



Image of Airbus320 flight simulator (Shahin320)- EASCo.



Ebrahimi Advanced Simulation Co.

Airbus A320 flight simulators

The most cost effective full cockpit, enclosed Airbus A320 flight simulators for aviation pilot training.

Ebrahimi Advanced Simulations Co.

**No. 8, 2nd Rose Street, Zarnan Payeen,
Shahr Qods, Tehran, Iran.**

Post Code 3754331131

Tel.: +98 21 46838242

Fax: +98 21 46838036

E-mail: irajebrahimi@gmail.com

www.EbrahimiSimCo.com

A320 flight simulators for all types of aviation pilot training



Image of the FCU, A320 Flight Simulator

Features of Instructor computer:

- Creating Emergencies
- Position Freeze
- Flight Freeze
- Repositioning the Aircraft
- Saving Flights
- Controlling Wind Speed and Direction
- Radio Stations, Nav aids, ILS ... can be updated.

Features of Sound System:

- Individual Engine Sounds
- Landing Gear Sounds
- Stall Warning
- Annunciator & Warnings
- Cockpit and System

Features of Main Instruments Panel:

All instruments are made by EAS Co.

- All Navigations Displays
- Primary Flight Displays
- Stand by Instruments
- Multifunction Displays.



Image of Airbus A320 Flight Simulator

Features of Outside View:

- Day and Night Flights
- Rain, Snow, Cloudy and Clear Sky
- Sun and Moon Synchronized
- Airports of Cities of your choice
- Airport lights and taxi ways according to the chosen airport



A320 OverHead Panel full functional

EASCo. aircrafts simulators consists of five computers:

- Outside View Computers
- Instructor Computer (center computer)
- CBs in Overhead Panel Computer
- Main Instrument Panel Computer
- FMGS computer controlling both left and right equipment's

Simplified Flight Simulator maintenance, Lower Maintenance Cost and Low Operation Costs.

Airbus A320 Flight simulators feature modular construction of the cockpit/flight deck. This means that replacement of any module can be done by any technician. Replacement of a module simply requires shipment of the module to the client. Flight Simulators use single phase 220 AC 15Amp supply supported by suitable UPS.

More Information

More Information

Please do not hesitate to call or e-mail us:

Ebrahimi Advanced Simulation Co.

Tel: +98 21 46838242

Fax: +98 21 46838036

E-mail: irajebrahimi@gmail.com

www.EbrahimiSimCo.com

