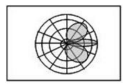
Earl J. Lum +1-650-430-2221 elum@ejlwireless.com





# United States Outdoor Small Cell Antenna Market Analysis and Forecast, 2018-2022

#### 1st Edition

### September 2018



Entire contents © 2018 EJL Wireless Research LLC. All Rights Reserved. Reproduction of this publication in any form without prior written permission is strictly forbidden and will be prosecuted to the full extent of US and International laws. The transfer of this publication in either paper or electronic form to unlicensed third parties is strictly forbidden. The information contained herein has been obtained from sources EJL Wireless Research LLC deems reliable. EJL Wireless Research disclaims all warranties as to the accuracy, completeness, or adequacy of such information. EJL Wireless Research LLC shall bear no liability for errors, omissions, or inadequacies in the information contained herein or for the interpretation thereof. The reader assumes sole responsibility for the selection of these materials to achieve their intended results. The opinions expressed herein are subject to change without notice.

# **TABLE OF CONTENTS**

EXECUTIVE SUMMARY	4
2017 Review: Shipments RisingFinally	
Outdoor Small Cell Antenna Unit Forecast 2018-2022	7
Outdoor Small Cell Antenna Revenue Forecast 2018-2022	
Summary	9
Research Methodology	10
Outdoor Small Cell Definitions:	10
Small Cell Site Definitions	
Outdoor Small Cell Antenna Types	17
Chapter 1: Analysis of 2017 Market Performance	21
1.1 2017: Outdoor Small Cell Shipments Gaining Momentum	21
Chapter 2: Analysis of 2018-2022 Forecast	27
Small Cell Antenna Unit Shipment Forecast	
T-Mobile/Sprint Merger Risks to Forecast	
Small Cell Antenna Revenue Forecast	31
CHAPTER 3: MOBILE OPERATORS SMALL CELL ANALYSIS	34
AT&T Wireless	35
Sprint	38
T-Mobile	42
Verizon Wireless	
Chapter 4: 3 <sup>RD</sup> Party Neutral Host Operators	49
American Tower Corporation	49
Crown Castle International Corporation	50
ExteNet Systems, Inc	52
Mobilitie, LLC	
Zayo Group	
APPENDIX A	
WT Docket No. 17-79	57
EJL Wireless Research Analysis:	58

## **TABLES**

Table 1: U.S. Outdoor Small Cell Antenna Market Share by Type, 2016-2017 (Units)	5
Table 2: U.S. Outdoor Small Cell Antenna Vendor Market Share, 2016-2017 (Units)	6
Table 3: U.S. Outdoor Small Cell Antenna Revenue Market Share by Type, 2016-2017 (Millions of Do	llars)
	6
Table 4: U.S. Outdoor Small Cell Antenna Market Share by Type, 2016-2017 (Units)	21
Table 5: U.S. Outdoor Small Cell Antenna Market Share by Sub-Type, 2016-2017 (Units)	21
Table 6: U.S. Outdoor Small Cell Antenna Vendor Market Share, 2016-2017 (Units)	23
Table 7: U.S. Outdoor Small Cell Antenna Revenue Market Share by Type, 2016-2017 (Millions of Do	llars)
	24
Table 8: U.S. Outdoor Small Cell Antenna Market Share by Operator, 2016-2017 (Units)	25
Table 9: U.S. Outdoor Small Cell Antenna Unit Forecast by Type, 2016-2022 (Units)	28
Table 10: U.S. Outdoor Small Cell Antenna Unit Forecast by Type, 2016-2022 (% Market Share)	28
Table 11: U.S. Outdoor Small Cell Antenna Unit Forecast by Type, 2016-2022 (% YoY Growth)	28
Table 12: U.S. Outdoor Small Cell Antenna Unit Forecast by Sub-Type, 2016-2022 (Units)	29
Table 13: U.S. Outdoor Small Cell Antenna Unit Forecast by Sub-Type, 2016-2022 (% Market Share)	)29
Table 14: U.S. Outdoor Small Cell Antenna Unit Forecast by Sub-Type, 2016-2022 (% YoY Growth) .	29
Table 15: U.S. Outdoor Small Cell Antenna Revenue Forecast by Type, 2016-2022 (USD Millions)	31
Table 16: U.S. Outdoor Small Cell Antenna Revenue Forecast by Type, 2016-2022 (% Market Share)	) 31
Table 17: U.S. Outdoor Small Cell Antenna Revenue Forecast by Type, 2016-2022 (% YoY Growth) .	32
Table 18: U.S. Outdoor Small Cell Antenna Revenue Forecast by Sub-Type, 2016-2022 (USD Millions	3)32
Table 19: U.S. Outdoor Small Cell Antenna Revenue Forecast by Sub-Type, 2016-2022 (% Market Sl	hare)
	32
Table 20: LLS Outdoor Small Cell Antenna Revenue Forecast by Sub-Type, 2016-2022 (% VoV Grow	th) 22

## **EXHIBITS**

Exhibit 1: U.S. Outdoor Small Cell Antenna Market Share by Type, 2017 (Units)	
Exhibit 2: U.S. Outdoor Small Cell Antenna Vendor Market Share, 2017 (Units)	6
Exhibit 3: Global Outdoor Small Cell Antenna Shipment Forecast 2018-2022, (Units)	7
Exhibit 4: Global Outdoor Small Cell Antenna Shipment Forecast 2018-2022, (Units)	8
Exhibit 5: Visual Differences between Macro Cell vs. Small Cell	. 11
Exhibit 6: Street Light Pole Site Examples (L) Top Mount, (R) Side Arm Mount	. 13
Exhibit 7: Decorative Street Light Pole Site Examples (L) Top Mount Omni (R) Top Mount Canister	. 14
Exhibit 8: Traffic Signal Light Pole Site Examples (L) Top Mount, (R) Side Arm Mount	
Exhibit 9: Wooden Utility Pole Site Examples (L) Top Mount, (R) Side Arm Mount	. 15
Exhibit 10: Wooden Utility Pole Aerial Strand Site Example	
Exhibit 11: Omni Antenna Examples: Cylindrical (L), Stick (M), Azimuth Radiation Pattern (R)	. 17
Exhibit 12: Quasi Omni Canister Antenna Examples: 16-port (L), 10-port (M), Azimuth Radiation Patter	n
(R)	
Exhibit 13: Panel Antenna Examples: 2-port (L), 10-port (M), Azimuth Radiation Pattern (R)	. 19
Exhibit 14: U.S. Outdoor Small Cell Antenna Market Share by Type, 2017 (Units)	
Exhibit 15: U.S. Outdoor Small Cell Antenna Market Share by Sub-Type, 2017 (Units)	. 22
Exhibit 16: U.S. Outdoor Small Cell Antenna Vendor Market Share, 2017 (Units)	. 23
Exhibit 17: U.S. Outdoor Small Cell Antenna Revenue Market Share by Type, 2017 (Millions of Dollars)	
Exhibit 18: U.S. Outdoor Small Cell Antenna Market Share by Operator, 2017 (Units)	. 26
Exhibit 19: U.S. Outdoor Small Cell Antenna Unit Forecast, 2016-2022 (Units)	
Exhibit 20: U.S. Outdoor Small Cell Antenna Unit Forecast by Type, 2016-2022 (Units)	. 28
Exhibit 21: U.S. Outdoor Small Cell Antenna Unit Forecast by Sub-Type, 2016-2022 (Units)	. 30
Exhibit 22: U.S. Outdoor Small Cell Antenna Revenue Forecast, 2016-2022 (USD Millions)	. 31
Exhibit 23: U.S. Outdoor Small Cell Antenna Revenue Forecast by Type, 2016-2022 (USD Millions)	. 32
Exhibit 24: U.S. Outdoor Small Cell Antenna Revenue Forecast by Sub-Type, 2016-2022 (USD Millions)	. 33
Exhibit 25: AT&T Small Cell 2-Port Canister Antenna Example	
Exhibit 26: AT&T Small Cell Site Example Supporting PCS/AWS 2x2 MIMO LTE	. 37
Exhibit 27: Airspan AirStrand 1300 Small Cell Product (L) Site Picture (R)	. 38
Exhibit 28: Sprint Wooden Pole Attachment Small Cell Design	
Exhibit 29: Sprint CAN Small Cell Site Design Metal Pole (L) and Wooden Pole (R) Examples	. 40
Exhibit 30: Sprint Streetlight Replacement Pole Small Cell Design	. 41
Exhibit 31: T-Mobile Aerial Strand Mount Small Cell Design	. 42
Exhibit 32: T-Mobile Aerial Strand Mount Antenna Placement	. 43
Exhibit 33: T-Mobile Ericsson Dual Small Cell Aerial Strand Mount Site Example	
Exhibit 34: T-Mobile Ericsson Single Small Cell Aerial Strand Mount Site Example	. 44
Exhibit 35: Verizon Wireless Small Cell Site Example in San Francisco, CA	
Exhibit 36: Verizon Macro RRU Small Cell Site Example #1	
Exhibit 37: Verizon Macro RRU Small Cell Site Example #2	. 48
Exhibit 38: Crown Castle Small Cell Nodes On Air/In Pipeline, 2013-2018E	. 51
Exhibit 39: ExteNet Systems CPCN Map	. 52