

ST-360

Altitude selector / alerter system
significantly lowers pilot workload

COBHAM

The most important thing we build is trust



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The ST-360 is a unique system which significantly lowers pilot workload. It provides pre-selected altitude capture, digital vertical speed input, and aural and visual alerting at selected altitudes.

- 1 Data entry mode**
- 2 Barometric calibration (BARO) mode switch.**
- 3 Liquid crystal display (LCD) annunciator panel.**
- 4 Input selector knob-pull for decimal input.**

- 5 Mode switches.** Altitude read-out, altitude selected (ALT), alert (ALR), decision height (DH), vertical speed select (VS), manual (VS) select operation (MAN)



ST-360: features and functions

- Digital vertical speed select for climb or descent
- Pre-select and capture altitude; with visual and aural alerts
- Alerts if aircraft departs selected altitude
- Selectable DH (decision height) or MDA (minimum descent altitude), with visual and aural alerts
- Monitor outputs of altitude encoder
- Automatic vertical speed reduction prior to altitude capture

Specifications

- Panel mounted programmer/annunciator with LCD display
- Completely case-contained
- Requires input from aircraft's altitude encoder
- Power required: 14/28 VDC
- Weight: 1.25 lbs.
- Dimensions: 1.6" x 3.42" x 6.75"
- Approved to TSO C9c
- Available as an option for Cobham autopilot systems with altitude hold and vertical speed control

For further information please contact:

Cobham Avionics, Integrated Systems
One S-TEC Way
Municipal Airport
Mineral Wells, TX 76067 USA
Tel: (800) 872-7832
(817) 215-7600
Fax: (940) 325-3904
Email: info@s-tec.com