

Small Cells: Table of Contents and List of Tables and Figures

# Small Cells: Market Strategies and Forecasts, Worldwide, 2019-2025

### **Table of Contents**

#### **Small Cells: Executive Summary**

The study is designed to give a comprehensive overview of the Small Cells market segment. Research represents a selection from the mountains of data available of the most relevant and cogent market materials, with selections made by the most senior analysts. Commentary on every aspect of the market from independent analysts creates an independent perspective in the evaluation of the market. In this manner the study presents a comprehensive overview of what is going on in this market, assisting managers with designing market strategies likely to succeed.

#### **Table of Contents**

Abstract:	Small Cells Used to Improve Wireless Coverage, Close the Gaps in	
Coverage		1
Small (	Cells Executive Summary	19
Small Cel	l Market Driving Forces	19
Small Cel	l Market Shares	24
	Market Forecasts	26 <b>28</b>
1.1 Sma	Ill Cells Definition	28
	Web-Scale Architectures Deliver Signals Close to the Smart Phone Small Cells Set To Be Major Enabler for 5G	29 29
1.1.3	Vision for 5G	30
1.1.4	Outdoor Small Cell Market Is in The Beginning Stages Of Deployme	nt 32
	III Cells Bring Transformational 5G	34
1.2.1	Small Cells Market Driving Forces	34

COPYRIGHT 2019, WINTERGREEN RESEARCH, INC.

TOC-1

www.wintergreenresearch.com

www.wintergreenresearch.com/blog

tel 781-863-5078 Lexington, Massachusetts email: info@wintergreenresearch.com



Small Cells: Table of Contents

#### and List of Tables and Figures

1.3 Sma 1.3.1	II Cell Networks Small Cells Industry Addresses Fast-Paced Change	36 37
1.4 Sma	II Cell Signal Enhancement	40
1.5 Shar	red Spectrum Radios	43
1.6 Base 1.6.1	e Station Functional Splits Small Cells Miniature Cellular Base Stations	45 45
1.6.2	Small Cell Operator Challenges	48
1.6.3	Small Cell Base Stations	48
1.7 5G E Around U	Envisioned As A Unifying Connectivity Fabric That Connects Everyth Js	ning 51
	ness Model for Small Cells	54
1.8.1	Small Cell Site Risks Different From Tower Site Risks	55 
2. Sma	II Cells Market Shares and Forecasts	58
2.1 Sma	II Cell Market Driving Forces	58
	ll Cell Market Shares Ericsson Small Cells	65 72
2.3 Sma 2.3.1	ll Cell Market Forecasts Small Cell Market Segments	74 79
2.3.2	Small Cell Applications 3G, 4G, and 5G	79
2.3.3	Number of Wireless Customers	84
2.3.4	Mobile Data Traffic	87
2.3.5	International 5G Activity Growing Significantly	90
2.3.6	5G Network Countries: South Korea	90
2.3.7	5G Networks in China	91
2.3.8	5G Network in Japan	91
2.3.9	5G Network in The United States	92
2.3.10	Leading 5G Vendors	92

COPYRIGHT 2019, WINTERGREEN RESEARCH, INC.

TOC-2

www.wintergreenresearch.com tel 781-863-5078





Small Cells: Table of Contents

and List of Tables and Figures

93
93
94
96
96 97
99 107
109
114
115
120 123
123
125
127
128
128
128
128
128
129
,
31
131

COPYRIGHT 2019, WINTERGREEN RESEARCH, INC.

**TOC-3** 

www.wintergreenresearch.com

www.wintergreenresearch.com/blog

tel 781-863-5078 Lexington, Massachusetts email: info@wintergreenresearch.com



#### and List of Tables and Figures

4. Small Cells Research and Technology	135
4.1 Modern Mobile Network	135
<ul><li>4.2 FCC Position on Small Cells</li><li>4.2.1 Small Cell Legislation in California</li></ul>	140 142
4.2.2 Small Cells Support Competitiveness of Nations	143
4.3 Industry Associations 4.3.1 Cambridge Wireless	147 147
4.4 Small Cells Local Regulations 4.4.1 ETSI	147 148
4.5 Macro Network Layer 4.5.1 LTE Small Cell Technology	150 151
5. Small Cells Company Profiles	152
5.1 Airspan	152
<ul><li>5.2 ANs</li><li>5.2.1 ANS Distributed Antenna Systems (DAS), Small Cells</li></ul>	153 155
5.3 ADRF	157
5.4 Airspan	158
5.5 AT&T	158
5.5.1 AT&T Small Cells	159
5.5.2 Fiber is Key to 5G	159
5.6 Ciena 5.6.1 Ciena Reports Fiscal Fourth Quarter 2017 and Year-End Financial	160
Results 161	
<ul><li>5.7 Cisco Small Cells</li><li>5.7.1 Cisco Universal Small Cell 8000 Series End-Of-Life</li></ul>	161 162
5.8 CommScope 5.8.1 Commscope Revenue	164 168

COPYRIGHT 2019, WINTERGREEN RESEARCH, INC.

TOC-4

www.wintergreenresearch.com tel 781-863-5078

www.wintergreenresearch.com/blog email: info@wintergreenresearch.com

Lexington, Massachusetts





### Small Cells: Table of Contents

#### and List of Tables and Figures

5.8.2	Airvana	169
5.8.3	Commscope / Airvana	171
5.8.4	Airvana Targets Mobile Operators	171
	ning / Spidercloud SpiderCloud LTE Small Cell Technology	171 172
	sson Small Cells Ericsson Holistic View Of The Network	174 174
5.10.2	LM Ericsson Revenue	176
5.10.3	Ericsson Benefits Of Integrated Small Cells	176
5.10.4	Ericsson Lightpole Site	179
5.10.5	Ericsson Radio Dot System	183
5.10.6	Ericsson Dual Band Radio Dot	186
5.10.7	Hardened Radio Dot for Outdoor and Stadium Deployments	187
5.10.8	Ericsson Small Cell In-Building Solutions	190
5.10.9	Ericsson, AT&T, Qualcomm, and Small cells	191
5.11 Hua 5.11.1	wei Huawei Small Cell Achievements in 4.5G/5G Technologies	193 195
5.11.2	Densify Cellular Networks, Creating Serious Inter-Cell Interference	
Solution	198	
5.11.3	Huawei Revenue	200
5.11.4	Huawei	201
5.11.5	Huawei	203
5.11.6	Huawei 5G Operator Collaboration	203
5.11.7	Huawei 5G Vendor Trials	204
5.11.8	Huawei 5G X-Haul	204

COPYRIGHT 2019, WINTERGREEN RESEARCH, INC.

TOC-5

www.wintergreenresearch.com tel 781-863-5078 www.wintergreenresearch.com/blog email: info@wintergreenresearch.com

Lexington, Massachusetts



### WINTERGREEN RESEARCH

### Small Cells: Table of Contents

#### and List of Tables and Figures

	ip.access	205
5.	12.1 Ip.access Industry Standards	206
5.13	NBN	207
	Nokia	208
	14.1 Nokia Small Cells Improve TCO	210
5.	14.2 Nokia Small Cells Deliver Cost-Effective Capacity And Coverag	e, Indoors
And Outd	oors, Key To Network Innovation	211
5.	14.3 Nokia Small Cells Support Heterogeneous Network	221
5.	14.4 Nokia Small Cell Deployments	221
5.	14.5 Smart WiFi Delivers Carrier Grade Wireless Access with Nokia	AirScale
Wi-Fi	222	
5.	14.6 Nokia AirScale Wi-Fi Allows Service Providers Without License	d
Spectrum	To Run a Wi-Fi service That Takes Advantage Of Mobile Edge Comp	outing222
5.	14.7 Nokia Revenue	224
5.15	NTSI	225
5.16	Optimos	226
5.	16.1 City of New York Selects Optimos	226
5.	16.2 Irma and Maria Recovery – Acorn	228
5.	16.3 Optimos International to Rollout PICOs Nationally	228
5.17	Qualcomm	229
5.18	Samsung	231
	Signal Booster.com 19.1 Cellular Signal Booster, Das, Public Safety Das Equipment	231 231
5.	19.2 Public Safety Bands	232
5.20	Small Cell Forum	233
5.21	Solid Technologies	236

COPYRIGHT 2019, WINTERGREEN RESEARCH, INC.

TOC-6

www.wintergreenresearch.com tel 781-863-5078 www.wintergreenresearch.com/blog email: info@wintergreenresearch.com

Lexington, Massachusetts





Small Cells: Table of Contents

and List of Tables and Figures

5.22 Zouk Capital / ip.access	238
5.23 ZTE	239
5.23.1 ZTE Revenue	241
5.24 Selected List of Small Cell Companies	241
5.24.1 Cell Phone Signal Boosters For Home	241
WinterGreen Research,	244
WinterGreen Research Methodology	244
WinterGreen Research Process	246
Market Research Study	246
WinterGreen Research Global Market Intelligence Company	247

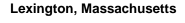
### **List of Figures**

Abstract: Small Cells Used to Improve Wireless Coverage,	
Close the Gaps in Coverage	1
Figure 1. Small Cell Market Driving Forces	27
Figure 2. Small Cell Infrastructure Critical Issues	27
Figure 3. Industry Increasing Network Bandwidth Dramatically	29
Figure 4. Converged Networks	30
Figure 5. Small Cell Market Shares, Dollars, Worldwide, 2018	32
Figure 6. Small Cells Market Forecasts Dollars, Worldwide, 2019-2025	34
Figure 7. Vision for 5G	38
Figure 8. Small Cells That Amplify Cellular Phone Signals	
Making Possible More Uses Of A Mobile Phone Indoors	39
Figure 9. Barriers To Market Development for Outdoor	
Small Cell Market In Beginning Stages Of Deployment	40
Figure 10. Outdoor Small Cell Cost Issues	41

COPYRIGHT 2019, WINTERGREEN RESEARCH, INC.

**TOC-7** 

www.wintergreenresearch.com tel 781-863-5078





### Small Cells: Table of Contents

#### and List of Tables and Figures

Figure 11. Constraints on 5G Development	41
Figure 12. Small Cells Market Driving Forces	43
Figure 13. Small Cells Industry Adaptation To Change	46
Figure 14. Small Cells Industry Adaptations	47
Figure 15. Small Cells Industry Imperatives	47
Figure 16. Inside Building Poor RF Coverage, RF Distribution Systems	49
Figure 17. Cell Phone Signal Enhancement Process	50
Figure 18. Cell Phone Signal Simulation using iBwave	50
Figure 19. Types of Buildings Using Cell Phone Signal Enhancement	51
Figure 20. Shared Spectrum Radios Network Changes	52
Figure 21. 5G Small Cell Benefits	52
Figure 22. Low Cost Characteristics Of Small Cells	54
Figure 23. Fixed Mobile Convergence Handset Illustration	58
Figure 24. 5G Innovation Platform Features	60
Figure 25. Small Cell Industry Increasing Network Bandwidth Dramatically	61
Figure 26. Small Cell Business Model Elements	62
Figure 27. Small Cell Operational Risks Different From	
Tower Site Rental Business	64
Figure 28. Small Cell Market Driving Forces	67
Figure 29. Small Cell Market Driving Factors	68
Figure 30. Small Cell Market Issues	69
Figure 31. Small Cell Infrastructure Critical Issues	70
Figure 32. Converged Networks	72
Figure 33. Small Cell Market Shares, Dollars, Worldwide, 2018	74
Figure 34. Small Cell Market Shares, Dollars, Worldwide, 2018	75
Figure 35. Small Cell Equipment Market Shares, Units, Worldwide, 2018	76
Figure 36. Small Cell Company Market Positioning, 2018	77

COPYRIGHT 2019, WINTERGREEN RESEARCH, INC.

**TOC-8** 

www.wintergreenresearch.com tel 781-863-5078





#### and List of Tables and Figures

Figure 37. Fiber Homes Passed AT&T	78
Figure 38. Ericsson Multi-Operator Dot Small Cell	81
Figure 39. Small Cells Market Forecasts Dollars, Worldwide, 2019-2025	83
Figure 40. Small Cell Market Forecasts, Dollars, Worldwide, 2019-2025	84
Figure 41. Small Cell Market Forecasts Units, Worldwide, 2019-2025	85
Figure 42. Small Cell Market Segments, Carrier Indoor, Femto Cells, Carrier Outdoor, and Enterprise	87
Figure 43. 5G Application Network Improvements	89
Figure 44. Small Cell Market Industry Segments, 3G, 4G, and 5G, Dollars, Worldwide, 2019-2025	90
Figure 45. Small Cell Market Industry Segments, 3G, 4G, and 5G, Percent, Worldwide, 2019-2025	91
Figure 46. Wireless Customer Market Forecasts, Worldwide, 2018	92
Figure 47. Industry Increasing Network Bandwidth Dramatically	94
Figure 48. Mobile Data Traffic Growth	95
Figure 49. Ericsson Estimate of Worldwide Wireless Subscriber Base	96
Figure 50. Small Cell Market Forecasts, Installed Base Units,	
Worldwide, 2019-2025	101
Figure 51. Power, Coverage, and Capacity of Small Cells	102
Figure 52. Back Haul Small Cell Market Is Primarily Driving Factors	103
Figure 53. Number of Mobil Subscribers Worldwide, 2017	109
Figure 54. CTIA Count of Wireless Subscribers in Americas	110
Figure 55. Mobile Subscribers by Technology Generation 2015	111
Figure 56. Billions of M to M Connections	112
Figure 57. Annual Net Subscriber Additions in US by Service Provider	113
Figure 58. Smartphone Traffic vs Tablets Other Wireless Hones, and	
Laptops 114	
Figure 59. Massive Investment Cycle: US Homes Passed with Fiber	116

COPYRIGHT 2019, WINTERGREEN RESEARCH, INC.

**TOC-9** 

www.wintergreenresearch.com tel 781-863-5078



### Small Cells: Table of Contents

#### and List of Tables and Figures

Figure 60. Key Market Driver	118
Figure 61. Small Cell Hyperdense Installation in Oakland CA	119
Figure 62. Hyperdense Work Streams Features	120
Figure 63. Hyper-dense Smart Cell Features	121
Figure 64. Nokia Femtocell Price Image	124
Figure 65. Small Cell Prices And Coverage, Verizon, Samsung and AT&T	125
Figure 66. Sprint Magicbox	127
Figure 67. Small Cells Regional Market Segments, 2018	129
Figure 68. Small Cells Regional Market Segments, 2018	130
Figure 69. A Recent Crown Castle Small Cell with VZ on it at 35th &	
Lituanica, Chicago:	132
Figure 70. Small Cells San Francisco and Oakland	133
Figure 71. Small Cells and Electricity Distribution	134
Figure 72. Small Cells vs. DAS Locations	139
Figure 73. Houston Small Cell Separate Site Applications	140
Figure 74. Industry Small Cell Installations vs. Examples	141
Figure 75. Small Cell Forum Partners	143
Figure 76. Small Cell Forum Collaboration Partners	145
Figure 77. Integrate Wireless Technology Into The Built Environment	150
Figure 78. 5G Licensed, Shared, and Unlicensed Spectrum	
Bands and Properties	151
Figure 79. Bandwidth Allocation by Country	152
Figure 80. 5G Spectrum Utilizing Low, Mid, and High Bands	153
Figure 81. 5G NR mmWave Outdoor Coverage via co-Siting	154
Figure 82. ANS Trusted Source of Backhaul Expertise	161
Figure 83. DAS Services by ANS	162
Figure 84. Small Cell Services by ANS	163

COPYRIGHT 2019, WINTERGREEN RESEARCH, INC.

**TOC-10** 

www.wintergreenresearch.com tel 781-863-5078





#### and List of Tables and Figures

Figure 85. DAS Services by ANS	164
Figure 86. ADRF Positioning	165
Figure 87. Ciena Revenue Q\$ 2017 and 2016	169
Figure 88. Cisco Universal Small Cell 8000 Series	171
Figure 89. Commscope Revenue by Segment	173
Figure 90. Metro Cell Solution Locations	173
Figure 91. Macro Cell Tower Solutions Locations	173
Figure 92. Macro Cell Tower Solutions Signal Transmission Types	174
Figure 93. Metro Cell Solution Signal Transmission Types	174
Figure 94. SpiderCloud LTE Small Cell Technology	180
Figure 95. Ericsson Small Cell Portfolio Features:	185
Figure 96. Ericsson Positioning for Small Cells	186
Figure 97. Ericsson End-To-End Integrated Small Cells	187
Figure 98. Ericsson Small Cell Strand-Mount Unit for Outdoor	
Micro Radios Making It Easier To Install Radios On Existing Grid:	
Hung On Aerial Coax, Fiber, Or Electricity Cables	188
Figure 99. Ericsson Multi-Operator Dot and the Multi-Dot	
Enclosure Functions	190
Figure 100. Ericsson Radio Dot System Architecture	192
Figure 101. Ericsson Dual Band Radio Dot	194
Figure 102. Ericsson Hardened Radio Dot for Outdoor and Stadium	
Deployments	195
Figure 103. Outdoor and Stadium Ericsson Hardened Radio	
Dot Small Cell Features	197
Figure 104. Ericsson Small Cell In-Building Solutions	198
Figure 105. Huawei Small Cells	202
Figure 106. Huawei Positioning with Small Cells to Address Network	

COPYRIGHT 2019, WINTERGREEN RESEARCH, INC.

**TOC-11** 

www.wintergreenresearch.com tel 781-863-5078





Small Cells: Table of Contents

#### and List of Tables and Figures

Operator Needs	204
Figure 107. Huawei Significant Breakthroughs In Air Interface Solutions	205
Figure 108. Small Cell 4.5G Technologies Implementations	210
Figure 109. Nokia eNode Bs Features	219
Figure 110. Nokia 5G AirScale and AirFrame Radio Portfolio	220
Figure 111. Nokia Broadband Traffic	221
Figure 112. Nokia AirScale	222
Figure 113. Nokia 5G Applications Remote Vehicle SubArrays, Multiple Node 128 Antennae elements, Indoor Mobility, Adaptive Beam Tracking, Outdoor Vehicular Mobility	s with
Figure 114. Nokia In Building Wireless	224
Figure 115. Nokia Small Cell Target Markets	225
Figure 116. Nokia DAS and Hybrid Ethernet Based DAS	226
Figure 117. Nokia Supports Indoor Wireless	227
Figure 118. Nokia Advantages of Small Cells	228
Figure 119. Small Cells Support Heterogeneous Network	229
Figure 120. Nokia Small Cell Deployments	229
Figure 121. Nokia AirScale Wi-Fi'	231
Figure 122. NTSI Customers	234
Figure 123. Qualcomm / Nokia Partnership	238
Figure 124. Mobile Carriers And Wireless Networks That	
Need Enhanced Reception	240
Figure 125. Small Cell Forum Standardization Of Key Elements Of	
Small Cell Technology	242
Figure 126. Small Cell Forum Membership Standardization Of	
Key Elements Of Small Cell Technology	242
Figure 127. 5G Issues As They Relate To Small Cells And Network	
Densification	243

COPYRIGHT 2019, WINTERGREEN RESEARCH, INC.

**TOC-12** 

www.wintergreenresearch.com tel 781-863-5078







#### and List of Tables and Figures

Figure 128. Small Cell Forum Issues, Virtualization, Cloud, Edge,	
Shared Spectrum, RAN	244
Figure 129. Operational and Deployment Requirements, Including	
Regulatory Frameworks, Backhaul And Sites Topics	244
Figure 130. Solid Technologies Small Cells for Hospitals	246
Figure 131. Series of ZTE LTE Small Cell products	247
Figure 132. ZTE Small Cell Product Highlights	248

WINTERGREEN PESEARCH

www.wintergreenresearch.com