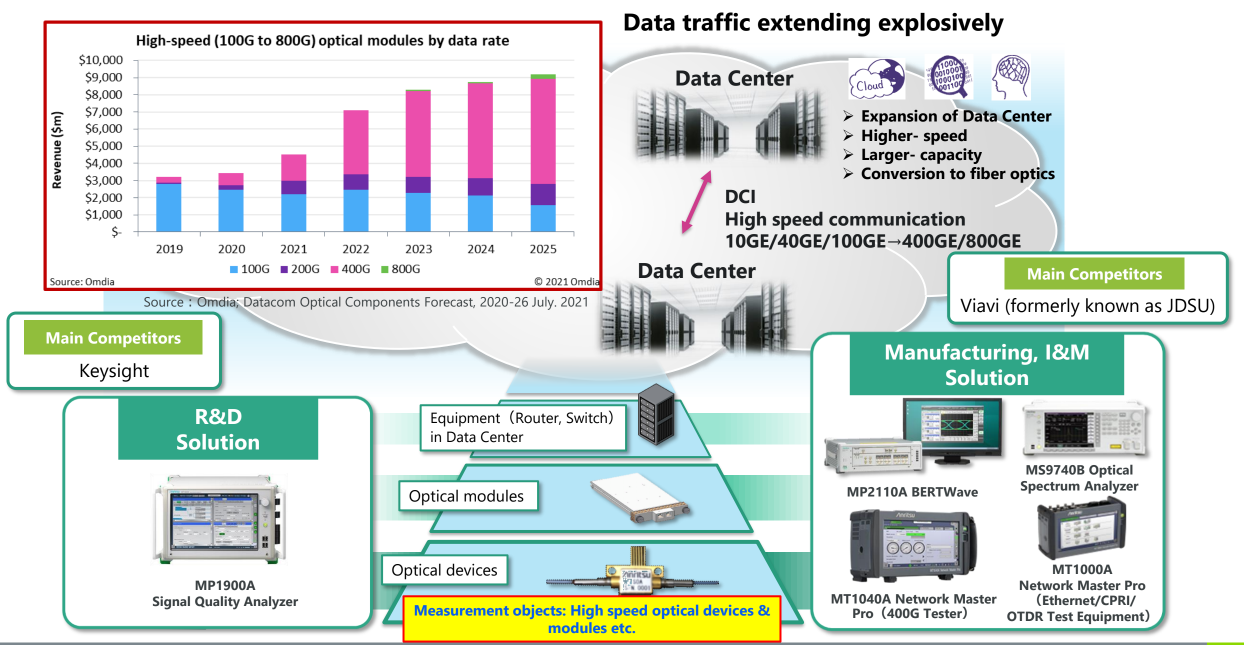
3-20. Contributing to the establishment of 5G network infrastructure





3-21. Test Solutions for support of Cloud Service expanding





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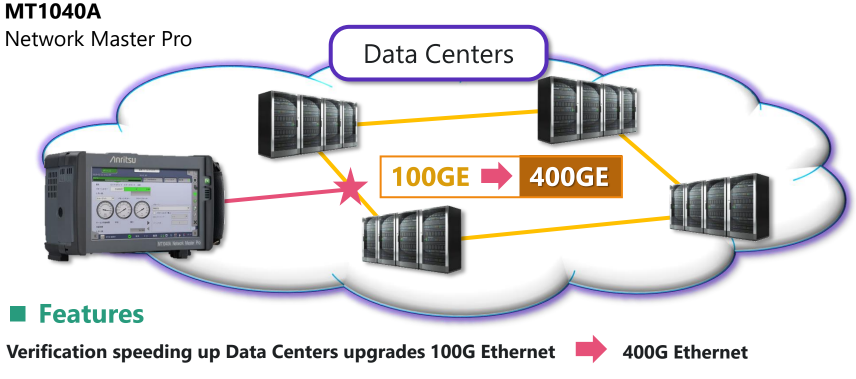
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3-22. Speeding Up Solutions for Data Centers



Portable measuring instrument supporting 400G Ethernet



Target markets

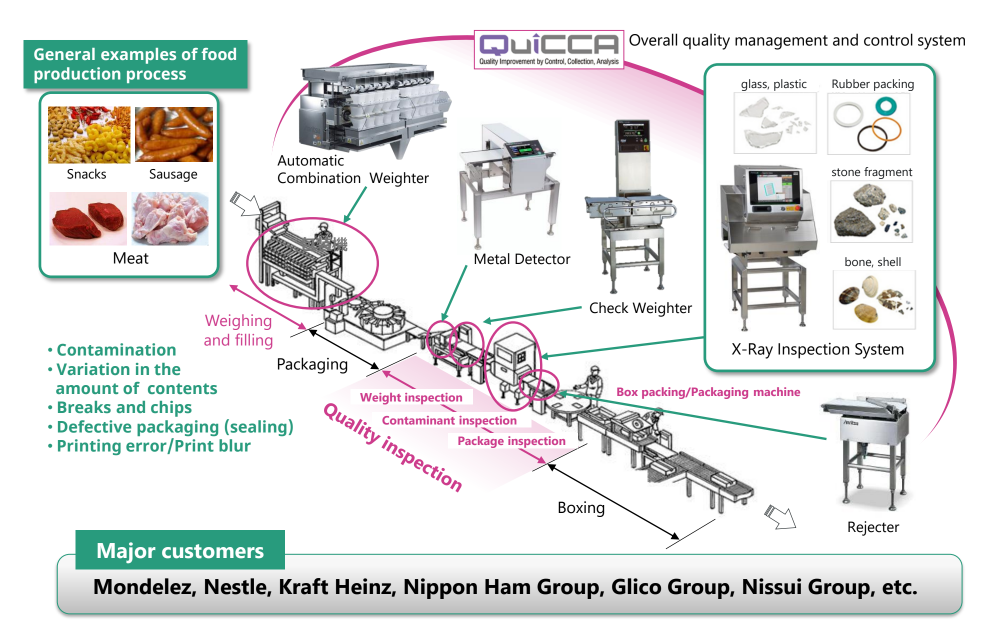
Communication networks and Data Centers

Target customers

Telecom carriers, communication network installers, communication equipment maintainers, network device vendors

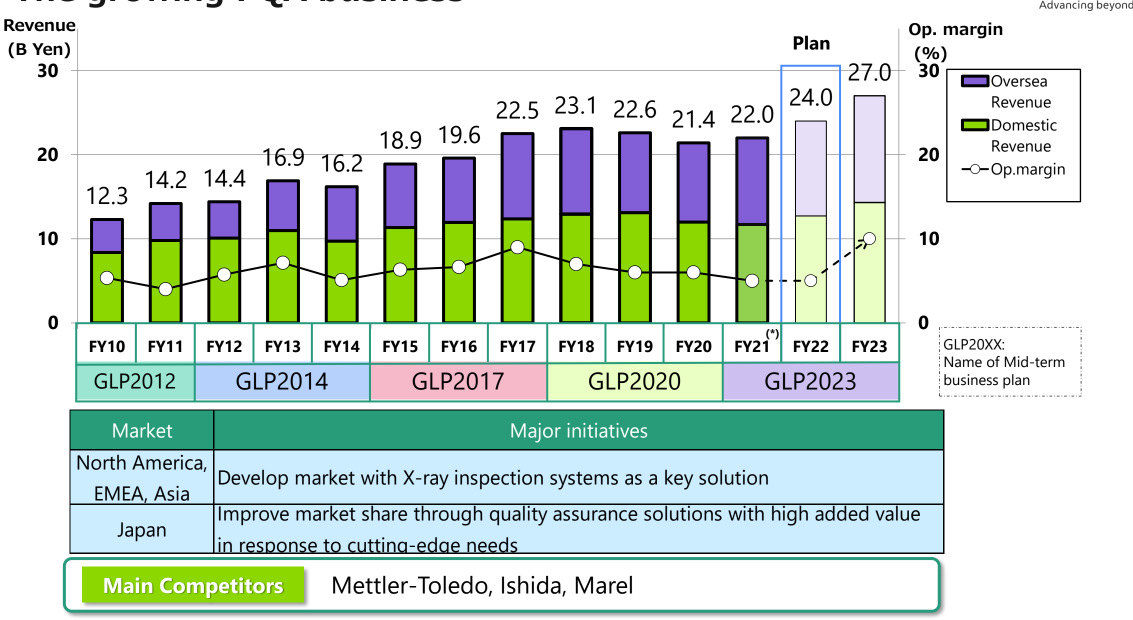
4. PQA Business Segment

4-1. PQA business segments (Products Quality Assurance)



Advancing beyond

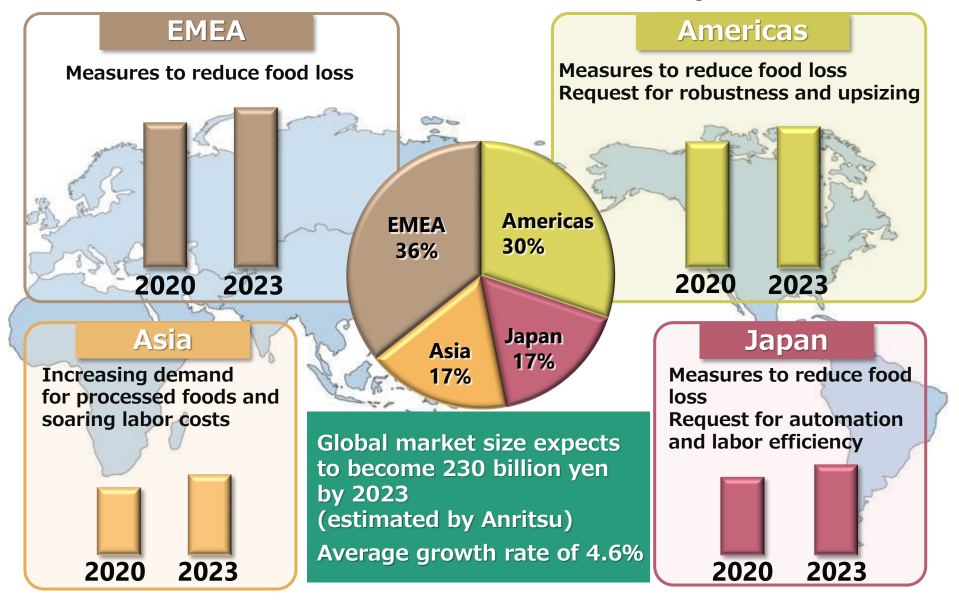
4-2. The growing PQA business



4-3. PQA Business: Current Status of the PQA Market and Outlook



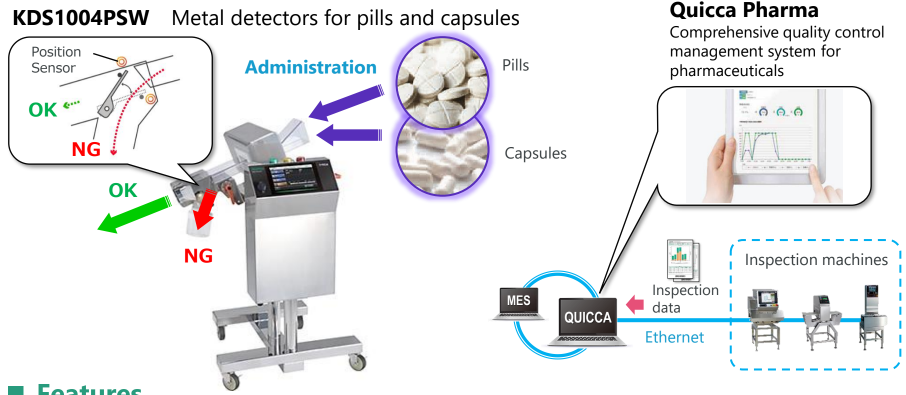
Main market drivers and the market size of each region



4-4. Solutions for pharmaceutical market



Metal detectors for pharmaceutical market



Features

Detects metal in pills and capsules with high sensitivity and determines pass/fail.

Can detect metal fragments down to 0.1 mm

Customers

• Pharmaceutical companies

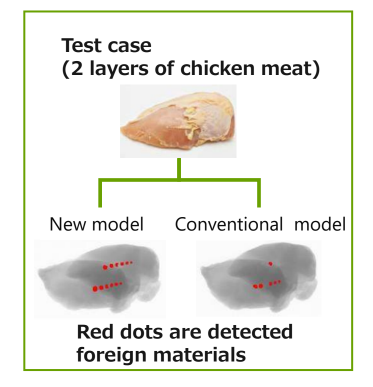
4-5. Product Introduction: Solutions for the Meat Market



Highly sensitive detection of foreign materials, applicable to thick and uneven meat and frozen foods, etc.

KXH7534ASGCD X-ray inspection machine with dual energy sensor





Features

Newly developed sensor is highly sensitive and can detect minute bone residue with high sensitivity.

Target Customers

Meat processing companies, frozen food companies

5. ESG Initiatives

5.1 New Company Vision and Sustainability Management

- 5.2 Environmental Initiatives
- 5.3 Social and Employee Engagement/Well-being Initiatives
- 5.4 Corporate Governance

5-1-1. Corporate Philosophy and Sustainability Policy

Creating a Sustainable Future Together

In April 2021, Anritsu formulated its new Company Vision and Company Policy toward 2030. Our Sustainability Policy was revised at the same time. We take on the challenges of creating a sustainable society together with our stakeholders through the actions of every employee under the Company philosophy, Company vision, and Company policy.

/Inritsu

Company Philosophy

Contribute to the development of a safe, secure, and prosperous global society by offering "Original & High Level" products and services with "Sincerity, Harmony, and Enthusiasm"

Company Vision

Beyond testing, beyond limits, for a sustainable future together

Company Policy

1. Growing day-by-day both as people and as a company based on self-development and sincere effort
 2. Solving challenges through internal and external cooperative collaborations and harmonious relations
 3. Making breakthroughs with enthusiastic and progressive spirit

4. Devoting the company and stakeholders to building a people- and planet- friendly sustainable future

Sustainability Policy

The Anritsu Group aims to increase our long-term corporate value through contributing to building a sustainable future of the global society with "Sincerity, Harmony, and Enthusiasm."

1.We will contribute to building a safe, secure, and prosperous global society through our business activities, based on our long-term vision.

2.We will take the initiative in solving environmental issues, such as climate change, to contribute to building a peopleand planet- friendly future.

3.We will respect the human rights of all people and strive to create a workplace offering healthy lives and decent work for all where diverse individuals can grow together.

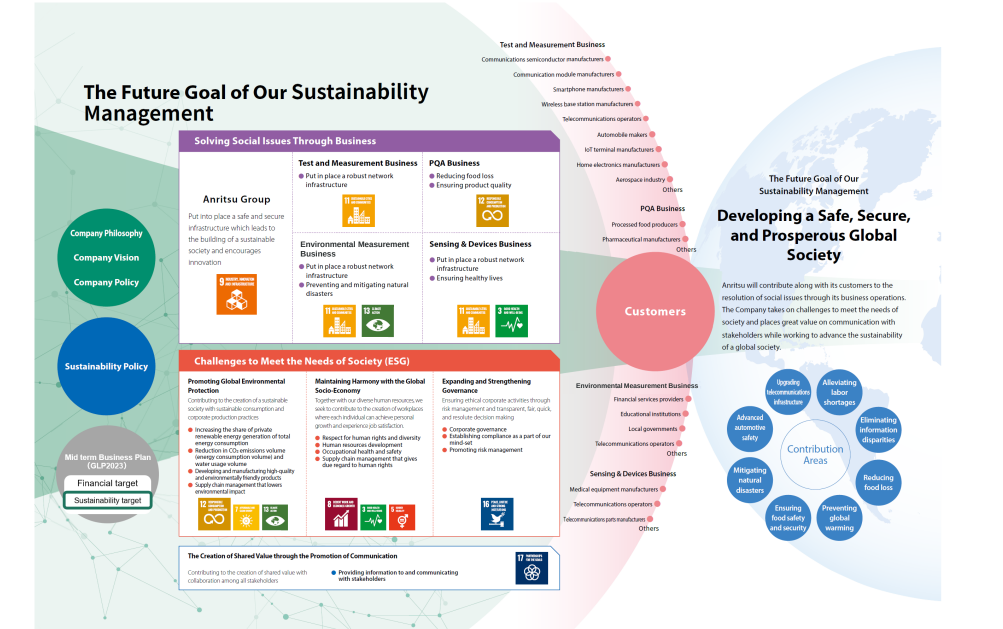
4.We will operate as a business with high corporate responsibility, peaceful, just, and ethics while maintaining business transparency to meet our social obligations. 5.We will promote communications with stakeholders to develop strong partnerships and meet the challenges of solving social issues.

Revision April 2021

Anritsu Group Charter of Corporate Behavior Anritsu Group Code of Conduct



5-1-2. Anritsu's Sustainability Management



Advancing beyond

5-1-3. Sustainable Development Goals (SDGs)



Goals and initiatives



Greenhouse gases (Scope 1+2): 23% reduction compared to FY2015
 Greenhouse gases (Scope 3): 13% reduction compared to FY2018

GLP2023:KPI

···30% reduction by FY2030

Increase in the share of in-house renewable power generation (PGRE 30)

Long-term plans and initiatives to

reduce greenhouse gas emissions

Promoting diversity management

Promoting global CSR procurement

In-house power generation ratio: 13% or more
 ... To be increased to around 30% by 2030

- Advancement of women: A proportion of women in senior management positions of 15% or more
- Advancement of the elderly: Employment until the age of 70 and the establishment of a new compensation packages
- Promote employment of physically challenged people: Achieve the legally mandated employment rate of 2.3% through job development
- Strengthening of supply chain due diligence: A cumulative total of 10 or more companies, over 3 years
- Developing awareness on CSR procurement to suppliers at least twice per year, and provide training at least once each year



Socia

Improving global governance Promoting the direction 50% or more

Promoting the diversity of the Board of Directors, outside director ratio 50% or more

Promoting the establishment of an internal control system at overseas subsidiaries

All overseas subsidiaries meet the criteria of Control Self-Assessment (CSA)

5-2-1. Environmental and climate change initiatives

- Basic Policy

Recognizing measures for climate change as one of the most critical issues in environmental management, the Anritsu Group focuses on reducing CO₂ emissions throughout its value chain and offering products and solutions that helps mitigating damages associated with natural disasters.

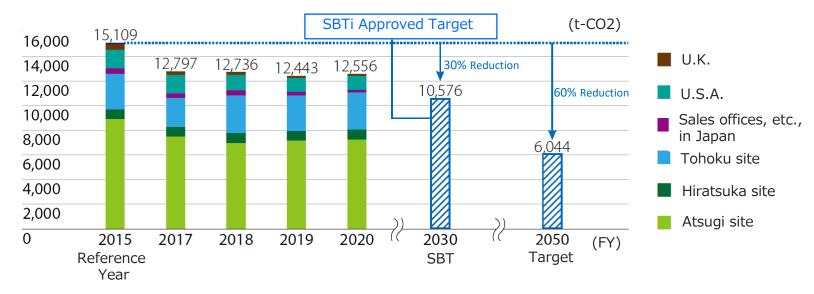
To prevent global warming, we will set scientifically sound targets for reducing greenhouse gas emissions and actively work on initiatives such as reducing energy consumption, increasing the share of private renewable energy generation, collaborating with suppliers and reducing the power consumption of our products.

On June 30, 2021, Anritsu endorsed the TCFD's recommendations.

Formulation of SBT :



In December 2019, the Science Based Targets initiative (SBTi) approved the Anritsu Group's greenhouse gas emissions reduction targets as science-based targets under the 2°C scenario. We plan to change the science-based target (SBT) to either well below 2°C or 1.5°C by fiscal 2023. In addition, we plan to identify specific measures for the long-term plan to achieve carbon neutrality by 2050. CO2 Emissions and Reduction Targets in Scope 1 and Scope 2 (Market-Based)



5-2-2. Anritsu Climate Change Action PGRE 30



(MWh)

PGRE 30: Anritsu Group's energy consumption in fiscal 2018 as a reference, the plan is intended to invest in solar power generation facilities (a renewable energy source) and increase the private renewable energy generation ratio from 0.8% to about 30% by around 2030.

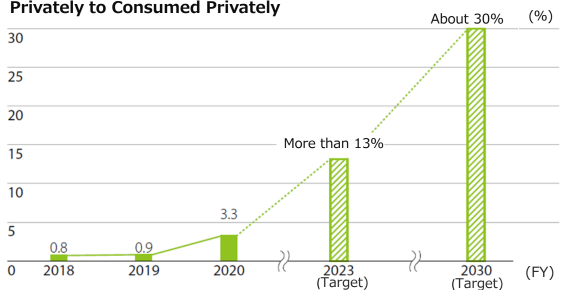
FY2020: Solar power generation facility was put into operation at the California plant in the U.S. from October

After 2021:Considering expansion of solar power generation facility at the Koriyama plant, Fukushima Prefecture



* The "PGRE" in "PGRE 30," Anritsu's climate change mitigation initiative, stands for "Private Generation of Renewable Energy," and the "30" represents the achievement period of around 2030 and the target ratio of an in-house power generation roughly 30%. (Anritsu Group's unique initiative)

	FY2016	FY2017	FY2018	FY2019	FY2020
Solar power generated	227	233	241	246	892
Solar power consumed	212	218	225	239	891



PGRE30: Share of Solar Power Generated Privately to Consumed Privately

Solar Power Generated and Consumed Privately

5-3-1. Promoting Work Style Reform and Diversity

Work Style Reform

Anritsu considers well balanced Life and Work, the adequately positioned Work when we place the Life of individuals first at the center of how they spend a day. In that sense we use the term Life-and-Work-balance rather than commonly used term Work-and–Life-balance. The Anritsu Group focuses on enabling its employees to improve productivity by encouraging them to pursue a fulfilling personal life as well as an equally fulfilling professional life. In fiscal year 2020 Anritsu introduced "The 6th action plan for next generation development support" to promote the understanding of employees towards reduction of total work hours and improvement of work styles. (see the table on the right). In fiscal year 2021, we will continue to improve working conditions as the part of our work style reform.

Promotion of Diversity

Anritsu listed 3 targets in GLP2023 as the part of diversity promotion plans. Especially for promotion of women advancement and improvement of the ratio of female managers, we have been able to make some achievements. The ratio of women participants for leadership training increased to 27% in FY2020 from 12% of 2016 by introducing self-application rather than traditional department application.

Other measures, such as the training program aimed at supporting the advancement of women's careers, also proved to be successful, leading to the appointment of two female managers in fiscal year 2020 and two more ir fiscal year 2021 (14% of all newly appointed managers in both years).

The 6th action plan for next generation development support (April 1, 2020 to March 31, 2024)

Objectives	Measures	Actions
Improve working conditions toward workstyle reform	Review and improve the workplace environment so employees have a better life-work balance	From April 2020: considering and designing a flexible system that offers workstyle options (such as telework)
Draw up, consider and implement a plan for revising and reinforcing childcare systems	Cultivate a workplace culture in which employees feel free to take days-off or leave for a better life-work balance	From April 2020: promoting a workplace culture that is more supportive of men taking childcare leave

Ratio of Female Managers

	(number of female managers / number of all managers)								
		FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020		
	Japan	1.3	1.3	1.0	1.1	1.8	2.3		
	Americas	22.7	24.7	23.0	20.2	18.3	17.9		
	EMEA	17.0	19.7	22.1	23.5	21.6	24.2		
in	Asia and others	18.2	21.7	21.6	24.1	23.4	24.0		
	On a global consolidated basis	9.6	10.2	9.9	10.5	10.4	10.8		



Mid-Term Goals until the End of Fiscal year 2023

Conducting a CSR procurement survey with at least ten suppliers in three years and on a more global scale (mainly in Asia)

Deepening supplier understanding of Anritsu's CSR procurement initiatives through a three-year program, which provides procurement-related information and other useful knowledges

Raising the ratio of Anritsu-certified green suppliers and providing non-green suppliers with environmental education to cultivate an eco-friendly supply chain

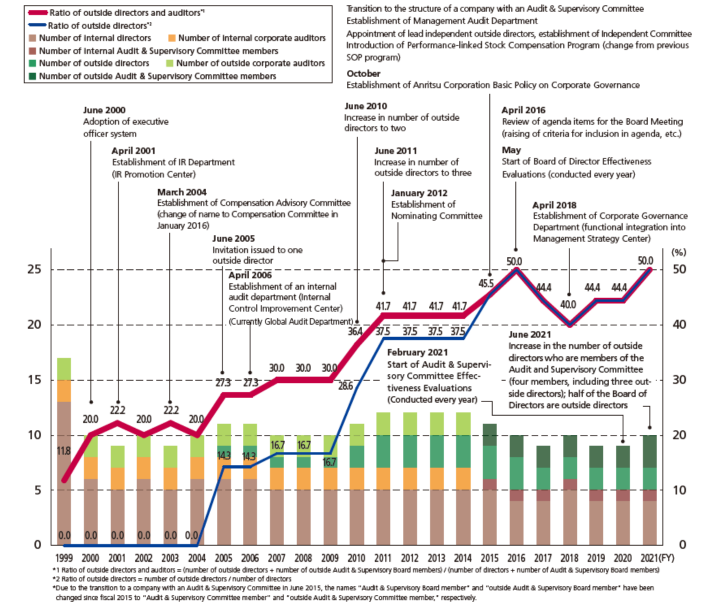
In fiscal year 2010, we formulated the Anritsu CSR Procurement Guideline, which complies with the Supply-Chain CSR Deployment Guidebook published by the Japan Electronics and Information Technology Industries Association (JEITA). Before starting business or during policy briefings with suppliers, we ask them to learn about and exercise initiative for our CSR procurement policies and submit a letter of consent. We also conduct surveys with suppliers to confirm their stance on CSR. The survey consists of questions about human rights, labor issues, occupational health and safety, fair trade, ethics, product quality and safety, and information security.

In fiscal year 2019, we visited two secondary suppliers in China and Taiwan for onsite factory audits and confirmed that neither presented serious risks associated with human rights, labor, or safety. None of our suppliers has been found to be incompliance according to our CSR surveys and onsite inspections that have been conducted to date. In fiscal year 2020, when an onsite factory audit could not be conducted due to the influence of COVID-19, we used the time to develop an online auditing method. In fiscal year 2021, we plan to conduct online factory audits at two suppliers in Japan and four in Asia.

5-4-1. Initiatives to strengthen Corporate Governance

Initiatives to Strengthen Corporate Governance

June 2015



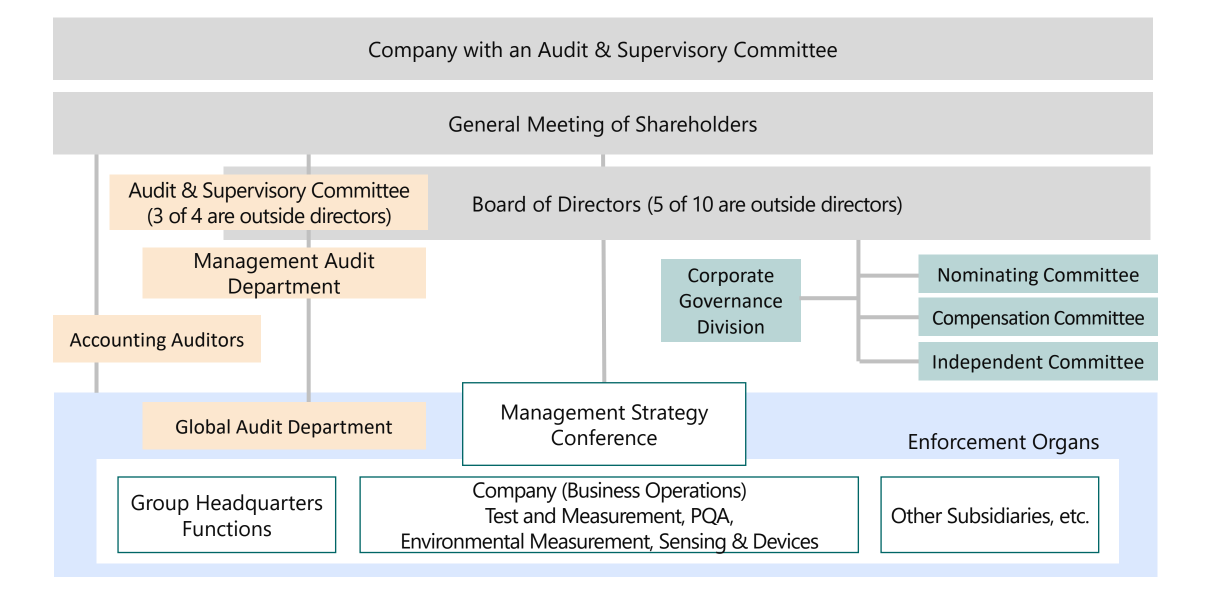
August 2021

Filed an application for selection of the Prime Market in TSE New Market Segments



5-4-2. Corporate Governance Structure





5-4-3. Composition of Directors and Committees



-To enhance our competitiveness and continuously improve our corporate value-Increased the number of outside directors by one from June 2021 so that the ratio of outside directors has been brought to 50%.

Composition of the Advisory Committees (after 24th June 2021)



Director 👗 Outside Director 🔀 Chairperson

Meetings Held for the Board of Directors and its Advisory Committees (FY2020)

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
BD	BD	BD	BD	BD	BD	BD	BD	BD	BD	BD	BD
AS	AS	AS	AS	С	AS	AS	1	BD	AS	С	AS
FD		AS	FD			FD		AS	FD	Ν	Ν
								С			1
								Ν			
BD Board	d of Directors		lit & Superviso nmittee	ory C	Compensation Committee		Nominating Committee		idependent ommittee	FD Fre	ee Discussion

5-4-4. System of Officer Compensation



The current scheme for officer compensation, etc. sets business performance-linked compensation to the equivalent of 50% of the basic compensation, as a structural feature to motivate officers in sharing a profit orientation with shareholders and in engaging in management from an awareness of performance and stock price from a medium- to long-term perspective. However, it limits directors who do not engage in execution of business (including outside directors) to fixed compensation only. The performance-linked compensation is composed of monetary compensation (bonus equivalent to 30% of basic compensation) and non-monetary compensation (stock compensation equivalent to 20% of basic compensation) through an incentive plan employing trusts – i.e., it consists of a bonus as short-term performance-linked compensation and stock compensation as medium- to long-term performance-linked compensation.

The Company conducts evaluations in light of factors including the level of distribution of surpluses for the fiscal year under evaluation, degree of achievement of numerical targets involving management metrics, and degree of achievement of management objectives that include non-financial perspectives set in advance.

6. Financial Results for the 1st quarter of the Fiscal Year ended March 31, 2022

6-1. Consolidated performance - Financial results -



Orders increased by 6% YoY; revenue increased by 10% YoY. Operating profit decreased by 2% YoY; profit increased by 39% YoY

International Financial Reporting Standards(IFRS)	FY2021 (Apr. to Jun.)	FY2022 (Apr. to Jun.)	YoY	YoY (%)
Order Intake	28.1	29.8	1.7	6%
Revenue	23.8	26.2	2.4	10%
Operating profit (loss)	3.1	3.0	(0.1)	-2%
Profit (loss) before tax	3.1	3.9	0.8	27%
Profit (loss)	2.1	2.9	0.8	39%
Comprehensive income	2.3	6.7	4.4	185%

(Note) Numbers for FY2021 and FY2022 are rounded off to the first decimal place in each column.

6-2. Consolidated performance - Results by business segment -



- T&M : Revenue and profit increased year on year due to strong demand for high-speed network and 5G development

	International Financial Reporting Standards (IFRS)		FY2022 (Apr. to Jun.)	YoY	YoY (%)
TOINA	Revenue	16.8	18.6	1.8	11%
T&M	Op. profit (loss)	2.9	3.4	0.5	19%
	Revenue	5.1	5.1	(0.0)	-0%
PQA	Op. profit (loss)	0.4	(0.1)	(0.5)	-
Others	Revenue	1.9	2.5	0.6	32%
Others	Op. profit (loss)	0.0	(0.1)	(0.1)	-
Adjustment	Op. profit (loss)	(0.2)	(0.2)	(0.0)	-
Total	Revenue	23.8	26.2	2.4	10%
Total	Op. profit (loss)	3.1	3.0	(0.1)	-2%

(Note1) :Numbers for FY2021 and FY2022 are rounded off to the first decimal place in each column.

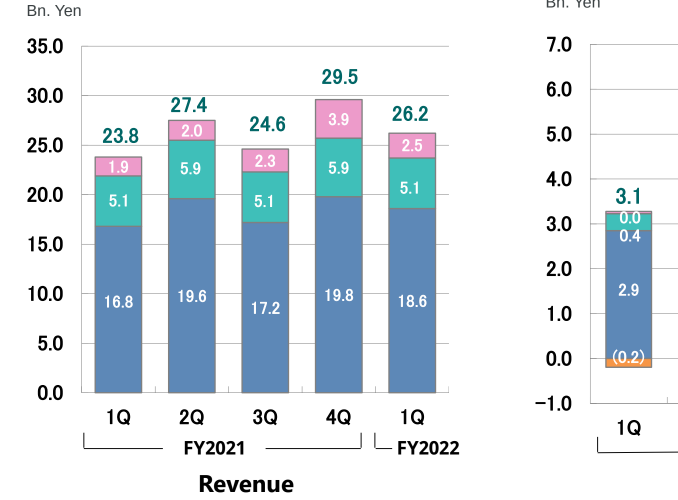
(Note2) : Adjustment includes elimination of inter-segment transactions and non distributed company-wide expenses of each business segment.

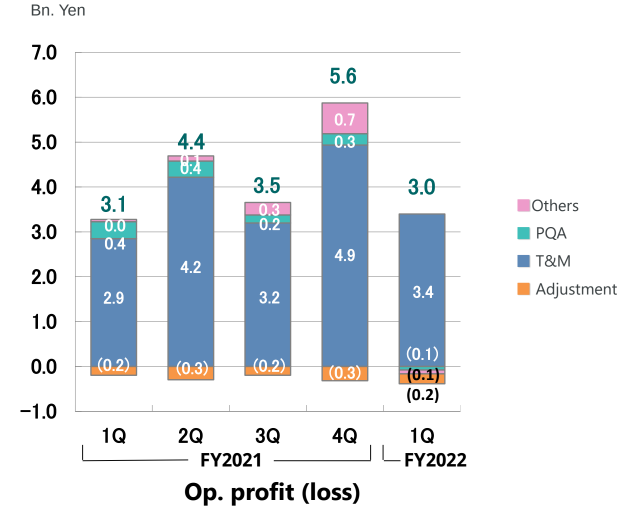
T&M : Test & Measurement PQA : Products Quality Assurance

6-3. Consolidated performance - Revenue and Op. profit by quarters -



1Q(Apr.-Jun.) Operating margin : Consolidated12%, T&M18%





Note : Numbers are rounded off to the first decimal place in each column.

6-4. Overview of operations by business segment

Se	egment FY2	022(April to June)					
	T&M : The sta	ge of 5G services has moved from initial introduction phase to the					
		nal expansion phase.					
	Demano	d of high-speed data centers was favorable.					
	Mobile	Market expansion is expected in EMEA and Americas for 5G development demand.					
	Network Infrastructure	Strong performance for investments in data centers, etc.					
	Asia & Others/ Japan	Investment in 5G services is modest but strong.					
	Americas	Development of high-speed data centers was strong. Investment in 5G is recovering.					
	PQA : Capital strong	investment for automation and labor saving in food market was					

T&M : Test & Measurement PQA : Products Quality Assurance

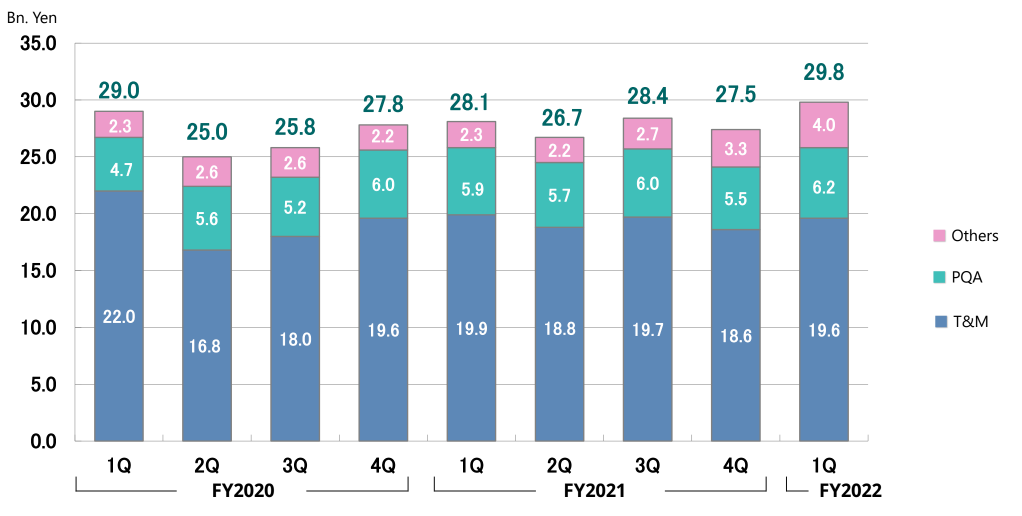


6-5. Transition of Order Intake



T&M: 2% decrease year on year, 5% increase quarter on quarter

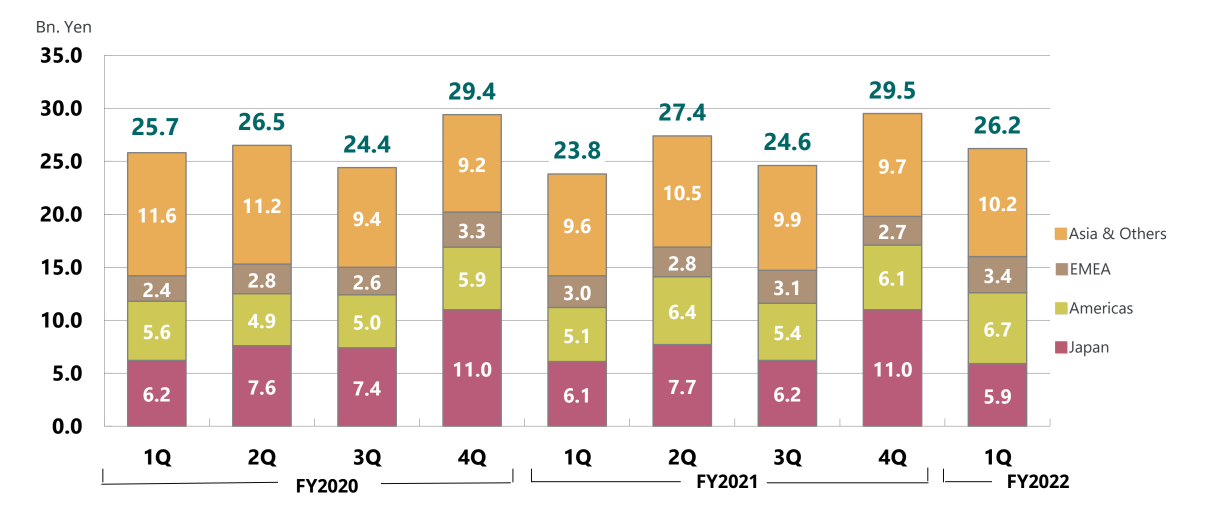
PQA : 5% increase year on year



Note : Numbers are rounded off to the first decimal place in each column.

6-6. Transition of Revenue by Region

Revenue increased year on year in each overseas region



Note : Numbers are rounded off to the first decimal place in each column.



6-7. Cash Flow

Operating cash flow margin ratio was 1.1%

FY2022 (Apr. to Jun.) Operating CF : 0.3 Bn. Yen Investing CF : (1.6) Bn. Yen Financing CF : (6.3) Bn. Yen

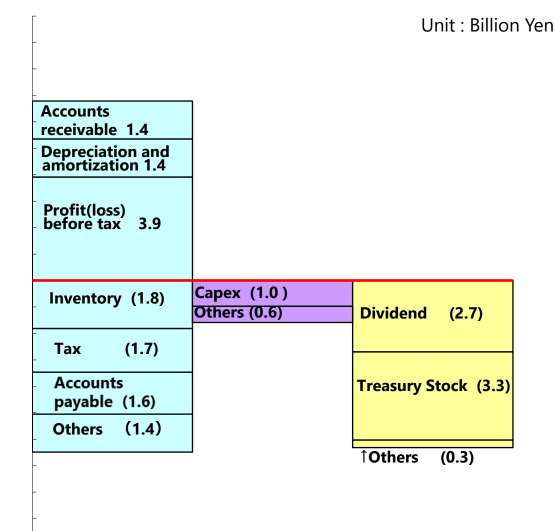
Free Cash Flow Op.CF + Inv. CF : (1.3) Bn. Yen

Cash at the end of period

39.9 Bn. Yen

Interest-bearing debt

6.7 Bn. Yen



Inv. CF (1.6)

Op. CF 0.3

Note : Numbers are rounded off to the first decimal place in each column.

Fin. CF (6.3)



<u>Details</u>

6-8. Forecast for full year of FY2022 (Consolidated)

Remains unchanged from original forecast published on April 28, 2022

					Unit: Billion Yen
		FY2021		FY2022	
		Actual	Forecast	YoY	YoY(%)
Revenue		105.4	115.0	9.6	9%
Operating profit	(loss)	16.5	19.0	2.5	15%
Profit (loss) befo	ore tax	17.2	19.0	1.8	11%
Profit (loss)	Profit (loss)		14.0	1.2	9%
TONA	Revenue	73.3	78.0	4.7	6%
T&M	Op. profit (loss)	15.2	17.5	2.3	15%
	Revenue	22.0	24.0	2.0	9%
PQA	Op. profit (loss)	1.2	1.3	0.1	11%
	Revenue	10.1	13.0	2.9	29%
Others	Op. profit (loss)	1.1	1.2	0.1	7%
Adjustment	Op. profit (loss)	(1.0)	(1.0)	0.0	-

Note 1: "Others" includes the results for the fourth quarter of TAKASAGO, LTD., which became a consolidated subsidiary on January 4, 2022.

Note2: Numbers for actual and forecast are rounded off to the first decimal place in each column.

Reference : Exchange rate : FY2021 (Actual) FY2022 (Forecast) 1USD=112 yen, 1EURO=131 yen 1USD=120 yen, 1EURO=135 yen



Appendix2

A2-1. Status of inclusion in ESG indices (1/2)



 Anritsu has been included in the "FTSE Blossom Japan Index", the "MSCI Japan ESG Select Leaders Index", the "MSCI Japan Empowering Women Index" and the "S&P/JPX Carbon Efficient Index" of GPIF (Japan Government Pension Investment Fund).

FTSE Blossom Japan Index

The ESG index is designed by FTSE Russell, a group company of London Stock Exchange. The FTSE Blossom Japan Index is designed to measure the performance of Japanese companies that demonstrate strong environmental, social and governance (ESG) practices.



S&P/JPX Carbon Efficient Index

Based on carbon data provided by Trucost, one of the pioneers of environmental research companies, S&P Dow Jones Indices (U.S.A), a leading independent provider, has been developed the index methodologies. The indices are designed to increase index weights of the companies which have low Carbon to Revenue Footprints (annual greenhouse gas (GHG) emissions divided by annual revenue) and actively disclosure carbon emission information.



MSCI Japan ESG Select Leaders Index

This index of ESG overall type has been developed by MSCI Inc. (U.S.A). Companies which have high ESG rate in the top 700 market capitalization are selected.

2021 CONSTITUENT MSCI JAPAN ESG SELECT LEADERS INDEX

THE INCLUSION OF ANRITSU CORPORATION IN ANY MSCI INDEX, AND THE USE OF MSCI LOGOS, TRADEMARKS, SERVICE MARKS OR INDEX NAMES HEREIN, DO NOT CONSTITUTE A SPONSORSHIP, ENDORSEMENT OR PROMO-TION OF ANRITSU CORPORATION BY MSCI OR ANY OF ITS AFFILIATES. THE MSCI INDEXES ARE THE EXCLUSIVE PROPERTY OF MSCI. MSCI AND THE MSCI INDEX NAMES AND LOGOS ARE TRADEMARKS OR SERVICE MARKS OF MSCI OR ITS AFFILIATES.

MSCI Japan Empowering Women Index (WIN)

This index has been developed by MSCI Inc. (U.S.A). Companies which have excellent gender diversity at their industry in the top 500 market capitalization are selected.

2021 CONSTITUENT MSCI JAPAN EMPOWERING WOMEN INDEX (WIN)

THE INCLUSION OF ANRITSU CORPORATION IN ANY MSCI INDEX, AND THE USE OF MSCI LOGOS, TRADEMARKS, SERVICE MARKS OR INDEX NAMES HEREIN, DO NOT CONSTITUTE A SPONSORSHIP, ENDORSEMENT OR PROMO-TION OF ANRITSU CORPORATION BY MSCI OR ANY OF ITS AFFILIATES. THE MSCI INDEXES ARE THE EXCLUSIVE PROPERTY OF MSCI. MSCI AND THE MSCI INDEX NAMES AND LOGOS ARE TRADEMARKS OR SERVICE MARKS OF MSCI OR ITS AFFILIATES.

A2-2. Status of inclusion in ESG indices (2/2)

In addition, the company has been included in the following ESG indices.

Advancing beyond

FTSE4Good Index Series

The World ESG index is designed by FTSE Russell, a group company of London Stock Exchange. The FTSE4Good Index Series offers a representation of the leading global companies in terms of environmental, social and governance criteria.



SNAM Sustainability Index

Sompo Japan Nipponkoa Asset Management Co.,Ltd. (Japan) has used this ESG index. "Buna-No-Mori environment investigation" conducted by SOMPO RISK MANAGEMENT and the "Integrex investigation" conducted by Integrex Inc. put into effect, and those two investigations selected the brand.



STOXX Global ESG Leaders Index

The ESG index is developed by STOXX Ltd., a group company of Deutsche Börse Group. The STOXX Global ESG Leaders Index offers a representation of the leading global companies in terms of environmental, social and governance criteria, based on ESG scores provided by Sustainalytics.



A2-3. external evaluation

• Our external assessment of ESG (Environmental, Social and Governance) is as follows.

CDP

International non-profitable organization CDP asks the main enterprise of the world to disclose the environmental information and sends a letter of inquiry of environmental research. The answer is analyzed and estimated and elucidates for the investors. Anritsu has got the "B" which means the risk and influence of the climate change was being managed.



The Excellent Award of Climate Change Report as part of the 24th Environmental Communication Awards

The Ministry of the Environment of Japan and Global Environmental Forum are sponsors and commends the enterprise doing excellent communication activity about the environment. "Anritsu Sustainability Report 2020" received the Excellent Award of Climate Change Report as part of the 24th Environmental Communication Awards in the environmental report section.



An Excellent Enterprise of 2021 Health and Productivity Management Award

Anritsu Corporation was certified as an Excellent Enterprise of 2021 Health and Productivity Management, the award co-hosted by Ministry of Economy, Trade and Industry of Japan and Nippon Kenko Kaigi, in the large enterprise category for 5 consecutive years.



Kurumin Mark Certification

Kurumin certification is a system in which the Ministry of Health, Labor and Welfare of Japan certifies companies that are working to support a balance between work and child-rearing. Anritsu is continuously working to improve the environment to support work-life balance, and after 2015 and 2018, it obtained the third certification in 2020 and was given the Kurumin mark with 3 stars.



Kanagawa Support Care Company Certification

This is the certification of companies that have a base in Kanagawa Prefecture that actively supports both work and care for employees.



かながわサポートケア企業

