



Air Data Products Solution Guide

## News Release

### Solution Guide for Air Data Products Now Available

Gives Air Data Measurement Basics, References, and Product Offerings

PALMDALE, CALIFORNIA USA -- A 12-page solution guide covering air data measurement fundamentals, reference publications, and air data equipment is now available at no charge from SpaceAge Control, Inc. The Air Data Products Solution Guide gives engineers, researchers, technicians, and students background on how to measure the fundamental variables that are used to calculate airspeed and altitude.

The document gives information on measurement of angle of attack, angle of sideslip, total pressure, static pressure, outside air temperature, and total air temperature. Additionally, an entire range of product offerings is described including the new 100900 4-vane heated air data boom and 100800 trailing bomb.

The guide also provides instructions on how to access **NASA Publication 1046, Measurement of Airspeed and Altitude**. A \$56.00 value, SpaceAge Control provides this 300+ page document at no charge via download from the Web ([req1046](#)).

The Air Data Products Solution Guide is available at no charge via:

- [reqform](#) (request form)
- [Attach:s002a.pdf](#) (pdf)
- <mailto:email@spaceagecontrol.com>
- 661-273-3000 Ext. 500
- 661-273-4240 (fax)

SpaceAge Control designs and manufactures air data products and miniature position transducers (displacement sensors) used in a broad array of applications ranging from NASCAR and Formula 1 racecars to the F-15, V-22, and RAH-66 aircraft. The ISO 9001-compliant company was started in 1968 and is located in Palmdale, California USA.

###

### Editorial Contact

Tom Anderson, Application Development Manager  
 SpaceAge Control, Inc.  
 38850 20th Street East  
 Palmdale, CA 93550 USA  
 661-273-3000 Ext. 102, 661-273-4240 (fax)  
[email@spaceagecontrol.com](mailto:email@spaceagecontrol.com)