

NanoRAM: Market Research Report

<https://marketpublishers.com/r/N60AC778664EN.html>

Date: January 2019

Pages: 48

Price: US\$ 5,450.00 (Single User License)

ID: N60AC778664EN

Abstracts

This report analyzes the Global market for NanoRAM in US\$ Million by the following Applications: Embedded Systems, Enterprise Network & Systems, and Others. Annual estimates and forecasts are provided for the period 2019 through 2025. Market data and analytics are derived from primary and secondary research.

Company profiles are primarily based on public domain information including company URLs.

Contents

1. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations

Data Interpretation & Reporting Level

Quantitative Techniques & Analytics

Product Definitions and Scope of Study

2. MARKET OVERVIEW

Emerging Nonvolatile Memories Challenge the Dominance of Mainstream Memory Storage Technologies

Table 1. Global Non-Volatile Memory (NVM) Market by Type - Electrically Addressed NVM, Mechanically Addressed NVM and Others for the Year 2018 (includes corresponding Graph/Chart)

Various Types of Technologies of Non-Volatile Memory (NVM) Market

Table 2. Global Emerging/Alternative Nonvolatile Memories Market (in US\$ Billion) for the Years 2017, 2019, 2021 & 2024 (includes corresponding Graph/Chart)

Table 3. Emerging Non-Volatile Memory Market: Percentage Breakdown of Revenues by Technology for Embedded Non-Volatile Memory and Standalone Non-Volatile Memory for the Years 2018 and 2024 (includes corresponding Graph/Chart)

NanoRAM: Carbon Nanotubes-based Memory Set to Power Next-Generation Devices
Major Advantages of NRAM Technology

Potential Applications of NRAM Technology

Consumer Electronics: Rising Demand for Powerful, Feature-Rich Devices Shifts Focus onto NRAM

Enterprise Networks and System: NRAM to Address Growing Processing Needs of Enterprises

Growing Storage and Processing Needs Turn Focus onto NRAM's Use in Mobile Devices

NRAM as Memory Class Storage in AI Applications to Prevent Downtime and Data Loss

NRAM Emerges as a Memory Solution for Intelligent and Connected Automobiles
NRAM: A Suitable Memory Option for Data Processing Needs of Harsh Industrial Applications

Table 4. Rapid Increase in IoT-enabled Devices and Burgeoning IoT Chip Market Presents Opportunity for NRAM Market: Global IoT Chip Market (in US\$ Billion) for the Years 2017, 2020, 2022, 2024 & 2027 (includes corresponding Graph/Chart)

Nantero's NRAM as a Replacement for DRAM

Table 5. DRAM Vs NRAM (includes corresponding Graph/Chart)

NRAM Delivers High Endurance and Reliability to Wearable Devices

Table 6. Rising Proliferation of Wearable Devices Represents Opportunity Indicators for NRAM Market: Global Wearable Electronics Market in US\$ Billion for the Years 2017, 2019, 2021, 2024 & 2027 (includes corresponding Graph/Chart)

Commercialization of NRAM Technology Receives a Boost in Investments from Leading Tech Players

Nantero Licenses NanoRAM Technology for Industrialization

Upcoming Innovations Prime NRAM Technology for Commercialization

3. A REVIEW OF SELECT EMERGING NON-VOLATILE MEMORY TECHNOLOGIES CHALLENGING NRAM MARKET GROWTH

FRAM: Growing Demand for Low Power and Fast Write Memory Solutions Bodes Well for the Market

Expanding Application Areas Spearhead Market Growth

Table 7. Mass Production Enables FRAM to Remain a Viable Alternative to Conventional Nonvolatile Memories: Global Ferroelectric RAM (FRAM) Market in US\$ Million for the Years 2017, 2019, 2021 & 2024 (includes corresponding Graph/Chart)

Growing Demand for Sophisticated Electronic Control Systems in Automobile Industry

Drives Opportunities for FRAM

MRAM's Slow Commercial Traction Gains Impetus with Growing Demand from Embedded Applications

Table 8. Global Magneto Resistive RAM (MRAM) Market in US\$ Million for the Years 2017, 2019, 2021 & 2023 (includes corresponding Graph/Chart)

Healthy Demand for Memory Products in Enterprise Storage and Automotive Applications Bodes Well for MRAM Growth

Tech Giants Extend Efforts on Commercialization of High-Speed PCM Technology

3D XPOINT – A TECHNOLOGY GAME CHANGER IN NEXT-GENERATION MEMORY MARKET

ReRAM Gains Traction as a Low Power and Cost-Sensitive Solution in Next-Generation Memory Market

Potential Application Areas

4. NANORAM: TECHNOLOGY OVERVIEW

NanoRAM: An Introduction

Key Features and Advantages of NRAM Technology

Drawbacks of NRAM

NRAM: An Overview of Underlying Technology and Fabrication Technique

Applications of NRAM

NRAM Vs Other Non-Volatile Memory Technologies

NRAM Vs DRAM

NRAM Vs Flash RAM

FeRAM, MRAM and PRAM

5. TECHNOLOGY LANDSCAPE

Nantero, Inc. (USA) – The NRAM Technology Patent Holder

NRAM Technology Licensees

Fujitsu Semiconductor Limited (Japan)

Mie Fujitsu Semiconductor Limited (Japan)

6. RECENT INDUSTRY ACTIVITY

Nantero Raises \$29.7 Million in Funding from Multiple Investors
Fujitsu to Commence NRAM Production
Nantero Expands NRAM Ecosystem with New Partners
Nantero Secures \$21 Million in Funding

7. GLOBAL MARKET PERSPECTIVE

Table 9. World Current and Future Analysis for NanoRAM by Application - Embedded Systems, Enterprise Network & Systems, Others Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2019 through 2025 (includes corresponding Graph/Chart)

Table 10. World 7-Year Perspective for NanoRAM by Application - Percentage Breakdown of Dollar Sales for Embedded Systems, Enterprise Network & Systems, Others Markets for Years 2019 and 2025 (includes corresponding Graph/Chart)

8. COMPANY PROFILES

Total Companies Profiled:

The United States (1)

Japan (2)

I would like to order

Product name: NanoRAM: Market Research Report

Product link: <https://marketpublishers.com/r/N60AC778664EN.html>

Price: US\$ 5,450.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/N60AC778664EN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:
Last name:
Email:
Company:
Address:
City:
Zip code:
Country:
Tel:
Fax:
Your message:

****All fields are required**

Customer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970