Global WiFi Enabled LTE Small Cell Gateway Market Analysis & Trends - Industry Forecast to 2025

Description:

The Global WiFi Enabled LTE Small Cell Gateway Market is poised to grow at a CAGR of around 120% during the forecast period.

This industry report analyzes the market estimates and forecasts of all the given segments on global as well as regional levels presented in the research scope. The study provides historical market data for 2014, 2015 revenue estimations are presented for 2016 and forecasts from 2016 till 2025. The study focuses on market trends, leading players, supply chain trends, technological innovations, key developments, and future strategies. With comprehensive market assessment across the major geographies such as North America, Europe, Asia Pacific, Middle East, Latin America and Rest of the world the report is a valuable asset for the existing players, new entrants and the future investors.

The study presents detailed market analysis with inputs derived from industry professionals across the value chain. A special focus has been made on 23 countries such as U.S., Canada, Mexico, U.K., Germany, Spain, France, Italy, China, Brazil, Saudi Arabia, South Africa, etc. The market data is gathered from extensive primary interviews and secondary research. The market size is calculated based on the revenue generated through sales from all the given segments and sub segments in the research scope. The market sizing analysis includes both top-down and bottom-up approaches for data validation and accuracy measures.

This report provides data tables, includes charts and graphs for visual analysis.

Regional Analysis:

North America
- US
- Canada
- Mexico

Europe
- France
- Germany
- Italy
- Spain
- UK
- Rest of Europe

Asia Pacific
- China
- Japan
- India
- Australia
- New Zealand
- Rest of Asia Pacific

Middle East
- Saudi Arabia
- UAE
- Rest of Middle East

Latin America
- Argentina
- Brazil
- Rest of Latin America

Rest of the World
Report Highlights:
- The report provides a detailed analysis on current and future market trends to identify the investment opportunities
- Market forecasts till 2025, using estimated market values as the base numbers
- Key market trends across the business segments, Regions and Countries
- Key developments and strategies observed in the market
- Market Dynamics such as Drivers, Restraints, Opportunities and other trends
- In-depth company profiles of key players and upcoming prominent players
- Growth prospects among the emerging nations through 2025
- Market opportunities and recommendations for new investments

Contents:
1 Market Outline
  1.1 Research Methodology
  1.1.1 Research Approach & Sources
  1.2 Market Trends
  1.3 Regulatory Factors
  1.4 Technology Analysis
  1.5 Strategic Benchmarking
  1.6 Opportunity Analysis

2 Executive Summary

3 Market Overview
  3.1 Current Trends
    3.1.1 Increasing demand for smart handheld devices, attributing to high speed internet
    3.1.2 Growing popularity of wireless devices and companies keen interest in technology
    3.1.3 Advanced technological developments in WiFi Enabled LTE Small Cell Gateway
    3.1.4 Growth Opportunities/Investment Opportunities
  3.2 Drivers
  3.3 Constraints
  3.4 Industry Attractiveness
    3.4.1 Bargaining power of suppliers
    3.4.2 Bargaining power of buyers
    3.4.3 Threat of substitutes
    3.4.4 Threat of new entrants
    3.4.5 Competitive rivalry

4 WiFi Enabled LTE Small Cell Gateway Market, By Deployment Model
  4.1 Enterprise
    4.1.1 Enterprise Market Forecast to 2025 (US$ MN)
  4.2 Home/Residential
    4.2.1 Home/Residential Market Forecast to 2025 (US$ MN)
  4.3 Metro
    4.3.1 Metro Market Forecast to 2025 (US$ MN)
  4.4 Rural
    4.4.1 Rural Market Forecast to 2025 (US$ MN)

5 WiFi Enabled LTE Small Cell Gateway Market, By Cell Size
  5.1 Femtocells
    5.1.1 Femtocells Market Forecast to 2025 (US$ MN)
  5.2 Microcells
    5.2.1 Microcells Market Forecast to 2025 (US$ MN)
  5.3 Picocells
    5.3.1 Picocells Market Forecast to 2025 (US$ MN)

6 WiFi Enabled LTE Small Cell Gateway Market, By Technology
  6.1 DSL modems and DSLAMs
    6.1.1 DSL modems and DSLAMs Market Forecast to 2025 (US$ MN)
  6.2 Ethernet over Copper
6.2.1 Ethernet over Copper Market Forecast to 2025 (US$ MN)
6.3 Ethernet over Fiber
6.3.1 Ethernet over Fiber Market Forecast to 2025 (US$ MN)
6.4 Millimeter Wave (Licensed 60GHz spectrum)
6.4.1 Millimeter Wave (Licensed 60GHz spectrum) Market Forecast to 2025 (US$ MN)
6.5 Millimeter Wave (Unlicensed 60GHz spectrum)
6.5.1 Millimeter Wave (Unlicensed 60GHz spectrum) Market Forecast to 2025 (US$ MN)
6.6 Non Line of Sight (NLOS) Microwave (Sub-6GHz spectrum)
6.6.1 Non Line of Sight (NLOS) Microwave (Sub-6GHz spectrum) Market Forecast to 2025 (US$ MN)
6.7 Point to Multipoint (PTMP) Microwave (6-60GHz)
6.7.1 Point to Multipoint (PTMP) Microwave (6-60GHz) Market Forecast to 2025 (US$ MN)
6.8 Point to Point (PTP) Microwave (6-60GHz)
6.8.1 Point to Point (PTP) Microwave (6-60GHz) Market Forecast to 2025 (US$ MN)
6.9 Satellite
6.9.1 Satellite Market Forecast to 2025 (US$ MN)

7 WiFi Enabled LTE Small Cell Gateway Market, By Geography
7.1 North America
7.1.1 North America Market Forecast by Countries to 2025 (US$ MN)
7.1.1.1 US
7.1.1.2 Canada
7.1.1.3 Mexico
7.2 Europe
7.2.1 Europe Market Forecast by Countries to 2025 (US$ MN)
7.2.1.1 France
7.2.1.2 Germany
7.2.1.3 Italy
7.2.1.4 Spain
7.2.1.5 U.K.
7.2.1.6 Rest of Europe
7.3 Asia Pacific
7.3.1 Asia Pacific Market Forecast by Countries to 2025 (US$ MN)
7.3.1.1 Japan
7.3.1.2 China
7.3.1.3 India
7.3.1.4 Australia
7.3.1.5 New Zealand
7.3.1.6 Rest of APAC
7.4 Middle East
7.4.1 Middle East Market Forecast by Countries to 2025 (US$ MN)
7.4.1.1 Saudi Arabia
7.4.1.2 UAE
7.4.1.3 Rest of Middle East
7.5 Latin America
7.5.1 Latin America Market Forecast by Countries to 2025 (US$ MN)
7.5.1.1 Argentina
7.5.1.2 Brazil
7.5.1.3 Rest of Latin America
7.6 Rest of the World (RoW)
7.6.1 RoW Market Forecast by Countries to 2025 (US$ MN)
7.6.1.1 Africa
7.6.1.2 Caribbean

8 Key Player Activities
8.1 Mergers & Acquisitions
8.2 Partnerships, Joint Venture’s, Collaborations and Agreements
8.3 Product Launch & Expansions
8.4 Other Activities

9 Leading Companies
9.1 Airspan Networks
9.2 Airvana LP
9.3 Athena Wireless Communications
List of Tables

Table 1 Global WiFi Enabled LTE Small Cell Gateway Market By Region, Market Forecast (2013-2025) (US $MN)
Table 2 Global WiFi Enabled LTE Small Cell Gateway Market By Deployment Model, Market Forecast (2013-2025) (US $MN)
Table 3 Global WiFi Enabled LTE Small Cell Gateway Market By Enterprise, Market Forecast (2013-2025) (US $MN)
Table 4 Global WiFi Enabled LTE Small Cell Gateway Market By Home/Residential, Market Forecast (2013-2025) (US $MN)
Table 5 Global WiFi Enabled LTE Small Cell Gateway Market By Metro, Market Forecast (2013-2025) (US $MN)
Table 6 Global WiFi Enabled LTE Small Cell Gateway Market By Rural, Market Forecast (2013-2025) (US $MN)
Table 7 Global WiFi Enabled LTE Small Cell Gateway Market By Cell Size, Market Forecast (2013-2025) (US $MN)
Table 8 Global WiFi Enabled LTE Small Cell Gateway Market By Femtocells, Market Forecast (2013-2025) (US $MN)
Table 9 Global WiFi Enabled LTE Small Cell Gateway Market By Microcells, Market Forecast (2013-2025) (US $MN)
Table 10 Global WiFi Enabled LTE Small Cell Gateway Market By Picocells, Market Forecast (2013-2025) (US $MN)
Table 11 Global WiFi Enabled LTE Small Cell Gateway Market By Technology, Market Forecast (2013-2025) (US $MN)
Table 12 Global WiFi Enabled LTE Small Cell Gateway Market By DSL modems and DSLAMs, Market Forecast (2013-2025) (US $MN)
Table 13 Global WiFi Enabled LTE Small Cell Gateway Market By Ethernet over Copper, Market Forecast (2013-2025) (US $MN)
Table 14 Global WiFi Enabled LTE Small Cell Gateway Market By Ethernet over Fiber, Market Forecast (2013-2025) (US $MN)
Table 15 Global WiFi Enabled LTE Small Cell Gateway Market By Millimeter Wave (Licensed 60GHz spectrum), Market Forecast (2013-2025) (US $MN)
Table 16 Global WiFi Enabled LTE Small Cell Gateway Market By Millimeter Wave (Unlicensed 60GHz spectrum), Market Forecast (2013-2025) (US $MN)
Table 17 Global WiFi Enabled LTE Small Cell Gateway Market By Non Line of Sight (NLOS) Microwave (Sub-6GHz spectrum), Market Forecast (2013-2025) (US $MN)
Table 18 Global WiFi Enabled LTE Small Cell Gateway Market By Point to Multipoint (PTMP) Microwave (6-60GHz), Market Forecast (2013-2025) (US $MN)
Table 19 Global WiFi Enabled LTE Small Cell Gateway Market By Point to Point (PTP) Microwave (6-60GHz), Market Forecast (2013-2025) (US $MN)
Table 20 Global WiFi Enabled LTE Small Cell Gateway Market By Satellite, Market Forecast (2013-2025) (US $MN)
Table 21 North America WiFi Enabled LTE Small Cell Gateway Market By Country, Market Forecast (2013-2025) (US $MN)
Table 22 North America WiFi Enabled LTE Small Cell Gateway Market By Deployment Model, Market Forecast (2013-2025) (US $MN)
Table 23 North America WiFi Enabled LTE Small Cell Gateway Market By Enterprise, Market Forecast (2013-2025) (US $MN)
Table 24 North America WiFi Enabled LTE Small Cell Gateway Market By Home/Residential, Market Forecast (2013-2025) (US $MN)
Table 25 North America WiFi Enabled LTE Small Cell Gateway Market By Metro, Market Forecast (2013-2025)
<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Forecast Period (2013-2025)</th>
<th>Currency ($MN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 89</td>
<td>Middle East WiFi Enabled LTE Small Cell Gateway Market By Microcells</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 90</td>
<td>Middle East WiFi Enabled LTE Small Cell Gateway Market By Picocells</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 91</td>
<td>Middle East WiFi Enabled LTE Small Cell Gateway Market By Technology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 92</td>
<td>Middle East WiFi Enabled LTE Small Cell Gateway Market By DSL modems and DSLAMs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 93</td>
<td>Middle East WiFi Enabled LTE Small Cell Gateway Market By Ethernet over Copper</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 94</td>
<td>Middle East WiFi Enabled LTE Small Cell Gateway Market By Ethernet over Fiber</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 95</td>
<td>Middle East WiFi Enabled LTE Small Cell Gateway Market By Millimeter Wave (Licensed 60GHz spectrum)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 96</td>
<td>Middle East WiFi Enabled LTE Small Cell Gateway Market By Millimeter Wave (Unlicensed 60GHz spectrum)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 97</td>
<td>Middle East WiFi Enabled LTE Small Cell Gateway Market By Non Line of Sight (NLOS) Microwave (Sub-6GHz spectrum)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 98</td>
<td>Middle East WiFi Enabled LTE Small Cell Gateway Market By Point to Multipoint (PTMP) Microwave (6-60GHz)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 99</td>
<td>Middle East WiFi Enabled LTE Small Cell Gateway Market By Point to Point (PTP) Microwave (6-60GHz)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 100</td>
<td>Middle East WiFi Enabled LTE Small Cell Gateway Market By Satellite</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 101</td>
<td>Latin America WiFi Enabled LTE Small Cell Gateway Market By Country</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 102</td>
<td>Latin America WiFi Enabled LTE Small Cell Gateway Market By Deployment Model</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 103</td>
<td>Latin America WiFi Enabled LTE Small Cell Gateway Market By Enterprise</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 104</td>
<td>Latin America WiFi Enabled LTE Small Cell Gateway Market By Home/Residential</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 105</td>
<td>Latin America WiFi Enabled LTE Small Cell Gateway Market By Metro</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 106</td>
<td>Latin America WiFi Enabled LTE Small Cell Gateway Market By Rural</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 107</td>
<td>Latin America WiFi Enabled LTE Small Cell Gateway Market By Cell Size</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 108</td>
<td>Latin America WiFi Enabled LTE Small Cell Gateway Market By Femtocells</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 109</td>
<td>Latin America WiFi Enabled LTE Small Cell Gateway Market By Microcells</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 110</td>
<td>Latin America WiFi Enabled LTE Small Cell Gateway Market By Picocells</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 111</td>
<td>Latin America WiFi Enabled LTE Small Cell Gateway Market By Technology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 112</td>
<td>Latin America WiFi Enabled LTE Small Cell Gateway Market By DSL modems and DSLAMs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 113</td>
<td>Latin America WiFi Enabled LTE Small Cell Gateway Market By Ethernet over Copper</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 114</td>
<td>Latin America WiFi Enabled LTE Small Cell Gateway Market By Ethernet over Fiber</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 115</td>
<td>Latin America WiFi Enabled LTE Small Cell Gateway Market By Millimeter Wave (Licensed 60GHz spectrum)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 116</td>
<td>Latin America WiFi Enabled LTE Small Cell Gateway Market By Millimeter Wave (Unlicensed 60GHz spectrum)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 117</td>
<td>Latin America WiFi Enabled LTE Small Cell Gateway Market By Non Line of Sight (NLOS) Microwave (Sub-6GHz spectrum)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 118</td>
<td>Latin America WiFi Enabled LTE Small Cell Gateway Market By Point to Multipoint (PTMP) Microwave (6-60GHz)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 119</td>
<td>Latin America WiFi Enabled LTE Small Cell Gateway Market By Point to Point (PTP) Microwave (6-60GHz)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 120 Latin America WiFi Enabled LTE Small Cell Gateway Market By Satellite, Market Forecast (2013-2025) (US $MN)
Table 121 RoW WiFi Enabled LTE Small Cell Gateway Market By Country, Market Forecast (2013-2025) (US $MN)
Table 122 RoW WiFi Enabled LTE Small Cell Gateway Market By Deployment Model, Market Forecast (2013-2025) (US $MN)
Table 123 RoW WiFi Enabled LTE Small Cell Gateway Market By Enterprise, Market Forecast (2013-2025) (US $MN)
Table 124 RoW WiFi Enabled LTE Small Cell Gateway Market By Home/Residential, Market Forecast (2013-2025) (US $MN)
Table 125 RoW WiFi Enabled LTE Small Cell Gateway Market By Metro, Market Forecast (2013-2025) (US $MN)
Table 126 RoW WiFi Enabled LTE Small Cell Gateway Market By Rural, Market Forecast (2013-2025) (US $MN)
Table 127 RoW WiFi Enabled LTE Small Cell Gateway Market By Cell Size, Market Forecast (2013-2025) (US $MN)
Table 128 RoW WiFi Enabled LTE Small Cell Gateway Market By Femtocells, Market Forecast (2013-2025) (US $MN)
Table 129 RoW WiFi Enabled LTE Small Cell Gateway Market By Microcells, Market Forecast (2013-2025) (US $MN)
Table 130 RoW WiFi Enabled LTE Small Cell Gateway Market By Picocells, Market Forecast (2013-2025) (US $MN)
Table 131 RoW WiFi Enabled LTE Small Cell Gateway Market By Technology, Market Forecast (2013-2025) (US $MN)
Table 132 RoW WiFi Enabled LTE Small Cell Gateway Market By DSL modems and DSLAMs, Market Forecast (2013-2025) (US $MN)
Table 133 RoW WiFi Enabled LTE Small Cell Gateway Market By Ethernet over Copper, Market Forecast (2013-2025) (US $MN)
Table 134 RoW WiFi Enabled LTE Small Cell Gateway Market By Ethernet over Fiber, Market Forecast (2013-2025) (US $MN)
Table 135 RoW WiFi Enabled LTE Small Cell Gateway Market By Millimeter Wave (Licensed 60GHz spectrum), Market Forecast (2013-2025) (US $MN)
Table 136 RoW WiFi Enabled LTE Small Cell Gateway Market By Millimeter Wave (Unlicensed 60GHz spectrum), Market Forecast (2013-2025) (US $MN)
Table 137 RoW WiFi Enabled LTE Small Cell Gateway Market By Non Line of Sight (NLOS) Microwave (Sub-6GHz spectrum), Market Forecast (2013-2025) (US $MN)
Table 138 RoW WiFi Enabled LTE Small Cell Gateway Market By Point to Multipoint (PTMP) Microwave (6-60GHz), Market Forecast (2013-2025) (US $MN)
Table 139 RoW WiFi Enabled LTE Small Cell Gateway Market By Point to Point (PTP) Microwave (6-60GHz), Market Forecast (2013-2025) (US $MN)
Table 140 RoW WiFi Enabled LTE Small Cell Gateway Market By Satellite, Market Forecast (2013-2025) (US $MN)

Ordering:

Order Online - [http://www.researchandmarkets.com/reports/4209812/](http://www.researchandmarkets.com/reports/4209812/)

Order by Fax - using the form below

Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit
http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

Product Name: Global WiFi Enabled LTE Small Cell Gateway Market Analysis & Trends - Industry Forecast to 2025
Web Address: http://www.researchandmarkets.com/reports/4209812/
Office Code: SC

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Format</th>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User</td>
<td>✔️</td>
<td>USD 4200</td>
</tr>
<tr>
<td>Electronic (PDF) - Site License</td>
<td>✔️</td>
<td>USD 5300</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide</td>
<td>✔️</td>
<td>USD 7000</td>
</tr>
</tbody>
</table>

* The price quoted above is only valid for 30 days. Please submit your order within that time frame to avail of this price as all prices are subject to change.

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: [ ] Mr [ ] Mrs [ ] Dr [ ] Miss [ ] Ms [ ] Prof
First Name: ___________________________ Last Name: ___________________________
Email Address: * ___________________________
Job Title: _____________________________________
Organisation: _____________________________________
Address: _____________________________________
City: _____________________________________
Postal / Zip Code: ___________________________
Country: _____________________________________
Phone Number: _____________________________________
Fax Number: _____________________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:

Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:

Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: _____________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World