

Head-Up Displays (HUDs): Market Research Report

https://marketpublishers.com/r/HC7A1A66366EN.html

Date: January 2015

Pages: 248

Price: US\$ 4,500.00 (Single User License)

ID: HC7A1A66366EN

Abstracts

This report analyzes the worldwide markets for Head-Up Displays (HUDs) in US\$ Million. The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Latin America, and Rest of World. Annual estimates and forecasts are provided for the period 2013 through 2020. Market data and analytics are derived from primary and secondary research. Company profiles are primarily based on public domain information including company URLs. The report profiles 53 companies including many key and niche players such as -

BAE Systems Plc

Continental Ag

Delphi Automotive PLC

Denso Corporation

Elbit Systems Ltd.



Contents

I. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations
Disclaimers
Data Interpretation & Reporting Level
Quantitative Techniques & Analytics
Product Definitions and Scope of Study

II. EXECUTIVE SUMMARY

1. INDUSTRY OVERVIEW

Head-Up Displays (HUDs) Market Propelled by Rising Importance in Automotive Sector Embracing Augmented Reality for HUDs
Technological Advancements Spearhead Growth
Competitive Scenario
HUDs Developments in Automotive Sector by Select Market Players
Developed Regions Lead HUD Markets; Developing Nations Fastest Growing

2. MARKET TRENDS, DRIVERS AND ISSUES

Aviation Sector to Continue its Dominance in the Global HUD Market Increasing Defense Spending Boosts HUD Market Growth

Table 1. World Defense Spending by Top Ten Spending Countries (2013) Breakdown by Defense Budget Expenditure in US\$ Million (includes corresponding Graph/Chart)

Healthy Outlook for Global Commercial Aviation Industry Drives Demand for HUDs

Table 2. Global Fleet of Commercial Aircraft (In Units) for the Years 2011, 2013, 2015 & 2017 (includes corresponding Graph/Chart)

Growing Demand for HUDs in Military Simulation Training
Increase in Automotive Production Levels Favors Market Growth



Table 3. World Production of Passenger Cars by Geographic Region: Breakdown of Annual Production Figures in '000' Units for Years 2014 & 2018 (includes corresponding Graph/Chart)

Table 4. World Top-Ranking Passenger Cars Producing Countries: Breakdown of Annual Production Figures in '000' Units for the Years 2014 (includes corresponding Graph/Chart)

Table 5. World Production of Luxury Cars by Leading Player: Breakdown of Annual Production Figures in '000' Units for Years 2012 & 2013 (includes corresponding Graph/Chart)

Increased Demand for HUDs in Low and Medium-range Cars
"Combiner" Projected HUDs Exhibit Significant Demand from Mid-Range Car Segment
Growing Role of Electronics in Automotive: Positive Indicator for HUD Devices

Table 6. Electronic Content in Automobiles: Comparative Analysis of Electronic Component Value as a Percentage of Total Vehicle Value for Years 1975 & 2012 (includes corresponding Graph/Chart)

Laser HUD Units in Combination with HMI Drives Demand in Automotive Industry
Manufacturers Focus on Futuristic HUDs Integrated with Augmented Reality
Increasing Demand for Automotive Infotainment Systems Bodes well for HUD Devices
Safety Considerations in Vehicle Engineering Drive Demand for HUDs

Table 7. Road Fatality Statistics in Select Countries

HUDs Minimize Accident Risk

Consumer Awareness Plays a Key Role

Rising Demand for LCoS Based HUDs

Subsidy in Average Selling Price of LCoS-based HUD Bodes Well for the Market Potential Demand for HUDs in Motorcycles

HUDs' Voice Recognition and Gesture Controls Offer Improved Convenience Market Challenges

Head-Mounted Displays and Smart Glasses Pose Challenge to HUD Market High Production Costs and Limited Adoption in Developing Countries Affect HUD



market

3. TECHNOLOGY DEVELOPMENTS

MIT Scientists Develop Inexpensive HUD Technology based on Nanotechnology

GE Focuses on Refining Automotive HUDs for Driver Convenience

WayRay Develops Navion System to Add Augmented Reality to Windshield

Heads Up Display Mode to Turn iPhone into HUD

Continental Introduces Augmented Reality HUD System for Premium Cars

Bike Solutions Manufacturers Gear Up to Develop HUDs

Installing BikeHUD on Motorcycle

Installing BikeHUD on Helmet

Configuring BikeHUD

Driving with BikeHUD

Limitations of BikeHUD

Planned Updates by BikeSystems

Latest Developments Related to HUD Systems for Bikes

Researchers Create HUDWAY Navigation Application for Cars

Navdy Unveils Navdy HUD Gadget for All Car Models

Optical Plastics to Address Challenges Related to HUD Design

Improved Functionality through Nanostructures and Stacking

4. PRODUCT OVERVIEW

Introduction

Evolution of HUDs

HUD Components Play a Vital Role in Functioning of Automotive Devices

Head-up Display Technology

Advantages of HUDs

Disadvantages of HUDs

Components of HUD

HUDs in Aviation Sector

Limitations of HUDs in Aircrafts

HUDs in Automotives

Types of Automotive HUDs

Display Technologies in Automotives

Digital Light Processing (DLP) Displays

Liquid Crystal Display (LCD)

Organic Light-Emitting Diode (OLEDS)



Liquid Crystal on Silicon (LCoS)
Single-Panel LCoS
Three-Panel LCoS
Competition from Other Technologies
LCoS Vs DLP & LCD - A Comparative Analysis
Should Infotainment be Mandatory in HUDs?

5. PRODUCT INTRODUCTIONS/INNOVATIONS

Livemap Launches Innovative Motorcycle Helmet Head-Up Display

Hyundai Showcases New Range of HUDs

Fonality Unveils Heads Up Display (HUD) Mobile

Texas Develops New Range of Next Generation Head-Up Displays

Skully Develops Hi-Tech Heads-Up Display Helmet

SenseDriver Unveils Portable Heads-Up Display System

MyGoFlight Showcases Cost-Effective and Affordable Head-Up Display System

Panasonic Introduces Compact Heads-Up Display System

Halfords to Introduce Whole New Range of Head-Up Displays

Sygic Launches Head-Up Display with Sygic GPS App

NTT DOCOMO Releases New Innovative Heads-Up Display

Navdy Introduces New Dashboard Heads-Up Display

Land Rover Launches Unique Integrated Laser Head-Up Display

Toyota to Launch Radical 3-D Head-Up Display

SenseDriver to Launch SenseHud, a Portable HUD

Sony Introduces Head-Up Display Attachment for Glasses

Bosch Launches New Combiner Head-Up Display

Parallax Enterprises to Launch CHaRM, Head-Up Display for Surgeons

Continental Introduces Combiner Head-Up Display

Continental Launches New Improved HUD Systems

Continental to Introduce Whole New Range of Head-Up Displays

Elbit Systems Unveils ClearVision HUD

Elbit Launches Skylens Wearable Head-Up Display

Rockwell Collins Showcases Avionics, HUD and HMDS

Harman Introduces Augmented Reality Head-Up Display System

LiveMap to Launch Navigation Head-Up Display for Motorists

Garmin Releases Portable Head-Up Display

Reevu Launches Unique Motorcycle Helmet HUD

Lemoptix Launches HUD Prototype for Cars

NUVIZ Launches Innovative Motorcycle Head-Up Display



Recon Releases New 4th Generation Heads Up Display
BAE Systems Launches Digital Light Engine Head-Up Display System
Pioneer Introduces Augmented-Reality NavGate Head-Up Display System
Denso Releases Large-Screen Head-Up Display
Recon Launches New Improved Recon Jet
Recon Releases Snow2 with Social Media Integration Feature

6. RECENT INDUSTRY ACTIVITY

ASTRI and OmniVision Technologies Enter into Partnership
BAE Systems Collaborates with Fotoniks
Intel Takes Over Recon Instruments
Elbit Systems of America Bags Contract from the United States Air Force
Loong Air and Thales Enter into an Agreement
Rockwell Collins and Hainan Airlines Ink a Pact
China Eastern and Rockwell Collins Enter into an Agreement
TrackingPoint and Recon Instruments Ink a Pact
Qantas and Rockwell Collins Enter into an Agreement
Okay Airways and Rockwell Collins Ink a Pact
Rockwell Collins and Xiamen Ink a Pact

7. FOCUS ON SELECT GLOBAL PLAYERS

BAE Systems Plc. (UK)

Continental Ag (Germany)

Delphi Automotive PLC (UK)

Denso Corporation (Japan)

DENSO Europe B. V (Europe)

Elbit Systems Ltd. (Israel)

Esterline Technologies Corporation (US)

Garmin Ltd. (Switzerland)

Harman International Industries, Inc. (US)

Honeywell Aerospace Inc. (US)

Johnson Controls, Inc. (US)

JVC Kenwood Corporation (Japan)

Magna International Inc. (Canada)

MicroVision, Inc. (US)

Nippon Seiki Co LTD (Japan)

Nippon Seiki B. V. (Europe)



Panasonic Corporation (Japan)

Pioneer Corporation (Japan)

Pioneer Europe NV (Europe)

Recon Instruments Inc (Canada)

Robert Bosch GmbH (Germany)

Rockwell Collins Inc. (US)

Saab AB (Sweden)

Selex ES (Italy)

Thales Group (France)

Valeo S. A. (France)

Visteon Corporation (US)

Yazaki Corporation (Japan)

8. GLOBAL MARKET PERSPECTIVE

Table 8. World Recent Past, Current & Future Analysis for Head-Up Displays (HUDs) by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

Table 9. World 8-Year Perspective for Head-Up Displays (HUDs) by Geographic Region - Percentage Breakdown of Revenues for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets for Years 2013, 2015 & 2020 (includes corresponding Graph/Chart)

III. MARKET

1. THE UNITED STATES

A. Market Analysis

High Demand for Active Safety Systems Propels the US HUD Market
Improving Commercial Aviation Sector to Boost Demand Prospects for HUDs
Despite Military Budget Cuts, Aircraft Products to See Considerable Growth Prospects
Positive Outlook for Domestic Automotive Industry Supports HUD Growth
Product Launches
Strategic Corporate Development
Select Key Players



B. Market Analytics

Table 10. The US Recent Past, Current & Future Analysis for Head-Up Displays (HUDs) Market with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

2. CANADA

A. Market Analysis
Current and Future Analysis
Revival of Canadian Auto Industry Bodes Well for the HUD Market
Product Launches
Strategic Corporate Developments
Recon Instruments, Inc. - A Key Player
B. Market Analytics

Table 11. Canadian Recent Past, Current & Future Analysis for Head-Up Displays (HUDs) Market with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

3. JAPAN

A. Market AnalysisCurrent and Future AnalysisHUDs Add to Global Appeal for Japanese Automobiles

Table 12. Japanese Passenger Car Market (2009 & 2014): Percentage Share Breakdown of Unit Sales by Manufacturer Type (includes corresponding Graph/Chart)

Product Launches Select Key Players B. Market Analytics

Table 13. Japanese Recent Past, Current & Future Analysis for Head-Up Displays (HUDs) Market with Annual Revenue Figures in US\$ Million for Years 2013 through



2020 (includes corresponding Graph/Chart)

4. EUROPE

A. Market Analysis
Current and Future Analysis
Demand for Advanced Defense Warfare Bodes Well for HUD Market
Optimistic Outlook for European Economy Augurs Well for the HUD Market
Opportunity Indicators for HUDs: European Passenger Cars Market Fast Facts
Key Statistical Findings

Table 14. European Passenger Cars Market (2014): Percentage Share Breakdown of Unit Sales by Category - Mainstream and Premium (includes corresponding Graph/Chart)

Product Launches
Corporate Development
Select Key Players
B. Market Analytics

Table 15. European Recent Past, Current & Future Analysis for Head-Up Displays (HUDs) by Geographic Region - France, Germany, Italy, UK, Spain, Russia and Rest of Europe Markets Independently Analyzed with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

Table 16. European 8-Year Perspective for Head-Up Displays (HUDs) by Geographic Region - Percentage Breakdown of Revenues for France, Germany, Italy, UK, Spain, Russia and Rest of Europe Markets for Years 2013, 2015 & 2020 (includes corresponding Graph/Chart)

4A. FRANCE

A. Market AnalysisSelect Key PlayersB. Market Analytics



Table 17. French Recent Past, Current & Future Analysis for Head-Up Displays (HUDs) Market with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

4B. GERMANY

A. Market Analysis
Robust Demand for HUDs from Defense & Automotive Sectors
Product Launches
Select Key Players
B. Market Analytics

Table 18. German Recent Past, Current & Future Analysis for Head-Up Displays (HUDs) Market with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

4C. ITALY

A. Market AnalysisSelex ES - An Italian PlayerB. Market Analytics

Table 19. Italian Recent Past, Current & Future Analysis for Head-Up Displays (HUDs) Market with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

4D. THE UNITED KINGDOM

A. Market AnalysisKey Statistical Data

Table 20. Leading Auto OEMs in the UK Passenger Car Market (2014): Percentage Share Breakdown of Unit Sales for Audi, BMW, Ford, Hyundai, Mercedes-Benz, Nissan, Peugeot, Toyota, Vauxhall, Volkswagen and Others (includes corresponding Graph/Chart)



Product Launches Select Key Players B. Market Analytics

Table 21. The UK Recent Past, Current & Future Analysis for Head-Up Displays (HUDs) Market with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

4E. SPAIN

Market Analysis

Table 22. Spanish Recent Past, Current & Future Analysis for Head-Up Displays (HUDs) Market with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

4F. RUSSIA

A. Market AnalysisCurrent and Future AnalysisForeign Automotive Manufacturers Hold Fort

Table 23. Russian Passenger Car Market (2014): Percentage Share Breakdown of Unit Sales by Manufacturer Type (includes corresponding Graph/Chart)

Product Launches

B. Market Analytics

Table 24. Russian Recent Past, Current & Future Analysis for Head-Up Displays (HUDs) Market with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

4G. REST OF EUROPE

Market Analysis



Table 25. Rest of European Recent Past, Current & Future Analysis for Head-Up Displays (HUDs) Market with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

5. ASIA-PACIFIC

A. Market Analysis

Fastest Growing Region for HUDs in the World

Growth Driving Trends

Defense Spending on the Rise

Booming Commercial Aviation Sector Offers Plenty of Opportunities for A&D Industry

Fastest Growing Passenger Cars Market

Global Automotive Majors Shift Production Base to Asia-Pacific

Product Launches

Strategic Corporate Developments

B. Market Analytics

Table 26. Asia-Pacific Recent Past, Current & Future Analysis for Head-Up Displays (HUDs) by Geographic Region - China and Rest of Asia-Pacific Markets Independently Analyzed with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

Table 27. Asia-Pacific 8-Year Perspective for Head-Up Displays (HUDs) by Geographic Region - Percentage Breakdown of Revenues for China and Rest of Asia-Pacific Markets for Years 2013, 2015 & 2020 (includes corresponding Graph/Chart)

5A. CHINA

A. Market Analysis

A Prominent Commercial Aviation Market Globally

Future Holds Immense Potential

Presence of Several Automotive OEMs Drive HUD Market

Increasing Production of Passenger Cars in China

Increasing Demand for Sophisticated Technologies in Chinese Premium Cars Drives HUD Growth

Regulations Imposed by CAAC Boost Demand for HUDs



Strategic Corporate Developments
B. Market Analytics

Table 28. Chinese Recent Past, Current & Future Analysis for Head-Up Displays (HUDs) Market with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

5B. REST OF ASIA-PACIFIC

A. Market AnalysisSouth Korea: A Significant HUD MarketOn Going ModernizationB. Market Analytics

Table 29. Rest of Asia-Pacific Recent Past, Current & Future Analysis for Head-Up Displays (HUDs) Market with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

6. LATIN AMERICA

A. Market AnalysisLatin American Aviation IndustryB. Market Analytics

Table 30. Latin American Recent Past, Current & Future Analysis for Head-Up Displays (HUDs) Market with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

7. REST OF WORLD

A. Market AnalysisProduct LaunchElbit Systems Ltd. (Israel) - A Key PlayerB. Market Analytics



Table 31. Rest of World Recent Past, Current & Future Analysis for Head-Up Displays (HUDs) Market with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE

```
Total Companies Profiled: 53 (including Divisions/Subsidiaries - 65)
The United States (26)
Canada (2)
Japan (9)
Europe (25)
France (3)
Germany (7)
The United Kingdom (7)
Italy (1)
Rest of Europe (7)
Asia-Pacific (Excluding Japan) (2)
Middle East (1)
```



I would like to order

Product name: Head-Up Displays (HUDs): Market Research Report
Product link: https://marketpublishers.com/r/HC7A1A66366EN.html

Price: US\$ 4,500.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/HC7A1A66366EN.html

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

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

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at 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