

Global AI Chip for Data Centers Industry Research Report 2020, Forecast to 2025

https://marketpublishers.com/r/GA8A0EAA1CEEEN.html

Date: July 2020 Pages: 103 Price: US\$ 2,560.00 (Single User License) ID: GA8A0EAA1CEEEN

Abstracts

The report requires updating with new data and is sent in 48 hours after order is placed.

The AI Chip for Data Centers market was valued at US\$ xx in 2019, prior to COVID-19. Whereas post-COVID-19 scenario, the market for AI Chip for Data Centers is projected to grow from US\$ xx million in 2020, and is projected to reach xx by 2025, at a CAGR of xx% during the forecast period. Projected and forecast revenue values are in constant U.S. dollars, unadjusted for inflation. Product values are estimated based on manufacturers' revenue.

The report offers detailed coverage of AI Chip for Data Centers industry and main market trends. The market research includes historical and forecast market data, demand, application details, price trends, and company shares of the leading AI Chip for Data Centers by geography. The report splits the market size, by volume and value, on the basis of application type and geography.

In addition to this data, the report provides insight into drivers of market demand and strategies of suppliers. Key players are profiled, and their market shares in the global AI Chip for Data Centers market are discussed.

The market is segmented by types:

Graphics Processing Units (GPUs)

Central Processing Units (CPUs)

Application Specific Integrated Circuits (ASICs)



Field Programmable Gate Arrays (FPGAs)

Others

It can be also divided by applications:

Hyperscale Data Centers

Modular Data Centers

Micro Data Centers

And this report covers the historical situation, present status and the future prospects of the global AI Chip for Data Centers market for 2015-2025. In this report, we analyze global market from 5 geographies: Asia-Pacific, Europe, North America, Middle East & Africa, South America.

Finally, the report provides detailed profile and data information analysis of leading company.

NVIDIA Xilinx Qualcomm Intel AMD IBM Google KnuEdge



CEVA

ARM

Graphcore

BrainChip

TeraDeep

Wave Computing

Report Includes:

xx data tables and xx additional tables

An overview of global AI Chip for Data Centers market

An detailed key players analysis across regions

Analyses of global market trends, with historical data, estimates for 2020 and projections of compound annual growth rates (CAGRs) through 2025

Insights into regulatory and environmental developments

Information on the supply and demand scenario and evaluation of technological and investment opportunities in the AI Chip for Data Centers market

Profiles of major players in the industry, including NVIDIA, Xilinx, Qualcomm, Intel, AMD.....

Research objectives

To study and analyze the global AI Chip for Data Centers consumption (value & volume) by key regions/countries, product type and application, history data from 2015 to 2019, and forecast to 2025.



To understand the structure of AI Chip for Data Centers market by identifying its various subsegments.

Focuses on the key global AI Chip for Data Centers manufacturers, to define, describe and analyze the sales volume, value, market share, market competition landscape, Porter's five forces analysis, SWOT analysis and development plans in next few years.

To analyze the AI Chip for Data Centers with respect to individual growth trends, future prospects, and their contribution to the total market.

To share detailed information about the key factors influencing the growth of the market (growth potential, opportunities, drivers, industry-specific challenges and risks).

To project the consumption of AI Chip for Data Centers submarkets, with respect to key regions (along with their respective key countries).

To analyze competitive developments such as expansions, agreements, new product launches, and acquisitions in the market.

To strategically profile the key players and comprehensively analyze their growth strategies.



Contents

Global AI Chip for Data Centers Market Report 2020, Forecast to 2025

1 SCOPE OF THE STUDY

- 1.1 AI Chip for Data Centers Introduction
- 1.2 Research Programs
- 1.3 Analysis of Macroeconomic Indicators
- 1.4 Years Considered
- 1.5 Methodology
- 1.6 Data Source
- 1.7 Research Objectives

2 AI CHIP FOR DATA CENTERS INDUSTRY OVERVIEW

2.1 Global AI Chip for Data Centers Market Size (Million USD) Comparison by Regions (2020-2025)

- 2.1.1 AI Chip for Data Centers Global Import Market Analysis
- 2.1.2 AI Chip for Data Centers Global Export Market Analysis
- 2.1.3 AI Chip for Data Centers Global Main Region Market Analysis
- 2.2 Market Analysis by Type
 - 2.2.1 Graphics Processing Units (GPUs)
 - 2.2.2 Central Processing Units (CPUs)
 - 2.2.3 Application Specific Integrated Circuits (ASICs)
 - 2.2.4 Field Programmable Gate Arrays (FPGAs)
 - 2.2.5 Others
- 2.3 Market Analysis by Application
 - 2.3.1 Hyperscale Data Centers
 - 2.3.2 Modular Data Centers
 - 2.3.3 Micro Data Centers
- 2.4 Global AI Chip for Data Centers Revenue, Sales and Market Share by Manufacturer
- 2.4.1 Global AI Chip for Data Centers Sales and Market Share by Manufacturer (2018-2020)

2.4.2 Global AI Chip for Data Centers Revenue and Market Share by Manufacturer (2018-2020)

- 2.4.3 Global AI Chip for Data Centers Industry Concentration Ratio (CR5 and HHI)
- 2.4.4 Top 5 AI Chip for Data Centers Manufacturer Market Share
- 2.4.5 Top 10 AI Chip for Data Centers Manufacturer Market Share



- 2.4.6 Date of Key Manufacturers Enter into AI Chip for Data Centers Market
- 2.4.7 Key Manufacturers AI Chip for Data Centers Product Offered
- 2.4.8 Mergers & Acquisitions Planning
- 2.5 AI Chip for Data Centers Historical Development Overview
- 2.6 Market Dynamics
 - 2.6.1 Market Opportunities
 - 2.6.2 Market Risk
 - 2.6.3 Market Driving Force
 - 2.6.4 Porter's Five Forces Analysis
- 2.7 Coronavirus Disease 2019 (Covid-19): AI Chip for Data Centers Industry Impact
- 2.7.1 How the Covid-19 is Affecting the AI Chip for Data Centers Industry
- 2.7.2 AI Chip for Data Centers Business Impact Assessment Covid-19
- 2.7.3 Market Trends and AI Chip for Data Centers Potential Opportunities in the COVID-19 Landscape
- 2.7.4 Measures / Proposal against Covid-19

3 UPSTREAM AND DOWNSTREAM MARKET ANALYSIS

- 3.1 Upstream Analysis
 - 3.1.1 Macro Analysis of Upstream Markets
 - 3.1.2 Key Players in Upstream Markets
 - 3.1.3 Upstream Market Trend Analysis
- 3.1.4 AI Chip for Data Centers Manufacturing Cost Analysis
- 3.2 Downstream Market Analysis
 - 3.2.1 Macro Analysis of Down Markets
 - 3.2.2 Key Players in Down Markets
 - 3.2.3 Downstream Market Trend Analysis
 - 3.2.4 Sales Channel, Distributors, Traders and Dealers

4 GLOBAL AI CHIP FOR DATA CENTERS MARKET SIZE CATEGORIZED BY REGIONS (2015-2020)

- 4.1 Global AI Chip for Data Centers Sales Market Share by Region
- 4.2 Global AI Chip for Data Centers Revenue Market Share by Region (2015-2019)

4.3 Global AI Chip for Data Centers Sales, Revenue, Price and Gross Margin (2015-2020)

4.4 North America AI Chip for Data Centers Market Size Detail

- 4.4.1 North America AI Chip for Data Centers Sales Growth Rate (2015-2020)
- 4.4.2 North America AI Chip for Data Centers Sales, Revenue, Price and Gross



Margin (2015-2020)

4.5 Europe AI Chip for Data Centers Market Size Detail

4.5.1 Europe AI Chip for Data Centers Sales Growth Rate (2015-2020)

4.5.2 Europe AI Chip for Data Centers Sales, Revenue, Price and Gross Margin (2015-2020)

4.6 Japan AI Chip for Data Centers Market Size Detail

4.6.1 Japan AI Chip for Data Centers Sales Growth Rate (2015-2020)

4.6.2 Japan AI Chip for Data Centers Sales, Revenue, Price and Gross Margin (2015-2020)

4.7 China AI Chip for Data Centers Market Size Detail

4.7.1 China AI Chip for Data Centers Sales Growth Rate (2015-2020)

4.7.2 China AI Chip for Data Centers Sales, Revenue, Price and Gross Margin (2015-2020)

5 GLOBAL AI CHIP FOR DATA CENTERS MARKET SEGMENT BY TYPE

5.1 Global AI Chip for Data Centers Revenue, Sales and Market Share by Type (2015-2020)

5.1.1 Global AI Chip for Data Centers Sales and Market Share by Type (2015-2020)

5.1.2 Global AI Chip for Data Centers Revenue and Market Share by Type (2015-2020)

5.2 Graphics Processing Units (GPUs) Sales Growth Rate and Price

5.2.1 Global Graphics Processing Units (GPUs) Sales Growth Rate (2015-2020)

- 5.2.2 Global Graphics Processing Units (GPUs) Price (2015-2020)
- 5.3 Central Processing Units (CPUs) Sales Growth Rate and Price

5.3.1 Global Central Processing Units (CPUs) Sales Growth Rate (2015-2020)

5.3.2 Global Central Processing Units (CPUs) Price (2015-2020)

5.4 Application Specific Integrated Circuits (ASICs) Sales Growth Rate and Price5.4.1 Global Application Specific Integrated Circuits (ASICs) Sales Growth Rate(2015-2020)

5.4.2 Global Application Specific Integrated Circuits (ASICs) Price (2015-2020) 5.5 Field Programmable Gate Arrays (FPGAs) Sales Growth Rate and Price

5.5.1 Global Field Programmable Gate Arrays (FPGAs) Sales Growth Rate (2015-2020)

5.5.2 Global Field Programmable Gate Arrays (FPGAs) Price (2015-2020)5.6 Others Sales Growth Rate and Price

5.6.1 Global Others Sales Growth Rate (2015-2020)

5.6.2 Global Others Price (2015-2020)



6 GLOBAL AI CHIP FOR DATA CENTERS MARKET SEGMENT BY APPLICATION

6.1 Global AI Chip for Data CentersSales Market Share by Application (2015-2020)

- 6.2 Hyperscale Data Centers Sales Growth Rate (2015-2020)
- 6.3 Modular Data Centers Sales Growth Rate (2015-2020)
- 6.4 Micro Data Centers Sales Growth Rate (2015-2020)

7 GLOBAL AI CHIP FOR DATA CENTERS MARKET FORECAST

7.1 Global AI Chip for Data Centers Sales, Revenue Forecast

7.1.1 Global AI Chip for Data Centers Sales Growth Rate Forecast (2020-2025)

7.1.2 Global AI Chip for Data Centers Revenue and Growth Rate Forecast (2020-2025)

7.1.3 Global AI Chip for Data Centers Price and Trend Forecast (2020-2025)
7.2 Global AI Chip for Data Centers Sales Forecast by Region (2020-2025)
7.2.1 North America AI Chip for Data Centers Sales, Revenue Forecast (2020-2025)
7.2.2 Europe AI Chip for Data Centers Sales, Revenue Forecast (2020-2025)
7.2.3 Japan AI Chip for Data Centers Production, Revenue Forecast (2020-2025)
7.2.4 China AI Chip for Data Centers Production, Revenue Forecast (2020-2025)

8 ANALYSIS OF AI CHIP FOR DATA CENTERS INDUSTRY KEY MANUFACTURERS

8.1 NVIDIA

8.1.1 Company Details

8.1.2 Product Information

8.1.3 NVIDIA AI Chip for Data Centers Production, Price, Cost, Gross Margin, and Revenue (2018-2020)

- 8.1.4 Main Business Overview
- 8.1.5 NVIDIA News

8.2 Xilinx

- 8.2.1 Company Details
- 8.2.2 Product Information

8.2.3 Xilinx AI Chip for Data Centers Production, Price, Cost, Gross Margin, and Revenue (2018-2020)

- 8.2.4 Main Business Overview
- 8.2.5 Xilinx News

8.3 Qualcomm

8.3.1 Company Details



8.3.2 Product Information

8.3.3 Qualcomm AI Chip for Data Centers Production, Price, Cost, Gross Margin, and Revenue (2018-2020)

8.3.4 Main Business Overview

8.3.5 Qualcomm News

8.4 Intel

8.4.1 Company Details

8.4.2 Product Information

8.4.3 Intel AI Chip for Data Centers Production, Price, Cost, Gross Margin, and Revenue (2018-2020)

8.4.4 Main Business Overview

8.4.5 Intel News

8.5 AMD

8.5.1 Company Details

8.5.2 Product Information

8.5.3 AMD AI Chip for Data Centers Production, Price, Cost, Gross Margin, and Revenue (2018-2020)

8.5.4 Main Business Overview

8.5.5 AMD News

8.6 IBM

8.6.1 Company Details

8.6.2 Product Information

8.6.3 IBM AI Chip for Data Centers Production, Price, Cost, Gross Margin, and Revenue (2018-2020)

8.6.4 Main Business Overview

8.6.5 IBM News

8.7 Google

8.7.1 Company Details

8.7.2 Product Information

8.7.3 Google AI Chip for Data Centers Production, Price, Cost, Gross Margin, and Revenue (2018-2020)

8.7.4 Main Business Overview

8.7.5 Google News

8.8 KnuEdge

8.8.1 Company Details

8.8.2 Product Information

8.8.3 KnuEdge AI Chip for Data Centers Production, Price, Cost, Gross Margin, and Revenue (2018-2020)

8.8.4 Main Business Overview



8.8.5 KnuEdge News

8.9 CEVA

- 8.9.1 Company Details
- 8.9.2 Product Information

8.9.3 CEVA AI Chip for Data Centers Production, Price, Cost, Gross Margin, and

Revenue (2018-2020)

8.9.4 Main Business Overview

8.9.5 CEVA News

- 8.10 ARM
 - 8.10.1 Company Details
- 8.10.2 Product Information

8.10.3 ARM AI Chip for Data Centers Production, Price, Cost, Gross Margin, and

Revenue (2018-2020)

- 8.10.4 Main Business Overview
- 8.10.5 ARM News

8.11 Graphcore

- 8.11.1 Company Details
- 8.11.2 Product Information

8.11.3 Graphcore AI Chip for Data Centers Production, Price, Cost, Gross Margin, and Revenue (2018-2020)

- 8.11.4 Main Business Overview
- 8.11.5 Graphcore News
- 8.12 BrainChip
 - 8.12.1 Company Details
 - 8.12.2 Product Information

8.12.3 BrainChip AI Chip for Data Centers Production, Price, Cost, Gross Margin, and Revenue (2018-2020)

- 8.12.4 Main Business Overview
- 8.12.5 BrainChip News
- 8.13 TeraDeep
 - 8.13.1 Company Details
 - 8.13.2 Product Information

8.13.3 TeraDeep AI Chip for Data Centers Production, Price, Cost, Gross Margin, and Revenue (2018-2020)

- 8.13.4 Main Business Overview
- 8.13.5 TeraDeep News
- 8.14 Wave Computing
 - 8.14.1 Company Details
 - 8.14.2 Product Information



8.14.3 Wave Computing AI Chip for Data Centers Production, Price, Cost, Gross Margin, and Revenue (2018-2020)

8.14.4 Main Business Overview

8.14.5 Wave Computing News

9 RESEARCH FINDINGS AND CONCLUSION

10 APPENDIX



List Of Tables

LIST OF TABLES AND FIGURES

Figure AI Chip for Data Centers Picture Figure Research Programs/Design for This Report Figure Global AI Chip for Data Centers Market by Regions (2019) Table Global Market AI Chip for Data Centers Comparison by Regions (M USD) 2019-2025 Table Global AI Chip for Data Centers Sales Growth (CAGR) (2019-2025) by Type Figure Global Sales Market Share of AI Chip for Data Centers by Type in 2019 Figure Graphics Processing Units (GPUs) Picture Figure Central Processing Units (CPUs) Picture Figure Application Specific Integrated Circuits (ASICs) Picture Figure Field Programmable Gate Arrays (FPGAs) Picture **Figure Others Picture** Table Global AI Chip for Data Centers Sales by Application (2019-2025) Figure Global AI Chip for Data Centers Sales Market Share by Application in 2019 Figure Hyperscale Data Centers Picture Figure Modular Data Centers Picture Figure Micro Data Centers Picture Table Global AI Chip for Data Centers Sales by Manufacturer (2018-2020) Figure Global AI Chip for Data Centers Sales Market Share by Manufacturer in 2019 Table Global AI Chip for Data Centers Revenue by Manufacturer (2018-2020) Figure Global AI Chip for Data Centers Revenue Market Share by Manufacturer in 2019 Table Global AI Chip for Data Centers Manufacturers Market Concentration Ratio (CR5 and HHI) Figure Top 5 AI Chip for Data Centers Manufacturer (Revenue) Market Share in 2019 Figure Top 10 AI Chip for Data Centers Manufacturer (Revenue) Market Share in 2019 Table Date of Key Manufacturers Enter into AI Chip for Data Centers Market Table Key Manufacturers AI Chip for Data Centers Product Type Table Mergers & Acquisitions Planning Table Market Opportunities in Next Few Years Table Market Risks Analysis **Table Market Drivers** Table Key Players of Upstream Markets Table Key Raw Materials Figure Price Trend of Key Raw Materials Table Key Suppliers of Raw Materials



Figure Manufacturing Cost Structure of AI Chip for Data Centers

Table Key Players of Upstream Markets

Figure Sales Channel

Table Global AI Chip for Data Centers Sales (K Units) by Region (2015-2020) Table Global AI Chip for Data Centers Sales Market Share by Region (2015-2019) Figure Global AI Chip for Data Centers Sales Market Share by Region (2015-2019) Figure Global AI Chip for Data Centers Sales Market Share by Region in 2018 Table Global AI Chip for Data Centers Revenue (Million US\$) by Region (2015-2020) Table Global AI Chip for Data Centers Revenue Market Share by Region (2015-2020) Figure Global AI Chip for Data Centers Revenue Market Share by Region (2015-2020) Figure Global AI Chip for Data Centers Revenue Market Share by Region (2015-2020) Figure Global AI Chip for Data Centers Revenue Market Share by Region (2015-2020) Figure Global AI Chip for Data Centers Revenue Market Share by Region in 2019 Table Global AI Chip for Data Centers Sales (K Units), Revenue (Million US\$), Price (USD/Unit) and Gross Margin (2015-2020)

Figure North America AI Chip for Data Centers Sales (K Units) Growth Rate (2015-2020)

Table North America AI Chip for Data Centers Sales (K Units), Revenue (Million US\$), Price (USD/Unit) and Gross Margin (2015-2020)

Figure Europe AI Chip for Data Centers Sales (K Units) Growth Rate (2015-2020) Table Europe AI Chip for Data Centers Sales (K Units), Revenue (Million US\$), Price (USD/Unit) and Gross Margin (2015-2020)

Figure Japan AI Chip for Data Centers Sales (K Units) Growth Rate (2015-2020) Table Japan AI Chip for Data Centers Sales (K Units), Revenue (Million US\$), Price (USD/Unit) and Gross Margin (2015-2020)

Figure China AI Chip for Data Centers Sales (K Units) Growth Rate (2015-2020) Table China AI Chip for Data Centers Sales (K Units), Revenue (Million US\$), Price (USD/Unit) and Gross Margin (2015-2020)

Table Global AI Chip for Data Centers Sales by Type (2015-2020)

 Table Global AI Chip for Data Centers Sales Market Share by Type (2015-2020)

Figure Global AI Chip for Data Centers Sales Market Share by Type in 2019

Table Global AI Chip for Data Centers Revenue by Type (2015-2020)

Table Global AI Chip for Data Centers Revenue Market Share by Type (2015-2020)

Figure Global AI Chip for Data Centers Revenue Market Share by Type in 2019

Figure Global Graphics Processing Units (GPUs) Sales Growth Rate (2015-2020)

Figure Global Graphics Processing Units (GPUs) Price (2015-2020)

Figure Global Central Processing Units (CPUs) Sales Growth Rate (2015-2020)

Figure Global Central Processing Units (CPUs) Price (2015-2020)

Figure Global Application Specific Integrated Circuits (ASICs) Sales Growth Rate (2015-2020)

Figure Global Application Specific Integrated Circuits (ASICs) Price (2015-2020)



Figure Global Field Programmable Gate Arrays (FPGAs) Sales Growth Rate (2015-2020)

Figure Global Field Programmable Gate Arrays (FPGAs) Price (2015-2020)

Figure Global Others Sales Growth Rate (2015-2020)

Figure Global Others Price (2015-2020)

Table Global AI Chip for Data Centers Sales by Application (2015-2020)

Table Global AI Chip for Data Centers Sales Market Share by Application (2015-2020)

Figure Global AI Chip for Data Centers Sales Market Share by Application in 2019

Figure Global Hyperscale Data Centers Sales Growth Rate (2015-2020)

Figure Global Modular Data Centers Sales Growth Rate (2015-2020)

Figure Global Micro Data Centers Sales Growth Rate (2015-2020)

Figure Global AI Chip for Data Centers Production (K Units) Growth Rate Forecast (2020-2025)

Figure Global AI Chip for Data Centers Revenue (Million US\$) Growth Rate Forecast (2020-2025)

Figure Global AI Chip for Data Centers Price and Trend Forecast (2020-2025)

Table Global AI Chip for Data Centers Sales (K Units) Forecast by Region (2020-2025)

Figure Global AI Chip for Data Centers Production Market Share Forecast by Region (2020-2025)

Figure North America AI Chip for Data Centers Sales (K Units) Growth Rate Forecast (2020-2025)

Figure North America AI Chip for Data Centers Revenue (Million US\$) Growth Rate Forecast (2020-2025)

Figure Europe AI Chip for Data Centers Sales (K Units) Growth Rate Forecast (2020-2025)

Figure Europe AI Chip for Data Centers Revenue (Million US\$) Growth Rate Forecast (2020-2025)

Figure Japan AI Chip for Data Centers Production (K Units) Growth Rate Forecast (2020-2025)

Figure Japan AI Chip for Data Centers Revenue (Million US\$) Growth Rate Forecast (2020-2025)

Figure China AI Chip for Data Centers Production (K Units) Growth Rate Forecast (2020-2025)

Figure China AI Chip for Data Centers Revenue (Million US\$) Growth Rate Forecast (2020-2025)

Table NVIDIA Company Profile

Figure AI Chip for Data Centers Product Picture and Specifications of NVIDIA Table AI Chip for Data Centers Production, Price, Revenue and Gross Margin of 2018-2020



Figure NVIDIA AI Chip for Data Centers Market Share (2018-2020) Table NVIDIA Main Business **Table NVIDIA Recent Development Table Xilinx Company Profile** Figure AI Chip for Data Centers Product Picture and Specifications of Xilinx Table AI Chip for Data Centers Production, Price, Revenue and Gross Margin of 2018-2020 Figure Xilinx AI Chip for Data Centers Market Share (2018-2020) Table Xilinx Main Business Table Xilinx Recent Development **Table Qualcomm Company Profile** Figure AI Chip for Data Centers Product Picture and Specifications of Qualcomm Table AI Chip for Data Centers Production, Price, Revenue and Gross Margin of 2018-2020 Figure Qualcomm AI Chip for Data Centers Market Share (2018-2020) Table Qualcomm Main Business Table Qualcomm Recent Development **Table Intel Company Profile** Figure AI Chip for Data Centers Product Picture and Specifications of Intel Table AI Chip for Data Centers Production, Price, Revenue and Gross Margin of 2018-2020 Figure Intel AI Chip for Data Centers Market Share (2018-2020) Table Intel Main Business Table Intel Recent Development **Table AMD Company Profile** Figure AI Chip for Data Centers Product Picture and Specifications of AMD Table AI Chip for Data Centers Production, Price, Revenue and Gross Margin of 2018-2020 Figure AMD AI Chip for Data Centers Market Share (2018-2020) Table AMD Main Business Table AMD Recent Development **Table IBM Company Profile** Figure AI Chip for Data Centers Product Picture and Specifications of IBM Table AI Chip for Data Centers Production, Price, Revenue and Gross Margin of 2018-2020 Figure IBM AI Chip for Data Centers Market Share (2018-2020) **Table IBM Main Business Table IBM Recent Development** Table Google Company Profile

Global AI Chip for Data Centers Industry Research Report 2020, Forecast to 2025



Figure AI Chip for Data Centers Product Picture and Specifications of Google Table AI Chip for Data Centers Production, Price, Revenue and Gross Margin of 2018-2020

Figure Google AI Chip for Data Centers Market Share (2018-2020)

Table Google Main Business

Table Google Recent Development

Table KnuEdge Company Profile

Figure AI Chip for Data Centers Product Picture and Specifications of KnuEdge Table AI Chip for Data Centers Production, Price, Revenue and Gross Margin of

2018-2020

Figure KnuEdge AI Chip for Data Centers Market Share (2018-2020)

Table KnuEdge Main Business

Table KnuEdge Recent Development

Table CEVA Company Profile

Figure AI Chip for Data Centers Product Picture and Specifications of CEVA

Table AI Chip for Data Centers Production, Price, Revenue and Gross Margin of 2018-2020

Figure CEVA AI Chip for Data Centers Market Share (2018-2020)

Table CEVA Main Business

Table CEVA Recent Development

Table ARM Company Profile

Figure AI Chip for Data Centers Product Picture and Specifications of ARM

Table AI Chip for Data Centers Production, Price, Revenue and Gross Margin of 2018-2020

Figure ARM AI Chip for Data Centers Market Share (2018-2020)

Table ARM Main Business

Table ARM Recent Development

Table Graphcore Company Profile

Figure AI Chip for Data Centers Product Picture and Specifications of Graphcore Table AI Chip for Data Centers Production, Price, Revenue and Gross Margin of 2018-2020

Figure Graphcore AI Chip for Data Centers Market Share (2018-2020)

Table Graphcore Main Business

Table Graphcore Recent Development

Table BrainChip Company Profile

Figure AI Chip for Data Centers Product Picture and Specifications of BrainChip Table AI Chip for Data Centers Production, Price, Revenue and Gross Margin of 2018-2020

Figure BrainChip AI Chip for Data Centers Market Share (2018-2020)



Table BrainChip Main Business

Table BrainChip Recent Development

Table TeraDeep Company Profile

Figure AI Chip for Data Centers Product Picture and Specifications of TeraDeep

Table AI Chip for Data Centers Production, Price, Revenue and Gross Margin of 2018-2020

Figure TeraDeep AI Chip for Data Centers Market Share (2018-2020)

Table TeraDeep Main Business

Table TeraDeep Recent Development

Table Wave Computing Company Profile

Figure AI Chip for Data Centers Product Picture and Specifications of Wave Computing

Table AI Chip for Data Centers Production, Price, Revenue and Gross Margin of 2018-2020

Figure Wave Computing AI Chip for Data Centers Market Share (2018-2020)

Table Wave Computing Main Business

Table Wave Computing Recent Development

Table of Appendix



I would like to order

Product name: Global AI Chip for Data Centers Industry Research Report 2020, Forecast to 2025 Product link: <u>https://marketpublishers.com/r/GA8A0EAA1CEEEN.html</u>

Price: US\$ 2,560.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/GA8A0EAA1CEEEN.html</u>

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

First name: 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 <u>https://marketpublishers.com/docs/terms.html</u>

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