

SAC 7-35 Air Data Computer

Putting Power In Your Navigation System



Get The Most From Your Garmin GNS430/530
Real Time Winds Aloft
Density Altitude
Outside Air Temperature
Improved Roll Steering And Autopilot Capture
ADS-B Interface to Mode S Transponders



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PERFORMANCE YOU CAN COUNT ON

The SAC 7-35 has set the Air Data Computer standard for General Aviation aircraft, combining the accuracy and performance demanded by today's integrated avionics systems. The addition of the SAC 7-35 will unlock the powerful features your new system is capable of providing to you. All with the quality and reliability you have come to expect from SANDIA aerospace.

In addition to the airdata capabilities the -01 version of SAC 7-35 provides interface compatibility between Garmin 400W/500W navigators and certain Mode S transponders for **ADS-B** operations.

GET MORE FROM YOUR NAVIGATION SYSTEM

The new generation of integrated avionics have been designed to provide the pilot with a host of information to make his flying safer and more economical. Such information as real time **Winds Aloft** which aid the pilot in selecting the altitude that provides the best cruise performance. And with today's rising fuel costs, this is rapidly becoming a more and more important consideration. **Density Altitude** to help determine takeoff off distances and make those important go, no-go decisions, particularly at high altitude airports and those with short runways. Digital **Outside Air Temperature** simplifies temperature monitoring to determine when icing conditions may exist. **Fuel Flow** data allows you to continually monitor your fuel used and watch any changes in fuel consumption that may indicate engine problems.

FOUR SYSTEMS IN ONE

A full featured **Air Data Computer** enhancing the utility of your navigation system. The SAC 7-35 provides all the performance of Airdata Computers costing thousands of dollars more. **Altitude In-Flight Monitoring** (AIM) alerts the pilot whenever the aircraft deviates more than 100' feet from a selected altitude. Certified **Altitude Encoder** that provides both Gilliam Grey Code for legacy transponders and RS 232 outputs for modern designs. With the addition of a fuel flow transducer(s) the SAC 7-35 supplies digital **Fuel Flow** information to navigation systems that have Fuel Flow displays.

TECHNICAL SPECIFICATIONS

Electrical:		Altitude:	35,000' Max	
10-32 VDC				
1 Amp Max		Resolution:	Grey Code	100'
Mechanical:			RS 232	10'
4.87W x 5.62L x 1.89H			ARINC 429	10'
1.2 Lbs		Accuracy:		
Inputs:		-1000' to 5000'		±25'
ARINC 407 Synchro Heading		5001' to 11000'		±30'
OAT		11001' to 20000'		±35'
Pitot (Airspeed)		20001' to 30000'		±50'
Static (Altitude)		30001' to 35000'		±75'
Track, Mag Var & Ground Speed From On Board GPS				
5 Volt Pot Baro				
Fuel Flow, Pulse		Fuel Flow:		
GPS Position (-01 Version only)		Flow Rate	1-14400 GPH Per Side	
Air Speed:		K-Factor Range	500-130,000	
KTS: 40-450		ADS-B		
MACH: 0.1-.99			ARINC 743 Labels (-01 Version Only)	
Wind Speed: 0-200 Kts		Certification:		
Vertical Speed: +/- 9999 Ft/min		TSO C88a, ETSO C88a		
+/- 20000 On ARINC Bus		TSO C106, ETSO C106		
Air Temp:		DO160E		
Range: -60C to +60C		DO178 Level C		
Accuracy: +1.5°C		DO254		

