



Sound Board - 60

Switched Sound Output Controller

General Description

The **SOUND BOARD - 60** will record and playback up to 8 audio passages using a digital memory chip.

Total message lengths up to 60 seconds.
System Includes on board microphone and power amp chip. (250 mWatts / 8 ohm speaker maximum audio power with minimum 4 ohm impedance speaker).

The message button pins may be connected to a number of remote trigger switches.

When the Sound Board - 60 is in the standby mode not recording or replaying a message, the card current draw is only 5 mA.

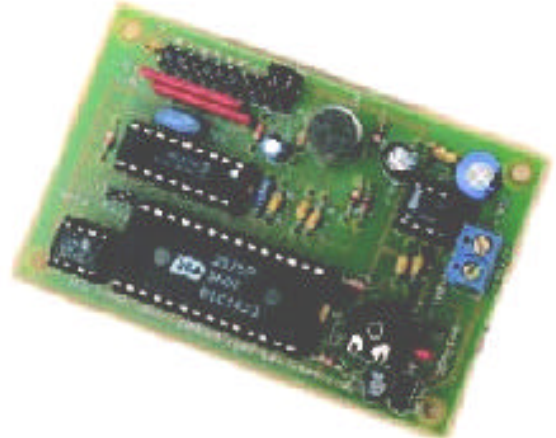
Terminals built onto the board make connection of a 4 ohm impedance speaker easy to do.

On-board volume control.

Operating controls are arranged as 11 pair of pins built-on the PCB board.

The Sound Card - 60 will work with power supplies between 9 - 12 Volts dc.

Power supply, external speaker not Included.



Board Size: 3-1/4" L x 2-1/8" W
Power Requirements: 6 - 12 Volts dc

Features

- 8- Audio Channels.
- Digital Memory Chip.
- Card current draw in standby mode is only 5 mA.
- Onboard speaker terminal connections.
- Remote trigger switches connection pins.
- On-board volume control.
- Small circuit board.
- No host computer or other programming device is needed to operate the Sound Board - 60, all controls are built on the Sound Board.
- The Sound Board is pre-assembled and tested.

Applications

- | | |
|-----------------------|-------------------|
| • Animatronics | • Theatre |
| • Haunted Attractions | • Special Effects |
| • Warning Devices | • Dance / Music |
| • Robotics | • Trade Shows |
| • Media Arts | • Marketing |
| • Technology | • Other |

Ordering Information

Catalog Number:
WSD-0010

For more information on this product or to place an order

Blue Point Engineering

www.BPEsolutions.com
Phone (303) 651-3794