



Biography for
Dr. Dennis M. Martinez

Dr. Dennis Martinez is the Chief Technology Officer for the Harris RF Communications Division. Harris RF Communications is the leading global supplier of secure tactical radio communications products for military and civilian government organizations. Harris RF Communications is also a leading supplier of assured communications® systems and equipment for public safety, utility and transportation markets — with Land Mobile Radio solutions ranging from the most advanced IP voice and data networks to single and multiband radios.

Dr. Martinez has spent most of his career in the development of advanced telecommunication products and systems, serving mission-critical markets including National Defense, Public Safety, Critical Infrastructure Industries and Enterprises that rely on wireless communications. His current focus is in the application of emerging broadband technology in these mission-critical markets. He has authored patents in the fields of Wireless Communications, Image Processing and Radar Systems. Dr. Martinez was the Chair for the FCC ERIC Public Safety Advisory Committee – Security and Authentication Work Group and was also appointed by the FCC to serve on the Technical Advisory Board for First Responder Interoperability to establish technical requirements for interoperability in the National Public Safety Broadband Network (NPSBN). Dr. Martinez was also an appointed member of the President’s National Security Telecommunications Advisory Committee (NSTAC) Scoping and Research Subcommittees, established to develop policy recommendations related to NPSBN national security/emergency preparedness (NS/EP) matters.

Dr. Martinez received his BSEE, MSEE, EE, and Ph.D. from the Massachusetts Institute of Technology, all in the field of Electrical Engineering and Computer Science.

About Harris Corporation

Harris is an international communications and information technology company serving government and commercial markets in more than 150 countries. Headquartered in Melbourne, Florida, the company has approximately \$5 billion of annual revenue and more than 16,000 employees — including nearly 7,000 engineers and scientists. Harris is dedicated to developing best-in-class assured communications® products, systems, and services. Additional information about Harris Corporation is available at www.harris.com.