

Media Kit

Company Fact Sheet pg. 2

Biographies pg. 3-5

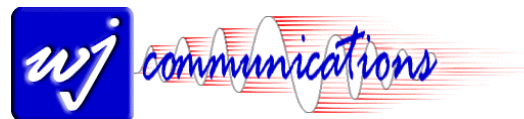
Corporate Overview
pg. 6

Semiconductor Overview pg. 7

RFID Overview pg. 8

WJ Communications Inc. is a leading provider of radio frequency (RF) solutions serving multiple markets targeting wireless communication, RF identification (RFID), broadband cable, and defense and homeland security. WJ addresses the RF challenges in these multiple markets with its highly reliable amplifiers, mixers, RF integrated circuits (RFICs), RFID reader modules, chipsets, and multi-chip (MCM) modules. For more information visit us at www.wj.com.

401 River Oaks Parkway, San Jose, CA 95134 Phone: 800-WJ1-4401 Fax: 408-577-6621



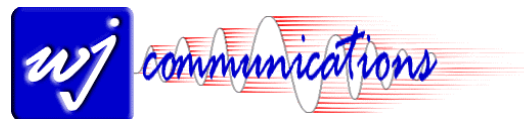
The Communications Edge™

WJ Communications, Inc. Facts

- The Company*** WJ Communications Inc., founded in 1957 as Watkins-Johnson Company has headquarters in San Jose, Calif., with a manufacturing facility and fabrication foundry in Milpitas, Calif., and is ISO 9001- certified. Annual sales for the fiscal year 2004 are in excess of \$30 million. The company is a global designer and supplier of RF solutions for the wireless infrastructure and RFID reader markets.
- Products*** Semiconductor products, consisting of: RFIC amplifiers, mixers, multi-chip modules (MCMs), chipsets and field effect transistors (FETs) utilizing indium-gallium-phosphide (InGaP), silicon germanium (SiGe), and gallium arsenide (GaAs) technologies. Reader modules and portal readers for RFID applications.
- Markets*** Wireless infrastructure, cable TV, RFID technology, wireless LAN and broadband cable for 2G and 3G applications as well as COMINT and ELINT applications for the defense and homeland security sectors.
- Employees*** Over 150 in San Jose and Milpitas (Silicon Valley), CA, and Richardson, TX.
- R& D*** WJ's team of experienced engineers and technologists advance WJ's intellectual property, by leveraging new products that better position WJ within existing and emerging target markets. More than \$50M has been invested in R&D since 1998. R&D expenses for fiscal year 2001 grew 13.1% to \$19.1M. A critical part of WJ's strategic business plan is future R&D investment at similar rates.
- Executive Team***
Bruce W. Diamond – President, CEO
Rainer N. Growitz – Vice President, Finance and Secretary and Chief Financial Officer
Tom R. Kritzer – Senior Vice President, Corporate Development
Haresh P. Patel – Senior Vice President, Sales and Marketing
Morteza Saidi – Vice President of Engineering
Mark S. Knoch – Vice President of Operations
- Media Contact*** Leah R. McLean – Manager of Marketing, Communications & Public Relations
Tel: (408) 577-6411 • Fax: (408) 577-6621 • e-mail: leah.mclean@wj.com

WJ Communications Inc. is a leading provider of radio frequency (RF) solutions serving multiple markets targeting wireless communication, RF identification (RFID), broadband cable, and defense and homeland security. WJ addresses the RF challenges in these multiple markets with its highly reliable amplifiers, mixers, RF integrated circuits (RFICs), RFID reader modules, chipsets, and multi-chip (MCM) modules. For more information visit us at www.wj.com.

401 River Oaks Parkway, San Jose, CA 95134 Phone: 800-WJ1-4401 Fax: 408-577-6621



The Communications Edge™

Biographies

Bruce W. Diamond

President and Chief Executive Officer

Bruce W. Diamond was appointed to president, chief executive officer of WJ Communications in June 2005. Mr. Diamond has the strategic and overall operating responsibility for continuing to position WJ Communications into a leading supplier of RF solutions for the wireless infrastructure and RFID reader markets. Prior to joining WJ Communications, Mr. Diamond served as chief operating officer and executive vice president for ZiLOG, Inc., a provider of integrated 8-bit microcontrollers (MCU) and universal remote control solutions. Prior to this, he served as president and chief operating officer for Sipex, Inc., an analog semiconductor company, where he was responsible for day-to-day operations including development of the optical storage, power and interface products. From October 1997 to December 2000, Mr. Diamond served as senior vice president of operations for ANADIGICS, Inc., an RF-based semiconductor integrated circuit company, where he was responsible for building an industry leading GaAs (Gallium Arsenide) wafer fabrication facility. He also held various senior positions within National Semiconductor Corporation. Mr. Diamond received his B.S. degree in Electrical Engineering from the University of Illinois at Champaign-Urbana.

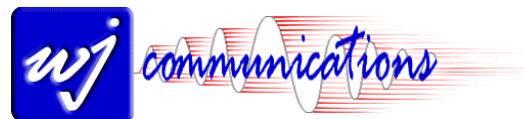
Rainer N. Growitz

Vice President and Chief Financial Officer

Rainer N. Growitz was appointed to WJ Communications, Inc. as vice president of finance. He was appointed chief financial officer in August 2005. Mr. Growitz is responsible for our accounting, our financial planning and management and human resources in order to optimize maximum revenue growth consistent with corporate return on investment and profitability objectives. From 1997 until January 2000, Mr. Growitz served as director of finance. Mr. Growitz joined WJ Communications in 1978 and held a variety of finance, contracts and managerial positions. Mr. Growitz received his B.S. in Accounting from San Jose State University.

WJ Communications Inc. is a leading provider of radio frequency (RF) solutions serving multiple markets targeting wireless communication, RF identification (RFID), broadband cable, and defense and homeland security. WJ addresses the RF challenges in these multiple markets with its highly reliable amplifiers, mixers, RF integrated circuits (RFICs), RFID reader modules, chipsets, and multi-chip (MCM) modules. For more information visit us at www.wj.com.

401 River Oaks Parkway, San Jose, CA 95134 Phone: 800-WJ1-4401 Fax: 408-577-6621



The Communications Edge™

Biographies

Thomas R. Kritzer

Senior Vice President – Corporate Development

Thomas R. Kritzer was appointed senior vice president – corporate development in October 2003. Mr. Kritzer is responsible for strategic partnering and alliances, including mergers and acquisitions. Previously, Mr. Kritzer was executive vice president – engineering and was responsible for all engineering and operations at both WJCI facilities, as well as strategic planning and technology development. Prior to this position, he was appointed senior vice president – semiconductor products following the recapitalization merger. He was one of the first participants in our efforts to create commercial communications products during 1995 from the original defense technology and product base, which included specialized assemblies for original equipment manufacturers and cell extender products for service providers. Since joining WJ Communications as a member of the technical staff in 1978, Mr. Kritzer has held various technical and managerial positions including product line experience in both the defense and communications businesses. Mr. Kritzer earned a B.A. in Physics from the University of North Carolina, Chapel Hill and an M.S. in Physics from Purdue University.

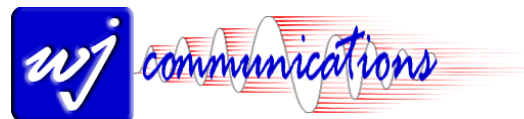
Haresh P. Patel

Senior Vice President – Sales and Marketing

Haresh P. Patel was appointed to senior vice president of sales and marketing of WJ Communications in October 2005. Mr. Patel brings over 22 years of experience in the semiconductor industry. Before joining WJ Communications, Mr. Patel was vice president of worldwide sales and marketing at Agilent Technology's \$2B Semiconductor Division. Prior to Agilent Technology, he served as vice president of worldwide sales for PMC-Sierra, Inc., a leader in Datacom, Telecom and Storage Semiconductor Products. Mr. Patel has also held various senior sales and product management positions at Hyundai, Fujitsu, and Texas Instruments. Throughout his career Mr. Patel has focused on and built relationships with leading customers including, Cisco, LG, Samsung, Sony Ericsson, Siemens, Nokia, Huawei, Lucent and ZTE. He received his B.S. degree in Electrical Engineering from the University of Notre Dame, South Bend, IN.

WJ Communications Inc. is a leading provider of radio frequency (RF) solutions serving multiple markets targeting wireless communication, RF identification (RFID), broadband cable, and defense and homeland security. WJ addresses the RF challenges in these multiple markets with its highly reliable amplifiers, mixers, RF integrated circuits (RFICs), RFID reader modules, chipsets, and multi-chip (MCM) modules. For more information visit us at www.wj.com.

401 River Oaks Parkway, San Jose, CA 95134 Phone: 800-WJ1-4401 Fax: 408-577-6621



The Communications Edge™

Biographies

Morteza Saidi

Vice President - Engineering

Morteza Saidi was appointed vice president of engineering of WJ Communications in January of 2006. Mr. Saidi is responsible for directing and managing the engineering groups within the Company. Mr. Saidi will help WJ develop new technologies and new products for the Wireless and RFID markets. He served most recently as founder and CEO at S-Communications, a leading-edge fables semiconductor company. Prior to that, he was the co-founder, CTO/VP of RF and Analog for Resonext Communications (acquired by RF Micro Devices in December 2002). Previously, he held the director of RF development position at VLSI Technology. IN addition, Mr. Saidi has held a number of management positions with Philips Semiconductor, has published a number of articles in the technical journals, and has assisted in filing 30 patents. Mr. Saidi received both his Bachelor of Science degree and Masters of Science in Electrical Engineering from the University of Michigan.

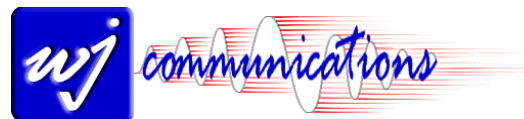
Mark S. Knoch

Vice President - Operations

Mark S. Knoch was appointed vice president of operations of WJ Communications in August of 2005. Mr. Knoch is responsible for overseeing the manufacturing of RF semiconductor and RFID products. Prior to joining WJ Communications, Mr. Knoch was vice president of operations at Zilog Corporation where he was responsible for all manufacturing and supply chain activities for the company. While at Zilog he also served as president of Zilog's manufacturing facility in the Philippines. Prior to this, he served as vice president, supply chain for Sipex, Inc., an analog semiconductor company, where he managed the supply chain and order fulfillment. Mr. Knoch also held senior planning and operations positions at ANADIGICS, Inc., and American Microsystems Incorporated, and Advanced Micro Devices in Austin, TX. Mr. Knoch received his B.S. in Electrical Engineering from Kansas State University.

WJ Communications Inc. is a leading provider of radio frequency (RF) solutions serving multiple markets targeting wireless communication, RF identification (RFID), broadband cable, and defense and homeland security. WJ addresses the RF challenges in these multiple markets with its highly reliable amplifiers, mixers, RF integrated circuits (RFICs), RFID reader modules, chipsets, and multi-chip (MCM) modules. For more information visit us at www.wj.com.

401 River Oaks Parkway, San Jose, CA 95134 Phone: 800-WJ1-4401 Fax: 408-577-6621



The Communications Edge™

WJ Communications, Inc. History

WJ Communications Inc. is the commercial products descendent of Watkins-Johnson Company, which was founded in 1957 and developed and manufactured devices for defense electronics and space communications systems. With increased market opportunities in commercial communications in the 1990s, WJ began applying its technology, design and manufacturing expertise to develop commercial communications products. In several transactions from 1997 through January 2000, WJ divested all of its divisions other than the current business, along with several non-operating real estate assets. In January of 2000, WJ completed a recapitalization merger transaction with an affiliate of Fox Paine & Company. In August 2000 WJ completed an Initial Public Offering (IPO) as WJCI.

WJ Communications Inc. is a leading provider of radio frequency (RF) solutions serving multiple markets targeting wireless communication, RF identification (RFID), broadband cable, and defense and homeland security. WJ addresses the RF challenges in these multiple markets with its highly reliable amplifiers, mixers, RF integrated circuits (RFICs), RFID reader modules, chipsets, and multi-chip modules (MCMs). Our goal is to be a leading, best-in-class supplier to our diverse customer base. To attain this goal WJ intends to:

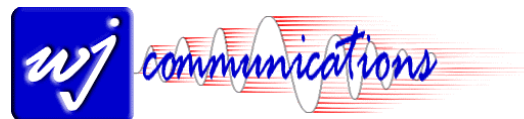
- leverage our technology leadership and design and integration expertise to grow within these dynamic markets
- maintain and develop strong collaborative customer relationships with industry leaders
- expand manufacturing capabilities
- acquire and develop new technologies

WJ provides RF Semiconductor and MCM product solutions for the wireless communications, broadband cable, homeland security and defense, RFID and other applications. To reflect our focus on these commercial broadband markets, the company name was changed from Watkins-Johnson Company to WJ Communications, Inc. WJ Communications is a public company listed on the NASDAQ stock exchange as WJCI.

Executive offices are located at 401 River Oaks Parkway, San Jose, CA 95134
Telephone: (800) WJ1-4401, Fax: (408) 577-6620, e-mail: sales@wj.com,
and Web site: www.wj.com

WJ Communications Inc. is a leading provider of radio frequency (RF) solutions serving multiple markets targeting wireless communication, RF identification (RFID), broadband cable, and defense and homeland security. WJ addresses the RF challenges in these multiple markets with its highly reliable amplifiers, mixers, RF integrated circuits (RFICs), RFID reader modules, chipsets, and multi-chip (MCM) modules. For more information visit us at www.wj.com.

401 River Oaks Parkway, San Jose, CA 95134 Phone: 800-WJ1-4401 Fax: 408-577-6621



The Communications Edge™

Semiconductor Product Portfolio

At the core of WJ's broadband communications expertise are its highly linear gallium arsenide (GaAs) semiconductors, its native SiGe/InGaP and HBT design technology, and 40+ years of device and radio design expertise. This mix ensures WJ's RF Semiconductors—including GaAs RF IC amplifiers, mixers, FETs & multi-chip modules (MCMs)—address a variety of commercial, military, RFID and telecom markets. Network capacity and service offerings of current and next generation telecommunications systems depend on the performance of our products, and our penchant for high-reliability ensures low operating and ownership costs. WJ's products grant our customers *The Communications Edge™*

Amplifiers: WJ offers a range of high-linearity amplifiers, making them an ideal choice for today's high data rate complex modulation wireless systems. WJ's amplifiers represent reliability, and quality through high performance across the DC to 6GHz frequency range: high output IP3, low noise & excellent linear figure of merit (LFOM = OIP3/DC Power). WJ's amplifiers are available in a variety of industry standard surface-mount packages and include:

- High Linearity Devices
- Medium and High Power RF Amplifiers
- InGaP HBT Driver Amplifiers
- Low Noise RF Amplifiers
- CATV RF Amplifiers
- Low-Cost Gain Blocks
- Power Amplifier Modules - 10V and 12V

Mixers: WJ's state-of-the art mixer technology offers high input IP3, low conversion loss and excellent isolation for broadband communications applications. WJ's assortment of mixers spans a broad range of technologies:

- FET mixers
- MMIC mixers
- Diode mixers
- Quad-MOSFET mixers

Each family provides an exceptional value – price, performance, quality and reliability. WJ offers standard designs for mobile telephony infrastructure (2G & 3G applications), CATV and fixed broadband markets.

FETs: WJ's stand alone FET's meet the demand for wireless receiver and transmitter applications. WJ's FET's are packaged in low-cost, high-frequency surface-mount packages that deliver extraordinary performance and high reliability.

MCMs: WJ is now marrying its vast wireless and radio design expertise with its broad RF semiconductor portfolio to create a line of standard and custom MCMs. By combining multiple RF transceiver functions within a single SMT package WJ can offer superior value (i.e. performance and cost). Integration of functions enables performance optimization and elimination of excess packaging—size, performance, and cost advantages. MCMs include integration of multiple chips, integration of multiple process technologies, integration of multiple functions. MCMs are an integration of the design and product strengths of WJ.

WJ Communications Inc. is a leading provider of radio frequency (RF) solutions serving multiple markets targeting wireless communication, RF identification (RFID), broadband cable, and defense and homeland security. WJ addresses the RF challenges in these multiple markets with its highly reliable amplifiers, mixers, RF integrated circuits (RFICs), RFID reader modules, chipsets, and multi-chip (MCM) modules. For more information visit us at www.wj.com.

401 River Oaks Parkway, San Jose, CA 95134 Phone: 800-WJ1-4401 Fax: 408-577-6621

RFID Product Portfolio

WJ offers both its radio expertise and RF semiconductor integration intellectual property to address the need for low-cost radio frequency identification (RFID) technology. WJ's RFID Reader card modules are capable of working in real-world, real-time environments using smart memory chips with tiny radios to transmit information in for identification, tracking, security and other value-added purposes.

WJ's reader design and Digital Signal Processing (DSP) technology offer a breakthrough reduction in cost and size. RFID technology allows companies to locate, identify and monitor their inventory remotely.

MPR 5000 – 0.5 Watt: WJ's MPR 5000 is based on the EPC Class 0, and EPC 1 protocols and includes a WJ-designed antenna. Each MPR can read EPC Class 0, 0+ and EPC Class 1 tags and program/write EPC Class 1 tags. The MPR 5000 has been tested with various RFID tag brands and types including 64-bit and 96-bit formats. The compact PCMCIA Type II form factor is realized using highly integrated WJ semiconductors. The MPR 5000 is ideal for OEMs looking for a convenient platform for software/system development of host APIs for RFID end-products.

MPR 6000 – 0.5 Watt: WJ's MPR 6000 RFID card provides breakthrough performance in a standard PCMCIA Type II package. These cards represent a new level for size, standards-based capability, ease of use and performance. Each RFID card includes the analog RF, digital circuitry and embedded firmware required for EPC Class 0, 0+ and EPC Class 1 operation. The modular design is flexible, and a simple firmware upgrade is all that is required to incorporate future standards like UHF Gen 2. The MPR 6000 leverages the common PCMCIA Type II PC card™ standard for ease of use. Plug it into any PCMCIA Type II socket and operate it via a simple WJ GUI program. The standard PCMCIA control interface (68-pin parallel bus) coupled with simple but powerful command set allows for fast creation of custom applications. These readers enable a host of reader/programmer solutions including handhelds, printers, smart packaging, material handling and industrial products for today and the future.

MPR 7000 – 1 Watt: WJ's MPR 7000 RFID Card provides breakthrough performance in a standard PCMCIA Type II package. These cards represent a new level for size, standards-based capability, ease of use and performance. Each RFID card includes the analog RF, digital circuitry and embedded firmware required for EPC Class 0 and Class 1 operation. The modular design is flexible, and a simple firmware upgrade is all that is required to incorporate future standards like UHF Gen 2. The MPR 7000 leverages the common PCMCIA Type II PC Card™ package with serial communications for ease of use. Plug it into any PCMCIA Type II socket wired for serial communications and operate it via a simple WJ GUI program. WJ's simple but powerful command set allows for fast creation of custom applications. These readers enable a host of reader and programmer solutions including handhelds, printers, smart packaging, material handling and industrial products for today and the future.

WJ Communications Inc. is a leading provider of radio frequency (RF) solutions serving multiple markets targeting wireless communication, RF identification (RFID), broadband cable, and defense and homeland security. WJ addresses the RF challenges in these multiple markets with its highly reliable amplifiers, mixers, RF integrated circuits (RFICs), RFID reader modules, chipsets, and multi-chip (MCM) modules. For more information visit us at www.wj.com.