

# Financial Results for the Fiscal Year ended March 31, 2025

Shunichi Sugita

Director, Senior Vice President, CFO ANRITSU CORPORATION

April 25<sup>th</sup>, 2025



TSE code : 6754 https://www.anritsu.com

# **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.

# Agenda

- 1. Outline of our business segments
- 2. Consolidated performance review of the Fiscal Year ended March 31, 2025
- Outlook for full year of the Fiscal Year ending March 31, 2026 (Consolidated)

Appendix: Glossary

1. Outline of o	our business segment	ts						Advancing beyor
<ul> <li>T&amp;M</li> <li>Evolution and advances of networked society</li> <li>Mobile : 5G, 5G Utilization</li> <li>Network Infrastructure : Data center, Optical NW, Wireless NW</li> <li>Electronics : Base station construction and maintenance, Electronics parts, Wireless Equipment</li> </ul>			<ul> <li>PQA</li> <li>Safety &amp; security of food &amp; medicals/pharmaceuticals</li> <li>Food inspection market</li> <li>Medical/pharmaceutical inspection market</li> </ul>		<ul> <li>EM Toward a decarbonized society</li> <li>Test market for EVs and batteries</li> <li>Installation support for Local 5G and Private 5G</li> </ul>		Others Sensing & devices Others	
( Revenue by business s 110.0 billion Yen conso	segment) lidated revenue in FY2023							
Mobile 42%	T&M 64% Network Infrastructu	re 36%	Electronics 22%		PQA 23%		EM 7%	Others 6%
113.0 billion Yen conso	lidated revenue in FY2024							
Mobile 43%	T&M 62% Network Infrastructure	e 39% El	ectronics 18%		PQA 25%		EM 8%	Others 5%
( Revenue of T&M busin Revenue in FY2023	ness by region )							
Japan 16%	Japan 16% Asia & Others 38%			Americas 26%		E	MEA 20%	
Revenue in FY2024								
Japan 16%	Japan 16%Asia & Others 38%Americas 28%I				E	EMEA 18%		

# 1 Outline of our business segments

# 2-1. Consolidated performance - Financial results -



Unit: Billion Yen

> YoY increase in revenue and profit

International Financial Reporting Standards(IFRS)	FY2023 (Apr. to Mar.)	FY2024 (Apr. to Mar.)	YoY	YoY (%)
Order intake	107.3	112.6	5.3	5%
Revenue	110.0	113.0	3.0	3%
Operating profit (loss)	9.0	12.1	3.1	35%
Profit (loss) before tax	10.0	12.7	2.7	28%
Profit (loss)	7.7	9.3	1.6	21%
Comprehensive income	13.2	7.8	(5.4)	-41%

(Note) Numbers for FY2023 and FY2024 are rounded off to the first decimal place.

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



Operating profit Increase across all segments

					Unit: Billion Yen
International Financial Reporting Standards (IFRS)		FY2023 (Apr. to Mar.)	FY2024 (Apr. to Mar.)	YoY	YoY (%)
TOINA	Revenue	71.0	70.1	(0.9)	-1%
T&M	Op. profit (loss)	7.5	8.4	0.9	11%
	Revenue	25.4	28.2	2.8	11%
PQA	Op. profit (loss)	1.3	2.8	1.5	119%
Environmental	Revenue	7.4	8.5	1.1	15%
Measurement	Op. profit (loss)	0.5	0.9	0.4	68%
Others	Revenue	6.1	6.1	(0.0)	-1%
Others	Op. profit (loss)	0.8	1.5	0.7	80%
Adjustment	Op. profit (loss)	(1.2)	(1.4)	(0.2)	-
Total	Revenue	110.0	113.0	3.0	3%
Total	Op. profit (loss)	9.0	12.1	3.1	35%

(Note1) :Numbers for FY2023 and FY2024 are rounded off to the first decimal place.

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

# 2-3. Consolidated performance - Revenue and Op. profit by quarters -



4Q(Jan.-Mar.) Operating margin: T&M 20.5%, PQA 15.0%, Environmental Measurement 17.1%

Bn. Yen





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

# 2-4. Overview of operations by business segment



56	Segment FY2024 (April to March)							
T&M: Capital investment, which had been stagnant due to rising global prices and labor costs, has resumed. However, cautiousness regarding investment remained. Demand for higher-speed fixed networks is strong.								
Mobile		Despite unstable investments, there is a gradual recovery trend in the 5G development market. Demand from automotives field is strong in the 5G utilization market.						
	Network Infrastructure	The creation of green data centers and data centers dedicated for generative AI use is accelerating. Installation of optical submarine cables is in increasing trend.						
Electronics		Aggressive investment in basic research for 6G is currently in a wait-and-see situation. Base station construction and maintenance market is slow.						
Asia & Others/Japan		Investment in the Chinese 5G smartphone development market is stagnating, but data center-related markets are strong.						
	Americas The data center market is strong thanks to generative AI, etc.							
	PQA: Strong demand overseas, mainly in the United States.							
	In Japan, the food demand related to inbound tourism is strong.							
	Environmental: Demand for test solutions for EV/battery in Japan is strong.							

S

# 2-5. Transition of Order Intake



T&M : increased 16% YoY, PQA : increased 2% YoY, Environmental Measurement : increased 26% YoY

Bn. Yen



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

## 2-6. Transition of Revenue by Region







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

# 2-7. Cash Flow

Operating cash flow margin ratio was 18.6%

### FY2024 (Apr. to Mar.)

Operating CF : 21.1 Bn. Yen Investing CF : (3.9) Bn. Yen Financing CF : (12.3) Bn. Yen

Free Cash Flow Op.CF + Inv. CF: 17.2 Bn. Yen

**Cash at the end of period** 50.1 Bn. Yen

Interest-bearing debt 6.1 Bn. Yen



Op. CF 21.1 Inv. CF (3.9) Fin. CF (12.3)

\* Treasury Stock: Includes 0.2 billion yen for performance-linked stock compensation.

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

Financial Results FY2024 11

Advancing beyond

Details

Unit : Billion Yen

# **3-1. Forecast for full year of FY2025 (Consolidated)**

We aim to increase in revenue and profit in T&M and PQA business.

	_				Unit: Billion Yen		
International Financial Reporting Standards (IFRS)		FY2024	FY2025				
		Actual	Forecast	ΥοΥ	YoY(%)		
Revenue		113.0	123.0	123.0 10.0			
Operating pro	fit (loss)	12.1	15.0	2.9	24%		
Profit (loss) before tax		12.7	15.0	2.3	18%		
Profit (loss)		9.3	11.0	1.7	19%		
T&M	Revenue	70.1	77.0	6.9	10%		
	Op. profit (loss)	8.4	12.0	3.6	43%		
PQA	Revenue	28.2	30.0	1.8	6%		
FQA	Op. profit (loss)	2.8	3.0	0.2	<b>6%</b>		
Environmental	Revenue	8.5	10.0	1.5	17%		
Measurement	Op. profit (loss)	0.9	0.9	0.0	0%		
Others	Revenue	6.1	6.0	(0.1)	-1%		
Others	Op. profit (loss)	1.5	1.0	(0.5)	-31%		
Adjustment	Op. profit (loss)	(1.4)	(1.9)	(0.5)	-		

Reference : Exchange rate : FY2024 (Actual) 1USD=153 yen, 1EURO=164 yen FY2025 (Forecast) 1USD=145 yen, 1EURO=160 yen

Unit<sup>.</sup> Billion Yen

Note: Numbers for actual and forecast are rounded off to the first decimal place.



## **3-2. Dividend plan and forecast**



We plan to pay an annual dividend of 40 yen per share for FY2025.



10.0 billion yen)

# 4. Anritsu Initiatives

### Hirokazu Hamada

Representative Director, President ANRITSU CORPORATION

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



			_	<b>GLP2026</b>	
Indicators		FY2024 Actual		FY2025 Plan <sup>%1</sup>	FY2026 Plan <sup>%2</sup>
F	Revenue	113.0 B Yen		123.0 B Yen	140.0 B Yen
C	Dp.profit	12.1 B Yen		15.0 B Yen	20.0 B Yen
0	p.margin	11 %		12 %	14 %
	Profit	9.3 B Yen		11.0 B Yen	15.0 B Yen
	ROE	7.4 %		9.0 %	12.0 %
			1		
	Revenue	70.1 B Yen		77.0 B Yen	90.0 B Yen
T&M	Op.profit	8.4 B Yen		12.0 B Yen	15.0 B Yen
	Op.margin	12 %		16 %	17 %
	Revenue	28.2 B Yen		30.0 B Yen	30.0 B Yen
PQA	Op.profit	2.8 B Yen		3.0 B Yen	3.6 B Yen
	Op.margin	10 %		10 %	12 %
	Revenue	8.5 B Yen		10.0 B Yen	13.0 B Yen
EM	Op.profit	0.9 B Yen		0.9 B Yen	1.4 B Yen
	Op.margin	11 %		9 %	11 %

%1: Exchange rate for FY2025 (Forecast)

DOOC

1USD=145 yen, 1EURO=160 yen

※2: Assumed exchange rate at the time of GLP2026 formulation 1USD=145 yen, 1EURO=155 yen



Advancing beyond



#### 4-3. Upcoming Initiatives : Mobile market trends and Business opportunity

# Advancing beyond

Market size



#### 4-4. Upcoming Initiatives : New product X-ray inspection machine launch of XR76 series



#### XR76 Series: New X-ray Machine Achieving Both Labor Saving and Enhanced Quality Control

In traditional X-ray inspections, a significant amount of manpower is required for inspection setup and reinspection of false positives. The "XR76 Series," equipped with cutting-edge sensing technology and enhanced operability, achieves substantial labor savings and contributes to solving challenges faced by the food industry.



#### Features

- Inspection setup is completed with a single pass of products onto the conveyor.
- Intuitive operation like a smartphone
- False positive detection rate is reduced to 1/7 of the conventional rate. Reduces reinspection time and improves yield
- Detection sensitivity improved by up to 40% compared to previous models
- Stable inspection even on high-speed lines
- Reduced downtime due to long life

#### Target Customers

Meat processing companies, Confectionery companies, Deli food companies, Frozen food companies, etc.

#### Start of sales

April 1, 2025 Sales to start in Japan and other Asian countries(Other regions, including Europe and the United States, will follow in order of availability)

#### 4-5. Upcoming Initiatives : **Overseas expansion of the Environmental Measurement business**

#### Accelerate initiatives aimed at global expansion of EV/battery testing and power supply businesses

## **«Initiatives during FY2025**»

### **Realizing the North American Deployment of RZ-X2-100K**

- Complete compliance with North American standards and obtain certification by the end of December 2025.
- Utilize existing business operations in the T&M business to initiate sales activities early.
- Establish collaborative relationships with co-creation partners who have a customer base in the North American market.

### Target Customers

- •North American automobile manufacturers and their supply chains (automobile parts manufacturers, contract testing companies, etc.)
- •Customers aiming for the electrification of various mobility (motorcycles, construction machinery, agricultural machinery, aircraft, etc.)







# 4-6. Overview of MWC 2025



## **Mobile World Congress**

The world's largest mobile communications-related trade show Held from March 3 to March 6, 2025 in Barcelona



#### **Key information**

• Number of attendees: 109,000

This was 8,000 more than 2024 and on par with the previous record set in 2019

• The contents of many companies' booths were Al-related

Booth contents included using AI to improve network efficiency and various AI use cases and services

- There were multiple companies whose booths were related to AI RAN, which uses base station with AI functions
- MediaTek presented a demonstration of its Smart Al Antenna, which uses Anritsu devices

#### • There were more NTN-related exhibits than last year

NTN-related exhibits were featured at booths of operators, modular vendors, measurement equipment vendors, and other related companies, and there were more NTN-related exhibits than last year



# 4-7. Overview of Anritsu's Booth



# Advancing beyond



#### • Number of visitors: 332

Number of visitors in 2024: 319, increase of 4% compared to last year

#### • Focused on 6G, AI, automotive, and NTN

RF field test (AI analysis) attracts the most attention Exhibition on 6G and AI in collaboration with eight organizations

Eight organizations

- Aalborg University (Denmark)
- Corning Incorporated
- IOWN
- LG Uplus Corp.
- POSTECH (Pohang University of Science and Technology/Korea)
- RAPA (Korea Radio Promotion Association)
- SK Telecom Co., Ltd.
- Tor Vergata University of Rome



RF Field Test (Al Analysis)

# **Appendix : Glossary**



- 3GPP : 3rd Generation Partnership Project
- AI RAN : Artificial Intelligence Radio Access Network
- AR : Augmented Reality
- CPE : Customer Premises Equipment
- CPO : Co-Packged Optics
- EM: Environmental Measurement
- EMEA : Europe, Middle East, Africa
- eRedCap : enhanced Reduced Capability
- EV : Electric Vehicle
- GLP : Global Long-term management Plan
- IOWN : Innovative Optical and Wireless Network
- NB-IoT : NarrowBand Internet of Things

- NG-eCall : Next Generation emergency Call
- NTN : Non-Terrestrial Network
- NW : Network
- O-RAN : Open Radio Access Network
- PCIe : Peripheral Component Interconnect express
- PQA : Products Quality Assurance
- RedCap : Reduced Capability
- SDV : Software-Defined Vehicle
- T&M: Test and Measurement
- VR : Virtual Reality
- V-RAN : Virtual Radio Access Network
- WRC : World Radiocommunication Conference

