Abstract:
This talk will focus on the capabilities of Handheld Advanced Technology Systems (HATS) for enhancing existing electronic control systems. The use of HATS for consumer electronics, accessibility and military applications will be demonstrated. Human Computer Interaction for unmanned system payload control, alternative device development to facilitate efficient operator controls and the development of universal control systems to provide single operator multi object command and control capabilities for all mobile applications will be addressed.

About the Speaker:
Mr. Naimo is a lifelong Oregonian who graduated from University of Portland in 1988 with a BA in History. Upon graduation, he spent 12 years in Sales and Management with a focus on product research and market development. In 2002, Doug began work with a product development company to commercialize his product research. Triggerfinger Software was created out of his efforts to develop new technologies for the communication market. He is an acknowledged expert in Handheld Advanced Technology Systems (HATS) and has presented to leading Academic and Industrial organizations.