

## **JRAC-001 Remote Audio Controller**

### **Data Sheet**



The JRAC-001 Remote Audio Controller is remote-mounted and relies upon a serial data bus from either a Cockpit Display System or a Jupiter JCP series panel for control and display of audio functions. The JRAC-001 Audio Controller is a compact, lightweight unit that incorporates the latest technology, and is compatible with the current industry standard interconnect. The unit supports 7 users: pilot, co-pilot and up to 5 passengers. By using a Windows<sup>®</sup> based application (ProCS<sup>™</sup>), configuration settings may be changed using a PC.

#### **Features**

- Up to 7 users
- Field configurable settings
- Stuck microphone time-out
- Adjustable output and input levels
- Balanced ICS, CVR, Rx Comp. & transmit mic. outputs
- Adjustable CVR output level
- · Configurable audio alert messages
- Up to 6 COMM Transceivers
- Individual volume controls for transceivers using JCP3 or MFD

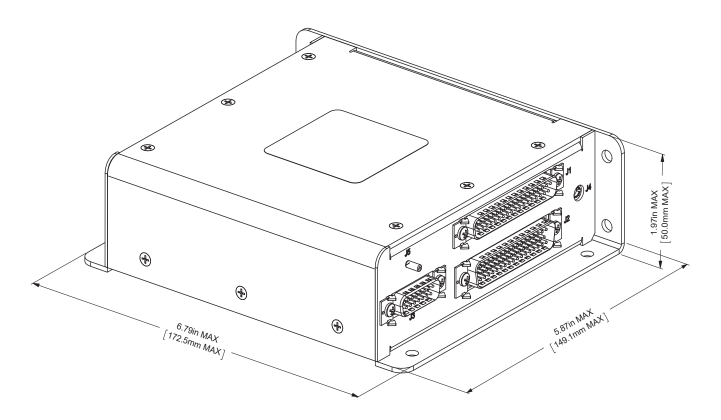
- · Up to 5 Receivers
- Music muting
- Duplex mode transmission for telephone operation
- Individual mic. gating
- Tx capability for pilot, co-pilot and 1 passenger
- Connector pin compatible with industry standard
- Selectable emergency radio





# **JRAC-001 Specifications**

### Installation



Weight: 1.94 lbs. [0.88 kg] Max.

### **Environment and Performance**

Transceivers		6 Comm. transceivers
Receiver Input		5 Receivers + 1 Direct, 2 Music Inputs, 1 ICS Tie
Number of Headsets		7 users: Pilot, Co-pilot, 5 passengers
Electrical	Power	14 to 28 Vdc @ (1.4 to 0.7A) max
Temperature	Operational Survival	-45 °C to +70 °C -55 °C to +85 °C
Altitude		55,000 ft. max
Humidity		95%
Shock		6g (any axis)
Headphone		100 mW into 600 ohms
TSO Compliance		TC CAN-TSO C139
Installation Kit		INST-JRAC
Weight		1.94 lb (0.88 kg) MAX

