

The fusion of μ & μ opens new technologies and new fields.



Various electronic devices promoting multimedia and ubiquitous-computing societies are evolving rapidly. To respond as quickly as possible to the rapidly changing times, New Japan Radio Co.,Ltd. is promoting R&D based on the concepts of "Barriers that only we can break" and "Products that only we can make"

New Japan Radio offers products and services meeting the needs of the "multimedia and ubiquitous-computing era" by combining its "microwave technology" to carry information and "semiconductor technology" to process information. Our company is developing as a manufacturer of electronic devices supporting development of a highly information-based society.

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Profile

[Foundation]

New Japan Radio Co., Ltd. started business as Saitama Japan Radio Co., Ltd. in 1959 through 100% investments from its parent company, Japan Radio Co., Ltd., and adopted its present name in 1961.

[Production]

New Japan Radio Co., Ltd. took over the manufacturing divisions of microwave tubes and semiconductors from Japan Radio Co., Ltd. in 1961 and 1962 respectively.

[Group Organization]

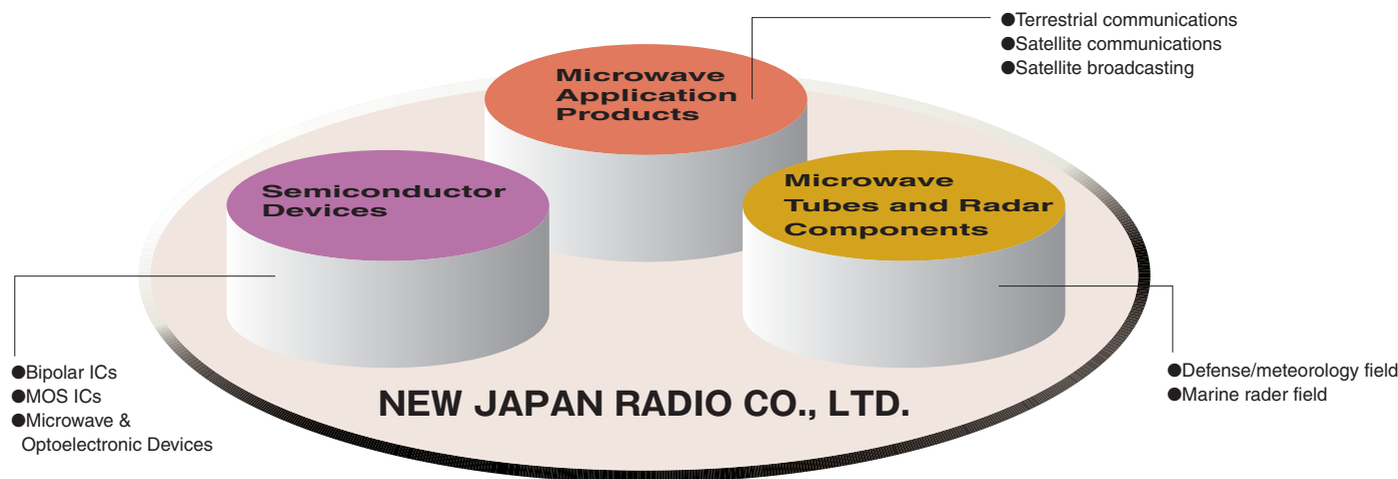
With the establishment of Saga Electronics Co., Ltd. in 1965, New Japan Radio Co., Ltd. set up five subsidiaries in Japan. We also have Kawagoe works, one branch office, and two sales offices. Following the overseas establishment of NJR CORPORATION (U.S.A.) in 1979, we set up THAI NJR CO., LTD. (Thailand) in 1989 and NJR (SINGAPORE) PTE LTD (Singapore) in 1992.

[Stock]

New Japan Radio Co., Ltd. went public (over-the-counter issues). It listed its stock on the second section of Tokyo Stock Exchange in 2000 and on its first section in 2002.

[Business Formation]

New Japan Radio Co., Ltd. consists of "Semiconductor Devices," "Microwave Application Products" and "Microwave Tubes and Radar Components".



Semiconductor Devices

These devices consist of bipolar ICs, MOS ICs and microwave & optoelectronic devices. The bipolar ICs are mainly analog ICs (such as operational amplifiers and comparators). The MOS ICs are mainly LCD driver ICs, audio processors and quartz oscillation ICs. The microwave & optoelectronic devices consist of GaAs MMICs and optoelectronic devices.

Microwave Application Products

These products consist of components for satellite broadcasting, satellite communications and terrestrial communications. The main products are transmitters, receivers, and low-noise amplifiers.

Microwave Tubes and Radar Components

The main products are radar parts, including magnetron and radar components for governmental-use.