

# Blackhawk HAWKEYE Gauges

Precision DigiLog Gauges for the King Air C90-E90



**Blackhawk**<sup>TM</sup>  
Worldwide Aircraft Performance Enhancements

## Overview

The Blackhawk Precision Hawkeye DigiLog system is an intelligent, information-rich engine monitoring system that combines the familiarity of two-inch round analog gauges with microprocessor based signal processing and digital display technology.

The two-inch diameter analog gauges show engine parameters in a familiar, easy to read format. In addition, each Precision Hawkeye DigiLog gauge has a power-on self-test function, a continuous self test function, and continuous sensor reasonableness test function.

Each gauge is configured for visual display of exceedances, proper instrument/sensor operations and alarm annunciation, ensuring the pilot is made aware of potential engine or sensor problems.



The Blackhawk Precision Hawkeye DigiLog Gauges can be teamed up with the optional Digital Display Monitoring Panel (DDMP) to provide downloadable exceedance recording, storage and playback.

In addition, the DDMP acts as a full function fuel computer, electrical bus monitoring system, a digital instrument repeater, outside air and cabin temperature reading display and other custom functions.

**Proven Performance, Not Paper Promises**

