

Navigation & Communication Trainer

AT-11003



The Navigation and Communication
Trainer is a base functional simulation
of a standard aircraft avionics system.
Besides that, most components in the
trainer will be fully functional aircraft
components. It is intended for use in
avionics/aircraft electronics curriculum
and is aimed at providing students
with hands-on experience with aircraft
avionics.

Features

- 1. It is designed to provide practical, hands-on instruction in aircraft electronics and avionics.
- 2. The Trainer is equipped with testing wireless signal.
- 3. The Trainer comes with Fault Simulation Panel for conduct of training on troubleshooting. Panel allows the simulation of faults for enhanced learning.

Specification

The Navigation & Communication Trainer will consist of the following:

- 1. Intercom device
- 2. Audio control panel
- 3. Standard transceiver of navigation and communication system
 - Communication transceiver
 - Navigation(VOR/LOC) receiver
 - Glideslope receiver
- 4. ILS Indicator
- 5. VOR Indicator

- 6. Antenna
 - VOR/Glideslope
 - Communication
 - Marker Beacon
- 7. Audio output (speaker or headphone)
- 8. Intercommunication system between pilot and co-pilot
- 9. Provide the test and measurement equipment
- 10. Fault simulator panel
- 11. Power: AC 90-230V, 50/60Hz

Accessories

- 1. Handhold ramp tester (include antenna and power)
- 2. Headphone
- 3. Handhold microphone
- 4. Operation manual



東方科技公司

香港九龍荔枝角青山道 688-690 號 嘉名工廠大廈 4 櫻 E 座 BLOCK E, 4/F., KA MING COURT, 688-690 CASTLE PEAK ROAD LAI CHI KOK, KOWLOON, H.K. Tel: (852) 24023200 Fax: 24133100 Web Site: www.otdl.com Email: info@otdl.com

^{*} The pictures above are for reference only.

The real products purchased should be considered as final.