

● Environmental Performance Data of Each Site in FY2022

		Office sites									
		Casio Computer Co., Ltd.									
		Headquarters	Hamura R&D Center	Hachioji R&D Center *1	Sendai sales office	Saitama sales office	Kudan sales office	Nagoya sales office	Osaka sales office	Hiroshima sales office	Fukuoka sales office
INPUT		(unit)									
Energy Input	KL as crude oil	808.4	1,333.9	419.3	56.0	41.6	57.4	62.9	71.5	28.4	85.0
Fuel	KL as crude oil	30.7	126.2	69.0	31.4	32.5	32.3	40.3	27.0	19.2	37.5
Electricity	1000 kWh	3,098.4	4,809.6	1,403.1	95.6	35.4	97.3	87.6	172.8	35.7	187.7
Water resources	1000m ³	15.6	25.4	8.9				0.5			0.8
Amount of circulated water usage	1000m ³										
Amount of rainwater	1000m ³										
Copy paper and office paper usage	tons	8.0	4.5	0.3	0.7	0.4	1.8	0.7	1.4	0.1	0.6
PRTR substance input	tons										
VOC(Volatile Organic Compound) input	tons										
OUTPUT		(unit)									
Greenhouse gasses											
CO ₂ emissions(Location-Based)	tons-CO ₂	1,570.4	2,671.8	817.0	128.2	101.7	131.5	147.6	154.4	67.4	188.9
CO ₂ emissions(Market-Based)	tons-CO ₂	494.4	979.4	336.4	125.4	100.1	127.2	138.2	130.9	68.6	187.6
Wastewater	1000m ³	15.6	22.5	7.7				0.5			0.8
BOD	tons		2.7								
COD	tons		1.8								
Air pollutants											
NOx	tons		0.3								
SOx	tons										
Total dust & soot	tons		0.0								
Release and transfer PRTR substances	tons										
Release	tons										
Transfer	tons										
Atmospheric VOC emissions	tons										
Waste generated (including valuables)	tons	74.3	94.4	40.4	5.7	0.8	21.8	3.5	20.3	10.5	1.3
Valuables	tons	37.5	33.7	18.1							
Waste	tons	36.8	60.7	22.4	5.7	0.8	21.8	3.5	20.3	10.5	1.3
Landfill disposal	tons				0.1	0.8		3.5		10.1	
Recycled waste (including valuables)	tons	74.3	94.4	29.7	5.6		21.8		20.3	0.3	1.3
Recycling rate ※2		100.0%	100.0%	100.0%	97.7%	0.0%	100.0%	0.0%	100.0%	3.2%	100.0%

*1 including Casio Electronic Manufacturing Co., Ltd.

*2 Recycling rate = Recycled waste (including valuables) / (Recycled waste (including valuables) + Landfill disposal)

● Environmental Performance Data of Each Site in FY2022

		Office sites								
		Casio Business Service Co., Ltd.		Casio Techno Co.,Ltd.			Casio Marketing Advance	CXD Next Co.,Ltd.	Hatsudai Estate Building	Ripplex Inc.
		Headquarters	Kofu Office	Head Office	Technical Center	West Japan Repair Center				
INPUT	(unit)									
Energy Input	KL as crude oil	40.3	228.9	38.9	99.9	32.9	35.1	8.1	32.2	1.4
	Fuel	KL as crude oil	0.4	4.0	9.6	0.1	2.0	0.0	0.0	0.0
	Electricity	1000 kWh	157.5	874.3	116.4	392.6	122.1	138.3	31.6	127.0
Water resources	1000m ³	0.7	2.4	0.5	1.3	0.2	0.4		0.5	
Amount of circulated water usage	1000m ³									
Amount of rainwater	1000m ³									
Copy paper and office paper usage	tons	0.5	1.0	1.0	2.4	1.3	0.8	0.4		0.0
PRTR substance input	tons									
VOC(Volatile Organic Compound) input	tons									
OUTPUT	(unit)									
Greenhouse gasses										
	CO ₂ emissions(Location-Based)	tons-CO ₂	77.7	436.4	81.6	191.4	64.7	67.4	15.4	61.8
	CO ₂ emissions(Market-Based)	tons-CO ₂	70.8	397.8	51.6	63.9	48.1	22.6	13.7	56.2
Wastewater	1000m ³	0.7	2.4	0.5	1.3	0.2	0.4		0.5	
	BOD	tons								
	COD	tons								
Air pollutants										
	NOx	tons								
	SOx	tons								
	Total dust & soot	tons								
Release and transfer PRTR substances	tons									
	Release	tons								
	Transfer	tons								
Atmospheric VOC emissions	tons									
Waste generated (including valuables)	tons	28.1	133.9	12.1	21.0	4.3	8.7		4.8	
	Valuables	tons	4.3	76.6		8.8	1.2		0.7	
	Waste	tons	23.8	57.4	12.1	12.2	3.1	8.7	4.1	
Landfill disposal	tons		1.0		0.9					
Recycled waste (including valuables)	tons	26.5	111.8	12.1	20.1	4.3	8.7		4.8	
Recycling rate *1		100.0%	99.1%	100.0%	95.8%	100.0%	100.0%		100.0%	

*1 Recycling rate = Recycled waste (including valuables) / (Recycled waste (including valuables) + Landfill disposal)

● Environmental Performance Data of Each Site in FY2022

		Production sites		
		Yamagata Casio Co., Ltd.		
		Headquarters	Yamanashi Office	
INPUT		(unit)		
Energy Input	KL as crude oil	1,801.9	111.9	
Fuel	KL as crude oil	52.1	0.6	
Electricity	1000 kWh	6,962.1	440.5	
Water resources	1000m ³	20.2	0.1	
Amount of circulated water usage	1000m ³			
Amount of rainwater	1000m ³			
Copy paper and office paper usage	tons	3.3	0.7	
PRTR substance input	tons	0.6		
VOC(Volatile Organic Compound) input	tons	0.6		
OUTPUT		(unit)		
Greenhouse gasses				
CO ₂ emissions(Location-Based)	tons-CO ₂	3,526.9	216.3	
CO ₂ emissions(Market-Based)	tons-CO ₂	3,317.4	196.8	
Wastewater	1000m ³	14.3	0.1	
BOD	tons	1.6		
COD	tons			
Air pollutants				
NOx	tons	0.1		
SOx	tons	0.0		
Total dust & soot	tons	0.0		
Release and transfer PRTR substances	tons	0.6		
Release	tons	0.6		
Transfer	tons			
Atmospheric VOC emissions	tons	0.6		
Waste generated (including valuables)	tons	385.9	91.0	
Valuables	tons	204.8	15.2	
Waste	tons	181.1	75.8	
Landfill disposal	tons	0.2		
Recycled waste (including valuables)	tons	356.5	89.2	
Recycling rate *1		99.9%	100.0%	

*1 Recycling rate = Recycled waste (including valuables) / (Recycled waste (including valuables) + Landfill disposal)