



Press Release

EJL Wireless Research Reports Global PTP Radio Shipments Declined 11.9% in 2010

Ericsson regains market leadership, Hybrid Radios 61% of the Market; Europe surpasses Asia Pacific as Largest Region

Salem, NH, May 23, 2011: The global point to point (PTP) radio market declined by 11.9% in 2010 to 1.09 million units, according to the latest report from EJL Wireless Research titled "Global Digital PTP Radio Market Analysis and Forecast, 2010-2015 7th Edition." "One of the largest factors impacting PTP radio shipments in 2010 was the Indian telecom embargo," says founder and President, Earl Lum. EJL Wireless Research is forecasting that the PTP radio market will recover in 2011 continue to see moderate growth through 2013.

Ericsson decisively regained its leadership position within the PTP radio industry in 2010, capitalizing on the rapid shift to high capacity hybrid radio solutions as NEC Microwave dropped to second in the overall market share rankings. "As we predicted in our last forecast, Huawei continues to move up and was ranked third after only three years in our market share analysis," says Lum.

"Europe surpassed Asia Pacific as the top region as upgrades to support both 3G and 4G networks drove demand" says Lum. Asia Pacific was weaker than expected due primarily to India. The high capacity 50-900Mb product segment (optical/TDM/Ethernet) has become the de facto standard now for the industry and represented 75% of overall shipments. The 60/70/80GHz radio shipments grew 67% in 2010 with BridgeWave Communications leading this emerging product segment.

The report provides a unique perspective on the global shipments and demand for PTP radio equipment covering all vendors including Alcatel-Lucent, BridgeWave Communications, Ceragon

Networks, DragonWave, E-band Communications, Ericsson, Aviat Networks, Huawei Technologies, NEC, Nokia Siemens Networks, SIAE Microelettronica and ZTE.

About EJM Wireless Research

EJM Wireless Research provides proprietary, accurate and cutting-edge market analysis and consulting services on the wireless technology ecosystem. The firm focuses its research on all vertical elements of the wireless ecosystem including mobile subscribers, mobile operators, mobile handsets, mobile infrastructure and mobile content. In addition, the firm provides analysis across horizontal technology suppliers including RF semiconductor materials, RF semiconductor/components, subsystems and OEMs. Our goal is to provide our clients with mission critical market analysis and information.

EJM 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: www.ejmwireless.com/corporate_responsibility.html.

EJM Wireless Research is managed by Earl Lum. Mr. Lum has 18 years of experience within the wireless industry including 8 years as an Equity Research Analyst on Wall Street cover the global wireless industry. The company is headquartered in Salem, NH. For more information about EJM Wireless Research, please visit the company's website at www.ejmwireless.com.