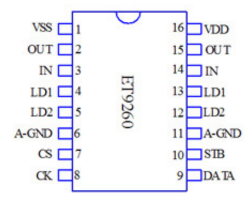
General Description

The ET9260 is an optimum CMOS which has been designed for electronization of volume control of audio equipment, etc.

Features

- Attenuation can be controlled 0dB ~ -78dB by 2dB/step.
- This ICs feature a built-in loudness circuit. (20dB tap)
- The volume,balance and loudness circuits can be controlled by serial data.
- Chip select input allows control of up to 2 of these chip on the same bus.
- Polysilicon resistors enables low-distortion, high-performance volume system.
- Package is DIP16(ET9260P) and SOP16(ET9260M).

Pin Assignment



DIP16(ET9260P) /SOP16(ET9260M)