

# Global III-V ICP Compound Semiconductor Etch System Market 2022 by Manufacturers, Regions, Type and Application, Forecast to 2028

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## Abstracts

The III-V ICP Compound Semiconductor Etch System market report provides a detailed analysis of global market size, regional and country-level market size, segmentation market growth, market share, competitive Landscape, sales analysis, impact of domestic and global market players, value chain optimization, trade regulations, recent developments, opportunities analysis, strategic market growth analysis, product launches, area marketplace expanding, and technological innovations.

According to our (Global Info Research) latest study, due to COVID-19 pandemic, the global III-V ICP Compound Semiconductor Etch System market size is estimated to be worth US\$ million in 2021 and is forecast to a readjusted size of USD million by 2028 with a CAGR of % during review period. Logic and Memory accounting for % of the III-V ICP Compound Semiconductor Etch System global market in 2021, is projected to value USD million by 2028, growing at a % CAGR in next six years. While GaAs Etch System segment is altered to a % CAGR between 2022 and 2028.

Global key manufacturers of III-V ICP Compound Semiconductor Etch System include Lam Research, Applied Materials, Hitachi High-tech, Tokyo Electron, and Oxford Instruments, etc. In terms of revenue, the global top four players hold a share over % in 2021.

### Market segmentation

III-V ICP Compound Semiconductor Etch System market is split by Type and by Application. For the period 2017-2028, the growth among segments provide accurate calculations and forecasts for sales by Type and by Application in terms of volume and

value. This analysis can help you expand your business by targeting qualified niche markets.

Market segment by Type, covers

GaAs Etch System

InP Etch System

GaN Etch System

Others

Market segment by Application can be divided into

Logic and Memory

MEMS

Power Device

Others

The key market players for global III-V ICP Compound Semiconductor Etch System market are listed below:

Lam Research

Applied Materials

Hitachi High-tech

Tokyo Electron

Oxford Instruments

NAURA Technology Group

SPTS Technologies Ltd.

AMEC

Ulvac

Samco

Sentech

Market segment by region, regional analysis covers

North America (United States, Canada and Mexico)

Europe (Germany, France, United Kingdom, Russia, Italy, and Rest of Europe)

Asia-Pacific (China, Japan, Korea, India, Southeast Asia, and Australia)

South America (Brazil, Argentina, Colombia, and Rest of South America)

Middle East & Africa (Saudi Arabia, UAE, Egypt, South Africa, and Rest of Middle East & Africa)

The content of the study subjects, includes a total of 15 chapters:

Chapter 1, to describe III-V ICP Compound Semiconductor Etch System product scope, market overview, market opportunities, market driving force and market risks.

Chapter 2, to profile the top manufacturers of III-V ICP Compound Semiconductor Etch System, with price, sales, revenue and global market share of III-V ICP Compound Semiconductor Etch System from 2019 to 2022.

Chapter 3, the III-V ICP Compound Semiconductor Etch System competitive situation, sales, revenue and global market share of top manufacturers are analyzed emphatically by landscape contrast.

Chapter 4, the III-V ICP Compound Semiconductor Etch System breakdown data are shown at the regional level, to show the sales, revenue and growth by regions, from 2017 to 2028.

Chapter 5 and 6, to segment the sales by Type and application, with sales market share and growth rate by type, application, from 2017 to 2028.

Chapter 7, 8, 9, 10 and 11, to break the sales data at the country level, with sales, revenue and market share for key countries in the world, from 2017 to 2022. and III-V ICP Compound Semiconductor Etch System market forecast, by regions, type and application, with sales and revenue, from 2023 to 2028.

Chapter 12, the key raw materials and key suppliers, and industry chain of III-V ICP Compound Semiconductor Etch System.

Chapter 13, 14, and 15, to describe III-V ICP Compound Semiconductor Etch System sales channel, distributors, customers, research findings and conclusion, appendix and data source.

## Contents

### 1 MARKET OVERVIEW

1.1 III-V ICP Compound Semiconductor Etch System Introduction

1.2 Market Analysis by Type

1.2.1 Overview: Global III-V ICP Compound Semiconductor Etch System Revenue by Type: 2017 Versus 2021 Versus 2028

1.2.2 GaAs Etch System

1.2.3 InP Etch System

1.2.4 GaN Etch System

1.2.5 Others

1.3 Market Analysis by Application

1.3.1 Overview: Global III-V ICP Compound Semiconductor Etch System Revenue by Application: 2017 Versus 2021 Versus 2028

1.3.2 Logic and Memory

1.3.3 MEMS

1.3.4 Power Device

1.3.5 Others

1.4 Global III-V ICP Compound Semiconductor Etch System Market Size & Forecast

1.4.1 Global III-V ICP Compound Semiconductor Etch System Sales in Value (2017 & 2021 & 2028)

1.4.2 Global III-V ICP Compound Semiconductor Etch System Sales in Volume (2017-2028)

1.4.3 Global III-V ICP Compound Semiconductor Etch System Price (2017-2028)

1.5 Global III-V ICP Compound Semiconductor Etch System Production Capacity Analysis

1.5.1 Global III-V ICP Compound Semiconductor Etch System Total Production Capacity (2017-2028)

1.5.2 Global III-V ICP Compound Semiconductor Etch System Production Capacity by Geographic Region

1.6 Market Drivers, Restraints and Trends

1.6.1 III-V ICP Compound Semiconductor Etch System Market Drivers

1.6.2 III-V ICP Compound Semiconductor Etch System Market Restraints

1.6.3 III-V ICP Compound Semiconductor Etch System Trends Analysis

### 2 MANUFACTURERS PROFILES

2.1 Lam Research

- 2.1.1 Lam Research Details
- 2.1.2 Lam Research Major Business
- 2.1.3 Lam Research III-V ICP Compound Semiconductor Etch System Product and Services
- 2.1.4 Lam Research III-V ICP Compound Semiconductor Etch System Sales, Price, Revenue, Gross Margin and Market Share (2019, 2020, 2021, and 2022)
- 2.2 Applied Materials
  - 2.2.1 Applied Materials Details
  - 2.2.2 Applied Materials Major Business
  - 2.2.3 Applied Materials III-V ICP Compound Semiconductor Etch System Product and Services
  - 2.2.4 Applied Materials III-V ICP Compound Semiconductor Etch System Sales, Price, Revenue, Gross Margin and Market Share (2019, 2020, 2021, and 2022)
- 2.3 Hitachi High-tech
  - 2.3.1 Hitachi High-tech Details
  - 2.3.2 Hitachi High-tech Major Business
  - 2.3.3 Hitachi High-tech III-V ICP Compound Semiconductor Etch System Product and Services
  - 2.3.4 Hitachi High-tech III-V ICP Compound Semiconductor Etch System Sales, Price, Revenue, Gross Margin and Market Share (2019, 2020, 2021, and 2022)
- 2.4 Tokyo Electron
  - 2.4.1 Tokyo Electron Details
  - 2.4.2 Tokyo Electron Major Business
  - 2.4.3 Tokyo Electron III-V ICP Compound Semiconductor Etch System Product and Services
  - 2.4.4 Tokyo Electron III-V ICP Compound Semiconductor Etch System Sales, Price, Revenue, Gross Margin and Market Share (2019, 2020, 2021, and 2022)
- 2.5 Oxford Instruments
  - 2.5.1 Oxford Instruments Details
  - 2.5.2 Oxford Instruments Major Business
  - 2.5.3 Oxford Instruments III-V ICP Compound Semiconductor Etch System Product and Services
  - 2.5.4 Oxford Instruments III-V ICP Compound Semiconductor Etch System Sales, Price, Revenue, Gross Margin and Market Share (2019, 2020, 2021, and 2022)
- 2.6 NAURA Technology Group
  - 2.6.1 NAURA Technology Group Details
  - 2.6.2 NAURA Technology Group Major Business
  - 2.6.3 NAURA Technology Group III-V ICP Compound Semiconductor Etch System Product and Services

2.6.4 NAURA Technology Group III-V ICP Compound Semiconductor Etch System Sales, Price, Revenue, Gross Margin and Market Share (2019, 2020, 2021, and 2022)

2.7 SPTS Technologies Ltd.

2.7.1 SPTS Technologies Ltd. Details

2.7.2 SPTS Technologies Ltd. Major Business

2.7.3 SPTS Technologies Ltd. III-V ICP Compound Semiconductor Etch System Product and Services

2.7.4 SPTS Technologies Ltd. III-V ICP Compound Semiconductor Etch System Sales, Price, Revenue, Gross Margin and Market Share (2019, 2020, 2021, and 2022)

2.8 AMEC

2.8.1 AMEC Details

2.8.2 AMEC Major Business

2.8.3 AMEC III-V ICP Compound Semiconductor Etch System Product and Services

2.8.4 AMEC III-V ICP Compound Semiconductor Etch System Sales, Price, Revenue, Gross Margin and Market Share (2019, 2020, 2021, and 2022)

2.9 Ulvac

2.9.1 Ulvac Details

2.9.2 Ulvac Major Business

2.9.3 Ulvac III-V ICP Compound Semiconductor Etch System Product and Services

2.9.4 Ulvac III-V ICP Compound Semiconductor Etch System Sales, Price, Revenue, Gross Margin and Market Share (2019, 2020, 2021, and 2022)

2.10 Samco

2.10.1 Samco Details

2.10.2 Samco Major Business

2.10.3 Samco III-V ICP Compound Semiconductor Etch System Product and Services

2.10.4 Samco III-V ICP Compound Semiconductor Etch System Sales, Price, Revenue, Gross Margin and Market Share (2019, 2020, 2021, and 2022)

2.11 Sentech

2.11.1 Sentech Details

2.11.2 Sentech Major Business

2.11.3 Sentech III-V ICP Compound Semiconductor Etch System Product and Services

2.11.4 Sentech III-V ICP Compound Semiconductor Etch System Sales, Price, Revenue, Gross Margin and Market Share (2019, 2020, 2021, and 2022)

### **3 III-V ICP COMPOUND SEMICONDUCTOR ETCH SYSTEM BREAKDOWN DATA BY MANUFACTURER**

3.1 Global III-V ICP Compound Semiconductor Etch System Sales in Volume by

*Global III-V ICP Compound Semiconductor Etch System Market 2022 by Manufacturers, Regions, Type and Applicatio...*

Manufacturer (2019, 2020, 2021, and 2022)

3.2 Global III-V ICP Compound Semiconductor Etch System Revenue by Manufacturer (2019, 2020, 2021, and 2022)

3.3 Key Manufacturer Market Position in III-V ICP Compound Semiconductor Etch System

3.4 Market Concentration Rate

3.4.1 Top 3 III-V ICP Compound Semiconductor Etch System Manufacturer Market Share in 2021

3.4.2 Top 6 III-V ICP Compound Semiconductor Etch System Manufacturer Market Share in 2021

3.5 Global III-V ICP Compound Semiconductor Etch System Production Capacity by Company: 2021 VS 2022

3.6 Manufacturer by Geography: Head Office and III-V ICP Compound Semiconductor Etch System Production Site

3.7 New Entrant and Capacity Expansion Plans

3.8 Mergers & Acquisitions

## **4 MARKET ANALYSIS BY REGION**

4.1 Global III-V ICP Compound Semiconductor Etch System Market Size by Region

4.1.1 Global III-V ICP Compound Semiconductor Etch System Sales in Volume by Region (2017-2028)

4.1.2 Global III-V ICP Compound Semiconductor Etch System Revenue by Region (2017-2028)

4.2 North America III-V ICP Compound Semiconductor Etch System Revenue (2017-2028)

4.3 Europe III-V ICP Compound Semiconductor Etch System Revenue (2017-2028)

4.4 Asia-Pacific III-V ICP Compound Semiconductor Etch System Revenue (2017-2028)

4.5 South America III-V ICP Compound Semiconductor Etch System Revenue (2017-2028)

4.6 Middle East and Africa III-V ICP Compound Semiconductor Etch System Revenue (2017-2028)

## **5 MARKET SEGMENT BY TYPE**

5.1 Global III-V ICP Compound Semiconductor Etch System Sales in Volume by Type (2017-2028)

5.2 Global III-V ICP Compound Semiconductor Etch System Revenue by Type (2017-2028)



5.3 Global III-V ICP Compound Semiconductor Etch System Price by Type (2017-2028)

## **6 MARKET SEGMENT BY APPLICATION**

6.1 Global III-V ICP Compound Semiconductor Etch System Sales in Volume by Application (2017-2028)

6.2 Global III-V ICP Compound Semiconductor Etch System Revenue by Application (2017-2028)

6.3 Global III-V ICP Compound Semiconductor Etch System Price by Application (2017-2028)

## **7 NORTH AMERICA BY COUNTRY, BY TYPE, AND BY APPLICATION**

7.1 North America III-V ICP Compound Semiconductor Etch System Sales by Type (2017-2028)

7.2 North America III-V ICP Compound Semiconductor Etch System Sales by Application (2017-2028)

7.3 North America III-V ICP Compound Semiconductor Etch System Market Size by Country

7.3.1 North America III-V ICP Compound Semiconductor Etch System Sales in Volume by Country (2017-2028)

7.3.2 North America III-V ICP Compound Semiconductor Etch System Revenue by Country (2017-2028)

7.3.3 United States Market Size and Forecast (2017-2028)

7.3.4 Canada Market Size and Forecast (2017-2028)

7.3.5 Mexico Market Size and Forecast (2017-2028)

## **8 EUROPE BY COUNTRY, BY TYPE, AND BY APPLICATION**

8.1 Europe III-V ICP Compound Semiconductor Etch System Sales by Type (2017-2028)

8.2 Europe III-V ICP Compound Semiconductor Etch System Sales by Application (2017-2028)

8.3 Europe III-V ICP Compound Semiconductor Etch System Market Size by Country

8.3.1 Europe III-V ICP Compound Semiconductor Etch System Sales in Volume by Country (2017-2028)

8.3.2 Europe III-V ICP Compound Semiconductor Etch System Revenue by Country (2017-2028)

8.3.3 Germany Market Size and Forecast (2017-2028)

- 8.3.4 France Market Size and Forecast (2017-2028)
- 8.3.5 United Kingdom Market Size and Forecast (2017-2028)
- 8.3.6 Russia Market Size and Forecast (2017-2028)
- 8.3.7 Italy Market Size and Forecast (2017-2028)

## **9 ASIA-PACIFIC BY REGION, BY TYPE, AND BY APPLICATION**

- 9.1 Asia-Pacific III-V ICP Compound Semiconductor Etch System Sales by Type (2017-2028)
- 9.2 Asia-Pacific III-V ICP Compound Semiconductor Etch System Sales by Application (2017-2028)
- 9.3 Asia-Pacific III-V ICP Compound Semiconductor Etch System Market Size by Region
  - 9.3.1 Asia-Pacific III-V ICP Compound Semiconductor Etch System Sales in Volume by Region (2017-2028)
  - 9.3.2 Asia-Pacific III-V ICP Compound Semiconductor Etch System Revenue by Region (2017-2028)
  - 9.3.3 China Market Size and Forecast (2017-2028)
  - 9.3.4 Japan Market Size and Forecast (2017-2028)
  - 9.3.5 Korea Market Size and Forecast (2017-2028)
  - 9.3.6 India Market Size and Forecast (2017-2028)
  - 9.3.7 Southeast Asia Market Size and Forecast (2017-2028)
  - 9.3.8 Australia Market Size and Forecast (2017-2028)

## **10 SOUTH AMERICA BY REGION, BY TYPE, AND BY APPLICATION**

- 10.1 South America III-V ICP Compound Semiconductor Etch System Sales by Type (2017-2028)
- 10.2 South America III-V ICP Compound Semiconductor Etch System Sales by Application (2017-2028)
- 10.3 South America III-V ICP Compound Semiconductor Etch System Market Size by Country
  - 10.3.1 South America III-V ICP Compound Semiconductor Etch System Sales in Volume by Country (2017-2028)
  - 10.3.2 South America III-V ICP Compound Semiconductor Etch System Revenue by Country (2017-2028)
  - 10.3.3 Brazil Market Size and Forecast (2017-2028)
  - 10.3.4 Argentina Market Size and Forecast (2017-2028)

## **11 MIDDLE EAST & AFRICA BY COUNTRY, BY TYPE, AND BY APPLICATION**

11.1 Middle East & Africa III-V ICP Compound Semiconductor Etch System Sales by Type (2017-2028)

11.2 Middle East & Africa III-V ICP Compound Semiconductor Etch System Sales by Application (2017-2028)

11.3 Middle East & Africa III-V ICP Compound Semiconductor Etch System Market Size by Country

11.3.1 Middle East & Africa III-V ICP Compound Semiconductor Etch System Sales in Volume by Country (2017-2028)

11.3.2 Middle East & Africa III-V ICP Compound Semiconductor Etch System Revenue by Country (2017-2028)

11.3.3 Turkey Market Size and Forecast (2017-2028)

11.3.4 Egypt Market Size and Forecast (2017-2028)

11.3.5 Saudi Arabia Market Size and Forecast (2017-2028)

11.3.6 South Africa Market Size and Forecast (2017-2028)

## **12 RAW MATERIAL AND INDUSTRY CHAIN**

12.1 Raw Material of III-V ICP Compound Semiconductor Etch System and Key Manufacturers

12.2 Manufacturing Costs Percentage of III-V ICP Compound Semiconductor Etch System

12.3 III-V ICP Compound Semiconductor Etch System Production Process

12.4 III-V ICP Compound Semiconductor Etch System Industrial Chain

## **13 SALES CHANNEL, DISTRIBUTORS, TRADERS AND DEALERS**

13.1 Sales Channel

13.1.1 Direct Marketing

13.1.2 Indirect Marketing

13.2 III-V ICP Compound Semiconductor Etch System Typical Distributors

13.3 III-V ICP Compound Semiconductor Etch System Typical Customers

## **14 RESEARCH FINDINGS AND CONCLUSION**

## **15 APPENDIX**

15.1 Methodology

15.2 Research Process and Data Source

15.3 Disclaimer

## List Of Tables

### LIST OF TABLES

Table 1. Global III-V ICP Compound Semiconductor Etch System Revenue by Type, (USD Million), 2017 & 2021 & 2028

Table 2. Global III-V ICP Compound Semiconductor Etch System Revenue by Application, (USD Million), 2017 & 2021 & 2028

Table 3. Lam Research Basic Information, Manufacturing Base and Competitors

Table 4. Lam Research Major Business

Table 5. Lam Research III-V ICP Compound Semiconductor Etch System Product and Services

Table 6. Lam Research III-V ICP Compound Semiconductor Etch System Sales (K Units), Price (US\$/Unit), Revenue (USD Million), Gross Margin and Market Share (2019, 2020, 2021, and 2022)

Table 7. Applied Materials Basic Information, Manufacturing Base and Competitors

Table 8. Applied Materials Major Business

Table 9. Applied Materials III-V ICP Compound Semiconductor Etch System Product and Services

Table 10. Applied Materials III-V ICP Compound Semiconductor Etch System Sales (K Units), Price (US\$/Unit), Revenue (USD Million), Gross Margin and Market Share (2019, 2020, 2021, and 2022)

Table 11. Hitachi High-tech Basic Information, Manufacturing Base and Competitors

Table 12. Hitachi High-tech Major Business

Table 13. Hitachi High-tech III-V ICP Compound Semiconductor Etch System Product and Services

Table 14. Hitachi High-tech III-V ICP Compound Semiconductor Etch System Sales (K Units), Price (US\$/Unit), Revenue (USD Million), Gross Margin and Market Share (2019, 2020, 2021, and 2022)

Table 15. Tokyo Electron Basic Information, Manufacturing Base and Competitors

Table 16. Tokyo Electron Major Business

Table 17. Tokyo Electron III-V ICP Compound Semiconductor Etch System Product and Services

Table 18. Tokyo Electron III-V ICP Compound Semiconductor Etch System Sales (K Units), Price (US\$/Unit), Revenue (USD Million), Gross Margin and Market Share (2019, 2020, 2021, and 2022)

Table 19. Oxford Instruments Basic Information, Manufacturing Base and Competitors

Table 20. Oxford Instruments Major Business

Table 21. Oxford Instruments III-V ICP Compound Semiconductor Etch System Product

and Services

Table 22. Oxford Instruments III-V ICP Compound Semiconductor Etch System Sales (K Units), Price (US\$/Unit), Revenue (USD Million), Gross Margin and Market Share (2019, 2020, 2021, and 2022)

Table 23. NAURA Technology Group Basic Information, Manufacturing Base and Competitors

Table 24. NAURA Technology Group Major Business

Table 25. NAURA Technology Group III-V ICP Compound Semiconductor Etch System Product and Services

Table 26. NAURA Technology Group III-V ICP Compound Semiconductor Etch System Sales (K Units), Price (US\$/Unit), Revenue (USD Million), Gross Margin and Market Share (2019, 2020, 2021, and 2022)

Table 27. SPTS Technologies Ltd. Basic Information, Manufacturing Base and Competitors

Table 28. SPTS Technologies Ltd. Major Business

Table 29. SPTS Technologies Ltd. III-V ICP Compound Semiconductor Etch System Product and Services

Table 30. SPTS Technologies Ltd. III-V ICP Compound Semiconductor Etch System Sales (K Units), Price (US\$/Unit), Revenue (USD Million), Gross Margin and Market Share (2019, 2020, 2021, and 2022)

Table 31. AMEC Basic Information, Manufacturing Base and Competitors

Table 32. AMEC Major Business

Table 33. AMEC III-V ICP Compound Semiconductor Etch System Product and Services

Table 34. AMEC III-V ICP Compound Semiconductor Etch System Sales (K Units), Price (US\$/Unit), Revenue (USD Million), Gross Margin and Market Share (2019, 2020, 2021, and 2022)

Table 35. Ulvac Basic Information, Manufacturing Base and Competitors

Table 36. Ulvac Major Business

Table 37. Ulvac III-V ICP Compound Semiconductor Etch System Product and Services

Table 38. Ulvac III-V ICP Compound Semiconductor Etch System Sales (K Units), Price (US\$/Unit), Revenue (USD Million), Gross Margin and Market Share (2019, 2020, 2021, and 2022)

Table 39. Samco Basic Information, Manufacturing Base and Competitors

Table 40. Samco Major Business

Table 41. Samco III-V ICP Compound Semiconductor Etch System Product and Services

Table 42. Samco III-V ICP Compound Semiconductor Etch System Sales (K Units), Price (US\$/Unit), Revenue (USD Million), Gross Margin and Market Share (2019, 2020,

2021, and 2022)

Table 43. Sentech Basic Information, Manufacturing Base and Competitors

Table 44. Sentech Major Business

Table 45. Sentech III-V ICP Compound Semiconductor Etch System Product and Services

Table 46. Sentech III-V ICP Compound Semiconductor Etch System Sales (K Units), Price (US\$/Unit), Revenue (USD Million), Gross Margin and Market Share (2019, 2020, 2021, and 2022)

Table 47. Global III-V ICP Compound Semiconductor Etch System Sales by Manufacturer (2019, 2020, 2021, and 2022) & (K Units)

Table 48. Global III-V ICP Compound Semiconductor Etch System Revenue by Manufacturer (2019, 2020, 2021, and 2022) & (USD Million)

Table 49. Market Position of Manufacturers in III-V ICP Compound Semiconductor Etch System, (Tier 1, Tier 2, and Tier 3), Based on Revenue in 2021

Table 50. Global III-V ICP Compound Semiconductor Etch System Production Capacity by Company, (K Units): 2020 VS 2021

Table 51. Head Office and III-V ICP Compound Semiconductor Etch System Production Site of Key Manufacturer

Table 52. III-V ICP Compound Semiconductor Etch System New Entrant and Capacity Expansion Plans

Table 53. III-V ICP Compound Semiconductor Etch System Mergers & Acquisitions in the Past Five Years

Table 54. Global III-V ICP Compound Semiconductor Etch System Sales by Region (2017-2022) & (K Units)

Table 55. Global III-V ICP Compound Semiconductor Etch System Sales by Region (2023-2028) & (K Units)

Table 56. Global III-V ICP Compound Semiconductor Etch System Revenue by Region (2017-2022) & (USD Million)

Table 57. Global III-V ICP Compound Semiconductor Etch System Revenue by Region (2023-2028) & (USD Million)

Table 58. Global III-V ICP Compound Semiconductor Etch System Sales by Type (2017-2022) & (K Units)

Table 59. Global III-V ICP Compound Semiconductor Etch System Sales by Type (2023-2028) & (K Units)

Table 60. Global III-V ICP Compound Semiconductor Etch System Revenue by Type (2017-2022) & (USD Million)

Table 61. Global III-V ICP Compound Semiconductor Etch System Revenue by Type (2023-2028) & (USD Million)

Table 62. Global III-V ICP Compound Semiconductor Etch System Price by Type



(2017-2022) & (US\$/Unit)

Table 63. Global III-V ICP Compound Semiconductor Etch System Price by Type

(2023-2028) & (US\$/Unit)

Table 64. Global III-V ICP Compound Semiconductor Etch System Sales by Application

(2017-2022) & (K Units)

Table 65. Global III-V ICP Compound Semiconductor Etch System Sales by Application

(2023-2028) & (K Units)

Table 66. Global III-V ICP Compound Semiconductor Etch System Revenue by Application (2017-2022) & (USD Million)

Table 67. Global III-V ICP Compound Semiconductor Etch System Revenue by Application (2023-2028) & (USD Million)

Table 68. Global III-V ICP Compound Semiconductor Etch System Price by Application (2017-2022) & (US\$/Unit)

Table 69. Global III-V ICP Compound Semiconductor Etch System Price by Application (2023-2028) & (US\$/Unit)

Table 70. North America III-V ICP Compound Semiconductor Etch System Sales by Country (2017-2022) & (K Units)

Table 71. North America III-V ICP Compound Semiconductor Etch System Sales by Country (2023-2028) & (K Units)

Table 72. North America III-V ICP Compound Semiconductor Etch System Revenue by Country (2017-2022) & (USD Million)

Table 73. North America III-V ICP Compound Semiconductor Etch System Revenue by Country (2023-2028) & (USD Million)

Table 74. North America III-V ICP Compound Semiconductor Etch System Sales by Type (2017-2022) & (K Units)

Table 75. North America III-V ICP Compound Semiconductor Etch System Sales by Type (2023-2028) & (K Units)

Table 76. North America III-V ICP Compound Semiconductor Etch System Sales by Application (2017-2022) & (K Units)

Table 77. North America III-V ICP Compound Semiconductor Etch System Sales by Application (2023-2028) & (K Units)

Table 78. Europe III-V ICP Compound Semiconductor Etch System Sales by Country (2017-2022) & (K Units)

Table 79. Europe III-V ICP Compound Semiconductor Etch System Sales by Country (2023-2028) & (K Units)

Table 80. Europe III-V ICP Compound Semiconductor Etch System Revenue by Country (2017-2022) & (USD Million)

Table 81. Europe III-V ICP Compound Semiconductor Etch System Revenue by Country (2023-2028) & (USD Million)



Table 82. Europe III-V ICP Compound Semiconductor Etch System Sales by Type (2017-2022) & (K Units)

Table 83. Europe III-V ICP Compound Semiconductor Etch System Sales by Type (2023-2028) & (K Units)

Table 84. Europe III-V ICP Compound Semiconductor Etch System Sales by Application (2017-2022) & (K Units)

Table 85. Europe III-V ICP Compound Semiconductor Etch System Sales by Application (2023-2028) & (K Units)

Table 86. Asia-Pacific III-V ICP Compound Semiconductor Etch System Sales by Region (2017-2022) & (K Units)

Table 87. Asia-Pacific III-V ICP Compound Semiconductor Etch System Sales by Region (2023-2028) & (K Units)

Table 88. Asia-Pacific III-V ICP Compound Semiconductor Etch System Revenue by Region (2017-2022) & (USD Million)

Table 89. Asia-Pacific III-V ICP Compound Semiconductor Etch System Revenue by Region (2023-2028) & (USD Million)

Table 90. Asia-Pacific III-V ICP Compound Semiconductor Etch System Sales by Type (2017-2022) & (K Units)

Table 91. Asia-Pacific III-V ICP Compound Semiconductor Etch System Sales by Type (2023-2028) & (K Units)

Table 92. Asia-Pacific III-V ICP Compound Semiconductor Etch System Sales by Application (2017-2022) & (K Units)

Table 93. Asia-Pacific III-V ICP Compound Semiconductor Etch System Sales by Application (2023-2028) & (K Units)

Table 94. South America III-V ICP Compound Semiconductor Etch System Sales by Country (2017-2022) & (K Units)

Table 95. South America III-V ICP Compound Semiconductor Etch System Sales by Country (2023-2028) & (K Units)

Table 96. South America III-V ICP Compound Semiconductor Etch System Revenue by Country (2017-2022) & (USD Million)

Table 97. South America III-V ICP Compound Semiconductor Etch System Revenue by Country (2023-2028) & (USD Million)

Table 98. South America III-V ICP Compound Semiconductor Etch System Sales by Type (2017-2022) & (K Units)

Table 99. South America III-V ICP Compound Semiconductor Etch System Sales by Type (2023-2028) & (K Units)

Table 100. South America III-V ICP Compound Semiconductor Etch System Sales by Application (2017-2022) & (K Units)

Table 101. South America III-V ICP Compound Semiconductor Etch System Sales by

Application (2023-2028) & (K Units)

Table 102. Middle East & Africa III-V ICP Compound Semiconductor Etch System Sales by Region (2017-2022) & (K Units)

Table 103. Middle East & Africa III-V ICP Compound Semiconductor Etch System Sales by Region (2023-2028) & (K Units)

Table 104. Middle East & Africa III-V ICP Compound Semiconductor Etch System Revenue by Region (2017-2022) & (USD Million)

Table 105. Middle East & Africa III-V ICP Compound Semiconductor Etch System Revenue by Region (2023-2028) & (USD Million)

Table 106. Middle East & Africa III-V ICP Compound Semiconductor Etch System Sales by Type (2017-2022) & (K Units)

Table 107. Middle East & Africa III-V ICP Compound Semiconductor Etch System Sales by Type (2023-2028) & (K Units)

Table 108. Middle East & Africa III-V ICP Compound Semiconductor Etch System Sales by Application (2017-2022) & (K Units)

Table 109. Middle East & Africa III-V ICP Compound Semiconductor Etch System Sales by Application (2023-2028) & (K Units)

Table 110. III-V ICP Compound Semiconductor Etch System Raw Material

Table 111. Key Manufacturers of III-V ICP Compound Semiconductor Etch System Raw Materials

Table 112. Direct Channel Pros & Cons

Table 113. Indirect Channel Pros & Cons

Table 114. III-V ICP Compound Semiconductor Etch System Typical Distributors

Table 115. III-V ICP Compound Semiconductor Etch System Typical Customers

## List Of Figures

### LIST OF FIGURES

- Figure 1. III-V ICP Compound Semiconductor Etch System Picture
- Figure 2. Global III-V ICP Compound Semiconductor Etch System Revenue Market Share by Type in 2021
- Figure 3. GaAs Etch System
- Figure 4. InP Etch System
- Figure 5. GaN Etch System
- Figure 6. Others
- Figure 7. Global III-V ICP Compound Semiconductor Etch System Revenue Market Share by Application in 2021
- Figure 8. Logic and Memory
- Figure 9. MEMS
- Figure 10. Power Device
- Figure 11. Others
- Figure 12. Global III-V ICP Compound Semiconductor Etch System Revenue, (USD Million) & (K Units): 2017 & 2021 & 2028
- Figure 13. Global III-V ICP Compound Semiconductor Etch System Revenue and Forecast (2017-2028) & (USD Million)
- Figure 14. Global III-V ICP Compound Semiconductor Etch System Sales (2017-2028) & (K Units)
- Figure 15. Global III-V ICP Compound Semiconductor Etch System Price (2017-2028) & (US\$/Unit)
- Figure 16. Global III-V ICP Compound Semiconductor Etch System Production Capacity (2017-2028) & (K Units)
- Figure 17. Global III-V ICP Compound Semiconductor Etch System Production Capacity by Geographic Region: 2022 VS 2028
- Figure 18. III-V ICP Compound Semiconductor Etch System Market Drivers
- Figure 19. III-V ICP Compound Semiconductor Etch System Market Restraints
- Figure 20. III-V ICP Compound Semiconductor Etch System Market Trends
- Figure 21. Global III-V ICP Compound Semiconductor Etch System Sales Market Share by Manufacturer in 2021
- Figure 22. Global III-V ICP Compound Semiconductor Etch System Revenue Market Share by Manufacturer in 2021
- Figure 23. III-V ICP Compound Semiconductor Etch System Market Share by Company Type (Tier 1, Tier 2, and Tier 3) in 2021
- Figure 24. Top 3 III-V ICP Compound Semiconductor Etch System Manufacturer

(Revenue) Market Share in 2021

Figure 25. Top 6 III-V ICP Compound Semiconductor Etch System Manufacturer

(Revenue) Market Share in 2021

Figure 26. Global III-V ICP Compound Semiconductor Etch System Sales Market Share by Region (2017-2028)

Figure 27. Global III-V ICP Compound Semiconductor Etch System Revenue Market Share by Region (2017-2028)

Figure 28. North America III-V ICP Compound Semiconductor Etch System Revenue (2017-2028) & (USD Million)

Figure 29. Europe III-V ICP Compound Semiconductor Etch System Revenue (2017-2028) & (USD Million)

Figure 30. Asia-Pacific III-V ICP Compound Semiconductor Etch System Revenue (2017-2028) & (USD Million)

Figure 31. South America III-V ICP Compound Semiconductor Etch System Revenue (2017-2028) & (USD Million)

Figure 32. Middle East & Africa III-V ICP Compound Semiconductor Etch System Revenue (2017-2028) & (USD Million)

Figure 33. Global III-V ICP Compound Semiconductor Etch System Sales Market Share by Type (2017-2028)

Figure 34. Global III-V ICP Compound Semiconductor Etch System Revenue Market Share by Type (2017-2028)

Figure 35. Global III-V ICP Compound Semiconductor Etch System Price by Type (2017-2028) & (US\$/Unit)

Figure 36. Global III-V ICP Compound Semiconductor Etch System Sales Market Share by Application (2017-2028)

Figure 37. Global III-V ICP Compound Semiconductor Etch System Revenue Market Share by Application (2017-2028)

Figure 38. Global III-V ICP Compound Semiconductor Etch System Price by Application (2017-2028) & (US\$/Unit)

Figure 39. North America III-V ICP Compound Semiconductor Etch System Sales Market Share by Type (2017-2028)

Figure 40. North America III-V ICP Compound Semiconductor Etch System Sales Market Share by Application (2017-2028)

Figure 41. North America III-V ICP Compound Semiconductor Etch System Sales Market Share by Country (2017-2028)

Figure 42. North America III-V ICP Compound Semiconductor Etch System Revenue Market Share by Country (2017-2028)

Figure 43. United States III-V ICP Compound Semiconductor Etch System Revenue and Growth Rate (2017-2028) & (USD Million)

Figure 44. Canada III-V ICP Compound Semiconductor Etch System Revenue and Growth Rate (2017-2028) & (USD Million)

Figure 45. Mexico III-V ICP Compound Semiconductor Etch System Revenue and Growth Rate (2017-2028) & (USD Million)

Figure 46. Europe III-V ICP Compound Semiconductor Etch System Sales Market Share by Type (2017-2028)

Figure 47. Europe III-V ICP Compound Semiconductor Etch System Sales Market Share by Application (2017-2028)

Figure 48. Europe III-V ICP Compound Semiconductor Etch System Sales Market Share by Country (2017-2028)

Figure 49. Europe III-V ICP Compound Semiconductor Etch System Revenue Market Share by Country (2017-2028)

Figure 50. Germany III-V ICP Compound Semiconductor Etch System Revenue and Growth Rate (2017-2028) & (USD Million)

Figure 51. France III-V ICP Compound Semiconductor Etch System Revenue and Growth Rate (2017-2028) & (USD Million)

Figure 52. United Kingdom III-V ICP Compound Semiconductor Etch System Revenue and Growth Rate (2017-2028) & (USD Million)

Figure 53. Russia III-V ICP Compound Semiconductor Etch System Revenue and Growth Rate (2017-2028) & (USD Million)

Figure 54. Italy III-V ICP Compound Semiconductor Etch System Revenue and Growth Rate (2017-2028) & (USD Million)

Figure 55. Asia-Pacific III-V ICP Compound Semiconductor Etch System Sales Market Share by Region (2017-2028)

Figure 56. Asia-Pacific III-V ICP Compound Semiconductor Etch System Sales Market Share by Application (2017-2028)

Figure 57. Asia-Pacific III-V ICP Compound Semiconductor Etch System Sales Market Share by Region (2017-2028)

Figure 58. Asia-Pacific III-V ICP Compound Semiconductor Etch System Revenue Market Share by Region (2017-2028)

Figure 59. China III-V ICP Compound Semiconductor Etch System Revenue and Growth Rate (2017-2028) & (USD Million)

Figure 60. Japan III-V ICP Compound Semiconductor Etch System Revenue and Growth Rate (2017-2028) & (USD Million)

Figure 61. Korea III-V ICP Compound Semiconductor Etch System Revenue and Growth Rate (2017-2028) & (USD Million)

Figure 62. India III-V ICP Compound Semiconductor Etch System Revenue and Growth Rate (2017-2028) & (USD Million)

Figure 63. Southeast Asia III-V ICP Compound Semiconductor Etch System Revenue



and Growth Rate (2017-2028) & (USD Million)

Figure 64. Australia III-V ICP Compound Semiconductor Etch System Revenue and Growth Rate (2017-2028) & (USD Million)

Figure 65. South America III-V ICP Compound Semiconductor Etch System Sales Market Share by Type (2017-2028)

Figure 66. South America III-V ICP Compound Semiconductor Etch System Sales Market Share by Application (2017-2028)

Figure 67. South America III-V ICP Compound Semiconductor Etch System Sales Market Share by Country (2017-2028)

Figure 68. South America III-V ICP Compound Semiconductor Etch System Revenue Market Share by Country (2017-2028)

Figure 69. Brazil III-V ICP Compound Semiconductor Etch System Revenue and Growth Rate (2017-2028) & (USD Million)

Figure 70. Argentina III-V ICP Compound Semiconductor Etch System Revenue and Growth Rate (2017-2028) & (USD Million)

Figure 71. Middle East & Africa III-V ICP Compound Semiconductor Etch System Sales Market Share by Type (2017-2028)

Figure 72. Middle East & Africa III-V ICP Compound Semiconductor Etch System Sales Market Share by Application (2017-2028)

Figure 73. Middle East & Africa III-V ICP Compound Semiconductor Etch System Sales Market Share by Region (2017-2028)

Figure 74. Middle East & Africa III-V ICP Compound Semiconductor Etch System Revenue Market Share by Region (2017-2028)

Figure 75. Turkey III-V ICP Compound Semiconductor Etch System Revenue and Growth Rate (2017-2028) & (USD Million)

Figure 76. Egypt III-V ICP Compound Semiconductor Etch System Revenue and Growth Rate (2017-2028) & (USD Million)

Figure 77. Saudi Arabia III-V ICP Compound Semiconductor Etch System Revenue and Growth Rate (2017-2028) & (USD Million)

Figure 78. South Africa III-V ICP Compound Semiconductor Etch System Revenue and Growth Rate (2017-2028) & (USD Million)

Figure 79. Manufacturing Cost Structure Analysis of III-V ICP Compound Semiconductor Etch System in 2021

Figure 80. Manufacturing Process Analysis of III-V ICP Compound Semiconductor Etch System

Figure 81. III-V ICP Compound Semiconductor Etch System Industrial Chain

Figure 82. Sales Channel: Direct Channel vs Indirect Channel

Figure 83. Methodology

Figure 84. Research Process and Data Source

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