

Audio Intelligent Devices, Inc.

Programmable Synthesized Repeater 150 – 174 MHz VHF - VHF Repeater

FCC ID#: B348PRPSR2202

Photo One – Internal

Open for Inspection



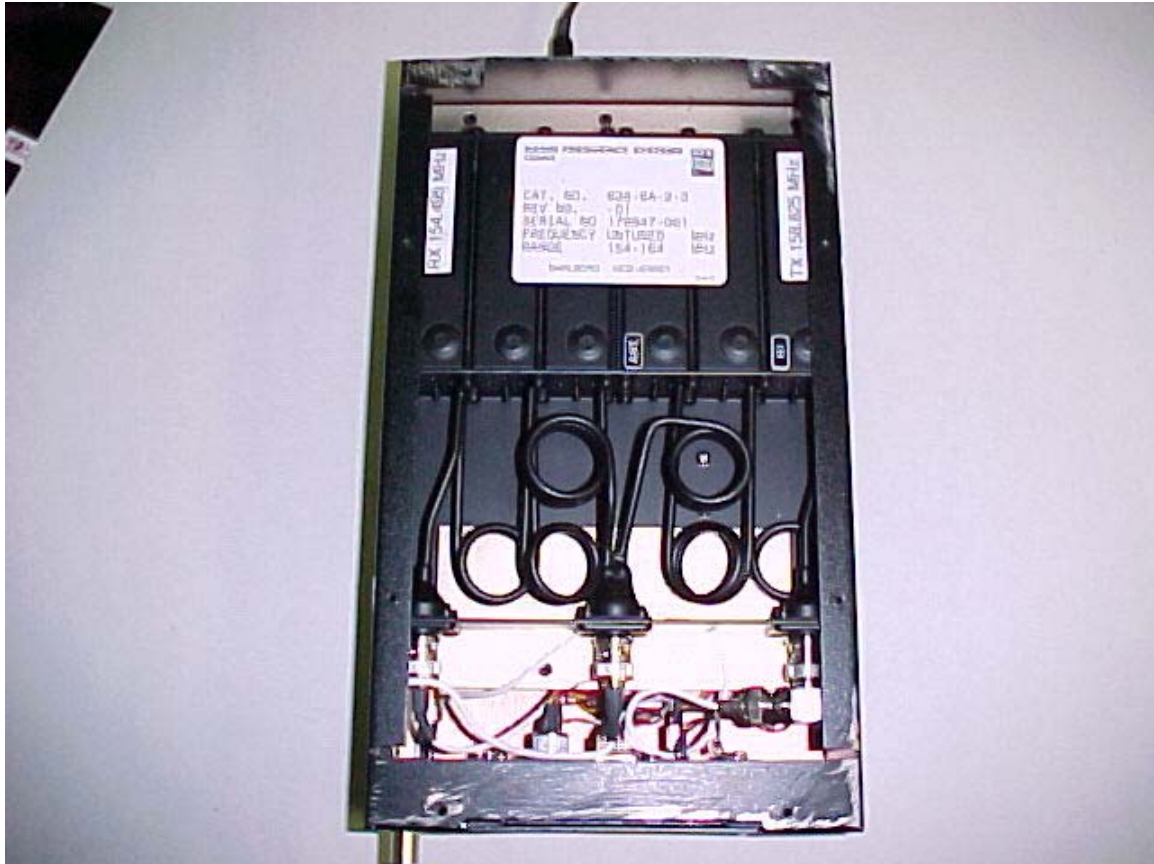
Audio Intelligent Devices, Inc.

Programmable Synthesized Repeater
150 – 174 MHz VHF - VHF Repeater

FCC ID#: B348PRPSR2202

Photo Two – Internal

Open for Inspection / Another View



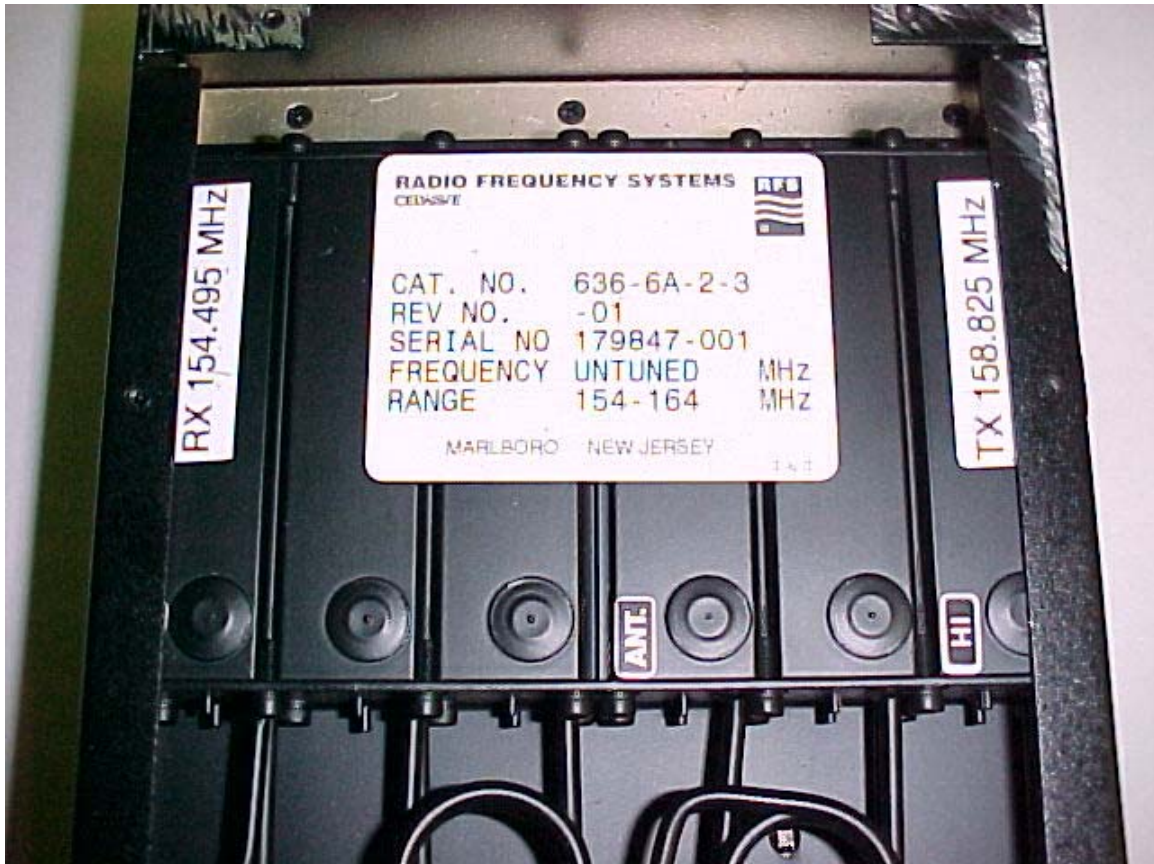
Audio Intelligent Devices, Inc.

Programmable Synthesized Repeater
150 – 174 MHz VHF - VHF Repeater

FCC ID#: B348PRPSR2202

Photo Three – Internal

View of Radio Frequency Systems – Diplexer Module



Audio Intelligent Devices, Inc.

Programmable Synthesized Repeater
150 – 174 MHz VHF - VHF Repeater

FCC ID#: B348PRPSR2202

Photo Four – Internal

View of Antenna Connections – Diplexer Module



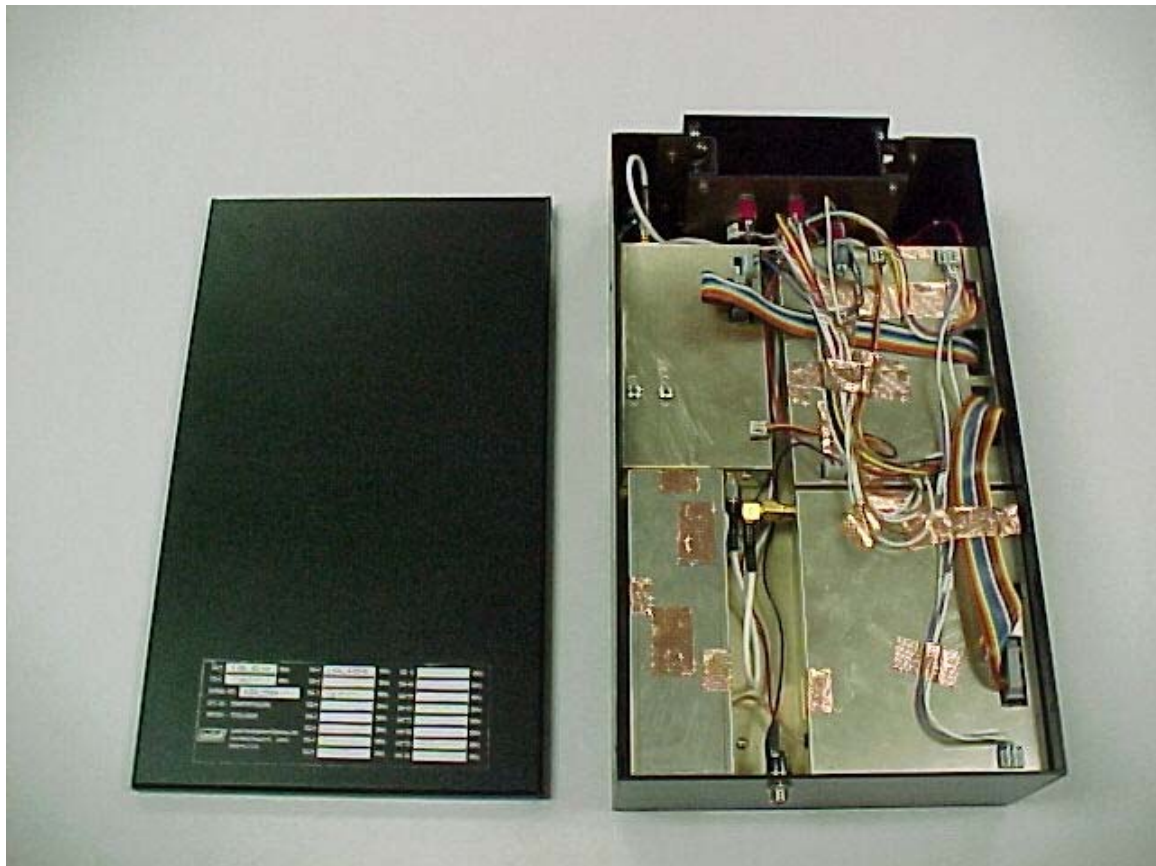
Audio Intelligent Devices, Inc.

**Programmable Synthesized Repeater
150 – 174 MHz VHF - VHF Repeater**

FCC ID#: B348PRPSR2202

Photo Five – Internal

View of Shielded RF PCB and Power Supplies



Audio Intelligent Devices, Inc.

**Programmable Synthesized Repeater
150 – 174 MHz VHF - VHF Repeater**

FCC ID#: B348PRPSR2202

Photo Six – Internal

View of Antenna Port



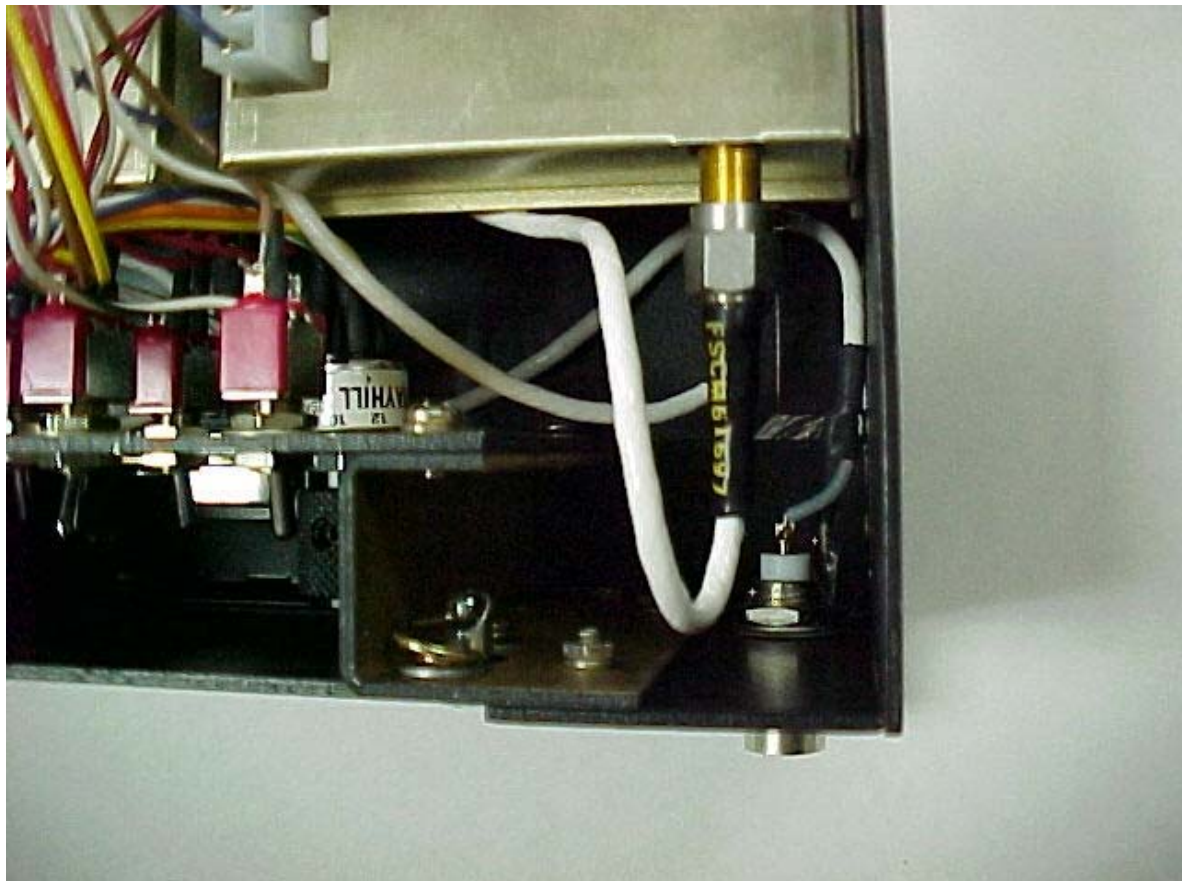
Audio Intelligent Devices, Inc.

Programmable Synthesized Repeater
150 – 174 MHz VHF - VHF Repeater

FCC ID#: B348PRPSR2202

Photo Seven – Internal

View of Antenna Port Cabling



Audio Intelligent Devices, Inc.

Programmable Synthesized Repeater
150 – 174 MHz VHF - VHF Repeater

FCC ID#: B348PRPSR2202

Photo Eight – Internal

View of Panel Controls

**Note: Transmitter selection is limited to 1 of 2 selectable channels CH1 or CH2
and Receive Channel is limited to 1 of 16 selectable channels**



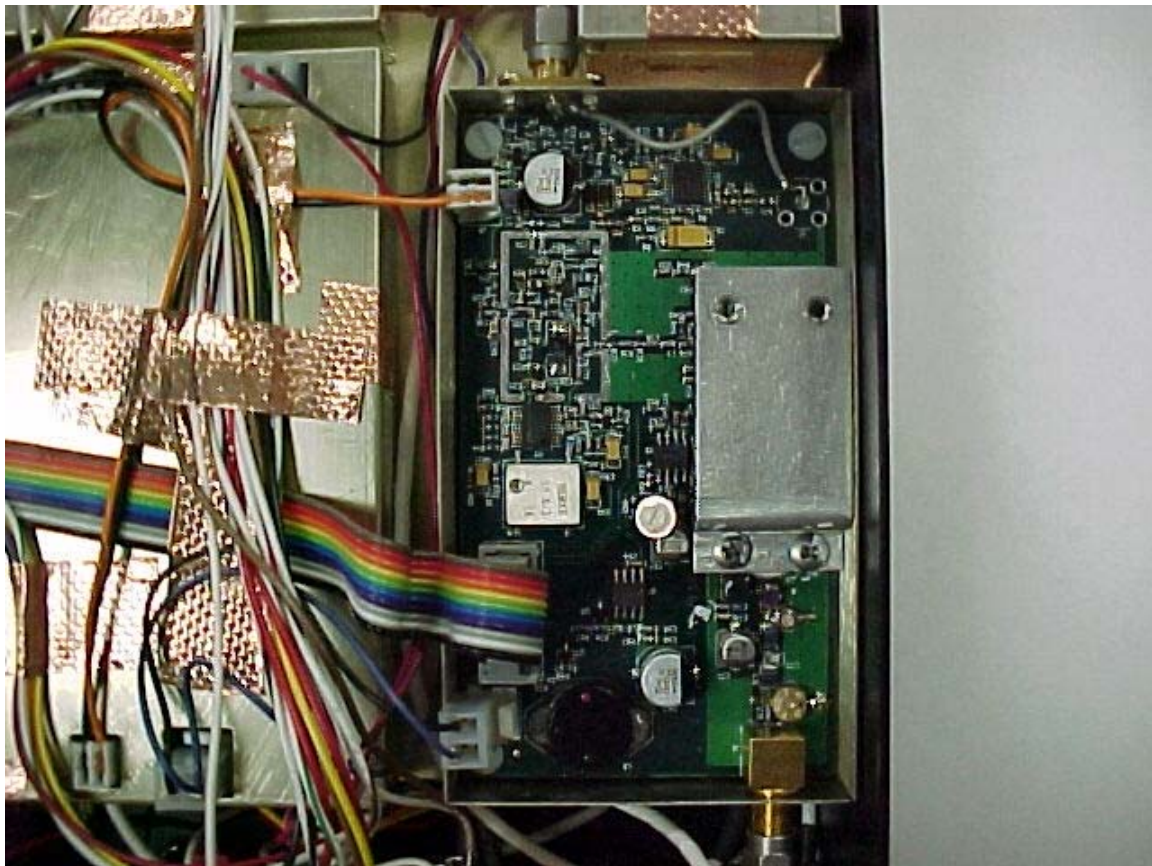
Audio Intelligent Devices, Inc.

Programmable Synthesized Repeater
150 – 174 MHz VHF - VHF Repeater

FCC ID#: B348PRPSR2202

Photo Nine – Internal

View of Transmitter PCB with Shielding Cover removed.



Audio Intelligent Devices, Inc.

Programmable Synthesized Repeater
150 – 174 MHz VHF - VHF Repeater

FCC ID#: B348PRPSR2202

Photo Ten – Internal

View of Transmitter PCB (Flip Side) with Shielding Cover removed.

