

Power Semiconductor Intelligence Service

Part of the Semiconductor Components Service Area Package

Comprehensive analysis of the entire power semiconductor market landscape

“ This service features the industry’s leading bi-annual market share report and competitive analysis of more than 100 suppliers, along with market trackers and topical reports on power discretes, power modules and power ICs. ”

Richard Eden

Principal Analyst

Power Semiconductor Intelligence Service

Part of the Semiconductor Components Service Area Package

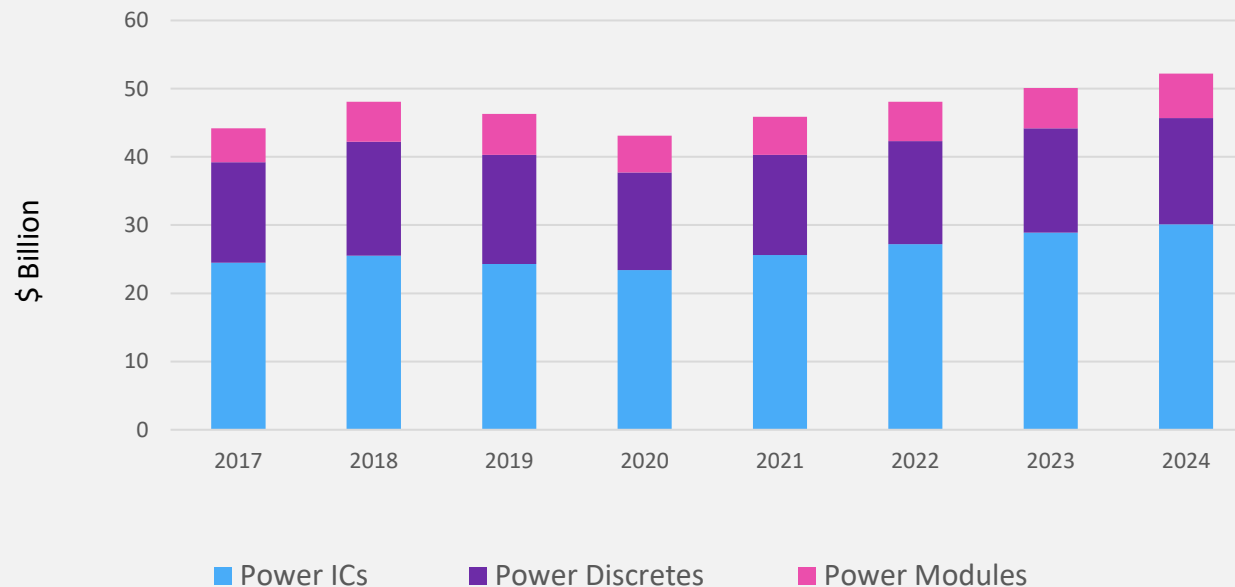
HOW OMDIA HELPS YOU

- Identifies growth opportunities and market drivers for power discretes, power modules and power ICs
- Emerging technology focus: SiC and GaN power semiconductors
- Critical market deep dive: Automotive and data center applications

KEY QUESTIONS ADDRESSED

- How and when will the power semiconductor market recover from the Covid-19 shock?
- How fast will the automotive power semiconductor market recover from its steep decline in 2020?
- How fast will SiC and GaN power semiconductors grow in the market?
- Who is gaining share in the power semiconductor market?
- What is the trend in power modules in the HEV/EV market space?
- How will 5G, IoT, and AI/ML affect the power semiconductor market?

Power Semiconductor Revenue Forecast



© 2020 Omdia.

Semiconductor Components: Our Expert Analysts



Richard Eden*
Principal Research Analyst



Paul Pickering*
Sr. Research Analyst



Donald Meng*
Sr. Research Analyst



Sang Oh*
Sr. Research Analyst



Manuel Tagliavini
Principal Research Analyst



Noman Akhtar
Sr. Research Analyst



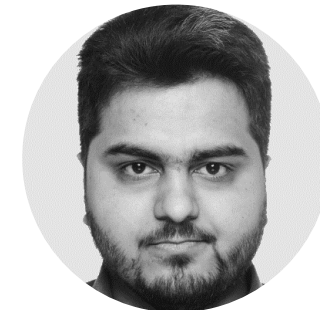
Christopher Morris
Sr. Research Analyst



Chee-Seng Tan
Research Analyst



Kelson Astley
Sr. Research Analyst



Jawad Tariq
Research Analyst

* Analysts responsible for this service

Power Semiconductor: Deliverables



MARKET TRACKERS

—Semi-annually—

- Power Discrete and Module Market Tracker
- Power IC Market Tracker



DATABASE

—Semi-annually—

- Power Semiconductor Market Share Database



REPORTS

—Annual—

- The industry standard annual report on the global power semiconductor market



TOPICAL REPORTS

—Annually—

- SiC and GaN Power Semiconductors
- Power Semiconductors in Automotive
- Power Semiconductors in Data Centers



ANALYST INSIGHTS

—Ongoing—

Frequent analyst commentary on major conferences, market news and analysis.



ANALYST ACCESS

—Ongoing—

For prompt responses to urgent and unique questions.

Power Semiconductor: Market Trackers, Database & Topical Reports

Power Discrete & Module Market Tracker

Frequency: Semi-annually

Offers data covering each of the power semiconductor product categories including revenue, average prices, shipment volumes, application sectors, and regions

Regions: Americas, China, EMEA, Japan, Rest of Asia

See descriptions at 'Research Coverage' page

Power Semiconductor Market Share Database

Frequency: Semi-annually

A competitive analysis of >100 suppliers including market share by device type for power discretes, power modules and power ICs

Regions: Americas, EMEA, Japan, China, Rest of Asia

Power IC Market Tracker

Frequency: Semi-annually

In-depth market trend, growth drivers, and emerging technology analysis with annual forecasts provided for all types of power ICs

Regions: Americas, China, EMEA, Japan, Rest of Asia

See descriptions at 'Research Coverage' page

Topical Reports

Frequency: Annually

Detailed topical examination of emerging markets and technologies. Forecast and analysis of the strategic, technological and competitive landscape influencing market growth and development for areas such as:

- Silicon Carbide and Gallium Nitride (SiC and GaN) power semiconductors
- Power semiconductors in automotive
- Power semiconductors in data centers

Regions: Global

Power IC Market Tracker: Research Coverage

POWER IC MARKET TRACKER

Semiconductor Categories

- AC-DC switching regulators
- DC-DC switching regulators
- Isolated switching controllers
- Non-isolated switching controllers
- Low drop out regulators (LDOs)
- Traditional linear regulators
- Voltage reference ICs
- Supply voltage supervisors
- Gate driver ICs
- Hot swap controllers
- Motor driver ICs
- Solenoid driver ICs
- Battery management ICs
- Monolithic power stages
- Multi-chip power stages
- Intelligent power switches
- PFC controller ICs
- Power management ICs (PMICs)
- Power over ethernet (PoE) controllers
- Squib driver ICs
- System basis chips
- Other power ICs

Application Market Sectors

- Automotive (6 categories)
- Computing and data storage (6 categories)
- Consumer electronics (9 categories)
- Industrial (8 categories)
- Wired communications (5 categories)
- Wireless communications (5 categories)

Other Data Splits

- Power ICs ASPs
- Power ICs by region
- DC/DC switching regulators by topology
- DC/DC switching regulators by type
- DC/DC switching regulators by current
- DC/DC switching regulators by voltage
- Non-isolated switching controllers by topology
- LDO regulators by current
- Battery Management ICs by type
- PFC controllers by type

Power Discrete and Module Market Tracker: Research Coverage

POWER DISCRETE & MODULE MARKET TRACKER

Semiconductor Categories

- Bipolar power transistors
- Silicon power MOSFETs
- SiC power MOSFETs
- GaN power transistors
- Silicon protected MOSFETs
- Discrete IGBT
- Pressure contact IGBTs
- Silicon rectifier diodes (low, medium and high power)
- Silicon alternator diodes
- SiC rectifier diodes
- Thyristors (low, medium and high power)
- GTOs, GCTs & IGCTs
- MOSFET modules
- MOSFET-IPMs
- Full SiC modules (SiC diodes and MOSFETs)
- Thyristor/diode modules (and rectifier bridges)
- Standard (Non-integrated) IGBT modules
- Power integrated modules (PIM)/CIB
- Hybrid SiC modules (SiC diodes and Si IGBTs)
- Intelligent power modules (IGBT-IPMs)
- Power stacks

Applications for Discrete

- Automotive (exc. hybrid & electric vehicles)
- Computing and data storage
- Consumer electronics
- Hybrid & electric vehicle powertrains
- Industrial
- Medical
- Lighting
- Renewable energy
- Transport (traction)
- Wired communications
- Wireless communications

Applications for Power Modules

- Automotive (exc. hybrid & electric vehicles)
- Consumer electronics
- Grid infrastructure
- Hybrid & electric vehicle powertrains
- Industrial motor drives
- Induction heating and welding
- Power supplies
- Solar energy
- Traction
- Wind (and other renewable energy)
- Other applications

Other Data Splits

- Discretes and modules by country
- Silicon low power rectifiers by type
- Silicon low power rectifiers by package
- SiC rectifiers by voltage
- SiC rectifiers by package
- Bipolar power transistors by voltage
- Silicon MOSFETs by voltage
- Silicon MOSFETs by package
- SiC MOSFETs by voltage
- SiC MOSFETs by package
- Discrete IGBTs by voltage
- Discrete IGBTs by package
- Power modules by voltage
- IGBT modules by current

Related Content: Semiconductor Components Service Area Coverage



Service Area Package: **Semiconductor Components**

LED
Intelligence Service

MEMS & Sensors
Intelligence Service

Microcontroller
Market Tracker

Power Semiconductor
Intelligence Service

Processors for Network
Infrastructure Market Tracker

MEMS & Sensors for Consumer &
Mobile Intelligence Service

Optoelectronic Components
Report

Processors for Graphics &
Artificial Intelligence Market Tracker

System-on-Chip (SoC)
Market Tracker

Processors Spotlight Service

About Omdia's Semiconductor Components Research

Omdia's leading semiconductor components research is provided by a highly experienced team of analysts. Many are industry veterans with deep technical background as well as hands-on market and product experience in their coverage area. The key component areas of processors and microcontrollers, MEMS and sensors, power discretes and modules, power ICs, LED and optical components are covered across numerous device categories and applications.

Their expertise is augmented and supported by the wide array of end equipment application and demand reporting, semiconductor manufacturing tracking and forecasting and spotlight services such as the semiconductor competitive landscape tool, the application market forecast tracker, the China semiconductor intelligence service and others.



Related Content: Semiconductor Service Area Coverage

SERVICE AREA PACKAGE			
Memory & Storage	Semiconductor Components	Semiconductor Manufacturing	Semiconductor Market
<ul style="list-style-type: none"> • DRAM Memory Intelligence Service • Mobile & Embedded Memory Intelligence Service • NAND Memory Intelligence Service • SSD & HDD Storage Memory Intelligence Service 	<ul style="list-style-type: none"> • Key Mobile Component Price Intelligence Service • LED Intelligence Service • Magnetic Sensors Report - 2019 • MEMS & Sensors for Consumer & Mobile Intelligence Service • MEMS & Sensors Intelligence Service • Microcontroller Market Tracker • Optoelectronic Components Report - 2020 • Power Semiconductor Intelligence Service • Processors for Graphics & Artificial Intelligence Market Tracker • Processors for Network Infrastructure Market Tracker • Processors Spotlight Service • System-on-Chip (SoC) Market Tracker 	<ul style="list-style-type: none"> • Global Semiconductor Manufacturing Market Tracker • Pure Play Foundry Market Tracker • Semiconductor Silicon Demand Forecast Tool 	<ul style="list-style-type: none"> • China Semiconductor Intelligence Service • Design Activity Tool • Industrial Semiconductor Intelligence Service • OEM Semiconductor Spend Tracker • OEM Semiconductor Spending & Design Activity Intelligence Service • Semiconductor Application Forecast AMFT Spotlight Service • Semiconductor Competitive Landscape CLT Spotlight Service • Semiconductor Forecast Scenario Tool

Our “Ask an Analyst” Service Provides Best in Class Customer Support

Whether you need guidance to navigate the service, information regarding our methodologies or you want to better understand a data trend, Omdia’s support team is here to help.

Draw on our expertise

- Make the right decisions
- Sanity-check your own findings
- Get the most out of your subscription
- Understand more about our methodologies

Our Ask an Analyst service gives you direct contact via telephone, email or face-to-face session with our expert analyst team:



Tom Coate
Customer Success
Manager



Kâren Dyer
Customer Success
Manager



CONNECT WITH US

 @OmdiaHQ | [omnia.com](https://www.omnia.com)

Customer Success

E: customersuccess@omnia.com

SALES

US: +1 (212) 652 5335

APAC: +61 (0)396 016 700

EMEA: +44 (0)7771 980 316

ABOUT OMDIA

Omdia is a global technology research powerhouse, established following the merger of the research division of Informa Tech (Ovum, Heavy Reading, and Tractica) and the acquired Omdia technology research portfolio*. We combine the expertise of more than 400 analysts across the entire technology spectrum, covering 150 markets. We publish over 3,000 research reports annually, reaching more than 14,000 subscribers, and cover thousands of technology, media, and telecommunications companies.

Our exhaustive intelligence and deep technology expertise enable us to uncover actionable insights that help our customers connect the dots in today's constantly evolving technology environment and empower them to improve their businesses—today and tomorrow.

* The majority of Omdia technology research products and solutions were acquired by Informa in August 2019 and are now part of Omdia.