

ASADealerBulletin

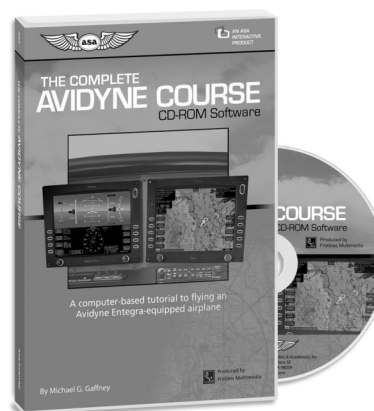
June 16, 2009

The Complete Avidyne Course Transition to Glass with Safety and Convenience!

The Complete Avidyne Course will help pilots transition from conventional “round dials” to the Technically Advanced Aircraft (TAA) glass cockpit environment. This 4-hour, narrated, computer-based tutorial will provide an orientation to the Avidyne-Entegra PFD, MFD, audio panel, GNS430 GPS, autopilot, and transponder — from the safety and privacy of a home or office computer.

Written by Mike Gaffney, Factory-Authorized Flight Instructor (Cessna, Diamond, Cirrus and Quest Kodiak), Avidyne Flight Test Pilot, and FAA 2007 National Flight Instructor of the Year, this program provides an orientation to the screens, knobs, and buttons to help pilots understand how to properly operate the system, interpret malfunctions, and achieve an effective scan.

Applicable to both VFR and IFR operations, and all aircraft installations of the Avidyne Entegra, the course uses scenario-based training throughout and each lesson concludes with a summary and quiz to ensure a thorough understanding of the material. PC and Mac compatible, search function and glossary included. Graduation Certificate provided upon completion of the course. *The Complete Avidyne Course* is simply the safest, most efficient way to help pilots master the glass cockpit from the convenience of the desktop and incorporate these lessons into their everyday flying procedures.



Place Your Orders Now!

Title	Order Number	Suggested List Price
The Complete Avidyne Course.....	ASA-AVIDYNE.....	\$49.95

Also available in this series:

The Complete G1000 Course.....	ASA-G1000.....	\$49.95
--------------------------------	----------------	---------

System Requirements: Windows and Macintosh compatible, 1024x768 minimum screen resolution. CD-ROM drive.

Windows: Intel Pentium III 1GHz or faster processor, 512MB RAM. Recommended: Pentium 4 2GHZ or faster, 1GB RAM. Windows Vista SP1, Home Premium, Business and Ultimate, including 64 bit editions, Windows XP SP2 and SP3, Windows 2000 SP4.

Macintosh: Intel Core Duo 1.83GHz or faster processor (OS X 10.5.4 or later) or PowerPC G4 1GHz or faster processor (OS X 10.4.11 or later), 512MB of RAM