

# Stereo Audio Effects Processor

This stereo audio effects processor features a wide range of effects, including reverb, delay, and pitch shifting. It incorporates 24-bit audio frequency processing and offers 255 pre-programmed effects.



## Product Overview

### Professional Stereo Audio Effects Processor

The SR-256 is a high-performance stereo audio effects processor designed for professional recording and live performance environments. Utilizing advanced 24-bit audio frequency processing and 20-bit AD/DA conversion, it ensures pristine sound quality with a 96dB signal-to-noise ratio. The unit offers an extensive library of 255 pre-programmed effects, including reverb, delay, chorus, flanger, and pitch shifting, all easily accessible via a user-friendly interface.

## Technical Specifications

### Signal-to-Noise Ratio

**96 dB**

Signal-to-Noise Ratio

### Audio Processing

20-bit A/D conversion, 24-bit audio frequency processing

### Filter Frequency Range

20Hz-20KHz

## Features

### Available Effects

- Reverberation
- Time Delay
- Chorus
- Flanger
- Musical Pitch Shifter
- Singing/Ending effects

### System Capabilities

255 Preset Programs • Dual Channel Disposing • Memory Function • Stereo Input/Output • Automatic Program

## Usability

### Control Features

- TAP set parameter function
- SEARCH function
- One-knob adjustment
- Adjustable wet/dry mix ratio