FLIGHT SOUND X - AVIATION HEADSET/USB ADAPTER
Just plug and play—and you’re ready to go! FLIGHT SOUND X is designed to be as easy to use as possible—no additional software, no batteries, no external power sources—just one standard USB cable. Just plug and play! When using connected to a computer, the navigation module will revert to its original audio settings. The Flight Sound X adapter is a great accessory for any pilot! Features: USB 1.1 and 2.0 compatible. Plug and Play with Windows 7/Vista/XP and Mac OS X. Uses standard General Aviation headset connectors AV, TO, LG, ME, and TO! Supports headset impedances of 100 to 600 Ohms. Supports Mono and Stereo Headsets. Compatible with standard microphone types (electret, dynamic and powered dynamic). Specifications: Power microphone bias (+9V) from USB port (no external power needed). Zero delay voice feedback/sidetone feature (PC/Mac only). Output frequency response (20Hz-20KHz). Weight: 100g. Size: 65mm(L), 55mm(W), 25mm(D). Compact, robust, anodised aluminium enclosure.

Pilots Headset USB Adapter .................. $89.95
Chopper / Military Pilots UCB adapter .................. $86.95

GPS TRAINING SOFTWARE FROM ASA
GPS Trainer Version 2 is a tutorial to help pilots master GPS from their desktop. For the renter confronted with one brand of GPS one day and another the next; for the instructor who teaches in multiple aircraft; for the aircraft owner who is trying to master the nuances of a favorite navigational tool; for the consumer wanting to test the options before making the buying decision; for fleet and Part 135 & 121 of operators who are required to provide GPS instruction to their pilots. GPS Trainer makes time spent in the Aircraft more effective by providing the appropriate tools to learn the GPS receiver on the ground. The most popular GPS units are included, pilot scan learn the Bendix/King KLN 89B by AlliedSignal, Garmin GNS530, GPSMap 430, 295 or Apollo GX50/60 all on a single computer. The intuitive software interface makes this as easy to use as reading a book. Computer learning tools in the form of cockpit representations and demonstrations of the tasks combine with a Part 141 and FITS-compliant G1000 course, which is given by Skyline Aeronautics and in forums around the country. In this way the software teaches you how to safely and efficiently use the G1000 without running up the Hobbs!

P/N 13-00104 ............................................. $52.95

THE COMPLETE G1000 COURSE FROM ASA
The Complete G1000 Course will help you transition from steam-gauge “round dial” to the Technically Advanced Aircraft (TAA) glass cockpit environment. This interactive software allows you to practice becoming proficient in operating the G1000 from the safety and privacy of your own home or office computer. The intuitive software interface makes this as easy to use as reading a book. Computer learning tools in the form of cockpit representations and demonstrations of the tasks combine with a Part 141 and FITS-compliant G1000 course, which is given by Skyline Aeronautics and in forums around the country. In this way the software teaches you how to safely and efficiently use the G1000 without running up the Hobbs!

P/N 13-04346 ............................................. $49.95

MY KIT AIRPLANE SOFTWARE CD
Written for XP and Vista, this consists of several modules for individual functions. These modules include the Main Menu, Project Entry, Primary Project Selection, Construction Information Entry, Expense Entry, Flight Information Entry, Maintenance Information Entry, and Weight & Balance. Tool. Also included are forms for entering Advisor and Category Information. The unique Suppliers Information form contains fields for just about any information you wish to keep track of. There is also a very complete FAA page that contains all the necessary information for you to build, certify, and get your FAA Airworthiness Certificate for your Experimental or Light Sport Aircraft. In addition there is a very comprehensive file of information on Light Sport Aircraft and their construction and operation. Fully tested in XP and Vista! Does require XP to have SP2 installed.

P/N 13-04694 ............................................. $69.80

AIRCRAFT SPRUCE WEST
CORONA, CA • (877) 4-SPRUCE

AIRCRAFT SPRUCE EAST
PEACHTREE CITY, GA • (877) 477-7823

THE NAVIGATION CD-ROM
The Navigation CD-ROM is an interactive CD-ROM that teaches how to navigate with VOR, NDB, GPS, HSI, RMI, and Airspace! You’ll be prepared for action in the cockpit! Animation, sounds, quizzes and interactivity allow you to visualize navigation concepts while using simulations of actual aircraft equipment. To make learning easy, each tutorial features a logical progression, clearly written lessons, quizzes, interactive equipment simulation, colorful graphics and animation. System Requirements: Windows Vista, Windows XP, Windows 98, or Windows 95. 4MB RAM (8MB recommended). CD-ROM drive. 2MB hard drive space. Video card capable of 256-color mode (minimum). Sound card (not required, but recommended).

Download Version .................. $99.00
P/N 13-11401
Download Version .................. $95.00
P/N 13-00892

VOR/NDB SIMULATOR V2.0
On-screen instructions are fully-voiced-narrated. There’s only one Simulator Module—you can choose any array of instruments to use, from the Instrument Manager. Instruments are draggable, allowing you to arrange them as they exist on your aircraft’s instrument panel. VOR and NDB navigation can be performed simultaneously on the same screen. “Random” buttons generate random aircraft heading, navaid positions, aircraft position, and wind speed and direction. Pre-define and show the aircraft, course lines, path flown, and heading vectors. The instruments and map area can be printed by the default printer configured on your computer. Grid lines on the map area represent square miles. ADF instrument allows fixed-card and rotatable-card methods of use. Precision movement of the course pointer is controlled. Course Deviation indicators and Horizontal Situation Indicator allows greater navigation accuracy. Compass rose symbol on VOR navais now remains stationary when the course is changed.

Download Version .................. $69.00
P/N 13-11402
Download Version .................. $64.95

GETTING AROUND ON THE GROUND
The only interactive, multimedia tool available that teaches the types of airport markings, signage, and lighting. It also goes beyond simple technical knowledge by outlining hazards, safety tips, and procedures that will help keep you aware, knowledgeable, and safe on the ground. A real-time, 3-D, virtual airport taxi simulator. Get the ATIS, exchange communications with Air Traffic Control, and follow taxi instructions including hold short and runway crossing tasks. Two airports and forty challenging taxi scenarios are included. And, there’s no need for special hardware such as rudder pedals, because you control your aircraft with just a few keys on your keyboard. It’s easy! By completing all the contents and taking the Final Exam, you can qualify for credit for the FAA WINGS program. The WINGS program is a continuing education program for pilots, sponsored by the FAA. You’ll not only learn to be a safer pilot on the airport surface—you’ll also be able to prove your commitment to flight safety with your WINGS account.

Download Version .................. $99.00
P/N 13-11403
Download Version .................. $99.00
P/N 13-01438

AIRBORNE RADAR ONLINE TRAINING
Airborne-Radar.Com is an online course that teaches how to use airborne weather radar. But, it goes beyond the use of airborne radar, teaching thunderstorm theory, hazards of thunderstorms, airborne radar techniques. A Final Exam concludes the course, enabling the user to test their knowledge. Airborne-Radar.Com is available to PC and Mac users. Most seasoned military pilots without airborne weather radar experience has always been a lack of adequate weather radar training. The mantra has always been, “fly the airplane, and figure it out as you go.” But there’s no reason to continue with that mindset. Now Airborne-Radar.Com provides the only source of thorough, interactive online training for airborne weather radar. 15 recorded version 3.5 hrs. Download Version .................. $199.00
P/N 13-11405

FLIGHT OF VOYAGER CD (DICK RUTAN)
This is a recount of the horrific, horrendous, heroic & humorous moments of the Voyager project through the eyes of the pilot Dick Rutan. On Dec. 14, 1986 Voyager took off from Edwards AFB in California and 9 days later landed at the Edwards, completing the first ever non-stop, unrefueled world flight. This 3-CD set (3.5 hrs) includes a mini journal map of the flight, historic photos, fun facts, & more.

Download Version .................. $34.95
P/N 13-01163