

# CONTENTS

- 1 Contents, Editorial Policy, Period and Scope
- 2 Top Commitment
- 3 Benefitting the Environment with Cutting-Edge Technology
- 5 The Casio Group's Relationship with Society and the Environment
- 7 The Casio Group's Environmental Action Plan "Clean & Green 21" Initiative
- 9 Green Products through Product Assessment
- 10 Casio Green Products (Environmentally Conscious Products)
- 11 New Vision of Green Products
- 12 Reducing the Use of Resources in Packaging
- 13 Thorough Environmental Management
- 15 Green Procurement in Japan and Overseas
- 16 Improving Distribution Efficiency
- 17 Product Recovery and Recycling
- 19 Publicly Disclosed Environmental Accounting
- 20 Environmental Performance (Data Section)
- 21 Site-Specific Information
- 23 Environmental Conservation Awards and Activities in Recent Years
- 24 Expanded Activities to Benefit Society
- 25 Facilitating Environmental Communication
- 26 Independent Message

## Editorial Policy

- This Environmental Report 2002 was prepared on the basis of the Ministry of the Environment's (MOE) "Environmental Report Guidelines" (2000 edition).
- In response to last year's questionnaire results, this year's report employs many figures, tables, and images. Efforts have also been made so that Casio Green Product descriptions and other textual items are easy to read.
- The report explains the Casio Group's business activities and environmental aspects, describes the group-wide environmental philosophy, environmental policies, institutions, Environmental Action Plan, and other environmental management efforts to reduce the impact of the group on the environment, and presents the achievements of individual initiatives.
- To facilitate two-way communication with readers and provide information, the back cover gives contact information and our website URL. There is also a separate questionnaire form.

## About the Data

- **Energy Consumption**  
Data have been compiled in accordance with the method set forth in the electric and electronics industry's Voluntary Plan for Energy Consumption. The CO<sub>2</sub> conversion coefficient for electricity and fuel consumption is that used in the same plan.
- **Wastes**  
Data are compiled in accordance with the definitions for emissions and recycling of wastes prescribed by the electric and electronics industry.
- **Air and Water Pollution**  
The report uses data from compliance certificates under the Air and Water Pollution Control Laws.
- **Pollutant Release and Transfer Register (PRTR)**  
Data are compiled in accordance with PRTR Guidelines (revised in March 2001) for the electric and electronics industry.
- **Designations of Casio Business Operations**  
The division that produces liquid crystal displays and other electronic components is called the Electronic Component Division, while that producing electronic equipment is called the Electronics Equipment Division. (Last year's report called these "electronic component facilities" and "assembly/processing facilities," but here they are changed to make them readily understandable to the general reader.)

## Period and Scope

- This Environmental Report 2002 mainly summarizes the Casio Group's environmental conservation initiatives for FY2001 (April 1, 2001 to March 31, 2002).
- Environmental performance data compiled and published are those for all Casio Group domestic sites except for sales, service, and information processing. These data therefore represent most of the group's domestic environmental burden.
- The Casio Computer Hachioji Laboratory is included in the Electronic Component Division, and the Head Office, Hamura Research & Development Center, and Tokyo Product Control and Technical Center are included in the Electronics Equipment Division.

Scope	Casio Group sites		Main businesses	Number of sites	
1- Scope of Environmental Action Plan	Scope of Compiled and Published Environmental Performance Data	Casio Computer Co., Ltd.	Head Office *2	Head Office functions	1
			Tokyo Product Control and Technical Center	Development, design, and materials procurement for system equipment	1
			Hamura Research & Development Center	Development, design, and procurement for electronic calculators, electronic timepieces, etc.	1
			Hachioji Laboratory	Research and development for electronic devices (LCDs, etc.)	1
	Domestic	Electronic Component Division	Kofu Casio Co., Ltd.*3	Manufacture of electronic calculators, mobile information devices, systems equipment, LCD devices, plastic parts, molds, and other products	2
			Kochi Casio Co., Ltd.	Development and manufacture of liquid crystals and other electronic devices	1
			Casio Micronics Co., Ltd.*3	Development, manufacture, and sales of electronic devices	2
		Electronics Equipment Division	Yamagata Casio Co., Ltd.*3	Manufacture of electronic timepieces, communications equipment, and other products	2
			Aichi Casio Co., Ltd.	Manufacture of digital cameras, electronic musical instruments, communications equipment, and other products	1
			Casio Electronic Manufacturing Co., Ltd.*2	Manufacture of page printers	1
			Casio Refre Co., Ltd.*2	Refurbishing and sales of electronic calculators and other electronic equipment	5
			Casio Techno Co., Ltd.*2	Repair, sales, and maintenance of equipment and other electronic equipment	1
			Casio Media System Co., Ltd.*4	Manufacture and sales of home audio equipment	2
			CCP Co., Ltd.*4	Manufacture and sales of toys and sundry goods	
	Others (sales, service, information processing, and other sites)				
Overseas	Group companies				

\*1: Overseas facilities are not included in the Environmental Action Plan for energy conservation, waste reduction, and green procurement.  
\*2: Facilities added since FY1998. \*3: New sites added since FY2000. \*4: Facilities added since FY2000.