

Global GaN Based Power Device Market Professional Survey Report 2018

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Abstracts

This report studies GaN Based Power Device in Global market, especially in North America, China, Europe, Southeast Asia, Japan and India, with production, revenue, consumption, import and export in these regions, from 2012 to 2016, and forecast to 2022.

This report focuses on top manufacturers in global market, with production, price, revenue and market share for each manufacturer, covering

Cree (US)

Qorvo (US)

MACOM (US)

Microsemi Corporation (US)

Analog Devices US)

Efficient Power Conversion (US)

Integra Technologies (US)

Transphorm (US)

Navitas Semiconductor (US)



Texas	Instruments ((US)
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Sumitomo Electric (Japan)

Northrop Grumman Corporation (US)

Qromis (US)

Polyfet (US)

Sumitomo Electric (Japan)

TOSHIBA (Japan)

Mitsubishi Electric (Japan)

GaN Systems (Canada)

VisIC Technologies (Israel)

GaNPower (Canada)

Infineon (Germany)

Exagan (France)

Ampleon (Netherlands)

EpiGaN (Belgium)

On the basis of product, this report displays the production, revenue, price, market share and growth rate of each type, primarily split into

By Device Type

Power

RF Power



By Voltage Range
600 Volt
By Application, the market can be split into
Telecommunications
Automotive
Renewables
Consumer and Enterprise
Aerospace & Defense
Medical
By Regions, this report covers (we can add the regions/countries as you want)
North America
China
Europe
Southeast Asia
Japan
India
If you have any special requirements, please let us know and we will offer you the report

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as you want.



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