



## Features

- ◆ 12 x 12, two-channel, switching matrix for analog audio signals
- ◆ Transformer I/O
- ◆ Stand-alone operation, or married audio/video switching with a BVS-V1212 analog video routing switcher
- ◆ Parallel/serial control

## Overview

The BVS-A1212 analog audio routing switcher connects up to 12, two-channel analog audio signals to the same number of outputs. A monitoring output is provided.

Control can be from an optional BKS-R1210 remote control panel or, for example, from an LMS (Library Management System). The router can also be controlled from a BVS-V1212 analog video routing switcher for married A/V switching.

Router data is maintained in memory with a 24-hour backup.

The BVS-A1212 mounts into a standard 19-inch rack and is 3U high.