



H60 AVIONICS

AVAILABILITY DELIVERED™

ASI proudly provides a wide range of mission readiness solutions for the H60, including avionic controls.



ASI PROVIDES:

Over 25 Years Experience ➤ ISO Certified ➤ ITAR, Export Compliance

ASI offers a wide range of mission readiness solutions for the H60/S70 platform worldwide, including repair capabilities and support for the H60 cockpit, avionics and flight controls.



Specialized Expertise in H60 Avionics

- Repair & Overhaul Capability
- 45 Day Turn Around Times
- Exchange Programs Available
- Configuration Control
- Obsolescence Proposals & Upgrades



Repair & Overhaul - Parts Supply - Engineering

- | | |
|--------------------------|-----------------|
| ➤ FCUs | ➤ Display Units |
| ➤ Amplifiers | ➤ Selectors |
| ➤ Navigational Computers | ➤ Amplifiers |
| ➤ Receiver-Transmitters | ➤ MEMs |
| ➤ Gyroscopes | ➤ AHRS/RAHRS |



AUTOMATIC FLIGHT CONTROL SYSTEM & COCKPIT PANEL



ASI offers full overhaul, repair and test capability for all of the automatic flight control systems' line replaceable units and the cockpit panels for the H60 variants.

3757302-3	Amplifier, Stability Augm
70450-01901-*	Cockpit Panel System
70450-01916-*	Cockpit Panel System
70901-02908-*	Amplifier, Synchro
70902-01070-*	Flight Panel Control
70902-02001-*	Amplifier, Electronic
70902-21000-*	Panel, Flight Control
GP-2036/A	Processor, Command

DIRECTION & COMMUNICATION

ASI has capability to overhaul, repair and test the flight mission computers and the line replaceable units unique to the S70, UH60, and SH60 operation. ASI's strong quality commitment ensures each component is fully tested and delivered with our certificate of conformance and our guarantee of quality.



1097AS1004-3	Data Handling
43399-3	Communication Subsys
8007-1000-11	Communication Subsys
8007-2023-1	Communication Subsys
812450-3-*	Flight Direction Comp
812450-4-*	Flight Direction Comp
822-0208-002	Communication Subsys
C6533/ARC	Communication Subsys



GYROS & ALTIMETERS

ASI offers unique solutions on the H60 avionics systems including the upgrade of the legacy gyroscope to the new Micro-Electro-Mechanical Systems (MEMS) version and upgrades of the A/A24G-39 AHRS (Altitude Heading Reference System) to the new A/A24G-54 RAHRS (Replacement Altitude Heading Reference System)



46060-3	Gyroscope
70600-23002-*	Gyroscope, Rate
70901-21913-*	Gyroscope, Rate
8KD9AF6	Gyroscope
GG2479AA01	Gyroscope, Rate
HG7209ACD1	Rec-Transmitter
RT-1300A/ARC-186(V)	Receiver, Transmit
SM-C-967292	Receiver, Transm

