

Press Release

EJL Wireless Research adds the Sprint AIRAVE CDMA femtocell to its Design Analysis (DNA) series of teardown reports

Redwood City, CA, October 22, 2007: EJL Wireless Research is announcing a new report within the DNA-I series, a Sprint AIRAVE CDMA femtocell base station unit.

“The emergence of femtocell technology is happening and Sprint was able to launch the industry’s first CDMA femtocell product for the US market just slightly over a month ago in Denver, CO, and Indianapolis, IN,” says founder and President, Earl Lum.

“We are excited to have the opportunity to showcase this unit as it is representative of how femtocell technology may penetrate the global market. Consumers within the US and globally need in-home coverage and femtocell technology is the most cost effective way to achieve this,” says Lum.

Component suppliers mentioned in this report include: Analog Devices, Avago Technologies, AVX Corporation, Cortina Systems, EPCOS, Lattice Semiconductor, Linear Technology, Maxim Integrated Circuits, Murata Electronics Co., Ltd., NEC Electronics, Samsung Electronics, Skyworks Solutions, SST, Texas Instruments & Trimble Navigation.

About EJL Wireless Research

EJL 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.

EJL Wireless Research is managed by Earl Lum. Mr. Lum has 15 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 Redwood City, CA. For more information about EJL Wireless Research, please visit the company's website at www.ejlwireless.com.