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**LA7074** 

monolithic linear IC

CIRDUIT DRAWING No.2151

 $\beta$ -PAL VTR LUMINANCE SIGNAL RECORDING/PLAYBACK PROCESSOR



The LA7074 is a PAL VTR IC designed to operate from 5V supply. It can be used in conjunction with the LA7073 to perform all the signal processings required for luminance signal recording/playback.

### **Functions**

EE/REC mode

- AGC amp
- EE amp

PB mode

- De-emphasis
- Aperture compensate amp
- Noise canceler
- Nonlinear emphasis

- White clip
- Expander
- Y/C mixer
- Muting circuit, pseudo VD insert circuit, VIR signal erase circuit

EE/REC/PB mode

- Line-out driver
- Sync separator

#### Features

- Low-voltage (5V), low-power operation
- On-chip line-out driver, pseudo VD insert circuit, VIR signal erase circuit
- The time constant for sync AGC and peak AGC can be set separately.
- No adjustment required for EE output level

### **LA7090**

monolithic linear IC

CIRCUIT DRAWING No.2152

# SWITCH-CONTAINED RECORDING/ PLAYBACK AMP FOR VTR USE



The LA7090 is an IC that contains various amplifiers required for VTR audio signal recording/playback, an ALC detector, a recording/playback control circuit, a muting control circuit, an equalizer characteristic select switch, and a power source ripple filter. It requires fewer number of external parts.

### **Features**

- On-chip 3-pole switch for equalizer characteristic select
- The recording/playback select switch, equalizer characteristic select switch, and muting switches can be DC-controlled.
- Small click noise caused by power ON/OFF, muting ON/OFF, and recording/playback select
- On-chip power source ripple filter
- Wide operating voltage range (V<sub>CC</sub> = 5.5 to 12.5V)

# **LA7112M**

monolithic linear IC

CIRCRIT DRAWING No.2154

VTR DRUM SERVO INTERFACE



The LA7112M is a 6-PG type drum servo interface IC that can be used in conjunction with the LA7110 and LC7410 series to form a digital servo system with minimum number of external parts required. It is suited for use in portable sets because of being packaged in the MFP14 and operated from 5V.

### **Functions**

- 1. PG amp (PG A, PG S, PG B)
- 2. PG speed processor
- 3. PG phase processor
- 4. Delay circuit for PG speed control
- 5. FG inversion changeover circuit