



Published on *SWOT Analysis* (<https://www.swotanalysis.info>)

Home > China Optical Patterned Wafer Inspection Equipment Market Research Report 2018

# China Optical Patterned Wafer Inspection Equipment Market Research Report 2018

**Publication ID:**

ICRW02190101

**Publication Date:**

February 18, 2019

**Pages:**

121

**Publisher:**

ICRW

**Region:**

China [1]

**\$2,960.00**

Publication License Type \*

Single User License (PDF), \$2,960.00

Global License (PDF), \$3,800.00

Please choose the suitable license type from above. More details are at given under tab "Report License Types" below.

Add to cart



**Description:**

Summary

China revenue of Optical Patterned Wafer Inspection Equipment was valued at 204.72 M USD in 2017,

and is forecast to reach 278.09 M USD by the end of 2025.

This report studies the Optical Patterned Wafer Inspection Equipment development status and future trend in China, focuses on top players in China, also splits Optical Patterned Wafer Inspection Equipment by type and by applications, to fully and deeply research and reveal the Market general situation and future forecast.

On the basis of Players/Manufacturers, the Optical Patterned Wafer Inspection Equipment Market included

KLA-Tencor Corporation

Applied Materials

Hitachi High-Technologies

Hermes Microvision, Inc. (ASML Holdings)

Toray Engineering

Geographically, this report splits the China Market into six regions,

East China

South China

North China

Others

On the basis of product, the Optical Patterned Wafer Inspection Equipment Market is split into

Dark Field Inspection Equipment

Bright Field Inspection Equipment

E-beam Inspection Equipment

On the basis on the end users/applications, this report covers

Automotive Electronics

Consumer Electronics

Communications

Computer

Industrial/medical

Military/aviation

## **Table Of Contents:**

Table of Contents

1 Optical Patterned Wafer Inspection Equipment Overview 1

1.1 Product Overview and Scope of Optical Patterned Wafer Inspection Equipment 1

1.2 Classification of Optical Patterned Wafer Inspection Equipment by Product Category 3

1.2.1 China Optical Patterned Wafer Inspection Equipment Revenue (M USD) Comparison by Types (2013-2025) 4

1.2.2 China Optical Patterned Wafer Inspection Equipment Revenue (M USD) Market Share by Types in 2017 5

|  |    |
|--|----|
| 1.2.3 Dark Field Inspection Equipment  | 5  |
| 1.2.4 Bright Field Inspection Equipment  | 5  |
| 1.2.5 E-beam Inspection Equipment  | 6  |
| 1.3 China Optical Patterned Wafer Inspection Equipment Market by Applications/End Users  | 6  |
| 1.4 China Optical Patterned Wafer Inspection Equipment Market by Regions   | 7  |
| 1.4.1 China Optical Patterned Wafer Inspection Equipment Market Size (Million USD) Comparison by Regions (2013-2025)           | 7  |
| 1.4.2 South China Optical Patterned Wafer Inspection Equipment Status and Prospect (2013-2025)                                 | 9  |
| 1.4.3 East China Optical Patterned Wafer Inspection Equipment Status and Prospect (2013-2025)                                  | 10 |
| 1.4.3 North China Optical Patterned Wafer Inspection Equipment Status and Prospect (2013-2025)                                 | 11 |
| 1.5 China Market Size Revenue of Optical Patterned Wafer Inspection Equipment (2013-2025)                                      | 12 |
| 2 China Optical Patterned Wafer Inspection Equipment Market Competition by Players/Manufacturers                               | 13 |
| 2.1 China Optical Patterned Wafer Inspection Equipment Revenue and Share by Players/Manufacturers (2013-2018)                  | 13 |
| 2.2 China Optical Patterned Wafer Inspection Equipment Gross Margin by Players/Manufacturers (2013-2018)                       | 15 |
| 2.3 China Optical Patterned Wafer Inspection Equipment Market Competitive Situation and Trends                                 | 16 |
| 2.4 China Players/Manufacturers Optical Patterned Wafer Inspection Equipment Manufacturing Base Distribution and Product Types | 16 |
| 3 China Optical Patterned Wafer Inspection Equipment Revenue by Regions (2013-2018)  | 18 |
| 3.1 China Optical Patterned Wafer Inspection Equipment Revenue (Million USD) and Market Share by Regions (2013-2018)           | 18 |
| 3.2 South China Optical Patterned Wafer Inspection Equipment Revenue and Growth Rate (2013-2018)                               | 20 |
| 3.3 East China Optical Patterned Wafer Inspection Equipment Revenue and Growth Rate (2013-2018)                                | 21 |
| 3.4 North China Optical Patterned Wafer Inspection Equipment Revenue and Growth Rate (2013-2018)                               | 22 |
| 4 China Optical Patterned Wafer Inspection Equipment Revenue by Type/ Product Category (2013-2018)                             | 23 |
| 4.1 China Optical Patterned Wafer Inspection Equipment Revenue (Million USD) and Market Share by Type (2013-2018)              | 23 |
| 4.2 China Dark Field Inspection Equipment Revenue Growth Rate (%) (2013-2018)  | 25 |
| 4.3 China Bright Field Inspection Equipment Revenue Growth Rate (%) (2013-2018)  | 26 |
| 4.4 China E-beam Inspection Equipment Revenue Growth Rate (%) (2013-2018)  | 27 |
| 5 China Optical Patterned Wafer Inspection Equipment Revenue by Application (2013-2018)  | 28 |
| 5.1 China Optical Patterned Wafer Inspection Equipment Revenue (M USD) and Market Share by Applications (2013-2018)            | 28 |
| 5.2 China Automotive Electronics Demand on Optical Patterned Wafer Inspection Equipment Growth                                 |    |

|  |    |
|--|----|
| Rate (%) (2013-2018)   | 30 |
| 5.3 China Consumer Electronics Demand on Optical Patterned Wafer Inspection Equipment Growth Rate (%) (2013-2018)  | 31 |
| 5.4 China Communications Demand on Optical Patterned Wafer Inspection Equipment Growth Rate (%) (2013-2018)  | 32 |
| 5.5 China Computer Demand on Optical Patterned Wafer Inspection Equipment Growth Rate (%) (2013-2018)  | 33 |
| 5.6 China Industrial/medical Demand on Optical Patterned Wafer Inspection Equipment Growth Rate (%) (2013-2018)  | 34 |
| 5.7 China Military/aviation Demand on Optical Patterned Wafer Inspection Equipment Growth Rate (%) (2013-2018)   | 35 |
| 6 China Optical Patterned Wafer Inspection Equipment Players/Manufacturers Profiles and Sales Data   | 36 |
| 6.1 KLA-Tencor Corporation   | 36 |
| 6.1.1 Company Basic Information, Manufacturing Base and Competitors  | 36 |
| 6.1.2 KLA-Tencor Corporation Optical Patterned Wafer Inspection Equipment Revenue (M USD), Gross (Million USD), and Gross Margin (%) (2013-2018)                   | 37 |
| 6.2 Applied Materials  | 39 |
| 6.2.1 Company Basic Information, Manufacturing Base and Competitors  | 39 |
| 6.2.2 Applied Materials Optical Patterned Wafer Inspection Equipment Revenue (M USD), Gross (Million USD), and Gross Margin (%) (2013-2018)                        | 40 |
| 6.3 Hitachi High-Technologies  | 41 |
| 6.3.1 Company Basic Information, Manufacturing Base and Competitors  | 41 |
| 6.3.2 Hitachi High-Technologies Optical Patterned Wafer Inspection Equipment Revenue (M USD), Gross (Million USD), and Gross Margin (%) (2013-2018)                | 42 |
| 6.4 Hermes Microvision, Inc. (ASML Holdings)   | 44 |
| 6.4.1 Company Basic Information, Manufacturing Base and Competitors  | 44 |
| 6.4.2 Hermes Microvision, Inc. (ASML Holdings) Optical Patterned Wafer Inspection Equipment Revenue (M USD), Gross (Million USD), and Gross Margin (%) (2013-2018) | 45 |
| 6.5 Toray Engineering  | 47 |
| 6.5.1 Company Basic Information, Manufacturing Base and Competitors  | 47 |
| 6.5.2 Toray Engineering Optical Patterned Wafer Inspection Equipment Revenue (M USD), Gross (Million USD), and Gross Margin (%) (2013-2018)                        | 48 |
| 7 Optical Patterned Wafer Inspection Equipment Manufacturing Cost Analysis   | 51 |
| 7.1 Optical Patterned Wafer Inspection Equipment Key Raw Materials Analysis  | 51 |
| 7.1.1 Key Raw Materials  | 51 |
| 7.2 Proportion of Manufacturing Cost Structure   | 52 |
| 7.2.1 Raw Materials  | 52 |
| 7.2.2 Labor Cost   | 52 |
| 7.2.3 Manufacturing Expenses   | 52 |

|   |     |
|---|-----|
| 7.3 Manufacturing Process Analysis of Optical Patterned Wafer Inspection Equipment                          | 53  |
| 8 Industrial Chain, Sourcing Strategy and Downstream Buyers   | 54  |
| 8.1 Optical Patterned Wafer Inspection Equipment Industrial Chain Analysis                                  | 54  |
| 8.2 Upstream Raw Materials Sourcing   | 55  |
| 9 Marketing Strategy Analysis, Distributors/Traders   | 56  |
| 9.1 Marketing Channel   | 56  |
| 9.1.1 Direct Marketing  | 57  |
| 9.1.2 Indirect Marketing  | 57  |
| 9.2 Market Positioning  | 57  |
| 9.2.1 Pricing Strategy  | 57  |
| 9.2.2 Brand Strategy  | 58  |
| 9.3 Target Client   | 59  |
| 10 Market Effect Factors Analysis   | 60  |
| 10.1 Semiconductor Automated Test Equipment (ATE) Market Overview   | 60  |
| 10.1.1 Teradyne   | 69  |
| 10.1.2 Advantest  | 71  |
| 10.1.3 LTX-Credence   | 72  |
| 10.1.4 Cohu   | 74  |
| 10.1.5 Astronics  | 75  |
| 10.1.6 Chroma   | 77  |
| 10.1.7 SPEA   | 78  |
| 10.1.8 Avera  | 80  |
| 10.1.9 Shibasoku  | 81  |
| 10.1.10 ChangChuan  | 83  |
| 10.1.11 Macrotest   | 84  |
| 10.1.12 Huafeng   | 86  |
| 10.2 Economic Environmental Change  | 87  |
| 11 China Optical Patterned Wafer Inspection Equipment Market Size Forecast (2018-2025)                      | 93  |
| 11.1 China Optical Patterned Wafer Inspection Equipment Revenue (Million USD) Forecast (2018-2025)          | 93  |
| 11.2 China Optical Patterned Wafer Inspection Equipment Revenue (M USD) Forecast by Type (2018-2025)        | 94  |
| 11.3 China Optical Patterned Wafer Inspection Equipment Revenue (M USD) Forecast by Application (2018-2025) | 95  |
| 11.4 China Optical Patterned Wafer Inspection Equipment Revenue (M USD) Forecast by Regions (2018-2025)     | 97  |
| 12 Research Findings and Conclusion   | 99  |
| 13 Methodology and Data Source  | 101 |
| 13.1 Methodology/Research Approach  | 101 |
| 13.1.1 Research Programs/Design   | 101 |

13.1.2 Market Size Estimation 102  
13.1.3 Market Breakdown and Data Triangulation 103  
13.2 Data Source 105  
13.2.1 Secondary Sources 105  
13.2.2 Primary Sources 106  
13.3 Disclaimer 106

?

## List of Tables and Figures

Figure Principles of Defect Detection on a Patterned Wafer 1  
Figure Principles of Defect Detection on a Non-Patterned Wafer 2  
Figure Product Picture of Optical Patterned Wafer Inspection Equipment 3  
Table China Optical Patterned Wafer Inspection Equipment Revenue (M USD) and Growth Rate (%) Comparison by Types (Product Category) (2013-2025) 4  
Figure China Optical Patterned Wafer Inspection Equipment Revenue Market Share by Types in 2017 5  
Table China Optical Patterned Wafer Inspection Equipment Revenue (M USD) Comparison by Applications (2013-2025) 6  
Figure China Revenue Market Share (%) of Optical Patterned Wafer Inspection Equipment by Applications in 2017 7  
Table China Optical Patterned Wafer Inspection Equipment Revenue (M USD) Comparison by Regions (2013-2025) 7  
Figure South China Optical Patterned Wafer Inspection Equipment Revenue (Million USD) and Growth Rate (2013-2025) 9  
Figure East China Optical Patterned Wafer Inspection Equipment Revenue (Million USD) and Growth Rate (2013-2025) 10  
Figure North China Optical Patterned Wafer Inspection Equipment Revenue (Million USD) and Growth Rate (2013-2025) 11  
Figure China Optical Patterned Wafer Inspection Equipment Revenue (Million USD) and Growth Rate (2013-2025) 12  
Table China Optical Patterned Wafer Inspection Equipment Revenue (M USD) by Players/Manufacturers (2013-2018) 13  
Table China Optical Patterned Wafer Inspection Equipment Revenue Market Share (%) by Players/Manufacturers (2013-2018) 13  
Figure 2017 China Optical Patterned Wafer Inspection Equipment Revenue Market Share (%) by Players/Manufacturers 14  
Table China Optical Patterned Wafer Inspection Equipment Gross Margin by Players/Manufacturers (2013-2018) 15  
Top 3 Players Optical Patterned Wafer Inspection Equipment Market Share in China in 2017 16  
Table China Players/Manufacturers Optical Patterned Wafer Inspection Equipment Manufacturing Base Distribution and Sales Area 16

Table China Optical Patterned Wafer Inspection Equipment Revenue (Million USD) and Market Share by Regions (2013-2018) 18

Table China Optical Patterned Wafer Inspection Equipment Revenue Market Share (%) by Regions (2013-2018) 18

Figure China Optical Patterned Wafer Inspection Equipment Revenue Market Share (%) by Regions in 2017 19

Figure South China Optical Patterned Wafer Inspection Equipment Revenue (M USD) and Growth Rate (2013-2018) 20

Figure East China Optical Patterned Wafer Inspection Equipment Revenue (M USD) and Growth Rate (2013-2018) 21

Figure North China Optical Patterned Wafer Inspection Equipment Revenue (M USD) and Growth Rate (2013-2018) 22

Table China Optical Patterned Wafer Inspection Equipment Revenue (Million USD) and Market Share by Type (2013-2018) 23

Table China Optical Patterned Wafer Inspection Equipment Revenue Market Share (%) by Type (2013-2018) 23

Figure Revenue Market Share of Optical Patterned Wafer Inspection Equipment by Type in 2017 24

Figure China Dark Field Inspection Equipment Revenue Growth Rate (%) (2013-2018) 25

Figure China Bright Field Inspection Equipment Revenue Growth Rate (%) (2013-2018) 26

Figure China E-beam Inspection Equipment Revenue Growth Rate (%) (2013-2018) 27

Table China Optical Patterned Wafer Inspection Equipment Revenue (M USD) by Applications (2013-2018) 28

Table China Optical Patterned Wafer Inspection Equipment Revenue Market Share (%) by Applications (2013-2018) 28

Figure China Optical Patterned Wafer Inspection Equipment Revenue Market Share (%) by Applications in 2017 29

Table China Automotive Electronics Demand on Optical Patterned Wafer Inspection Equipment Growth Rate (%) (2013-2018) 30

Table China Automotive Electronics Demand on Optical Patterned Wafer Inspection Equipment Growth Rate (%) (2013-2018) 31

Table China Automotive Electronics Demand on Optical Patterned Wafer Inspection Equipment Growth Rate (%) (2013-2018) 32

Table China Automotive Electronics Demand on Optical Patterned Wafer Inspection Equipment Growth Rate (%) (2013-2018) 33

Table China Automotive Electronics Demand on Optical Patterned Wafer Inspection Equipment Growth Rate (%) (2013-2018) 34

Table China Automotive Electronics Demand on Optical Patterned Wafer Inspection Equipment Growth Rate (%) (2013-2018) 35

Table KLA-Tencor Corporation Basic Information List 36

Table KLA-Tencor Corporation Optical Patterned Wafer Inspection Equipment Revenue (M USD), Gross

(Million USD), and Gross Margin (%) (2013-2018) 37

Figure KLA-Tencor Corporation Optical Patterned Wafer Inspection Equipment Revenue (M USD) Growth Rate (%) (2013-2018) 38

Figure KLA-Tencor Corporation Optical Patterned Wafer Inspection Equipment Revenue (M USD) Market Share (%) in China (2013-2018) 38

Table Applied Materials Basic Information List 39

Table Applied Materials Optical Patterned Wafer Inspection Equipment Revenue (M USD), Gross (Million USD), and Gross Margin (%) (2013-2018) 40

Figure Applied Materials Optical Patterned Wafer Inspection Equipment Revenue (M USD) Growth Rate (%) (2013-2018) 40

Figure Applied Materials Optical Patterned Wafer Inspection Equipment Revenue (M USD) Market Share (%) in China (2013-2018) 41

Table Hitachi High-Technologies Basic Information List 41

Table Hitachi High-Technologies Optical Patterned Wafer Inspection Equipment Revenue (M USD), Gross (Million USD), and Gross Margin (%) (2013-2018) 42

Figure Hitachi High-Technologies Optical Patterned Wafer Inspection Equipment Revenue (M USD) Growth Rate (%) (2013-2018) 43

Figure Hitachi High-Technologies Optical Patterned Wafer Inspection Equipment Revenue (M USD) Market Share (%) in China (2013-2018) 44

Table Hermes Microvision, Inc. (ASML Holdings) Basic Information List 44

Table Hermes Microvision, Inc. (ASML Holdings) Optical Patterned Wafer Inspection Equipment Revenue (M USD), Gross (Million USD), and Gross Margin (%) (2013-2018) 45

Figure Hermes Microvision, Inc. (ASML Holdings) Optical Patterned Wafer Inspection Equipment Revenue (M USD) Growth Rate (%) (2013-2018) 46

Figure Hermes Microvision, Inc. (ASML Holdings) Optical Patterned Wafer Inspection Equipment Revenue (M USD) Market Share (%) in China (2013-2018) 47

Table Toray Engineering Basic Information List 47

Table Toray Engineering Optical Patterned Wafer Inspection Equipment Revenue (M USD), Gross (Million USD), and Gross Margin (%) (2013-2018) 48

Figure Toray Engineering Optical Patterned Wafer Inspection Equipment Revenue (M USD) Growth Rate (%) (2013-2018) 49

Figure Toray Engineering Optical Patterned Wafer Inspection Equipment Revenue (M USD) Market Share (%) in China (2013-2018) 50

Table Production Base and Market Concentration Rate of Raw Material 51

Figure Manufacturing Cost Structure of Optical Patterned Wafer Inspection Equipment 52

Figure Manufacturing Process Analysis of Optical Patterned Wafer Inspection Equipment 53

Figure Optical Patterned Wafer Inspection Equipment Industrial Chain Analysis 54

Table Pricing Strategy 57

Table Brand Development Strategy 58

Table Target Client 59

Table Semiconductor Automated Test Equipment (ATE) Revenue (M USD) Comparison by Regions (2012-2022F) 61

Figure USA Semiconductor Automated Test Equipment (ATE) Revenue (M USD) and Growth Rate (2012-2022F) 62

Figure Europe Semiconductor Automated Test Equipment (ATE) Revenue (M USD) and Growth Rate (2012-2022F) 63

Figure Japan Semiconductor Automated Test Equipment (ATE) Revenue (M USD) and Growth Rate (2012-2022F) 63

Figure China Semiconductor Automated Test Equipment (ATE) Revenue (M USD) and Growth Rate (2012-2022F) 64

Figure Taiwan Semiconductor Automated Test Equipment (ATE) Revenue (M USD) and Growth Rate (2012-2022F) 64

Figure South East Asia Semiconductor Automated Test Equipment (ATE) Revenue (M USD) and Growth Rate (2012-2022F) 65

Figure Korea Semiconductor Automated Test Equipment (ATE) Revenue (M USD) and Growth Rate (2012-2022F) 66

Table Global Semiconductor Automated Test Equipment (ATE) Production Value (M USD) of Key Players (2016 and 2017) 66

Table Global Semiconductor Automated Test Equipment (ATE) Production Value Share (%) by Players (2016 and 2017) 67

Table Global Semiconductor Automated Test Equipment (ATE) Production Value (M USD) by Regions (2012-2017) 67

Table Global Semiconductor Automated Test Equipment (ATE) Production Value Market Share by Regions (2012-2017) 68

Table Global Semiconductor Automated Test Equipment (ATE) Revenue (M USD) by Regions (2012-2017) 68

Table Global Semiconductor Automated Test Equipment (ATE) Revenue Market Share by Regions (2012-2017) 69

Table Teradyne Company Basic Information, Manufacturing Base and Sales Area 69

Table Teradyne Semiconductor Automated Test Equipment (ATE) Production Value (M USD) and Gross Margin (2016 and 2017) 70

Figure Teradyne Semiconductor Automated Test Equipment (ATE) Production Value (M USD) Market Share (2016 and 2017) 70

Table Advantest Company Basic Information, Manufacturing Base and Sales Area 71

Table Advantest Semiconductor Automated Test Equipment (ATE) Production Value (M USD) and Gross Margin (2016 and 2017) 71

Figure Advantest Semiconductor Automated Test Equipment (ATE) Production Value (M USD) Market Share (2016 and 2017) 72

Table LTX-Credence Semiconductor Automated Test Equipment (ATE) Production Value (M USD) and Gross Margin (2016 and 2017) 73

Figure LTX-Credence Semiconductor Automated Test Equipment (ATE) Production Value (M USD) Market Share (2016 and 2017) 73

Table Cohu Company Basic Information, Manufacturing Base and Sales Area 74

Table Cohu Semiconductor Automated Test Equipment (ATE) Production Value (M USD) and Gross Margin (2016 and 2017) 74

Figure Cohu Semiconductor Automated Test Equipment (ATE) Production Value (M USD) Market Share (2016 and 2017) 75

Table Astronics Company Basic Information, Manufacturing Base and Sales Area 75

Table Astronics Semiconductor Automated Test Equipment (ATE) Production Value (M USD) and Gross Margin (2016 and 2017) 76

Figure Astronics Semiconductor Automated Test Equipment (ATE) Production Value (M USD) Market Share (2016 and 2017) 76

Table Chroma Basic Information, Manufacturing Base, Sales Area and Its Competitors 77

Table Chroma Semiconductor Automated Test Equipment (ATE) Production Value (M USD) and Gross Margin (2016 and 2017) 77

Figure Chroma Semiconductor Automated Test Equipment (ATE) Production Value (M USD) Market Share (2016 and 2017) 78

Table SPEA Basic Information, Manufacturing Base, Sales Area and Its Competitors 78

Table SPEA Semiconductor Automated Test Equipment (ATE) Production Value (M USD) and Gross Margin (2016 and 2017) 79

Figure SPEA Semiconductor Automated Test Equipment (ATE) Production Value (M USD) Market Share (2016 and 2017) 79

Table Averna Basic Information, Manufacturing Base, Sales Area and Its Competitors 80

Table Averna Semiconductor Automated Test Equipment (ATE) Production Value (M USD) and Gross Margin (2016 and 2017) 80

Figure Averna Semiconductor Automated Test Equipment (ATE) Production Value (M USD) Market Share (2016 and 2017) 81

Table Shibasoku Basic Information, Manufacturing Base, Sales Area and Its Competitors 81

Table Shibasoku Semiconductor Automated Test Equipment (ATE) Production Value (M USD) and Gross Margin (2016 and 2017) 82

Figure Shibasoku Semiconductor Automated Test Equipment (ATE) Production Value (M USD) Market Share (2016 and 2017) 82

Table ChangChuan Company Basic Information, Manufacturing Base and Sales Area 83

Table ChangChuan Semiconductor Automated Test Equipment (ATE) Production Value (M USD) and Gross Margin (2016 and 2017) 83

Figure ChangChuan Semiconductor Automated Test Equipment (ATE) Production Value (M USD) Market Share (2016 and 2017) 84

Table Macrotest Company Basic Information, Manufacturing Base and Sales Area 84

Table Macrotest Semiconductor Automated Test Equipment (ATE) Production Value (M USD) and Gross Margin (2016 and 2017) 85

Figure Macrotest Semiconductor Automated Test Equipment (ATE) Production Value (M USD) Market Share (2016 and 2017) 85

Table Huafeng Basic Information, Manufacturing Base, Sales Area and Its Competitors 86

Table Huafeng Semiconductor Automated Test Equipment (ATE) Production Value (M USD) and Gross Margin (2016 and 2017) 86

Figure Huafeng Semiconductor Automated Test Equipment (ATE) Production Value (M USD) Market Share (2016 and 2017) 87

Figure US GDP 2006-2018 (Billion USD) 88

Figure US CPI Change in 2017 88

Figure EU GDP 2006-2018 (Billion USD) 89

Figure EU CPI Change in 2017 89

Figure Germany GDP 2006-2018 (Billion USD) 89

Figure Germany CPI Change in 2017 90

Figure Japan GDP 2006-2018 (Billion USD) 90

Figure Japan CPI Change in 2017 91

Figure APAC GDP 2006-2018 (Billion USD) 91

Figure APAC CPI Change in 2017 92

Figure China Optical Patterned Wafer Inspection Equipment Revenue (M USD) and Growth Rate (%) Forecast (2018-2025) 93

Table China Optical Patterned Wafer Inspection Equipment Revenue (M USD) Forecast by Type (2018-2025) 94

Figure China Optical Patterned Wafer Inspection Equipment Revenue (M USD) Forecast by Type (2018-2025) 94

Figure China Optical Patterned Wafer Inspection Equipment Revenue (M USD) Forecast by Type in 2025 95

Table China Optical Patterned Wafer Inspection Equipment Revenue (M USD) Forecast by Application (2018-2025) 95

Table China Optical Patterned Wafer Inspection Equipment Revenue Market Share Forecast by Application (2018-2025) 96

Figure China Optical Patterned Wafer Inspection Equipment Revenue Market Share Forecast by Application in 2025 97

Table China Optical Patterned Wafer Inspection Equipment Revenue (M USD) Forecast by Regions (2018-2025) 97

Table China Optical Patterned Wafer Inspection Equipment Revenue Share Forecast by Regions (2018-2025) 98

Figure China Optical Patterned Wafer Inspection Equipment Revenue Share Forecast by Regions in 2025 98

Table Research Programs/Design for This Report 101

Figure Bottom-up and Top-down Approaches for This Report 103

Figure Data Triangulation 104

Table Key Data Information from Secondary Sources 105

Table Key Data Information from Primary Sources 106

## License Types:

### Single User License (PDF)

- This license allows for use of a publication by one person.
- This person may print out a single copy of the publication.
- This person can include information given in the publication in presentations and internal reports by providing full copyright credit to the publisher.
- This person cannot share the publication (or any information contained therein) with any other person or persons.
- Unless a Enterprise License is purchased, a Single User License must be purchased for every person that wishes to use the publication within the same organization.
- Customers who infringe these license terms are liable for a Global license fee.

### Site License (PDF)\*

- This license allows for use of a publication by all users within one corporate location, e.g. a regional office.
- These users may print out a single copy of the publication.
- These users can include information given in the publication in presentations and internal reports by providing full copyright credit to the publisher.
- These users cannot share the publication (or any information contained therein) with any other person or persons outside the corporate location for which the publication is purchased.
- Unless a Enterprise License is purchased, a Site User License must be purchased for every corporate location by an organization that wishes to use the publication within the same organization.
- Customers who infringe these license terms are liable for a Global license fee.

### Global License (PDF)\*

- This license allows for use of a publication by unlimited users within the purchasing organization e.g. all employees of a single company.
- Each of these people may use the publication on any computer, and may print out the report, but may not share the publication (or any information contained therein) with any other person or persons outside of the organization.
- These employees of purchasing organization can include information given in the publication in presentations and internal reports by providing full copyright credit to the publisher.

\*If Applicable.

No. 1101, Golden Square, 3rd Floor,  
24th Main, J P Nagar, 1st Phase,  
Bangalore, Karnataka, India- 560078

India: +91-8762746600

info@domain.com

-->

## NAVIGATE

[About Us](#)

[Reports by Region](#)

[FAQ](#)

[Privacy Policy](#)

[TERMS & CONDITIONS](#)

[CONTACT](#)

## RECENT POSTS

[What is SWOT Analysis?](#)

March 12

[How to use market research to bring your idea to life?](#)

March 11

[How to gain business insights using syndicated market research?](#)

March 10

---

Source URL:<https://www.swotanalysis.info/icrw/china-optical-patterned-wafer-inspection-equipment-market-research-report-2018>

Links

[1] <https://www.swotanalysis.info/region/china>