

RELIABLE

LIGHTWEIGHT

RUGGED

COMPACT



ADAHRS

Micro-Electro-Mechanical System (MEMS) technology provides extremely precise digital output

Reliable: DO-178B, Level A software.

Lightweight: 3 component product suite

is less than 1.5 lbs.

Rugged: Meets RTCA/DO-160E

environmental standards.

Compact: 2"x 2.5"x 3.9" (ADAHRS).

Greater precision

The digital Air Data and solid-state Attitude/Heading Reference System (ADAHRS) from Genesys Aerosystems is lightweight and compact. It incorporates a Magnetic Sensing Unit (MSU) and separate Outside Air Temperature (OAT) Probe.

This highly accurate system employs the latest Micro-Electro-Mechanical System (MEMS) technology to provide extremely precise digital output and referencing of aircraft position rate, vector, and acceleration data.

ADAHRS

Micro-Electro-Mechanical System (MEMS) technology provides extremely precise digital output

ADAHRS Specifications

MTBF: 13,000 hrs. (MIL-HDBK 217)

COM Ports: AHRS RS232, 19,200 bps.

AHRS ARINC-429 (high speed, labels 320, 324, 325, 326, 327, 330, 331, 332, 333 and 377, SDI set by

software)

ADC RS232, 19,200 bps. ADC ARINC-429 (low speed, labels 203, 205, 206, 210, 211, 212 and 377, SDI

set by software)

Connector Type: MIL-C 38999 Souriau PN:

8D0C-13F35PN / Airframe side: Souriau PN: 8D5-

13F35SN

Thermal Protection: Internal thermal regulation

and monitoring

Input Voltage: Nominal 14 to 28V,

dual bus

Maximum Input Voltage: Spikes to 80V

Minimum Input Voltage: Down to 10V for 30

seconds

Power Interruption: 200 milliseconds

Temperature Range: -55°C to +70°C

Body Rates: ±200° per second

Accelerometer Range: ±10 g

Velocity Range: 20-550 KIAS

Velocity Resolution:

25KIAS / 0.1KIAS 25KIAS and above

0.2KIAS below

Velocity Accuracy: ±5.0KIAS below 50KIAS

Meets or exceeds TSO-C106 from 50 to 450 KIAS ±5.0KIAS above 450KIAS

Altitude Range: -1,000 MSL to FL550

Altitude Resolution: 1 ft

Altitude Accuracy: Meets or exceeds

TSO-C106

OAT Calibration Range: -70°C to +100°C

OAT Resolution: 0.1°C

OAT Accuracy: ± 1.5 °C from -70 °C to

+70°C (per TSO-C106) ±2.5°C from +70°C to +100°C

Status LED: Off: No power

Steady ON: Power present, but either AHRS or ADC not functioning

properly

Blinking: Both the AHRS and the ADC processors

are working normally.

Pitot & Static Ports: MS16142-4 Straight

Thread Tube Fitting O-Ring Gasket type. Thread size

7/16-20.

Accommodates fitting ends per MS33656-4 or AN815-4(D) unions with AS568A-904 O-rings

installed

Mounting: Aligned with longitudinal

axis ($\pm 0.5^{\circ}$ for fixed wing aircraft and $\pm 2.0^{\circ}$ for

rotorcraft).

DO-160E Qualification:

[(F2)V]BRXWXSFSZZAZ

[ZC][YK]M[A3J33]XXAC

Certification: RTCA/DO-178B, Level A

MSU Specifications

Triaxial Earth Field Magnetometer

OAT Probe Specifications

1,000 Ohm RTD (cabling: 20'/24 gauge wire to

40'/22 gauge wire)

Size: 2.0"H x 2.5"W x 3.9"D (ADAHRS,

excluding connectors and

mounting flange)

Weight: ADAHRS: 0.97 lbs

Magnetometer: 0.40 lbs OAT Probe: 0.13 lbs

Enclosure: Machined 6061-T6 aluminum

Finish: Black anodized



