Anritsu's Core Business:

## **Test and Measurement**

#### Wireless

Addressing continuing advances in mobile telephones and mobile telephone services, Anritsu will use wireless measuring technology, protocol analysis and global customer support to supply markets around the world with measuring instruments and systems optimized for mobile telephone networks.

## General Purpose

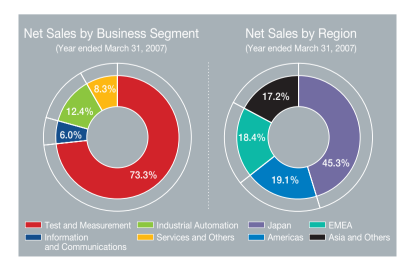
Anritsu provides a broad array of test and measurement solutions to the field of electronics, including for the design, production and evaluation of communication equipment related to communication networks and the electronic devices used in other electronic equipment.

## Optical, Digital and IP

Based on advanced IP analysis technologies and ultra-high-speed digital technology, Anritsu will integrate optical and mobile technologies developed over many years to provide solutions optimized for IP networks, in which the shift to broadband is accelerating.

### Service Assurance

Anritsu supports the advent of next generation networks through the convergence and integration of multiple networks by providing solutions to improve End-to-End network performance and service quality and raise network administration efficiency.

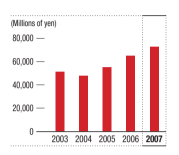


#### Percentage of Net Sales

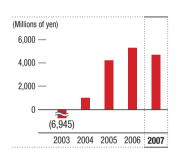
73.3%



Net Sales



Operating Income (Loss)



Business Overview Anritsu focuses on four fields and conducts business globally in its core Test and Measurement business:

- Wireless
- 2 General Purpose
- 3 Optical, Digital and IP
- 4 Service Assurance

#### Major Product

#### MP1800A Signal Quality Analyzer

This measuring instrument evaluates the waveform of pattern signals and tests the transmission quality of equipment. It improves the efficiency of the entire process from research and development to manufacturing and verification of modules and devices for ultra-high-speed transmission.



6.0%

(Millions of ven)

15.000 —

12,000 —

9,000

6.000

3,000 -

(Millions of yen)

600 —

400 —

200 —

n

-200



2003 2004 2005 2006 2007

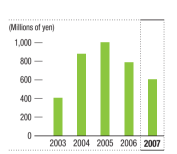
(1,010) (1,972)

2003 2004 2005 2006 2007

12.4%



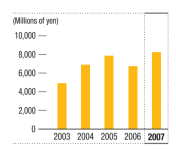
(Millions of yen)
15,000 —
12,000 —
9,000 —
6,000 —
3,000 —
0 2003 2004 2005 2006 2007

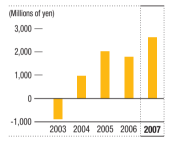


Anritsu employs many years of experience in developing weight measurement, magnetic, X-ray and other technologies to provide new solutions for alien material inspection and weight management for food, pharmaceutical and cosmetic products. In addition, Anritsu is strengthening operations in overseas markets, including China and other Asian countries, Europe and

8.3%







In addition to its main areas of business, Anritsu is active in the device business, precision measurement business and environment-related businesses, as well as distribution, employee welfare services, property rental and other businesses.

## \_\_\_\_\_

In the system solution business, Anritsu will

expand beyond its core government and munici-

pal customers to telecommunications compa-

nies and other private-sector customers. We are

also strengthening our presence in areas such

as facility surveillance and video security sys-

tems and bandwidth controllers.

The PureFlow® GS1 prevents packet loss by smoothing the flow of traffic over IP networks with a high degree of accuracy. It contributes to network communication quality and more efficient use of bandwidth.

PureFlow® GS1 Bandwidth Control Equipment



#### KD7405AW X-ray Inspection System

the United States.

Used mainly in food production lines, this alien material inspection system delivers the highest level of performance in the industry. It inspects the shape of products to detect chips, breaks and other irregularities while using mass conversion to simultaneously check for underweight or missing items.



# MK5400 Series Solder Paste Inspection System

This system provides 3-D measurement of the volume of printed solder paste in the electronic component surface mounting process, and checks for solder bridges and other irregularities with ultra-high speed and high accuracy.

