



Flash Storage Solutions in Automotive and Industrial Applications

Report No. FI-IND-SSD-0916



© 2016 Forward Insights. All Rights Reserved. Reproduction and distribution of this publication in any form in whole or in part without prior written permission is prohibited. The information contained herein has been obtained from sources believed to be reliable. Forward Insights does not guarantee the accuracy, validity, completeness or adequacy of such information. Forward Insights will not be liable for any damages or injuries arising from the use of such information including, without limitation, errors, omissions or inadequacies in the information contained herein or for the interpretation thereof. The opinions expressed herein are subject to change without notice.

Contents

CONTENTS	III
LIST OF FIGURES	V
LIST OF TABLES	VI
EXECUTIVE SUMMARY	7
INDUSTRIAL SSDS.....	8
SSD form factors.....	9
BGA	10
Removable card	10
Disk on Module (DOM).....	10
mSATA.....	11
M.2.....	11
1.8"	11
2.5"	11
Half-slim.....	11
Interfaces.....	12
CF	12
PATA.....	13
SATA.....	13
USB	14
SD.....	14
eMMC.....	15
PCIe.....	15
AUTOMOTIVE	17
SSDs in Automotive Applications	18
AVIATION/AVIONICS	24
SSDs in Aviation/Avionics.....	25
INDUSTRIAL CONTROL/FACTORY AUTOMATION	28
SSDs in Industrial Control/Factory Automation	28
INDUSTRIAL PC	32
SSDs in Industrial PC.....	32
MEDICAL	35
SSDs in Medical	35
MILITARY	39
SSDs in Military	39

NETWORKING & COMMUNICATIONS (NETCOM)	43
SSDs in Networking & Communications	43
SURVEILLANCE	44
SSDs in Surveillance.....	44
RETAIL SERVICES	47
SSDs in Retail Services.....	47
FLASH STORAGE IN AUTOMOTIVE AND INDUSTRIAL APPLICATIONS	50
INDUSTRIAL SSD MARKET PLAYERS.....	58
A-Data	58
Apacer.....	59
ATP	59
Greenliant.....	60
Hagiwara.....	61
Hyperstone	61
InnoDisk.....	62
JMicron/Maxiotek	63
Memoright	63
Micron.....	64
Phison	64
Western Digital/SanDisk	64
Silicon Motion.....	65
Smart Modular	65
Swissbit.....	66
TDK	67
Toshiba	67
Transcend.....	68
Unigen.....	68
Viking	69
Virtium.....	70
REFERENCES	LXXI
ABOUT THE AUTHORS	LXXII
ABOUT FORWARD INSIGHTS	LXXIII
Services	Ixxiii
Contact	Ixxiii

List of Figures

Figure 1.	SSD Interface Landscape.....	8
Figure 2.	Flash Storage in Industrial Applications	9
Figure 3.	Different Levels of ADAS [2]	17
Figure 4.	Connected Car Outlook	18
Figure 5.	Automotive HDD Market.....	19
Figure 6.	Automotive HDD Market by Interface.....	20
Figure 7.	Flash Storage Unit Forecast by Form Factor/Interface.....	50
Figure 8.	Flash Storage Unit Forecast by Application.....	51
Figure 9.	Flash Storage Capacity Mix	52
Figure 10.	Flash Storage Petabyte Forecast by Form Factor/Interface	52
Figure 11.	Flash Storage Revenue Forecast by Form Factor/Interface	53
Figure 12.	Flash Storage Revenue Forecast by Application	54
Figure 13.	Flash Storage Regional Unit Split	55
Figure 14.	Flash Storage Regional Revenue Split	55
Figure 15.	SATA-based Flash Storage Unit Forecast by Form Factor	56
Figure 16.	SATA-based Flash Storage Revenue Forecast by Form Factor	57

List of Tables

Table 1.	Comparison of Flash Storage Options [1].....	16
Table 2.	Comparison of SLC, pSLC, MLC and TLC	21
Table 3.	Flash Storage Average Capacity Forecast by Form Factor/Interface	51
Table 4.	Flash Storage \$/GB Forecast by Form Factor/Interface	53
Table 5.	SATA-based Flash Storage Average Capacity Forecast by Form Factor.....	56

About the Authors

Gregory Wong is the Founder and Principal Analyst of Forward Insights. Greg has in-depth knowledge of the cost, performance and markets and applications of multi-bit per cell NOR, NROM and NAND flash memories, emerging memories and solid state drives. Greg previously held a number of management positions in strategic planning, business development and engineering at Hitachi, Siemens, ProMOS and Qimonda/Infineon. At Infineon/Qimonda, Greg was responsible for driving manufacturing efficiencies and investment planning for a DRAM fab in Taiwan. Subsequently, he became responsible for competitive intelligence and reverse engineering for flash memories focusing on flash memory vendors' strategies, process technologies, design architectures, product performance, manufacturing capabilities and costs.

Greg has authored/co-authored numerous market and technology reports on NAND flash memories, 3D NAND, phase change memory (PCM), MRAM, emerging memory technologies and solid state storage. He was also a contributor to [Inside NAND Flash Memories](#) and [Inside Solid State Drives](#).

Greg earned his B.A.Sc. degree in Electrical Engineering from the University of Toronto, and his M.B.A. degree from the Richard Ivey School of Business in London, Ontario.

About Forward Insights

Forward Insights provides independent, insightful market research, consulting and information services focusing on semiconductor memories and solid state storage. The company offers unparalleled depth and understanding of the strategic, market and technical complexities of the semiconductor memory landscape.

Services

Forward Insights offers a unique and comprehensive strategic, financial, market and technical perspective on the semiconductor memory industry. The professional services offered include:

- Strategy Consulting
- Financial & Cost Analysis
- Market Forecasts
- Technology Analysis
- Competitive Analysis
- Surveys
- Training
- Custom projects

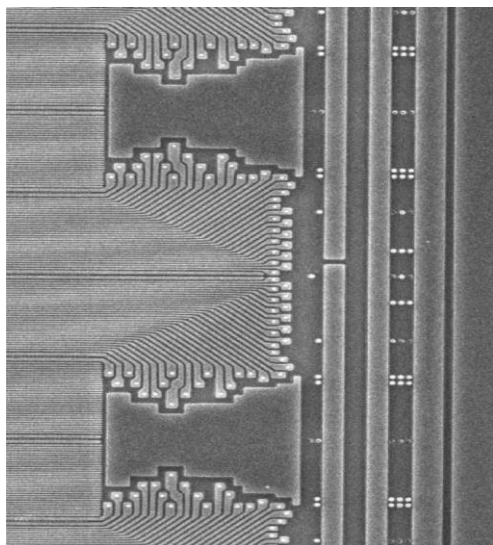
Contact

12 Appian Dr.
North York, Ontario
Canada M2J 2P6
Tel.: +1-408-565-8207
E-mail: greg@forward-insights.com



Forward Thinking.

www.forward-insights.com



**Market and Technical
Intelligence for
Semiconductor Memories,
Emerging Memory
Technologies and Solid
State Storage**

FORWARD
INSIGHTS

Forward Thinking

www.forward-insights.com