

PAUL B. HEYNSSENS

RESUME

Practice Areas

- Manage patent portfolios, and counsel clients in: US and foreign patent protection, general IP, trademarks, trade secrets, NDAs and pre-litigation matters.
- Draft and prosecute U.S., PCT and foreign patent applications for telecommunications systems, electronic circuits, machinery, networks, graphics processors, digital media, video and audio processing, computer application software, automotive electronics, integrated circuits, home networking, integrated circuits, lasers (VCSEL, edge emitting, gas), and television electronic program guides.
- Formed in-house patent prosecution practice group.
- Created standards, and performed quality control to manage departmental patent filings.
- Chaired training committee and trained engineers for the PTO Agent's exam.
- Provide trademark counseling.
- Prepare validity infringement opinions, licenses, and other intellectual property agreements.
- Litigation support, research, motion drafting, infringement analysis and opinions.
- Accomplished and experienced electronic design engineer.

Employment History

Paul B. Heynssens, Attorney at Law PLC, Woodinville WA & Phoenix AZ, February 2010 to Present
Jennings, Strauss, & Salmon PLC, Partner, Phoenix, Arizona, September 2006 to February 2010
Microsoft Corporation, Senior Attorney, Redmond, Washington, March 2004 to August 2006
Hogan & Hartson LLP, Attorney, Los Angeles, California, August 2001 to March 2004
Christie, Parker, & Hale LLP, Attorney, Pasadena, California, September 1998 to August 2001

Other Employment History

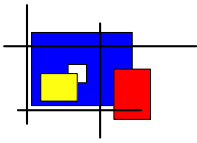
Motorola Cellular Telephone, Senior Engineer, Arlington Heights, Illinois, March 1990 to April 1993
Motorola Government Electronics, Senior Engineer, Scottsdale Arizona, Nov. 1987 to March 1990
Raytheon Gvt. & Defense Systems, Engineer III, St. Petersburg Florida, June 1984 to Nov. 1987
Raytheon Tucson Missile Systems, Member of Tech. Staff, Tucson Arizona, June 1981 to June 1984

Education

- **J.D. and M.B.A.** Arizona State University May 1998
- **B.S.E.E.** Purdue University-Deans List May 1981

Professional Licenses

- Washington, Arizona, California, Wyoming, and D.C. Bars.
- U.S. Patent and Trademark Office (registration number 47,648).



PAUL B. HEYNSSENS

RESUME

Engineering Experience

Motorola Cellular Telephone, Arlington Heights, Illinois, March 1990 to April 1993

- Managed power amplifier design team.
- Designed cellular telephone base station equipment.
- Designed computer controlled microwave power amplifiers.
- Worked with stakeholders to translate customer requirements into final product.

Motorola Government Electronics, Scottsdale Arizona, November 1987 to March 1990

- Project leader in the design of microwave, UHF and VHF radio transmitters and receivers.
- Produced proposals, cost estimates and specifications for obtaining contracts and sub-contracts.
- Managed performance according to DOD milestones and WBS. System design for transmitters.
- Designed and built microwave filters, directional couplers, PIN diode switches, antenna matching networks, and other wireless devices.

Raytheon Government & Defense Systems, St. Petersburg, Florida, June 1984 to November 1987

- Led engineers and support staff in the design of the Milstar UHF airborne amplifier.
- Produced contract proposals, and bids as primary and as sub-contractor for DOD contracts.
- Evaluated customer's radio system specification to provide system engineering design.
- Lead design team to produce RF dividers and combiners, motherboard, and chassis.
- Design support for the Milstar satellite program including participation in failure review boards.

Raytheon Tucson Missile Systems, Tucson Arizona, June 1981 to June 1984

- Designed computer automated microwave test station for the AMRAAM missile.
- Designed and integrated into production line computer automated test equipment for testing RF circuit modules.
- Drafted proposals to the DOD to obtain project funding and managed tasks to completion.
- Design engineering support provided to numerous aerospace programs.