

4G Handset Trends: Market Research Report

https://marketpublishers.com/r/4E92A0DA8CDEN.html Date: December 2013 Pages: 29 Price: US\$ 1,450.00 (Single User License) ID: 4E92A0DA8CDEN

Abstracts

Global 4G devices market is expected to witness a substantial increase in subscriber base as end-users shift from 3G to 4G services. The expanding consumer base and gradual replacement of 3G handsets by LTE-capable handsets are likely to drive the market during 2013-2014. 4G technology represents the fourth generation of mobile communication. As a successor of the 3G standards, the 4G system is expected to revolutionize mobile wireless communication through ultra-broadband Internet access to mobile devices including smartphones and laptops.

The report analyzes and presents an overview of 4G Handsets market worldwide. The report in addition provides global market estimates and projections for 4G Handsets in US dollars and units for years 2012 through 2017. Supported with 6 market data tables, the report highlights the ever increasing permanence of 4G Handsets all over the world. The report also discusses about the corporate developments including the takeover of Nokia by Microsoft, T-Mobile USA by AT&T, Samsung's partnership with Reliance, and Google's agreement with Motorola Mobility Holdings among others. Furthermore, the report gives a brief idea about the product launches and technology innovations involving a bunch of key players in the market. In addition, 32 companies operating in the 4G Handsets arena worldwide including Apple, ASUSTeK Computer, BlackBerry, HTC Corporation, LG Electronics, Nokia, Samsung Electronics, Sony Corporation, ZTE Corporation and others are profiled.



Contents

1. 4G HANDSETS - AN OVERVIEW

Peek Preview of 4G Technology Key Standards Defining 4G Technology Existing 4G Technologies Supporting 4G-enabled Handsets Mobile Handset Market Exhibits Continuous Evolution

4G HANDSETS DOMINATE GLOBAL 4G DEVICES MARKET

Table 1. Global 4G Devices Market (2012): Percentage Share Breakdown of VolumeSales by Device Type

Table 2. Global 4G Handset Shipments (2012-2017) in Million Units

2. 4G WIRELESS NETWORKS - A MACRO PERSPECTIVE Tracing the Technology's Evolution & Progress Global Sales of 4G LTE Handsets Gain Momentum

Table 3. Global 4G Handset Sales (2012-2017) in US\$ Million

Table 4. Global 4G Subscribers (2012-2017) in Million

Competitive Scenario

Table 5. Leading Smartphone 4G Manufacturers (OEMs) Worldwide – Market Shares by Company (2012): Percentage Share Breakdown for HTC, Samsung, Motorola, LG, and others

LG Discloses Aggressive Plans to Tap 4G LTE Smartphones Market

3. KEY REGIONAL MARKETS

The United States Use of 4G-Enabled Android Phones Increases

4G Handset Trends: Market Research Report



LTE to Gradually Replace HSPA+ Technology Large Screen Smartphones Witness Increase in Sales Popular 4G Handset Released in the US in 2011 The United Kingdom Australia India

4G HANDSETS BY MANUFACTURERS IN INDIA

China

Table 6. Leading Chinese 4G Brands (2013(E)): Percentage Market Share Breakdown by Value Sales for Lenovo, ZTE, Huawei, Coolpad, Domestic Brands, and Foreign Brands

4. RECENT INDUSTRY ACTIVITY

Nokia to Transfer Devices & Services Business to Microsoft Samsung Forms Partnership with Reliance to Introduce 4G Handsets in India ZTE and Qtel Group Ink Strategic Partnership Agreement AT&T Acquires T-Mobile USA Google Inks Definitive Agreement with Motorola Mobility Holdings OpenET Alliance Introduces New API Standard in UK Sprint Inks New Wholesale Agreement with Clearwire Western States Contracting Alliance and Sprint Extend Contract

5. PRODUCT LAUNCHES/TECHNOLOGY INNOVATIONS

Boost Mobile and Virgin Mobile to Introduce Smartphones on Sprint LTE Network China Mobile to Launch 4G Handsets in Shanghai Huawei Unveils Fastest 4G Smartphone LG to Introduce Optimus F5 and Optimus F7 Handsets T-Mobile to Introduce 4G Handsets in US U. S. Cellular Introduces Samsung Galaxy Note 10. 1 Apple Launches iPhone 5 in UK Boost Mobile and Virgin Mobile Introduce 4G WiMAX Phones on Sprint's Network Everything Everywhere Introduces 4G Network in UK Everything Everywhere Announces Extended Lineup of 4G Handsets in UK



HTC Introduces HTC Velocity in Germany Motorola Unveils Motorola 4G Atrix 2 in India Optus Introduces 4G Services in Australia Reliance Industries to Introduce 4G Handsets in India StarHub to Launch 4G Network in Singapore TeliaSonera Introduces Samsung Galaxy S II LTE in Sweden Telstra Launches 4G-enabled Handsets in Australia ZTE to Introduce TD-LTE Phone in China AT&T Launches Samsung Galaxy S II Skyrocket and HTC Vivid 4G Devices AT&T to Roll Out 4G LTE Network and 4G Mobile Handsets HTC Launches New 4G Mobile Phones LG Electronics Rolls Out Optimus LTE Mobile Set Motorola and Sprint to Roll Out MB855 Photon 4G Handset Samsung and MetroPCS Launch Samsung Galaxy Indulge 4G Mobile Phone Sprint Launches Nexus S 4G Mobile Handset T-Mobile Extends 4G Mobile Handset Family Verizon Wireless Introduces New 4G LTE Handsets Verizon Wireless Introduces Motorola 4G Mobile Devices Verizon Wireless to Introduce New 4G Android Mobile Handsets ZTE to Launch New 4G Mobile Handsets Clearwire to Roll Out WiMax Handsets HTC Launches HTC Smart Mobile Phone in India HTC Unveils HTC Evo 4G Mobile Phone in the US Samsung Introduces Samsung Epic 4G Handset Samsung Telecommunication America Introduces Samsung SCH-r900

6. MARKET PARTICIPANTS

Apple, Inc. (USA) ASUSTeK Computer, Inc. (Taiwan) BlackBerry (Canada) Coolpad Technologies, Inc. (USA) Dell, Inc. (USA) Fujitsu Ltd. (Japan) Getac, Inc. (USA) Google, Inc. (USA) Hewlett-Packard Development Company LP (USA) HTC Corporation (Taiwan) Huawei Technologies Co. , Ltd. (Japan)



Huawei Device Co., Ltd. (China) Kyocera Corporation (Japan) Kyocera Communications, Inc. (USA) Lenovo Group Ltd. (Hong Kong) LG Electronics, Inc. (Korea) Motorola Mobility Holdings, Inc. (USA) Nokia Corporation (Finland) Pantech Co., Ltd. (Korea) Pantech USA (USA) Samsung Electronics Co., Ltd. (South Korea) Sharp Corporation (Japan) Sony Corporation (Japan) Sony Mobile Communications AB (Sweden) TCL Communication (Hong Kong) Telstra Corporation Ltd. (Australia) T-Mobile USA, Inc. (USA) Toshiba America Information Systems, Inc. (USA) Verizon Communications, Inc. (USA) ViewSonic Corporation (USA) **ZTE** Corporation (China)

ZTE USA (USA)

7. APPENDIX



I would like to order

Product name: 4G Handset Trends: Market Research Report Product link: https://marketpublishers.com/r/4E92A0DA8CDEN.html Price: US\$ 1,450.00 (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 <u>https://marketpublishers.com/r/4E92A0DA8CDEN.html</u>

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 <u>https://marketpublishers.com/docs/terms.html</u>

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