



## **SAM**° 2-inch Standby Attitude Module

Manufactured by Mid-Continent Instruments and Avionics

SAM® IS THE FIRST DIGITAL, 2-INCH STANDBY ATTITUDE MODULE WITH A UNIQUE TWO-SCREEN DISPLAY.



Small size and selectable orientation allow for flexible cockpit design and installation.

flySAM.com

SAM® is a solid-state instrument that displays attitude, altitude, airspeed, slip, vertical trend, and heading information to the pilot during normal or standby operation in the event of primary instrument failure.

SAM features a rechargeable Nanophosphate® lithium-ion battery that provides up to one hour of operation in the event of aircraft electrical power failure.

- Attitude, altitude, airspeed, slip, and vertical trend indication
- Displayed heading via ARINC 429 input
- Five primary functions utilize modern solid-state MEMS gyro, accelerometer and pressure transducer technology
- Small 2.4" x 5.5" footprint
- Extremely lightweight 1.6 lbs
- Self-contained, rechargeable Nanophosphate® lithium-ion emergency battery
- Smooth, high-definition graphics
- Unique two-screen display with wide viewing angles and a user-friendly menu structure
- Selectable orientation horizontal and vertical
- Aircraft-specific, programmable airspeed range markings
- Configurable for static source error correction (SSEC)
- Simple user interface one knob configures the display and provides menu control
- 10-32 VDC power input
- External, automatic and manual dimming control settings
- Software configurable lighting curves
- Field-upgradable software via standard USB port
- Designed and built in Wichita, Kansas, USA
- Two-year or 2,000-hour warranty



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## MidContinent® INSTRUMENTS+AVIONICS

## **SPECIFICATIONS**

Power Input | 10-32 VDC; 6W nominal, 25W max

Output ARINC 429 (high or low speed, see manual for specific labels)

Operating Range Attitude 300° per second pitch, roll and yaw (max)

Altitude -1,500 to +55,000 ft (-457 to 16,764 m)

Airspeed 20 to 500 knots (23 to 575 mph) (37 to 926 kph)

Vertical Trend 6 second time frame

Heading Displayed via ARINC 429 input (external interface dependant)

Units of Measure Altitude Feet or meters

Barometric Setting Inches of mercury, millibars

Airspeed Knots, miles per hour or kilometers per hour

Panel Tilt Configurable -90° to +90° pitch

Panel Roll Configurable -5° to +5° roll

Lighting 5, 14 or 28 VDC external input or internal photocell

Programmable dimming curve

Pilot Interface 16-detent, push and turn knob

Weight 1.6 lbs (0.73 kg)

Battery Rechargeable, field-replaceable, internal battery (P/N 6420302-1, 6420302-4 only)

Technology Nanophosphate® lithium-ion

Run time 60 minutes minimum when fully charged and properly maintained

Mounting Front panel mounted

Mating Connectors | Mid-Continent P/N 9017646 kit contains custom DB15 connector with

configuration module, pitot and static connectors

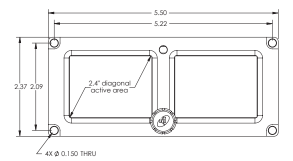
Certification FAA TSO certified to C2d, C3e, C4c, C10b, C106, C113a, C179a

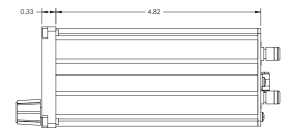
ANAC TSO certified to C2d, C3e, C4c, C10b, C106, C113a, C179a

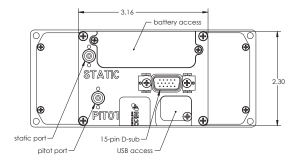
EASA ETSO certified to C2d, C3d (incomplete), C4c, C10b, C106, C113, C179a

RTCA DO-178B and DO-254 Design Assurance Level (DAL) A

RTCA DO-160 and RTCA DO-311 qualified







PART NUMBER	BEZEL	BATTERY
6420302-1	Black	Yes
6420302-2	Black	No
6420302-3	N/A	No
6420302-4	Gray	Yes
6420302-5	Gray	No