

ENGINEERING[®] INCORPORATED Sound Quality. Sound Engineering.

- Audio Panel
- Aviation Radio
- Hi-Fi Stereo Intercom
- Bluetooth[®] Enabled Interface

Integrated Audio Panel and Radio



PAR200B





For over a guarter century, PS Engineering, Inc.[®] has been known as a premier innovator of intercommunications for crew and passengers. Now, the company has added a new dimension to their communications vision, a VHF communication radio fully integrated with the audio control panel.

The PAR200B is an FAA Approved system that combines an audio control panel, 4-place stereo IntelliVox[®] intercom with Bluetooth®, and a remote mounted, 760-channel VHF aviation communications transceiver. Never before has there been so much communication capability controlled in such a small footprint.

This system saves cockpit space, weight, and money over the stand-alone independent systems while providing the most sought after functionality.

The PAR200B's low price makes it attractive for the aircraft that is used primarily for VFR missions or as an audio panel/ back-up com to the more advanced navigation systems. The elimination of one panel mounted radio saves valuable panel space.

Seamless integration between the audio panel and the radio was the primary goal for the best user experience possible, while keeping the system costs to a minimum.

The right half of the PAR200B is dedicated to the communication radio, with an easy to read LCD display that shows the frequencies, which are controlled through a concentric knob. This radio has active and standby frequencies, and a standby frequency monitor mode that permits listening to both active and standby frequencies.

The pilot can store up to 5 frequencies in non-volatile memory so he can easily tune to his frequently used channels. The radio also has autosquelch, so you will always have optimal radio sensitivity set.

The left half has all of the audio panel controls for radio selection, intercom and music volume, intercom modes, and PS Engineering's multiple music mute mode control. The PAR200B has two independent music inputs. The functions of the PAR200B are electrically independent, including the power supply, so even in fail safe on the audio panel, the VHF radio can still be used.

The PAR200B can be configured as stand alone, as COM 1, or as COM 2. This provides flexibility to allow the aircraft owner to decide if a second radio will be used and in what position. The PAR200B includes a cockpit speaker amplifier for additional flexibility.

An integrated Bluetooth® system allows the PAR200B to interface with cellular telephones, giving the aircraft occupants ready access to their telephones. In addition, the Bluetooth[®] will stream music from compatible devices like iPads, and smart phones.

PAR200B Audio Panel and Radio - FAA - TSO

| Audio Selector/Intercom | |
|-------------------------------------|--|
| Communications Transceiver | |
| Environmental Qualification DO-160G | |
| Operating Temperature Range: | |
| Altitude: | |

FAA TSO-C139 FAA TSO-C169a (PARTIAL) A1C1BAESRXXXXXZ B(XX)ABATTBXXA2E2 XXX -20° C to 55°C , short term -40°C to +70°C Up to 35,000 feet in an non-pressurized area

PAR200B Unit Rack with connectors

1.1 lb. (0.49 kg) 0.51 lb. (0.24 kg)

AUDIO PANEL POWER REOUIREMENTS

WEIGHT

(Including Internal Lighting):

Voltage: Maximum Current: 11-33 VDC 2.5 Amp (Externally protected by a 3A pull-type breaker)

AUDIO SELECTOR SPECIFICATIONS

| Audio selector panel input impedance: | 510 Ω |
|---------------------------------------|---|
| Input Isolation: | -60 dB (min.) |
| Receiver Inputs: | 4 (Com 1, Com 2, Aux 1, Aux 2) |
| Unswitched Inputs: | 4 |
| Transmitter Selections: | 3 (Com 1, Com 2, Com1/2) |
| Headphone Impedance: | 150 – 1000 Ω |
| Headphone Output: | 30 mW each headset, no clipping <1% THD typical into 150 Ω) |

Speaker Output (into 4 Ω) with no clipping

| 14 VDC. | S Watts (mm.) |
|-----------------------------|---|
| 28 VDC: | 10 Watts (min.) |
| Microphone Impedance: | 150 - 600 Ω |
| Intercom Positions: | 4 places (with individual IntelliVox® circuits) |
| Music Inputs: | 2 (Independent, Stereo) |
| Distortion: | <1% THD @ 30 mW into 150 Ω |
| Mic Freq. Response, 3 dB: | 300 Hz - 6000 Hz |
| Music Freq. Response, 3 dB: | 20 Hz – 20 KHz |

2 Matte (min)

TRIG TY91

| Channels (Transmit & receive) | 760 channels, 25 KHz spacing |
|---------------------------------------|--|
| | 2280 channels, 8.33 KHz spacing |
| | 118.000 – 136.992 MHz |
| Power consumption Receive (no signal) | 2.8W @ 14VDC |
| Transmit | 3.2A |
| Input Voltage | 11-33 VDC 5A Circuit Breaker. |
| Power output | 6 watts (nominal) VSWR Tolerance < 2:1 for best operation (5:1 without damage) |
| Receiver sensitivity | -6dB SINAD @ 5μV (1KHz audio with 70% modulation) |
| Temperature range | -20 to +70 degrees Celsius |
| Dimensions | W-2.5" x H-1.9" x D6.3" (plus 1.5" for harness) W-66mm xH-48mm x D-160 (plus 35mm for harness) |
| Weight | 0.77 lbs (0.350 k) |
| FCC ID: | VZI00882 |