



Jeffrey A. Boccaccio

Personal Biography

Jeffrey A. (Jeff) Boccaccio is President of DPL Laboratories, Inc., an independent laboratory specializing in the testing and certification of emerging technologies such as HDMI™. Jeff is also President of In-Visions Technology International, Inc., a consulting firm focusing on prototype engineering, new product development and marketing

Jeff has been associated with the audio/video industry since his early teens. After engineering school, he successfully owned and operated a high-end audio/video retail store in Boston called The Stereo Shop for several years. During that time, he also consulted for several well-respected premium brands such as McIntosh Laboratories and Tandberg of America.

In 1992, he joined Gordon J. Gow Technologies, Inc. (Tributaries) as Vice-President of Research and Development where he designed and patented several innovative award-winning products, including video format converters, HDMI™ peripherals, and video matrix systems.

Jeff has been an active participant serving on a variety of industry standards settings boards and committees engaged in the process of selecting and refining technologies for ultimate adoption by the industry. Committees such as the CEMA/FCC HDTV Petitions and Definitions Committees and the Working Group 3 have benefited from Jeff's participation.

Jeff is considered an authority on emerging technologies in the audio/video industry. An accomplished communicator, he has been invited to present seminars on sophisticated topics such as radio frequency technology, high definition television, high speed digital signaling (HDMI™) and emerging technologies at a variety of Consumer Electronics Shows, CEDIA Regional Shows, and CEDIA EXPOs. He has also been the keynote speaker at a multitude of shows and events sponsored by specialty audio/video retailers, distribution companies, and manufacturers.

Jeff also is the contributing columnist for CEPro's popular and timely "HDMI™ Corner." He has also contributed articles to Wide Screen Review. Jeff additionally has authored several whitepapers on key technologies including the definitive guide to HDMI™ technology.

Jeff's current projects include the development of the latest High Speed Digital Signaling applications for the future.