The Anritsu Group business is woven into everyday life.

Anritsu provides solutions for a safe and secure society

Connecting, monitoring and detecting...

Anritsu supports everyday life and business in a variety of areas, including information communication, food processing, pharmaceuticals and image monitoring for a safer, more secure and comfortable society.

Bringing greater convenience and comfort to people's lives - Measurement solutions for mobile broadband services – Voice communication/Email Anytime, anywhere

Making your life safe

- Various solutions for everyday life in food safety, disaster monitoring and ophthalmic examinations -



Supporting infrastructures for everyday life



Contents

2	Anritsu at a Glance
4	An Interview with Group CEO
12	Review of Operations
	12 Test and Measurement
	16 Industrial Automation
	18 Others
19	R&D
20	Corporate Social Responsibility (CSR) Management
26	Corporate Governance
29	Directors, Audit & Supervisory Board Members, and Executive Officers
30	11-Year Summary of Selected Financial Data
32	Management's Discussion and Analysis
40	Consolidated Statement of Financial Position
41	Consolidated Statement of Profit or Loss and Other Comprehensive Income
42	Consolidated Statement of Changes in Equity
43	Consolidated Statement of Cash Flows
44	Glossary
45	Investor Information

Forward-Looking Statements

All information contained in this annual report 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, the 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 forward-looking statements, whether as a result of new information, future events, or otherwise. Anritsu disclaims any such obligation.

Anritsu at a Glance



Notes: 1. Figures for Others include eliminations and corporate

2. The classification of the precision measurement business was changed from Others to Industrial Automation from the fiscal year ended March 31, 2012.

0

3. Beginning the fiscal year ended March 31, 2013, the Information and Communications business is included in the Others segment, and has been retroactively included in this segment for fiscal year ended March 31, 2012 figures.

2010 2011 2012 2013 2014 2015

(Forecast)

-500

2010 2011 2012 2013 2014 2015

(Forecast)

4. Figures for the fiscal year ended March 31, 2012 and thereafter are based on IFRS.

Sectors and Solutions

Main Customers

Main Products

Mobile Market

- R&D related to mobile telecommunications standards, such as LTE, LTE-Advanced, etc.
- R&D related to telecommunications chipsets (communications semiconductors incorporated in smartphones, etc.)
- R&D and manufacturing of such mobile communications terminals as smartphones and tablets

Network Infrastructure Market

- R&D related to optical/digital telecommunications
- R&D and manufacturing of telecom equipment · Construction/maintenance of optical fiber
- telecom networks Construction/maintenance of wireless base
- stations • Network quality assurance (failure monitoring)

Electronics Market

- General-purpose measurement for a wide arrav of fields
- R&D and manufacturing of telecommunications-related electronic components
- · R&D and manufacturing of telecommunications equipment
- R&D and manufacturing of wireless base stations
- R&D and manufacturing of products related to digital household appliances and car electronics, etc.

Contaminant Detectors

- · Contaminant detection and shape inspection
- Weighers, Checkweighers
- · Weighing, checkweighing, and package inspection

Quality assurance for mounted components

· Inspecting soldering on printed circuit boards

- Smartphone/tablet manufacturers • EMS (electronics manufacturing service) Chipset manufacturers
- IT-related service providers
- Telecom operators
- Telecom operators
- · Telecom network construction companies
- Telecom equipment manufacturers
- Electronic device/component manufacturers
- Telecommunications equipment manufactur-
- Mobile handset manufacturers
- · Electronic equipment manufacturers

- ers

· Food producers (agricultural products, meat processing, processed foods)

- Pharmaceuticals/Cosmetics makers (pills, capsules, liquids, patches)
- phones, LCD panels, car navigation)

Precision electronic device makers (smart-

X-ray inspection systems

Information and Communications

- Monitoring and control systems related to such public infrastructure as rivers, water supply facilities, etc.
- · Bandwidth controllers for high-quality networks, such as those for financial systems, video distribution, etc.

Devices

- · Optical/ultra-high-speed devices for optical communications networks and telecommunications equipment

· Public sector (central and local government

units)

• Financial institutions

Video distribution companies

- Electrical equipment manufacturers
- · Telecommunications equipment manufacturers



PureFlow® Series bandwidth controllers





Annual Report 2014 3





Mobile device test platform

BERT Wave



Broadband vector network analyzer

