1st Edition

Global Macrocell RRU/ARS
Market Analysis and Forecast, 2017-2021

October 2017
# TABLE OF CONTENTS

**EXECUTIVE SUMMARY** ................................................................. 5  
2016 Review: Preparing for 4.5G/4.9G ................................................. 5  
RRU/ARS Forecast 2017-2021 .............................................................. 7  
Demand Drivers for Our Forecast ....................................................... 8  
Summary .......................................................................................... 9  
**RESEARCH METHODOLOGY** ....................................................... 11  
**CHAPTER 1: OVERALL MARKET PERFORMANCE** ............................ 15  
1.1 2016: Softness Overall as Hangover from China 4G Take Effect .......... 15  
1.2 OEM Analysis –Huawei Still on Top ............................................ 18  
1.3 The Chinese Factor ...................................................................... 19  
1.4 RRU/ARS Forecast 2017-2021 ...................................................... 20  
1.5 Demand Drivers for Our Forecast ................................................. 21  
**CHAPTER 2: 5G NR RRU/ARS** .................................................... 28  
2.1 5G NR RRU/ARS Forecast 2017-2021 ........................................... 30  
**CHAPTER 3: 4.9G MASSIVE MIMO ARS** ....................................... 34  
**CHAPTER 4: 4G/4.5G RRU** .......................................................... 37  
4.1 4G/4.5G RRU Vendor Market Share .......................................... 39  
4.2 Mid-Band FDD remains the focus for the industry ....................... 42  
4.3 The Chinese Factor .................................................................... 43  
**CHAPTER 5: 1T2R RFM/RRU** ....................................................... 48  
**CHAPTER 6: MULTI-BAND RRU** ................................................. 50  
**CHAPTER 7: GEOGRAPHICAL MARKET SHARE** .......................... 53  
7.1 North & Latin America ............................................................... 56  
7.2 Europe ...................................................................................... 67  
7.3 Africa & Middle East ................................................................. 72  
7.4 Asia Pacific .............................................................................. 79  
**CHAPTER 8: RRU/ARS OEM COMPANY PROFILES** ................... 93  
8.1 Ericsson .................................................................................... 94  
8.2 Huawei Technologies ............................................................... 96  
8.3 Nokia Networks ....................................................................... 98  
8.4 Samsung Electronics ............................................................... 100  
8.5 ZTE ....................................................................................... 102
TABLES

Table 1: Global RRU/ARS Market Share by OEM, 2015-2016 (Units) .......................................................... 6
Table 2: Global Non-Massive MIMO RRU/ARS Market Share by Air Interface/Frequency Cluster, 2015-2016 (Units) ........................................................................................................................................ 16
Table 3: Global Massive MIMO RRU/ARS Market Share by Air Interface/Frequency Cluster, 2015-2016 (Units) ........................................................................................................................................ 16
Table 4: Global RRU/ARS Market Share by OEM, 2015-2016 (Units) .......................................................... 18
Table 5: Global RRU/ARS Market Share, Chinese vs. ROW, 2015-2016 (Units) ............................................. 19
Table 6: Global RRU/ARS Forecast by Air Interface, 2017-2021 (Units) ......................................................... 23
Table 7: Global RRU/ARS Forecast by Air Interface, 2017-2021 (% Market Share) ........................................... 23
Table 8: Global RRU/ARS Forecast by Air Interface, 2017-2021 (% YoY Growth) .......................................... 23
Table 9: Global RRU/ARS Forecast, Non-MM vs. MM, 2017-2021 (Units) ..................................................... 25
Table 10: Global RRU/ARS Forecast, Non-MM vs. MM, 2017-2021 (% Market Share) ................................. 25
Table 11: Global RRU/ARS Forecast, Non-MM vs. MM, 2017-2021 (% Growth) ........................................... 25
Table 12: Global RRU/ARS Forecast by xTyR Configuration, 2017-2021 (Units) .......................................... 26
Table 13: Global RRU/ARS Forecast by xTyR Configuration, 2017-2021 (% Market Share) ........................... 27
Table 14: Global RRU/ARS Forecast by xTyR Configuration, 2017-2021 (% YoY Growth) ............................... 27
Table 15: Global 5G RRU/ARS Forecast by Frequency Cluster, 2017-2021 (Units) ........................................ 32
Table 16: Global 5G RRU/ARS Forecast by Frequency Cluster, 2017-2021 (% Market Share) ....................... 32
Table 17: Global 5G RRU/ARS Forecast by Frequency Cluster, 2017-2021 (% Growth YoY) ......................... 32
Table 18: Global 4.9G MM ARS Shipments by Frequency Cluster, 2015-2016 (Units) ................................. 34
Table 19: Global 4.9G MM ARS Market Share, 2015-2016 (Units) ................................................................. 35
Table 20: Global 4.9G MM ARS Forecast by Duplex Mode, 2017-2021 (Units) ............................................. 36
Table 21: Global 4.9G MM ARS Forecast by Duplex Mode, 2017-2021 (% Market Share) ............................ 36
Table 22: Global 4.9G MM ARS Forecast by Duplex Mode, 2017-2021 (% Growth YoY) ............................. 36
Table 23: Global 4G/4.5G RRU Shipments by Duplex Mode, 2015-2016 (Units) ............................................ 37
Table 24: Global 4G/4.5G RRU Shipments by Duplex Mode, 2015-2016 (% Market Share) ......................... 38
Table 25: Global 4G/4.5G RRU Market Share, 2015-2016 (Units) ................................................................. 39
Table 26: Global 4G/4.5G FDD RRU Market Share, 2015-2016 (Units) ......................................................... 40
Table 27: Global 4G/4.5G TDD RRU Market Share, 2015-2016 (Units) ......................................................... 41
Table 28: Global 4G/4.5G RRU Shipments by Frequency Cluster, 2015-2016 (Units) ................................. 42
Table 29: Global 4G/4.5G RRU Market Share, Chinese vs. ROW, 2015-2016 (Units) ................................. 43
Table 30: Global 4G/4.5G RRU Forecast by xTyR Configuration, 2017-2021 (Units) ................................. 45
Table 31: Global 4G/4.5G RRU Forecast by xTyR Configuration, 2017-2021 (% Market Share) ................. 45
Table 32: Global 4G/4.5G RRU Forecast by xTyR Configuration, 2017-2021 (% YoY Growth) ...................... 45
Table 33: Global 4G/4.5G RRU Forecast by Frequency Cluster, 2017-2021 (Units) .................................... 47
Table 34: Global 4G/4.5G RRU Forecast by Frequency Cluster, 2017-2021 (% Market Share) .................... 47
Table 35: Global 4G/4.5G RRU Forecast by Frequency Cluster, 2017-2021 (% YoY Growth) ....................... 47
Table 36: Global 2G/3G 1T2R RRU Shipments, 2015-2016 (Units) ............................................................... 48
Table 37: Global 4G/4.5G FDD Multi-Band RRU Forecast, 2017-2021 (Units) ............................................ 51
Table 38: Global 4G/4.5G FDD Multi-Band RRU Forecast, 2017-2021 (% Market Share) ......................... 51
Table 39: Global 4G/4.5G FDD Multi-Band RRU Forecast, 2017-2021 (% YoY Growth) ......................... 51
Table 40: Global RRU/ARS Shipments by Region, 2015-2016 (Units) ............................................................ 53
Table 41: Global RRU/ARS Shipments by Region, 2015-2016 (Units) ............................................................ 54
Table 42: Global RRU/ARS Shipments by Region, 2015-2016 (% Market Share) ........................................ 54
Table 43: Global RRU/ARS Shipments by Region, 2015-2016 (% YoY Growth) ........................................ 54
Table 44: North America RRU/ARS Forecast by Type, 2017-2021 (Units) ................................................... 57
Table 45: North America Non-Massive MIMO RRU Forecast, 2017-2021 (Units) ........................................ 57
Table 46: North America <6GHz Massive MIMO ARS Forecast, 2017-2021 (Units) ....................................... 57
Table 47: North America >6GHz Massive MIMO ARS Forecast, 2017-2021 (Units) ..................................... 58
Table 48: North America RRU/ARS Forecast by xTyR Configuration, 2017-2021 (Units) ......................... 58
Table 49: Latin America RRU/ARS Forecast by Type, 2017-2021 (Units) ..................................................... 62
Table 50: Latin America Non-Massive MIMO RRU Forecast, 2017-2021 (Units) ......................................... 63
Table 51: Latin America <6GHz Massive MIMO ARS Forecast, 2017-2021 (Units) ..................................... 63
Table 52: Latin America >6GHz Massive MIMO ARS Forecast, 2017-2021 (Units) ..................................... 63
Table 53: Latin America RRU/ARS Forecast by xTyR Configuration, 2017-2021 (Units) ........................... 63
Table 54: Europe RRU/ARS Forecast by Type, 2017-2021 (Units) ............................................................... 68
Table 55: Europe Non-Massive MIMO RRU Forecast, 2017-2021 (Units) ................................................... 68
Table 56: Europe <6GHz Massive MIMO ARS Forecast, 2017-2021 (Units) ............................................... 68
Table 57: Europe >6GHz Massive MIMO ARS Forecast, 2017-2021 (Units) ........................................... 68
Table 58: Europe RRU/ARS Forecast by xTyR Configuration, 2017-2021 (Units) ........................................ 68
Table 59: Africa RRU/ARS Forecast by Type, 2017-2021 (Units) ............................................................... 73
<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 60</td>
<td>Africa Non-Massive MIMO RRU Forecast, 2017-2021 (Units)</td>
<td>73</td>
</tr>
<tr>
<td>Table 61</td>
<td>Africa &lt;6GHz Massive MIMO ARS Forecast, 2017-2021 (Units)</td>
<td>74</td>
</tr>
<tr>
<td>Table 62</td>
<td>Africa &gt;6GHz Massive MIMO ARS Forecast, 2017-2021 (Units)</td>
<td>74</td>
</tr>
<tr>
<td>Table 63</td>
<td>Africa RRU/ARS Forecast by xTyR Configuration, 2017-2021 (Units)</td>
<td>74</td>
</tr>
<tr>
<td>Table 64</td>
<td>The Middle East RRU/ARS Forecast by Type, 2017-2021 (Units)</td>
<td>76</td>
</tr>
<tr>
<td>Table 65</td>
<td>The Middle East Non-Massive MIMO RRU Forecast, 2017-2021 (Units)</td>
<td>76</td>
</tr>
<tr>
<td>Table 66</td>
<td>The Middle East &lt;6GHz Massive MIMO ARS Forecast, 2017-2021 (Units)</td>
<td>76</td>
</tr>
<tr>
<td>Table 67</td>
<td>The Middle East &gt;6GHz Massive MIMO ARS Forecast, 2017-2021 (Units)</td>
<td>76</td>
</tr>
<tr>
<td>Table 68</td>
<td>The Middle East RRU/ARS Forecast by xTyR Configuration, 2017-2021 (Units)</td>
<td>76</td>
</tr>
<tr>
<td>Table 69</td>
<td>Asia Pacific RRU/ARS Forecast by Type, 2017-2021 (Units)</td>
<td>80</td>
</tr>
<tr>
<td>Table 70</td>
<td>Asia Pacific Non-Massive MIMO RRU Forecast, 2017-2021 (Units)</td>
<td>80</td>
</tr>
<tr>
<td>Table 71</td>
<td>Asia Pacific &lt;6GHz Massive MIMO ARS Forecast, 2017-2021 (Units)</td>
<td>80</td>
</tr>
<tr>
<td>Table 72</td>
<td>Asia Pacific &gt;6GHz Massive MIMO ARS Forecast, 2017-2021 (Units)</td>
<td>80</td>
</tr>
<tr>
<td>Table 73</td>
<td>Asia Pacific RRU/ARS Forecast by xTyR Configuration, 2017-2021 (Units)</td>
<td>80</td>
</tr>
<tr>
<td>Table 74</td>
<td>Ericsson Non-Massive MIMO RRU Shipments by Frequency Bands/Air Interface, 2015-2016 (Units)</td>
<td>95</td>
</tr>
<tr>
<td>Table 75</td>
<td>Ericsson Massive MIMO ARS Shipments by Frequency Bands/Air Interface, 2015-2016 (Units)</td>
<td>95</td>
</tr>
<tr>
<td>Table 76</td>
<td>Ericsson RRU/ARS Shipments by xTyR Configuration, 2015-2016 (Units)</td>
<td>95</td>
</tr>
<tr>
<td>Table 77</td>
<td>Huawei Non-Massive MIMO RRU Shipments by Frequency Bands/Air Interface, 2015-2016 (Units)</td>
<td>97</td>
</tr>
<tr>
<td>Table 78</td>
<td>Huawei Massive MIMO ARS Shipments by Frequency Bands/Air Interface, 2015-2016 (Units)</td>
<td>97</td>
</tr>
<tr>
<td>Table 79</td>
<td>Huawei RRU/ARS Shipments by xTyR Configuration, 2015-2016 (Units)</td>
<td>97</td>
</tr>
<tr>
<td>Table 80</td>
<td>Nokia Networks Non-Massive MIMO RRU Shipments by Frequency Bands/Air Interface, 2015-2016 (Units)</td>
<td>99</td>
</tr>
<tr>
<td>Table 81</td>
<td>Nokia Networks Massive MIMO ARS Shipments by Frequency Bands/Air Interface, 2015-2016 (Units)</td>
<td>99</td>
</tr>
<tr>
<td>Table 82</td>
<td>Nokia Networks RRU/ARS Shipments by xTyR Configuration, 2015-2016 (Units)</td>
<td>99</td>
</tr>
<tr>
<td>Table 83</td>
<td>Samsung Non-Massive MIMO RRU Shipments by Frequency Bands/Air Interface, 2015-2016 (Units)</td>
<td>101</td>
</tr>
<tr>
<td>Table 84</td>
<td>Samsung Massive MIMO ARS Shipments by Frequency Bands/Air Interface, 2015-2016 (Units)</td>
<td>101</td>
</tr>
<tr>
<td>Table 85</td>
<td>Samsung RRU/ARS Shipments by xTyR Configuration, 2015-2016 (Units)</td>
<td>101</td>
</tr>
<tr>
<td>Table 86</td>
<td>ZTE Non-Massive MIMO RRU Shipments by Frequency Bands/Air Interface, 2015-2016 (Units)</td>
<td>103</td>
</tr>
<tr>
<td>Table 87</td>
<td>ZTE Massive MIMO ARS Shipments by Frequency Bands/Air Interface, 2015-2016 (Units)</td>
<td>103</td>
</tr>
<tr>
<td>Table 88</td>
<td>ZTE RRU/ARS Shipments by xTyR Configuration, 2015-2016 (Units)</td>
<td>103</td>
</tr>
</tbody>
</table>
EXHIBITS

Exhibit 1: Global RRU/ARS Market Share by OEM, 2016 (% Market Share) ................................................. 7
Exhibit 2: Global RRU/ARS Forecast 2017-2021, (% YoY Growth) ............................................................... 8
Exhibit 3: Global RRU/ARS Shipments, 2015-2016 (Units) .................................................................. 15
Exhibit 4: Global RRU/ARS Market Share by Technology Generation, 2016 (% Market Share) ................. 17
Exhibit 5: Global RRU/ARS Market Share by Air Interface, 2015-2016 (Units) ........................................... 17
Exhibit 6: Global RRU/ARS Market Share by OEM, 2016 (% Market Share) ............................................... 18
Exhibit 7: Global RRU/ARS Market Share, Chinese vs. ROW, 2015-2016 (Units) ................................. 19
Exhibit 8: Global RRU/ARS Forecast 2017-2021, (% YoY Growth) ............................................................. 20
Exhibit 9: Global RRU/ARS Forecast, 2017-2021 (Units) ................................................................... 22
Exhibit 10: Global RRU/ARS Forecast by Technology Generation, 2017-2021 (Units) ............................. 22
Exhibit 11: Global RRU/ARS Forecast by Technology Generation, 2017-2021 (% Market Share) ............... 23
Exhibit 12: Global RRU/ARS Forecast, 2017-2021 (Units) .................................................................... 24
Exhibit 13: Global RRU/ARS Forecast, 2017-2021 (% Market Share) ..................................................... 24
Exhibit 14: Global RRU/ARS Forecast, Non-MM vs. MM, 2017-2021 (Units) ........................................... 25
Exhibit 15: Global RRU/ARS Forecast by xTyR Configuration, 2017-2021 (Units) ................................. 26
Exhibit 16: Timing of 5G NR SA/NSA Specifications and 3GPP Timeline .................................................. 28
Exhibit 17: 4G/4.5G/4.9G/5G Performance Comparison ........................................................................... 29
Exhibit 18: Global 5G RRU/ARS Forecast by Frequency Cluster, 2017-2021 (Units) ......................... 31
Exhibit 19: Global 5G RRU/ARS Forecast by <6GHz vs. >6GHz, 2017-2021 (Units) .............................. 33
Exhibit 20: Global 4.9G MM ARS Market Share, 2016 (% Market Share) .................................................. 35
Exhibit 21: Global 4.9G MM ARS Forecast by Duplex Mode, 2017-2021 (Units) ...................................... 36
Exhibit 22: Global 4G/4.5G RRU Shipments by Duplex Mode, 2015-2016 (Units) ................................. 37
Exhibit 23: Global 4G/4.5G RRU Shipments by xTyR Configuration, 2016 (% Market Share) ............ 38
Exhibit 24: Global 4G/4.5G RRU Market Share by OEM, 2016 (% Market Share) ............................... 39
Exhibit 25: Global 4G/4.5G FDD RRU Market Share by OEM, 2016 (% Market Share) .......................... 40
Exhibit 26: Global 4G/4.5G TDD RRU Market Share by OEM, 2016 (% Market Share) ....................... 41
Exhibit 27: Global 4G/4.5G RRU Shipments by Frequency Cluster, 2016 (% Market Share) ................. 42
Exhibit 28: Global 4G/4.5G RRU Market Share, Chinese vs. ROW, 2015-2016 (Units) .......................... 43
Exhibit 29: Global 4G/4.5G RRU Forecast, 2017-2021 (Units) ................................................................. 44
Exhibit 30: Global 4G/4.5G RRU Forecast by xTyR Configuration, 2017-2021 (Units) ........................... 46
Exhibit 31: Global 4G/4.5G RRU Forecast by Frequency Cluster, 2017-2021 (Units) ............................ 46
Exhibit 32: Global 4G/4.5G RRU Forecast by Duplex Mode, 2017-2021 (Units) ..................................... 47
Exhibit 33: Global 2G/3G 1T2R RRU Shipments, 2015-2016 (Units) ...................................................... 48
Exhibit 34: Global 2G/3G 1T2R RRU Forecast, 2017-2021 (Units) ............................................................ 49
Exhibit 35: Global RRU/ARS Market Share by Region, 2016 (% Market Share) ..................................... 55
Exhibit 36: North America RRU/ARS Forecast by Type, 2017-2021 (Units) .............................................. 56
Exhibit 37: Latin America RRU/ARS Forecast by Type, 2017-2021 (Units) .............................................. 62
Exhibit 38: Europe RRU/ARS Forecast by Type, 2017-2021 (Units) .......................................................... 67
Exhibit 39: Africa RRU/ARS Forecast by Type, 2017-2021 (Units) ............................................................ 73
Exhibit 40: The Middle East RRU/ARS Forecast by Type, 2017-2021 (Units) ........................................... 75
Exhibit 41: Asia Pacific RRU/ARS Forecast, 2017-2021 (Units) ............................................................... 79
Exhibit 42: China Mobile CAPEX, 2016-2017 ......................................................................................... 83
Exhibit 43: China Mobile 5G Deployment Timeline .................................................................................... 84
Exhibit 44: Japanese Mobile Operator CAPEX, FY15-FY17 ................................................................. 88
Exhibit 45: Korean Mobile Operator CAPEX, FY14-FY17 ................................................................. 90
Exhibit 46: India RRU/ARS Shipments Forecast, 2017-2021 (Units) ...................................................... 92
Exhibit 47: China RRU/ARS Shipments Forecast, 2017-2021 (Units) ...................................................... 92