

Embedded FPGA Market by Technology (EEPROM, Antifuse, SRAM, Flash, and Others) and Application (Data Processing, Consumer Electronics, Industrial, Military & Aerospace, Automotive, Telecom, and Others) - Global Opportunities Analysis and Industry Forecast, 2018-2024

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Abstracts

Embedded FPGA is an IP block that allows a complete FPGA to be incorporated into any integrated circuit. The solutions implemented in embedded FPGA are faster and less power consuming, which makes them simpler and cheaper than FPGA. Embedded FPGA uses a considerable amount of silicon area and maximum metal layers in a process.

Factors, such as low power requirement and reduced system cost drive the demand for embedded FPGA. Moreover, the adoption of eFPGA in high-end applications is expected to be opportunistic for the market. However, designing complexities could hamper the market growth.

The global embedded FPGA market is segmented based on technology, application and region. On the basis of technology, the market is divided into EEPROM, antifuse, SRAM, flash, and others. By application, the market is segmented into consumer electronics, automotive, industrial, data processing, military & aerospace, telecom, and others. Based on region, the market is analyzed across North America, Europe, Asia-Pacific, and LAMEA.

The key players operating in the embedded FPGA market include Intel Corporation, Qualcomm Technologies Incorporation, Broadcom Limited, Quick Logic Corporation, NXP Semiconductors N.V., Renesas Electronics Corporation, Analog Devices Inc., Xilinx Inc., Microchip Technology, and Cypress Semiconductor.



KEY BENEFITS

In-depth analysis and dynamics of the global eFPGA market are provided in the report to understand the market scenario.

Quantitative analysis of the current trends and future estimations from 2018 to 2024 is provided to assist strategists and stakeholders to capitalize on the prevailing market opportunities.

Porter's Five Forces analysis examines the competitive structure and provides a clear understanding of the factors that influence market entry and expansion.

A detailed analysis of the geographical segments assists in identifying the profitable segments for market players.

Comprehensive analyses of the trends, subsegments, and key revenue pockets of the market is included in the study.

KEY MARKET SEGMENTS

By Technology

EEPROM

Antifuse

SRAM

Flash

Others

By Application

Data processing

Consumer electronics

Embedded FPGA Market by Technology (EEPROM, Antifuse, SRAM, Flash, and Others) and Application (Data Processin...



Industrial

Military & aerospace

Automotive

Telecom

Others

By Region

North America

U.S.

Canada

Mexico

Europe

UK

Germany

France

Russia

Rest of Europe

Asia-Pacific

China

India



Japan

Australia

Rest of Asia-Pacific

LAMEA

Latin America

Middle East

Africa



Contents

CHAPTER 1: INTRODUCTION

- **1.1. REPORT DESCRIPTION**
- 1.2. KEY BENEFITS FOR STAKEHOLDERS
- **1.3. RESEARCH METHODOLOGY**
- 1.3.1. Secondary research
- 1.3.2. Primary research
- 1.3.3. Analyst tools & models

CHAPTER 2: EXECUTIVE SUMMARY

2.1. CXO PERSPECTIVE

CHAPTER 3: MARKET OVERVIEW

- 3.1. MARKET DEFINITION AND SCOPE
- 3.2. KEY FINDINGS
 - 3.2.1. Top impacting factors
 - 3.2.2. Top investment pockets
- 3.2.3. Top Winning Strategies
- 3.3. PORTER'S FIVE FORCES ANALYSIS
- 3.4. MARKET SHARE ANALYSIS, 2017
- 3.5. MARKET DYNAMICS
 - 3.5.1. Drivers
 - 3.5.1.1. Low power requirement
 - 3.5.1.2. Reduced system cost
 - 3.5.2. Restraint
 - 3.5.2.1. Designing complexities
 - 3.5.3. Opportunities
 - 3.5.3.1. Adoption in high-end applications

CHAPTER 4: EMBEDDED FPGA MARKET, BY TECHNOLOGY

4.1. OVERVIEW

- 4.2. EEPROM
 - 4.2.1. Key market trends and opportunities
 - 4.2.2. Market size and forecast, by region



4.2.3. Market analysis by country

4.3. ANTIFUSE

- 4.3.1. Key market trends and opportunities
- 4.3.2. Market size and forecast, by region
- 4.3.3. Market analysis by country
- 4.4. SRAM
- 4.4.1. Key market trends and opportunities
- 4.4.2. Market size and forecast, by region
- 4.4.3. Market analysis by country
- 4.5. FLASH
- 4.5.1. Key market trends and opportunities
- 4.5.2. Market size and forecast, by region
- 4.5.3. Market analysis by country

4.6. OTHERS

- 4.6.1. Key market trends and opportunities
- 4.6.2. Market size and forecast, by region
- 4.6.3. Market analysis by country

CHAPTER 5: GLOBAL EMBEDDED FPGA MARKET, BY APPLICATION

- 5.1. OVERVIEW
- 5.2. DATA PROCESSING
 - 5.2.1. Key market trends and opportunities
 - 5.2.2. Market size and forecast, by region
- 5.2.3. Market analysis by country
- 5.3. CONSUMER ELECTRONICS
 - 5.3.1. Key market trends and opportunities
 - 5.3.2. Market size and forecast, by region
- 5.3.3. Market analysis by country
- 5.4. INDUSTRIAL
- 5.4.1. Key market trends and opportunities
- 5.4.2. Market size and forecast, by region
- 5.4.3. Market analysis by country
- 5.5. MILITARY & AEROSPACE
 - 5.5.1. Key market trends and opportunities
 - 5.5.2. Market size and forecast, by region
 - 5.5.3. Market analysis by country
- 5.6. AUTOMOTIVE
- 5.6.1. Key market trends and opportunities



- 5.6.2. Market size and forecast, by region
- 5.6.3. Market analysis by country

5.7. TELECOM

- 5.7.1. Key market trends and opportunities
- 5.7.2. Market size and forecast, by region
- 5.7.3. Market analysis by country

5.8. OTHERS

- 5.8.1. Key market trends and opportunities
- 5.8.2. Market size and forecast, by region
- 5.8.3. Market analysis by country

CHAPTER 6: GLOBAL EMBEDDED FPGA MARKET, BY REGION

- 6.1. OVERVIEW
- 6.2. NORTH AMERICA
 - 6.2.1. Key market trends and opportunities
 - 6.2.2. Market size and forecast, by technology
 - 6.2.3. Market size and forecast, by application
 - 6.2.4. Market analysis by country
 - 6.2.4.1. U.S.
 - 6.2.4.1.1. Market size and forecast, by technology
 - 6.2.4.1.2. Market size and forecast, by application
 - 6.2.4.2. Canada
 - 6.2.4.2.1. Market size and forecast, by technology
 - 6.2.4.2.2. Market size and forecast, by application
 - 6.2.4.3. Mexico
 - 6.2.4.3.1. Market size and forecast, by technology
 - 6.2.4.3.2. Market size and forecast, by application

6.3. EUROPE

- 6.3.1. Key market trends and growth factors & opportunities
- 6.3.2. Market size and forecast, by technology
- 6.3.3. Market size and forecast, by application
- 6.3.4. Market size and forecast, by country

6.3.4.1. UK

- 6.3.4.1.1. Market size and forecast, by technology
- 6.3.4.1.2. Market size and forecast, by application

6.3.4.2. Germany

- 6.3.4.2.1. Market size and forecast, by technology
- 6.3.4.2.2. Market size and forecast, by application

6.3.4.3. France

6.3.4.3.1. Market size and forecast, by technology

6.3.4.3.2. Market size and forecast, by application

6.3.4.4. Rest of Europe

6.3.4.4.1. Market size and forecast, by technology

6.3.4.4.2. Market size and forecast, by application 6.4. ASIA-PACIFIC

6.4.1. Key market trends and opportunities

6.4.2. Market size and forecast, by technology

6.4.3. Market size and forecast, by application

6.4.4. Market analysis by country

6.4.4.1. China

6.4.4.1.1. Market size and forecast, by technology

6.4.4.1.2. Market size and forecast, by application 6.4.4.2. India

6.4.4.2.1. Market size and forecast, by technology

6.4.4.2.2. Market size and forecast, by application 6.4.4.3. Japan

6.4.4.3.1. Market size and forecast, by technology

6.4.4.3.2. Market size and forecast, by application

6.4.4.4. Rest of Asia-Pacific

6.4.4.4.1. Market size and forecast, by technology

6.4.4.4.2. Market size and forecast, by application

6.5. LAMEA

6.5.1. Key market trends and key growth factors & opportunities

6.5.2. Market size and forecast, by technology

6.5.3. Market size and forecast, by application

6.5.4. Market analysis by sub-region

6.5.4.1. Latin America

6.5.4.1.1. Market size and forecast, by technology

6.5.4.1.2. Market size and forecast, by application

6.5.4.2. Middle East

6.5.4.2.1. Market size and forecast, by technology

6.5.4.2.2. Market size and forecast, by application

6.5.4.3. Africa

6.5.4.3.1. Market size and forecast, by technology

6.5.4.3.2. Market size and forecast, by application

CHAPTER 7: COMPANY PROFILES



7.1. INTEL CORPORATION

- 7.1.1. Company overview
- 7.1.2. Company snapshot
- 7.1.3. Operating business segments
- 7.1.4. Product portfolio
- 7.1.5. Business performance
- 7.1.6. Key strategic moves and developments
- 7.2. QUALCOMM TECHNOLOGIES
 - 7.2.1. Company overview
 - 7.2.2. Company snapshot
 - 7.2.3. Operating business segments
 - 7.2.4. Product portfolio
 - 7.2.5. Business performance
 - 7.2.6. Key strategic moves and developments
- 7.3. XILINX CORPORATION
- 7.3.1. Company overview
- 7.3.2. Company snapshot
- 7.3.3. Operating business segments
- 7.3.4. Product portfolio
- 7.3.5. Business performance
- 7.3.6. Key strategic moves and developments
- 7.4. QUICK LOGIC CORPORATION
 - 7.4.1. Company overview
 - 7.4.2. Company snapshot
 - 7.4.3. Operating business segments
 - 7.4.4. Product portfolio
 - 7.4.5. Business performance
 - 7.4.6. Key strategic moves and developments
- 7.5. NXP SEMICONDUCTORS
 - 7.5.1. Company overview
 - 7.5.2. Company snapshot
 - 7.5.3. Operating business segments
 - 7.5.4. Product portfolio
 - 7.5.5. Business performance
 - 7.5.6. Key strategic moves and developments
- 7.6. RENESAS ELECTRONICS CORPORATION
 - 7.6.1. Company overview
 - 7.6.2. Company snapshot



- 7.6.3. Operating business segments
- 7.6.4. Product portfolio
- 7.6.5. Business performance
- 7.6.6. Key strategic moves and developments
- 7.7. MICROCHIP TECHNOLOGY
 - 7.7.1. Company overview
 - 7.7.2. Company snapshot
 - 7.7.3. Operating business segments
 - 7.7.4. Product portfolio
 - 7.7.5. Business performance
 - 7.7.6. Key strategic moves and developments
- 7.8. CYPRESS SEMICONDUCTOR
 - 7.8.1. Company overview
- 7.8.2. Company snapshot
- 7.8.3. Operating business segments
- 7.8.4. Product portfolio
- 7.8.5. Business performance
- 7.8.6. Key strategic moves and developments
- 7.9. BROADCOM LIMITED
 - 7.9.1. Company overview
 - 7.9.2. Company snapshot
 - 7.9.3. Operating business segments
 - 7.9.4. Product portfolio
 - 7.9.5. Business performance
 - 7.9.6. Key strategic moves and developments
- 7.10. ANALOG DEVICES INC.
 - 7.10.1. Company overview
 - 7.10.2. Company snapshot
 - 7.10.3. Operating business segments
 - 7.10.4. Product portfolio
 - 7.10.5. Business performance
 - 7.10.6. Key strategic moves and developments





List Of Tables

LIST OF TABLES

TABLE 01. GLOBAL EMBEDDED FPGA MARKET REVENUE, BY TECHNOLOGY, 2017-2024 (\$MILLION)

TABLE 02. GLOBAL EMBEDDED FPGA MARKET REVENUE FOR EEPROM, BY REGION, 2017-2024 (\$MILLION)

TABLE 03. GLOBAL EMBEDDED FPGA MARKET REVENUE FOR ANTIFUSE BY REGION, 2017-2024 (\$MILLION)

TABLE 04. GLOBAL EMBEDDED FPGA MARKET REVENUE FOR SRAM BY REGION, 2017-2024 (\$MILLION)

TABLE 05. GLOBAL FLASH MARKET REVENUE BY REGION, 2017-2024 (\$MILLION) TABLE 06. GLOBAL OTHERS MARKET REVENUE BY REGION, 2017-2024 (\$MILLION)

TABLE 07. GLOBAL EMBEDDED FPGA MARKET REVENUE, BY TYPE, 2017-2024 (\$MILLION)

TABLE 08. GLOBAL EMBEDDED FPGA MARKET REVENUE FOR DATA PROCESSING, BY REGION, 2017-2024 (\$MILLION)

TABLE 09. GLOBAL EMBEDDED FPGA MARKET REVENUE FOR CONSUMER ELECTRONICS, BY REGION, 2017-2024 (\$MILLION)

TABLE 10. GLOBAL EMBEDDED FPGA MARKET REVENUE, FOR INDUSTRIAL, BY REGION, 2017-2024 (\$MILLION)

TABLE 11. GLOBAL EMBEDDED FPGA MARKET REVENUE, FOR MILITARY & AEROSPACE, BY REGION, 2017-2024 (\$MILLION)

TABLE 12. GLOBAL EMBEDDED FPGA MARKET REVENUE, FOR AUTOMOTIVE, BY REGION, 2017-2024 (\$MILLION)

TABLE 13. GLOBAL EMBEDDED FPGA MARKET REVENUE, FOR TELECOM, BY REGION, 2017-2024 (\$MILLION)

TABLE 14. GLOBAL EMBEDDED FPGA MARKET REVENUE, FOR OTHERS, BY REGION, 2017-2024 (\$MILLION)

TABLE 15. GLOBAL EMBEDDED FPGA MARKET REVENUE, BY REGION, 2017-2024 (\$MILLION)

TABLE 16. NORTH AMERICA EMBEDDED FPGA MARKET REVENUE BY TECHNOLOGY, 2017-2024 (\$MILLION)

TABLE 17. NORTH AMERICA EMBEDDED FPGA MARKET REVENUE, BY APPLICATION, 2017-2024 (\$MILLION)

TABLE 18. NORTH AMERICA EMBEDDED FPGA MARKET REVENUE, BY COUNTRY 2017-2024 (\$MILLION)



TABLE 19. U.S. EMBEDDED FPGA MARKET REVENUE, BY TECHNOLOGY, 2017-2024 (\$MILLION) TABLE 20. U.S. EMBEDDED FPGA MARKET REVENUE, BY APPLICATION, 2017-2024 (\$MILLION) TABLE 21. CANADA EMBEDDED FPGA MARKET REVENUE, BY TECHNOLOGY, 2017-2024 (\$MILLION) TABLE 22. CANADA EMBEDDED FPGA MARKET REVENUE, BY APPLICATION, 2017-2024 (\$MILLION) TABLE 23. MEXICO EMBEDDED FPGA MARKET REVENUE, TECHNOLOGY, 2017-2024 (\$MILLION) TABLE 24. MEXICO EMBEDDED FPGA MARKET REVENUE, BY APPLICATION, 2017-2024 (\$MILLION) TABLE 25. EUROPE EMBEDDED FPGA MARKET REVENUE FOR TECHNOLOGY, 2017-2024 (\$MILLION) TABLE 26. EUROPE EMBEDDED FPGA MARKET REVENUE BY APPLICATION, 2017-2024 (\$MILLION) TABLE 27. EUROPE EMBEDDED FPGA MARKET REVENUE BY COUNTRY, 2017-2024 (\$MILLION) TABLE 28. UK EMBEDDED FPGA MARKET REVENUE, BY TECHNOLOGY, 2017-2024 (\$MILLION) TABLE 29. UK EMBEDDED FPGA MARKET REVENUE, BY APPLICATION, 2017-2024 (\$MILLION) TABLE 30. GERMANY EMBEDDED FPGA MARKET REVENUE, BY TECHNOLOGY, 2017-2024 (\$MILLION) TABLE 31. GERMANY EMBEDDED FPGA MARKET REVENUE, BY APPLICATION, 2017-2024 (\$MILLION) TABLE 32. FRANCE EMBEDDED FPGA MARKET REVENUE, BY TECHNOLOGY, 2017-2024 (\$MILLION) TABLE 33. FRANCE EMBEDDED FPGA MARKET REVENUE, BY APPLICATION, 2017-2024 (\$MILLION) TABLE 34. REST OF EUROPE EMBEDDED FPGA MARKET REVENUE, BY TECHNOLOGY, 2017-2024 (\$MILLION) TABLE 35. REST OF EUROPE EMBEDDED FPGA MARKET REVENUE, BY APPLICATION, 2017-2024 (\$MILLION) TABLE 36. ASIA-PACIFIC EMBEDDED FPGA MARKET REVENUE BY TECHNOLOGY, 2017-2024 (\$MILLION) TABLE 37. ASIA-PACIFIC EMBEDDED FPGA MARKET REVENUE BY APPLICATION, 2017-2024 (\$MILLION) TABLE 38. ASIA-PACIFIC EMBEDDED FPGA MARKET REVENUE, BY COUNTRY



2017-2024 (\$MILLION)

TABLE 39. CHINA EMBEDDED FPGA MARKET REVENUE, BY TECHNOLOGY, 2017-2024 (\$MILLION)

TABLE 40. CHINA EMBEDDED FPGA MARKET REVENUE, BY APPLICATION, 2017-2024 (\$MILLION)

TABLE 41. INDIA EMBEDDED FPGA MARKET REVENUE, BY TECHNOLOGY, 2017-2024 (\$MILLION)

TABLE 42. INDIA EMBEDDED FPGA MARKET REVENUE, BY APPLICATION, 2017-2024 (\$MILLION)

TABLE 43. JAPAN EMBEDDED FPGA MARKET REVENUE, BY TECHNOLOGY, 2017-2024 (MILLION UNITS)

TABLE 44. JAPAN EMBEDDED FPGA MARKET REVENUE, BY APPLICATION,2017-2024 (\$MILLION)

TABLE 45. REST OF ASIA-PACIFIC EMBEDDED FPGA MARKET REVENUE, BY TECHNOLOGY, 2017-2024 (\$MILLION)

TABLE 46. REST OF ASIA-PACIFIC EMBEDDED FPGA MARKET REVENUE, BY APPLICATION, 2017-2024 (\$MILLION)

TABLE 47. LAMEA EMBEDDED FPGA MARKET REVENUE BY TECHNOLOGY, 2017-2024 (\$MILLION)

TABLE 48. LAMEA EMBEDDED FPGA MARKET REVENUE BY APPLICATION, 2017-2024 (\$MILLION)

TABLE 49. LAMEA EMBEDDED FPGA MARKET REVENUE, BY SUB-REGION 2017-2024 (\$MILLION)

TABLE 50. LATIN AMERICA EMBEDDED FPGA MARKET REVENUE, BY TECHNOLOGY, 2017-2024 (\$MILLION)

TABLE 51. LATIN AMERICA EMBEDDED FPGA MARKET REVENUE, BY APPLICATION, 2017-2024 (\$MILLION)

TABLE 52. MIDDLE EAST EMBEDDED FPGA MARKET REVENUE, BY TECHNOLOGY, 2017-2024 (\$MILLION)

TABLE 53. MIDDLE EAST EMBEDDED FPGA MARKET REVENUE, BYAPPLICATION, 2017-2024 (\$MILLION)

TABLE 54. AFRICA EMBEDDED FPGA MARKET REVENUE, BY TECHNOLOGY, 2017-2024 (\$MILLION)

TABLE 55. AFRICA EMBEDDED FPGA MARKET REVENUE, BY APPLICATION,2017-2024 (\$MILLION)

TABLE 56. INTEL CORPORATION: COMPANY SNAPSHOT

TABLE 57. INTEL CORPORATION: OPERATING SEGMENTS

TABLE 58. INTEL CORPORATION: PRODUCT PORTFOLIO

TABLE 59. QUALCOMM: COMPANY SNAPSHOT



TABLE 60. QUALCOMM: OPERATING SEGMENTS TABLE 61. QUALCOMM: PRODUCT PORTFOLIO TABLE 62. XILINX: COMPANY SNAPSHOT TABLE 63. XILINX: OPERATING SEGMENTS TABLE 64. XILINX: PRODUCT PORTFOLIO TABLE 65. QUICK LOGIC: COMPANY SNAPSHOT TABLE 66. QUICK LOGIC: OPERATING SEGMENTS TABLE 67. QUICK LOGIC: PRODUCT PORTFOLIO TABLE 68. NXP SEMICONDUCTORS: COMPANY SNAPSHOT TABLE 69. NXP SEMICONDUCTORS: OPERATING SEGMENTS TABLE 70. NXP SEMICONDUCTORS: PRODUCT PORTFOLIO TABLE 71. RENESAS ELECTRONICS CORPORATION: COMPANY SNAPSHOT TABLE 72. RENESAS ELECTRONICS CORPORATION: OPERATING SEGMENTS TABLE 73. RENESAS ELECTRONICS CORPORATION: PRODUCT PORTFOLIO TABLE 74. MICROCHIP TECHNOLOGY: COMPANY SNAPSHOT TABLE 75. MICROCHIP TECHNOLOGY: OPERATING SEGMENTS TABLE 76. MICROCHIP TECHNOLOGY: PRODUCT PORTFOLIO TABLE 77. CYPRESS SEMICONDUCTOR: COMPANY SNAPSHOT TABLE 78. CYPRESS SEMICONDUCTOR: OPERATING SEGMENTS TABLE 79. CYPRESS SEMICONDUCTOR: PRODUCT PORTFOLIO TABLE 80. BROADCOM LIMITED: COMPANY SNAPSHOT TABLE 81. BROADCOM LIMITED: OPERATING SEGMENTS TABLE 82. BROADCOM LIMITED: PRODUCT PORTFOLIO TABLE 83. ANALOG DEVICES INC .: COMPANY SNAPSHOT TABLE 84. ANALOG DEVICES INC .: OPERATING SEGMENTS TABLE 85. ANALOG DEVICES INC.: PRODUCT PORTFOLIO



List Of Figures

LIST OF FIGURES

FIGURE 01. TOP IMPACTING FACTORS: EMBEDDED FPGA MARKET FIGURE 02. TOP INVESTMENT POCKETS: EMBEDDED FPGA MARKET FIGURE 03. LOW-TO-MODERATE BARGAINING POWER OF BUYERS FIGURE 04. HIGH BARGAINING POWER OF SUPPLIERS FIGURE 05. MODERATE-TO-HIGH THREATS TO NEW ENTRANTS FIGURE 06. MODERATE-TO-HIGH THREAT OF SUBSTITUTES FIGURE 07. MODERATE COMPETITIVE RIVALRY FIGURE 08. MARKET SHARE ANALYSIS: EMBEDDED FPGA MARKET, 2017 FIGURE 09. COMPARATIVE ANALYSIS OF EEPROM MARKET, BY COUNTRY, 2017 & 2024 (%) FIGURE 10. COMPARATIVE ANALYSIS OF ANTIFUSE MARKET, BY COUNTRY, 2017 & 2024 (%) FIGURE 11. COMPARATIVE ANALYSIS OF SRAM MARKET, BY COUNTRY, 2017 & 2024 (%) FIGURE 12. COMPARATIVE ANALYSIS OF FLASH MARKET, BY COUNTRY, 2017 & 2024 (%) FIGURE 13. COMPARATIVE ANALYSIS OF OTHERS MARKET, BY COUNTRY, 2017 & 2024 (%) FIGURE 14. COMPARATIVE ANALYSIS OF DATA PROCESSING MARKET, BY COUNTRY, 2017 & 2024 (%) FIGURE 15. COMPARATIVE ANALYSIS OF CONSUMER ELECTRONICS MARKET, BY COUNTRY, 2017 & 2024 (%) FIGURE 16. COMPARATIVE ANALYSIS OF INDUSTRIAL MARKET, BY COUNTRY, 2017 & 2024 (%) FIGURE 17. COMPARATIVE ANALYSIS OF MILITARY & AEROSPACE MARKET, BY COUNTRY, 2017 & 2024 (%) FIGURE 18. COMPARATIVE ANALYSIS OF AUTOMOTIVE MARKET, BY COUNTRY, 2017 & 2024 (%) FIGURE 19. COMPARATIVE ANALYSIS OF TELECOM MARKET, BY COUNTRY, 2017 & 2024 (%) FIGURE 20. COMPARATIVE ANALYSIS OF OTHERS MARKET, BY COUNTRY, 2017 & 2024 (%) FIGURE 21. INTEL CORPORATION: NET SALES, 2015-2017 (\$MILLION) FIGURE 22. INTEL CORPORATION: REVENUE SHARE BY SEGMENT, 2017 (%) FIGURE 23. INTEL CORPORATION: REVENUE SHARE BY GEOGRAPHY, 2017(%)



FIGURE 24. QUALCOMM: NET SALES, 2015-2017 (\$MILLION) FIGURE 25. QUALCOMM: REVENUE SHARE BY SEGMENT, 2017 (%) FIGURE 26. QUALCOMM: REVENUE SHARE BY GEOGRAPHY, 2017(%) FIGURE 27. XILINX: NET SALES, 2015-2017 (\$MILLION) FIGURE 28. XILINX: REVENUE SHARE BY SEGMENT, 2017 (%) FIGURE 29. XILINX: REVENUE SHARE BY GEOGRAPHY, 2017(%) FIGURE 30. QUICK LOGIC: NET SALES, 2015-2017 (\$MILLION) FIGURE 31. QUICK LOGIC: REVENUE SHARE BY SEGMENT, 2017 (%) FIGURE 32. QUICK LOGIC: REVENUE SHARE BY GEOGRAPHY, 2017(%) FIGURE 33. NXP SEMICONDUCTORS: NET SALES, 2015-2017 (\$MILLION) FIGURE 34. NXP SEMICONDUCTORS: REVENUE SHARE BY SEGMENT, 2017 (%) FIGURE 35. NXP SEMICONDUCTORS: REVENUE SHARE BY GEOGRAPHY, 2017(%) FIGURE 36. RENESAS ELECTRONICS CORPORATION: NET SALES, 2015-2017 (\$MILLION) FIGURE 37. RENESAS ELECTRONICS CORPORATION: REVENUE SHARE BY SEGMENT, 2017 (%) FIGURE 38. RENESAS ELECTRONICS CORPORATION: REVENUE SHARE BY GEOGRAPHY, 2017(%) FIGURE 39. MICROCHIP TECHNOLOGY: NET SALES, 2015-2017 (\$MILLION) FIGURE 40. MICROCHIP TECHNOLOGY: REVENUE SHARE BY SEGMENT, 2017 (%) FIGURE 41. MICROCHIP TECHNOLOGY: REVENUE SHARE BY GEOGRAPHY, 2017(%) FIGURE 42. CYPRESS SEMICONDUCTOR: NET SALES, 2015-2017 (\$MILLION) FIGURE 43. CYPRESS SEMICONDUCTOR: REVENUE SHARE BY SEGMENT, 2017 (%) FIGURE 44. CYPRESS SEMICONDUCTOR: REVENUE SHARE BY GEOGRAPHY, 2017(%) FIGURE 45. BROADCOM LIMITED: NET SALES, 2015-2017 (\$MILLION) FIGURE 46. BROADCOM LIMITED: REVENUE SHARE BY SEGMENT, 2017 (%) FIGURE 47. BROADCOM LIMITED: REVENUE SHARE BY GEOGRAPHY, 2017(%) FIGURE 48. ANALOG DEVICES INC.: NET SALES, 2015-2017 (\$MILLION) FIGURE 49. ANALOG DEVICES INC .: REVENUE SHARE BY SEGMENT, 2017 (%) FIGURE 50. ANALOG DEVICES INC.: REVENUE SHARE BY GEOGRAPHY, 2017(%)



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