

Offering--Patents on MIMO Impact re LTE & WiFi Standards

Product

The patents have applicability to technology areas associated with technical standards broadly supporting increased wireless network speed and efficiencies for LTE/4G and WiFi 802.11 wireless technologies and networking. These standards enable significantly improved mobile broadband efficiencies.

Background

Patent portfolio touches on key aspects of wireless communications networks which enable 4G/LTE and WiFi communications products and services, including smartphones, tablets, computers, cellular infrastructure, networking products and services in the mobile telecommunications market. The assets cover technical standards and other fundamental solutions employed in the mobile and networking technology marketplaces. The patents are relevant at the device, infrastructure, and service provider levels.

Asset Details

The offering has a total of (4) patent families, including (4) four issued U.S. Patents and (8) eight non-U.S. patents. The patents are all related to LTE/4G and WiFi technologies, with validation in the largest European economies.

Marketplace

According to the CTIA, total U.S. wireless service annual revenues now run greater than \$400 billion. Continued smart-device penetration, data intensive applications, and multiple device ownership will continue to drive up the volume of data consumed by each customer. The CTIA estimates that over 283 million members of the U.S. population, or 87% presently have smartphones, with a heavy % running on LTE networks with dramatically increased mobile traffic. According to Cisco, there are over 280 million public WiFi hotspots on a worldwide basis, demonstrating that WiFi 802.11 technology is also a commonplace part of the mobile data picture.

Inventor

The patents originated from Siemens AG, which is a technology powerhouse currently operating in multiple industry sectors worldwide. The company was founded in 1847 and is headquartered in Munich, Germany. At one time, Siemens was a technology leader in telecommunications, electronics and semiconductors. Although Siemens has spun many of these businesses off, it retained ownership of certain patent assets such as the ones in this portfolio, which are now being offered for sale. Today, Siemens is a leading global industrial, energy, healthcare, and a financial products and services provider.

Sales Package

The offered patent assets are not subject to any encumbrance related to the standards bodies. This is a rare opportunity to acquire standards-impacting patent assets in extremely popular commercial spaces, which will continue to show solid growth for years to come. [A Sales Package is now available providing more information on the above topics and EoU information is available under NDA, showing present commercial standards impact.](#)

Contact:



Francis G. Rushford
RSL Holdings Inc.
7260 W. Azure Drive; Ste 140-813
Las Vegas, NV 89130
Mobile: 760-814-0517
frushford@rslholdingsinc.com