

Air Data Computer



HG1140AA Air Data Computer	
Architecture	Dual sensor air data computer
Sensor Range	Ps: 43 in.Hg, Pt: 90 inHg
Size	Chassis: 4.4 x 6x2"
Weight	2.0 lbs.
Power	28 vdc, 7 watts
Comm Bus Options	ARINC 429, EIA-485
Digital Inputs	EIA-485: Maintenance/Test ARINC 429: Baroset
Digital Outputs	24 ARINC Labels: Airspeed, Altitude, Mach, Maintenance Data EIA-485: Maintenance Data
Analog and Discrete Inputs	AOA Synchro, Flap Position Synchro, SSEC Discrete Inputs A/C Config Inputs, Probe Heater Monitor, TAT, Source Destination ID
Analog and Discrete Outputs	Altitude, Warning, AOA Indexers, ADC Valid

For more information, please contact us at:

Honeywell Aerospace

1944 E. Sky Harbor Circle

Phoenix, AZ 85034

North America: 1-800-601-3099

International: 602-365-3099

www.honeywell.com

N61-0957-000-001

DFOISR # 03-S-2192

August 2010

© 2010 Honeywell International Inc.