



Customizable OPERATOR WORKSTATION







FEATURES

- Fully Customizable
- Lightweight Construction
- Fixed and Rotary Wing Compatible
- Screens and Keyboard tiltable
- Easy to remove
- Non-ITAR

Leading-edge working environment for the ISR operator of every airborne platform

Airborne Technologies develops high tech, ergonomic operator workstations. Our consoles are fully customizable – as individual as the client's mission. Made out of carbon fibre the workstation impresses with its low weight and its ergonomic shape. The installation on a quick-release plate makes it easy to install/remove quickly and to swap to another aircraft.

The operator desks can be used in both helicopters and fixed wing aircraft, and house the Airborne LINX Mission System. User interfaces include an intuitive touchscreen, keyboard, handcontroller(s) etc. A tailor-made work environment guarantees an ergonomic and efficient workflow, minimized operator fatigue and maximum operating convenience.







Customizable

OPERATOR WORKSTATION







Operator Workstation; Mission Managment Unit; Operator Workstation in Twin Otter

CERTIFIED

for aircraft classes

- **CS-29**
- **CS-27**
- **CS-25**
- **CS-23**

Designed to meet DO-160



TECHNICAL DATA

for typical Workstation

- Empty mass with base plate: 7 kg/15,4 lbs
- Payload for mission equipment: up to 45 kg/100 lbs
- Foldable/Tiltable
- Dimensions in mm: H1170 x W490 x D1030
- Construction: Corrosion-free Carbon Fibre (CFRP)
- Status: in production and operational
- Mounted on quick removal plate or seat rails

Data for specific workstations on request

INCLUDED COMPONENTS:

- Full HD Touchscreen Monitors
- Data/Voice/Video Recorder
- Integrated LINX Mission Management Unit (MMU)
- Integrated Tactical Radios
- Moving Map /ARS
- Hand Controller Unit
- Keyboard

Ergonomic Design

- Adjustable Tables and Surfaces
- Centralized Controls and Mission Management Unit
- Variable and tiltable displays

Mission Effective & Flexible

- Readily Roll-on Roll-off Capable
- Primary and secondary components fully integrated in the workstation
- Weight-saving Carbon fibre Composite Technology
- Enhanced inter-crew Communication System

EASA Compliant & Certified

Airborne Technologies GmbH

2700 Wiener Neustadt Viktor Lang Str. 8, Austria 0043 2622 34718200

office@airbornetechnologies.at www.airbornetechnologies.at