World LTE Market & MBB Spectrum: Markets at June 2015 & Forecasts to 2019

Description: The bundle World LTE market & MBB spectrum includes two deliverables dealing with both LTE and spectrum issues:

1. A database (updated half-yearly): quantitative & qualitative data for 45 countries, 6 zones & world consolidated - 76 LTE operator sheets are also available. It gathers information about spectrum issues, technologies, revenue & subscriber data & forecasts up to 2019. It presents the current status of the main mobile broadband frequency bands and results of auction processes including allocation modes, prices paid by each licensee, quantity of spectrum acquired by player, technology, price paid per MHz per PoP for 10 years and detailed information on the regulatory status.

2. A report (updated half-yearly) providing you with the state-of-the-art regarding LTE: overview of dynamics in LTE markets up to 2019 by geographical area and by technology. It also provides you with analyses of the worldwide LTE market status, LTE pricing, new services, technological issues, recent pieces of news on spectrum allocations, spectrum prices comparison, roaming, chipsets and devices.

With regards to spectrum, latest developments in the field are highlighted. Information include the main evolutions of the regulatory framework, spectrum sharing issues and new radio technologies, the 700 MHz band status, mobile spectrum in Western Europe, Eastern Europe, Asia Pacific, North and South America, and Africa Middle East, and spectrum valuation.

Database Trackers

Operators
- Technology: LTE FDD, TD-LTE, LTE-Advanced, Mobile WiMAX, and version (such as MIMO 4x2)
- Deployment: description of coverage plans or obligation
- Spectrum: quantity, frequency band, type (FDD, TDD)
- Technical Data and main vendors: core network providers (+IMS), Radio Access Network (RAN) providers, maximum data rates (UL/DL), average data rates (UL/DL), devices
- Outsourcing and sharing contracts
- Capex
- Services and tariffs: data package issues (such as monthly volume, associated data rates and restrictions), data M2M, voice
- Subscribers and ARPU (historical data)

Countries
- Background information: operators, LTE framework
- Regulation: spectrum auctions, refarming

Type of data
- Historical data 2010-2014
- Estimates for 2015
- Forecasts 2016-2019

Geographical coverage

The global market for telecom services has been divided into five main zones: Europe, North America, Latin America, Asia-Pacific and Middle East and Africa.

The countries below are detailed within each zone.

Asia-Pacific
- Australia*
- China*
- Hong Kong*
- India*
- Indonesia
- Japan*
- Malaysia
- New Zealand
- Philippines
- Singapore
- South Korea*
- Taiwan
- Uzbekistan
- Vietnam

Western Europe
- Austria
- Belgium*
- Denmark*
- Finland*
- France*
- Germany*
- Greece
- Ireland
- Italy*
- Luxembourg
- Netherlands*
- Norway*
- Portugal*
- Spain*
- Sweden*
- Switzerland*
- UK*

Central & Eastern Europe
- Czech Republic
- Hungary
- Poland
- Russia*
- Turkey

Latin America
- Argentina
- Brazil*
- Chile*
- Mexico

North America
- Canada*
- USA*

Middle East-Africa
- Bahrain
- Morroco
- Saudi Arabia
- UAE

*Country sheet for spectrum available
Contents:

1. Executive summary
   Key Trends

2. Methodology
   2.1. List of indicators by operator and country
   2.2. Methodology

3. World LTE market
   3.1. Main LTE markets
   3.2. Main LTE markets (December 2014 figures)
   3.3. Main LTE markets (June 2015 figures)
   3.4. LTE worldwide market: Top Ten countries
   3.5. LTE worldwide market
   3.6. LTE deployment roadmap: No more European players in the top 10
   3.7. LTE coverage
   3.8. LTE coverage (% of the population)
   3.9. LTE speeds
   3.10. LTE capex picked up in 2014, except at China Mobile, efforts expected to decrease as nationwide coverage is reached
   3.11. LTE capex – Focus on NTT DOCOMO Xi/LTE capex and coverage
   3.12. LTE capex – Focus on China Mobile LTE capex and coverage
   3.13. LTE subscription forecasts by region
   3.14. LTE revenues forecasts by region

4. LTE Market in Europe
   4.1. LTE European market
   4.2. European market – Main trends
   4.3. LTE subscription forecasts in Western Europe
   4.4. LTE subscription forecasts in Central and Eastern Europe

5. LTE Market in the Americas
   5.1. LTE American market
   5.2. American market – Main trends
5. LTE Market in the Americas
Figure 21: LTE subscriptions in the Americas
Figure 22: LTE subscription forecasts in North America
Figure 23: LTE subscription forecasts in Latin America

6. LTE Market in Asia-Pacific
Figure 24: LTE subscriptions in Asia-Pacific
Figure 25: LTE subscription forecast in Asia-Pacific

7. LTE Market in Middle East and Africa
Figure 26: LTE subscriptions in Middle East and Africa
Figure 27: LTE subscription forecast in Middle East and Africa

8. LTE spectrum
Figure 28: Price of premium spectrum (eurocents) per MHz per pop. (for 10 years)
Figure 29: Price of 1800 MHz spectrum (eurocents) per MHz per pop. (for 10 years)
Figure 30: Price of 2.6 GHz spectrum (eurocents) per MHz per pop. (for 10 years)

9. Technology update: LTE-Advanced and VoLTE
Figure 31: Number of TD-LTE network launched by frequency bands
Figure 32: Number of TD-LTE devices by form factor
Figure 33: Performance objectives for 5G and associated use cases
Figure 34: 5G roadmap
Figure 35: LTE-U & LWA roadmaps

Tables

3. World LTE market
Table 1: Ranking of countries by number of LTE mobile subscribers and proportion of the total LTE user base, end-2014
Table 2: Ranking of countries by number of LTE mobile subscribers, mid-2015
Table 3: LTE Worldwide Market: Top Ten countries
Table 4: LTE operators, Q4 2013, Q4 2014 & Q2 2015
Table 5: LTE coverage for the Top Ten countries

4. LTE Market in Europe
Table 6: LTE European market: Top 5 countries, at Q2 2015

5. LTE Market in the Americas
Table 7: LTE American market: Top 5 countries, at Q2 2015

6. LTE Market in Asia-Pacific
Table 8: LTE Asian-Pacific market: Top 5 countries, at Q2 2015

7. LTE Market in Middle East and Africa
Table 9: LTE Middle East and African market: Top 4 countries at Q2 2015

8. LTE spectrum
Table 10: FDD bands worldwide
Table 11: TDD bands worldwide
Table 12: Status of the 700 MHz band
Table 13: 11 LTE700 MHz services available, according to GSA (Oct. 2015)

9. Technology update: LTE-Advanced and VoLTE
Table 14: 300 Mbps Cat 6 commercial LTE networks launches (Aug. 2015)
Table 15: VoLTE deployments

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: World LTE Market & MBB Spectrum: Markets at June 2015 & Forecasts to 2019
Web Address: http://www.researchandmarkets.com/reports/3595937/
Office Code: SCBRF5NS

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

<table>
<thead>
<tr>
<th>Quantity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - 1 - 5 Users:</td>
<td>USD 5777</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide:</td>
<td>USD 8665</td>
</tr>
</tbody>
</table>

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