Global Macrocell BTS Transceiver Market Analysis and Forecast, 2016-2020 - 12th Edition

Description: This report provides a comprehensive analysis for the global wireless base station transceiver market. In depth historical unit shipment data is provided for 2015 with a five year forecast from 2016-2020 also included. Detailed base station transceiver unit shipment data by OEM is provided for 2014 and 2015. Also included is a 5G forecast as well as Tx and Rx path analysis. This report covers air interface standards including GSM, CDMA, W-CDMA, TD-SCDMA, TDD LTE & FDD LTE. Detailed unit shipment data is included for the following OEMs: Datang, Ericsson, Fujitsu, Huawei Technologies, NEC, Nokia Networks, Samsung, and ZTE.

New Feature:
- 5G Forecast

Features:
- 2015 BTS Shipments by OEM
- 2015 BTS Shipments by Air Interface
- 2015 BTS Shipments by Geography
- 2016-2020 BTS Shipment Forecast by Air Interface
- 2016-2020 BTS Shipment Forecast by Geography
- 2016-2020 Tx and Rx Path Shipment Forecast

Total Pages: 122
Total Tables: 67
Total Exhibits: 86

Contents:
EXECUTIVE SUMMARY
2015 Review: The Year of the Chinese Grafting Probe and Inventory Chaos
Macrocell BTS TRx Forecast 2016-2020
Demand Drivers for Our Forecast
Summary

RESEARCH METHODOLOGY

CHAPTER 1: OVERALL MARKET PERFORMANCE
1.1 2015: Another Year of Record Shipments for LTE
1.2 OEM Analysis – Huawei Still on Top
1.3 The Chinese Factor
1.4 Macrocell BTS TRx Forecast 2016-2020
Demand Drivers for Our Forecast

CHAPTER 2: 5G

CHAPTER 3: LTE ENODEB TRX
3.1 LTE Market Share
3.2 LTE Demand Driven by TDD Band 39 and FDD Band 3
3.3 Chinese Market Share
3.4 LTE TRx Forecast 2016-2020

CHAPTER 4: W-CDMA/HSPA+ NODEB TRX
4.1 W-CDMA Market Share Analysis
4.2 Shipments Stable
4.3 The Chinese Factor
4.4 W-CDMA Forecast 2016-2020
CHAPTER 5: GSM TRX
5.1 Still Alive and Kicking
5.2 The Chinese Factor
5.3 GSM900/GSM1800 Technology Becomes Obsolete
5.4 GSM Forecast 2016-2020

CHAPTER 6: CDMA2000 1X/EV-DO TRX
6.1 Sunset for the technology
6.2 The Chinese Factor
6.3 Demand focuses on 850MHz
6.4 CDMA2000 Forecast 2016-2020

CHAPTER 7: GEOGRAPHICAL MARKET SHARE
China: LTE Deployments Peaked in 2015
7.1 North & Latin America
7.2 Western & Eastern Europe
7.3 Africa & Middle East
7.4 Asia Pacific
7.5 Brazil/Russia/India/China (BRIC) Analysis

CHAPTER 8: TX VS RX PATHS
8.1 LTE (FDD/TDD) Tx vs. Rx Path Analysis

CHAPTER 9: TRX OEM COMPANY PROFILES
9.1 Ericsson
9.2 Huawei Technologies
9.3 Nokia Networks (includes Alcatel-Lucent)
9.4 Samsung Electronics

TABLES
Table 1: Global Macrocell BTS TRx Market Share by OEM, 2014-2015 (Units)
Table 2: Pro Forma Global Macrocell BTS TRx Market Share by OEM, 2014-2015 (Units)
Table 3: Global Macrocell BTS TRx Market Share by Air Interface/Frequency, 2014-2015 (Units)
Table 4: Global Macrocell BTS TRx Market Share by Air Interface, 2014-2015 (Units)
Table 5: Global Macrocell BTS TRx Market Share by OEM, 2014-2015 (Units)
Table 6: Pro Forma Global Macrocell BTS TRx Market Share by OEM, 2014-2015 (Units)
Table 7: Global Macrocell BTS TRx Market Share, Chinese vs. ROW, 2014-2015 (Units)
Table 8: Global Macrocell BTS TRx Forecast by Air Interface/Frequency, 2016-2020 (Units)
Table 9: Global Macrocell BTS TRx Forecast by Air Interface/Frequency, 2016-2020 (% Market Share)
Table 10: Global Macrocell BTS TRx Forecast by Air Interface/Frequency, 2016-2020 (% YoY Growth)
Table 11: Global Macrocell BTS TRx Forecast by Air Interface, 2016-2020 (Units)
Table 12: Global Macrocell BTS TRx Forecast by Air Interface, 2016-2020 (% Market Share)
Table 13: Global Macrocell BTS TRx Forecast by Air Interface, 2016-2020 (% YoY Growth)
Table 14: 5G BTS TRx Forecast, 2016E-2025E, (Units)
Table 15: Global LTE TRx Market Share, 2014-2015 (Units)
Table 16: Pro Forma Global LTE TRx Market Share, 2014-2015 (Units)
Table 17: Global FDD LTE TRx Market Share, 2014-2015 (Units)
Table 18: Pro Forma Global FDD LTE TRx Market Share, 2014-2015 (Units)
Table 19: Global TDD LTE TRx Market Share, 2014-2015 (Units)
Table 20: Pro Forma Global TDD LTE TRx Market Share, 2014-2015 (Units)
Table 21: Global LTE TRx Market Share by Frequency, 2014-2015 (Units)
Table 22: Global LTE TRx Market Share, FDD vs. TDD, 2014-2015 (Units)
Table 23: Global LTE TRx Market Share, Chinese vs. ROW, 2014-2015 (Units)
Table 24: Global LTE TRx Forecast, FDD vs. TDD, 2016-2020 (Units)
Table 25: Global LTE TRx Shipment Forecast, 2016-2020 (Units)
Table 26: Global LTE TRx Shipment Forecast, 2016-2020 (% Market Share)
Table 27: Global LTE TRx Shipment Forecast, 2016-2020 (% Growth YoY)
Table 28: Global W-CDMA TRx Market Share, 2014-2015 (Units)
Table 29: Global W-CDMA TRx Market Share (Pro Forma), 2014-2015 (Units)
Table 30: Global W-CDMA TRx Market Share by Frequency, 2014-2015 (Units)
Table 31: Global W-CDMA TRx Market Share, Chinese vs. ROW, 2014-2015 (Units)
Table 32: Global W-CDMA TRx Shipment Forecast, 2016-2020 (Units)
Table 33: Global W-CDMA TRx Shipment Forecast, 2016-2020 (% Market Share)
Table 34: Global W-CDMA TRx Shipment Forecast, 2016-2020 (% YoY Growth)
Table 35: Global GSM TRx Market Share, 2014-2015 (Units)
Table 36: Global GSM TRx Market Share (Pro Forma), 2014-2015 (Units)
Table 37: Global GSM TRx Market Share, Chinese vs. ROW, 2014-2015 (Units)
Table 38: Global GSM TRx Market Share by Frequency, 2014-2015 (Units)
Table 39: Global GSM TRx Shipment Forecast, 2016-2020 (Units)
Table 40: Global GSM TRx Shipment Forecast, 2016-2020 (% Market Share)
Table 41: Global GSM TRx Shipment Forecast, 2016-2020 (% YoY Growth)
Table 42: Global CDMA2000 TRx Market Share, 2014-2015 (Units)
Table 43: Global CDMA2000 TRx Market Share, Chinese vs. ROW, 2014-2015 (Units)
Table 44: Global CDMA2000 TRx Market Share by Frequency, 2014-2015 (Units)
Table 45: Global CDMA2000 TRx Shipment Forecast, 2016-2020 (Units)
Table 46: Global CDMA2000 TRx Shipment Forecast, 2016-2020 (% Market Share)
Table 47: Global CDMA2000 TRx Shipment Forecast, 2016-2020 (% YoY Growth)
Table 48: Global TRx Shipment Forecast by Region, 2016-2020 (Units)
Table 49: Global TRx Shipment Forecast by Region, 2016-2020 (% Market Share)
Table 50: Global TRx Shipment Forecast by Region, 2016-2020 (% YoY Growth)
Table 51: Brazil/Russia/India/China TRx Forecast, 2016-2020 (Units)
Table 52: Brazil/Russia/India/China TRx Forecast, 2016-2020 (% Market Share)
Table 53: TRx System Configuration xTyR Forecast, 2016-2020 (Units)
Table 54: TRx System Configuration xTyR Forecast, 2016-2020 (% Market Share)
Table 55: Tx vs. Rx Path Forecast, 2016-2020 (Units)
Table 56: Tx vs. Rx Path Forecast, 2016-2020 (% Market Share)
Table 57: LTE TRx System Configuration xTyR Forecast, 2016-2020 (Units)
Table 58: LTE TRx System Configuration xTyR Forecast, 2016-2020 (% Market Share)
Table 59: LTE Tx vs. Rx Path Forecast, 2016-2020 (Units)
Table 60: LTE Tx vs. Rx Path Forecast, 2016-2020 (% Market Share)
Table 61: Ericsson TRx Shipments by Air Interface/Frequency, 2014-2015 (Units)
Table 62: Ericsson TRx Shipments by Air Interface, 2014-2015 (Units)
Table 63: Nokia Networks TRx Shipments by Air Interface/Frequency, 2014-2015 (Units)
Table 64: Nokia Networks TRx Shipments by Air Interface, 2014-2015 (Units)
Table 65: Samsung TRx Shipments by Air Interface/Frequency, 2014-2015 (Units)
Table 66: Samsung TRx Shipments by Air Interface, 2014-2015 (Units)
Table 67: ZTE TRx Shipments by Air Interface/Frequency, 2014-2015 (Units)
Table 68: ZTE TRx Shipments by Air Interface, 2014-2015 (Units)

EXHIBITS
Exhibit 1: Global Macrocell BTS TRx Market Share by OEM, 2015 (% Market Share)
Exhibit 2: Pro Forma Global Macrocell BTS TRx Market Share by OEM, 2015 (% Market Share)
Exhibit 3: Global Macrocell BTS TRx Forecast, 2016-2020, (% YoY Growth)
Exhibit 4: Comparison of 2015 Global Macrocell BTS TRx Forecast vs. Actual Shipments
Exhibit 5: Global Macrocell BTS TRx Shipments, 2014-2015 (Units)
Exhibit 6: Global Macrocell BTS TRx Market Share by Air Interface, 2015 (% Market Share)
Exhibit 7: Global Macrocell BTS TRx Market Share by Technology Generation, 2015 (% Market Share)
Exhibit 8: Global UMTS Macrocell BTS TRx Market Share by Technology, 2015 (% Market Share)
Exhibit 9: Global Macrocell BTS TRx Market Share by Air Interface, 2014-2015 (Units)
Exhibit 10: Global Macrocell BTS TRx Market Share by OEM, 2015 (% Market Share)
Exhibit 11: Pro Forma Global Macrocell BTS TRx Market Share by OEM, 2015 (% Market Share)
Exhibit 12: Global Macrocell BTS TRx Market Share, Chinese vs. ROW, 2014-2015 (Units)
Exhibit 13: Global Macrocell BTS TRx Market Share, Chinese vs. ROW, 2015 (% Market Share)
Exhibit 14: Global Macrocell BTS TRx Forecast 2016-2020, (% YoY Growth)
Exhibit 15: Global Macrocell BTS TRx Shipment Forecast, Prior vs. Current, 2016-2020 (Units)
Exhibit 16: Global Macrocell BTS TRx Shipment Historical Trend, 2001-2015, (Units)
Exhibit 17: China Mobile Operator CAP EX, 2012-2016E (RMB Billions)
Exhibit 18: 5G vs. 4G Spectrum Usage
Exhibit 19: 5G BTS TRx Forecast, 2016E-2025E, (Units)
Exhibit 20: Comparison of 2015 Global LTE TRx Forecast vs. Actual Shipments
Exhibit 21: Global LTE TRx Shipments, 2014-2015 (Units)
Exhibit 22: Global LTE TRx Market Share by OEM, 2015 (% Market Share)
Exhibit 23: Pro Forma Global LTE TRx Market Share by OEM, 2015 (% Market Share)
Exhibit 24: Global FDD LTE TRx Market Share by OEM, 2015 (% Market Share)
Exhibit 25: Pro Forma Global FDD LTE TRx Market Share by OEM, 2015 (% Market Share)
Exhibit 26: Global TDD LTE TRx Market Share by OEM, 2015 (% Market Share)
Exhibit 27: Pro Forma Global TDD LTE TRx Market Share by OEM, 2014 (% Market Share)
Ordering:  
Order Online - [http://www.researchandmarkets.com/reports/3750925/](http://www.researchandmarkets.com/reports/3750925/)

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.

Product Name: Global Macrocell BTS Transceiver Market Analysis and Forecast, 2016-2020 - 12th Edition
Web Address: http://www.researchandmarkets.com/reports/3750925/
Office Code: SCBRWXLS

Product Format
Please select the product format and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Electronic (PDF) - Single User: USD 5500</th>
</tr>
</thead>
</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

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