Monolithic Linear Integrated Circuit (VIF + SIF) CIRCUIT FOR TV, VTR APPLICATIONS

sound detection independently or simultaneously, it can be applied to various sets from popular type to high-grade type according to the designer's policy. The LA7521 is an IC designed to meet diversified specifications for tuners and is different from the LA7520 in maximum RF AGC voltage $[V_{13H}]$. Further, when a coil is used in the FM detector, the detection output voltage can be made high because the LA7521 has a high FM detector input impedance.

Functions

VIF section: VIF AMP, VIDEO DET, PEAK IF AGC, B/W NOISE-CANCELLER, RF AGC, AFT, SIF DET

SIF section: SIF LIMITER AMP, FM DET, DC ATT, AF DRIVER

Features

- 1. High-gain VIF amp requiring no preamp.
- 2. High AGC speed.
- 3. Provides wide-band detection characteristic and meets sound MPX demodulation requirements because of FM detection being quadrature detection.
- 4. Possible to use sound REC pin (pin 2), AUX pin (pin 3).
- 5. Possible to mute video, sound for VTR.
 - Pin 7 GND : Muting of both video and sound Pin 29 GND : Muting of sound only





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