

Global Semiconductor IP Market Research Report - Industry Analysis, Size, Share, Growth, Trends And Forecast 2019 to 2026

https://marketpublishers.com/r/G81673234364EN.html

Date: June 2020

Pages: 115

Price: US\$ 3,950.00 (Single User License)

ID: G81673234364EN

Abstracts

Value Market Research's latest report on the Global Semiconductor IP Market identified a significant growth in the industry over the last few years and anticipates it to grow considerably within the forecast period of 2020-2026.

The global semiconductor ip market report provides a complete evaluation of the market for the forecast period. The report consists of various segments as well as an analysis of the factors playing a significant role in the market. The factors include the drivers, restraints, challenges and opportunities and the impact of these factors on the market has been provided in the report. The drivers and restraints are classified as intrinsic factors while the opportunities and challenges are classified as extrinsic factors of the market. The global semiconductor ip market study provides an insight on the developments of the market in terms of revenue throughout the specified period.

This report provides a complete analysis for the global semiconductor ip market. An indepth secondary research, primary interviews and in-house expert reviews are responsible for providing the market estimates for the global semiconductor ip market. These market estimates have been put together by studying the impact of different social, political and economic factors along with the current market dynamics that are affecting the global semiconductor ip market growth.

The report begins with the market overview, followed by a crisp executive summary. The Porter's Five Forces analysis covered in this study will assist in understanding the five forces namely buyers bargaining power, suppliers bargaining power, threat of new entrants, the threat of substitutes and the degree of competition in the global semiconductor ip market. It also helps to explain the various participants such as



system integrators, intermediaries and end users within the market. The report by Value Market Research also focuses on the competitive landscape of the global semiconductor ip market.

The market analysis involves a section exclusively to list the major players of the global semiconductor ip market wherein our analysts provide an insight into the financial statements of all the key players along with its key development product. The company profile section in the report also provides a business overview and financial information. The companies provided in this section can be customized as per the client's requirement.

The Semiconductor IP Market Report Segments the market as below -

By Design IP

Processor IP

Interface IP

Memory IP

Other IP

By IP Source

Licensing

Royalty

Servicing

By Application

Consumer Electronics

Telecom

Automotive

Aerospace

Healthcare

Agriculture

Others



Contents

1. PREFACE

- 1.1. Report Description
 - 1.1.1. Objective
 - 1.1.2. Target Audience
 - 1.1.3. Unique Selling Proposition (USP) & offerings
- 1.2. Research Scope
- 1.3. Research Methodology
 - 1.3.1. Market Research Process
 - 1.3.2. Market Research Methodology

2. EXECUTIVE SUMMARY

- 2.1. Highlights of Semiconductor Ip Market
- 2.2. Global Semiconductor Ip Market Snapshot

3. SEMICONDUCTOR IP - INDUSTRY ANALYSIS

- 3.1. Introduction
- 3.2. Market Drivers of Semiconductor Ip Market
- 3.3. Market Restraints of Semiconductor Ip Market
- 3.4. Opportunities of Semiconductor Ip Market
- 3.5. Trends of Semiconductor Ip Market
- 3.6. Porter's Five Force Analysis of Semiconductor Ip Market
- 3.7. Semiconductor Ip Market Attractiveness Analysis
 - 3.7.1 Market Attractive Analysis by Design IP
 - 3.7.2 Market Attractive Analysis by IP Source
 - 3.7.3 Market Attractive Analysis by Application
 - 3.7.4 Market Attractive Analysis by Region

4. VALUE CHAIN ANALYSIS

- 4.1. Semiconductor Ip Value Chain Analysis
- 4.2. Semiconductor Ip Raw Material Analysis
 - 4.2.1. List of Raw Materials
 - 4.2.2. Semiconductor Ip Raw Material Manufactures List
 - 4.2.3. Price Trend of Semiconductor Ip Key Raw Materials



- 4.3. List of Potential Buyers
- 4.4. Marketing Channel
 - 4.4.1. Direct Marketing
 - 4.4.2. Indirect Marketing
 - 4.4.3. Marketing Channel Development Trend

5. GLOBAL SEMICONDUCTOR IP MARKET ANALYSIS BY DESIGN IP

- 5.1 Overview by Design IP
- 5.2 Global Semiconductor Ip Market Analysis by Design IP
- 5.3 Market Analysis of Processor IP by Regions
- 5.4 Market Analysis of Interface IP by Regions
- 5.5 Market Analysis of Memory IP by Regions
- 5.6 Market Analysis of Other IP by Regions

6. GLOBAL SEMICONDUCTOR IP MARKET ANALYSIS BY IP SOURCE

- 6.1 Overview by IP Source
- 6.2 Global Semiconductor Ip Market Analysis by IP Source
- 6.3 Market Analysis of Licensing by Regions
- 6.4 Market Analysis of Royalty by Regions
- 6.5 Market Analysis of Servicing by Regions

7. GLOBAL SEMICONDUCTOR IP MARKET ANALYSIS BY APPLICATION

- 7.1 Overview by Application
- 7.2 Global Semiconductor Ip Market Analysis by Application
- 7.3 Market Analysis of Consumer Electronics by Regions
- 7.4 Market Analysis of Telecom by Regions
- 7.5 Market Analysis of Automotive by Regions
- 7.6 Market Analysis of Aerospace by Regions
- 7.7 Market Analysis of Healthcare by Regions
- 7.8 Market Analysis of Agriculture by Regions
- 7.9 Market Analysis of Others by Regions

8. GLOBAL SEMICONDUCTOR IP MARKET ANALYSIS BY GEOGRAPHY

- 8.1. Regional Outlook
- 8.2. Introduction



- 8.3. North America
 - 8.3.1. Overview
 - 8.3.2. North America Semiconductor Ip Market Estimate by Country
 - 8.3.3. United State
 - 8.3.4. Rest of North America
- 8.4. Europe
 - 8.4.1. Overview
 - 8.4.2. Europe Semiconductor Ip Market Estimate by Market Segment
 - 8.4.3. Europe Semiconductor Ip Market Estimate by Country
 - 8.4.4. United Kingdom
 - 8.4.5. France
 - 8.4.6. Germany
 - 8.4.7 Rest of Europe
- 8.5. Asia Pacific
 - 8.5.1. Overview
 - 8.5.2. Asia Pacific Semiconductor Ip Market Estimate by Market Segment
 - 8.5.3. Asia Pacific Semiconductor Ip Market Estimate by Country
 - 8.5.4. China
 - 8.5.5. Japan
 - 8.5.6. India
 - 8.5.7. Rest of Asia Pacific
- 8.6. Latin America
 - 8.6.1. Overview
 - 8.6.2. Latin America Semiconductor Ip Market Estimate by Market Segment
 - 8.6.3. Latin America Semiconductor Ip Market Estimate by Country
 - 8.6.4. Brazil
 - 8.6.5. Rest of Latin America
- 8.7. Middle East & Africa
 - 8.7.1. Overview
 - 8.7.2. Middle East & Africa Semiconductor Ip Market Estimate by Market Segment
 - 8.7.3. Middle East & Africa Semiconductor Ip Market Estimate by Country
 - 8.7.4. Middle East
 - 8.7.5. Africa

9. COMPETITIVE LANDSCAPE OF THE SEMICONDUCTOR IP COMPANIES

- 9.1. Semiconductor Ip Market Competition
- 9.2. Partnership/Collaboration/Agreement
- 9.3. Merger And Acquisitions



- 9.4. New Product Launch
- 9.5. Other Developments

10. COMPANY PROFILES OF SEMICONDUCTOR IP INDUSTRY

- 10.1. Company Share Analysis
- 10.2. Market Concentration Rate
- 10.3. Arm Holdings Plc
 - 10.3.1. Company Overview
 - 10.3.2. Financials
 - 10.3.3. Products
 - 10.3.4. Recent Developments
- 10.4. Cadence Design Systems, Inc.
 - 10.4.1. Company Overview
 - 10.4.2. Financials
 - 10.4.3. Products
 - 10.4.4. Recent Developments
- 10.5. Ceva, Inc.
 - 10.5.1. Company Overview
 - 10.5.2. Financials
 - 10.5.3. Products
 - 10.5.4. Recent Developments
- 10.6. eMemory Technology Inc.
 - 10.6.1. Company Overview
 - 10.6.2. Financials
 - 10.6.3. Products
 - 10.6.4. Recent Developments
- 10.7. Imagination Technologies Group Plc
 - 10.7.1. Company Overview
 - 10.7.2. Financials
 - 10.7.3. Products
 - 10.7.4. Recent Developments
- 10.8. Lattice Semiconductor Corporation
 - 10.8.1. Company Overview
 - 10.8.2. Financials
 - 10.8.3. Products
 - 10.8.4. Recent Developments
- 10.9. Rambus Inc.
- 10.9.1. Company Overview



- 10.9.2. Financials
- 10.9.3. Products
- 10.9.4. Recent Developments
- 10.10. Sonics, Inc.
- 10.10.1. Company Overview
- 10.10.2. Financials
- 10.10.3. Products
- 10.10.4. Recent Developments
- 10.11. Synopsys, Inc.
- 10.11.1. Company Overview
- 10.11.2. Financials
- 10.11.3. Products
- 10.11.4. Recent Developments
- 10.12. Verisilicon Holdings Co., Ltd.
 - 10.12.1. Company Overview
 - 10.12.2. Financials
 - 10.12.3. Products
 - 10.12.4. Recent Developments

11. IMPACT ANALYSIS OF COVID-19 OUTBREAK

- 11.1. Impact Analysis of Covid-19 Outbreak on the Market
 - 11.1.1. Direct Impact on Production
 - 11.1.2. Supply Chain and Market Disruption
- 11.1.3. Financial Impact on Firms and Financial Markets
- 11.2. COVID-19 Impact Analysis by Production, Import, Export and Demand
- 11.3. Pre V/S Post COVID-19 Market
- 11.4. Estimated Impact of the Coronavirus (COVID-19) Epidemic on the Market Size in 2020, by Scenario
- 11.5. COVID-19: Micro and Macro Factor Analysis on the Market
- *Note in company profiling, financial details and recent development are subject to availability or might not be covered in case of private companies



List Of Tables

LIST OF TABLES

Global Market Snapshot

Drivers of the Global Market Impact Analysis

Restraints of the Global Market Impact Analysis

List of Raw Material

List of Raw Material Manufactures

List of Potential Buyers

COVID-19 Impact Analysis by Production, Import, Export and Demand

Pre V/S Post COVID-19 Market

Estimated Impact Of The Coronavirus (Covid-19) Epidemic On The Market Size In

2020, By Scenario

COVID-19: Micro and Macro Factor Analysis on the Market

Global Semiconductor Ip Market Analysis by Design IP (USD MN)

Global Semiconductor Ip Market Analysis in Processor IP by Geography (USD MN)

Global Semiconductor Ip Market Analysis in Interface IP by Geography (USD MN)

Global Semiconductor Ip Market Analysis in Memory IP by Geography (USD MN)

Global Semiconductor Ip Market Analysis in Other IP by Geography (USD MN)

Global Semiconductor Ip Market Analysis by IP Source (USD MN)

Global Semiconductor Ip Market Analysis in Licensing by Geography (USD MN)

Global Semiconductor Ip Market Analysis in Royalty by Geography (USD MN)

Global Semiconductor Ip Market Analysis in Servicing by Geography (USD MN)

Global Semiconductor Ip Market Analysis by Application (USD MN)

Global Semiconductor Ip Market Analysis in Consumer Electronics by Geography (USD

MN)

Global Semiconductor Ip Market Analysis in Telecom by Geography (USD MN)

Global Semiconductor Ip Market Analysis in Automotive by Geography (USD MN)

Global Semiconductor Ip Market Analysis in Aerospace by Geography (USD MN)

Global Semiconductor Ip Market Analysis in Healthcare by Geography (USD MN)

Global Semiconductor Ip Market Analysis in Agriculture by Geography (USD MN)

Global Semiconductor Ip Market Analysis in Others by Geography (USD MN)

Global Semiconductor Ip Market by Geography (USD MN)

North America Semiconductor Ip Market Analysis by Design IP (USD MN)

North America Semiconductor Ip Market Estimate by IP Source (USD MN)

North America Semiconductor Ip Market Estimate by Application (USD MN)

North America Semiconductor Ip Market Estimate by Country (USD MN)

United State Semiconductor Ip Market Analysis by Design IP (USD MN)



United State Semiconductor Ip Market Estimate by IP Source (USD MN)

United State Semiconductor Ip Market Analysis by Application (USD MN)

Rest of North America Semiconductor Ip Market Analysis by Design IP (USD MN)

Rest of North America Semiconductor Ip Market Estimate by IP Source (USD MN)

Rest of North America Semiconductor Ip Market Estimate by Application(USD MN)

Europe Semiconductor Ip Market Analysis by Design IP (USD MN)

Europe Semiconductor Ip Market Estimate by IP Source (USD MN)

Europe Semiconductor Ip Market Estimate by Application (USD MN)

United Kingdom Semiconductor Ip Market Analysis by Design IP (USD MN)

United Kingdom Semiconductor Ip Market Estimate by IP Source (USD MN)

United Kingdom Semiconductor Ip Market Estimate by Application (USD MN)

France Semiconductor Ip Market Analysis by Design IP (USD MN)

France Semiconductor Ip Market Estimate by IP Source (USD MN)

France Semiconductor Ip Market Estimate by Application (USD MN)

Germany Semiconductor Ip Market Analysis by Design IP (USD MN)

Germany Semiconductor Ip Market Estimate by IP Source (USD MN)

Germany Semiconductor Ip Market Estimate by Application (USD MN)

Rest of Europe Semiconductor Ip Market Analysis by Design IP (USD MN)

Rest of Europe Semiconductor Ip Market Estimate by IP Source (USD MN)

Rest of Europe Semiconductor Ip Market Estimate by Application (USD MN)

Asia Pacific Semiconductor Ip Market Analysis by Design IP (USD MN)

Asia Pacific Semiconductor Ip Market Estimate by IP Source (USD MN)

Asia Pacific Semiconductor Ip Market Estimate by Application (USD MN)

Asia Pacific Semiconductor Ip Market Estimate by Country (USD MN)

China Semiconductor Ip Market Analysis by Design IP (USD MN)

China Semiconductor Ip Market Estimate by IP Source (USD MN)

China Semiconductor Ip Market Estimate by Application (USD MN)

Japan Semiconductor Ip Market Analysis by Design IP (USD MN)

Japan Semiconductor Ip Market Estimate by IP Source (USD MN)

Japan Semiconductor Ip Market Estimate by Application (USD MN)

India Semiconductor Ip Market Analysis by Design IP (USD MN)

India Semiconductor Ip Market Estimate by IP Source (USD MN)

India Semiconductor Ip Market Estimate by Application (USD MN)

Rest of Asia Pacific Semiconductor Ip Market Analysis by Design IP (USD MN)

Rest of Asia Pacific Semiconductor Ip Market Estimate by IP Source (USD MN)

Rest of Asia Pacific Semiconductor Ip Market Estimate by Application (USD MN)

Latin America Semiconductor Ip Market Analysis by Design IP (USD MN)

Latin America Semiconductor Ip Market Estimate by IP Source (USD MN)

Latin America Semiconductor Ip Market Estimate by Application (USD MN)



Latin America Semiconductor Ip Market Estimate by Country (USD MN)

Brazil Semiconductor Ip Market Analysis by Design IP (USD MN)

Brazil Semiconductor Ip Market Estimate by IP Source (USD MN)

Brazil Semiconductor Ip Market Estimate by Application (USD MN)

Rest of Latin America Semiconductor Ip Market Analysis by Design IP (USD MN)

Rest of Latin America Semiconductor Ip Market Estimate by IP Source (USD MN)

Rest of Latin America Semiconductor Ip Market Estimate by Application (USD MN)

Middle East & Africa Semiconductor Ip Market Analysis by Design IP (USD MN)

Middle East & Africa Semiconductor Ip Market Estimate by IP Source (USD MN)

Middle East & Africa Semiconductor Ip Market Estimate by Application (USD MN)

Middle East & Africa Semiconductor Ip Market Estimate by Country (USD MN)

Middle East Semiconductor Ip Market Analysis by Design IP (USD MN)

Middle East Semiconductor Ip Market Estimate by IP Source (USD MN)

Middle East Semiconductor Ip Market Estimate by Application (USD MN)

Africa Semiconductor Ip Market Analysis by Design IP (USD MN)

Africa Semiconductor Ip Market Estimate by IP Source (USD MN)

Africa Semiconductor Ip Market Estimate by Application (USD MN)

Partnership/Collaboration/Agreement

Mergers And Acquisiton

New Product Launch

Other Developments

Company Market Share Analysis, 2019



List Of Figures

LIST OF FIGURES

Research Scope of Semiconductor Ip Report

Market Research Process

Market Research Methodology

Global Semiconductor Ip Market Size, by Region (USD MN)

Porters Five Forces Analysis

Market Attractiveness Analysis by Design IP

Market Attractiveness Analysis by IP Source

Market Attractiveness Analysis by Application

Market Attractiveness Analysis by Region

Value Chain Analysis

Global Semiconductor Ip Market Analysis by Design IP (USD MN)

Global Semiconductor Ip Market Analysis in Processor IP by Geography (USD MN)

Global Semiconductor Ip Market Analysis in Interface IP by Geography (USD MN)

Global Semiconductor Ip Market Analysis in Memory IP by Geography (USD MN)

Global Semiconductor Ip Market Analysis in Other IP by Geography (USD MN)

Global Semiconductor Ip Market Analysis by IP Source (USD MN)

Global Semiconductor Ip Market Analysis in Licensing by Geography (USD MN)

Global Semiconductor Ip Market Analysis in Royalty by Geography (USD MN)

Global Semiconductor Ip Market Analysis in Servicing by Geography (USD MN)

Global Semiconductor Ip Market Analysis by Application (USD MN)

Global Semiconductor Ip Market Analysis in Consumer Electronics by Geography (USD MN)

Global Semiconductor Ip Market Analysis in Telecom by Geography (USD MN)

Global Semiconductor Ip Market Analysis in Automotive by Geography (USD MN)

Global Semiconductor Ip Market Analysis in Aerospace by Geography (USD MN)

Global Semiconductor Ip Market Analysis in Healthcare by Geography (USD MN)

Global Semiconductor Ip Market Analysis in Agriculture by Geography (USD MN)

Global Semiconductor Ip Market Analysis in Others by Geography (USD MN)

Latin America Semiconductor Ip Market by Revenue

Middle East & Africa Semiconductor Ip Market by Revenue

Recent Development in Semiconductor Ip Industry

Company Market Share Analysis, 2019

* Kindly note that the above listed are the basic tables and figures of the report and are not limited to the TOC.



I would like to order

Product name: Global Semiconductor IP Market Research Report - Industry Analysis, Size, Share,

Growth, Trends And Forecast 2019 to 2026

Product link: https://marketpublishers.com/r/G81673234364EN.html

Price: US\$ 3,950.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/G81673234364EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

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 https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to $+44\ 20\ 7900\ 3970$

