

Is NRAM Creating Market Volatility?

https://marketpublishers.com/r/I12D6071CFDEN.html

Date: January 2017

Pages: 0

Price: US\$ 1,325.00 (Single User License)

ID: I12D6071CFDEN

Abstracts

After years of fits and starts, NRAM technology is finally about to break into the big time.

BCC Research uncovers what is driving renewed interest in NRAM, and reveals:

Detailed analysis of the recent licensing deal by Fujitsu and why it signals wide-spread innovation and adoption is on the horizon.

The first public disclosure of the proprietary?chip design.

How fitting NRAM production into the standard manufacturing process has kicked down the door for commercialization



Contents

CHAPTER 1 INTRODUCTION

Analysts' Credentials
Chris Spivey
Sinha G. Gaurav
What is all the excitement about?
Nantero's NRAM roadmap
NRAM's market position
Capital cost and setup
Investor profile
Investment structure

CHAPTER 2 BACKGROUND

RAM / Data types

Types of RAM

On the radar

NRAM and its concept

Properties and description of components

NRAM vs. other non-volatile memory

Qualitative analysis: NRAM vs other non-volatile memory

Comparison of NRAM with other emerging memory technologies

Carbon nanotube memristors

Memristor and its application in non-volatile memory

Properties of carbon NRAM

Advantages of NRAM

Important patents for NRAM

Patent analysis

CHAPTER 3 EFFECT ON THE MARKET

NRAM market future growth prospects Success parameters in the future

NRAM market by application

NRAM market by end-use industry

NRAM market and its comparison with other non-volatile memory

NRAM expected penetration by 2025



Licensing of NRAM by different companies Conclusion Appendix

CHAPTER 4 ABOUT BCC RESEARCH

About BCC Research Conditions of purchase Report Subscriptions Custom Analyses



List Of Tables

LIST OF TABLES

Summary Table NRAM market, by memory application type, through 2023

Table 1 NRAM sales versus others, through 2023

Table 2 Investment structure global NRAM market, through 2025

Table 3 Comparative analysis: NRAM and other memory types

Table 4 Advantages and disadvantages of other non-volatile memory types

Table 5 Qualitative analysis: NRAM vs other non-volatile memory

Table 6 Comparative analysis: NRAM vs other emerging technologies

Table 7 Global market for carbon nanotube memristors, by application, through 2021

Table 8 Global market for carbon nanotube memristors, by region, through 2021

Table 9 Global market for circuit elements with memory (memristors, memcapacitors, meminductors) in non-volatile memory applications, by implementation type, through 2021

Table 10 Global market for circuit elements with memory (memristors, memcapacitors, meminductors) in non-volatile memory, by region, through 2021

Table 11 Number of NRAM patents filed globally, by region, through 2015



List Of Figures

LIST OF FIGURES

Summary Figure NRAM market, by memory application type, 2018-2023

Figure 1 4 Level Cross-Point Memory

Figure 2 CNT solutions applications

Figure 3 Investment structure global NRAM market, 2016-2025

Figure 4 NRAM switching (CNT switch)

Figure 5 Global market for carbon nanotube memristors, by application, 2015-2021

Figure 6 Global market for carbon nanotube memristors, by region, 2015-2021

Figure 7 Global market for circuit elements with memory (memristors, memcapacitors, meminductors) in non-volatile memory applications, by implementation type, 2015-2021 Figure 8 Global market for circuit elements with memory (memristors, meminductors,

memcapacitors) in non-volatile memory, by region, 2015-2021

Figure 9 Number of NRAM patents filed globally, by region, 2010-2015

Figure 10 NRAM market by end-use industry

Figure 11 Cumulative corporate renewable energy purchasing in Europe, the U.S. and Mexico, November 2016



I would like to order

Product name: Is NRAM Creating Market Volatility?

Product link: https://marketpublishers.com/r/l12D6071CFDEN.html

Price: US\$ 1,325.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/l12D6071CFDEN.html

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

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer 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