BIOGRAPHY

Daniel Auh, Director of Business Development, HMI, LPL and MCD Products  
Advanced Systems Group

Daniel Auh is director of business development for the HMI (human machine interface), LPL (lighted panel line) and MCD (motion control device) product lines developed by Ducommun’s Advanced Systems Group. He is responsible for developing new growth opportunities and expanding customer relationships within the HMI, LPL and MCD markets domestically and internationally.

Auh has more than 15 years of experience in business development in the commercial and military aerospace industries domestically and internationally. He joined Ducommun in 2010. Previously, he served as business development manager for Woodward MPC. He also was director of business development for Adex Aerospace, Inc. He began his career as a load controller for Korean Air.

Auh holds a bachelor’s degree in aerospace engineering from California State Polytechnic University, Pomona.

Founded in 1849, Ducommun Incorporated provides engineering and manufacturing services to the aerospace, defense, and other industries through a wide spectrum of electronic and structural applications. The company is an established supplier of critical components and assemblies for commercial aircraft and military and space vehicles as well as for the energy market, medical field, and industrial automation. It operates through two primary business units – Ducommun AeroStructures (DAS) and Ducommun LaBarge Technologies (DLT). Additional information can be found at www.ducommun.com.

###