

3D-Enabled Smartphones: Market Research Report

https://marketpublishers.com/r/3AA9E59508AEN.html

Date: June 2012

Pages: 355

Price: US\$ 4,450.00 (Single User License)

ID: 3AA9E59508AEN

Abstracts

This report analyzes the worldwide markets for 3D-Enabled Smartphones in Million Units.

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 2011 through 2018.

The report profiles 29 companies including many key and niche players such as Apple Inc., HTC Corporation, LG Electronics, Inc., Motorola Mobility, NEC Casio Mobile Communications, Nokia Corporation, Samsung Electronics Co., Ltd., Sharp Corporation, and Sony Mobile Communications AB.

Market data and analytics are derived from primary and secondary research.

Company profiles are primarily based upon search engine sources in the public domain.



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

3D TECHNOLOGIES: A PRELUDE

Dawn of the 3D Era in Mobile Phones: A Curtain Raiser Market Ripe for Stereoscopic 3D Display Technologies...

Table 1. World Market for Stereoscopic 3D Screens (2018P): Percentage Share Breakdown of Volume Shipments by End-Use Application (includes corresponding Graph/Chart)

Innovation Runs High in the Market...

Competitive Moves: A Review

Lack of 3D Content for Mobile Phones: A Challenge to Reckon With

3D: A REFRESHINGLY NEW PLATFORM FOR PRODUCT DIFFERENTIATION

Emerging Markets to Turbo Charge Future Growth in 3D-Enabled Smartphones Market Outlook

Demographic Opportunity Indicator

Table 2. Avid Smartphone Gamers in the US & UK (2011): Percentage Breakdown of Number of Gamers by Age Group (includes corresponding Graph/Chart)

Current and Future Analysis



2.PRODUCT OVERVIEW

3D ENABLED SMARTPHONES: A DEFINITION

Smartphones with 3D Displays: An Introduction

Types of 3D (Stereoscopic) Technology

Active Stereo 3D

Passive Stereo 3D

Autostereoscopic 3D

Overview of Various Technologies

Active Shutter Technology

Polarized Passive 3D Technology

Autostereoscopic Technology

Technological Limitations

3.RECENT INDUSTRY ACTIVITY

Google Takes Over Motorola Mobility

LG Electronics unveils Optimus 3D Max

LG Electronics Introduces Optimus 3D Max Smartphone with TriDef®3D Technology of DDD

LG Electronics Unveils LG Optimus 4X HD

ZTE and Rightware Kanzi UI Solution Enter into Partnership to Unveil Android 4.0 Smartphone

LG Electronics Introduces LG Optimus 3D MAX Smartphone

LG Electronics Launches Optimus L7 Smartphone

SK Telecom to Unveil Optimus 3D-Cube

DDD Group Inks 2-Year Licensing Agreement with Manufacturer of Mobile Phones

LG Electronics Enters into Partnership with YouTube

HTC Introduces HTC EVO 3D

LG Mobile Launches LG Thrill 4G™

Sharp Launches Aquos Phone SH-12C Android Smartphone

Huawei Technologies Launches Huawei Vision Mobile Phone

LG Electronics Introduces LG Optimus 3D Smartphones

AKAI Launches AKAI WOW 3D Mobile Phone

Fujitsu Rolls Out docomo PRIME Series™ F-09C Mobile Phone

Nokia and Intel to Establish Research Center in Finland

Spice Mobility Introduces View D Mobile Phone



Zen Mobile Introduces Zen S30 Mobile Phone Sharp Launches Galapagos 003SH and 005SH 3D Smartphones Samsung Electronics Unveils SCH-W960 AMOLED 3D Mobile Phone

4.FOCUS ON SELECT PLAYERS

Mobile Phone Vendors with Commercial Products

HTC Corporation (Taiwan)

LG Electronics, Inc. (South Korea)

Motorola Mobility (USA)

NEC Casio Mobile Communications (Japan)

Sharp Corporation (Japan)

Sony Mobile Communications AB (United Kingdom)

Mobile Phone Vendors with Patented 3D Mobile Display Technology but With No

Commercial Product till Date

Apple Inc (USA)

Nokia Corporation (Finland)

Samsung Electronics Co., Ltd (South Korea)

5.GLOBAL MARKET PERSPECTIVE

Table 3. World Recent Past, Current and Future Analysis for 3D-Enabled Smartphones Market by Geographic Region/Country- US, Canada, Japan, Europe, Asia-Pacific, Latin America and Rest of World Markets Independently Analyzed with Annual Shipments in Million Units for the Years 2011 through 2018 (includes corresponding Graph/Chart)

Table 4. World 8-Year Perspective for 3D-Enabled Smartphones Market by Geographic Region/Country- Percentage Breakdown of Unit Shipments for US, Canada, Japan, Europe, Asia-Pacific, Latin America and Rest of World Markets for the Years 2011 and 2018. (includes corresponding Graph/Chart)

III. MARKET

1.THE UNITED STATES

A. Market AnalysisCurrent & Future AnalysisRecent Industry Activity



Key Players

B. Market Analytics

Table 5. US Recent Past, Current & Future Analysis for 3D-Enabled Smartphones Market Analyzed with Number of Shipments in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

2.CANADA

A. Market AnalysisCurrent & Future AnalysisB. Market Analytics

Table 6. Canadian Recent Past, Current & Future Analysis for 3D-Enabled Smartphones Market Analyzed with Number of Shipments in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

3.JAPAN

A. Market Analysis
Current & Future Analysis
Recent Industry Activity
Key Players
B. Market Analytics

Table 7. Japanese Recent Past, Current & Future Analysis for 3D-Enabled Smartphones Market Analyzed with Number of Shipments in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

4.EUROPE

A. Market AnalysisCurrent & Future AnalysisRecent Industry ActivityB. Market Analytics



Table 8. Europe Recent Past, Current and Future Analysis for 3D-Enabled Smartphones Market by Geographic Region/Country- France, Germany, Italy, UK and Rest of Europe Markets Independently Analyzed with Annual Shipments in Million Units for the Years 2011 through 2018 (includes corresponding Graph/Chart)

Table 9. Europe 8-Year Perspective for 3D Enabled Smartphones Market by Geographic Region/Country- Percentage Breakdown of Unit Shipments for France, Germany, Italy, UK and Rest of Europe Markets for the Years 2011 and 2018. (includes corresponding Graph/Chart)

4A.FRANCE

A. Market AnalysisCurrent & Future AnalysisB. Market Analytics

Table 10. French Recent Past, Current & Future Analysis for 3D-Enabled Smartphones Market Analyzed with Number of Shipments in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

4B.GERMANY

A. Market AnalysisCurrent & Future AnalysisB. Market Analytics

Table 11. German Recent Past, Current & Future Analysis for 3D-Enabled Smartphones Market Analyzed with Number of Shipments in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

4C.ITALY

A. Market AnalysisCurrent & Future AnalysisB. Market Analytics



Table 12. Italian Recent Past, Current & Future Analysis for 3D-Enabled Smartphones Market Analyzed with Number of Shipments in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

4D.THE UNITED KINGDOM

A. Market AnalysisCurrent & Future AnalysisKey PlayerB. Market Analytics

Table 13. UK Recent Past, Current & Future Analysis for 3D-Enabled Smartphones Market Analyzed with Number of Shipments in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

4E.REST OF EUROPE

A. Market Analysis
Current & Future Analysis
Recent Industry Activity
Key Player
B. Market Analytics

Table 14. Rest of Europe Recent Past, Current & Future Analysis for 3D-Enabled Smartphones Market Analyzed with Number of Shipments in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

5.ASIA-PACIFIC

A. Market Analysis
Current & Future Analysis
Recent Industry Activity
Key Players
B. Market Analytics



Table 15. Asia-Pacific Recent Past, Current & Future Analysis for 3D-Enabled Smartphones Market Analyzed with Number of Shipments in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

6.LATIN AMERICA

A. Market AnalysisCurrent & Future AnalysisB. Market Analytics

Table 16. Latin American Recent Past, Current & Future Analysis for 3D-Enabled Smartphones Market Analyzed with Number of Shipments in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

7.REST OF WORLD

A. Market AnalysisCurrent & Future AnalysisB. Market Analytics

Table 17. Rest of World Recent Past, Current & Future Analysis for 3D-Enabled Smartphones Market Analyzed with Number of Shipments in Million Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE

Total Companies Profiled: 29 (including Divisions/Subsidiaries - 35)

The United States (8)

Canada (2)

Japan (6)

Europe (3)

- Germany (1)
- The United Kingdom (1)
- Rest of Europe (1)

Asia-Pacific (Excluding Japan) (14)

Africa (1)

Middle-East (1)



I would like to order

Product name: 3D-Enabled Smartphones: Market Research Report
Product link: https://marketpublishers.com/r/3AA9E59508AEN.html

Price: US\$ 4,450.00 (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/3AA9E59508AEN.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