ST3400 TAWS/RMI



The TSO'd, FAA-approved Class A and Class B TAWS solution, Sandel's ST3400 TAWS/RMI is the standard in TAWS performance. Reliable, affordable and easy to install, the ST3400 is a compact, self-contained unit that enhances pilot situational awareness as it helps avoid the problem of controlled flight into terrain (CFIT).

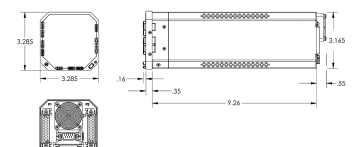
As a drop-in replacement for your aircraft's existing RMI unit, the 3-ATI ST3400 is the only TAWS that provides for a full-time terrain display in the pilot's field of view. Combining terrain and traffic alerting with topographic mapping and navigation functions, the ST3400 is the only TAWS with a Predictive Altitude display mode, to give pilots a full-time view of their flight situation.



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Incorporating a TAWS processor, database Weight 2.9 lb (1.3 kg) and bright, sunlight-readable display, Size 3ATI x 9.26 in. (23.55 cm) rear of ST3400 bezel to ST3400 rear panel (excluding Positronics 'D' connectors) the ST3400 also includes our patented Mounting Flush mount or protruding bezel using rear mounted clampshell Sandel Smart I/O, for ready compatibility TSO C151b TAWS (Class A and Class B versions available) with virtually all types of aircraft. C113a Multi-Function display EASA ESTO, C113, C151a Display 1 mega-pixel, 256 color, LED Backlit DO-160D Environmental 0P0 245°TRK 20nm [(A2)(F1)]ZBAB[(H)(R)]XXXXXZBABB[WW]M[XXF2]XXA Internal Fan, no forced air required Cooling Power 22-33VDC 35 watts nominal DO-178B, Level C Software RMEG Database Jeppesen Terrain/Obstacle and Airports/Runways MARKX Data Loading Front mounted mini-USB port using Windows compatible PC Config. Module Rear mounted plug-in aircraft configuration module Interfaces **CRNM** GPS/FMS ARINC 429 or RS-232; includes position, flight plan data, and RMI bearing Air Data ARINC 429, RS-232 or Analog (not required in Class B installations when used with approved GPS receiver supplying altitude data) ARINC 429 or direct connect to standard probe (required if barometric OAT P1 altitude is used) P2 ARINC 429 or XYZ Heading Gear/Flap Discrete (Optional in Class B installations) RMI ADF: ARINC 429 DC SIN/COS or XYZ VOR ARINC 429 or Composite Video ARINC 429 or low-level analog (Optional in Class B installations) Glideslope **Radar Altimeter** 0-2,000 ft. or 0-2,500 ft. (Optional in Class B installations) ARINC 565, ALT-50, ALT-55 Traffic (TAS, TCAD and TCAS I): ARINC 429 Audio 600-ohm low-level and 8-ohm direct speaker outputs ARINC 429 or Discrete, 250ma maximum (optional) Remote P3 Annunciators 10 hours of TAWS flight data, including recording of alert data, Data Recording output via USB

Note: Two inputs available for each source for reversionary operation (2nd input optional)





Dimensions and specifications subject to change without notice.