

Smart Glasses for Augmented Reality Technologies: Global Markets

https://marketpublishers.com/r/S1F87233DEB1EN.html

Date: May 2022

Pages: 136

Price: US\$ 5,500.00 (Single User License)

ID: S1F87233DEB1EN

Abstracts

Report Scope:

In this report, the smart glasses market for AR technologies has been segmented based on form factor, operating system, end user, application, and geography. The report covers the overview of the Global Smart Glasses Market for AR Technologies and analyses the market trends, considering the base year of 2021 and estimates for 2022 to 2027. Revenue forecasts from the period for segmentation on the basis of form factor, operating system, applications, and geography have been estimated with values derived from manufacturers' total revenues.

The report also includes a section on the major players in the market. Further, it explains the major drivers, competitive landscape, and current trends of the smart glasses market for AR technologies. The report concludes with a detailed focus on the smart glasses vendor landscape and includes detailed profiles of the major players operating in the global smart glasses market for AR technologies.

Report Includes:

41 data tables and 21 additional tables

An overview of the global market for smart glasses for augmented reality technologies

Estimation of the market size and analyses of global market trends, with data from 2021, estimated for 2022, 2023, 2025 with projections of compound annual growth rates (CAGRs) through 2027



Highlights of the market potential for smart glasses for augmented reality technologies, based on form factor, operating system, end user, application, and region

Coverage of history and future of smart glasses, and information on wave-guide based display technique and active light control technologies

Identification of market drivers, restraints and other forces impacting the global market and evaluation of current market size and forecast, and assessment of new developments in the industry

Coverage of regulatory landscape, product recalls, pipeline products, and discussion on future perspective, strategies, and developments of the industry

Market share analysis of the key companies of the industry and coverage of events like mergers & acquisitions, joint ventures, collaborations or partnerships, and other key market strategies and a relevant patent analysis

Company profiles of major players, including Daqri, Epson Corp., Alphabet Inc., Atheer Inc., Vuzix, Microsoft Corp., and Magic Leap



Contents

CHAPTER 1 INTRODUCTION

Overview
Study Goals and Objectives
Scope of Report
What's New in this Update
Reasons for Doing This Study

Reasons for Doing This Study

Intended Audience

Information Sources

Methodology

Geographic Breakdown

Analyst's Credentials

BCC Custom Research

Related BCC Research Reports

CHAPTER 2 SUMMARY AND HIGHLIGHTS

CHAPTER 3 MARKET OVERVIEW

Introduction

History of Smart Glasses

Introduction to AR

Value Chain Analysis

Porter's Five Forces Analysis

Bargaining Power of Suppliers

Bargaining Power of Consumers

Threat of Substitutes

Competitive Rivalry

Threat of New Entrants

Market Dynamics

Market Drivers

Market Restraints

Market Opportunities

Use Cases

Remote Expert Assistance

Repair & Maintenance

Warehousing



Training
Future of Smart Glasses
Assessment of COVID-19 Impact on the Market

CHAPTER 4 TECHNOLOGY BACKGROUND

Introduction

Technology Adoption

Wearable Devices Industry Overview

Emergence of Mixed Reality

Display Technologies

Waveguide-based Display Technique

Diffractive Waveguide

Holographic Waveguide

Polarized Waveguide

Reflective Waveguide

Others

Active Light Control Technologies

Electrochromic Device (ECD)

Polymer Dispersed Liquid Crystal (PDLC)

Suspended Particles Device (SPD)

CHAPTER 5 MARKET BREAKDOWN BY FORM FACTOR

Introduction

Binocular Smart Glasses

Monocular Smart Glasses

CHAPTER 6 MARKET BREAKDOWN BY OPERATING SYSTEM

Introduction

Android

Windows

Others

CHAPTER 7 MARKET BREAKDOWN BY END USER

Introduction

Enterprises



Consumers

CHAPTER 8 MARKET BREAKDOWN BY APPLICATION

Introduction

Manufacturing

Healthcare

Warehouses

Construction and Architecture

Military and Defense

Others

CHAPTER 9 MARKET BREAKDOWN BY REGION

Introduction

North America

United States

Canada

Europe

Germany

United Kingdom

France

Rest of Europe

Asia-Pacific

China

Japan

South Korea

Rest of Asia-Pacific

Rest of the World

CHAPTER 10 COMPETITIVE LANDSCAPE

Introduction

Strategic Analysis

Product Launches, Agreement and Partnerships

CHAPTER 11 COMPANY PROFILES

ALPHABET INC. (GOOGLE INC.)



ATHEER, INC.

CAMPFIRE

EVERYSIGHT LTD.

GLASSUP SRL

KOPIN CORP.

LUMUS LTD.

MAGIC LEAP, INC.

MICROSOFT CORP.

OPTINVENT S.A.

OSTERHOUT DESIGN GROUP (ODG).

RECON INSTRUMENTS, INC. (INTEL GROUP)

SEIKO EPSON CORP.

SONY CORP.

TOSHIBA CORP.

VUZIX CORP.

CHAPTER 12 APPENDIX: LIST OF ABBREVIATIONS



List Of Tables

LIST OF TABLES

Summary Table: Global Smart Glasses Market for AR Technologies, by Region,

Through 2027

Table 1: Introduction to AR

Table 2: Porter's Five Forces Analysis: Overview

Table 3: Global Smart Glasses Market for AR Technologies, by Form Factor, Through 2027

Table 4: Global Binocular Smart Glasses Market, by Region, Through 2022

Table 5: Global Monocular Smart Glasses Market, by Region, Through 2022

Table 6: Global Smart Glasses Market for AR Technologies, by Operating System,

Through 2027

Table 7: Global Android-based Smart Glasses Market, by Region, Through 2027

Table 8: Global Windows-based Smart Glasses Market, by Region, Through 2027

Table 9: Global Other OS-based Smart Glasses Market, by Region, Through 2027

Table 10: Global Smart Glasses Market for AR Technologies, by End User, Through 2027

Table 11: Global Smart Glasses Market for AR Technologies in Enterprises Segment, by Region, Through 2027

Table 12: Global Smart Glasses Market for AR Technologies in Consumers Segment, by Region, Through 2027

Table 13: Global Smart Glasses Market for AR Technologies, by Application, Through 2027

Table 14: Global Smart Glasses Market for AR Technologies in Manufacturing, by Region, Through 2027

Table 15: Global Smart Glasses Market for AR Technologies in Healthcare, by Region, Through 2027

Table 16: Global Smart Glasses Market for AR Technologies in Warehouses, by Region, Through 2027

Table 17: Global Smart Glasses Market for AR Technologies in Construction and Architecture, by Region, Through 2027

Table 18: Global Smart Glasses Market for AR Technologies in Military and Defense, by Region, Through 2027

Table 19: Global Smart Glasses Market for AR Technologies in Other Applications, by Region, Through 2027

Table 20: Global Smart Glasses Market for AR Technologies, by Region, Through 2027

Table 21: North American Smart Glasses Market for AR Technologies, by Form Factor,



Through 2027

Table 22: North American Smart Glasses Market for AR Technologies, by Operating

System, Through 2027

Table 23: North American Smart Glasses Market for AR Technologies, by End User,

Through 2027

Table 24: North American Smart Glasses Market for AR Technologies, by Application,

Through 2027

Table 25: European Smart Glasses Market for AR Technologies, by Form Factor,

Through 2027

Table 26: European Smart Glasses Market for AR Technologies, by Operating System,

Through 2027

Table 27: European Smart Glasses Market for AR Technologies, by End User, Through

2027

Table 28: European Smart Glasses Market for AR Technologies, by Application,

Through 2027

Table 29: Asia-Pacific Smart Glasses Market for AR Technologies, by Form Factor,

Through 2027

Table 30: Asia-Pacific Smart Glasses Market for AR Technologies, by Operating

System, Through 2027

Table 31: Asia-Pacific Smart Glasses Market for AR Technologies, by End User,

Through 2027

Table 32: Asia-Pacific Smart Glasses Market for AR Technologies, by Application,

Through 2027

Table 33: Rest of the World Smart Glasses Market for AR Technologies, by Form

Factor, Through 2027

Table 34: Rest of the World Smart Glasses Market for AR Technologies, by Operating

System, Through 2027

Table 35: Rest of the World Smart Glasses Market for AR Technologies, by End User,

Through 2027

Table 36: Rest of the World Smart Glasses Market for AR Technologies, by Application,

Through 2027

Table 37: Smart Glasses Market for AR Technologies, Product Launches; Agreement

and Partnerships, March 2021-April 2022

Table 38: Alphabet Inc.: Recent Financial Performance, 2019-2021

Table 39: Google Inc.: Product Portfolio

Table 40: Google Inc.: Recent Developments, 2022

Table 41: Atheer, Inc.: Product Portfolio

Table 42: Atheer, Inc.: Recent Developments, 2022

Table 43: Campfire: Product Portfolio



Table 44: GlassUp SRL's Product Portfolio

Table 45: Lumus LTD.: Product Portfolio

Table 46: Magic Leap, Inc.: Product Portfolio

Table 47: Magic Leap, Inc.: Recent Developments, 2022

Table 48: Microsoft Corp.: Recent Financial Performance, 2019-2021

Table 49: Microsoft Corp.: Product Portfolio

Table 50: Microsoft Corp.: Recent Developments, 2022

Table 51: Osterhout Design Group Inc.: Product Portfolio

Table 52: Seiko Epson Corp.: Recent Financial Performance, 2019-2021

Table 53: Seiko Epson Corp.: Product Portfolio

Table 54: Seiko Epson Corp.: Recent Developments, 2022

Table 55: Sony Corp.: Recent Financial Performance, 2019-2021

Table 56: Sony Corp.: Product Portfolio

Table 57: Toshiba Corp.: Recent Financial Performance, FY 2018-FY 2020

Table 58: Vuzix Corp.: Recent Financial Performance, 2019-2021

Table 59: Vuzix Corp.: Product Portfolio

Table 60: Vuzix Corp.: Recent Developments, 2021

Table 61: Abbreviations Used in This Report



List Of Figures

LIST OF FIGURES

Summary Figure: Global Smart Glasses Market for AR Technologies, 2021-2027

Figure 1: Smart Glasses Value Chain

Figure 2: Global Smart Glasses Market for AR Technologies: Porter's Five Forces Analysis

Figure 3: Global Smart Glasses Market for AR Technologies: Bargaining Power of Suppliers

Figure 4: Global Smart Glasses Market for AR Technologies: Bargaining Power of Consumers

Figure 5: Global Smart Glasses Market for AR Technologies: Threat of Substitutes

Figure 6: Global Smart Glasses Market for AR Technologies: Competitive Rivalry

Figure 7: Global Smart Glasses Market for AR Technologies: Threat of New Entrants

Figure 8: MR Spectrum

Figure 9: Representation of the Virtuality Continuum

Figure 10: Schematic Representation of an ECD Operating in Transmission Mode and Reflectance Mode

Figure 11: Working of Suspended Particles Device (SPD) Smart Glass

Figure 12: Global Smart Glasses Market Share for AR Technologies, by Form Factor, 2021

Figure 13: Global Binocular Smart Glasses Market Share, by Region, 2021

Figure 14: Global Monocular Smart Glasses Market Share, by Region, 2021

Figure 15: Global Smart Glasses Market Share for AR Technologies, by Operating System, 2021

Figure 16: Global Android-based Smart Glasses Market Share, by Region, 2021

Figure 17: Global Windows-based Smart Glasses Market Share, by Region, 2021

Figure 18: Global Other OS-based Smart Glasses Market Share, by Region, 2021

Figure 19: Global Smart Glasses Market Share for AR Technologies, by End User, 2021

Figure 20: Global Smart Glasses Market Share in Enterprises Segment, by Region, 2021

Figure 21: Global Smart Glasses Market Share in Consumers Segment, by Region, 2021

Figure 22: Global Smart Glasses Market Share for AR Technologies, by Application, 2021

Figure 23: Global Smart Glasses Market for AR Technologies in Manufacturing, by Region, 2021

Figure 24: Global Smart Glasses Market for AR Technologies in Healthcare, by Region,



2021

Figure 25: Global Smart Glasses Market for AR Technologies in Warehouses, by Region, 2021

Figure 26: Global Smart Glasses Market for AR Technologies in Construction and Architecture, by Region, 2021

Figure 27: Global Smart Glasses Market for AR Technologies in Military and Defense, by Region, 2021

Figure 28: Global Smart Glasses Market for AR Technologies in Other Applications, by Region, 2021

Figure 29: Global Smart Glasses Market Share for AR Technologies, by Region, 2021

Figure 30: North American Smart Glasses Market Share for AR Technologies, by Form Factor, 2021

Figure 31: North American Smart Glasses Market Share for AR Technologies, by Operating System, 2021

Figure 32: North American Smart Glasses Market Share for AR Technologies, by End User, 2021

Figure 33: North American Smart Glasses Market Share for AR Technologies, by Application, 2021

Figure 34: United States Smart Glasses Market for AR Technologies, 2021-2027

Figure 35: Canadian Smart Glasses Market for AR Technologies, 2021-2027

Figure 36: European Smart Glasses Market Share for AR Technologies, by Form Factor, 2021

Figure 37: European Smart Glasses Market Share for AR Technologies, by Operating System, 2021

Figure 38: European Smart Glasses Market Share for AR Technologies, by End User, 2021

Figure 39: European Smart Glasses Market Share for AR Technologies, by Application, 2021

Figure 40: German Smart Glasses Market for AR Technologies, 2021-2027

Figure 41: UK Smart Glasses Market for AR Technologies, 2021-2027

Figure 42: French Smart Glasses Market for AR Technologies, 2021-2027

Figure 43: Rest of European Smart Glasses Market for AR Technologies, 2021-2027

Figure 44: Asia-Pacific Smart Glasses Market Share for AR Technologies, by Form Factor, 2021

Figure 45: Asia-Pacific Smart Glasses Market Share for AR Technologies, by Operating System, 2021

Figure 46: Asia-Pacific Smart Glasses Market Share for AR Technologies, by End User, 2021

Figure 47: Asia-Pacific Smart Glasses Market Share for AR Technologies, by



Application, 2021

Figure 48: Chinese Smart Glasses Market for AR Technologies, 2021-2027

Figure 49: Japanese Smart Glasses Market for AR Technologies, 2021-2027

Figure 50: South Korean Smart Glasses Market for AR Technologies, 2021-2027

Figure 51: Rest of Asia-Pacific Smart Glasses Market for AR Technologies, 2021-2027

Figure 52: Projection of the Population Age 65 or Older in South America, 2000, 2025,

and 2050

Figure 53: Rest of the World Smart Glasses Market Share for AR Technologies, by

Form Factor, 2021

Figure 54: Rest of the World Smart Glasses Market Share for AR Technologies, by

Operating System, 2021

Figure 55: Rest of the World Smart Glasses Market Share for AR Technologies, by End

User, 2021

Figure 56: Rest of the World Smart Glasses Market Share for AR Technologies, by

Application, 2021

Figure 57: Alphabet Inc.: Revenue Share, by Segment, 2021

Figure 58: Alphabet Inc.: Revenue Share, by Region, 2021

Figure 59: Microsoft Corp.: Revenue Share, by Segment, 2021

Figure 60: Microsoft Corp.: Revenue Share, by Region, 2021

Figure 61: Seiko Epson Corp.: Revenue Share, by Segment, 2021

Figure 62: Seiko Epson Corp.: Revenue Share, by Region, 2021

Figure 63: Sony Corp.: Revenue Share, by Segment, 2021

Figure 64: Sony Corp.: Revenue Share, by Region, 2021

Figure 65: Toshiba Corp.: Revenue Share, by Segment, 2021

Figure 66: Vuzix Corp.: Revenue Share, by Segment, 2021



I would like to order

Product name: Smart Glasses for Augmented Reality Technologies: Global Markets

Product link: https://marketpublishers.com/r/S1F87233DEB1EN.html

Price: US\$ 5,500.00 (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: Last name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/S1F87233DEB1EN.html

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

Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

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