

Fact Sheet

Easy to Read

- The Electronic Paper Display technology reads just like normal paper regardless of the light conditions
- Easy navigation
- Maps and charts feature a zoom and pan capability
- Read and write on the screen with stylus
- Copy down the latest ATIS or make other personal notes

Mobility and Convenience

- eFlyBook is a lightweight device that can be used in any environment that a typical commercial electronic device can be used
- Review your POH, consult approach plates in the cockpit or catch up on your favorite book during down time
- Approximately ½" thick x 9" tall x 6" wide, so documents are easy and comfortable to read
- Uses little power You can read for three hours a day for more than one week without recharging the battery

Connectivity

- Connect personal content from PC to eFlyBook via the USB cable, USB stick, MMC or Compact Flash Cards
- Wired and Wireless: Connect eFlyBook to the Internet via Ethernet cable or via WiFi to use the Subscription Delivery Services for other aeronautical content when available
- Manage and update your aeronautical content supplied by MyAirplane.com by simply copying the CD supplied subscription data from your PC to your eReader using the included USB cable

Aeronautical Content Included (powered by: MyAirplane.com)

- US Digital Terminal Procedures Publication
- Enroute Charts
- Airport Facility Directory
- FAR/AIM

Other Content Supported Formats: XHTML, TXT, PDF (Other formats supported soon)

Interfaces

- USB type A connector for USB memory stick
- CF type II slot for memory extensions or other applications
- MMC slot for Multi Media Cards
- 3.5 mm Stereo audio jack for headset
- WIFI 802.11g wireless LAN
- 10/100MB wired LAN

System Specifications

- 8.1 inch electronic paper display (4.8" x 6.4")
- 768 x 1024 pixels
- 16 levels of gray
- 400 MHz Processor
- 64 MB RAM
- 256 MB memory, of which 128 MB available for content (expandable via external slots)
- Touch sensor input using stylus
- Rechargeable battery
- Polyphonic speaker
- Dimensions (WxHxD): 6.1" wide x 8.5" high x .6" deep
- Weight: 13.7 oz.
- Operating temperature is 32 degrees Fahrenheit to 122 degrees Fahrenheit
- Storage temperature is -4 degrees Fahrenheit to 158 degrees Fahrenheit