

## Proactively exploring new business fie Creating for a sustainable future.

The Anritsu Group is a company with a long history established in 1895. Throughout our history, Anritsu has always been a pioneer in pursuit of cutting-edge technology. With "testing" technology as a core competence, we have been focusing on supporting the telecommunications field, as well as the food and pharmaceutical fields.



In the telecommunications field, services using advanced technologies, such as 5G are expanding rapidly. Anritsu's "testing" technology helps to deepen and strengthen the connections between people. For example, helping to create smoother, more reliable communication between colleagues and business partners during telework and strengthening ties with distant family members in nursing services.

Also, in the food field we help to reduce food loss and waste by checking for possible contaminants mixed in ready-to-eat meals sold at convenience stores and detecting any missing ingredients, employing our quality inspection systems.

Anritsu's quality inspection systems are also utilized in the pharmaceutical field to check whether capsules contain the prescribed amount of medicine, ensuring reliability of pharmaceutical products.

Under our company vision renewed in April 2021, Anritsu is proactively exploring new business fields beyond conventional "testing" to grow the pillars of our next businesses. Moreover, as a company that contributes to solving global social issues, Anritsu will continue creating for a sustainable future together with you.

**Hirokazu Hamada**Representative Director, President, Group CEO



### **Corporate Philosophy**

In April 2021, Anritsu renewed the company vision under the company philosophy of continuing to grow with the same positive attitude since our establishment. Please look forward to the new Anritsu.



QR code for Anritsu Corporate Profile Video

## /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 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

### **Brand Statement**

## Advancing beyond

We will strive to perfect our core competence of "testing" and grow the pillars of our next businesses by seeking new value beyond conventional "testing" as well as new business fields, combining both internal and external ideas and technologies. This brand statement contains our strong desire for the company vision to exceed Anritsu's previous limits to create a sustainable and attractive future for the next generation, working together with all who are involved.

### The concept of the company vision

### Beyond testing

Anritsu welcomes new ideas and technologies to go beyond conventional testing and add increased value and innovation.

### **Beyond limits**

Anritsu goes above existing business boundaries by valuing every employee's enthusiasm and supporting their challenges to shift the paradigm and achieve breakthroughs not only in technology but in every business aspect.

### For a sustainable future together

Anritsu employees together with customers and stakeholders will devote their business to solving social issues to build a sustainable and hopeful future for new generations.

### The Targets for Sustainability Management

### **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."

- | 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 people- and 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

### The Future Anritsu Aims to Create

Development of a safe, secure and prosperous global society



### **Areas of Contribution**

- Upgrading communications infrastructure
- Elimination of worker shortages
- Reduction of information disparities
- Reduction of food loss
- Ensuring food safety and security
- Achieving carbon neutrality
- Disaster prevention and mitigation for natural disasters
- Advancement of automotive safety



Contribute to the creation of shared value by collaborating with all stakeholders

### Social Issues Our Business Will Solve Measurement Business Adapting to DX technological innovation Materiality Developing robust IT infrastructure Test and SDGs we aim to contribute to Reduction of food loss Materiality PQA Business Providing solutions for quality assurance SDGs we aim to contribute to Disaster prevention and mitigation for natural Measurement Business disasters Materiality Environmental Providing products that contribute to a decarbonized society SDGs we aim to contribute to Sensing and evices Business Developing robust IT infrastructure Materiality Ensuring healthy lifestyles SDGs we aim to W/ contribute to

### Challenges to Meet the Demands of Society Materiality Responding to Climate Change SDGs we aim to **Environment** contribute to Reduction of greenhouse gases • Introduction of in-house power generation using • Development of environmentally friendly products Main activities • Resource recycling (waste) Conservation of biodiversity Reduction of water consumption Respect for Human Rights Materiality Promoting Diversity and Inclusion SDGs we aim to contribute to Due diligence for human rights Fostering an awareness of respect for human rights · Prohibition of forced labor and child labor Main activities Promotion of awareness about unconscious bias Skill development through learning Materiality Maintain Management Transparency Governance SDGs we aim to contribute to • Improving the effectiveness of the Board of Directors • Promotion of diversification of the Board of Directors Main activities · Promotion of risk management • Strengthening information security

### Creating Shared Value by Promoting Communication

Contribute to the creation of shared value by collaborating with all stakeholders



Together with customers all over the world, Anritsu contributes to the realization of a convenient and comfortable IoT society based on the latest communication technologies such as 5G.



### **Measurement Business**

### For fast and efficient cloud and data centers



Network

Signal Quality Analyzer-R MP1900A

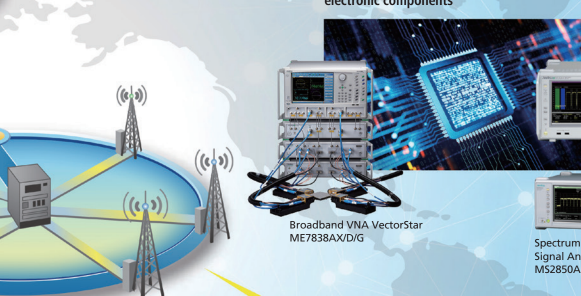
BERTWave MP2100B

Spectrum Analyzer/ Signal Analyzer MS269xA series

Network Master Pro

MT1000A

For development and manufacture of electronic components





Spectrum Analyzer/ Signal Analyzer MS2850A

### haul/Backhaul

For conformance testing and carrier acceptance tests



New Radio RF Conformance Test System ME7873NR

## For development of chipsets and smartphones



Radio Communication Test Station MT8000A



Universal Wireless Test Set MT8870A

### For the safety and reliability of foods and pharmaceutical products



## For realization of a sustainable society

## **Environmental Measurement Business**

By providing highly reliable information and communication solutions, support for Local 5G installation and operation, and evaluation solutions for EV and battery, we contribute to realization of a robust social infrastructure, the transformation of a new digital society, and a safe, secure and comfortable carbon-neutral society.

## Improving the resilience of social infrastructure

Sophistication of infrastructure monitoring and measure for infrastructure aging Disaster prevention/mitigation, social implementation of smart city initiatives



Traffic control, remote monitoring systems, video information systems

# Promotion of industrial digitalization Installation and operation of Local 5G Labor saving and productivity improvement in operations



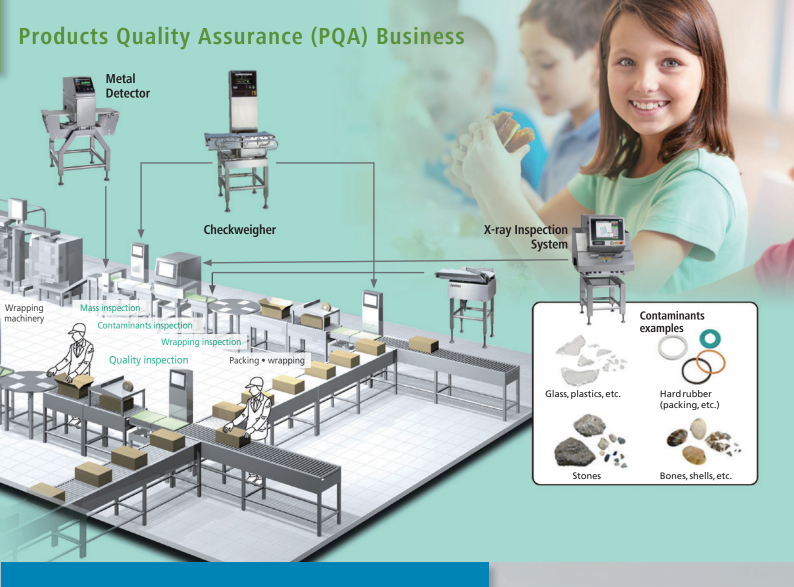
Installation support of Local 5G Industrial measuring instruments

### Promotion of carbon-neutral

Promotion of EV and battery Expanding the use of renewable energy



Emulation of EV Powertrain, battery charging/discharging testing, bidirectional DC power supply

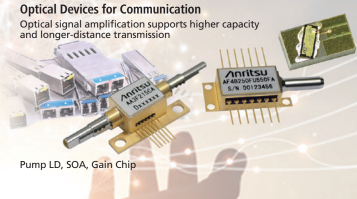


## The core of communication and optical sensing Sensing and Devices Business

By developing, manufacturing and utilizing for optical devices and ultrafast electron devices, Anritsu contributes to a wide range of fields such as medical, industrial, environmental and precision measurement, as well as communications.



SLD, Swept Light Source





Drivers/Amplifiers, High-speed Functional Modules, others

# Anritsu Value History since 1895

### **Expertise in wired communications**

Foundation

Sekisan-sha founded (founder: Keizaburo Ishiguro) 1908



Advertisement of Sekisan-sha

Kyoritsu Electric Co., Ltd. established (merged with Abe Electric Co., Ltd.)



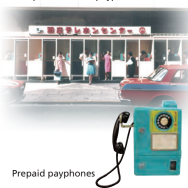
Becomes pioneer in wired communications (manufacture of common-battery automatic tel

1933

Development and manufacture of Japan's first television transmitter



Mass production of payphones



1931 Anritsu Electric Co., Ltd. established

Kyoritsu Electric Co., Ltd. merged with Annaka Electric Co., Ltd.



安立電氣株式會社 Anritsu Electric Co. Ltd.

Microwave line measuring instrument forerunner of T&M business



Made world's first wireless telephone practical (TYK wireless telephone)

**Expertise in wireless communication** 

1900

Annaka Electric Co. Ltd. established (founder: Tsunejiro Annaka)



Employees of Annaka Electric Co., Ltd.

1939

Development of magnetic recorders (AC bias system) Later becoming the core technology of tape recorders



Typing work using magnetic recorders

Throughout our history, we at Anritsu, have been nurturing "the power to advance and adapt" based on the company philosophy of "Sincerity, Harmony, and Enthusiasm". Simultaneously, we have constantly tackled innovation and challenges, which have shaped the "reliability" at the core of our company, since its establishment. Anritsu contributes to the development of society by creating a diversity of pioneering products, understanding the needs of society and demands of customers. We continue to take on the challenge of solving the issues of global society now and into the future.

And now

# Advancing beyond

1985 Changed company name to **ANRITSU CORPORATION** 





1993

Developed series of digital mobile radio test equipment



W-CDMA signaling testers, the de facto standard for the W-CDMA(3G) terminal and chipset development market



Obtains GCF approval for 5G Protocol Conformance Test and RF Conformance Test for the first time in the world

Development of the world's first 5G chipset terminal and tester that complied with 3GPP standards



Handheld analyzer for 400G Ethernet with advanced ultra-high-speed communication measurement technology

Anritsu for mobile technology



Development of T&M equipment for optical fiber communications (world's first optical time domain reflectometer [OTDR])



**Excitation light sources** (optical devices) for optical amplifiers



Development of SONET/SDH/PDH/ATM analyzers for high-speed, large-capacity optical digital communications market



Anritsu for optical and digital technology



Checkweigher, the forerunner of Products Quality Assurance (PQA)



Anritsu for safe and secure foods

Metal detectors that utilize the characteristics of magnetic fields to check for foreign objects



X-ray inspection systems capable of checking for contaminants. shape defects and quantity shortages

### v of Anritsu's M&A



Wiltron Company (Morgan Hill, CA, U.S.A.)

- Built global sales, development and manufacturing structure
- Established a solid foundation for global business



### 2005

NetTest (Denmark)

- Acquired service assurance business
- · Realized provision of total solutions including network quality assurance



### 2016

Azimuth System, Inc. (Acton, MA, U.S.A.)

- Obtained channel emulation technology indispensable to 4-5G
- Enabled configuring key solutions such as OTA



### 2022

TAKASAGO, LTD.

(Kawasaki, Kanagawa, Japan)

 Acquired high-capacity energy control technology

## Anritsu Worldwide





### -ANRITSU CORPORATION (Headquarters) (Atsugi-shi, Kanagawa, Japan)

-Anritsu Industrial Solutions (Shanghai) Co., Ltd. (Shanghai, P.R. China)

-Anritsu Industrial Systems (Shanghai) Co., Ltd. (Shanghai, P.R. China)

Anritsu (China) Co., Ltd.
-Anritsu Electronics (Shanghai) Co., Ltd.
(Shanghai, P.R. China)

Anritsu Infivis Inc.

(Elk Grove Village, United States)

Anritsu Electronics Ltd.

(Kanata, Canada)

Azimuth Systems, Inc.

(Acton, United States)

Anritsu Company S.A. de C.V. (Mexico City, Mexico)





### **Corporate Data**



### **ANRITSU CORPORATION**

5-1-1 Onna, Atsugi-shi, Kanagawa 243-8555, Japan Phone: +81-46-223-1111

Founded: 1895

19,218 million yen (as of March 31, 2023) Capital:

110,919 million yen (Fiscal year 2022: Revenue:

consolidated)

4,144 (as of March 31, 2023: consolidated) **Employees:** 

### **Board of Directors**

Representative Director, President,

**Group CEO** Hirokazu Hamada

Director, Executive Vice President,

CFO, Chief Corporate Officer Akifumi Kubota

Director, Senior Vice President,

**Infivis Company President** Masumi Niimi

Director, Senior Vice President,

**Test & Measurement Company** 

President Takeshi Shima

Director (Outside Director) Tatsuro Masamura

**Director (Outside Director)** Nozomi Ueda

Director, Audit & Supervisory

Committee Member

(Outside Director) Norio Igarashi

**Director, Audit & Supervisory** 

**Committee Member** (Outside Director)

Junichi Aoyagi

**Director, Audit & Supervisory** Committee Member

(Outside Director) Hidetoshi Saigo

Director, Audit & Supervisory

Committee Member Toru Wakinaga

### **Anritsu Group Companies in Japan**

TOHOKU ANRITSU CO. LTD.

ANRITSU CUSTOMER SUPPORT CO., LTD.

ANRITSU INFIVIS CO., LTD.

TAKASAGO, LTD.

ANRITSU DEVICES CO., LTD.

ANRITSU KOUSAN CO., LTD.

ANRITSU REAL ESTATE CO., LTD.

Hapi Sma Co., Ltd.

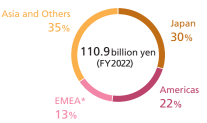
ANRITSU TECHMAC CO., LTD.

AK Radio Design, Ltd.

### Revenue by Business Segment



### Revenue by Region



\*EMEA: Europe, the Middle East and Africa

### Sales/Service Network

### **Test & Measurement Business**

Anritsu Eletrônica Ltda. (Brazil)

01327-010-Bela Vista - São Paulo - SP, Brazil Phone: +55-11-3283-2511

Anritsu Company, S.A. de C.V. (Mexico) Blvd Miguel de Cervantes Saavedra #169 Piso 1,Col. Granada, Mexico, Ciudad de Mexico, 11520 MEXICO

Phone: +52-55-4169-7104

Anritsu EMEA GmbH (Austria)

Am Belvedere 10 A-1100, Vienna, Austria

Phone: +43-1-717-28-710

Anritsu EMEA Ltd. (U.K.)

200 Capability Green, Luton, Bedfordshire, LU1 3LU, U.K. Phone: +44-1582-433200

Anritsu EMEA Ltd. Dubai Liaison Office (UAE)

Dubai Internet City, Building 17 office 164, P O Box: 501901, Dubai, United Arab Emirates Phone: +971-4-2424919

Anritsu EMEA Ltd. Representation Office in Spain (Spain)

Paseo de la Castellana, 141. Planta 5, Edificio Cuzco IV 28046 Madrid, Spain Phone: +34-91-572-6761

Nemetschek Haus, Konrad-Zuse-Platz 1 81829 München,

Germany Phone: +49-89-442308-0

12 avenue du Québec, Immeuble Goyave, 91140 VILLEBON SUR YVETTE, France Phone: +33-1-60-92-15-50

Spaces Eur Arte Viale dell'Arte 25, 00144 Roma, Italy

Phone: +39-6-509-9711

Anritsu AB (Sweden)

Kistagången 20 B, 2 tr, 164 40 Kista, Sweden Phone: +46-8-534-707-00

Anritsu AB (Finland)

Technopolis Aviapolis, Teknobulevardi 3-5 (D208.5.), FI-01530 Vantaa,

Phone: +358-20-741-8100

Anritsu A/S (for Service Assurance, Denmark)

c/o Regus Winghouse, Ørestads Boulevard 73, 4th floor 2300

Copenhagen S, Denmark Phone: +45-7211-2200

Anritsu A/S - Dubai (for Service Assurance, UAE)

Dubai Internet City, Building 17 office 164, P O Box: 501901, Dubai, United Arab Emirates Phone: +971-4-2424919

Anritsu Company Ltd. (P.R. China/Hong Kong) Unit 1006-7, 10/F., Greenfield Tower, Concordia Plaza, No. 1 Science Museum Road, Tsim Sha Tsui East, Kowloon,

Hong Kong Phone: +852-2301-4980

Anritsu (China) Co., Ltd. (P.R. China)

New Caohejing International Business Center, No. 391 Gui Ping Road, Shanghai 200233, P.R. China Phone: +86-21-6237-0898

Anritsu (China) Co., Ltd. (P.R. China) (Beijing Branch Office) Room 1201-1203, 1208, 12F, No. 1 Building, Wangjing CCT Center, No. 5 Laiguangying West Road, Chaoyang District, Beijing 100012, P.R. China Phone: +86-10-6590-9230

Anritsu Electronics (Shanghai) Co., Ltd. (P.R. China)
2F, 8B-2 Section Factory Building, No. 211 Fu Te Road (N)
China (Shanghai) Pilot Free Trade Zone Pudong,
Shanghai 200131, P.R.China
Phone: +86-21-5868-0228

Anritsu Corporation, Ltd. (Republic of Korea)

8F, A TOWER, 20, Gwacheondaero 7-gil, Gwacheon-si, Gyeonggi-do, 13840 Republic of Korea Phone: +82-2-6259-7300

Anritsu Company, Inc. (Taiwan) 7F, No. 316, Sec. 1, Neihu Rd., Taipei 114, Taiwan Phone: +886-2-8751-1816

1 Jalan Kilang Timor #07-04/06 Pacific Tech Centre Singapore

Phone: +65-6282-2400

Anritsu India Private Limited (India)

Oth Floor, Indiqube ETA, No. 38/4, Adjacent to EMC2, Doddanekundi, Outer Ring Road, Bengaluru - 560048, India Phone: +91-80-6728-1300

Phone: +61-3-9558-8177

Anritsu Company Limited (Vietnam) 16th Floor, Peakview Tower, 36 Hoang Cau Street, O Cho Dua Ward, Dong Da District, Hanoi, Vietnam

Phone: +84-24-3201-2730

### **Products Quality Assurance Business**

Anritsu Infivis Inc. (U.S.A.)

701 Innovation Drive, Elk Grove Village, IL 60007, U.S.A.

Phone: +1-847-419-9729

Anritsu Infivis B.V. (Netherlands)

Grubbenvorsterweg 10 5928NX, Venlo, the Netherlands Phone: +31-20-2254220

Anritsu Industrial Solutions (Shanghai) Co., Ltd. (P.R. China) Room 703-704, Sandhill Central, No. 505 Zhangjiang Road, Pudong New Area, Shanghai 201210, P.R. China Phone: +86-21-5046-3066





5-1-1 Onna, Atsugi-shi, Kanagawa 243-8555, Japan Tel: +81-46-223-1111 https://www.anritsu.com

Updated: March 2024