Advanced Air Data Computer

Honeywell



Honeywell Air Data Computers redefine affordable, high performance air data capability

Advanced Air Data Computer

AZ251

Yes

The RVSM compliant Advanced Air Data Computer (AADC) calculates and provides air data parameters which include SSEC, altitude, airspeed, and air temperature information for Business Jet and Regional Aircraft. The outputs are communicated to other aircraft systems via various methods including analog DC and digital buses. The AADC Model AZ-252 and model AZ-960, are offered as a functional retrofit upgrade to replace the AZ-242, AZ-244 and AZ- 350 Analog Air Data Computers (ADC) in aircraft intended for use in Reduced Vertical Separation Minimum (RVSM) airspace. This product uses the existing AZ-840/ AZ-850 Micro Air Data Computer (MADC) and software as a baseline. The AADC also addresses component obsolescence issues from the AZ-840 model and expands the maintenance capabilities of the system.

AZ960

- Proven solid-state silicon sensor technology provides long-term stability
- Low cost modular design optimized for both new build and retrofit applications
- Extensive Field History with long service life
- Altitude: -2,000 to +60,000 ft
- 0.02% FS accuracy
- 98% BIT coverage



* Based on the Failure Warning.

Customer Support

Sensor Details:

Weight (w/o fittings)

L x W x H inches

Software: RTCA/DO-178B

Digital Communication: Input:

Output: ARINC 429

Analog and Discrete I/O

Certification: TSO-C106

I x W x H mm

Dimensions:

Environment:

DO-160

Power Chassis Included

Sensor range: Ps and Pt

No. of Sensors/Channels

Honeywell is dedicated to supporting our customers' needs with international representative support in over 180 countries. For existing customers and for new enquiries, customer service is available by visiting our web page, listed below, for current contact information.

Aftermarket Services

Services include calibration, repairs and rental exchanges serviced by our factory technicians.

Yes



ENHANCES SAFETY

Built-in-testing and high accuracy sensors maximize altitude and airspeed measurement safety.

0

A

В

INCREASES AVAILABILITY



High MTBF means less unplanned downtime and increased fleet readiness to support on-time operations.

REDUCES COSTS



Our Air Data products substantially cut direct maintenance costs over the life cycle of the aircraft through reduced spares inventory, infrequent periodic calibration and minimal required maintenance equipment.

Honeywell Aerospace

1944 E. Sky Harbor Circle Phoenix, AZ 85034 aerospace.honeywell.com/airdatasolutions www.honeywell.com

C61-0308-000-001 January 2015 © 2015 Honeywell International Inc.

