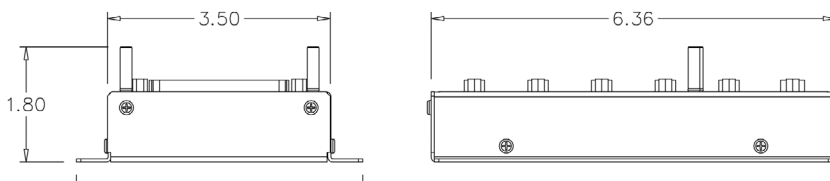
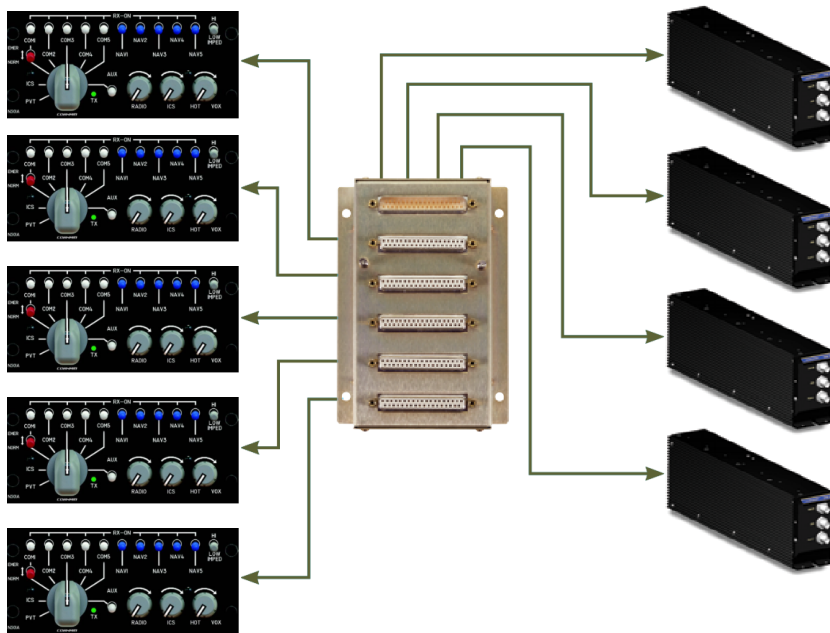


# JB37

## Airborne Audio Junction Box | Data Sheet

Cobham Aerospace Communications' JB37 Series audio junction box efficiently connects aircraft transceivers and navigation receivers to audio selector and intercom units. The JB37 line simplifies aircraft audio installations where more than one audio controller is used. It reduces installation wiring and weight by utilizing a single wire run between the aircraft radios in the avionics bay and the JB37's input connector (male 37-pin). The JB37 then parallels these input connections to the remaining output connectors (female 37-pin), allowing each audio controller to connect to the output connectors.



## VERSIONS

- JB37-403 for up to 3 stations
- JB37-404 for up to 4 stations
- JB37-405 for up to 5 stations

## FUNCTIONS

- J100 (pin): Connects to aircraft Radios, Receivers, PA, etc.
- J101 (socket): Connects to audio panel #1
- J102 (socket): Connects to audio panel #2
- J103 (socket): Connects to audio panel #3
- J104 (socket): Connects to audio panel #4
- J105 (socket): Connects to audio panel #5

