

Serving Business/General, Commercial and Military Aviation Markets



IS&S Inertial Reference Units



Product Acquisition from Honeywell Aerospace

Enhance IS&S Capabilities with Communication, Navigation and Inertial Computer Technologies

Communication and Navigation Products for the Business Aviation and Military Platforms

- 1) Audio Management Units
- 2) Radio Management Units
- 3) VHF Communication Radios
- 4) Navigation Radios
- 5) Distance Measuring Equipment
- 6) Transponders





Inertial Reference Products for the Air Transport and Military Platforms

- 1) Inertial Reference Units
- 2) Air Data and Inertial Reference Units











Inertial Reference Products

10 MCU IRS

 The 10MCU IRS is an all-attitude inertial sensor system which provides aircraft attitude, heading, and flight dynamics information to the PFD and ND, flight control (DAFCS), weather radar antenna platform, and other aircraft systems and instruments

Air Transport Platforms: 737-300,737-400, 737-500, 757-200,757-300, 767-200, 767-300, 747-400, MD-11, MD-80, MD-87, MD-88, A300-600, A310, Fokker 70, Fokker 100

Biz/GA Platforms: Gulfstream II,III,VI,V Falcon 50, 50X, 900,900B, 2000, Canadair 600, 601; Hawker 800, 1000

Inertial Control Displays

 Inertial Reference Control Products provides mode control, status indication, initialization data input, and information display for up to three Inertial Reference Units (IRUs) or three Air Data Inertial Reference Units (ADIRUs)

Air Transport Platforms: 737-300,737-400, 737-500, 757-200,757-300, 767-200, 767-300, 747-400, MD-11, MD-80, MD-87, MD-88, A300-600, A310, Fokker 70, Fokker 100

Biz/GA Platforms: Gulfstream II,III,VI,V Falcon 50, 50X, 900,900B, 2000, Canadair 600, 601; Hawker 800, 1000



