

Boeing B737-800 Maintenance Simulation

AT-S01

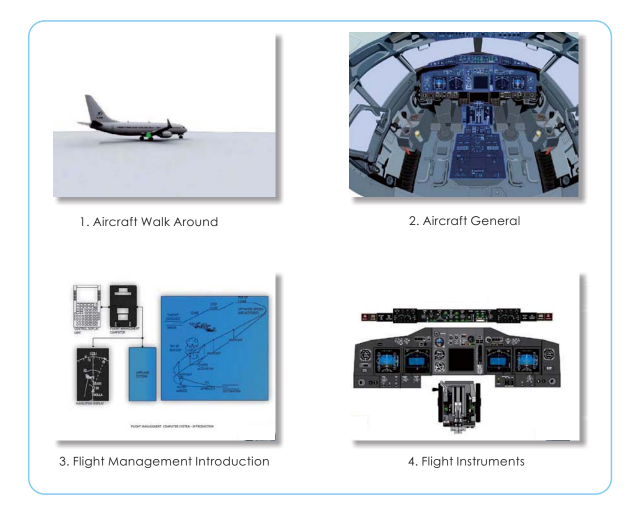


Through 26 simulation modules, users are able to approach step by step training from Aircraft Walk Around to the internal cockpit control in every aspect of B737-800. Moreover the simulation content focus on the position introduction of every control panel and component parts in terms of the operation method and control theory. It is an ideal solution for beginners who intend to enter the world of aviation. Not only for training in school but also for self-studying.

*The pictures above are for reference only.

The real products purchased should be considered as final.

The software includes Mechanical Engineering (ME) and Avionics (AV), the module contents are as followed:





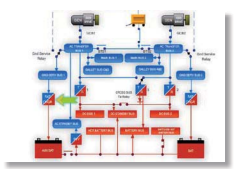
5. Flight Director



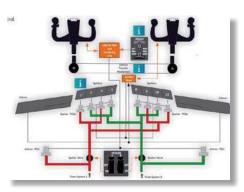
7. AC Communications



9. Autopilot



11. Electrical



6. Flight Controls



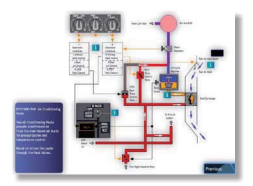
8. Navigation



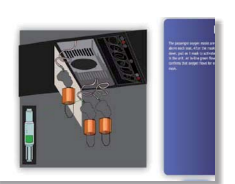
10. Auto Throttles



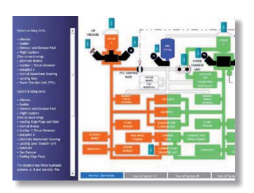
12. Fuel



13. Air Conditioning



15. Oxygen



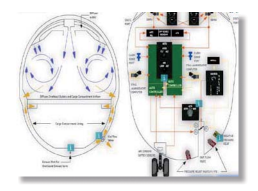
17. Hydraulics



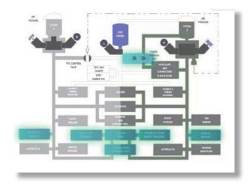
19. Pneumatics



14. Lighting



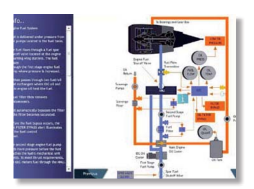
16. Pressurization



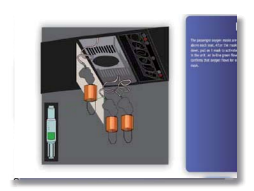
18. Landing Gear-Brake



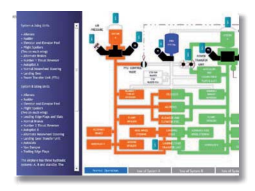
20. Propulsion



21. Engines



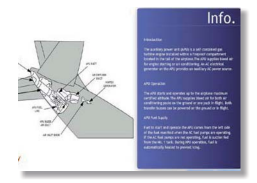
23. Fire Protection



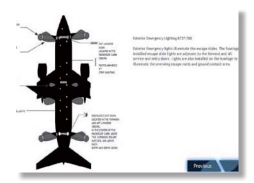
25. Warning System



22. Ice-Rain Protection



24. APU-Assist Power Unit



26. Emergency Equipments-General

System requirement

1. PC: 1GHz or faster 32-bit (x86) or 64-bit (x64) processor, 1GB RAM, 300MB more free disk space

2. OS: Windows 7/8/10



5F., No. 8, Sec. 4, Ziqiang Rd., Sanchong Dist, New Taipei City 241, Taiwan (R.O.C.) http://www.kandh.com.tw E-Mail:education@kandh.com.tw

Tel: 886-2-2286-0700 (Rep.) 886-2-2286-7786 Fax: 886-2-2287-3066, 886-2-2287-9704



K&H reserves the right to make changes without notice