

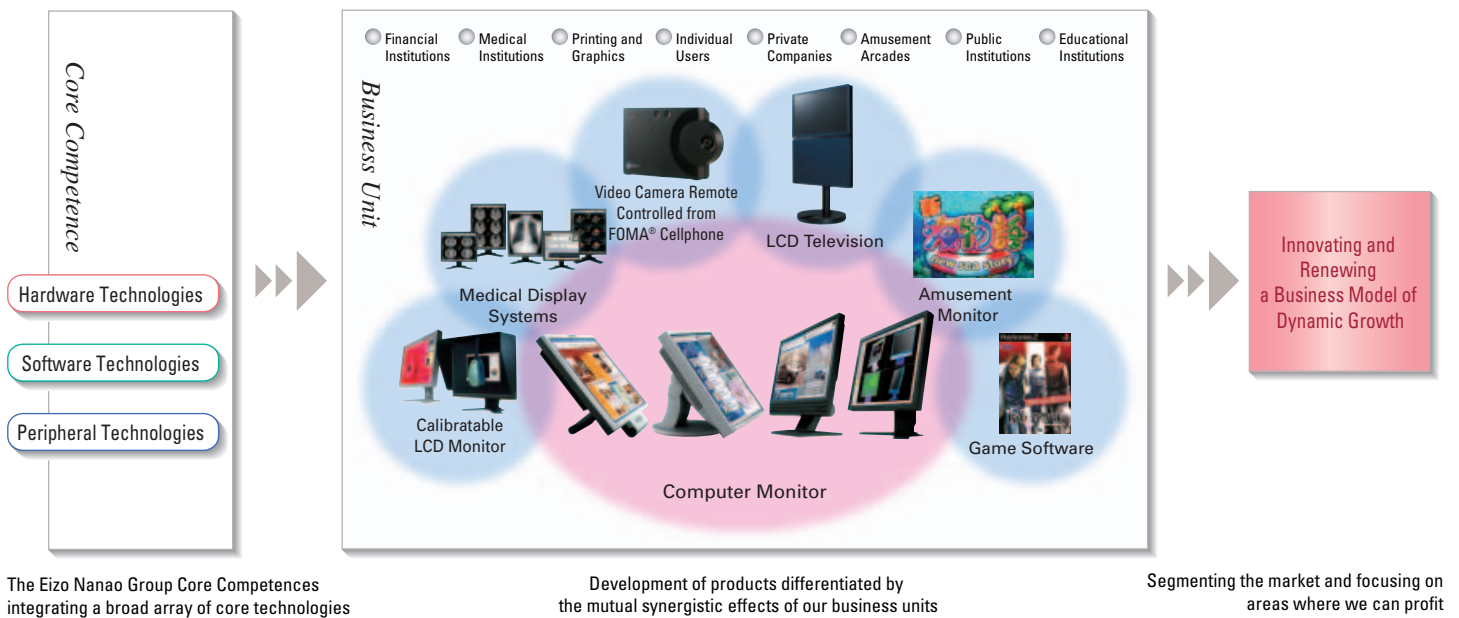
Corporate Profile



EIZO NANAO CORPORATION



Ensuring Innovation through Advancement and Expansion



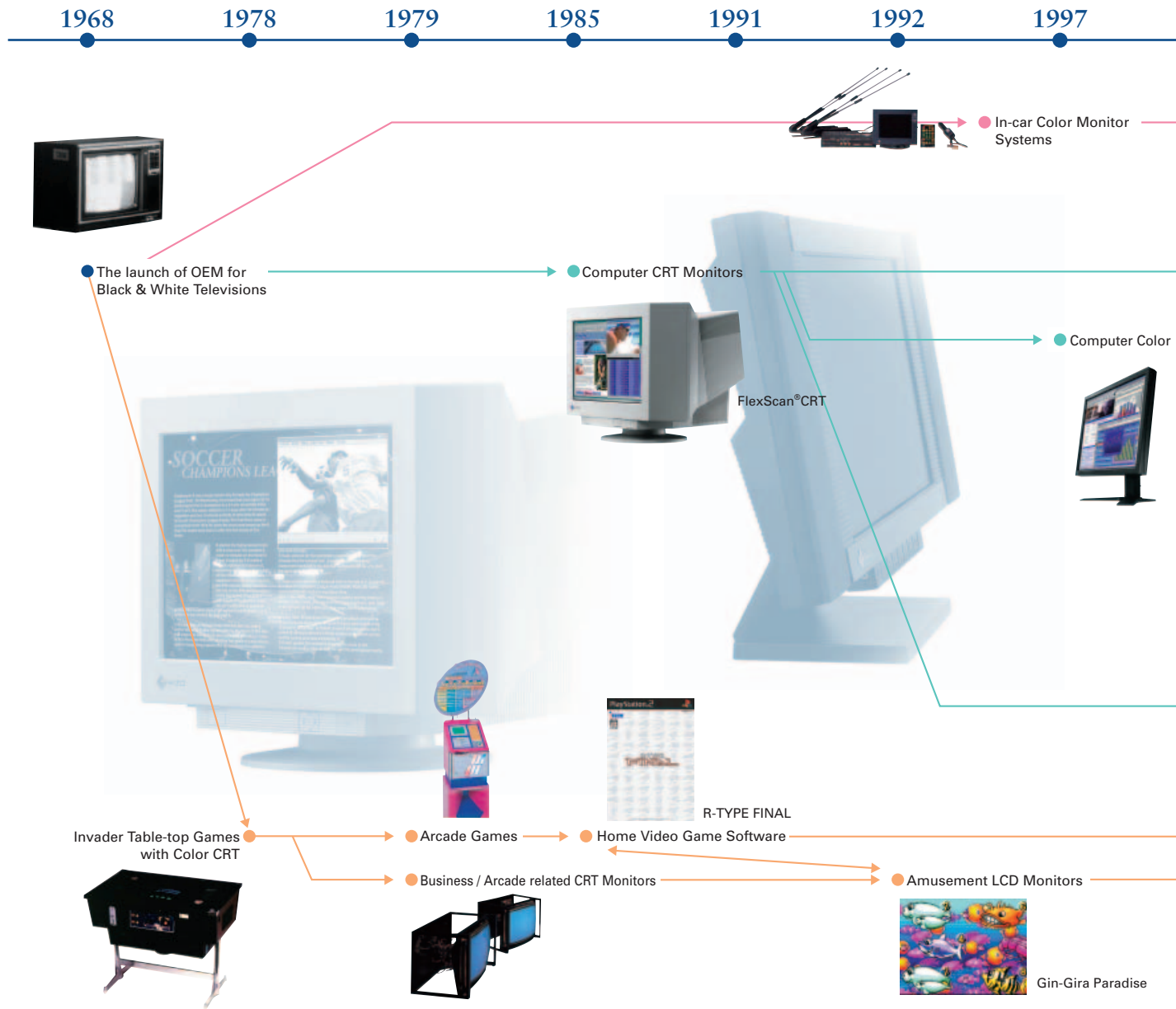
Corporate Philosophy

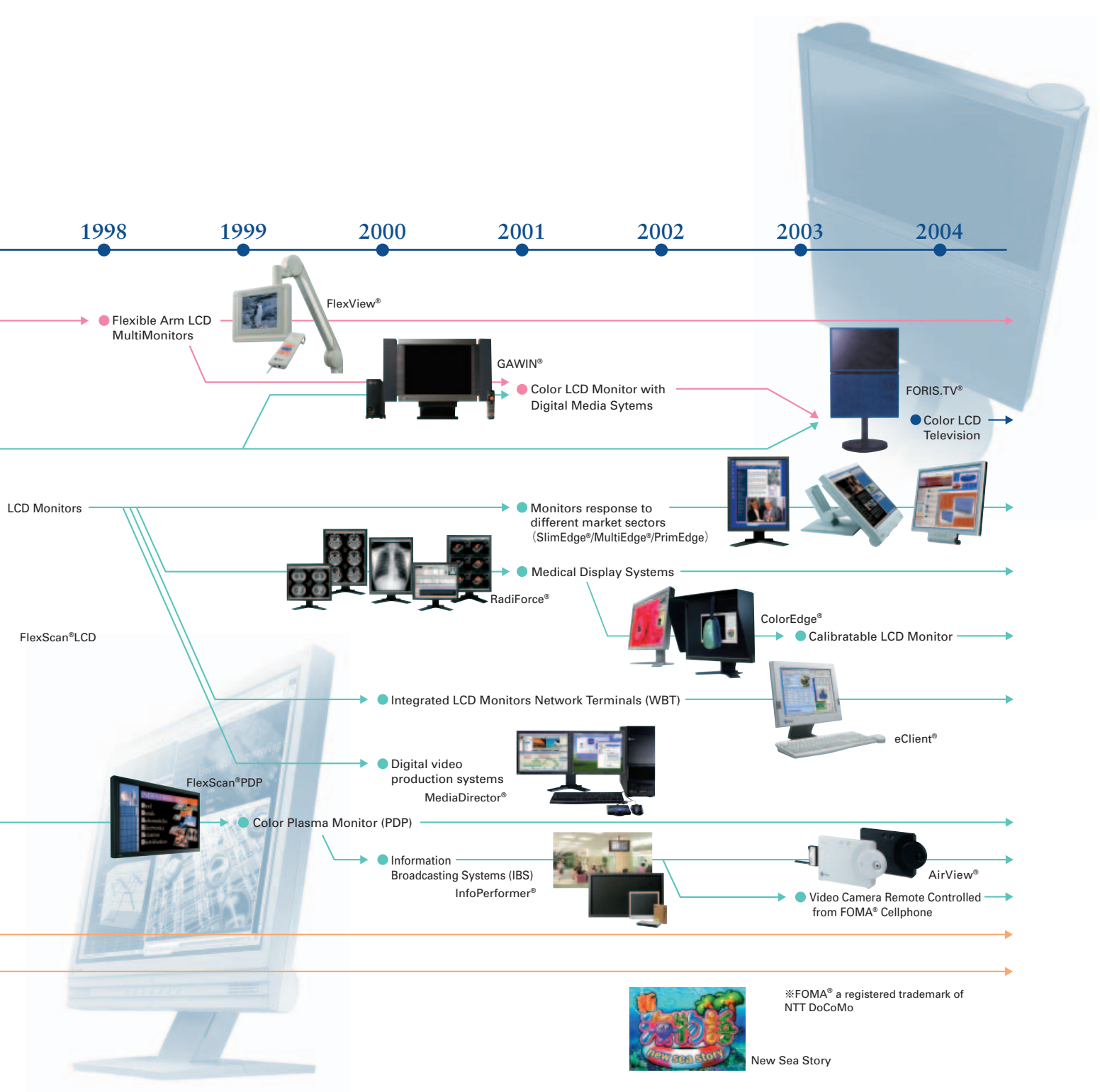
The Eizo Nanao Group pushes the limits of technology to create visual systems of the utmost quality.

With the highest of ethical standards and pure dedication to excellence in all operational aspects, we aspire to exceed our customers' expectations.

We recognize one of the most challenging issues to date is environmental conservation, and are uncompromising in our dedication to this integral element in all our business activities.

Building the Future





※FOMA® a registered trademark of NTT DoCoMo



New Sea Story

Eizo Nanao Corporation is now firmly established as the world's leading specialist in high-quality visual display systems. With the market showing rapid growth in both size and diversity, we continue to consolidate our position with products that integrate excellence in technology with new, cutting-edge software applications. Such integration inevitably transcends the traditional boundaries of development, design and production, and is taking EIZO forward

into exciting and challenging new areas of business. Supported by an active commitment to the environment, EIZO quality is increasingly recognized for offering the best available combinations of performance, reliability, comfort and service. For major corporations, research institutes, financial and medical institutions, as well as professionals in many other fields, EIZO display systems define the current industry standards.

Integrating Hardware and Software to Explore New Product Directions



FlexScan®



ColorEdge®



RadiForce®

A key factor in EIZO's success is innovation—our record of introducing products with features and functions that meet specific user needs, and help to make work more productive. Eizo Nanao is intensifying our focused drive into new fields where we can make effective use of our core technologies in fields such as medical, where IT applications are increasingly important, and graphics, where the pace of DTP keeps accelerating. The medical market, for example, offers strong growth prospects for us. We thus offer a comprehensive range of monitors for clinical use in reading medical imaging, diagnostics, and reference applications.

In the on-going digital revolution, computer monitors can no longer mainly handle still images; moving pictures are a growth field, and our monitor technologies must handle them well. Eizo Nanao has responded by applying full motion image technologies developed in creating and commercializing the FORIS.TV LCD-TV to new advances in other imaging products. Imaging and innovation: Eizo Nanao is on the frontier of technology, living up to the expectation and trust our customers have in EIZO as a universal brand.



FORIS.TV®



AirView®



InfoPerformer®

A World of Amusement

Applying our display expertise to the amusement market, we manufacture a range of LCD-based simulation monitors, and have developed customized LSIs for moving images. This hardware is complemented by a fast-growing inventory of original software for use in video arcades and consumer game consoles such as PlayStation 2. We have created several successful products which benefit from our high screen resolutions and feature original characters and settings developed in cooperation with our affiliate company Irem Software Engineering Inc.



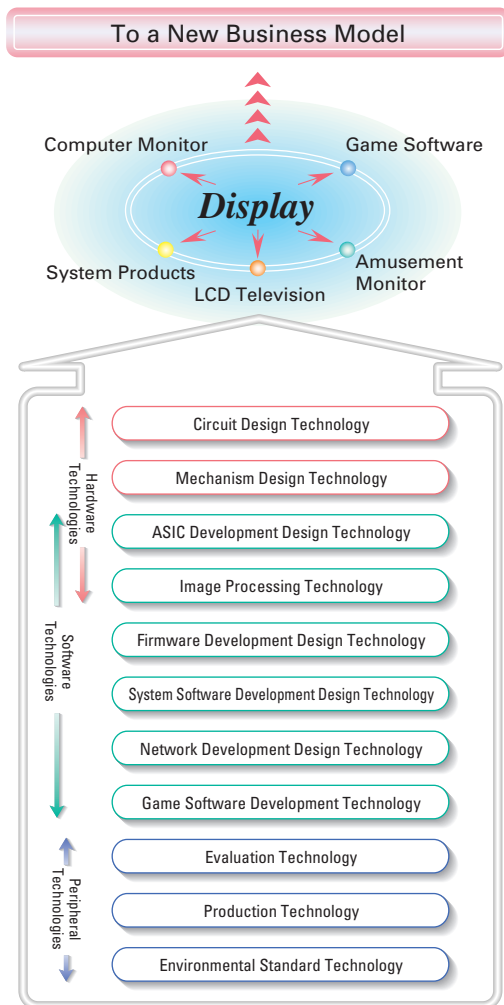
Sakurazaka Shobotai for PlayStation 2.



LCD Monitor Screen for the Amusement Market
© SANYOBUSSAN CO., LTD.



Research and Development: Engineering for Tomorrow



To create the products of the future, EIZO's R&D department pursues two complementary aims: spearheading the development of new technologies, and integrating existing ones to meet emerging market needs.

The first of these aims involves advanced research in fields like graphics processing, the design of high-frequency circuits and LSIs, image and voice compression, and the promising next-generation display technology of organic electro luminescent devices. The second seeks new ways of increasing monitor display areas, more compact and space efficient product design, and greater operational flexibility through functions like improved color control, multimedia compatibility, and network management software.

By enhancing performance and adding value to products throughout the range, comprehensive research and development are central to maintaining EIZO's position as the leading manufacturer of high-end displays for professional and personal use.





Action for the Environment

Corporate responsibility for environmental protection demands action, not words. EIZO's activities include designing products with ergonomic features to protect users from emission-induced eyestrain and fatigue, promoting non-toxicity, cutting industrial waste, saving energy and expanding our program of product recycling.

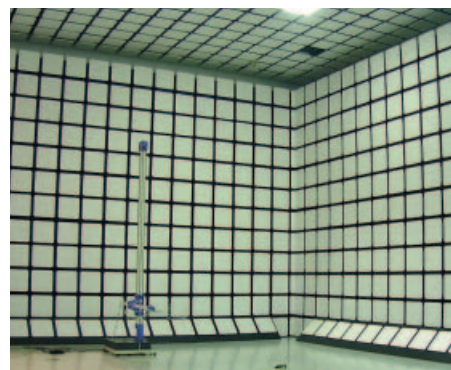
To help users stay healthy, alert and productive, EIZO products feature reduced glare and distortion, uniform brightness across the screen, power management functions to minimize energy consumption, and the lowest possible levels of emissions. As a member of Japan's Green Purchasing Network, we also work closely with our suppliers to reduce the volume of harmful substances in components and materials. Every year we see improved results from our measures to save resources and reduce waste. Many employee education programs are conducted, covering topics like life cycle assessment and environmental accounting. In addition, the system established in Japan in 2001 to collect and recycle EIZO products purchased by corporate customers, will be extended to individual customers in the coming years.



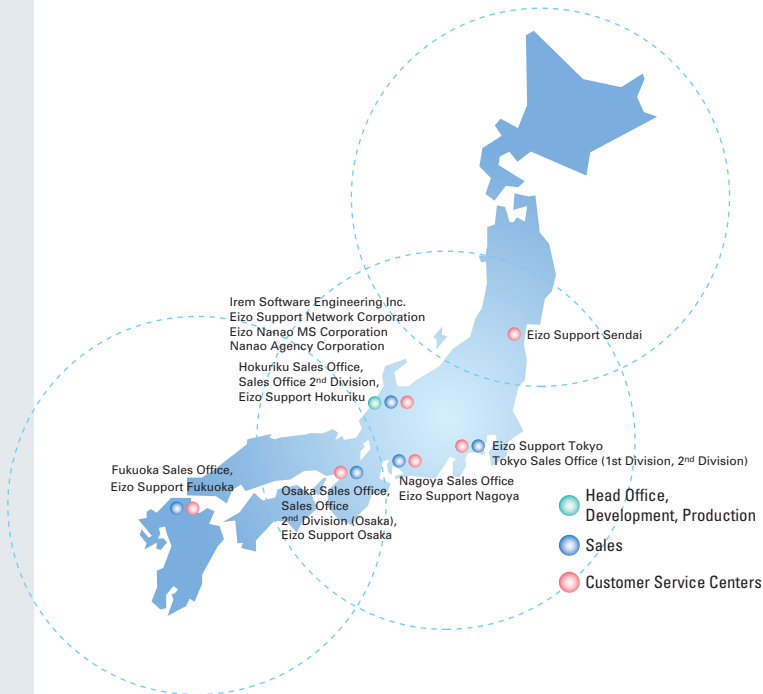
These actions add up to a comprehensive in-house environmental management system which has ISO 14001 certification. Individual products also meet the rigorous international standards applicable to their respective markets, which include the EPA Energy Star® Program (USA), Energy 2000 (Switzerland), TCO'99 (Sweden), Nordic Ecolabeling (Northern Europe), Ecomark (Japan), TÜV/Ergonomics, and the CE Mark. We improve our own environmental suitability standard of “EIZO Eco Products 2002”, by setting “EIZO Eco Products 2004” which includes new requirements such as use of recycled plastics. Thus, we enhance the manufacture of environmental-friendly products.

Emission Testing

In operation since October 2001, this on-site anechoic chamber is used for measuring emission noise. The tests confirm that EIZO products comply with various international regulations covering electromagnetic interference and susceptibility, and that compliance is maintained whenever those regulations are revised. We have also applied for the chamber to be registered as an accredited testing site.



From Our Center in Japan



The consistent quality and reliable performance of EIZO products is directly linked to our concentration of planning and design operations, as well as component production, at our central facility in Ishikawa, Japan. The specific experience and skills of our employees are indispensable for the standards of craftsmanship our customers expect, as is the familiarity with processes and technologies that enables them to quickly master new training programs and accommodate the frequent innovations characteristic of our industry. This expertise also supports our ISO 9001 certification, by which each manufacturing facility adheres to a detailed and comprehensive quality control system.

With these resources, EIZO's Japan-based operations continue to support the development of safe, environmentally, sound products without compromising quality.

Principal Group Companies in Japan

Eizo Nanao MS Corporation: production of CRT and LCD monitors, amusement LCD monitors and electronic circuit boards for company products

Irem Software Corporation: development and sales of “irem” brand game software and hardware

Eizo Support Network Corporation: repair and maintenance of “EIZO” brand monitors for the Japanese market



To Markets Across The World



Eizo Nanao Corporation Headquarters (Japan)



Eizo Nanao Technologies Inc. (U.S.A.)



Eizo Europe AB (Sweden)

EIZO's marketing has an increasingly global outreach, and we currently have representation in more than 30 countries worldwide. The products themselves share a unified concept and identity, but individual features necessarily show some variation in line with user needs or regulatory standards prevailing in different countries. Close cooperation between our technical support section, domestic service centers and overseas distributors enables us to gather market information efficiently and activate service operations whenever and wherever they are needed.

With smoothly integrated production from original concept to final user, EIZO display systems are known and trusted throughout the world.



- Eizo Nanao Corporation Headquarters
- Overseas Group Companies
- Overseas Distribution



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