

GENESYS AVIONICS SUITE™

FLIGHT DECK MODERNIZATION
FOR LOCKHEED HERCULES AIRCRAFT



COMPLETE FLIGHT DECK UPGRADE FOR LOCKHEED HERCULES AIRCRAFT

IDU-680 DVI

DME 1

Collins DME-4000 (9)

ARINC 429 (a)

DME 2

Collins DME-4000 (9)

Mode S Transponder 1

Becker BXP-6553 (10)

ARINC 718 (a)

Mode S Transponder 2

Becker BXP-6553 (10)

ARINC 718 (a)

ARINC 429 (a)

Collins ADF-4000 (1

ARINC 429 (a)

IRS 1 / AHRS 1

Safran Skynaute (12 ARINC 743B (d)

IRS 2 / AHRS 2

ARINC 743B (d)

IDIJ-680 DVI

5 5 000

FD/AFCS Modes MCP (5)

Radio Control

GCP (6)

Wx Radar &

FreeFlight RA-6500 (13)

ARINC 429 (b)

Radio Altimeter 2 FreeFlight RA-6500 (13) ARINC 429 (b)

ACAS / TCAS II

ARINC 735A (a)

Weather Radar

ARINC 453/708 (c)

ARINC 429 (d)

FLYHT AFIRS 228S (17)

ARINC 429 (d)

nevwell RDR-7000 (1

larris TCAS 3000SP

The Genesys Avionics Suite™ provides renewed operational life and increased mission effectiveness through a complete and comprehensive cockpit system modernization customized to the unique operational needs of existing Lockheed civil L-Series and military C-130 aircraft.

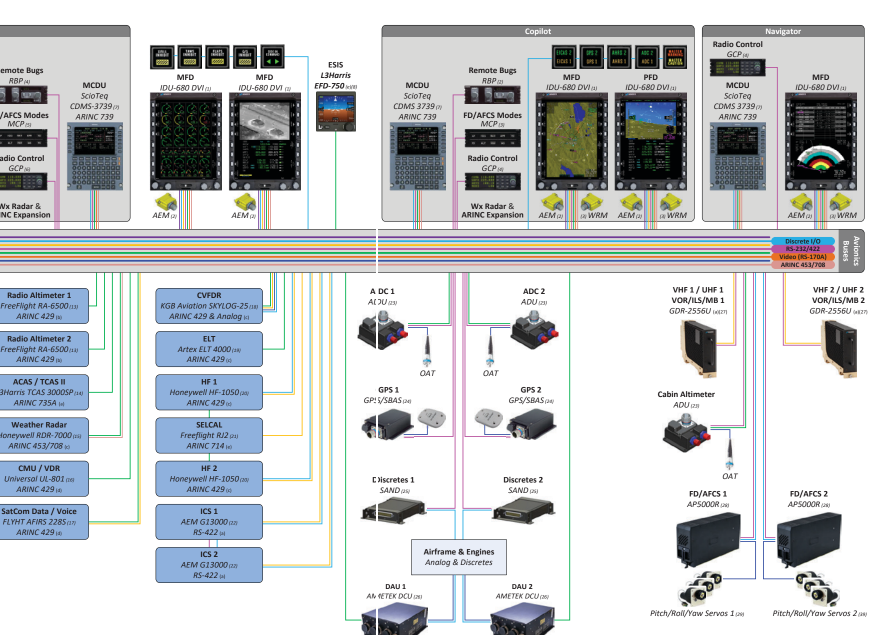
The Genesys Avionics Suite™ provides a future-forward technology architecture with future-proof upgradability. This allows the aircraft to be upgraded as new features and technologies are fielded in the future to keep L-Series and C-130 fleets modernized and mission effective. The Genesys Avionics Suite™ provides more capabilities and greater performance at a fraction of the cost of a new aircraft.

SYSTEM COMPONENTS

- EFIS Displays
- Autopilot
- NAV/COMM Radios
- Electronic Flight Bags
- Transponders
- Sensors & Antennas
- Audio Management
- Control Panels
- Switches & Indicators
- GPS & ADAHRS

Features of the Genesys Avionics Suite include: • PFD and MFD EFIS digital cockpit display suite

- Synthetic Vision and Highway-In-The-Sky flight navigation symbology
- TAWS terrain warning & alerting
- Full EICAS display capability
- Integrated Genesys VHF/UHF digital Nav/Comm radio package
- Fixed-wing S-TEC Autopilot
- Integrated voice warning master caution system
- Mil-Std qualified
- NVG compatible



OPS FEATURES









Moving Map/Terrain/Obstructs

Datalink Weather, FIS-B



Selectable Video Inputs





Comms Management

Approved for public use: distribution is unlimited

GENESYS AVIONICS SUITE™ COMPONENTS

EFIS - PRIMARY & MULTI-FUNCTION FLIGHT DISPLAYS



Genesys IDU EFIS suites feature a variety of PFD and MFD formats that can be configured to show flight instruments, moving map, HSI, flight planner, traffic, terrain, weather radar, datalink, video, radio/audio management, and engine displays.

FIXED-WING AUTOPILOTS

Genesys S-TEC fixed-wing autopilots are fullfeatured, attitude-based digital flight control systems that provide dramatic workload reduction and safety enhancements making flying safer and more enjoyable.

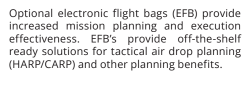


FMS - FLIGHT MANAGEMENT SYSTEM



Genesys IDU EFIS suites feature a built-in Flight Management System for improved mission effectiveness, enhanced safety, and workload management.

ELECTRONIC FLIGHT BAGS





EICAS - ENGINE INDICATION & CREW ALERTING SYSTEM



Patented OASIS (Open Architecture System Integration Symbology) software allows easy customization and display of engine information and CAS messages.

RADIOS – NAVIGATION & COMMUNICATION





TAWS - FIXED-WING & ROTARY-WING



Genesys IDU EFIS suites feature all classes of fixed-wing and rotary-wing TAWS (Terrain Awareness and Warning System) for enhanced safety and workload management.

INTERFACES



System interfaces are key to the openarchitecture design to help dramatically reduce integration costs and schedules. The Genesys Avionics Suite includes all necessary interfaces to get the aircraft up and flying.

option in a single box.



SVS - SYNTHETIC VISION & HIGHWAY-IN-THE-SKY



Genesys 3D Synthetic Vision and Highway-In-The-Sky flight navigation enhances safety and reduces pilot workload plus provides precision aircraft operations including RNP and LPV approaches.

SENSORS



Sensors provide key aircraft system inputs to help increase aircraft operational performance and reduce integration costs and schedules. The Genesys Hercules avionics suite includes all necessary sensors to get the aircraft up and flying.



MOOG | Shaping the way our world moves™

+1.817.215.7600 Genesys-Aerosystems.com







