

Bio
Tom F. King
President and CEO
Kintronic Labs, Inc.

1965-1971 BSEE and MSEE University of Tennessee

1971-1973 Two Years Study As Research Assistant Toward a PhDEE at University of Arizona

1973-1977 Staff Engineer in Electro-Optical System Design at the Naval Weapons Center in China Lake, California

1977-1983 Project Engineer in Infrared Countermeasures Systems for Navy and Marine Corps aircraft at the Special Warfare Laboratory Division of General Research Corporation in McLean, VA

1983-Present President of Kintronic Labs, Inc.

Co-holder of one patent while employed by the US Navy.

Author or co-author of numerous technical papers on the subject of AM broadcast antenna systems and related topics.

Married to Leigh King and have two sons, Dr. Benjamin King and Joshua King, and two daughters, Katherine Kreuser and Geneva King.

Associate member of the Association of Federal Communications Consulting Engineers.
Member of IEEE Broadcast Technology Society.
Member of the National Radio Standards Committee and the Analog and Digital Radio Sub-committees

Recipient of the 2015 NAB Radio Engineering Achievement Award.