## ST3453H HeliTAWS



Designed for broad military applicability, the innovative ST3453H HeliTAWS<sup>®</sup> is the only multihazard avoidance system built for military helicopters.

The compact and affordable HeliTAWS<sup>®</sup> embraces situational awareness in low visibility conditions and low altitude flying, day or night. It's TruAlert<sup>®</sup> technology eliminiates nuisance alerts and ensures accuracy at all operational altitudes. Incorporating an integrated, ultra-bright 3D terrain display HeliTAWS<sup>®</sup> provides a straightforward replacement for existing Radalt indicators, saving on installation time and cost.

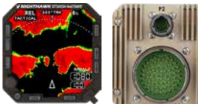


Fly Safe.

## ST3453H HeliTAWS

The ST3453H HeliTAWS, chosen by Sikorsky for the S-70i Black Hawk, is the superior HTAWS solution specifically engineered for military helicopters. The self-contained unit comes fully loaded and listed under one part number for ease of ordering and installation.

- MIL-STD-3009 NVIS Compatible
- MIL-STD-810G Compatible
- MIL-STD-1553 Bus Interface





Warranty	2 Years	Body Bezel	3.17 in x 3.17 in 3.29 in x 3.29 in
Database	Terrain: 3 arc-second	Power Requirements	22-33 VDC, 40 watts maximum
	horizontal resolution (300 ft. Grid), 1 foot vertical resolution, Point Obstacles, Line Obstacles (including transmission lines), Airports, Highways, Coast Lines, Lakes, and Rivers	Cooling Requirements	None -40° C to +55° C +55,000 ft. max. altitude
		Operating Environment	
		Weight	3.0 lbs (zero weight penalty if used to replace Radalt indicator)
		Mounting	Standard 3-ATI clamp
I/O Compability Configuration	Compatible with any source without external protocol converter	Certification Basis	TSO C194, TSO C113, TSO C87, TSO C118 TCAS 1, RTCA/DO-1788 S Level C, RTCA/DO-254 Hardware Level C, RTCA/DO-160F Environr Cat: [A2F12]BBBUXXXXXZZAZ[ZW][YY]M[A3G33]XXAX MIL-STD-810G: Altitude, Temperature, Rain, Humidity, Fungus, Sa Dust, Explosive Atmosphere, Acceleration, Vibration, Shock/Crash
Management	Configuration is controlled by software Configuration retained by Configuration Module (aircraft resident)	Inputs GPS Heading VOR/Localizer Glide Slope Radar Altimeter Pressure Alt. Traffic Discretes	Bench Handling, Electromagnetic Environment, Electrical Power ARINC 429, RS-232, MIL-STD-1553B (Note: requires a high resoluti ARINC 429, XYZ Synchro, MIL-STD-1553B ARINC 429, Low-level analog, MIL-STD-1553B ARINC 429, Low-level analog, MIL-STD-1553B ARINC 429, Analog, MIL-STD-1553B ARINC 429, Analog, MIL-STD-1553B ARINC 429, Analog, MIL-STD-1553B ARINC 429 (for display of traffic) External Switch Inputs: Sens/Inhibit; Mute; Glide Slope Override
		<b>Outputs</b> Audio Discretes	500 ohm 125mw Caution, Warning, Inhibit, Mute, Sensitivity/Off-Airport, Radalt M

2.9" x 2.9" min display area Daylight Mode Sunlight Readable NVIS Mode Class B compatible per MIL-STD-3009 **Display Features** Мар High-resolution map depicting GPS flight plan, terrain, obstacles, transmission lines, airports, traffic, and highways Terrain Map ranges from 0.5nm to 20nm full scale Relative Mode (REL): Terrain color coded relative to current helicopter altitude Topographic Mode (TOPO) with terrain above in RED Radalt Digital Radar Altitude display with pilot adjustable MINS setting Alerting Technology GPS/Database FLTA Terrain, Obstacle, and Wire FLTA and RRTC. Terrain and Obstacle ITI GPWS Mode 1: Excessive Rate of Descent Mode 3: Altitude Loss After Takeoff or Missed Approach Mode 4: Flight Into Terrain When Not in Landing Configuration Mode 5: Excessive Downward Glide Slope Deviation Mode 6: Altitude Callouts Radalt Selectable Altitude Callouts down to 10' AGL. MINS alert Bank **Excessive Angle (optional)** Dimensions Length 7.8" in from rear of bezel (excluding connectors) naximum ıde enalty if used to replace Radalt indicator) TSO C87, TSO C118 TCAS 1, RTCA/DO-178B Software 4 Hardware Level C, RTCA/DO-160F Environment (XXXZZAZ[ZW][YY]M[A3G33]XXAX de, Temperature, Rain, Humidity, Fungus, Sand, sphere, Acceleration, Vibration, Shock/Crash Safety/

> IIL-STD-1553B (Note: requires a high resolution GPS.) ro, MIL-STD-1553B analog, MIL-STD-1553B analog, MIL-STD-1553B IIL-STD-1553B IIL-STD-1553B v of traffic) s: Sens/Inhibit; Mute; Glide Slope Override

aution, Warning, Inhibit, Mute, Sensitivity/Off-Airport, Radalt MINS, Glide Slope Override

DataBus Data Port

Display Туре

Size

LCD projection with LED Backlight

100Mbs Ethernet (optional)



Dimensions and specifications subject to change without notice