

Global LTE Base Station Market 2013-2018: The Next Generation Infrastructure for 4G Mobile Telecommunications

<https://marketpublishers.com/r/G3CA01C9CDAEN.html>

Date: March 2013

Pages: 0

Price: US\$ 2,400.00 (Single User License)

ID: G3CA01C9CDAEN

Abstracts

Report Details

Mobile telephony is hurtling towards widespread access to fourth generation standards, promising higher quality voice and mobile ultra-broadband internet access. Less than five years after 3G smartphones revolutionised the mobile market, consumers worldwide are clamouring for mobile broadband speeds that will soon exceed the capacity of current networks. In a haste to deliver next-generation networks, mobile operators are seeking to expedite 4G spectrum acquisition and transform their infrastructure.

LTE base stations will be the last link in a chain connecting users to the mobile network, and one of many crucial components in delivering the quality of service that will separate incumbency from obsolescence. Visiongain has determined that the value of the global LTE base station market will reach \$6.37bn in 2013.

What makes this report unique?

Visiongain consulted with industry experts and a full transcript of our exclusive interview with Kevin Baughan, Director of Wireless at Virgin Media, is included in the report. As such, our reports have a unique blend of primary and secondary sources providing informed analysis. This methodology allows insight into the key drivers and restraints behind market dynamics and competitive developments, as well as identifying the technological issues. The report therefore presents an ideal balance of qualitative analysis combined with extensive quantitative data including global, submarket, and regional markets forecasts from 2013-2018 - all of which identify strategic business

opportunities.

Why you should buy Global LTE Base Station Market 2013-2018: The Next Generation Infrastructure for 4G Mobile Telecommunications

Stay ahead with this comprehensive analysis of LTE base station market prospects

The report comprises 121 pages

Get ahead by studying highly quantitative content that delivers solid conclusions benefiting your research and analysis

66 tables, charts, and figures quantifying and forecasting the market

Read an exclusive expert opinion interview from an industry specialist informing the analysis

Kevin Baughan, Director of Wireless for Virgin Media

View global market forecasts from 2013-2018 by market value (\$m) and shipments (units) to keep your knowledge one step ahead of the competition

In addition to providing forecasts of the market, the report also examines key technologies, submarkets, and early LTE projects that form the foundation of this rapidly expanding arena.

Keep informed about the potential for each of the technologies with submarket forecasts from 2013-2018 by market value (\$m) and shipments (units)

LTE macrocells

LTE microcells

LTE picocells

LTE public space femtocells

LTE metrocells

Keep up to date with regional opportunities and market dynamics with LTE base station forecasts for the following regions -

North America

Latin America

Europe

Asia Pacific

Middle East & Africa

Learn about LTE development projects and operator strategies in the following countries 2013-2018

US

China

Germany

Slovakia

Sweden

Norway

Hungary

UK

Egypt

Qatar

Bahrain

Kuwait

Brazil

Mexico

Argentina

Understand the competitive landscape with market share data for the leading 7
LTE base station vendors

profiles of 16 leading LTE base station vendors and operators,
examining their positioning, products, services, focus, strategies and
outlook.

Nokia-Siemens Networks

Ericsson

Alcatel-Lucent

Huawei

ZTE

Samsung

NEC

AT&T

China Mobile

Etisalat

Telefonica O2

TeliaSonera

T-Mobile

Verizon Wireless

Vodafone

Zain

Discover the qualitative analysis informing the market forecasts

SWOT analysis of competitive factors: strengths, weaknesses, opportunities and threats revealing what drives and restrains the industry and the prospects for established companies and new market entrants.

How the Global LTE Base Station Market 2013-2018: The Next Generation Infrastructure for 4G Mobile Telecommunications report can benefit you

Visiongain's report is for anyone requiring analysis of the LTE base station industry and market. You will discover market forecasts, technological trends, predictions and expert opinion providing you with independent analysis derived from our extensive primary and secondary research. Only by purchasing this report will you receive this critical business intelligence revealing where revenue growth is likely and where the lucrative potential market prospects are.

If you buy our report today your knowledge will stay one step ahead of your competitors. Discover how our report could benefit your research, analyses and strategic decisions making, saving you time. To gain an understanding of how to tap into the potential of this market and keep one step ahead of the competition you must order our report **Global LTE Base Station Market 2013-2018: The Next Generation Infrastructure for 4G Mobile Telecommunications**.

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COMPANIES LISTED

3

3 Denmark

A1 Telekom

Airspan

Alcatel-Lucent

Algar Telecom

Andorra Telecom

Armentel

AT&T

Augere

Bakrie Telecom

Batelco

Beeline

Belgacome (Proximus)

Bell Labs

Bell Mobility

Bharti Airtel

Bluegrass Cellular

Bouygues Telecom

BSNL

BTC

C Spire Wireless

CellCom

China Mobile

China Telecom

Cisco

Claro

Clearwire

CMHK
Cosmote
Cross Telephone
CSL Limited
Deutsche Telekom
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Elisa
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Entel Movil
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MTS Allstream
NBN Co
Ncell
NEC
NetAmerica Alliance
Nokia-Siemens Networks
Northwest Cell
NTT DoCoMo
O2
Oi
Oman Tel
Open Mobile
Optus
Orange
Orange Armenia
Orange Slovakia
Orange TBC
PCCW
Personal
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Polkomtel
Portugal Telecom
Qualcomm
Qualcomm India
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Reliance
Rogers Wireless
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T-Mobile Netherlands
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T-Mobile UK
T-Mobile USA
Ucell
UME EPM
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United Wireless
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Viva Bahrain
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Vivo
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Wind Mobile
XL Axiata
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Zain Group
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