

 **MidContinent**[®]
INSTRUMENTS+AVIONICS

500+ STC
Aircraft Models



SAVE SPACE
SAVE TIME
SAVE THE DAY

2-inch Standby Attitude Module

SAM[®] YOU GOTTA HAVE IT!

All-in-one Capability

- + Attitude
- + Airspeed
- + Vertical trend
- + Altitude
- + Slip
- + Heading (via remote input)

Flexible Configurations

- + Select horizontal or vertical orientation
- + Automatic and manual dimming controls
- + Lighting curves
- + Standard or metric airspeed and barometric pressure display
- + Aircraft-specific airspeed range markings
- + Static Source Error Correction (SSEC)
- + Night Vision Imaging System (NVIS) compatible available

User-friendly Interface

- + Intuitive menu structure
- + Single-knob display and menu control
- + Smooth, high-definition graphics
- + Two screens with extra-wide viewing angles
- + Standard USB, field-upgradeable software

Lasting Power

- + 10–32 VDC power input
- + Field-replaceable battery delivers over one hour of emergency power, 10-year life

Quality Assured

- + Two-year or 2,000-hour warranty
- + Designed and built in Wichita, Kansas, USA

Only 1.6 lbs (0.73 kg)



*Bezel available
in gray or black*

SAM[®]

SAM[®] is the first and only digital standby to provide attitude, altitude, airspeed, slip, vertical trend and heading information in a flexible, 2-inch format. Flying on 8,000+ aircraft, SAM is STC approved on more than 500 aircraft models and standard equipment on 24 different airframes. SAM sets the standard for digital standby instruments.

The right standby is a must. SAM, you gotta' have it!

SAVE SPACE.

Maximize your panel space. Fly with the only digital standby that can be installed horizontally and vertically to fit in tight spaces.

SAVE TIME.

Don't waste time with unreliable equipment and complicated installations. SAM's self-contained design, flexible configuration, and STC approval on 500+ aircraft models simplifies installation, saving you time and money.

SAVE THE DAY.

Have one hour of emergency power and the critical time you need to land safely. SAM's rechargeable, internal battery keeps you flying in the event of electrical failure.





SAVE SPACE.

Maximize your panel space with selectable orientation

SAVE TIME.

Save time and money with field-upgradeable software

SAVE THE DAY.

Land safely with one hour of emergency power

flySAM.com