

EJL Wireless Research Publishes RAN DU/BBU Vendor Ranking Table for 2021-2022

Huawei Technologies Co., Ltd. Still #1; China Vendor Share > 50% for 2022

SALEM, NEW HAMPSHIRE, UNITED STATES, August 30, 2023 /EINPresswire.com/ -- Shipments of distributed units (DU) and baseband units (BBU) from Chinese RAN equipment vendors captured more than 50% of the global market in 2022, according to the latest report from EJL Wireless Research titled "Global Macrocell Baseband Unit (DU/BBU) Vendor Market Share Analysis, 2021-2022 17th Edition." "Huawei Technologies remains the global leader despite all of the turmoil it has endured since 2019 which is a testament to the company's ingenuity and resilience," says founder and President, Earl Lum.

"Chinese RAN vendors captured more than 50% of total DU/BBU shipments in 2022. We note that ZTE Corporation moved up two positions to second place in the rankings for 2022 due to the continued strong demand for 5G deployments in China," says Lum.

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

17th Edition

Global Macrocell Baseband Unit (DU/BBU)
Vendor Market Share Analysis, 2021-2022

August 2023

Total Company of the Company

"Within the <u>Open RAN/vRAN</u> compliant product segment, we estimate that <u>Samsung Networks</u> was the global leader in 2022, edging out Rakuten Symphony. We will continue to closely track and monitor emerging vendors within this new segment and expect to add more vendors to the overall ranking table for 2023 shipments," says Lum.

Information regarding the forecast and outlook for the macrocell DU/BBU market is contained in a separate report from EJL Wireless Research "Global Macrocell Baseband Unit (DU/BBU) Market Analysis and Forecast, 2023-2027." that can be downloaded from the company website https://ejlwireless.com/wp-content/uploads/2023/08/GBBUMAF_2022_TOC.pdf

EJL Wireless Research provides proprietary, accurate and cutting-edge market analysis and consulting services on the wireless technology ecosystem. The firm's wireless infrastructure research focuses on vertical elements of the wireless ecosystem including telecommunication standards evolution, global and regional regulatory issues, spectrum availability, mobile operators, and mobile infrastructure equipment vendors. In addition, the firm provides analysis across horizontal technology suppliers including RF semiconductor materials, RF semiconductor/components, and RF subsystems. Our goal is to provide our clients with critical market analysis and information.

EJL Wireless Research believes it has a corporate responsibility, both local and international, in giving back to the community. Please visit our website for more information about the charitable organizations it supports at: https://ejlwireless.com/corporate-and-social-responsibility/.



Earl J Lum, President, EJL Wireless Research LLC

EJL Wireless Research is managed by Earl Lum. Mr. Lum has over 25 years of experience within the wireless industry including 8 years as an Equity Research Analyst on Wall Street. The company is headquartered in Salem, NH. For more information about EJL Wireless Research, please visit the company's website at https://ejlwireless.com.



Huawei Technologies remains the global leader despite all of the turmoil it has endured since 2019 which is a testament to the company's ingenuity and resilience."

Earl J. Lum, President, EJL Wireless Research LLC

Earl Lum
EJL Wireless Research LLC
+1 650-430-2221

elum@ejlwireless.com Visit us on social media: Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/652866671

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.