



RAMXEED

Our Memory, Your Future.

Realizing a future full of dreams
with memory technology.

We want to live safer, more secure lives.

We want to create a more convenient and comfortable society.

We want to protect a richer and healthier environment.

At RAMXEED, we fulfill everyone's "future full of dreams"

with the memory technology we've developed over the years.

RAMXEED Limited

In January 2025, we will change our company name from Fujitsu Semiconductor Memory Solution Limited to RAMXEED Limited. Our new company name reflects our desire to continue to be a professional group for non-volatile RAM, including FeRAM, which has provided value to our customers for over 20 years.

RAMXEED

RAMXEED [ræmsi:d] represents our company that continues to grow and co-create in the pursuit of infinite possibilities based on Random Access Memory (RAM) technology.

"XEED" denotes SUCCEED and EXCEED, which mean success and going beyond the present respectively, while "X" signifies infinite possibilities and co-creation.

Although our company name has changed, we will continue to focus on the high reliability and unique proposal capabilities that our customers value.

Company Overview

Company Name: RAMXEED Limited

Business Description: Design, development, and sales of memory LSI products and solutions

Head Office: Shin-Yokohama TECH Building, 3-9-1 Shin-Yokohama, Kohoku-Ku, Yokohama, Kanagawa, Japan 222-0033 (Tel: +81-45-777-5700)

Shin-Yokohama Chuo Office: Shin-Yokohama Chuo Building 11F, 2-100-45 Shin-Yokohama, Kohoku-Ku, Yokohama, Kanagawa, Japan 222-0033 (Tel: +81-45-777-5700)

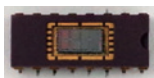
Aizu Office: The Gibraltar Life Insurance Aizu-Wakamatsu Building 2F, 2-11, Chuo 3-chome, Aizu-Wakamatsu, Fukushima, Japan 965-0037 (Tel: +81-242-77-2043)

History

1956 Started semiconductor development at predecessor company Fujitsu

1969 Started memory product development (bipolar memory)

1978 Successfully commercialized 64Kbit random access memory (RAM) ahead of the rest of the world

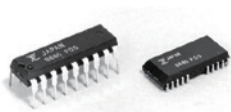


64Kbit DRAM

1985 Successfully developed 1Mbit DRAM

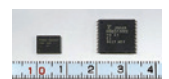
1995 Launched FeRAM development

1999 Started mass production of FeRAM



1Mbit DRAM

2004 Succeeded in developing world's largest capacity of 1Mbit FeRAM



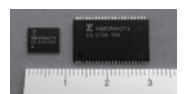
1Mbit FeRAM

2008 Fujitsu's semiconductor business unit spun off

Fujitsu Semiconductor Memory Solution Limited established as non-volatile RAM business company

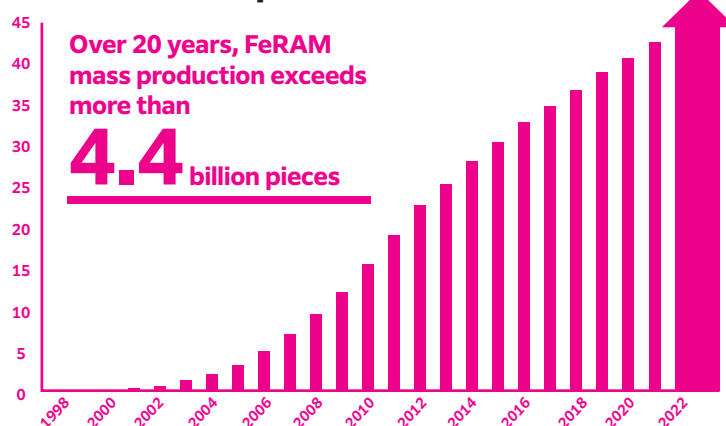
2021 Succeeded in developing 8Mbit FeRAM

2025 Company name changed to RAMXEED Limited



8Mbit FeRAM

FeRAM mass production record



Track record of successful adoption

- Leading companies adopted FeRAM and ReRAM globally
- Extensive track record in infrastructure and industrial applications

Automotive
Used by about 80 companies worldwide

Industrial equipment
Used by about 450 companies worldwide

Meter
Used by about 350 companies worldwide

Hearing aid
Used by 5 companies worldwide

More than 200 different applications in over 60 countries worldwide