



Power In Hand

PocketEFB™: Plate Terminal Procedure Publications for Mobile Devices



PocketEFB™: Enroute Chart High & Low Altitude Enroute for Mobile Devices



PocketEFB™: VFR VFR Sectionals for Mobile Devices



Easy Searching



Dynamic Image Detection

- 6 Fit the continental US sectionals on a 512MB memory Card
- 6 Fit the entire US (16,600+) approaches on a 256MB memory card
- 6 Fit the entire US low and high enroute charts on a 256MB memory card
- 6 Full color, high resolution
- 6 Zoom out for overview, zoom in with perfect clarity
- 6 One button rotation for portrait or landscape view

Winner of the RST Engineering award for **"Best Product of the Year"** in Avionics and Software at Oshkosh 2004!



CONVENIENCE

Carry all the information you need in your pocket.

PocketEFB™ VFR fits all of the continental US charts (IFR or VFR) on a single 512MB memory card, ensuring you have the charts you need at your fingertips. **PocketEFB™ Plates** fits all (over 12,500) of the US terminal procedures on a single 256MB memory card. **PocketEFB™ Enroute Charts** squeezes the entire US low and high enroute charts on a 256MB card. **Or fit everything (Plates, Enroute Charts and Sectionals) on a single 1GB card!**

SAFETY

Having all of the sectionals, enroute charts and approach plates at your fingertips ensures that you have **the information you need** when you need it most. The built in search capabilities make it easy to find the information you need quickly.

EASE OF USE

PocketEFB™ VFR, PocketEFB™ Enroute Charts, and PocketEFB™ Plates all use the same easy to use interface. It's easy to move to points of interest, zoom in and out, and even switch between portrait and landscape orientation. And you can do all of this with the stylus or **just one finger!**

PEACE OF MIND

Having the entire US at hand provides **peace of mind**. Unexpected itinerary changes can be easily accommodated without worry when you have all the information you need at hand.

ACCURATE

All of the charts in **PDA Charts™** and all of the procedure diagrams in **PocketEFB™ Plates** are created directly from the FAA's own data. And the **PocketEFB™ Enroute Charts** are scanned in at **high resolution** and united with georeferencing data for future functionality. Our image processing techniques squeeze the images down to a size that fits on a pocket device without any distortion or alteration.

CRYSTAL CLEAR

The images in **PocketEFB™ Enroute Charts** and **PocketEFB™ VFR** are maintained at 200 DPI (Dots Per Inch.) This high resolution allows you to zoom in on any portion of any chart or diagram. **PocketEFB™ Plates** are maintained as high resolution vector graphics, allowing **unlimited zooming**. This is a great benefit for those of us without 20/20 vision.

FULL COLOR

All of the charts in **PocketEFB™ VFR** and **PocketEFB™ Enroute Charts** shown in full color up to the limits of your handheld device (typically over 65,000 colors for Pocket PC.) This **enhances readability** and maintains consistency with the paper charts you use today.

HANDY

Because **PocketEFB™ VFR, PocketEFB™ Enroute Charts, and PocketEFB™ Plates** run on your handheld device, you always have **clear, bright, easy to read** images at your fingertips, no matter where you are.

LOW COST

By keeping our costs low MyAirplane.com can provide the **software, sectionals, charts, and plates for less** than the other guys charge just for their monthly updates! And while other solutions require you to use expensive 1 Gigabyte memory cards, our solutions fit on much cheaper ones. Fit the sectionals for the entire continental US on a single 512MB card. Or carry half the country on an inexpensive 256MB card...

The Tool Bar

