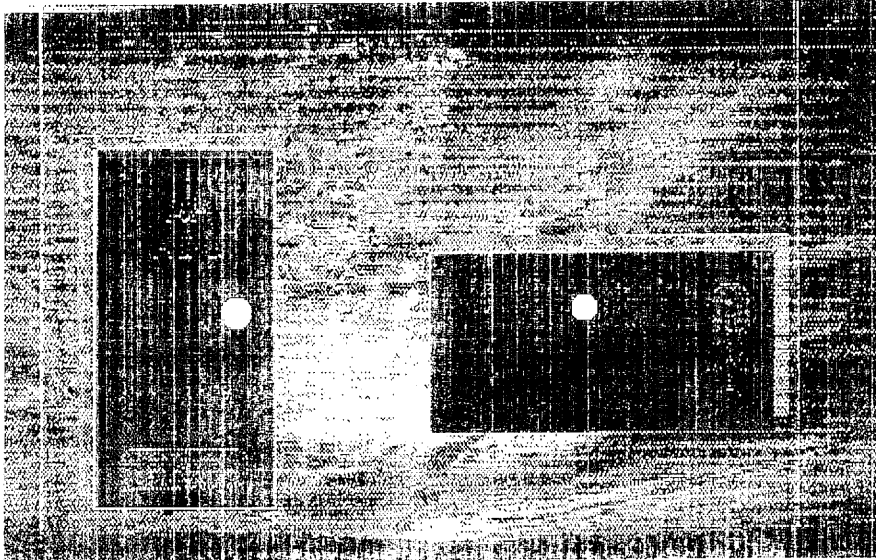


CENTURY FLIGHT SYSTEMS

GPSS



- Easy to install
- Easy to use
- Accurate
- Reliable
- Works with any Century digital autopilot
- ARINC 429 compatible
- Horizontal or Vertical mounting
- Auto dimming display
- 14 or 28 volt

In order to meet your changing needs Century Flight Systems introduces GPSS. Century's GPSS roll steering module makes flying with your GPS and autopilot easier than ever. GPSS lets you program a complete flight plan into your GPS; and then with the push of a button the autopilot follows your flight plan turn by turn. It even anticipates the turn based on your ground speed and distance to the waypoint. Once activated all you need to do is monitor the aircraft and leave the navigation to your Century GPSS. By reducing your navigation workload you're able to greatly improve your situational awareness and safety in both VFR and IFR conditions.

The compact integrated annunciator control unit provides you with mode information as well as invalid GPS data warning.

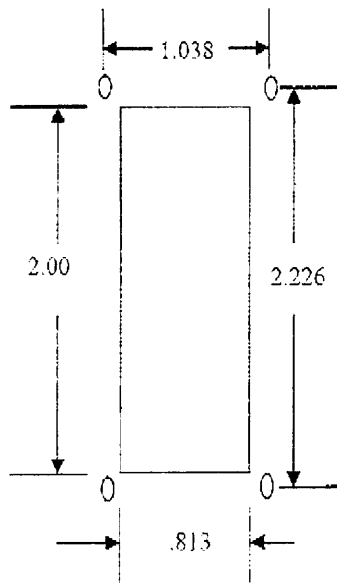


*Century Flight Systems is
First in Flight Systems*

Century Flight Systems

GPSS

PANEL CUTOUT



Specifications

- Voltage:** 14 or 28 Vdc
- GPS input:** ARINC 429 dual speed Label 121
- Output:** 53.3mv per ° / 56mv per ° of heading error.
- Weight:** 14.0 oz
- Certification:** TSO C9c
- Warranty:** 1 year parts and labor

Please specify vertical or horizontal annunciator control unit mounting when ordering.

This unit is designed to operate with Century Flight Systems digital autopilots including: **Century 21, Century 31, Century 41, Century 2000 and Triden series.**

P.O. Box 610
Mineral Wells, TX 76068

Phone: 800-433-5630
Fax: 940-325-2546
WWW.Centuryflight.com
Email: CFSSALES@CENTURYFLIGHT.COM

In keeping with Century Flight Systems, Inc. policy of continual product improvement, design and specifications described herein may be altered without notice. Operation and/or installation of this product should not be attempted without reviewing and understanding the specific documentation pertaining to that operation. Weights and dimensions are approximate and do not include installation hardware.