

Honeywell Avionics AUTHORIZED REPAIR CENTER

OVERVIEW

VSE Aviation Services is a Honeywell Authorized Avionics Channel Partner for both next-generation and legacy commercial aircraft. We offer comprehensive, in-house expertise for advanced Honeywell avionics systems, including Level 3 Board Repair.

MRO CAPABILITIES

- Air Data Inertial Reference Units (Gyros in stock)
- Inertial Reference Units (Gyros in stock)
- Digital Display Units
- Sole support for avionics repairs on BAe 146, Avro RJ and Fokker 100
- Air Data Computers
- Full Level 3 Board Repairs
- Many other advanced Honeywell Avionic systems

PART NUMBER	DESCRIPTION	PLATFORM
HG2050ACXX	Air Data Inertial Reference Unit	737NG
HG2050BCXX	Air Data Inertial Reference Unit	737NG/Max
HG2030AEXX	Air Data Inertial Reference Unit	A320/A330
HG2030ADXX	Air Data Inertial Reference Unit	A320/A330
HG2111BCXX	Attitude Heading Reference Unit	787
HG2100BCXX	Inertial Reference Unit	787
4091900-941/-942/-943/-944	Phase III Display Unit	737NG/777
4086850-921/-922/-923/-924	Phase II Display Unit	737NG/777
HG1050AEXX	Inertial Reference Unit	737C/757/767/747
HG1050ADXX	Inertial Reference Unit	737C/757/767/747
HG1050ACXX	Inertial Reference Unit	737C/757/767/747
4082260-93X	Mode Control Panel	737NG
4082730-901/-911	Efis Control Panel	737NG
4073770-90X	Efis Control Panel	777
HG2030ACxx*	Air Data Inertial Reference Unit	A320/A330
HG2030BExx*	Air Data Inertial Reference Unit	A320NEO

*Coming Q3 2025

737 / 777 DUIII UPGRADE PROGRAM

VSE offers customers their choice of a New or USM DUIII (P/N 4091900-941/-942/-943/-944) as a flat rate exchange for your core (DUII or DUIII).

- New and USM units in stock ready to support your fleet
- Cores eligible for program (4086850-921/-922/-923/-924, 4091900-941/-942/-943/-944)

Why Upgrade?

- Increased reliability, **more time on wing**
- New LCD panel
- New backlight assy from fluorescent lamp to LED technology
- Provisions for future video interfaces
- Intermix of the DUIII and all previous versions of the DUs allowable
- Parts obsolescence

