	No.1475	LA7520,7521
SANYO		Monolithic Linear Integrated Circuit (VIF + SIF) CIRCUIT FOR TV, VTR APPLICATIONS
		he VIF section and SIF section on a single chip ont to the DIP22 package heretofore in use) of
TH ANG NTL 201		
shrink type. sound detecti	on independently or	is capable of performing video detection and simultaneously, it can be applied to various
shrink type. sound detecti sets from pop The LA7521 is	on independently or ular type to high-gr an IC designed to	

## Functions

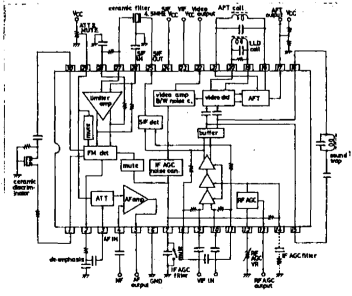
VIF section: VIF AMP, VIDEO DET, PEAK IF AGC, B/W NOISE CANCELLER, RF AGC. AFT, SIF DET

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

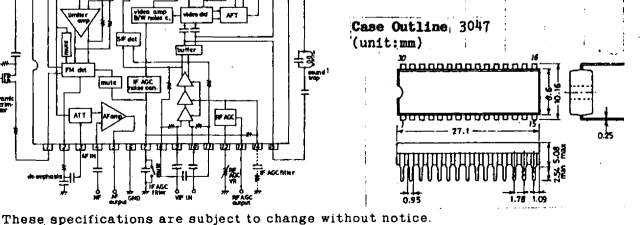
## Features

- 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

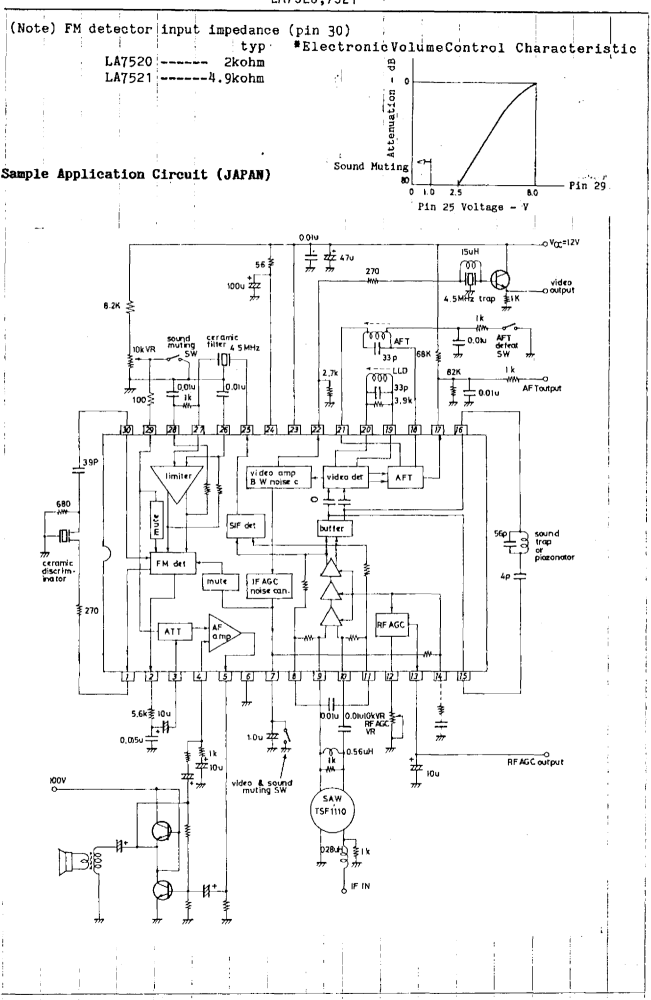
Equivalent Circuit



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