

# Global GaN Chips Design Market Growth (Status and Outlook) 2024-2030

https://marketpublishers.com/r/GA4CA11E0A41EN.html

Date: November 2024 Pages: 192 Price: US\$ 3,660.00 (Single User License) ID: GA4CA11E0A41EN

# **Abstracts**

The report requires updating with new data and is sent in 48 hours after order is placed.

GaN, a wide bandgap semiconductor material featuring high-frequency and low onresistance, has become the centerpiece in the ongoing revolution of the power semiconductor industry.

In semiconductor industry, there are two models: IDM model and Fabless model.

IDM model enables in-house control of the entire process from design, manufacturing to testing. With an integrated operational framework, the IDM model offers unmatched coordination and synergy while ensuring the quality of power semiconductor products. It provides stable production capacities, enables swift innovation through synergistic design and process iterations and supports cost-effective scaling.

While advanced process technologies significantly enhance digital chip performance, the functionality of analog chips — especially power semiconductor chips — largely hinges on the intrinsic properties of the semiconductor materials employed. Different materials have distinct bandgap, carrier mobility, electrical and thermal conductivity and other properties, resulting in varied performance and applications. As a result, the IDM model, which enables in-house control of the entire process from design, manufacturing to testing, has been the mainstream operational framework in the broader power semiconductor industry. The global top five power semiconductor companies all adopted the IDM model. In the rapidly evolving GaN power semiconductor industry, this model continues to prove to be the most effective.

This report studies the GaN chips design, including the GaN discrete chips and GaN



ICs design, including IDM and fabless. the typical IDMs include Innoscience, Infineon (GaN Systems), Wolfspeed, STMicroelectronics, Renesas Electronics (Transphorm), Texas Instruments, Epistar Corp., China Resources Microelectronics Limited, CorEnergy, Dynax Semiconductor, Sanan Optoelectronics, Rohm, etc.

The global GaN Chips Design market size is projected to grow from US\$ 2295 million in 2024 to US\$ 5412 million in 2030; it is expected to grow at a CAGR of 15.4% from 2024 to 2030.

LPI (LP Information)' newest research report, the "GaN Chips Design Industry Forecast" looks at past sales and reviews total world GaN Chips Design sales in 2022, providing a comprehensive analysis by region and market sector of projected GaN Chips Design sales for 2023 through 2029. With GaN Chips Design sales broken down by region, market sector and sub-sector, this report provides a detailed analysis in US\$ millions of the world GaN Chips Design industry.

This Insight Report provides a comprehensive analysis of the global GaN Chips Design landscape and highlights key trends related to product segmentation, company formation, revenue, and market share, latest development, and M&A activity. This report also analyses the strategies of leading global companies with a focus on GaN Chips Design portfolios and capabilities, market entry strategies, market positions, and geographic footprints, to better understand these firms' unique position in an accelerating global GaN Chips Design market.

This Insight Report evaluates the key market trends, drivers, and affecting factors shaping the global outlook for GaN Chips Design and breaks down the forecast by Model, by Application, geography, and market size to highlight emerging pockets of opportunity. With a transparent methodology based on hundreds of bottom-up qualitative and quantitative market inputs, this study forecast offers a highly nuanced view of the current state and future trajectory in the global GaN Chips Design.

United States market for GaN Chips Design is estimated to increase from US\$ million in 2023 to US\$ million by 2030, at a CAGR of % from 2024 through 2030.

China market for GaN Chips Design is estimated to increase from US\$ million in 2023 to US\$ million by 2030, at a CAGR of % from 2024 through 2030.

Europe market for GaN Chips Design is estimated to increase from US\$ million in 2023 to US\$ million by 2030, at a CAGR of % from 2024 through 2030.



Global key GaN Chips Design players cover Infineon (GaN Systems), STMicroelectronics, Texas Instruments, onsemi, Microchip Technology, etc. In terms of revenue, the global two largest companies occupied for a share nearly % in 2023.

This report presents a comprehensive overview, market shares, and growth opportunities of GaN Chips Design market by product type, application, key players and key regions and countries.

Segmentation by Model:

GaN IDM

GaN Fabless

Segmentation by Application:

**GaN Power Devices** 

GaN RF Devices

This report also splits the market by region:

Americas

**United States** 

Canada

Mexico

Brazil

APAC

China



Japan

Korea

Southeast Asia

India

Australia

## Europe

Germany

France

UK

Italy

Russia

Middle East & Africa

Egypt

South Africa

Israel

Turkey

**GCC** Countries

Segmentation by Model:

GaN IDM



GaN Fabless

Segmentation by Application:

**GaN Power Devices** 

GaN RF Devices

This report also splits the market by region:

Americas

**United States** 

Canada

Mexico

Brazil

### APAC

China

Japan

Korea

Southeast Asia

India

Australia

#### Europe

Germany



France UK Italy Russia Middle East & Africa Egypt South Africa Israel Turkey

GCC Countries

The below companies that are profiled have been selected based on inputs gathered from primary experts and analyzing the company's coverage, product portfolio, its market penetration.

Infineon (GaN Systems)
STMicroelectronics
Texas Instruments
onsemi
Microchip Technology
Rohm

**NXP Semiconductors** 



Toshiba

Innoscience

Wolfspeed, Inc

Renesas Electronics (Transphorm)

Sumitomo Electric Device Innovations (SEDI) (SCIOCS)

Alpha and Omega Semiconductor Limited (AOS)

Nexperia

Epistar Corp.

Qorvo

Navitas Semiconductor

Power Integrations, Inc.

Efficient Power Conversion Corporation (EPC)

MACOM

**VisIC** Technologies

Cambridge GaN Devices (CGD)

Wise Integration

**RFHIC Corporation** 

Ampleon

GaNext



#### Chengdu DanXi Technology

Southchip Semiconductor Technology

Panasonic

Toyoda Gosei

China Resources Microelectronics Limited

CorEnergy

Dynax Semiconductor

Sanan Optoelectronics

Hangzhou Silan Microelectronics

Guangdong ZIENER Technology

Nuvoton Technology Corporation

CETC 13

CETC 55

Qingdao Cohenius Microelectronics

Youjia Technology (Suzhou) Co., Ltd

Nanjing Xinkansen Technology

GaNPower

CloudSemi

Shenzhen Taigao Technology



# Contents

# **1 SCOPE OF THE REPORT**

- 1.1 Market Introduction
- 1.2 Years Considered
- 1.3 Research Objectives
- 1.4 Market Research Methodology
- 1.5 Research Process and Data Source
- 1.6 Economic Indicators
- 1.7 Currency Considered
- 1.8 Market Estimation Caveats

# **2 EXECUTIVE SUMMARY**

- 2.1 World Market Overview
  - 2.1.1 Global GaN Chips Design Market Size 2019-2030
  - 2.1.2 GaN Chips Design Market Size CAGR by Region (2019 VS 2023 VS 2030)
- 2.1.3 World Current & Future Analysis for GaN Chips Design by Country/Region,
- 2019, 2023 & 2030
- 2.2 GaN Chips Design Segment by Model
- 2.2.1 GaN IDM
- 2.2.2 GaN Fabless
- 2.3 GaN Chips Design Market Size by Model
  - 2.3.1 GaN Chips Design Market Size CAGR by Model (2019 VS 2023 VS 2030)
- 2.3.2 Global GaN Chips Design Market Size Market Share by Model (2019-2024)
- 2.4 GaN Chips Design Segment by Application
  - 2.4.1 GaN Power Devices
  - 2.4.2 GaN RF Devices
- 2.5 GaN Chips Design Market Size by Application
- 2.5.1 GaN Chips Design Market Size CAGR by Application (2019 VS 2023 VS 2030)
- 2.5.2 Global GaN Chips Design Market Size Market Share by Application (2019-2024)

# **3 GAN CHIPS DESIGN MARKET SIZE BY PLAYER**

- 3.1 GaN Chips Design Market Size Market Share by Player
  - 3.1.1 Global GaN Chips Design Revenue by Player (2019-2024)
  - 3.1.2 Global GaN Chips Design Revenue Market Share by Player (2019-2024)
- 3.2 Global GaN Chips Design Key Players Head office and Products Offered



- 3.3 Market Concentration Rate Analysis
- 3.3.1 Competition Landscape Analysis
- 3.3.2 Concentration Ratio (CR3, CR5 and CR10) & (2022-2024)
- 3.4 New Products and Potential Entrants
- 3.5 Mergers & Acquisitions, Expansion

# 4 GAN CHIPS DESIGN BY REGION

- 4.1 GaN Chips Design Market Size by Region (2019-2024)
- 4.2 Global GaN Chips Design Annual Revenue by Country/Region (2019-2024)
- 4.3 Americas GaN Chips Design Market Size Growth (2019-2024)
- 4.4 APAC GaN Chips Design Market Size Growth (2019-2024)
- 4.5 Europe GaN Chips Design Market Size Growth (2019-2024)
- 4.6 Middle East & Africa GaN Chips Design Market Size Growth (2019-2024)

## **5 AMERICAS**

- 5.1 Americas GaN Chips Design Market Size by Country (2019-2024)
- 5.2 Americas GaN Chips Design Market Size by Model (2019-2024)
- 5.3 Americas GaN Chips Design Market Size by Application (2019-2024)
- 5.4 United States
- 5.5 Canada
- 5.6 Mexico
- 5.7 Brazil

# 6 APAC

- 6.1 APAC GaN Chips Design Market Size by Region (2019-2024)
- 6.2 APAC GaN Chips Design Market Size by Model (2019-2024)
- 6.3 APAC GaN Chips Design Market Size by Application (2019-2024)
- 6.4 China
- 6.5 Japan
- 6.6 South Korea
- 6.7 Southeast Asia
- 6.8 India
- 6.9 Australia

# 7 EUROPE



- 7.1 Europe GaN Chips Design Market Size by Country (2019-2024)
- 7.2 Europe GaN Chips Design Market Size by Model (2019-2024)
- 7.3 Europe GaN Chips Design Market Size by Application (2019-2024)
- 7.4 Germany
- 7.5 France
- 7.6 UK
- 7.7 Italy
- 7.8 Russia

# 8 MIDDLE EAST & AFRICA

- 8.1 Middle East & Africa GaN Chips Design by Region (2019-2024)
- 8.2 Middle East & Africa GaN Chips Design Market Size by Model (2019-2024)
- 8.3 Middle East & Africa GaN Chips Design Market Size by Application (2019-2024)
- 8.4 Egypt
- 8.5 South Africa
- 8.6 Israel
- 8.7 Turkey
- 8.8 GCC Countries

# 9 MARKET DRIVERS, CHALLENGES AND TRENDS

- 9.1 Market Drivers & Growth Opportunities
- 9.2 Market Challenges & Risks
- 9.3 Industry Trends

# **10 GLOBAL GAN CHIPS DESIGN MARKET FORECAST**

10.1 Global GaN Chips Design Forecast by Region (2025-2030)

- 10.1.1 Global GaN Chips Design Forecast by Region (2025-2030)
- 10.1.2 Americas GaN Chips Design Forecast
- 10.1.3 APAC GaN Chips Design Forecast
- 10.1.4 Europe GaN Chips Design Forecast
- 10.1.5 Middle East & Africa GaN Chips Design Forecast
- 10.2 Americas GaN Chips Design Forecast by Country (2025-2030)
- 10.2.1 United States Market GaN Chips Design Forecast
- 10.2.2 Canada Market GaN Chips Design Forecast
- 10.2.3 Mexico Market GaN Chips Design Forecast
- 10.2.4 Brazil Market GaN Chips Design Forecast



10.3 APAC GaN Chips Design Forecast by Region (2025-2030)

- 10.3.1 China GaN Chips Design Market Forecast
- 10.3.2 Japan Market GaN Chips Design Forecast
- 10.3.3 Korea Market GaN Chips Design Forecast
- 10.3.4 Southeast Asia Market GaN Chips Design Forecast
- 10.3.5 India Market GaN Chips Design Forecast
- 10.3.6 Australia Market GaN Chips Design Forecast
- 10.4 Europe GaN Chips Design Forecast by Country (2025-2030)
- 10.4.1 Germany Market GaN Chips Design Forecast
- 10.4.2 France Market GaN Chips Design Forecast
- 10.4.3 UK Market GaN Chips Design Forecast
- 10.4.4 Italy Market GaN Chips Design Forecast
- 10.4.5 Russia Market GaN Chips Design Forecast
- 10.5 Middle East & Africa GaN Chips Design Forecast by Region (2025-2030)
- 10.5.1 Egypt Market GaN Chips Design Forecast
- 10.5.2 South Africa Market GaN Chips Design Forecast
- 10.5.3 Israel Market GaN Chips Design Forecast
- 10.5.4 Turkey Market GaN Chips Design Forecast
- 10.6 Global GaN Chips Design Forecast by Model (2025-2030)
- 10.7 Global GaN Chips Design Forecast by Application (2025-2030)
- 10.7.1 GCC Countries Market GaN Chips Design Forecast

# **11 KEY PLAYERS ANALYSIS**

- 11.1 Infineon (GaN Systems)
- 11.1.1 Infineon (GaN Systems) Company Information
- 11.1.2 Infineon (GaN Systems) GaN Chips Design Product Offered

11.1.3 Infineon (GaN Systems) GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

- 11.1.4 Infineon (GaN Systems) Main Business Overview
- 11.1.5 Infineon (GaN Systems) Latest Developments
- 11.2 STMicroelectronics
- 11.2.1 STMicroelectronics Company Information
- 11.2.2 STMicroelectronics GaN Chips Design Product Offered

11.2.3 STMicroelectronics GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

- 11.2.4 STMicroelectronics Main Business Overview
- 11.2.5 STMicroelectronics Latest Developments
- 11.3 Texas Instruments



- 11.3.1 Texas Instruments Company Information
- 11.3.2 Texas Instruments GaN Chips Design Product Offered

11.3.3 Texas Instruments GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

- 11.3.4 Texas Instruments Main Business Overview
- 11.3.5 Texas Instruments Latest Developments

11.4 onsemi

- 11.4.1 onsemi Company Information
- 11.4.2 onsemi GaN Chips Design Product Offered
- 11.4.3 onsemi GaN Chips Design Revenue, Gross Margin and Market Share

(2019-2024)

11.4.4 onsemi Main Business Overview

11.4.5 onsemi Latest Developments

11.5 Microchip Technology

11.5.1 Microchip Technology Company Information

11.5.2 Microchip Technology GaN Chips Design Product Offered

11.5.3 Microchip Technology GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.5.4 Microchip Technology Main Business Overview

11.5.5 Microchip Technology Latest Developments

11.6 Rohm

- 11.6.1 Rohm Company Information
- 11.6.2 Rohm GaN Chips Design Product Offered
- 11.6.3 Rohm GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)
- 11.6.4 Rohm Main Business Overview
- 11.6.5 Rohm Latest Developments
- 11.7 NXP Semiconductors
- 11.7.1 NXP Semiconductors Company Information

11.7.2 NXP Semiconductors GaN Chips Design Product Offered

11.7.3 NXP Semiconductors GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

- 11.7.4 NXP Semiconductors Main Business Overview
- 11.7.5 NXP Semiconductors Latest Developments
- 11.8 Toshiba
  - 11.8.1 Toshiba Company Information
  - 11.8.2 Toshiba GaN Chips Design Product Offered
- 11.8.3 Toshiba GaN Chips Design Revenue, Gross Margin and Market Share
- (2019-2024)



- 11.8.4 Toshiba Main Business Overview
- 11.8.5 Toshiba Latest Developments
- 11.9 Innoscience
- 11.9.1 Innoscience Company Information
- 11.9.2 Innoscience GaN Chips Design Product Offered

11.9.3 Innoscience GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

- 11.9.4 Innoscience Main Business Overview
- 11.9.5 Innoscience Latest Developments

11.10 Wolfspeed, Inc

- 11.10.1 Wolfspeed, Inc Company Information
- 11.10.2 Wolfspeed, Inc GaN Chips Design Product Offered
- 11.10.3 Wolfspeed, Inc GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)
- 11.10.4 Wolfspeed, Inc Main Business Overview
- 11.10.5 Wolfspeed, Inc Latest Developments
- 11.11 Renesas Electronics (Transphorm)
- 11.11.1 Renesas Electronics (Transphorm) Company Information
- 11.11.2 Renesas Electronics (Transphorm) GaN Chips Design Product Offered
- 11.11.3 Renesas Electronics (Transphorm) GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)
  - 11.11.4 Renesas Electronics (Transphorm) Main Business Overview
- 11.11.5 Renesas Electronics (Transphorm) Latest Developments
- 11.12 Sumitomo Electric Device Innovations (SEDI) (SCIOCS)
  - 11.12.1 Sumitomo Electric Device Innovations (SEDI) (SCIOCS) Company Information
- 11.12.2 Sumitomo Electric Device Innovations (SEDI) (SCIOCS) GaN Chips Design Product Offered

11.12.3 Sumitomo Electric Device Innovations (SEDI) (SCIOCS) GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.12.4 Sumitomo Electric Device Innovations (SEDI) (SCIOCS) Main Business Overview

11.12.5 Sumitomo Electric Device Innovations (SEDI) (SCIOCS) Latest Developments 11.13 Alpha and Omega Semiconductor Limited (AOS)

11.13.1 Alpha and Omega Semiconductor Limited (AOS) Company Information

11.13.2 Alpha and Omega Semiconductor Limited (AOS) GaN Chips Design Product Offered

11.13.3 Alpha and Omega Semiconductor Limited (AOS) GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.13.4 Alpha and Omega Semiconductor Limited (AOS) Main Business Overview



11.13.5 Alpha and Omega Semiconductor Limited (AOS) Latest Developments

11.14 Nexperia

11.14.1 Nexperia Company Information

11.14.2 Nexperia GaN Chips Design Product Offered

11.14.3 Nexperia GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.14.4 Nexperia Main Business Overview

11.14.5 Nexperia Latest Developments

11.15 Epistar Corp.

11.15.1 Epistar Corp. Company Information

11.15.2 Epistar Corp. GaN Chips Design Product Offered

11.15.3 Epistar Corp. GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.15.4 Epistar Corp. Main Business Overview

11.15.5 Epistar Corp. Latest Developments

11.16 Qorvo

11.16.1 Qorvo Company Information

11.16.2 Qorvo GaN Chips Design Product Offered

11.16.3 Qorvo GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.16.4 Qorvo Main Business Overview

11.16.5 Qorvo Latest Developments

11.17 Navitas Semiconductor

11.17.1 Navitas Semiconductor Company Information

11.17.2 Navitas Semiconductor GaN Chips Design Product Offered

11.17.3 Navitas Semiconductor GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.17.4 Navitas Semiconductor Main Business Overview

11.17.5 Navitas Semiconductor Latest Developments

11.18 Power Integrations, Inc.

11.18.1 Power Integrations, Inc. Company Information

11.18.2 Power Integrations, Inc. GaN Chips Design Product Offered

11.18.3 Power Integrations, Inc. GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.18.4 Power Integrations, Inc. Main Business Overview

11.18.5 Power Integrations, Inc. Latest Developments

11.19 Efficient Power Conversion Corporation (EPC)

11.19.1 Efficient Power Conversion Corporation (EPC) Company Information

11.19.2 Efficient Power Conversion Corporation (EPC) GaN Chips Design Product



## Offered

11.19.3 Efficient Power Conversion Corporation (EPC) GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.19.4 Efficient Power Conversion Corporation (EPC) Main Business Overview

11.19.5 Efficient Power Conversion Corporation (EPC) Latest Developments 11.20 MACOM

11.20.1 MACOM Company Information

11.20.2 MACOM GaN Chips Design Product Offered

11.20.3 MACOM GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.20.4 MACOM Main Business Overview

11.20.5 MACOM Latest Developments

11.21 VisIC Technologies

11.21.1 VisIC Technologies Company Information

11.21.2 VisIC Technologies GaN Chips Design Product Offered

11.21.3 VisIC Technologies GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.21.4 VisIC Technologies Main Business Overview

11.21.5 VisIC Technologies Latest Developments

11.22 Cambridge GaN Devices (CGD)

11.22.1 Cambridge GaN Devices (CGD) Company Information

11.22.2 Cambridge GaN Devices (CGD) GaN Chips Design Product Offered

11.22.3 Cambridge GaN Devices (CGD) GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.22.4 Cambridge GaN Devices (CGD) Main Business Overview

11.22.5 Cambridge GaN Devices (CGD) Latest Developments

11.23 Wise Integration

11.23.1 Wise Integration Company Information

11.23.2 Wise Integration GaN Chips Design Product Offered

11.23.3 Wise Integration GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.23.4 Wise Integration Main Business Overview

11.23.5 Wise Integration Latest Developments

11.24 RFHIC Corporation

11.24.1 RFHIC Corporation Company Information

11.24.2 RFHIC Corporation GaN Chips Design Product Offered

11.24.3 RFHIC Corporation GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.24.4 RFHIC Corporation Main Business Overview



- 11.24.5 RFHIC Corporation Latest Developments
- 11.25 Ampleon
- 11.25.1 Ampleon Company Information
- 11.25.2 Ampleon GaN Chips Design Product Offered
- 11.25.3 Ampleon GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)
- 11.25.4 Ampleon Main Business Overview
- 11.25.5 Ampleon Latest Developments

11.26 GaNext

- 11.26.1 GaNext Company Information
- 11.26.2 GaNext GaN Chips Design Product Offered
- 11.26.3 GaNext GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)
- 11.26.4 GaNext Main Business Overview
- 11.26.5 GaNext Latest Developments
- 11.27 Chengdu DanXi Technology
- 11.27.1 Chengdu DanXi Technology Company Information
- 11.27.2 Chengdu DanXi Technology GaN Chips Design Product Offered
- 11.27.3 Chengdu DanXi Technology GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)
- 11.27.4 Chengdu DanXi Technology Main Business Overview
- 11.27.5 Chengdu DanXi Technology Latest Developments
- 11.28 Southchip Semiconductor Technology
  - 11.28.1 Southchip Semiconductor Technology Company Information
  - 11.28.2 Southchip Semiconductor Technology GaN Chips Design Product Offered
- 11.28.3 Southchip Semiconductor Technology GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)
  - 11.28.4 Southchip Semiconductor Technology Main Business Overview
- 11.28.5 Southchip Semiconductor Technology Latest Developments
- 11.29 Panasonic
- 11.29.1 Panasonic Company Information
- 11.29.2 Panasonic GaN Chips Design Product Offered
- 11.29.3 Panasonic GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)
- 11.29.4 Panasonic Main Business Overview
- 11.29.5 Panasonic Latest Developments

11.30 Toyoda Gosei

- 11.30.1 Toyoda Gosei Company Information
- 11.30.2 Toyoda Gosei GaN Chips Design Product Offered



11.30.3 Toyoda Gosei GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.30.4 Toyoda Gosei Main Business Overview

11.30.5 Toyoda Gosei Latest Developments

11.31 China Resources Microelectronics Limited

11.31.1 China Resources Microelectronics Limited Company Information

11.31.2 China Resources Microelectronics Limited GaN Chips Design Product Offered

11.31.3 China Resources Microelectronics Limited GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.31.4 China Resources Microelectronics Limited Main Business Overview

11.31.5 China Resources Microelectronics Limited Latest Developments

11.32 CorEnergy

11.32.1 CorEnergy Company Information

11.32.2 CorEnergy GaN Chips Design Product Offered

11.32.3 CorEnergy GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.32.4 CorEnergy Main Business Overview

11.32.5 CorEnergy Latest Developments

11.33 Dynax Semiconductor

11.33.1 Dynax Semiconductor Company Information

11.33.2 Dynax Semiconductor GaN Chips Design Product Offered

11.33.3 Dynax Semiconductor GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.33.4 Dynax Semiconductor Main Business Overview

- 11.33.5 Dynax Semiconductor Latest Developments
- 11.34 Sanan Optoelectronics

11.34.1 Sanan Optoelectronics Company Information

11.34.2 Sanan Optoelectronics GaN Chips Design Product Offered

11.34.3 Sanan Optoelectronics GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.34.4 Sanan Optoelectronics Main Business Overview

11.34.5 Sanan Optoelectronics Latest Developments

11.35 Hangzhou Silan Microelectronics

11.35.1 Hangzhou Silan Microelectronics Company Information

11.35.2 Hangzhou Silan Microelectronics GaN Chips Design Product Offered

11.35.3 Hangzhou Silan Microelectronics GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.35.4 Hangzhou Silan Microelectronics Main Business Overview

11.35.5 Hangzhou Silan Microelectronics Latest Developments



11.36 Guangdong ZIENER Technology

11.36.1 Guangdong ZIENER Technology Company Information

11.36.2 Guangdong ZIENER Technology GaN Chips Design Product Offered

11.36.3 Guangdong ZIENER Technology GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.36.4 Guangdong ZIENER Technology Main Business Overview

11.36.5 Guangdong ZIENER Technology Latest Developments

11.37 Nuvoton Technology Corporation

11.37.1 Nuvoton Technology Corporation Company Information

11.37.2 Nuvoton Technology Corporation GaN Chips Design Product Offered

11.37.3 Nuvoton Technology Corporation GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.37.4 Nuvoton Technology Corporation Main Business Overview

11.37.5 Nuvoton Technology Corporation Latest Developments

11.38 CETC

11.38.1 CETC 13 Company Information

11.38.2 CETC 13 GaN Chips Design Product Offered

11.38.3 CETC 13 GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.38.4 CETC 13 Main Business Overview

11.38.5 CETC 13 Latest Developments

11.39 CETC

11.39.1 CETC 55 Company Information

11.39.2 CETC 55 GaN Chips Design Product Offered

11.39.3 CETC 55 GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.39.4 CETC 55 Main Business Overview

11.39.5 CETC 55 Latest Developments

11.40 Qingdao Cohenius Microelectronics

11.40.1 Qingdao Cohenius Microelectronics Company Information

11.40.2 Qingdao Cohenius Microelectronics GaN Chips Design Product Offered

11.40.3 Qingdao Cohenius Microelectronics GaN Chips Design Revenue, Gross Margin and Market Share (2019-2024)

11.40.4 Qingdao Cohenius Microelectronics Main Business Overview

11.40.5 Qingdao Cohenius Microelectronics Latest Developments

# 12 RESEARCH FINDINGS AND CONCLUSION



## LIST OFTABLES

Table 1. GaN Chips Design Market Size CAGR by Region (2019 VS 2023 VS 2030) & (\$ millions)

Table 2. GaN Chips Design Annual Sales CAGR by Country/Region (2019, 2023 & 2030) & (\$ millions)

Table 3. Major Players of GaN IDM

Table 4. Major Players of GaNFabless

Table 5. GaN Chips Design Market Size CAGR by Model (2019 VS 2023 VS 2030) & (\$ millions)

Table 6. Global GaN Chips Design Market Size by Model (2019-2024) & (\$ millions)

 Table 7. Global GaN Chips Design Market Size Market Share by Model (2019-2024)

Table 8. GaN Chips Design Market Size CAGR by Application (2019 VS 2023 VS 2030) & (\$ millions)

Table 9. Global GaN Chips Design Market Size by Application (2019-2024) & (\$ millions)

Table 10. Global GaN Chips Design Market Size Market Share by Application (2019-2024)

Table 11. Global GaN Chips Design Revenue by Player (2019-2024) & (\$ millions)

Table 12. Global GaN Chips Design Revenue Market Share by Player (2019-2024)

Table 13. GaN Chips Design Key Players Head office and Products Offered

Table 14. GaN Chips Design Concentration Ratio (CR3, CR5 and CR10) & (2022-2024)

Table 15. New Products and Potential Entrants

 Table 16. Mergers & Acquisitions, Expansion

Table 17. Global GaN Chips Design Market Size by Region (2019-2024) & (\$ millions)

Table 18. Global GaN Chips Design Market Size Market Share by Region (2019-2024)

Table 19. Global GaN Chips Design Revenue by Country/Region (2019-2024) & (\$ millions)

Table 20. Global GaN Chips Design Revenue Market Share by Country/Region (2019-2024)

Table 21. Americas GaN Chips Design Market Size by Country (2019-2024) & (\$ millions)

Table 22. Americas GaN Chips Design Market Size Market Share by Country (2019-2024)

Table 23. Americas GaN Chips Design Market Size by Model (2019-2024) & (\$ millions)

Table 24. Americas GaN Chips Design Market Size Market Share by Model (2019-2024)

Table 25. Americas GaN Chips Design Market Size by Application (2019-2024) & (\$ millions)



Table 26. Americas GaN Chips Design Market Size Market Share by Application(2019-2024)

Table 27. APAC GaN Chips Design Market Size by Region (2019-2024) & (\$ millions) Table 28. APAC GaN Chips Design Market Size Market Share by Region (2019-2024) Table 29. APAC GaN Chips Design Market Size by Model (2019-2024) & (\$ millions) Table 30. APAC GaN Chips Design Market Size by Application (2019-2024) & (\$ millions)

 Table 31. Europe GaN Chips Design Market Size by Country (2019-2024) & (\$ millions)

 Table 32. Europe GaN Chips Design Market Size Market Share by Country (2019-2024)

Table 33. Europe GaN Chips Design Market Size by Model (2019-2024) & (\$ millions) Table 34. Europe GaN Chips Design Market Size by Application (2019-2024) & (\$ millions)

Table 35. Middle East & Africa GaN Chips Design Market Size by Region (2019-2024) & (\$ millions)

Table 36. Middle East & Africa GaN Chips Design Market Size by Model (2019-2024) & (\$ millions)

Table 37. Middle East & Africa GaN Chips Design Market Size by Application (2019-2024) & (\$ millions)

Table 38. Key Market Drivers & Growth Opportunities of GaN Chips Design

Table 39. Key Market Challenges & Risks of GaN Chips Design

Table 40. Key IndustryTrends of GaN Chips Design

Table 41. Global GaN Chips Design Market SizeForecast by Region (2025-2030) & (\$ millions)

Table 42. Global GaN Chips Design Market Size Market ShareForecast by Region (2025-2030)

Table 43. Global GaN Chips Design Market SizeForecast by Model (2025-2030) & (\$ millions)

Table 44. Global GaN Chips Design Market SizeForecast by Application (2025-2030) & (\$ millions)

Table 45. Infineon (GaN Systems) Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 46. Infineon (GaN Systems) GaN Chips Design Product Offered

Table 47. Infineon (GaN Systems) GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

Table 48. Infineon (GaN Systems) Main Business

Table 49. Infineon (GaN Systems) Latest Developments

Table 50. STMicroelectronics Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 51. STMicroelectronics GaN Chips Design Product Offered



Table 52. STMicroelectronics GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

Table 53. STMicroelectronics Main Business

Table 54. STMicroelectronics Latest Developments

Table 55.Texas Instruments Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 56.Texas Instruments GaN Chips Design Product Offered

Table 57.Texas Instruments GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

Table 58. Texas Instruments Main Business

Table 59. Texas Instruments Latest Developments

Table 60. onsemi Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 61. onsemi GaN Chips Design Product Offered

Table 62. onsemi GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

Table 63. onsemi Main Business

Table 64. onsemi Latest Developments

Table 65. MicrochipTechnology Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 66. MicrochipTechnology GaN Chips Design Product Offered

Table 67. MicrochipTechnology GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

 Table 68. MicrochipTechnology Main Business

Table 69. MicrochipTechnology Latest Developments

Table 70. Rohm Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 71. Rohm GaN Chips Design Product Offered

Table 72. Rohm GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

Table 73. Rohm Main Business

Table 74. Rohm Latest Developments

Table 75. NXP Semiconductors Details, CompanyType, GaN Chips Design Area

Served and Its Competitors

Table 76. NXP Semiconductors GaN Chips Design Product Offered

Table 77. NXP Semiconductors GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

Table 78. NXP Semiconductors Main Business

Table 79. NXP Semiconductors Latest Developments



Table 80. Toshiba Details, CompanyType, GaN Chips Design Area Served and Its Competitors Table 81.Toshiba GaN Chips Design Product Offered Table 82. Toshiba GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024) Table 83. Toshiba Main Business Table 84. Toshiba Latest Developments Table 85. Innoscience Details, CompanyType, GaN Chips Design Area Served and Its Competitors Table 86. Innoscience GaN Chips Design Product Offered Table 87. Innoscience GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024) Table 88. Innoscience Main Business Table 89. Innoscience Latest Developments Table 90. Wolfspeed, Inc Details, CompanyType, GaN Chips Design Area Served and Its Competitors Table 91. Wolfspeed, Inc GaN Chips Design Product Offered Table 92. Wolfspeed, Inc GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024) Table 93. Wolfspeed, Inc Main Business Table 94. Wolfspeed, Inc Latest Developments Table 95. Renesas Electronics (Transphorm) Details, CompanyType, GaN Chips **Design Area Served and Its Competitors** Table 96. Renesas Electronics (Transphorm) GaN Chips Design Product Offered Table 97. Renesas Electronics (Transphorm) GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024) Table 98. Renesas Electronics (Transphorm) Main Business Table 99. Renesas Electronics (Transphorm) Latest Developments Table 100. Sumitomo Electric Device Innovations (SEDI) (SCIOCS) Details, CompanyType, GaN Chips Design Area Served and Its Competitors Table 101. Sumitomo Electric Device Innovations (SEDI) (SCIOCS) GaN Chips Design Product Offered Table 102. Sumitomo Electric Device Innovations (SEDI) (SCIOCS) GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024) Table 103. Sumitomo Electric Device Innovations (SEDI) (SCIOCS) Main Business Table 104. Sumitomo Electric Device Innovations (SEDI) (SCIOCS) Latest **Developments** Table 105. Alpha and Omega Semiconductor Limited (AOS) Details, CompanyType, GaN Chips Design Area Served and Its Competitors



Table 106. Alpha and Omega Semiconductor Limited (AOS) GaN Chips Design Product Offered

Table 107. Alpha and Omega Semiconductor Limited (AOS) GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

Table 108. Alpha and Omega Semiconductor Limited (AOS) Main Business

Table 109. Alpha and Omega Semiconductor Limited (AOS) Latest Developments

Table 110. Nexperia Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 111. Nexperia GaN Chips Design Product Offered

Table 112. Nexperia GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

Table 113. Nexperia Main Business

Table 114. Nexperia Latest Developments

Table 115. Epistar Corp. Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 116. Epistar Corp. GaN Chips Design Product Offered

Table 117. Epistar Corp. GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

Table 118. Epistar Corp. Main Business

Table 119. Epistar Corp. Latest Developments

Table 120. Qorvo Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 121. Qorvo GaN Chips Design Product Offered

Table 122. Qorvo GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

Table 123. Qorvo Main Business

Table 124. Qorvo Latest Developments

Table 125. Navitas Semiconductor Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 126. Navitas Semiconductor GaN Chips Design Product Offered

Table 127. Navitas Semiconductor GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

Table 128. Navitas Semiconductor Main Business

Table 129. Navitas Semiconductor Latest Developments

Table 130. Power Integrations, Inc. Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 131. Power Integrations, Inc. GaN Chips Design Product Offered

Table 132. Power Integrations, Inc. GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)



Table 133. Power Integrations, Inc. Main Business

Table 134. Power Integrations, Inc. Latest Developments

Table 135. Efficient Power Conversion Corporation (EPC) Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 136. Efficient Power Conversion Corporation (EPC) GaN Chips Design Product Offered

Table 137. Efficient Power Conversion Corporation (EPC) GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

Table 138. Efficient Power Conversion Corporation (EPC) Main Business

Table 139. Efficient Power Conversion Corporation (EPC) Latest Developments

Table 140. MACOM Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 141. MACOM GaN Chips Design Product Offered

Table 142. MACOM GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

Table 143. MACOM Main Business

Table 144. MACOM Latest Developments

Table 145. VisICTechnologies Details, CompanyType, GaN Chips Design Area Served and Its Competitors

 Table 146. VisICTechnologies GaN Chips Design Product Offered

Table 147. VisICTechnologies GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

 Table 148. VisICTechnologies Main Business

Table 149. VisICTechnologies Latest Developments

Table 150. Cambridge GaN Devices (CGD) Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 151. Cambridge GaN Devices (CGD) GaN Chips Design Product Offered

Table 152. Cambridge GaN Devices (CGD) GaN Chips Design Revenue (\$ million),

Gross Margin and Market Share (2019-2024)

Table 153. Cambridge GaN Devices (CGD) Main Business

Table 154. Cambridge GaN Devices (CGD) Latest Developments

Table 155. Wise Integration Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 156. Wise Integration GaN Chips Design Product Offered

Table 157. Wise Integration GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

Table 158. Wise Integration Main Business

Table 159. Wise Integration Latest Developments

Table 160. RFHIC Corporation Details, CompanyType, GaN Chips Design Area Served



and Its Competitors

Table 161. RFHIC Corporation GaN Chips Design Product Offered

Table 162. RFHIC Corporation GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

 Table 163. RFHIC Corporation Main Business

Table 164. RFHIC Corporation Latest Developments

Table 165. Ampleon Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 166. Ampleon GaN Chips Design Product Offered

Table 167. Ampleon GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

Table 168. Ampleon Main Business

Table 169. Ampleon Latest Developments

Table 170. GaNext Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 171. GaNext GaN Chips Design Product Offered

Table 172. GaNext GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

Table 173. GaNext Main Business

Table 174. GaNext Latest Developments

Table 175. Chengdu DanXiTechnology Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 176. Chengdu DanXiTechnology GaN Chips Design Product Offered

Table 177. Chengdu DanXiTechnology GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

Table 178. Chengdu DanXiTechnology Main Business

Table 179. Chengdu DanXiTechnology Latest Developments

Table 180. Southchip SemiconductorTechnology Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 181. Southchip SemiconductorTechnology GaN Chips Design Product Offered

Table 182. Southchip SemiconductorTechnology GaN Chips Design Revenue (\$

million), Gross Margin and Market Share (2019-2024)

Table 183. Southchip SemiconductorTechnology Main Business

Table 184. Southchip SemiconductorTechnology Latest Developments

Table 185. Panasonic Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 186. Panasonic GaN Chips Design Product Offered

Table 187. Panasonic GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)



Table 188. Panasonic Main Business

Table 189. Panasonic Latest Developments

Table 190.Toyoda Gosei Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 191.Toyoda Gosei GaN Chips Design Product Offered

Table 192.Toyoda Gosei GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

Table 193. Toyoda Gosei Main Business

Table 194. Toyoda Gosei Latest Developments

Table 195. China Resources Microelectronics Limited Details, CompanyType, GaN

Chips Design Area Served and Its Competitors

Table 196. China Resources Microelectronics Limited GaN Chips Design ProductOffered

Table 197. China Resources Microelectronics Limited GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

 Table 198. China Resources Microelectronics Limited Main Business

Table 199. China Resources Microelectronics Limited Latest Developments

Table 200. CorEnergy Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 201. CorEnergy GaN Chips Design Product Offered

Table 202. CorEnergy GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

Table 203. CorEnergy Main Business

Table 204. CorEnergy Latest Developments

Table 205. Dynax Semiconductor Details, CompanyType, GaN Chips Design Area

Served and Its Competitors

Table 206. Dynax Semiconductor GaN Chips Design Product Offered

Table 207. Dynax Semiconductor GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)

Table 208. Dynax Semiconductor Main Business

Table 209. Dynax Semiconductor Latest Developments

Table 210. Sanan Optoelectronics Details, CompanyType, GaN Chips Design Area Served and Its Competitors

Table 211. Sanan Optoelectronics GaN Chips Design Product Offered

Table 212. Sanan Optoelectronics GaN Chips Design Revenue (\$ million), Gross

Margin and Market Share (2019-2024)

Table 213. Sanan Optoelectronics Main Business

Table 214. Sanan Optoelectronics Latest Developments

Table 215. Hangzhou Silan Microelectronics Details, CompanyType, GaN Chips Design



Area Served and Its Competitors Table 216. Hangzhou Silan Microelectronics GaN Chips Design Product Offered Table 217. Hangzhou Silan Microelectronics GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024) Table 218. Hangzhou Silan Microelectronics Main Business Table 219. Hangzhou Silan Microelectronics Latest Developments Table 220. Guangdong ZIENERTechnology Details, CompanyType, GaN Chips Design Area Served and Its Competitors Table 221. Guangdong ZIENERTechnology GaN Chips Design Product Offered Table 222. Guangdong ZIENERTechnology GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024) Table 223. Guangdong ZIENERTechnology Main Business Table 224. Guangdong ZIENERTechnology Latest Developments Table 225. NuvotonTechnology Corporation Details, CompanyType, GaN Chips Design Area Served and Its Competitors Table 226. NuvotonTechnology Corporation GaN Chips Design Product Offered Table 227. NuvotonTechnology Corporation GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024) Table 228. NuvotonTechnology Corporation Main Business Table 229. NuvotonTechnology Corporation Latest Developments Table 230. CETC 13 Details, CompanyType, GaN Chips Design Area Served and Its Competitors Table 231. CETC 13 GaN Chips Design Product Offered Table 232. CETC 13 GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024) Table 233. CETC 13 Main Business Table 234. CETC 13 Latest Developments Table 235. CETC 55 Details, CompanyType, GaN Chips Design Area Served and Its Competitors Table 236. CETC 55 GaN Chips Design Product Offered Table 237. CETC 55 GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024) Table 238. CETC 55 Main Business Table 239. CETC 55 Latest Developments Table 240. Qingdao Cohenius Microelectronics Details, CompanyType, GaN Chips **Design Area Served and Its Competitors** Table 241. Qingdao Cohenius Microelectronics GaN Chips Design Product Offered Table 242. Qingdao Cohenius Microelectronics GaN Chips Design Revenue (\$ million), Gross Margin and Market Share (2019-2024)



Table 243. Qingdao Cohenius Microelectronics Main Business Table 244. Qingdao Cohenius Microelectronics Latest Developments

## LIST OFFIGURES

- Figure 1. GaN Chips Design Report Years Considered
- Figure 2. Research Objectives
- Figure 3. Research Methodology
- Figure 4. Research Process and Data Source
- Figure 5. Global GaN Chips Design Market Size Growth Rate 2019-2030 (\$ millions)
- Figure 6. GaN Chips Design Sales by Geographic Region (2019, 2023 & 2030) & (\$ millions)
- Figure 7. GaN Chips Design Sales Market Share by Country/Region (2023)
- Figure 8. GaN Chips Design Sales Market Share by Country/Region (2019, 2023 & 2030)
- Figure 9. Global GaN Chips Design Market Size Market Share by Model in 2023
- Figure 10. GaN Chips Design in GaN Power Devices
- Figure 11. Global GaN Chips Design Market: GaN Power Devices (2019-2024) & (\$ millions)
- Figure 12. GaN Chips Design in GaN RF Devices
- Figure 13. Global GaN Chips Design Market: GaN RF Devices (2019-2024) & (\$ millions)
- Figure 14. Global GaN Chips Design Market Size Market Share by Application in 2023
- Figure 15. Global GaN Chips Design Revenue Market Share by Player in 2023
- Figure 16. Global GaN Chips Design Market Size Market Share by Region (2019-2024)
- Figure 17. Americas GaN Chips Design Market Size 2019-2024 (\$ millions)
- Figure 18. APAC GaN Chips Design Market Size 2019-2024 (\$ millions)
- Figure 19. Europe GaN Chips Design Market Size 2019-2024 (\$ millions)
- Figure 20. Middle East & Africa GaN Chips Design Market Size 2019-2024 (\$ millions)
- Figure 21. Americas GaN Chips Design Value Market Share by Country in 2023
- Figure 22. United States GaN Chips Design Market Size Growth 2019-2024 (\$ millions)
- Figure 23. Canada GaN Chips Design Market Size Growth 2019-2024 (\$ millions)
- Figure 24. Mexico GaN Chips Design Market Size Growth 2019-2024 (\$ millions)
- Figure 25. Brazil GaN Chips Design Market Size Growth 2019-2024 (\$ millions)
- Figure 26. APAC GaN Chips Design Market Size Market Share by Region in 2023
- Figure 27. APAC GaN Chips Design Market Size Market Share by Model (2019-2024)
- Figure 28. APAC GaN Chips Design Market Size Market Share by Application



(2019-2024)

Figure 29. China GaN Chips Design Market Size Growth 2019-2024 (\$ millions)

Figure 30. Japan GaN Chips Design Market Size Growth 2019-2024 (\$ millions)

Figure 31. South Korea GaN Chips Design Market Size Growth 2019-2024 (\$ millions)

Figure 32. Southeast Asia GaN Chips Design Market Size Growth 2019-2024 (\$ millions)

Figure 33. India GaN Chips Design Market Size Growth 2019-2024 (\$ millions)

Figure 34. Australia GaN Chips Design Market Size Growth 2019-2024 (\$ millions)

Figure 35. Europe GaN Chips Design Market Size Market Share by Country in 2023

Figure 36. Europe GaN Chips Design Market Size Market Share by Model (2019-2024)

Figure 37. Europe GaN Chips Design Market Size Market Share by Application (2019-2024)

Figure 38. Germany GaN Chips Design Market Size Growth 2019-2024 (\$ millions) Figure 39.France GaN Chips Design Market Size Growth 2019-2024 (\$ millions)

Figure 40. UK GaN Chips Design Market Size Growth 2019-2024 (\$ millions)

Figure 41. Italy GaN Chips Design Market Size Growth 2019-2024 (\$ millions)

Figure 42. Russia GaN Chips Design Market Size Growth 2019-2024 (\$ millions)

Figure 43. Middle East & Africa GaN Chips Design Market Size Market Share by Region (2019-2024)

Figure 44. Middle East & Africa GaN Chips Design Market Size Market Share by Model (2019-2024)

Figure 45. Middle East & Africa GaN Chips Design Market Size Market Share by Application (2019-2024)

Figure 46. Egypt GaN Chips Design Market Size Growth 2019-2024 (\$ millions)

Figure 47. South Africa GaN Chips Design Market Size Growth 2019-2024 (\$ millions)

Figure 48. Israel GaN Chips Design Market Size Growth 2019-2024 (\$ millions)

Figure 49. Turkey GaN Chips Design Market Size Growth 2019-2024 (\$ millions)

Figure 50. GCC Countries GaN Chips Design Market Size Growth 2019-2024 (\$ millions)

Figure 51. Americas GaN Chips Design Market Size 2025-2030 (\$ millions)

Figure 52. APAC GaN Chips Design Market Size 2025-2030 (\$ millions)

Figure 53. Europe GaN Chips Design Market Size 2025-2030 (\$ millions)

Figure 54. Middle East & Africa GaN Chips Design Market Size 2025-2030 (\$ millions)

Figure 55. United States GaN Chips Design Market Size 2025-2030 (\$ millions)

Figure 56. Canada GaN Chips Design Market Size 2025-2030 (\$ millions)

Figure 57. Mexico GaN Chips Design Market Size 2025-2030 (\$ millions)

Figure 58. Brazil GaN Chips Design Market Size 2025-2030 (\$ millions)

Figure 59. China GaN Chips Design Market Size 2025-2030 (\$ millions)

Figure 60. Japan GaN Chips Design Market Size 2025-2030 (\$ millions)



Figure 61. Korea GaN Chips Design Market Size 2025-2030 (\$ millions) Figure 62. Southeast Asia GaN Chips Design Market Size 2025-2030 (\$ millions) Figure 63. India GaN Chips Design Market Size 2025-2030 (\$ millions) Figure 64. Australia GaN Chips Design Market Size 2025-2030 (\$ millions) Figure 65. Germany GaN Chips Design Market Size 2025-2030 (\$ millions) Figure 66. France GaN Chips Design Market Size 2025-2030 (\$ millions) Figure 67. UK GaN Chips Design Market Size 2025-2030 (\$ millions) Figure 68. Italy GaN Chips Design Market Size 2025-2030 (\$ millions) Figure 69. Russia GaN Chips Design Market Size 2025-2030 (\$ millions) Figure 70. Egypt GaN Chips Design Market Size 2025-2030 (\$ millions) Figure 71. South Africa GaN Chips Design Market Size 2025-2030 (\$ millions) Figure 72. Israel GaN Chips Design Market Size 2025-2030 (\$ millions) Figure 73. Turkey GaN Chips Design Market Size 2025-2030 (\$ millions) Figure 74. GCC Countries GaN Chips Design Market Size 2025-2030 (\$ millions) Figure 75. Global GaN Chips Design Market Size Market ShareForecast by Model (2025 - 2030)Figure 76. Global GaN Chips Design Market Size Market ShareForecast by Application (2025 - 2030)



## I would like to order

Product name: Global GaN Chips Design Market Growth (Status and Outlook) 2024-2030 Product link: <u>https://marketpublishers.com/r/GA4CA11E0A41EN.html</u>

> Price: US\$ 3,660.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

# Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/GA4CA11E0A41EN.html</u>

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

Custumer signature \_\_\_\_\_

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

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