

Global Wide-Bandgap Power (WBG) Semiconductor Devices Market Study 2015-2025, by Segment (GaN (Gallium Nitride), SiC (Silicon Carbide)), by Market (Renewable Energy, Power Factor Correction (PFC), Automotive), by Company (Cree, Infineon Technologies, ROHM Semiconductor)

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Abstracts

Snapshot

The global Wide-Bandgap Power (WBG) Semiconductor Devices market will reach xxx Million USD in 2018 and with a CAGR if xx% between 2019-2025.

Product Type Coverage (Market Size & Forecast, Major Company of Product Type etc.):

GaN (Gallium Nitride)

SiC (Silicon Carbide)

Demand Coverage (Market Size & Forecast, Consumer Distribution):

Renewable Energy

Power Factor Correction (PFC)

Automotive

Global Wide-Bandgap Power (WBG) Semiconductor Devices Market Study 2015-2025, by Segment (GaN (Gallium Nitride...



Industrial Motor Drives

Company Coverage (Sales data, Main Products & Services etc.):

Cree

Infineon Technologies

ROHM Semiconductor

Transphorm

Texas Instruments

STMicroelectronics

GaN Systems

Microsemi Corporation

United Silicon Carbide

Exagan

GeneSiC Semiconductor

Monolith Semiconductor

Qorvo

Major Region Market

North America

Europe



Asia-Pacific

South America

Middle East & Africa



Contents

1 INDUSTRY OVERVIEW

- 1.1 Wide-Bandgap Power (WBG) Semiconductor Devices Industry
- 1.1.1 Overview
- 1.1.2 Products of Major Companies
- 1.2 Market Segment
- 1.2.1 Industry Chain
- 1.2.2 Consumer Distribution
- 1.3 Price & Cost Overview

2 WIDE-BANDGAP POWER (WBG) SEMICONDUCTOR DEVICES MARKET BY TYPE

2.1 By Type

- 2.1.1 GaN (Gallium Nitride)
- 2.1.2 SiC (Silicon Carbide)
- 2.2 Market Size by Type
- 2.3 Market Forecast by Type

3 GLOBAL MARKET DEMAND

- 3.1 Segment Overview
 - 3.1.1 Renewable Energy
 - 3.1.2 Power Factor Correction (PFC)
 - 3.1.3 Automotive
 - 3.1.4 Industrial Motor Drives
- 3.2 Market Size by Demand
- 3.3 Market Forecast by Demand

4 MAJOR REGION MARKET

- 4.1 Global Market Overview
 - 4.1.1 Market Size & Growth
 - 4.1.2 Market Forecast
- 4.2 Major Region
 - 4.2.1 Market Size & Growth
 - 4.2.2 Market Forecast

Global Wide-Bandgap Power (WBG) Semiconductor Devices Market Study 2015-2025, by Segment (GaN (Gallium Nitride...



5 MAJOR COMPANIES LIST

- 5.1 Cree (Company Profile, Sales Data etc.)
 5.2 Infineon Technologies (Company Profile, Sales Data etc.)
 5.3 ROHM Semiconductor (Company Profile, Sales Data etc.)
 5.4 Transphorm (Company Profile, Sales Data etc.)
 5.5 Texas Instruments (Company Profile, Sales Data etc.)
 5.6 STMicroelectronics (Company Profile, Sales Data etc.)
 5.7 GaN Systems (Company Profile, Sales Data etc.)
 5.8 Microsemi Corporation (Company Profile, Sales Data etc.)
 5.9 United Silicon Carbide (Company Profile, Sales Data etc.)
 5.10 Exagan (Company Profile, Sales Data etc.)
 5.11 GeneSiC Semiconductor (Company Profile, Sales Data etc.)
 5.12 Monolith Semiconductor (Company Profile, Sales Data etc.)
- 5.13 Qorvo (Company Profile, Sales Data etc.)

6 CONCLUSION



List Of Tables

LIST OF TABLES

Table GLOBAL WIDE-BANDGAP POWER (WBG) SEMICONDUCTOR DEVICES MARKET 2015-2018, BY TYPE, IN USD MILLION Table Global Wide-Bandgap Power (WBG) Semiconductor Devices Market 2015-2018, by Type, in Volume Table Global Wide-Bandgap Power (WBG) Semiconductor Devices Market Forecast 2019-2025, by Type, in USD Million Table Global Wide-Bandgap Power (WBG) Semiconductor Devices Market Forecast 2019-2025, by Type, in Volume **Table Cree Overview List** Table Wide-Bandgap Power (WBG) Semiconductor Devices Business Operation of Cree (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table Infineon Technologies Overview List Table Wide-Bandgap Power (WBG) Semiconductor Devices Business Operation of Infineon Technologies (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table ROHM Semiconductor Overview List Table Wide-Bandgap Power (WBG) Semiconductor Devices Business Operation of ROHM Semiconductor (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table Transphorm Overview List Table Wide-Bandgap Power (WBG) Semiconductor Devices Business Operation of Transphorm (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table Texas Instruments Overview List Table Wide-Bandgap Power (WBG) Semiconductor Devices Business Operation of Texas Instruments (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table STMicroelectronics Overview List Table Wide-Bandgap Power (WBG) Semiconductor Devices Business Operation of STMicroelectronics (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table GaN Systems Overview List Table Wide-Bandgap Power (WBG) Semiconductor Devices Business Operation of GaN Systems (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table Microsemi Corporation Overview List Table Wide-Bandgap Power (WBG) Semiconductor Devices Business Operation of Microsemi Corporation (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table United Silicon Carbide Overview List Table Wide-Bandgap Power (WBG) Semiconductor Devices Business Operation of

United Silicon Carbide (Sales Revenue, Sales Volume, Price, Cost, Gross Margin)



Table Exagan Overview List

Table Wide-Bandgap Power (WBG) Semiconductor Devices Business Operation of Exagan (Sales Revenue, Sales Volume, Price, Cost, Gross Margin)

Table GeneSiC Semiconductor Overview List

Table Wide-Bandgap Power (WBG) Semiconductor Devices Business Operation of GeneSiC Semiconductor (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table Monolith Semiconductor Overview List

Table Wide-Bandgap Power (WBG) Semiconductor Devices Business Operation of Monolith Semiconductor (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table Qorvo Overview List

Table Wide-Bandgap Power (WBG) Semiconductor Devices Business Operation of Qorvo (Sales Revenue, Sales Volume, Price, Cost, Gross Margin)



List Of Figures

LIST OF FIGURES

Figure Global Wide-Bandgap Power (WBG) Semiconductor Devices Market Growth 2015-2018, by Type, in USD Million Figure Global Wide-Bandgap Power (WBG) Semiconductor Devices Market Growth 2015-2018, by Type, in Volume



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