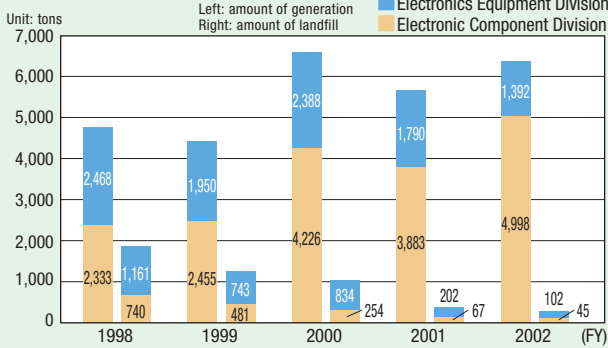


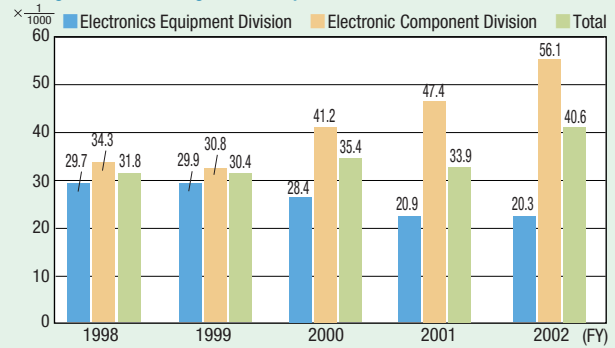
Environmental Performance Data

The following gives environmental performance data on items with large environmental impact.

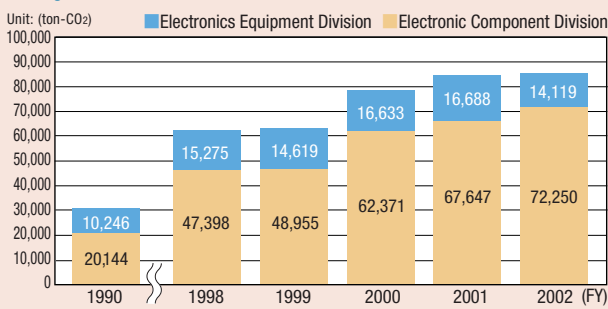
Change in waste generation and landfill



Change in the waste generation per unit manufactured

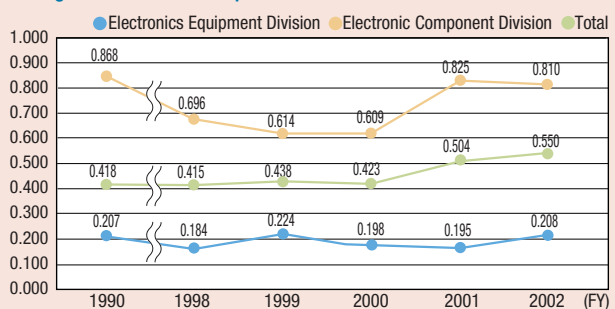


Change in CO2 emissions

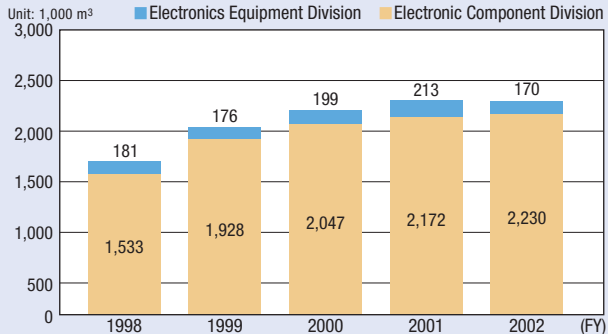


Since 1990, the total CO2 emissions have been increasing due to the growth of the Electronic Component Division, which uses a great deal of energy for certain operations (around-the-clock operation of clean rooms, pure water/wastewater treatment facilities, etc.). Over the past two years CO2 emissions have increased. This is due to the expansion of factories in the Electronic Component Division and the subsequent trial operation and adjustment of these factories. We, however, are making efforts to reduce emissions by introducing cogeneration systems and other highly efficient equipment.

Change in CO2 emissions per unit manufactured

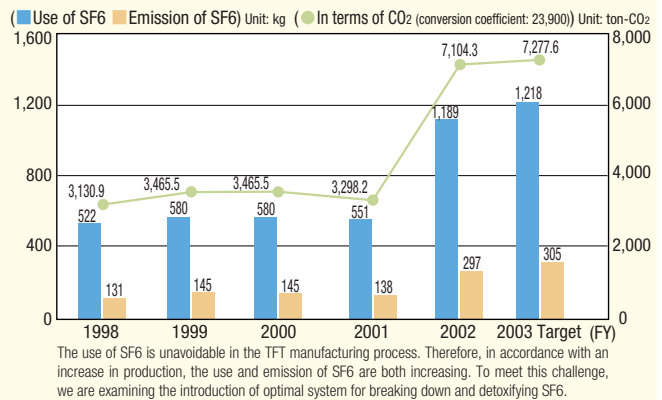


Change in the use of water resources



Use of pure water in the cleaning process of the Electronic Component Division is increasing in accordance with the growth of the Division. We are, however, attempting to decrease usage by adopting a water recycling system. In fiscal 2002, 177,400 m³ of water was recycled.

Use and emission of SF6 greenhouse gas and emission amounts in terms of CO2



Data on Release and Transfer Collected Based on the PRTR Law

(Unit: tons)

Type I chemical substances specified in the PRTR Law	Substance No.	Sites using one or more tons of the substance	Amount handled	FY 2001										FY 2002															
				Amount released				Amount transferred		Consumption	Amount removed	Amount recycled	Sites using one or more tons of the substance	Amount handled	Amount released				Amount transferred		Consumption	Amount removed	Amount recycled						
				Atmosphere	Public waters	Soil within the premises	Landfill within the site	Sewage	Waste						Atmosphere	Public waters	Soil within the premises	Landfill within the site	Sewage	Waste									
Antimony and its compounds	25	1	2.84							0.14	2.7					1	2.25										2.03	0.22	
Ethyl benzene	40	1	5.21													5.21												13.23	
Ethylene glycol	43	1	1.78								1.78					1	1.98											1.98	
Xylene	63	2	43.36	5.94							37.42					1	47.07	0.92									46.15		
2-ethoxyethyl acetate	101	3	9.85	3.27							6.59					2	16.00	5.02								6.38	4.60		
1,1-dichloro-1-fluoroethane	132	1	3.14	2.54												0.60	Casio Group discontinued usage												
Thiourea	181	2	9.46								9.46					2	12.22										12.22		
Water-soluble copper salt	207	2	23.79	0.04							23.75					2	17.41	0.03								14.48	2.90		
Toluene	227	1	2.01	2.01												1	2.73	2.72								0.01			
Lead and its compounds	230	1	1.32								1.28					1	2.49									2.31	0.17		
Hydrogen fluoride and its water-soluble salts	283	1	6.89	3.83												1	11.17	6.15										5.03	

*The Casio Group does not use Specified Class I chemical substances. *Blank column: meaning that the amount handled is zero *In fiscal 2002, compared with fiscal 2001, the amount handled increased due to an increase in production by the Electronic Component Division. Nonetheless, by introducing closed handling system to prevent chemical substances from dispersing into the atmosphere, the amount released into the atmosphere was reduced while the amount wasted and recycled increased.