## Principal Subsidiaries < Domestic>

Location	Principal business	Capital % owned by ROHM CO., LTD.	Established
Shizuoka	Manufacture of ROHM products (monolithic ICs)	¥400 million 95.0%	July. 1999
Okayama	Manufacture of ROHM products (monolithic ICs and diodes)	¥450 million 75.0% (100.0%)	Oct. 1996
Fukuoka	Manufacture of ROHM products (monolithic ICs and transistors)	¥492 million 75.0% (100.0%)	Mar. 1990
Ibaragi	Manufacture of ROHM products (transistors and diodes)	¥450 million 100.0%	Oct. 2003
Okayama	Manufacture of ROHM products (diodes, LEDs, laser diodes and LED displays)	¥450 million 100.0%	Aug. 1966
Fukuoka	Manufacture of ROHM products (transistors, diodes and tantalum capacitors)	¥450 million 100.0%	Nov. 1969
Fukuoka	Manufacture of ROHM products (monolithic ICs, resistors and capacitors)	¥385 million 100.0%	June. 1981
Fukuoka	Manufacture of ROHM products (power modules, photo link modules, LCDs, thermal heads, image sensor heads and CMOS camera modules)	¥300 million 100.0%	June. 1984
Kyoto	Manufacture of lead frames and molding dies	¥ 98 million 100.0%	Aug. 1988
Okayama	Distribution of ROHM products	¥20 million 100.0%	Feb. 1970
Hyogo	Development and design of electronic circuitry	¥80 million 93.7%	Aug. 1988
Tokyo	Development and design of electronic circuitry	¥96 million 100.0%	Aug. 1990
	Shizuoka  Okayama  Fukuoka  Ibaragi  Okayama  Fukuoka  Fukuoka  Fukuoka  Kyoto  Okayama  Hyogo	Shizuoka Manufacture of ROHM products (monolithic ICs)  Okayama Manufacture of ROHM products (monolithic ICs and diodes)  Fukuoka Manufacture of ROHM products (monolithic ICs and transistors)  Ibaragi Manufacture of ROHM products (transistors and diodes)  Okayama Manufacture of ROHM products (diodes, LEDs, laser diodes and LED displays)  Fukuoka Manufacture of ROHM products (transistors, diodes and tantalum capacitors)  Fukuoka Manufacture of ROHM products (monolithic ICs, resistors and capacitors)  Fukuoka Manufacture of ROHM products (monolithic ICs, resistors and capacitors)  Kyoto Manufacture of ROHM products (power modules, photo link modules, LCDs, thermal heads, image sensor heads and CMOS camera modules)  Kyoto Manufacture of lead frames and molding dies  Okayama Distribution of ROHM products	Location Principal business % owned by ROHM CO., LTD.  Shizuoka Manufacture of ROHM products (monolithic ICs) 95.0%  Okayama Manufacture of ROHM products (monolithic ICs and diodes) 75.0% (100.0%)  Fukuoka Manufacture of ROHM products (monolithic ICs and transistors) 75.0% (100.0%)  Ibaragi Manufacture of ROHM products (transistors and diodes) 100.0%  Okayama Manufacture of ROHM products (transistors and diodes) 100.0%  Okayama Manufacture of ROHM products (diodes, LEDs, laser diodes and LED displays) 100.0%  Fukuoka Manufacture of ROHM products (transistors, diodes and tantalum capacitors) 100.0%  Fukuoka Manufacture of ROHM products (transistors, diodes and tantalum capacitors) 100.0%  Fukuoka Manufacture of ROHM products (monolithic ICs, resistors and capacitors) 100.0%  Fukuoka Manufacture of ROHM products (power modules, photo link modules, LCDs, thermal heads, image sensor heads and CMOS camera modules)  Kyoto Manufacture of lead frames and molding dies 498 million 100.0%  Okayama Distribution of ROHM products 420 million 100.0%  Okayama Distribution of ROHM products 420 million 100.0%  Tokyo Development and design of electronic circuitry 496 million 93.7%

Note: The percentages in parentheses indicate indirect equity ownership by ROHM CO., LTD.

(As of March 31, 2004)