

United States Gallium Nitride Power Semiconductor Device Market Report 2017

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Abstracts

In this report, the United States Gallium Nitride Power Semiconductor Device market is valued at USD XX million in 2016 and is expected to reach USD XX million by the end of 2022, growing at a CAGR of XX% between 2016 and 2022.

Geographically, this report splits the United States market into seven regions:

The West

Southwest

The Middle Atlantic

New England

The Midwest

The South

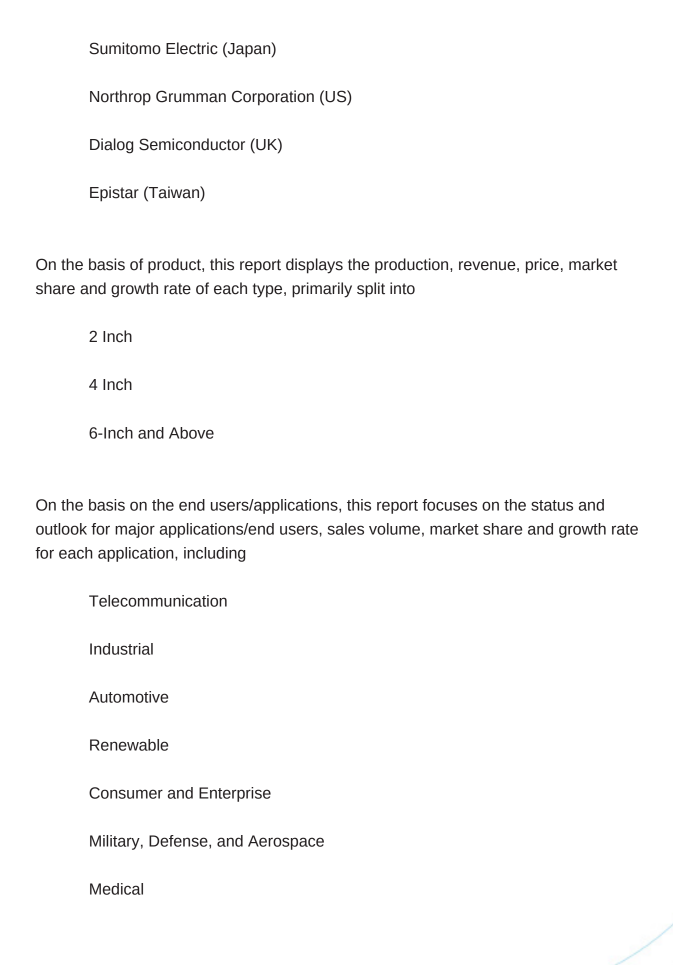
with sales (volume), revenue (value), market share and growth rate of Gallium Nitride Power Semiconductor Device in these regions, from 2012 to 2022 (forecast).

United States Gallium Nitride Power Semiconductor Device market competition by top manufacturers/players, with Gallium Nitride Power Semiconductor Device sales volume, price, revenue (Million USD) and market share for each manufacturer/player; the top



players including
Cree (US)
Samsung (South Korea)
Infineon (Germany)
Qorvo (US)
MACOM (US)
Microsemi Corporation (US)
Analog Devices (US)
Mitsubishi Electric (Japan)
Efficient Power Conversion (US)
GaN Systems (Canada)
·
Exagan (France)
Exagan (France) VisIC Technologies (Israel)
VisIC Technologies (Israel)
VisIC Technologies (Israel) Integra Technologies (US)
VisIC Technologies (Israel) Integra Technologies (US) Transphorm (US)
VisIC Technologies (Israel) Integra Technologies (US) Transphorm (US) Navitas Semiconductor (US)
VisIC Technologies (Israel) Integra Technologies (US) Transphorm (US) Navitas Semiconductor (US) Nichia (Japan)







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Contents

United States Gallium Nitride Power Semiconductor Device Market Report 2017

1 GALLIUM NITRIDE POWER SEMICONDUCTOR DEVICE OVERVIEW

- 1.1 Product Overview and Scope of Gallium Nitride Power Semiconductor Device
- 1.2 Classification of Gallium Nitride Power Semiconductor Device by Product Category
- 1.2.1 United States Gallium Nitride Power Semiconductor Device Market Size (Sales Volume) Comparison by Type (2012-2022)
- 1.2.2 United States Gallium Nitride Power Semiconductor Device Market Size (Sales Volume) Market Share by Type (Product Category) in 2016
 - 1.2.3 2 Inch
 - 1.2.4 4 Inch
 - 1.2.5 6-Inch and Above
- 1.3 United States Gallium Nitride Power Semiconductor Device Market by Application/End Users
- 1.3.1 United States Gallium Nitride Power Semiconductor Device Market Size (Consumption) and Market Share Comparison by Application (2012-2022)
 - 1.3.2 Telecommunication
 - 1.3.3 Industrial
 - 1.3.4 Automotive
 - 1.3.5 Renewable
 - 1.3.6 Consumer and Enterprise
- 1.3.7 Military, Defense, and Aerospace
- 1.3.8 Medical
- 1.4 United States Gallium Nitride Power Semiconductor Device Market by Region
- 1.4.1 United States Gallium Nitride Power Semiconductor Device Market Size (Value) Comparison by Region (2012-2022)
- 1.4.2 The West Gallium Nitride Power Semiconductor Device Status and Prospect (2012-2022)
- 1.4.3 Southwest Gallium Nitride Power Semiconductor Device Status and Prospect (2012-2022)
- 1.4.4 The Middle Atlantic Gallium Nitride Power Semiconductor Device Status and Prospect (2012-2022)
- 1.4.5 New England Gallium Nitride Power Semiconductor Device Status and Prospect (2012-2022)
- 1.4.6 The South Gallium Nitride Power Semiconductor Device Status and Prospect (2012-2022)



- 1.4.7 The Midwest Gallium Nitride Power Semiconductor Device Status and Prospect (2012-2022)
- 1.5 United States Market Size (Value and Volume) of Gallium Nitride Power Semiconductor Device (2012-2022)
- 1.5.1 United States Gallium Nitride Power Semiconductor Device Sales and Growth Rate (2012-2022)
- 1.5.2 United States Gallium Nitride Power Semiconductor Device Revenue and Growth Rate (2012-2022)

2 UNITED STATES GALLIUM NITRIDE POWER SEMICONDUCTOR DEVICE MARKET COMPETITION BY PLAYERS/SUPPLIERS

- 2.1 United States Gallium Nitride Power Semiconductor Device Sales and Market Share of Key Players/Suppliers (2012-2017)
- 2.2 United States Gallium Nitride Power Semiconductor Device Revenue and Share by Players/Suppliers (2012-2017)
- 2.3 United States Gallium Nitride Power Semiconductor Device Average Price by Players/Suppliers (2012-2017)
- 2.4 United States Gallium Nitride Power Semiconductor Device Market Competitive Situation and Trends
- 2.4.1 United States Gallium Nitride Power Semiconductor Device Market Concentration Rate
- 2.4.2 United States Gallium Nitride Power Semiconductor Device Market Share of Top 3 and Top 5 Players/Suppliers
 - 2.4.3 Mergers & Acquisitions, Expansion in United States Market
- 2.5 United States Players/Suppliers Gallium Nitride Power Semiconductor Device Manufacturing Base Distribution, Sales Area, Product Type

3 UNITED STATES GALLIUM NITRIDE POWER SEMICONDUCTOR DEVICE SALES (VOLUME) AND REVENUE (VALUE) BY REGION (2012-2017)

- 3.1 United States Gallium Nitride Power Semiconductor Device Sales and Market Share by Region (2012-2017)
- 3.2 United States Gallium Nitride Power Semiconductor Device Revenue and Market Share by Region (2012-2017)
- 3.3 United States Gallium Nitride Power Semiconductor Device Price by Region (2012-2017)

4 UNITED STATES GALLIUM NITRIDE POWER SEMICONDUCTOR DEVICE SALES



(VOLUME) AND REVENUE (VALUE) BY TYPE (PRODUCT CATEGORY) (2012-2017)

- 4.1 United States Gallium Nitride Power Semiconductor Device Sales and Market Share by Type (Product Category) (2012-2017)
- 4.2 United States Gallium Nitride Power Semiconductor Device Revenue and Market Share by Type (2012-2017)
- 4.3 United States Gallium Nitride Power Semiconductor Device Price by Type (2012-2017)
- 4.4 United States Gallium Nitride Power Semiconductor Device Sales Growth Rate by Type (2012-2017)

5 UNITED STATES GALLIUM NITRIDE POWER SEMICONDUCTOR DEVICE SALES (VOLUME) BY APPLICATION (2012-2017)

- 5.1 United States Gallium Nitride Power Semiconductor Device Sales and Market Share by Application (2012-2017)
- 5.2 United States Gallium Nitride Power Semiconductor Device Sales Growth Rate by Application (2012-2017)
- 5.3 Market Drivers and Opportunities

6 UNITED STATES GALLIUM NITRIDE POWER SEMICONDUCTOR DEVICE PLAYERS/SUPPLIERS PROFILES AND SALES DATA

- 6.1 Cree (US)
 - 6.1.1 Company Basic Information, Manufacturing Base and Competitors
- 6.1.2 Gallium Nitride Power Semiconductor Device Product Category, Application and Specification
 - 6.1.2.1 Product A
 - 6.1.2.2 Product B
- 6.1.3 Cree (US) Gallium Nitride Power Semiconductor Device Sales, Revenue, Price and Gross Margin (2012-2017)
 - 6.1.4 Main Business/Business Overview
- 6.2 Samsung (South Korea)
- 6.2.2 Gallium Nitride Power Semiconductor Device Product Category, Application and Specification
 - 6.2.2.1 Product A
 - 6.2.2.2 Product B
- 6.2.3 Samsung (South Korea) Gallium Nitride Power Semiconductor Device Sales, Revenue, Price and Gross Margin (2012-2017)



- 6.2.4 Main Business/Business Overview
- 6.3 Infineon (Germany)
- 6.3.2 Gallium Nitride Power Semiconductor Device Product Category, Application and Specification
 - 6.3.2.1 Product A
 - 6.3.2.2 Product B
- 6.3.3 Infineon (Germany) Gallium Nitride Power Semiconductor Device Sales,

Revenue, Price and Gross Margin (2012-2017)

- 6.3.4 Main Business/Business Overview
- 6.4 Qorvo (US)
- 6.4.2 Gallium Nitride Power Semiconductor Device Product Category, Application and Specification
 - 6.4.2.1 Product A
 - 6.4.2.2 Product B
- 6.4.3 Qorvo (US) Gallium Nitride Power Semiconductor Device Sales, Revenue, Price and Gross Margin (2012-2017)
 - 6.4.4 Main Business/Business Overview
- 6.5 MACOM (US)
- 6.5.2 Gallium Nitride Power Semiconductor Device Product Category, Application and Specification
 - 6.5.2.1 Product A
 - 6.5.2.2 Product B
- 6.5.3 MACOM (US) Gallium Nitride Power Semiconductor Device Sales, Revenue,

Price and Gross Margin (2012-2017)

- 6.5.4 Main Business/Business Overview
- 6.6 Microsemi Corporation (US)
- 6.6.2 Gallium Nitride Power Semiconductor Device Product Category, Application and Specification
 - 6.6.2.1 Product A
 - 6.6.2.2 Product B
- 6.6.3 Microsemi Corporation (US) Gallium Nitride Power Semiconductor Device Sales, Revenue, Price and Gross Margin (2012-2017)
 - 6.6.4 Main Business/Business Overview
- 6.7 Analog Devices (US)
- 6.7.2 Gallium Nitride Power Semiconductor Device Product Category, Application and Specification
 - 6.7.2.1 Product A
 - 6.7.2.2 Product B
- 6.7.3 Analog Devices (US) Gallium Nitride Power Semiconductor Device Sales,



Revenue, Price and Gross Margin (2012-2017)

- 6.7.4 Main Business/Business Overview
- 6.8 Mitsubishi Electric (Japan)
- 6.8.2 Gallium Nitride Power Semiconductor Device Product Category, Application and Specification
 - 6.8.2.1 Product A
 - 6.8.2.2 Product B
- 6.8.3 Mitsubishi Electric (Japan) Gallium Nitride Power Semiconductor Device Sales, Revenue, Price and Gross Margin (2012-2017)
- 6.8.4 Main Business/Business Overview
- 6.9 Efficient Power Conversion (US)
- 6.9.2 Gallium Nitride Power Semiconductor Device Product Category, Application and Specification
 - 6.9.2.1 Product A
 - 6.9.2.2 Product B
- 6.9.3 Efficient Power Conversion (US) Gallium Nitride Power Semiconductor Device Sales, Revenue, Price and Gross Margin (2012-2017)
 - 6.9.4 Main Business/Business Overview
- 6.10 GaN Systems (Canada)
- 6.10.2 Gallium Nitride Power Semiconductor Device Product Category, Application and Specification
 - 6.10.2.1 Product A
 - 6.10.2.2 Product B
- 6.10.3 GaN Systems (Canada) Gallium Nitride Power Semiconductor Device Sales, Revenue, Price and Gross Margin (2012-2017)
 - 6.10.4 Main Business/Business Overview
- 6.11 Exagan (France)
- 6.12 VisIC Technologies (Israel)
- 6.13 Integra Technologies (US)
- 6.14 Transphorm (US)
- 6.15 Navitas Semiconductor (US)
- 6.16 Nichia (Japan)
- 6.17 Panasonic (Japan)
- 6.18 Texas Instruments (US)
- 6.19 Ampleon (Netherlands)
- 6.20 Sumitomo Electric (Japan)
- 6.21 Northrop Grumman Corporation (US)
- 6.22 Dialog Semiconductor (UK)
- 6.23 Epistar (Taiwan)



7 GALLIUM NITRIDE POWER SEMICONDUCTOR DEVICE MANUFACTURING COST ANALYSIS

- 7.1 Gallium Nitride Power Semiconductor Device Key Raw Materials Analysis
 - 7.1.1 Key Raw Materials
 - 7.1.2 Price Trend of Key Raw Materials
 - 7.1.3 Key Suppliers of Raw Materials
 - 7.1.4 Market Concentration Rate of Raw Materials
- 7.2 Proportion of Manufacturing Cost Structure
 - 7.2.1 Raw Materials
 - 7.2.2 Labor Cost
 - 7.2.3 Manufacturing Expenses
- 7.3 Manufacturing Process Analysis of Gallium Nitride Power Semiconductor Device

8 INDUSTRIAL CHAIN, SOURCING STRATEGY AND DOWNSTREAM BUYERS

- 8.1 Gallium Nitride Power Semiconductor Device Industrial Chain Analysis
- 8.2 Upstream Raw Materials Sourcing
- 8.3 Raw Materials Sources of Gallium Nitride Power Semiconductor Device Major Manufacturers in 2016
- 8.4 Downstream Buyers

9 MARKETING STRATEGY ANALYSIS, DISTRIBUTORS/TRADERS

- 9.1 Marketing Channel
 - 9.1.1 Direct Marketing
 - 9.1.2 Indirect Marketing
 - 9.1.3 Marketing Channel Development Trend
- 9.2 Market Positioning
 - 9.2.1 Pricing Strategy
 - 9.2.2 Brand Strategy
 - 9.2.3 Target Client
- 9.3 Distributors/Traders List

10 MARKET EFFECT FACTORS ANALYSIS

- 10.1 Technology Progress/Risk
 - 10.1.1 Substitutes Threat



- 10.1.2 Technology Progress in Related Industry
- 10.2 Consumer Needs/Customer Preference Change
- 10.3 Economic/Political Environmental Change

11 UNITED STATES GALLIUM NITRIDE POWER SEMICONDUCTOR DEVICE MARKET SIZE (VALUE AND VOLUME) FORECAST (2017-2022)

- 11.1 United States Gallium Nitride Power Semiconductor Device Sales Volume, Revenue Forecast (2017-2022)
- 11.2 United States Gallium Nitride Power Semiconductor Device Sales Volume Forecast by Type (2017-2022)
- 11.3 United States Gallium Nitride Power Semiconductor Device Sales Volume Forecast by Application (2017-2022)
- 11.4 United States Gallium Nitride Power Semiconductor Device Sales Volume Forecast by Region (2017-2022)

12 RESEARCH FINDINGS AND CONCLUSION

13 APPENDIX

- 13.1 Methodology/Research Approach
 - 13.1.1 Research Programs/Design
 - 13.1.2 Market Size Estimation
 - 13.1.3 Market Breakdown and Data Triangulation
- 13.2 Data Source
 - 13.2.1 Secondary Sources
 - 13.2.2 Primary Sources
- 13.3 Disclaimer

The report requires updating with new data and is sent in 2-3 business days after order is placed.



List Of Tables

LIST OF TABLES AND FIGURES

Figure Product Picture of Gallium Nitride Power Semiconductor Device

Figure United States Gallium Nitride Power Semiconductor Device Market Size (K Units) by Type (2012-2022)

Figure United States Gallium Nitride Power Semiconductor Device Sales Volume

Market Share by Type (Product Category) in 2016

Figure 2 Inch Product Picture

Figure 4 Inch Product Picture

Figure 6-Inch and Above Product Picture

Figure United States Gallium Nitride Power Semiconductor Device Market Size (K

Units) by Application (2012-2022)

Figure United States Sales Market Share of Gallium Nitride Power Semiconductor

Device by Application in 2016

Figure Telecommunication Examples

Table Key Downstream Customer in Telecommunication

Figure Industrial Examples

Table Key Downstream Customer in Industrial

Figure Automotive Examples

Table Key Downstream Customer in Automotive

Figure Renewable Examples

Table Key Downstream Customer in Renewable

Figure Consumer and Enterprise Examples

Table Key Downstream Customer in Consumer and Enterprise

Figure Military, Defense, and Aerospace Examples

Table Key Downstream Customer in Military, Defense, and Aerospace

Figure Medical Examples

Table Key Downstream Customer in Medical

Figure United States Gallium Nitride Power Semiconductor Device Market Size (Million USD) by Region (2012-2022)

Figure The West Gallium Nitride Power Semiconductor Device Revenue (Million USD) and Growth Rate (2012-2022)

Figure Southwest Gallium Nitride Power Semiconductor Device Revenue (Million USD) and Growth Rate (2012-2022)

Figure The Middle Atlantic Gallium Nitride Power Semiconductor Device Revenue (Million USD) and Growth Rate (2012-2022)

Figure New England Gallium Nitride Power Semiconductor Device Revenue (Million



USD) and Growth Rate (2012-2022)

Figure The South of US Gallium Nitride Power Semiconductor Device Revenue (Million USD) and Growth Rate (2012-2022)

Figure The Midwest Gallium Nitride Power Semiconductor Device Revenue (Million USD) and Growth Rate (2012-2022)

Figure United States Gallium Nitride Power Semiconductor Device Sales (K Units) and Growth Rate (2012-2022)

Figure United States Gallium Nitride Power Semiconductor Device Revenue (Million USD) and Growth Rate (2012-2022)

Figure United States Gallium Nitride Power Semiconductor Device Market Major Players Product Sales Volume (K Units) (2012-2017)

Table United States Gallium Nitride Power Semiconductor Device Sales (K Units) of Key Players/Suppliers (2012-2017)

Table United States Gallium Nitride Power Semiconductor Device Sales Share by Players/Suppliers (2012-2017)

Figure 2016 United States Gallium Nitride Power Semiconductor Device Sales Share by Players/Suppliers

Figure 2017 United States Gallium Nitride Power Semiconductor Device Sales Share by Players/Suppliers

Figure United States Gallium Nitride Power Semiconductor Device Market Major Players Product Revenue (Million USD) (2012-2017)

Table United States Gallium Nitride Power Semiconductor Device Revenue (Million USD) by Players/Suppliers (2012-2017)

Table United States Gallium Nitride Power Semiconductor Device Revenue Share by Players/Suppliers (2012-2017)

Figure 2016 United States Gallium Nitride Power Semiconductor Device Revenue Share by Players/Suppliers

Figure 2017 United States Gallium Nitride Power Semiconductor Device Revenue Share by Players/Suppliers

Table United States Market Gallium Nitride Power Semiconductor Device Average Price (USD/Unit) of Key Players/Suppliers (2012-2017)

Figure United States Market Gallium Nitride Power Semiconductor Device Average Price (USD/Unit) of Key Players/Suppliers in 2016

Figure United States Gallium Nitride Power Semiconductor Device Market Share of Top 3 Players/Suppliers

Figure United States Gallium Nitride Power Semiconductor Device Market Share of Top 5 Players/Suppliers

Table United States Players/Suppliers Gallium Nitride Power Semiconductor Device Manufacturing Base Distribution and Sales Area



Table United States Players/Suppliers Gallium Nitride Power Semiconductor Device Product Category

Table United States Gallium Nitride Power Semiconductor Device Sales (K Units) by Region (2012-2017)

Table United States Gallium Nitride Power Semiconductor Device Sales Share by Region (2012-2017)

Figure United States Gallium Nitride Power Semiconductor Device Sales Share by Region (2012-2017)

Figure United States Gallium Nitride Power Semiconductor Device Sales Market Share by Region in 2016

Table United States Gallium Nitride Power Semiconductor Device Revenue (Million USD) and Market Share by Region (2012-2017)

Table United States Gallium Nitride Power Semiconductor Device Revenue Share by Region (2012-2017)

Figure United States Gallium Nitride Power Semiconductor Device Revenue Market Share by Region (2012-2017)

Figure United States Gallium Nitride Power Semiconductor Device Revenue Market Share by Region in 2016

Table United States Gallium Nitride Power Semiconductor Device Price (USD/Unit) by Region (2012-2017)

Table United States Gallium Nitride Power Semiconductor Device Sales (K Units) by Type (2012-2017)

Table United States Gallium Nitride Power Semiconductor Device Sales Share by Type (2012-2017)

Figure United States Gallium Nitride Power Semiconductor Device Sales Share by Type (2012-2017)

Figure United States Gallium Nitride Power Semiconductor Device Sales Market Share by Type in 2016

Table United States Gallium Nitride Power Semiconductor Device Revenue (Million USD) and Market Share by Type (2012-2017)

Table United States Gallium Nitride Power Semiconductor Device Revenue Share by Type (2012-2017)

Figure Revenue Market Share of Gallium Nitride Power Semiconductor Device by Type (2012-2017)

Figure Revenue Market Share of Gallium Nitride Power Semiconductor Device by Type in 2016

Table United States Gallium Nitride Power Semiconductor Device Price (USD/Unit) by Types (2012-2017)

Figure United States Gallium Nitride Power Semiconductor Device Sales Growth Rate



by Type (2012-2017)

Table United States Gallium Nitride Power Semiconductor Device Sales (K Units) by Application (2012-2017)

Table United States Gallium Nitride Power Semiconductor Device Sales Market Share by Application (2012-2017)

Figure United States Gallium Nitride Power Semiconductor Device Sales Market Share by Application (2012-2017)

Figure United States Gallium Nitride Power Semiconductor Device Sales Market Share by Application in 2016

Table United States Gallium Nitride Power Semiconductor Device Sales Growth Rate by Application (2012-2017)

Figure United States Gallium Nitride Power Semiconductor Device Sales Growth Rate by Application (2012-2017)

Table Cree (US) Basic Information List

Table Cree (US) Gallium Nitride Power Semiconductor Device Sales (K Units),

Revenue (Million USD), Price (USD/Unit) and Gross Margin (2012-2017)

Figure Cree (US) Gallium Nitride Power Semiconductor Device Sales Growth Rate (2012-2017)

Figure Cree (US) Gallium Nitride Power Semiconductor Device Sales Market Share in United States (2012-2017)

Figure Cree (US) Gallium Nitride Power Semiconductor Device Revenue Market Share in United States (2012-2017)

Table Samsung (South Korea) Basic Information List

Table Samsung (South Korea) Gallium Nitride Power Semiconductor Device Sales (K Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin (2012-2017)

Figure Samsung (South Korea) Gallium Nitride Power Semiconductor Device Sales Growth Rate (2012-2017)

Figure Samsung (South Korea) Gallium Nitride Power Semiconductor Device Sales Market Share in United States (2012-2017)

Figure Samsung (South Korea) Gallium Nitride Power Semiconductor Device Revenue Market Share in United States (2012-2017)

Table Infineon (Germany) Basic Information List

Table Infineon (Germany) Gallium Nitride Power Semiconductor Device Sales (K Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin (2012-2017)

Figure Infineon (Germany) Gallium Nitride Power Semiconductor Device Sales Growth Rate (2012-2017)

Figure Infineon (Germany) Gallium Nitride Power Semiconductor Device Sales Market Share in United States (2012-2017)

Figure Infineon (Germany) Gallium Nitride Power Semiconductor Device Revenue



Market Share in United States (2012-2017)

Table Qorvo (US) Basic Information List

Table Qorvo (US) Gallium Nitride Power Semiconductor Device Sales (K Units),

Revenue (Million USD), Price (USD/Unit) and Gross Margin (2012-2017)

Figure Qorvo (US) Gallium Nitride Power Semiconductor Device Sales Growth Rate (2012-2017)

Figure Qorvo (US) Gallium Nitride Power Semiconductor Device Sales Market Share in United States (2012-2017)

Figure Qorvo (US) Gallium Nitride Power Semiconductor Device Revenue Market Share in United States (2012-2017)

Table MACOM (US) Basic Information List

Table MACOM (US) Gallium Nitride Power Semiconductor Device Sales (K Units),

Revenue (Million USD), Price (USD/Unit) and Gross Margin (2012-2017)

Figure MACOM (US) Gallium Nitride Power Semiconductor Device Sales Growth Rate (2012-2017)

Figure MACOM (US) Gallium Nitride Power Semiconductor Device Sales Market Share in United States (2012-2017)

Figure MACOM (US) Gallium Nitride Power Semiconductor Device Revenue Market Share in United States (2012-2017)

Table Microsemi Corporation (US) Basic Information List

Table Microsemi Corporation (US) Gallium Nitride Power Semiconductor Device Sales (K Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin (2012-2017)

Figure Microsemi Corporation (US) Gallium Nitride Power Semiconductor Device Sales Growth Rate (2012-2017)

Figure Microsemi Corporation (US) Gallium Nitride Power Semiconductor Device Sales Market Share in United States (2012-2017)

Figure Microsemi Corporation (US) Gallium Nitride Power Semiconductor Device Revenue Market Share in United States (2012-2017)

Table Analog Devices (US) Basic Information List

Table Analog Devices (US) Gallium Nitride Power Semiconductor Device Sales (K

Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin (2012-2017)

Figure Analog Devices (US) Gallium Nitride Power Semiconductor Device Sales Growth Rate (2012-2017)

Figure Analog Devices (US) Gallium Nitride Power Semiconductor Device Sales Market Share in United States (2012-2017)

Figure Analog Devices (US) Gallium Nitride Power Semiconductor Device Revenue Market Share in United States (2012-2017)

Table Mitsubishi Electric (Japan) Basic Information List

Table Mitsubishi Electric (Japan) Gallium Nitride Power Semiconductor Device Sales (K



Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin (2012-2017)

Figure Mitsubishi Electric (Japan) Gallium Nitride Power Semiconductor Device Sales Growth Rate (2012-2017)

Figure Mitsubishi Electric (Japan) Gallium Nitride Power Semiconductor Device Sales Market Share in United States (2012-2017)

Figure Mitsubishi Electric (Japan) Gallium Nitride Power Semiconductor Device Revenue Market Share in United States (2012-2017)

Table Efficient Power Conversion (US) Basic Information List

Table Efficient Power Conversion (US) Gallium Nitride Power Semiconductor Device Sales (K Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin (2012-2017)

Figure Efficient Power Conversion (US) Gallium Nitride Power Semiconductor Device Sales Growth Rate (2012-2017)

Figure Efficient Power Conversion (US) Gallium Nitride Power Semiconductor Device Sales Market Share in United States (2012-2017)

Figure Efficient Power Conversion (US) Gallium Nitride Power Semiconductor Device Revenue Market Share in United States (2012-2017)

Table GaN Systems (Canada) Basic Information List

Table GaN Systems (Canada) Gallium Nitride Power Semiconductor Device Sales (K Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin (2012-2017) Figure GaN Systems (Canada) Gallium Nitride Power Semiconductor Device Sales

Growth Rate (2012-2017)

Figure GaN Systems (Canada) Gallium Nitride Power Semiconductor Device Sales Market Share in United States (2012-2017)

Figure GaN Systems (Canada) Gallium Nitride Power Semiconductor Device Revenue Market Share in United States (2012-2017)

Table Exagan (France) Basic Information List

Table VisIC Technologies (Israel) Basic Information List

Table Integra Technologies (US) Basic Information List

Table Transphorm (US) Basic Information List

Table Navitas Semiconductor (US) Basic Information List

Table Nichia (Japan) Basic Information List

Table Panasonic (Japan) Basic Information List

Table Texas Instruments (US) Basic Information List

Table Ampleon (Netherlands) Basic Information List

Table Sumitomo Electric (Japan) Basic Information List

Table Northrop Grumman Corporation (US) Basic Information List

Table Dialog Semiconductor (UK) Basic Information List

Table Epistar (Taiwan) Basic Information List



Table Production Base and Market Concentration Rate of Raw Material

Figure Price Trend of Key Raw Materials

Table Key Suppliers of Raw Materials

Figure Manufacturing Cost Structure of Gallium Nitride Power Semiconductor Device

Figure Manufacturing Process Analysis of Gallium Nitride Power Semiconductor Device

Figure Gallium Nitride Power Semiconductor Device Industrial Chain Analysis

Table Raw Materials Sources of Gallium Nitride Power Semiconductor Device Major

Players/Suppliers in 2016

Table Major Buyers of Gallium Nitride Power Semiconductor Device

Table Distributors/Traders List

Figure United States Gallium Nitride Power Semiconductor Device Sales Volume (K Units) and Growth Rate Forecast (2017-2022)

Figure United States Gallium Nitride Power Semiconductor Device Revenue (Million USD) and Growth Rate Forecast (2017-2022)

Figure United States Gallium Nitride Power Semiconductor Device Price (USD/Unit) Trend Forecast (2017-2022)

Table United States Gallium Nitride Power Semiconductor Device Sales Volume (K Units) Forecast by Type (2017-2022)

Figure United States Gallium Nitride Power Semiconductor Device Sales Volume (K Units) Forecast by Type (2017-2022)

Figure United States Gallium Nitride Power Semiconductor Device Sales Volume (K Units) Forecast by Type in 2022

Table United States Gallium Nitride Power Semiconductor Device Sales Volume (K Units) Forecast by Application (2017-2022)

Figure United States Gallium Nitride Power Semiconductor Device Sales Volume (K Units) Forecast by Application (2017-2022)

Figure United States Gallium Nitride Power Semiconductor Device Sales Volume (K Units) Forecast by Application in 2022

Table United States Gallium Nitride Power Semiconductor Device Sales Volume (K Units) Forecast by Region (2017-2022)

Table United States Gallium Nitride Power Semiconductor Device Sales Volume Share Forecast by Region (2017-2022)

Figure United States Gallium Nitride Power Semiconductor Device Sales Volume Share Forecast by Region (2017-2022)

Figure United States Gallium Nitride Power Semiconductor Device Sales Volume Share Forecast by Region in 2022

Table Research Programs/Design for This Report

Figure Bottom-up and Top-down Approaches for This Report

Figure Data Triangulation



Table Key Data Information from Secondary Sources
Table Key Data Information from Primary Sources



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