

Kermit Robinson, Partner

Mr. Robinson graduated from Brown University in 1973 with a Bachelor of Science degree in Electrical Engineering. In 1975, Mr. Robinson graduated from the Massachusetts Institute of Technology with a Master of Science degree in Ocean Engineering, with a concentration in underwater acoustics and sonar electronics.

Mr. Robinson began his professional career at the Hazeltine Corporation, now a division of British Aerospace, where over a fifteen year period he worked as a Principal Design Engineer and Project Manager on sonar and sonar countermeasure systems. He subsequently spent a year in commercial sonar design and a year at Analog Devices, Inc., doing industrial electronics design. In 1995 Mr. Robinson became a Project Manager and Principal Design Engineer at LTX Corporation, a supplier of automatic test equipment (ATE). During 6 years at LTX, Mr. Robinson assisted in the design and project management of a high speed random waveform source and measure system, among various other instrumentation measurement systems. Mr. Robinson coordinated all hardware and software development activities on several major instrumentation projects.



In 1995, Mr. Robinson began legal studies at Suffolk University. Mr. Robinson earned his Juris Doctor degree, cum laude, from Suffolk University Law School in 1999. Following admission to the Massachusetts Bar, Mr. Robinson became an associate with the intellectual property law firm of Daly, Crowley & Mofford, LLP.

Mr. Robinson has significant technical experience with respect to instrumentation software architectures, instrumentation hardware architectures, sonar designs, ATE systems, and semiconductor circuits and processing. He is a member of the Massachusetts Bar Association, the American Bar Association, and the Institute of Electrical and Electronics Engineers.

Mr. Robinson is admitted to practice in Massachusetts and before the U.S. Patent and Trademark Office.

Contact Kermit Robinson

- Phone: 781-401-9988 x124
- Fax: 781-401-9966
- DID: 781-989-5144
- Email: kr@dc-m.com