

Drowsiness Monitors: Market Research Report

https://marketpublishers.com/r/DD2D74B2B14EN.html Date: April 2018 Pages: 134 Price: US\$ 5,450.00 (Single User License) ID: DD2D74B2B14EN

Abstracts

This report analyzes the worldwide markets for Drowsiness Monitors in US\$ Thousand.

The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, and Rest of World. Annual estimates and forecasts are provided for the period 2016 through 2024.

Also, a five-year historic analysis is provided for these markets. 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 24 companies including many key and niche players such as -

BMW AG

Daimler AG

Denso Corporation

Ford Motor Company

Robert Bosch GmbH

Tobii Technology AB



Contents

I. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

II. EXECUTIVE SUMMARY

1. INDUSTRY OVERVIEW

Safety Gains Prime Importance in Vehicle engineering

Table 1. Road Fatality Statistics in Select Countries (2014)

 Table 2. Road Fatality Statistics in Select Countries (2011-2014)

Table 3. Road Fatality Statistics in Select Countries (2014): Percentage Breakdown of

 Fatalities by Age Group

Table 4. Road Fatality Statistics in Select Countries (2014): Breakdown of Fatalities byType of Road User

Implying the Need for Drowsiness Monitors Road Crash Statistics Worldwide – In a Nutshell A Quick Glance at Road Crash Stats in the US Increase in Automotive Production Levels Favors Market Growth

Table 5. World Production of Passenger Cars: Breakdown of Annual Production Figuresin '000' Units for Years 2016 & 2020 by Geographic Region/Country (includescorresponding Graph/Chart)

Consumer Awareness and Perceptions Regarding Safety Regulations on Road Safety: Influencing Market Growth Need for Standardizing Functionalities and Warning Signals of Drowsiness Monitors Integration with Human-Machine Interface to Benefit Market Acceptance Developments in Automotive Safety Systems Transforming Driving Experience Drowsiness Alerts to Keeping Driver Awake Developed Nations to Lead the Market Growth Growing Role of Electronics in Automotives: Positive Indicator for Drowsiness Monitors



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

Sleep Disorders: Role in Drowsy Driving-related Accidents Smart Seats for Detection of Drowsy Driving Peek into the Available Driver Alert Systems Driver Alert Systems from Leading Auto Manufacturers

2. AUTOMOTIVE INDUSTRY - AN INSIGHT

The Automotive Industry: A Curtain Raiser Emerging Middle Class to Drive Automotive Industry in Emerging Markets

Table 7. Global Middle Class Population (in Millions) by Geographic Region: 2010,2020P & 2030P (includes corresponding Graph/Chart)

Table 8. Global Middle Class Population by Geographic Region: Percentage ShareBreakdown for 2010, 2020P & 2030P (includes corresponding Graph/Chart)

Changing Dynamics in Developed Markets Economic Upheavals & the Automotive Industry: A Review Future Prospects Convergence – A Highlighting Feature Technologies Evolve to Revolutionize Driving Experience In-car Internet Connectivity – the Next Mega Trend Marked Shifts in Automotive Value Chains China & India to Play an Important Role

Table 9. Emerging Dominance of OEMs from Developing Countries in the GlobalAutomotive Manufacturing Market (2012 & 2025P): Percentage Share Breakdown ofNumber of OEMs by Origin - OEMs from Developed Automotive Markets & OEMs fromEmerging Automotive Markets (includes corresponding Graph/Chart)

 Table 10. Emerging Dominance of OEMs from Developing Countries in the Global



Passenger Car Market (2012 & 2025P): Percentage Share Breakdown of Regional & Foreign OEMs by Region/ Country (includes corresponding Graph/Chart)

3. PRODUCT OVERVIEW

4. PRODUCT LAUNCHES/TECHNOLOGY DEVELOPMENTS

Mitsubishi Electric Develops Wide-Angle Camera based Driver Monitoring System Panasonic Unveils Drowsiness Control Technology Pioneer Corporation Unveils New Driver Monitoring System Denso Unveils 'Driver Status Monitor' Hi-tech Robotic Systemz Unveils Drowsiness Monitoring System, Novus Aware Rear View Safety Unveils 'MR688 Driver Fatigue Monitoring System' Nissan Introduces Drowsiness Detection in New Vehicles

5. FOCUS ON SELECT PLAYERS

BMW AG (Bayerische Motoren Werke AG) (Germany) Daimler AG (Germany) Denso Corporation (Japan) Ford Motor Company (USA) Robert Bosch GmbH (Germany) Tobii Technology AB (Sweden) Volkswagen AG (Germany) Volvo Car Corporation (Sweden)

6. GLOBAL MARKET PERSPECTIVE

Table 11. World Recent Past, Current & Future Analysis for Drowsiness Monitors by Geographic Region - US, Japan, Europe, Asia-Pacific (excluding Japan), and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 12. World Historic Review for Drowsiness Monitors by Geographic Region - US,Japan, Europe, Asia-Pacific (excluding Japan), and Rest of World MarketsIndependently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011through 2015 (includes corresponding Graph/Chart)



Table 13. World 14-Year Perspective for Drowsiness Monitors by Geographic Region -Percentage Breakdown of Dollar Sales for US, Japan, Europe, Asia-Pacific (excluding Japan), and Rest of World Markets for Years 2011, 2017 & 2024 (includes corresponding Graph/Chart)

III. MARKET

1. THE UNITED STATES

A. Market Analysis
Current and Future Analysis
Measures to Control Drowsiness-Related Accidents to Drive the Market
Drowsy Driving: Statistics and Facts in a Nutshell

Table 14. Number of Road Traffic Fatalities in the US by State (2015 & 2016) (includescorresponding Graph/Chart)

Table 15. Number of Traffic Crash Fatalities in the US (2015 & 2016) (includescorresponding Graph/Chart)

Table 16. Number of Fatalities in Road Traffic Crashes by Age Group in the US (2014)(includes corresponding Graph/Chart)

Automobiles with Advanced Technologies: Business Case for Drowsiness Monitors Sleep Disorders and Role in Drowsy Driving Related Accidents Focus on Select US Patents in the Recent Past Product Launch Ford Motor Company – A Key Player B. Market Analytics

Table 17. US Recent Past, Current & Future Analysis for Drowsiness Monitors MarketAnalyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024(includes corresponding Graph/Chart)

Table 18. US Historic Review for Drowsiness Monitors Market Analyzed with AnnualSales Figures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)



2. JAPAN

A. Market Analysis Current and Future Analysis Market Overview

Table 19. Japanese Motor Vehicles Market (2016): Percentage Breakdown of UnitProduction by Category (includes corresponding Graph/Chart)

Table 20. Japanese Motor Vehicles Market (2016): Percentage Breakdown of UnitSales by Category (includes corresponding Graph/Chart)

Product Launches Denso Corporation - A Key Player B. Market Analytics

Table 21. Japanese Recent Past, Current & Future Analysis for Drowsiness MonitorsMarket Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through2024 (includes corresponding Graph/Chart)

Table 22. Japanese Historic Review for Drowsiness Monitors Market Analyzed withAnnual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includescorresponding Graph/Chart)

3. EUROPE

A. Market AnalysisCurrent and Future AnalysisHighly Evolved Automotive Sector to Enhance Market ProspectsB. Market Analytics

Table 23. European Recent Past, Current & Future Analysis for Drowsiness Monitors byGeographic Region - France, Germany, Italy, UK, and Rest of Europe MarketsIndependently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016through 2024 (includes corresponding Graph/Chart)



Table 24. European Historic Review for Drowsiness Monitors by Geographic Region -France, Germany, Italy, UK, and Rest of Europe Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 25. European 14-Year Perspective for Drowsiness Monitors by GeographicRegion - Percentage Breakdown of Dollar Sales for France, Germany, Italy, UK, andRest of Europe Markets for Years 2011, 2017 & 2024 (includes correspondingGraph/Chart)

3A. FRANCE

Market Analysis

Table 26. French Recent Past, Current & Future Analysis for Drowsiness MonitorsMarket Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through2024 (includes corresponding Graph/Chart)

Table 27. French Historic Review for Drowsiness Monitors Market Analyzed withAnnual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includescorresponding Graph/Chart)

3B. GERMANY

A. Market AnalysisCurrent and Future AnalysisLuxury Vehicle OEMs Drive the MarketSelect PlayersB. Market Analytics

Table 28. German Recent Past, Current & Future Analysis for Drowsiness MonitorsMarket Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through2024 (includes corresponding Graph/Chart)

Table 29. German Historic Review for Drowsiness Monitors Market Analyzed withAnnual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includescorresponding Graph/Chart)



3C. ITALY

Market Analysis

Table 30. Italian Recent Past, Current & Future Analysis for Drowsiness MonitorsMarket Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through2024 (includes corresponding Graph/Chart)

Table 31. Italian Historic Review for Drowsiness Monitors Market Analyzed with AnnualSales Figures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

3D. THE UNITED KINGDOM

Market Analysis

Table 32. UK Recent Past, Current & Future Analysis for Drowsiness Monitors MarketAnalyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024(includes corresponding Graph/Chart)

Table 33. UK Historic Review for Drowsiness Monitors Market Analyzed with AnnualSales Figures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

3E. REST OF EUROPE

A. Market AnalysisCurrent and Future AnalysisSelect PlayersB. Market Analytics

Table 34. Rest of Europe Recent Past, Current & Future Analysis for DrowsinessMonitors Market Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016through 2024 (includes corresponding Graph/Chart)

Table 35. Rest of Europe Historic Review for Drowsiness Monitors Market Analyzed



with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

4. ASIA-PACIFIC

A. Market Analysis
Current and Future Analysis
Asia-Pacific – The Growth Driver for Automobiles
Drowsy Driver Detection System (DDDS) – An Indigenous Indian Specific Technology
Limitations
Product Launch
Seeing Machines Limited (Australia) - A Key Player
B. Market Analytics

Table 36. Asia-Pacific Recent Past, Current & Future Analysis for Drowsiness MonitorsMarket Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through2024 (includes corresponding Graph/Chart)

Table 37. Asia-Pacific Historic Review for Drowsiness Monitors Market Analyzed withAnnual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includescorresponding Graph/Chart)

5. REST OF WORLD

Market Analysis

Table 38. Rest of World Recent Past, Current & Future Analysis for DrowsinessMonitors Market Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016through 2024 (includes corresponding Graph/Chart)

Table 39. Rest of World Historic Review for Drowsiness Monitors Market Analyzed withAnnual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includescorresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE

Total Companies Profiled: 24 (including Divisions/Subsidiaries - 27)



The United States (7) Japan (5) Europe (9) Germany (6) Rest of Europe (3) Asia-Pacific (Excluding Japan) (6)



I would like to order

Product name: Drowsiness Monitors: Market Research Report

Product link: https://marketpublishers.com/r/DD2D74B2B14EN.html

Price: US\$ 5,450.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/DD2D74B2B14EN.html</u>