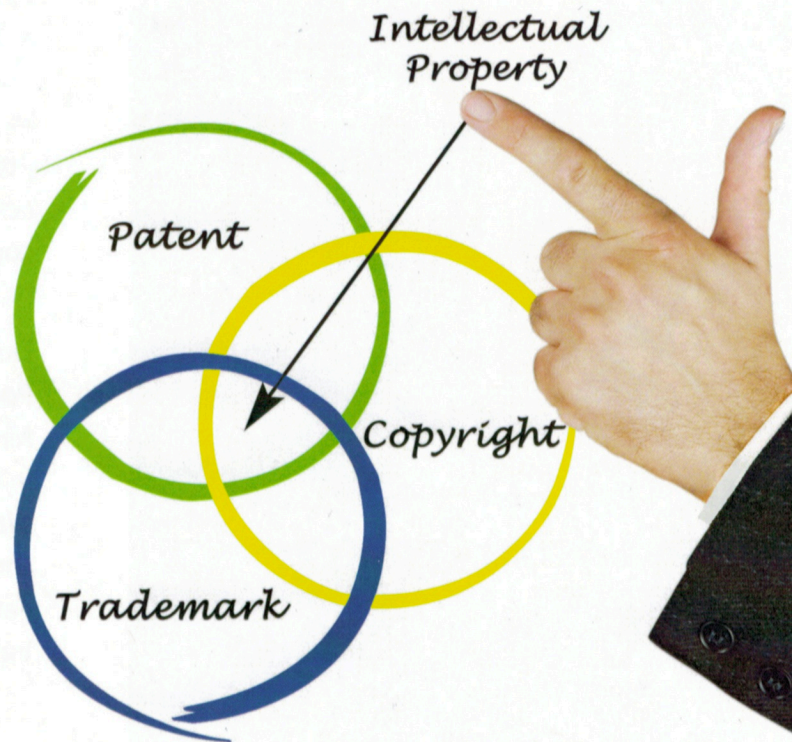


BROOKS ACORDIA

IP Law, A Professional Corporation

Practice Areas

- **Patents** — *Protect your ideas, technology, and product development to preserve your market and advance your bottom line*
- **Trademarks** — *Identify your company as the source of your goods and services to build your brand and increase profits*
- **Licensing** — *Work together to develop technology, build prototypes, manufacture and distribute products, and enable marketing and sales*
- **Copyrights** — *Protect your literary, musical, software, and pictorial creative works from theft and unauthorized copying*



High-caliber, client-tailored, and cost-effective intellectual property law service is delivered by narrowly defining a practice area. Brooks Acordia focuses *exclusively* on intellectual property law and represents some of the world's leading companies in patent, trademark, licensing, copyright, and inter-company agreement services — optimizing their intellectual property rights in the US and internationally. Our firm provides comprehensive legal knowledge underscored by in-depth technical understanding. Our moderate size facilitates personalized service and we are dedicated to building solid client relationships for the long term. Because of our depth of experience and boutique practice, we provide effective legal services to individual entrepreneurs, mid-size companies, and Fortune® 500 companies alike. If you would like to leverage your intellectual property to advance your business objectives, we'd like to show you how.

Our Industry and Technology Expertise Includes:

- Aeronautical & aerospace engineering
- Electrical engineering
- Electro-mechanical systems
- Mechanical engineering
- Micro-electro mechanical systems (MEMS)
- Biomedical devices
- Semiconductor manufacturing & devices
- Computer hardware
- Software & firmware
- Optical systems
- Opto-electronic systems
- Alternative energy
- Business methods
- Internet, *and more...*



Douglas N. Larson
Patent Attorney

Doug Larson has over 30 years of experience focusing on patent prosecution, client counseling, opinions, and licensing. His areas of expertise include medical devices, equipment, and treatments; alternative energies; Internet security systems; manufacturing equipment and processes; e-commerce; gaming; semiconductor fabrication; radio frequency identification devices; industrial designs; material science; and optics. He has provided studies and opinions concerning patent infringement, invalidity, and patentability, and conducted due diligence reviews. He is experienced with US and international patent procurement; portfolio management; and general counseling on infringement, licensing, designing around competitors' patents, and litigation support. He prosecutes original patents, as well as reissues and re-examinations.

Doug has a BS in Civil Engineering from Rensselaer Polytechnic Institute, a JD from the University of Missouri-Columbia School of Law, and a Master of Laws in Patent and Trade Regulation Law from The George Washington University Law School. He is a member of the IP Sections of the California State Bar, the San Fernando Valley Bar Association, and the Santa Clarita Valley Bar Association.



"When I hired Doug, my patent applications were in serious trouble caused by my previous attorneys. Doug managed to get them all back on track. In addition to having expert knowledge of the subtleties that can be used to advance both US and foreign patent prosecutions, Doug is patient, cheerful, and a pleasure to work with."

— Mr. Brian Moffat, Inventor

Noteworthy Appointments:

- Calabasas Chamber of Commerce Attorney Forum Member, 2013
- Geothermal Resources Council (GRC) Geothermal Heat Pump Technical Program Moderator, 2010
- American IP Law Association (AIPLA) Representative to The Meeting of Experts, Draft New Act for Revision of The Hague Agreement, Geneva, 1997 - 1998

- AIPLA Industrial Design Committee Chair 1996 - 1998
- AIPLA Patent Claims Drafting Instructor 1996 and 1997
- United States Patents Quarterly Legal Editor 1977 - 1980

