



Rob Scott

General Manager, Tactical
Communications

Collins Aerospace, Mission Systems

Rob is the life cycle value stream leader for the Tactical Communications portfolio for Very / Ultra High Frequency V/UHF, High Frequency (HF) and satellite communications (SatCom).

Since joining Rockwell Collins in 2006, Rob has held a variety of Program Manager positions. In the test and training instrumentation domain, he has been a Program Manager in the Test and Training Instrumentation business unit within Rockwell Collins to include the Common Range Integrated Instrumentation System (CRIIS) and Range Instrumentation Waveform (RIW) programs. The Testing and Training Instrumentation portfolio provides equipment used to communicate between the aircraft bus and a ground station. This equipment supports multi-level security for Test and Evaluation (T&E) of weapon systems and is a vital component of Live, Virtual, Constructive (LVC) training. From 2012 to 2015, he was responsible for the life cycle of military Cargo and Transport Avionics Programs on platforms such as C-130, C-17, C-27, DO-328 and C-5. From 2016 to 2019, Rob was responsible for the Position, Navigation, and Time (PNT) Solutions portfolio which includes:

1. Satellite Navigation (SatNav) receiver capabilities for military and paramilitary applications
2. Radio Navigation to include Tactical Air Navigation (TACAN), VOR/ILS (VHF (Very High Frequency) Omni Directional Radio Range)/Instrument Landing System), DFR (Direction Finding Receiver), and DME (Distance Measuring Equipment)
3. PNT Systems delivering Position, Velocity, Attitude, and Time measurement with integrity indication

Prior to joining Rockwell Collins, Rob worked for Pentair (5 years) and Centro Incorporated (8 years) in various positions such as Program Management, Project Engineer, and Research and Development.

Mr. Scott holds a Bachelor of Science, Mechanical Engineering, and a Masters of Business Administration from The University of Iowa.