



S-TEC Autopilots

Single Axis Systems

PRECISE PERFORMANCE.
PROVEN EXPERIENCE.
PERSONALIZED ATTENTION.

Single-Axis Autopilots – Pitch

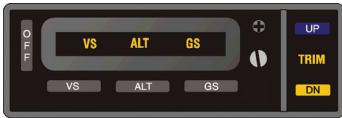
UNIT

FEATURES AND FUNCTIONS



System Thirty ALT

- Stand Alone or Add On to Existing Roll Axis Autopilot
- Panel Mounted Selector Switch - Remote Computer
- Altitude Hold Only
- Pitch Trim Annunciation



System Sixty PSS

- Stand Alone or Add On to Existing Roll Axis Autopilot
- Panel Mounted Programmer - Remote Computer
- Altitude Hold Only with Altitude Trim
- GS Coupling
- Vertical Speed Command

Single-Axis Autopilots – Roll

UNIT

FEATURES AND FUNCTIONS



System Twenty

- Lighted 3" Turn Coordinator / Roll Axis Computer
- Turn Command in "ST" Stabilizer Mode
- HDG Preselect & Hold (HDG SYSTEM NOT INCLUDED)



System Forty

- 3 ATI Panel Mounted
- Turn Command in "STB" Stabilizer Mode
- HDG Preselect & Hold (HDG SYSTEM NOT INCLUDED)
- VOR/LOC/REV/GPS Tracking



System Sixty-One

- Lighted 3" Turn Coordinator
- 3 ATI Panel Mounted Programmer - Remote Computer
- HDG Preselect & Hold (HDG SYSTEM NOT INCLUDED)
- Course Intercept Capability
 - NAV Mode
 - Dual Mode - HDG/NAV

OPTIONS (not available on all models)

- Manual Electric Trim
- GPSS Converter
- Control Wheel Mode Selection
- Automatic Electric Pitch Trim
- Altitude Selector/Alerter
- Control Wheel Engage / Disengage



genesys-aerosystems.com

1-817-215-7600

One S-TEC Way, Mineral Wells, TX 76067 USA