# SA4550 4/5-ATI High-Definition Primary Attitude Display



# The Perfect Attitude Solution

The ideal complement to Sandel's high-definition SN4500 Primary Navigation Display, the new SA4550 Primary Attitude Display is the perfect update for aging electromechanical ADIs.

Featuring an ultra-wide viewing angle (180 degrees in both the horizontal and vertical axes), the SA4550 boasts an MTBF in excess of 10,000 hours. With Sandel's patented LED display technology generating a resolution of 200 pixels per inch — unmatched in the industry for brightness, clarity, readability and color fidelity — you'll find the SA4550 completely transforms your panel. Reliable, affordable and backed by Sandel's awardwinning product support, the SA4550 is ideal for corporate and air transport aircraft.

Simply by adding DC power, the SA4550's built-in custom I/O enables it to interface with aircraft avionics using existing wiring harnesses. Other features include:

- Flight director command bars, pilot-configurable for toggling between single- and dual-cue presentation
- Glideslope and Localizer
- Fast/Slow
- Radar Altitude
- Radar Altitude minimum/decision height setting
- Electronic slip/skid driven by internal accelerometer
- Attitude comparator system interface
- On-screen annunciators

To buy, sell, rent or trade-in this product please click on the link below: <a href="http://www.avionteq.com/Sandel-SA4550-101-Attitude-Display.aspx">http://www.avionteq.com/Sandel-SA4550-101-Attitude-Display.aspx</a>



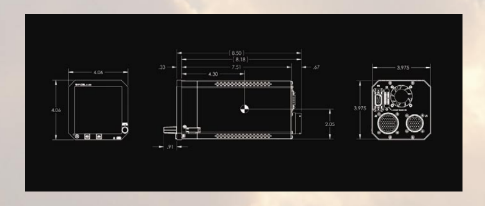
### INNOVATION AND EXPERIENCE





Drawing from our experience with thousands of compact integrated displays in service, we designed the SA4550 to do what no others can: Replace your electromechanical ADI with a modular electronic unit.

This allows you to update your panel with minimum disruption to your aircraft. And by saving on both acquisition and installation costs, the SA4550 is a cost-effective way to enhance both the operational and the residual value of your aircraft or fleet.



# Weight

SA4550

Bracket & Connectors

#### **Dimensions**

Length

Body

Bezel

**Power Requirements** 

## Cooling Requirements Mounting

**Operating Environment** 

**Certification Basis** 

#### **Interfaces**

Attitude

Attitude Comparator

Flight Director Glideslope/LOC

Fast/Slow

Radar Altimeter

Annunciators

#### SPECIFICATIONS

3.4 lbs (1.54 kg) 0.5 lbs (0.23 kg)

7.81 in. (19.84 cm) from back of bezel (Sperry AD-550 retrofit version)

7.51 in. (19.08 cm) from back of bezel (Sperry AD-600 and AD-650 retrofit versions)

3.970 in. x 3.970 in. (10.084 cm x 10.084 cm)

4.060 in. x 4.060 in. (10.312 cm x 10.312 cm)

20-33 VDC

28 VDC @ 1.4A (40W) nominal

Internal fan requiring ambient air at fan input

Standard 4-ATI panel cutout with clamp and Sperry compatible connectors

Bezel adapters available for mounting in 4x5 and 5x5 panel cutouts

-20 C. to +70 C. (-50 C. on special order)

+55,000 ft. max. altitude

TSO-C113, Airborne Multipurpose Electronic Displays

TSO-C3d, Turn and Slip Instruments

TSO-C4c, Bank and Pitch Instruments

TSO-C34e, ILS Glide Slope Receiving Equipment

TSO-C36e, Airborne ILS Localizer Receiving Equipment

TSO-C52b, Flight Director Equipment

DO-160E, Env. Cat. [A2F1Z]BBB[HR]XYXXXXZZAZ[ZW][YY]M[A3G33]XXAX

DO-178B, Software, Attitude Level A, Guidance and Annunciators Level C

DO-254, Hardware, Attitude Level A, Guidance and Annunciators Level C

Remote XYZ synchro (ARINC 407) for pitch and roll

Analog

Analog

Analog

Analog

ARINC 552, Sperry and Collins

Discrete