

Freescale At a Glance



Freescale Semiconductor is a global leader in the design and manufacture of embedded semiconductors for the automotive, consumer, industrial and networking markets. During Freescale's 50+ years as part of Motorola, we developed our extensive technology portfolio, embedded expertise and innovative systemlevel solutions.

We are developing the enabling technologies for applications that will deliver value for our customers and shape our industry for years to come.

- We are committed to innovation our intellectual property portfolio includes more than 6,100 patent families.
- We are committed to the future we invest more than \$1 billion USD annually in research and development.



- We are committed to global corporate responsibility—we employ over 22,000 people in more than 20 countries around the world, promoting creativity, diversity and environmental leadership.
- We are committed to open standards we enable true convergence by embracing and creating common platforms.

Transforming the world around us

Freescale is an established leader in the semiconductor industry. With our technology expertise, our strong portfolio of products and intellectual property, partnerships and alliances, we can address complex customer and market challenges with comprehensive solutions.

Our leadership includes a broad portfolio of over 14,000 products. We have more than 10,000 customers, including many of the top original equipment manufacturers. With these assets, an innovative spirit and a commitment to ethics, we are dedicated to our mission of making Freescale the embedded processing leader for a safer, more connected world.

Freescale's integrated solutions span the application spectrum—from next-generation networking equipment to engine control systems to factory automation. Billions of our products are powering and connecting lives.

- We put more silicon in automobiles than anyone else—we are the No. 1 supplier of semiconductors to the automotive industry.
- We are the global market share leader for embedded processors.
- We connect billions of people to the Internet—we are the No. 1 supplier of communication processors handling your Internet data.
- We have shipped more than 18 billion embedded devices.

Every day, we build on our heritage of innovation and customer collaboration.









Freescale-leading the markets we serve

Our 2008 revenues were \$5.2 billion USD.

We are the No. 1 supplier of:

- · Automotive integrated circuits
- Integrated communications processors
- Radio frequency (RF) power transistors for 2.5G and 3G wireless infrastructure applications
- · Digital signal processors (DSPs) based on StarCore® technology

We hold leading positions in:

- 8-, 16- and 32-bit microcontrollers
- Programmable DSPs
- 32-bit embedded products built on Power Architecture® technology

Freescale delivers

Automotive—we are the leading supplier of semiconductors for the global automotive industry, and we are at the forefront in the development of the technologies and standards that will be critical for making cars safer, more fuel efficient and environmentally

Consumer—we deliver solutions to meet the needs of the consumer electronics industry. Our technology is helping to improve battery life in portable devices, innovate home entertainment to enable a more connected and efficient world for consumers, reliable and connected. Freescale is a technology leader in a number of key consumer markets including LED backlit screen, smart RF remote controls, sensors and accelerometers.

Industrial—we deliver solutions for connectivity, control, sensing and power management in the industrial market. Our products address the performance spectrum with 8-, 16- and 32-bit solutions and sensors for building control, HVAC, factory automation, energy-efficient motor control, medical and point-of-sale applications.

Networking—our technologies are enabling a new era of networking where every connection matters-helping to build more reliable, protected and content-rich networks. We serve manufacturers of wireless and wireline infrastructure equipment, enterprise, SOHO and home networking equipment, and pervasive computing products with our advanced QorlQ[™] communications platforms that offer a smarter approach to multicore, and our leading PowerQUICC® communications processors, StarCore DSPs and RF power solutions.



Learn More:

For current information about Freescale products and documentation, please visit www.freescale.com.

Freescale and the Freescale logo are trademarks or registered trademarks of Freescale Semiconductor, Inc. in the U.S.and other countries. The Power Architecture and Power.org word marks and the Power and Power.org logos and related marks are trademarks and service marks licensed by Power.org. All other product or service names are the property of their respective owners. © Freescale Semiconductor, Inc. 2007, 2008, 2009.

