



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.

* The pictures above are for reference only.
The real products purchased should be considered as final.

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

ORIENTAL TECHNOLOGY COMPANY

Wholly Owned By ORIENTAL TECH DEVELOPMENT LTD.

香港九龍荔枝角青山道 688-690 號 嘉名工廠大廈 4 樓 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

*Specifications subject to change without notice. (V.10501)