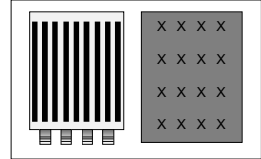




Wireless Market Intelligence Proprietary • Accurate • Cutting Edge

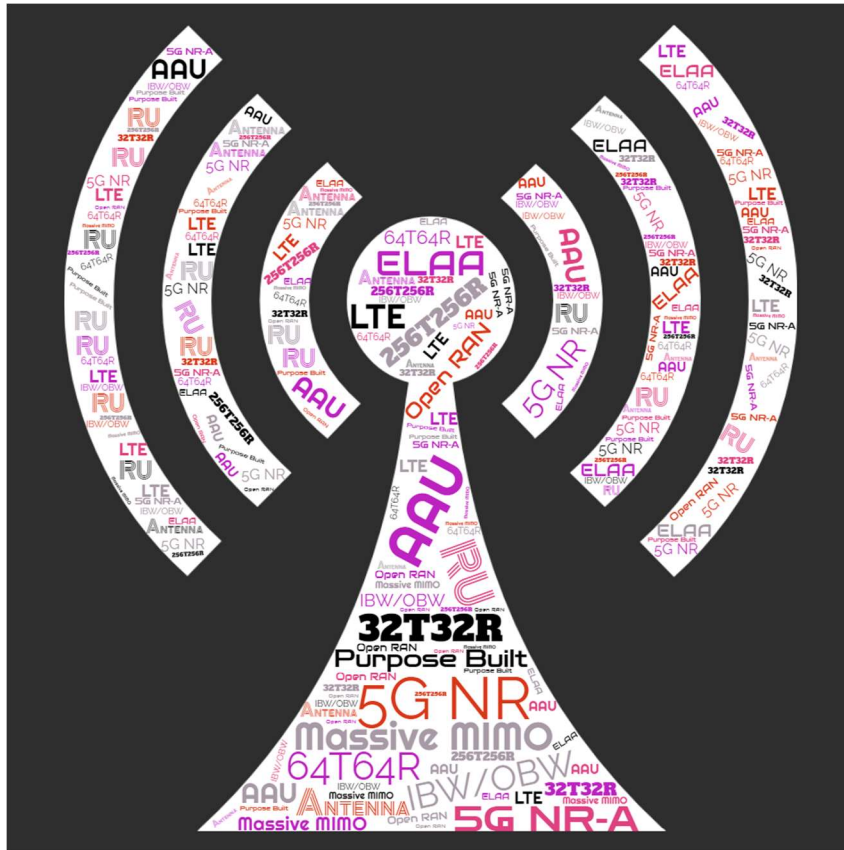
Earl J. Lum
+1-650-430-2221
elum@ejlwireless.com



6th Edition

Global Macrocell Radio Unit/Active Antenna Unit (RU/AAU) Market Analysis and Forecast, 2024-2028

May 2024



Entire contents © 2024 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 | 6 |
| 2023 Review: Global Market and 5G Continues to rely on China | 7 |
| Global RU/AAU Forecast 2024-2028..... | 9 |
| Outlook Summary | 12 |
| RESEARCH METHODOLOGY..... | 14 |
| Network Architecture Definitions | 14 |
| RU/AAU Database Taxonomy | 15 |
| Purpose Built RU/AAU | 16 |
| 5G Architecture Definitions | 17 |
| Open RAN RU/AAU (O-RU/O-AAU) | 18 |
| Virtual RAN (vRAN) RU/AAU | 19 |
| CHAPTER 1: OVERALL MARKET PERFORMANCE..... | 20 |
| 2023: China and India Strong, Everywhere Else Weak/Stable | 20 |
| Global RU/AAU Forecast 2024-2028..... | 24 |
| CHAPTER 2: 5G NR/ NR ADVANCED EXPLAINED | 29 |
| Splitting the BBU into the CU and DU..... | 31 |
| Fronthaul Links for DU/BBUs and RU/AAUs | 32 |
| Fragmentation of O-RAN Fronthaul in 2023 | 34 |
| CHAPTER 3: MASSIVE MIMO 5G NR AAU SHIPMENTS/FORECAST | 37 |
| Definition of 5G NR AAU Category | 37 |
| Global 5G NR AAU Shipments, 2022-2023 | 38 |
| Global 5G NR AAU Forecast 2024-2028 | 41 |
| CHAPTER 4: NON-MASSIVE MIMO MULTI-RAT/MULTI-BAND RUS | 46 |
| Definition of Non-Massive MIMO Multi-RAT/Multi-Band RU Category | 46 |
| Non-Massive MIMO Multi-RAT/Multi-Band Shipments, 2022-2023 | 47 |
| Non-Massive MIMO Multi-RAT/Multi-Band RU Forecast 2024-2028 | 50 |
| CHAPTER 5: OPEN RAN/vRAN RU/AAU ANALYSIS | 55 |
| Global Open RAN/vRAN RU/AAU Forecast 2024-2028..... | 56 |
| AT&T Wireless’ 5 Year Contract with Ericsson for Open RAN Network Modernization | 57 |
| OREX® | 58 |
| Team Japan..... | 59 |
| vRAN vs. Open RAN..... | 59 |
| Vodafone’s Open RAN Modernization Program..... | 60 |
| CHAPTER 6: RADIO SHIPMENTS BY xTYR CONFIGURATION (MIMO ORDER)..... | 63 |
| CHAPTER 7: GEOGRAPHICAL MARKET ANALYSIS | 67 |
| China, India, ROAP & North America: Bright spots in 2023 | 67 |
| Regional Forecast 2024-2028 | 68 |
| North America | 69 |
| Latin America/Caribbean | 71 |
| Europe..... | 73 |
| Africa..... | 75 |
| The Middle East | 77 |
| Rest of Asia Pacific (ROAP) | 79 |
| China..... | 81 |
| India | 83 |
| GLOSSARY | 86 |

TABLES

Table 1: Global RU/AAU Shipments by Radio Type, 2022-2023 (Units) 7

Table 2: Global RU/AAU Shipments Purpose Built vs. Open RAN/vRAN, 2022-2023 (Units) 7

Table 3: Global RU/AAU Shipments by Region, 2022-2023 (Units) 7

Table 4: Global RU/AAU Market Share by Radio Type, 2022-2023 (Units) 21

Table 5: Global RU/AAU Non-Massive MIMO Market Share by Air Interface/Frequency Cluster, 2022-2023 (Units)..... 22

Table 6: Global RU/AAU Massive MIMO/AE Market Share by Air Interface/Frequency Cluster, 2022-2023 (Units)..... 22

Table 7: Global RU/AAU Forecast by Radio Type, 2024-2028 (Units) 26

Table 8: Global RU/AAU Forecast by Radio Type, 2024-2028 (% Market Share)..... 26

Table 9: Global RU/AAU Forecast by Radio Type, 2024-2028 (% YoY Growth) 26

Table 10: Global 5G NR AAU Shipments by Frequency Cluster, 2022-2023 (Units) 38

Table 11: Global 5G NR AAU Shipments by Region, 2022-2023 (Units) 38

Table 12: Global 5G NR AAU Forecast by Frequency Cluster, 2024-2028 (Units) 43

Table 13: Global 5G NR AAU Forecast by Frequency Cluster, 2024-2028 (% Market Share)..... 43

Table 14: Global 5G NR AAU Forecast by Frequency Cluster, 2024-2028 (% Growth YoY) 43

Table 15: Global 5G NR AAU Forecast by Region, 2024-2028 (Units) 44

Table 16: Global 5G NR AAU Forecast by Region, 2024-2028 (% Market Share) 44

Table 17: Global 5G NR AAU Forecast by Region, 2024-2028 (% Growth YoY)..... 45

Table 18: Global Non-Massive MIMO Multi-RAT/Multi-Band RU Shipments by Frequency Cluster, 2022-2023 (Units)..... 47

Table 19: Global Non-Massive MIMO Multi-RAT/Multi-Band RU Shipments by Region, 2022-2023 (Units) 47

Table 20: Global Non-Massive MIMO Multi-RAT/Multi-Band RU Forecast by Frequency Cluster, 2024-2028 (Units)..... 52

Table 21: Global Non-Massive MIMO Multi-RAT/Multi-Band RU Forecast by Frequency Cluster, 2024-2028 (% Market Share) 52

Table 22: Global Non-Massive MIMO Multi-RAT/Multi-Band RU Forecast by Frequency Cluster, 2024-2028 (% Growth YoY)..... 52

Table 23: Global Non-Massive MIMO Multi-RAT/Multi-Band RU Forecast by Region, 2024-2028 (Units) ... 53

Table 24: Global Non-Massive MIMO Multi-RAT/Multi-Band RU Forecast by Region, 2024-2028 (% Market Share)..... 54

Table 25: Global Non-Massive MIMO Multi-RAT/Multi-Band RU Forecast by Region, 2024-2028 (% Growth YoY) 54

Table 26: Global RU/AAU Shipments Purpose Built vs. Open RAN/vRAN, 2022-2023 (Units) 55

Table 27: Global RU/AAU Forecast Purpose Built vs. Open RAN/vRAN, 2024-2028 (Units) 61

Table 28: Global RU/AAU Forecast Purpose Built vs. Open RAN/vRAN, 2024-2028 (% Market Share) 61

Table 29: Global RU/AAU Forecast Purpose Built vs. Open RAN/vRAN, 2024-2028 (% Growth YoY)..... 61

Table 30: Global RU/AAU Shipments by xTyR Configuration, 2022-2023 (Units) 63

Table 31: Global RU/AAU Forecast by xTyR Configuration, 2024-2028 (Units) 65

Table 32: Global RU/AAU Forecast by xTyR Configuration, 2024-2028 (% Market Share)..... 65

Table 33: Global RU/AAU Forecast by xTyR Configuration, 2024-2028 (% Growth YoY) 65

Table 34: Global RU/AAU Shipments by Region, 2022-2023 (Units)..... 67

Table 35: Global RU/AAU Forecast by Region, 2024-2028 (Units)..... 68

Table 36: Global RU/AAU Forecast by Region, 2024-2028 (% Market Share) 68

Table 37: Global RU/AAU Forecast by Region, 2024-2028 (% YoY Growth)..... 68

Table 38: North America RU/AAU Forecast by Radio Type, 2024-2028 (Units) 70

Table 39: North America RU <8GHz Forecast by Frequency Cluster, 2024-2028 (Units) 70

Table 40: North America AAU Forecast by Frequency Cluster, 2024-2028 (Units)..... 70

Table 41: North America RU/AAU Forecast, Purpose Built vs. Open RAN/vRAN, 2024-2028 (Units)..... 70

Table 42: Latin America RU/AAU Forecast by Radio Type, 2024-2028 (Units) 72

Table 43: Latin America RU <8GHz Forecast by Frequency Cluster, 2024-2028 (Units) 72

Table 44: Latin America AAU Forecast by Frequency Cluster, 2024-2028 (Units)..... 72

Table 45: Latin America RU/AAU Forecast, Purpose Built vs. Open RAN/vRAN, 2024-2028 (Units)..... 72

Table 46: Europe RU/AAU Forecast by Radio Type, 2024-2028 (Units)..... 74

Table 47: Europe RU <8GHz Forecast by Frequency Cluster, 2024-2028 (Units) 74

Table 48: Europe AAU Forecast by Frequency Cluster, 2024-2028 (Units) 74

Table 49: Europe RU/AAU Forecast, Purpose Built vs. Open RAN/vRAN, 2024-2028 (Units) 74

Table 50: Africa RU/AAU Forecast by Radio Type, 2024-2028 (Units) 76

Table 51: Africa RU Non-Massive MIMO <8GHz Forecast by Frequency Cluster, 2024-2028 (Units) 76

Table 52: Africa AAU Forecast by Frequency Cluster, 2024-2028 (Units) 76

Table 53: Africa RU/AAU Forecast, Purpose Built vs. Open RAN/vRAN, 2024-2028 (Units) 76

Table 54: Middle East RU/AAU Forecast by Radio Type, 2024-2028 (Units) 78

Table 55: Middle East RU <8GHz Forecast by Frequency Cluster, 2024-2028 (Units) 78
Table 56: Middle East AAU Forecast by Frequency Cluster, 2024-2028 (Units) 78
Table 57: Middle East RU/AAU Forecast, Purpose Built vs. Open RAN/vRAN, 2024-2028 (Units)..... 78
Table 58: Rest of Asia Pacific RU/AAU Forecast by Radio Type, 2024-2028 (Units) 80
Table 59: Rest of Asia Pacific RU <8GHz Forecast by Frequency Cluster, 2024-2028 (Units)..... 80
Table 60: Rest of Asia Pacific AAU Forecast by Frequency Cluster, 2024-2028 (Units)..... 80
Table 61: ROAP RU/AAU Forecast, Purpose Built vs. Open RAN/vRAN, 2024-2028 (Units) 80
Table 62: China RU/AAU Forecast by Radio Type, 2024-2028 (Units)..... 82
Table 63: China RU <8GHz Forecast by Frequency Cluster, 2024-2028 (Units) 82
Table 64: China AAU Forecast by Frequency Cluster, 2024-2028 (Units) 82
Table 65: China RU/AAU Forecast, Purpose Built vs. Open RAN/vRAN, 2024-2028 (Units) 82
Table 66: India RU/AAU Forecast by Radio Type, 2024-2028 (Units) 84
Table 67: India RU Forecast by Frequency Cluster, 2024-2028 (Units)..... 84
Table 68: India AAU Forecast by Frequency Cluster, 2024-2028 (Units)..... 84
Table 69: India RU/AAU Forecast, Purpose Built vs. Open RAN/vRAN, 2024-2028 (Units)..... 85

EXHIBITS

| | |
|--|----|
| Exhibit 1: Historical Global RU/AAU Shipments, 2010-2023 (Units) | 6 |
| Exhibit 2: Global RU/AAU Shipments by Radio Type, 2022-2023 (Units) | 8 |
| Exhibit 3: Global RU/AAU Shipments Purpose Built vs. Open RAN/vRAN, 2022-2023 (Units) | 8 |
| Exhibit 4: Global RU/AAU Shipments by Region, 2022-2023 (Units) | 9 |
| Exhibit 5: Global RU/AAU Forecast 2024-2028, (Units) | 11 |
| Exhibit 6: Global RU/AAU Forecast 2024-2028, (% YoY Growth) | 11 |
| Exhibit 7: LTE eNB vs. 5G NR gNB Physical Unit Protocol Stack Partitions..... | 17 |
| Exhibit 8: 5G Proprietary vRAN Architectures..... | 19 |
| Exhibit 9: Global RU/AAU Shipments, 2022-2023 (Units) | 20 |
| Exhibit 10: Global RU/AAU Market Share by Radio Type, 2022-2023 (Units)..... | 21 |
| Exhibit 11: Global RU/AAU Market Share by Radio Segment, 2023 (% Market Share)..... | 23 |
| Exhibit 12: Global RU/AAU Forecast 2024-2028, (Units) | 25 |
| Exhibit 13: Global RU/AAU Forecast 2024-2028, (% YoY Growth) | 25 |
| Exhibit 14: Global RU/AAU Forecast by Radio Type, 2024-2028 (Units)..... | 27 |
| Exhibit 15: Global RU/AAU Forecast by Radio Type, 2024-2028 (% Market Share) | 27 |
| Exhibit 16: Global RU/AAU Forecast by Radio Type, 2024-2028 (% Growth)..... | 28 |
| Exhibit 17: 3GPP 5G NR/5G NR Advanced Timeline | 29 |
| Exhibit 18: 5G NR NSA/SA Network Launches Timeline | 30 |
| Exhibit 19: 3GPP Rel 17 NR-Light/RedCap Performance Comparison..... | 31 |
| Exhibit 20: OBSAI vs. CPRI Fronthaul Members | 32 |
| Exhibit 21: 3GPP Fronthaul Split Options..... | 32 |
| Exhibit 22: O-RAN Fronthaul Split Specification..... | 33 |
| Exhibit 23: O-RAN Fronthaul Split Classification (2023 Update)..... | 34 |
| Exhibit 24: Cat-B ULPI Fronthaul Architecture Options | 35 |
| Exhibit 25: Cat-B ULPI DU-AAU Pairings..... | 35 |
| Exhibit 26: Global 5G NR AAU Shipments by Frequency Cluster, 2023 (Units)..... | 39 |
| Exhibit 27: Global 5G NR AAU Shipments by Frequency Cluster, 2022-2023 (Units) | 39 |
| Exhibit 28: Global 5G NR AAU Shipments by Region, 2023 (Units) | 40 |
| Exhibit 29: Global 5G NR AAU Shipments by Region, 2022-2023 (Units) | 40 |
| Exhibit 30: Global 5G NR AAU Forecast, 2024-2028 (% Growth YoY)..... | 41 |
| Exhibit 31: Global 5G NR AAU Forecast without China, 2024-2028 (% Growth YoY) | 42 |
| Exhibit 32: Global 5G NR AAU Forecast Including/Excluding China, 2024-2028 (Units) | 42 |
| Exhibit 33: Global 5G NR AAU Forecast by Frequency Cluster, 2024-2028 (Units) | 44 |
| Exhibit 34: Global 5G NR AAU Forecast by Region, 2024-2028 (Units) | 45 |
| Exhibit 35: Global Non-Massive MIMO Multi-RAT/Multi-Band RU Shipments by Frequency Cluster, 2023 (Units)..... | 48 |
| Exhibit 36: Global Non-Massive MIMO Multi-RAT/Multi-Band RU Shipments by Frequency Cluster, 2022-2023 (Units)..... | 48 |
| Exhibit 37: Global Non-Massive MIMO Multi-RAT/Multi-Band RU Shipments by Region, 2023 (Units) | 49 |
| Exhibit 38: Global Non-Massive MIMO Multi-RAT/Multi-Band RU Shipments by Region, 2022-2023 (Units) | 49 |
| Exhibit 39: Global Non-Massive MIMO Multi-RAT/Multi-Band RU Forecast, 2024-2028 (% Growth YoY) ... | 50 |
| Exhibit 40: Global Non-Massive MIMO Multi-RAT/Multi-Band RU Forecast without China, 2024-2028 (% Growth YoY)..... | 51 |
| Exhibit 41: Global Non-Massive MIMO Multi-RAT/Multi-Band RU Forecast Including/Excluding China, 2024-2028 (Units)..... | 51 |
| Exhibit 42: Global Non-Massive MIMO Multi-RAT/Multi-Band RU Forecast by Frequency Cluster, 2024-2028 (Units)..... | 53 |
| Exhibit 43: Global Non-Massive MIMO Multi-RAT/Multi-Band RU Forecast by Region, 2024-2028 (Units) . | 54 |
| Exhibit 44: Global RU/AAU Shipments Purpose Built vs. Open RAN/vRAN, 2022-2023 (Units) | 55 |
| Exhibit 45: Global Open RAN/vRAN RU/AAU Shipments by Region, 2023 (Units) | 56 |
| Exhibit 46: NTT DoCoMo OREX® Partners | 58 |
| Exhibit 47: NTT DoCoMo OREX® Radio Partners..... | 58 |
| Exhibit 48: Global Open RAN/vRAN RU/AAU Forecast, 2024-2028 (% Growth YoY) | 61 |
| Exhibit 49: Global RU/AAU Forecast Purpose Built vs. Open RAN/vRAN, 2024-2028 (Units) | 62 |
| Exhibit 50: Global RU/AAU Shipments by xTyR Configuration, 2023 (Units)..... | 64 |
| Exhibit 51: Global RU/AAU Forecast by xTyR Configuration, 2024-2028 (Units) | 64 |
| Exhibit 52: Global RU/AAU Market Share by Region, 2023 (% Market Share) | 67 |
| Exhibit 53: North America RU/AAU Forecast by Radio Type, 2024-2028 (Units) | 69 |
| Exhibit 54: Latin America RU/AAU Forecast by Radio Type, 2024-2028 (Units) | 71 |
| Exhibit 55: Europe RU/AAU Forecast by Radio Type, 2024-2028 (Units)..... | 73 |
| Exhibit 56: Africa RU/AAU Forecast by Radio Type, 2024-2028 (Units) | 75 |

PRODUCT CODE GRRUMAF-S-2024

Exhibit 57: The Middle East RU/AAU Forecast by Radio Type, 2024-2028 (Units) 77
Exhibit 58: Rest of Asia Pacific RU/AAU Forecast by Radio Type, 2024-2028 (Units) 79
Exhibit 59: China RU/AAU Shipment Forecast by Radio Type, 2024-2028 (Units) 81
Exhibit 60: India RU/AAU Shipment Forecast by Radio Type, 2024-2028 (Units) 84