



Corporate Fact Sheet

Company

WiSpry, headquartered in Irvine, CA, is a fabless RF semiconductor company that develops, manufactures and markets RF Silicon integrated circuits, components and modules to manufacturers of wireless communication products.

Utilizing the Company's core competency in tunable RF, featuring RF-MEMS (Micro-Electro-Mechanical Systems) technology, WiSpry brings significant performance improvement as well as size and cost reduction to mobile phone manufacturers and network operators through on-chip integration of dynamically tunable RF elements for mobile phone front-end circuits.

The key to their technology is the integration of patented RF-MEMS devices with an industry standard RF-CMOS process flow thereby enabling convergence of digital, analog, RF and MEMS functionality on a single chip. WiSpry's innovative digital tunable capacitor technology enables the development of dynamically tunable RF front-end circuits allowing system designers to achieve the architectural innovation required to meet the growing functionality and capacity needs of future mobile communications networks.

WiSpry recently announced its first commercial shipments of tunable RF devices to a Tier 1 mobile terminal manufacturer. WiSpry will also be releasing its first general purpose tunable digital capacitor IC's in late Q3 2010.

Products/Services

WiSpry's growing portfolio of products is targeted at high volume multi-band and multi-standard wireless applications operating in the frequency range from 400MHz to 10GHz.

These products are designed for use in wireless products such as GSM, WCDMA, -CDMA and LTE mobile phones and infrastructure head-ends, local and wide area networking (802.11x, Bluetooth, WiMax), and other applications where small size, extreme linearity, low insertion loss and low power operation are key performance parameters. WiSpry's tunable circuit elements use an industry standard CMOS process, enabling integration of digital, analog and RF functionality. This MEMS-based 'System-on-a-Chip' architecture allows the integration of charge-pump and control circuitry as well as other high performance RF and digital circuitry. Typical applications for WiSpry's RF-MEMS devices include tunable matching networks, tunable filters and duplexors, antenna tuning, power amplifier tuning and mode/band switching for current generation and next generation (LTE & WiMax) "global" phones, Netbooks, Smartbooks, M2M, mobile wireless subsystems and wireless base stations.

WiSpry's RF-MEMS technology is the key to dynamically tunable RF products that are dramatically simplifying the design and manufacture of wireless product platforms today and in the future.



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- Customers:** Mobile terminal OEMs & ODMs
RF Module Manufacturers and Integrators
Cellular Base Station (Infrastructure) Suppliers
Cable and Satellite Set Top Box Providers
Mobile Internet Devices (MIDS) - Netbooks & Smartbooks
Laptop Computer Developers
Test and Instrumentation Equipment Manufacturers
Wireless M2M subsystems & systems
- Year Established:** 2002
- Key Executives:** Jeffrey Hilbert, President and Co-Founder
Dr. Art Morris, CTO and Co-Founder
Mark Becker, CFO
Lewis Boore, Vice President of Marketing & Business Development
Brian Hurst, Vice President of Worldwide Sales
- Investors:** Acadia Woods Partners
American River Ventures
Blueprint Ventures
Chart Venture Partners
DoCoMo Capital
Hotung Capital Management, Inc.
In-Q-Tel
L Capital Partners
MuRata Manufacturing Co., Ltd.
Paladin Capital Group
Shepherd Ventures
Tech Coast Angels
- Board of Directors:** Jeff Hilbert, President and Co-Founder, WiSpry, Inc.
Russell Garcia, Senior Vice President of Sales & Marketing, Microsemi
Harry Laswell, General Partner, American River Ventures
John Levy, Partner, L Capital Partners
Bart Schachter, Managing Partner, Blueprint Ventures
Paul Conley, Paladin Capital Group
Ted Hobart of Chart Venture Partners
Fred Selby, Tech Coast Angels



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Partners:

Mobile Industry Processor Interface (MIPI®) is an open membership organization that includes leading companies in the mobile industry that share the objective of defining and promoting open specifications for interfaces in mobile terminals. MIPI Specifications establish standards for hardware and software interfaces typically found in mobile terminal systems. By defining such standards and encouraging their adoption throughout the industry value chain, the MIPI Alliance intends to reduce fragmentation and improve interoperability among system components, benefiting the entire mobile industry.

The MIPI Alliance is intended to complement existing standards bodies such as the Open Mobile Alliance and 3GPP, with a focus on microprocessors, peripherals and software interfaces.

GSA, the voice of the global fabless business model that provides a platform for meaningful global collaboration between fabless companies and their partners; provides timely research and resources; and identifies, debates, and discusses business and technical issues. The GSM Association (GSMA), a global trade association representing more than 700 GSM mobile phone operators across 217 territories and countries of the world, and more than 180 manufacturers and suppliers. It's primary goal is to ensure mobile phones and wireless services work globally and are easily accessible, enhancing their value to individual customers and national economies, while creating new business opportunities for operators and their suppliers. WiSpry is a GSMA member in the innovator category.

International Wireless Packaging Consortium, a pro-active international community of wireless and RF product OEM's and their suppliers.

In-Q-Tel, a private, independent, enterprise funded by the U.S. Central Intelligence Agency. Launched in 1999, In-Q-Tel's mission is to identify and invest in companies developing cutting-edge technologies that serve United States national security interests.

MIG (MEMS Industry Group), the unifying voice of the commercial MEMS industry. Its mission is to try to understand and to eliminate the barriers that prevent the greater commercial use of MEMS and MEMS-enabled technology.

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