avionics, flight and engine control systems

Complete Glass Cockpit System

for Experimental Aircraft in a Single 10.4" Color Display

ePANEL™ provides a complete state-of-the-art "glass cockpit" instrument panel display.

ePANEL™ uses a 10.4" aviation grade sunlight-readable color display to provide a complete instrument panel in a single display. PANEL™ simultaneously displays the following information:

- Attitude/Artificial Horizon Display
- Directional Gyro Display
- Turn Coordinator with slip/skid ball
- Altitude, Airspeed, Rate of Climb
- Flight Director (Autopilot interfaces are available as an option)
- "Highway in the Sky" Navigation Display
- Moving Map Display (Weather depiction is available as an option)
- All Engine Instruments
- Much More

ePANEL™ consists of the following:

- 10.4" sunlight readable color display (11" wide x 9"high x 1" thick 1500 NIT Brightness – 1024 x 768 resolution)
- PCEFIS™ Solid State Attitude Heading Reference System
- eMON™/eDAT™A electronic engine instrument transducer interface module with air data pitot and static system pressure transducers and manifold pressure transducer. Uses low cost standard transducers for all engine parameters
- Compaq iPAQ Control and CPU Module with 3.5" sunlight readable co-pilot display
- Moving Map System (weather depiction is available as an option)
- One year of free software and database updates

9625 SE 70th Terrace • Ocala, FL. 34472

352-347-1700

PCFlight**Systems**™ a division of: Sellers Aviation, Inc.

E-Mail: info@pcflightsystems.com

ORDER ONLINE AT: www.pcflightsystems.com

Patent Pending • Copyright @ 2002 PCFLIGHTSYTEMS all rights reserved.