www.patentlaw.us



Reynaldo C. Barceló

Partner 949-340-9736 | rbarcelo@patentlaw.us

Mr. Barceló represents high-technology companies in a variety of intellectual property matters, including prosecution, litigation, transactions, and counseling involving patents, trademarks, copyrights, domain names, and trade secrets.

PRACTICE AREAS

- Rey Barceló's practice focuses on the acquisition, protection, licensing, and litigation of intellectual property.
- Mr. Barceló's practice also includes the preparation and prosecution of
 patent applications in diverse technical areas, including computer
 hardware and software, communication networks, telephony, radar, signal
 processing, electrical and electronic medical devices, Internet-related
 applications, semiconductors, image and video compression, and analog
 circuits.
- Mr. Barceló is often called upon to assesses intellectual property portfolios, evaluate the strength of competitors' portfolios, negotiate and draft licenses, and conduct infringement and validity analyses.

REPRESENTATIVE LEGAL EXPERIENCE

- Member of the litigation teams, often as lead counsel on patent issues, that have defended famous companies against charges of patent infringement in the fields of microprocessor architecture, hard disk drives, semiconductor packaging, printers, video game distribution systems, and cardiac pacemakers.
- Member of the litigation teams that have asserted patents in the fields of plasma displays, digital video recorders, and semiconductor circuits.
- Recently prepared and prosecuted patent applications relating to Internetbased mapping applications, video signal processing, and software simulator/debugger systems.
- Taught a course on International Intellectual Property Transactions at Stanford Law School as an Adjunct Professor.

TECHNICAL EXPERIENCE

- Systems engineering for communication and signal processing applications
- Digital, analog, and RF hardware design, focusing on airborne radar, signal processing, and high-speed data acquisition
- Software design, focusing on realtime 3D graphics and related data acquisition and processing.

BAR AND COURT ADMISSIONS

- California Bar
- U.S. Court of Appeals for the Federal Circuit
- U.S. Patent and Trademark Office

CERTIFICATIONS

• Licensed Professional Engineer, California

EDUCATION

- J.D., Stanford Law School
- M.S.E.E., Univ. Southern California
- B.S.E.E., Loyola Marymount Univ.

LAW JOURNALS

- Executive Editor, *Stanford Law Review*
- Founding Editor and Director of Production, *The Stanford Technology Law Review*

CLERKSHIPS

• Law Clerk for the Honorable Raymond C. Clevenger III, U.S. Court of Appeals for the Federal Circuit (2000-2001)