

SONY

CXA2202N

EIAJ Sound Multiplexing Decoder

Description

The CXA2202N, is a bipolar IC designed as EIAJ TV sound multiplexing decoder, provides various functions including sound multiplexing demodulation, broadcast mode identification (stereo/bilingual discrimination display), mode display, and muting.

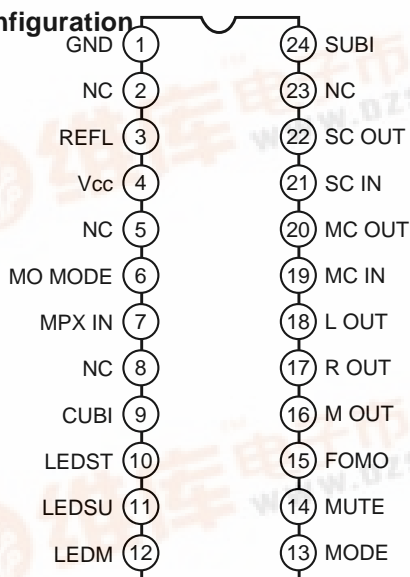
Features

- Adjustment free of filter
- High frequency stereo separation improved
- An internal active filter greatly reduces the external parts
- Use of the countdown method for broadcast mode identification eliminates the necessity of adjusting the identification system (Cue oscillator)
- Internal filter eliminates interference from digital facsimile signals
- The discrimination time needed to shift from multiplexing sound to monaural sound is reduced.
- Output level: 520mVrms (1kHz, monaural, 100%)
- Forced monaural mode can be set to operate only for stereo broadcasts or for stereo/bilingual broadcasts.

Applications

- Color TVs
- Hi-Fi VCRs

Pin Configuration



Structure

Bipolar silicon monolithic IC

Absolute Maximum Ratings (Ta = 25°C)

- Supply voltage Vcc 10 V
- Input signal (Pin 7) Vis 0.6 Vp-p
- Control voltage (Pins 6, 13, 14, 15) Vic Vcc V
- Operating temperature Topr -20 to +75 °C
- Storage temperature Tstg -65 to +150 °C
- Allowable power dissipation PD 520 mW
- LED drive current ILED 10 mA

Operating Supply Voltage Range 8.5 to 9.5 V

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Block Diagram

