

AIR DATA COMPUTER



- Static Pressure Over Total Pressure
- Dynamic Pressure (calibrated)
- Static Pressure (calibrated)
- Baro-Corrected Pressure
- Calibrated Airspeed
- Aiding Data Input
- True Airspeed
- Mach-Number
- Air Density





The **Inertial Labs Air Data Computer (ADC)** is an IP67 rated stand-alone device compatible with Inertial Labs' complete line of high performing Inertial Navigation Systems (INS) and can be seamlessly integrated with other external sensors. The ADC calculates and provides air data parameters including pressure altitude, air speed, air density, and outside air temperature (OAT) for avionic applications.



The Inertial Labs **ADC** is one of the most lightweight, cost-effective, and efficient solutions on the market. It's compact form factor makes it easy for users to integrate in existing UAV systems with stringent size and weight requirements. The **ADC** calculates the air data parameters from information received from the integrated pitot and static pressure sensors and an outside air temperature probe.

KEY FEATURES, BENEFITS & FUNCTIONALITY

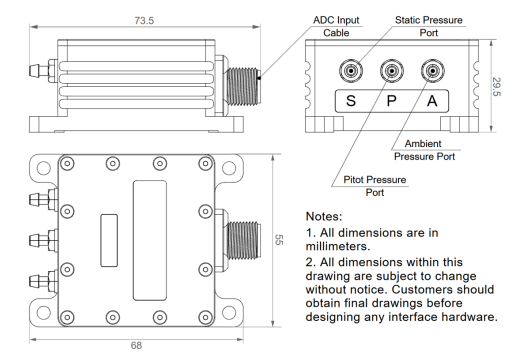
- Small size, lightweight & low power: 73.4 x 55 x 29.5 mm, 130-grams, <1 watt
- Total and Static Pressure Sensors for calculating Indicated Airspeed
- Environmentally sealed (IP67)
- Aiding data: external GNSS receiver data and ambient air data
- MIL-STD-810 compliant
- Serial Interface RS-232 & RS-422
- Calculates Mach-Number, calibrated air speed, and baro-corrected pressure altitude

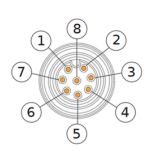
ADC Specifications

	Parameter	Units	Air Data Computer	
	Aiding Data Input		External GNSS receiver data, ambient air data	
43	Pressure Sensor Measurement Range	mbar	±25; ±600	
8	Static Pressure (calibrated)	hPa, % FS	300 to 1100 hPa, from -2000 ft to 30000 ft, Accuracy: ±0.1% FSS	
	Dynamic Pressure (calibrated)	hPa, % FS	0.15 to 25 hPa / 10 to 124 KCAS (600 KCAS is optional), Accuracy: ±0.25% FSS	
C	Baro-Corrected Pressure Altitude	meters	-500 to 9000 meters; Accuracy: 1	
ΙE	Pressure Altitude	meters	-500 to 9000 meters; Accuracy: 1	
erformanc	Calibrated Airspeed	meters/sec	5 to 64 meters/sec (310 meters/sec is optional); Accuracy: 0.5	
4	True Airspeed	meters/sec	5 to 64 meters/sec (310 meters/sec is optional); Accuracy: 0.5	
<u></u>	Mach-Number	M	0.01 to 0.2 M, Accuracy: 0.001 M	
4	Static Pressure Over Total Pressure		0.97 to 1, Resolution 0.000001	
-	Air Density	kg/m³	0.3 to 1.6 kg/m³; Accuracy 0.002	
	Outside Air Temperature (OAT)	deg C	-40 to +85 degC; Resolution 0.01	
	Environment	Units	Air Data Computer	
	Operating Altitude	meters	Up to 10000 meters / 32800 ft	
	Humidity	%	<95	
	Operating temperature	deg C	-40 to +85	
	Storage temperature	deg C	-50 to +90	
_	Type of Sealing		IP-67	
<u>o</u>	Sand, Dust, Water, Humidity, Shock, Vibration		MIL-STD-810G	
Genera	MTBF (GM)	hours	100,000	
	Electrical	Units	Air Data Computer	
a	Supply voltage	V DC	5-30	
U	Power consumption	Watts	Range: 0.26-0.63, Typical: 0.35	
	Output Interface	-	RS-232 or RS-422	
	Output data format	-	Binary	
	Physical	Units	Air Data Computer	
	Nominal Size (7)	mm	73.4 x 55 x 29.5	
	Weight ⁽⁷⁾	gram	130	

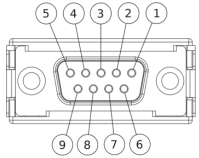
ADC Mechanical & Electrical Interfaces Description

Air Data Computer (ADC) Datasheet Revision 1.2





SUPPLY INPUT	1
SUPPLY RETURN	2
RS422-RX+ (RS232-RX)	3
RS422-RX-	4
RS422-TX+	5
RS422-TX- (RS232-TX)	6
1PPS INPUT	7
INTERFACE SELECT	8



1 GROUND
2 RS232-RX
3 DNC
4 DNC
5 1PPS INPUT
6 GROUND
7 RS232-TX
8 DNC
9 POWER

ADC Data Transfer Cable (Left) and RS232 Interface Connector (Right) Pinout

ADC Product Code Structure

Model	Pressure Sensor	Connector	Color	Version	Interface
ADC	P25	C15	S	1	.12
	P600				

Product code details:

- ADC: Enclosed IP67 Rated Air Data Computer
- P25: ±25 mbar measurement range pressure sensor
- P600: ±600 mbar measurement range pressure sensor
- C15: 15 pin micro-D-SUB plug MM-212-015-11 (by Airborn)
- S: Silver Color (default)
- V1: Version: 1
- .12: RS-232 and 422

Example:

ADC-P25-C15-S-V1.12	
ADC-P600-C15-S-V1.12	