

# Global Eye Tracking AR Glasses Market Research Report 2016

https://marketpublishers.com/r/GDDC04E60EFEN.html

Date: September 2016

Pages: 120

Price: US\$ 2,900.00 (Single User License)

ID: GDDC04E60EFEN

#### **Abstracts**

#### Notes:

Production, means the output of Eye Tracking AR Glasses

Revenue, means the sales value of Eye Tracking AR Glasses

This report studies Eye Tracking AR Glasses in Global market, especially in North America, Europe, China, Japan, Korea and Taiwan, focuses on top manufacturers in global market, with production, price, revenue and market share for each manufacturer, covering

Google Inc. (US)

Meta Glasses (US)

Sony Corporation (Japan)

Epson America, Inc. (US)

Microsoft Corporation (US)

Seiko Epson Corporation (Japan)

Atheer, Inc. (US)

Augmate (US)



Augmedix (US) DAQRI (US) Kopin Corporation Inc. (US) APX Labs, Inc. (US) Imagine Mobile Augmented Reality Ltd. (Israel) Laster Technologies (France) Lumus Ltd. (Israel) Magic Leap, Inc. (US) Metaio GmbH (Germany) Optinvent SA (France) Osterhout Design Group (US) Penny AB (Sweden) Pristine Inc. (US) Qualcomm Technologies, Inc. (US) Recon Instruments Inc. (Canada) Vuzix Corporation (US)

Market Segment by Regions, this report splits Global into several key Regions, with

Toshiba Corporation (Japan)

Wikitude GmbH (Austria)



production, consumption, revenue, market share and growth rate of Eye Tracking AR Glasses in these regions, from 2011 to 2021 (forecast), like

	North America
	Europe
	China
	Japan
	Korea
	Taiwan
Split by product type, with production, revenue, price, market share and growth rate or each type, can be divided into	
	Type I
	Type II
	Type III
Split by application, this report focuses on consumption, market share and growth ra of Eye Tracking AR Glasses in each application, can be divided into	
	Application 1
	Application 2
	Application 3



#### **Contents**

Global Eye Tracking AR Glasses Market Research Report 2016

#### 1 EYE TRACKING AR GLASSES MARKET OVERVIEW

- 1.1 Product Overview and Scope of Eye Tracking AR Glasses
- 1.2 Eye Tracking AR Glasses Segment by Type
- 1.2.1 Global Production Market Share of Eye Tracking AR Glasses by Type in 2015
- 1.2.2 Type I
- 1.2.3 Type II
- 1.2.4 Type III
- 1.3 Eye Tracking AR Glasses Segment by Application
- 1.3.1 Eye Tracking AR Glasses Consumption Market Share by Application in 2015
- 1.3.2 Application
- 1.3.3 Application
- 1.3.4 Application
- 1.4 Eye Tracking AR Glasses Market by Region
- 1.4.1 North America Status and Prospect (2011-2021)
- 1.4.2 Europe Status and Prospect (2011-2021)
- 1.4.3 China Status and Prospect (2011-2021)
- 1.4.4 Japan Status and Prospect (2011-2021)
- 1.4.5 Korea Status and Prospect (2011-2021)
- 1.4.6 Taiwan Status and Prospect (2011-2021)
- 1.5 Global Market Size (Value) of Eye Tracking AR Glasses (2011-2021)

### 2 GLOBAL EYE TRACKING AR GLASSES MARKET COMPETITION BY MANUFACTURERS

- 2.1 Global Eye Tracking AR Glasses Production and Share by Manufacturers (2015 and 2016)
- 2.2 Global Eye Tracking AR Glasses Revenue and Share by Manufacturers (2015 and 2016)
- 2.3 Global Eye Tracking AR Glasses Average Price by Manufacturers (2015 and 2016)
- 2.4 Manufacturers Eye Tracking AR Glasses Manufacturing Base Distribution, Sales Area and Product Type
- 2.5 Eye Tracking AR Glasses Market Competitive Situation and Trends
  - 2.5.1 Eye Tracking AR Glasses Market Concentration Rate
  - 2.5.2 Eye Tracking AR Glasses Market Share of Top 3 and Top 5 Manufacturers



#### 2.5.3 Mergers & Acquisitions, Expansion

## 3 GLOBAL EYE TRACKING AR GLASSES PRODUCTION, REVENUE (VALUE) BY REGION (2011-2016)

- 3.1 Global Eye Tracking AR Glasses Production by Region (2011-2016)
- 3.2 Global Eye Tracking AR Glasses Production Market Share by Region (2011-2016)
- 3.3 Global Eye Tracking AR Glasses Revenue (Value) and Market Share by Region (2011-2016)
- 3.4 Global Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2011-2016)
- 3.5 North America Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2011-2016)
- 3.6 Europe Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2011-2016)
- 3.7 China Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2011-2016)
- 3.8 Japan Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2011-2016)
- 3.9 Korea Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2011-2016)
- 3.10 Taiwan Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2011-2016)

# 4 GLOBAL EYE TRACKING AR GLASSES SUPPLY (PRODUCTION), CONSUMPTION, EXPORT, IMPORT BY REGIONS (2011-2016)

- 4.1 Global Eye Tracking AR Glasses Consumption by Regions (2011-2016)
- 4.2 North America Eye Tracking AR Glasses Production, Consumption, Export, Import by Regions (2011-2016)
- 4.3 Europe Eye Tracking AR Glasses Production, Consumption, Export, Import by Regions (2011-2016)
- 4.4 China Eye Tracking AR Glasses Production, Consumption, Export, Import by Regions (2011-2016)
- 4.5 Japan Eye Tracking AR Glasses Production, Consumption, Export, Import by Regions (2011-2016)
- 4.6 Korea Eye Tracking AR Glasses Production, Consumption, Export, Import by Regions (2011-2016)
- 4.7 Taiwan Eye Tracking AR Glasses Production, Consumption, Export, Import by



Regions (2011-2016)

### 5 GLOBAL EYE TRACKING AR GLASSES PRODUCTION, REVENUE (VALUE), PRICE TREND BY TYPE

- 5.1 Global Eye Tracking AR Glasses Production and Market Share by Type (2011-2016)
- 5.2 Global Eye Tracking AR Glasses Revenue and Market Share by Type (2011-2016)
- 5.3 Global Eye Tracking AR Glasses Price by Type (2011-2016)
- 5.4 Global Eye Tracking AR Glasses Production Growth by Type (2011-2016)

#### 6 GLOBAL EYE TRACKING AR GLASSES MARKET ANALYSIS BY APPLICATION

- 6.1 Global Eye Tracking AR Glasses Consumption and Market Share by Application (2011-2016)
- 6.2 Global Eye Tracking AR Glasses Consumption Growth Rate by Application (2011-2016)
- 6.3 Market Drivers and Opportunities
  - 6.3.1 Potential Applications
  - 6.3.2 Emerging Markets/Countries

### 7 GLOBAL EYE TRACKING AR GLASSES MANUFACTURERS PROFILES/ANALYSIS

- 7.1 Google Inc. (US)
- 7.1.1 Company Basic Information, Manufacturing Base and Its Competitors
- 7.1.2 Eye Tracking AR Glasses Product Type, Application and Specification
  - 7.1.2.1 Type I
  - 7.1.2.2 Type II
- 7.1.3 Google Inc. (US) Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2015 and 2016)
  - 7.1.4 Main Business/Business Overview
- 7.2 Meta Glasses (US)
  - 7.2.1 Company Basic Information, Manufacturing Base and Its Competitors
  - 7.2.2 Eye Tracking AR Glasses Product Type, Application and Specification
    - 7.2.2.1 Type I
    - 7.2.2.2 Type II
- 7.2.3 Meta Glasses (US) Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2015 and 2016)



- 7.2.4 Main Business/Business Overview
- 7.3 Sony Corporation (Japan)
  - 7.3.1 Company Basic Information, Manufacturing Base and Its Competitors
  - 7.3.2 Eye Tracking AR Glasses Product Type, Application and Specification
    - 7.3.2.1 Type I
    - 7.3.2.2 Type II
- 7.3.3 Sony Corporation (Japan) Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2015 and 2016)
  - 7.3.4 Main Business/Business Overview
- 7.4 Epson America, Inc. (US)
  - 7.4.1 Company Basic Information, Manufacturing Base and Its Competitors
  - 7.4.2 Eye Tracking AR Glasses Product Type, Application and Specification
    - 7.4.2.1 Type I
    - 7.4.2.2 Type II
- 7.4.3 Epson America, Inc. (US) Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2015 and 2016)
  - 7.4.4 Main Business/Business Overview
- 7.5 Microsoft Corporation (US)
  - 7.5.1 Company Basic Information, Manufacturing Base and Its Competitors
  - 7.5.2 Eye Tracking AR Glasses Product Type, Application and Specification
  - 7.5.2.1 Type I
  - 7.5.2.2 Type II
- 7.5.3 Microsoft Corporation (US) Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2015 and 2016)
  - 7.5.4 Main Business/Business Overview
- 7.6 Seiko Epson Corporation (Japan)
  - 7.6.1 Company Basic Information, Manufacturing Base and Its Competitors
  - 7.6.2 Eye Tracking AR Glasses Product Type, Application and Specification
    - 7.6.2.1 Type I
    - 7.6.2.2 Type II
- 7.6.3 Seiko Epson Corporation (Japan) Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2015 and 2016)
- 7.6.4 Main Business/Business Overview
- 7.7 Atheer, Inc. (US)
- 7.7.1 Company Basic Information, Manufacturing Base and Its Competitors
- 7.7.2 Eye Tracking AR Glasses Product Type, Application and Specification
  - 7.7.2.1 Type I
  - 7.7.2.2 Type II
- 7.7.3 Atheer, Inc. (US) Eye Tracking AR Glasses Production, Revenue, Price and



Gross Margin (2015 and 2016)

7.7.4 Main Business/Business Overview

7.8 Augmate (US)

7.8.1 Company Basic Information, Manufacturing Base and Its Competitors

7.8.2 Eye Tracking AR Glasses Product Type, Application and Specification

7.8.2.1 Type I

7.8.2.2 Type II

7.8.3 Augmate (US) Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2015 and 2016)

7.8.4 Main Business/Business Overview

7.9 Augmedix (US)

7.9.1 Company Basic Information, Manufacturing Base and Its Competitors

7.9.2 Eye Tracking AR Glasses Product Type, Application and Specification

7.9.2.1 Type I

7.9.2.2 Type II

7.9.3 Augmedix (US) Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2015 and 2016)

7.9.4 Main Business/Business Overview

7.10 DAQRI (US)

7.10.1 Company Basic Information, Manufacturing Base and Its Competitors

7.10.2 Eye Tracking AR Glasses Product Type, Application and Specification

7.10.2.1 Type I

7.10.2.2 Type II

7.10.3 DAQRI (US) Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2015 and 2016)

7.10.4 Main Business/Business Overview

7.11 Kopin Corporation Inc. (US)

7.12 APX Labs, Inc. (US)

7.13 Imagine Mobile Augmented Reality Ltd. (Israel)

7.14 Laster Technologies (France)

7.15 Lumus Ltd. (Israel)

7.16 Magic Leap, Inc. (US)

7.17 Metaio GmbH (Germany)

7.18 Optinvent SA (France)

7.19 Osterhout Design Group (US)

7.20 Penny AB (Sweden)

7.21 Pristine Inc. (US)

7.22 Qualcomm Technologies, Inc. (US)

7.23 Recon Instruments Inc. (Canada)



- 7.24 Vuzix Corporation (US)
- 7.25 Toshiba Corporation (Japan)
- 7.26 Wikitude GmbH (Austria)

#### **8 EYE TRACKING AR GLASSES MANUFACTURING COST ANALYSIS**

- 8.1 Eye Tracking AR Glasses Key Raw Materials Analysis
  - 8.1.1 Key Raw Materials
  - 8.1.2 Price Trend of Key Raw Materials
  - 8.1.3 Key Suppliers of Raw Materials
  - 8.1.4 Market Concentration Rate of Raw Materials
- 8.2 Proportion of Manufacturing Cost Structure
  - 8.2.1 Raw Materials
  - 8.2.2 Labor Cost
  - 8.2.3 Manufacturing Expenses
- 8.3 Manufacturing Process Analysis of Eye Tracking AR Glasses

#### 9 INDUSTRIAL CHAIN, SOURCING STRATEGY AND DOWNSTREAM BUYERS

- 9.1 Eye Tracking AR Glasses Industrial Chain Analysis
- 9.2 Upstream Raw Materials Sourcing
- 9.3 Raw Materials Sources of Eye Tracking AR Glasses Major Manufacturers in 2015
- 9.4 Downstream Buyers

#### 10 MARKETING STRATEGY ANALYSIS, DISTRIBUTORS/TRADERS

- 10.1 Marketing Channel
  - 10.1.1 Direct Marketing
  - 10.1.2 Indirect Marketing
  - 10.1.3 Marketing Channel Development Trend
- 10.2 Market Positioning
  - 10.2.1 Pricing Strategy
  - 10.2.2 Brand Strategy
  - 10.2.3 Target Client
- 10.3 Distributors/Traders List

#### 11 MARKET EFFECT FACTORS ANALYSIS

11.1 Technology Progress/Risk



- 11.1.1 Substitutes Threat
- 11.1.2 Technology Progress in Related Industry
- 11.2 Consumer Needs/Customer Preference Change
- 11.3 Economic/Political Environmental Change

### 12 GLOBAL EYE TRACKING AR GLASSES MARKET FORECAST (2016-2021)

- 12.1 Global Eye Tracking AR Glasses Production, Revenue Forecast (2016-2021)
- 12.2 Global Eye Tracking AR Glasses Production, Consumption Forecast by Regions (2016-2021)
- 12.3 Global Eye Tracking AR Glasses Production Forecast by Type (2016-2021)
- 12.4 Global Eye Tracking AR Glasses Consumption Forecast by Application (2016-2021)
- 12.5 Eye Tracking AR Glasses Price Forecast (2016-2021)

#### 13 RESEARCH FINDINGS AND CONCLUSION

#### 14 APPENDIX

Author List
Disclosure Section
Research Methodology
Data Source
China Disclaimer



#### **List Of Tables**

#### LIST OF TABLES AND FIGURES

Figure Picture of Eye Tracking AR Glasses

Figure Global Production Market Share of Eye Tracking AR Glasses by Type in 2015

Figure Product Picture of Type I

Table Major Manufacturers of Type I

Figure Product Picture of Type II

Table Major Manufacturers of Type II

Figure Product Picture of Type III

Table Major Manufacturers of Type III

Table Eye Tracking AR Glasses Consumption Market Share by Application in 2015

Figure Application 1 Examples

Figure Application 2 Examples

Figure Application 3 Examples

Figure North America Eye Tracking AR Glasses Revenue (Million USD) and Growth Rate (2011-2021)

Figure Europe Eye Tracking AR Glasses Revenue (Million USD) and Growth Rate (2011-2021)

Figure China Eye Tracking AR Glasses Revenue (Million USD) and Growth Rate (2011-2021)

Figure Japan Eye Tracking AR Glasses Revenue (Million USD) and Growth Rate (2011-2021)

Figure Korea Eye Tracking AR Glasses Revenue (Million USD) and Growth Rate (2011-2021)

Figure Taiwan Eye Tracking AR Glasses Revenue (Million USD) and Growth Rate (2011-2021)

Figure Global Eye Tracking AR Glasses Revenue (Million UDS) and Growth Rate (2011-2021)

Table Global Eye Tracking AR Glasses Capacity of Key Manufacturers (2015 and 2016) Table Global Eye Tracking AR Glasses Capacity Market Share by Manufacturers (2015 and 2016)

Figure Global Eye Tracking AR Glasses Capacity of Key Manufacturers in 2015 Figure Global Eye Tracking AR Glasses Capacity of Key Manufacturers in 2016 Table Global Eye Tracking AR Glasses Production of Key Manufacturers (2015 and 2016)

Table Global Eye Tracking AR Glasses Production Share by Manufacturers (2015 and 2016)



Figure 2015 Eye Tracking AR Glasses Production Share by Manufacturers
Figure 2016 Eye Tracking AR Glasses Production Share by Manufacturers
Table Global Eye Tracking AR Glasses Revenue (Million USD) by Manufacturers (2015 and 2016)

Table Global Eye Tracking AR Glasses Revenue Share by Manufacturers (2015 and 2016)

Table 2015 Global Eye Tracking AR Glasses Revenue Share by Manufacturers Table 2016 Global Eye Tracking AR Glasses Revenue Share by Manufacturers Table Global Market Eye Tracking AR Glasses Average Price of Key Manufacturers (2015 and 2016)

Figure Global Market Eye Tracking AR Glasses Average Price of Key Manufacturers in 2015

Table Manufacturers Eye Tracking AR Glasses Manufacturing Base Distribution and Sales Area

Table Manufacturers Eye Tracking AR Glasses Product Type
Figure Eye Tracking AR Glasses Market Share of Top 3 Manufacturers
Figure Eye Tracking AR Glasses Market Share of Top 5 Manufacturers
Table Global Eye Tracking AR Glasses Capacity by Regions (2011-2016)
Figure Global Eye Tracking AR Glasses Capacity Market Share by Regions (2011-2016)

Figure Global Eye Tracking AR Glasses Capacity Market Share by Regions (2011-2016)

Figure 2015 Global Eye Tracking AR Glasses Capacity Market Share by Regions Table Global Eye Tracking AR Glasses Production by Regions (2011-2016) Figure Global Eye Tracking AR Glasses Production and Market Share by Regions (2011-2016)

Figure Global Eye Tracking AR Glasses Production Market Share by Regions (2011-2016)

Figure 2015 Global Eye Tracking AR Glasses Production Market Share by Regions
Table Global Eye Tracking AR Glasses Revenue by Regions (2011-2016)
Table Global Eye Tracking AR Glasses Revenue Market Share by Regions (2011-2016)
Table 2015 Global Eye Tracking AR Glasses Revenue Market Share by Regions
Table Global Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin

(2011-2016)
Table North America Eye Tracking AR Glasses Production, Revenue, Price and Gross

Margin (2011-2016)
Table Europe Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin

(2011-2016)
Table China Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin



(2011-2016)

Table Japan Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2011-2016)

Table Korea Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2011-2016)

Table Taiwan Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2011-2016)

Table Global Eye Tracking AR Glasses Consumption Market by Regions (2011-2016) Table Global Eye Tracking AR Glasses Consumption Market Share by Regions (2011-2016)

Figure Global Eye Tracking AR Glasses Consumption Market Share by Regions (2011-2016)

Figure 2015 Global Eye Tracking AR Glasses Consumption Market Share by Regions Table North America Eye Tracking AR Glasses Production, Consumption, Import & Export (2011-2016)

Table Europe Eye Tracking AR Glasses Production, Consumption, Import & Export (2011-2016)

Table China Eye Tracking AR Glasses Production, Consumption, Import & Export (2011-2016)

Table Japan Eye Tracking AR Glasses Production, Consumption, Import & Export (2011-2016)

Table Korea Eye Tracking AR Glasses Production, Consumption, Import & Export (2011-2016)

Table Taiwan Eye Tracking AR Glasses Production, Consumption, Import & Export (2011-2016)

Table Global Eye Tracking AR Glasses Production by Type (2011-2016)

Table Global Eye Tracking AR Glasses Production Share by Type (2011-2016)

Figure Production Market Share of Eye Tracking AR Glasses by Type (2011-2016)

Figure 2015 Production Market Share of Eye Tracking AR Glasses by Type

Table Global Eye Tracking AR Glasses Revenue by Type (2011-2016)

Table Global Eye Tracking AR Glasses Revenue Share by Type (2011-2016)

Figure Production Revenue Share of Eye Tracking AR Glasses by Type (2011-2016)

Figure 2015 Revenue Market Share of Eye Tracking AR Glasses by Type

Table Global Eye Tracking AR Glasses Price by Type (2011-2016)

Figure Global Eye Tracking AR Glasses Production Growth by Type (2011-2016)

Table Global Eye Tracking AR Glasses Consumption by Application (2011-2016)

Table Global Eye Tracking AR Glasses Consumption Market Share by Application (2011-2016)

Figure Global Eye Tracking AR Glasses Consumption Market Share by Application in



#### 2015

Table Global Eye Tracking AR Glasses Consumption Growth Rate by Application (2011-2016)

Figure Global Eye Tracking AR Glasses Consumption Growth Rate by Application (2011-2016)

Table Google Inc. (US) Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table Google Inc. (US) Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2011-2016)

Figure Google Inc. (US) Eye Tracking AR Glasses Market Share (2011-2016)

Table Meta Glasses (US) Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table Meta Glasses (US) Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2011-2016)

Figure Meta Glasses (US) Eye Tracking AR Glasses Market Share (2011-2016) Table Sony Corporation (Japan) Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table Sony Corporation (Japan) Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2011-2016)

Figure Sony Corporation (Japan) Eye Tracking AR Glasses Market Share (2011-2016) Table Epson America, Inc. (US) Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table Epson America, Inc. (US) Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2011-2016)

Figure Epson America, Inc. (US) Eye Tracking AR Glasses Market Share (2011-2016) Table Microsoft Corporation (US) Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table Microsoft Corporation (US) Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2011-2016)

Figure Microsoft Corporation (US) Eye Tracking AR Glasses Market Share (2011-2016) Table Seiko Epson Corporation (Japan) Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table Seiko Epson Corporation (Japan) Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2011-2016)

Figure Seiko Epson Corporation (Japan) Eye Tracking AR Glasses Market Share (2011-2016)

Table Atheer, Inc. (US) Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table Atheer, Inc. (US) Eye Tracking AR Glasses Production, Revenue, Price and



Gross Margin (2011-2016)

Figure Atheer, Inc. (US) Eye Tracking AR Glasses Market Share (2011-2016)

Table Augmate (US) Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table Augmate (US) Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2011-2016)

Figure Augmate (US) Eye Tracking AR Glasses Market Share (2011-2016)

Table Augmedix (US) Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table Augmedix (US) Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2011-2016)

Figure Augmedix (US) Eye Tracking AR Glasses Market Share (2011-2016)

Table DAQRI (US) Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table DAQRI (US) Eye Tracking AR Glasses Production, Revenue, Price and Gross Margin (2011-2016)

Figure DAQRI (US) Eye Tracking AR Glasses Market Share (2011-2016)

Table Production Base and Market Concentration Rate of Raw Material

Figure Price Trend of Key Raw Materials

Table Key Suppliers of Raw Materials

Figure Manufacturing Cost Structure of Eye Tracking AR Glasses

Figure Manufacturing Process Analysis of Eye Tracking AR Glasses

Figure Eye Tracking AR Glasses Industrial Chain Analysis

Table Raw Materials Sources of Eye Tracking AR Glasses Major Manufacturers in 2015

Table Major Buyers of Eye Tracking AR Glasses

Table Distributors/Traders List

Figure Global Eye Tracking AR Glasses Production and Growth Rate Forecast (2016-2021)

Figure Global Eye Tracking AR Glasses Revenue and Growth Rate Forecast (2016-2021)

Table Global Eye Tracking AR Glasses Production Forecast by Regions (2016-2021)

Table Global Eye Tracking AR Glasses Consumption Forecast by Regions (2016-2021)

Table Global Eye Tracking AR Glasses Production Forecast by Type (2016-2021)

Table Global Eye Tracking AR Glasses Consumption Forecast by Application (2016-2021)



#### I would like to order

Product name: Global Eye Tracking AR Glasses Market Research Report 2016

Product link: <a href="https://marketpublishers.com/r/GDDC04E60EFEN.html">https://marketpublishers.com/r/GDDC04E60EFEN.html</a>

Price: US\$ 2,900.00 (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 <a href="https://marketpublishers.com/r/GDDC04E60EFEN.html">https://marketpublishers.com/r/GDDC04E60EFEN.html</a>

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 <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

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