

Recording/Playback Amplifier for VHS VCRs

Overview

The LA70011 and LA70011M are recording/playback amplifiers for VHS VCR video signals. When used in combination with the LA71000M and LA71500M Series of video signal processing ICs, they permit Y/C recording without current adjustment.

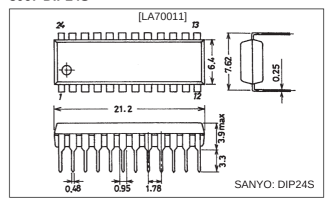
Features

- Connecting the playback amplifier input directly to the head reduces the number of external elements required.
- The recording amplifiers use a fixed-current drive configuration that yields stable recording characteristics even under changing loads. They include built-in automatic gain control circuits.
- Using the same dimensions and pin assignments as the LA70001 and LA70001M permits the use of the same circuit boards as these earlier chips. The LA70011 can also be mounted at the right end of an LA70020 socket.

Package Dimensions

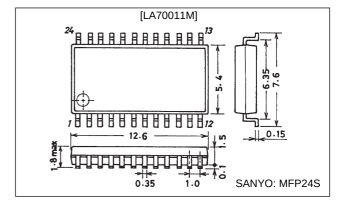
unit: mm

3067-DIP24S



unit: mm

3112-MFP24S



Specifications

Maximum Ratings at $Ta = 25^{\circ}C$

| Parameter | Symbol | Conditions | Ratings | Unit |
|------------------------------|---------------------|---|-------------|------|
| Maximum power supply voltage | V _{CC} max | | 7.0 | V |
| Maximum power discipation | Pd max | Ta ≤ 65°C [LA70011] | 600 | mW |
| Maximum power dissipation | | Ta ≤ 65°C [LA70011M] 114.3 × 76.1 × 1.6 mm: glass epoxy | 500 | mW |
| Operating temperature | Topr | | -10 to +65 | °C |
| Storage temperature | Tstg | | -40 to +150 | °C |

Operating Conditions at $Ta = 25^{\circ}C$

| Parameter | Symbol | Conditions | Ratings | Unit |
|--------------------------------------|--------------------|------------|------------|------|
| Recommended power supply voltage | V _{CC} | | 5.0 | V |
| Operating power supply voltage range | V _{CC} op | | 4.8 to 5.5 | V |

Operating Characteristics at $Ta = 25^{\circ}C$

| Parameter | | Symbol | Conditions | Ratings | | | Unit |
|--|--------------------------|--|--|---------|-----|---------------------------------------|-------|
| | | Cyrribor | Conditions | min | typ | max | Onic |
| Playback Mode | | | | | | | |
| Current drain | | I _{CCP} | Current flowing into pin 13 | 44 | 53 | 60 | mA |
| | SP-L CH1 | G _{VP} 1 | | 56 | 59 | 62 | dB |
| Voltage gain | SP-H CH2 | G _{VP} 2 | V _{IN} = 38 mVp-p, f = 1 MHz | 56 | 59 | 62 | dB |
| 0 0 | EP-L CH3 | G _{VP} 3 | "' | 56 | 59 | 62 | dB |
| | EP-H CH4 | G _{VP} 4 | | 56 | 59 | 62 | dB |
| Voltage gain difference | | ∆G _{VP} 1 | G _{VP} 1 — G _{VP} 2 | -1 | 0 | +1 | dB |
| | | ∆G _{VP} 2 | G _{VP} 3 — G _{VP} 4 | -1 | 0 | +1 | dB |
| Intermode gain difference | | ∆G _{VP} 3 | G _{VP} 3 — G _{VP} 1 | -1 | 0 | +1 | dB |
| Converted input noise voltage | CH1 CH2 CH3 CH4 | V _{NIN1} V _{NIN2} V _{NIN3} V _{NIN4} | Ratio of the output from a 1.1 MHz low pass filter to the output with no input under the same conditions as those used for measuring voltage gain. | | 1.0 | 1.5 | µVrm: |
| CH1 CH2 Frequency characteristic CH3 CH4 | | ΔV_{fp} 1 ΔV_{fp2} ΔV_{fp3} ΔV_{fp4} | Ratios of the output for V_{IN} = 38 mVp-p and f = 7 MHz to the voltage gains $G_{VP}1$, $G_{VP}2$, $G_{VP}3$, and $G_{VP}4$. | -2.5 | 0 | | dB |
| Secondary harmonic distortion | CH1 CH2 CH3 CH4 | $\Delta V_{HDP}1$ ΔV_{HDP2} ΔV_{HDP3} ΔV_{HDP4} | Ratio of the 8 MHz (secondary) component of the output to its 4 MHz (primary) component for V _{IN} = 38 mVp-p and f = 4 MHz. | | -40 | – 35 | dB |
| Maximum output level | CH1 CH2 CH3 CH4 | $\Delta V_{OMP}1$ $\Delta V_{OMP}2$ $\Delta V_{OMP}3$ $\Delta V_{OMP}4$ | Output level, for f = 1 MHz, at which the ratio of the 3 MHz (tertiary) component to the 1 MHz (primary) component is -30 dB. | 1.0 | 1.2 | | Vp-p |
| Crosstalk SP | | V _{CR} 1 | Ratio of the output for $V_{IN} = 38 \text{ mVp-p}$ and $f = 4 \text{ MHz}$ to $G_{VP}1$. | | -40 | -35 | dB |
| | | V _{CR} 2 | Ratio of the output for $V_{IN} = 38 \text{ mVp-p}$ and $f = 4 \text{ MHz}$ to $G_{VP}2$. | | -40 | -35 | dB |
| | | V _{CR} 3 | Ratio of the output for V_{IN} = 38 mVp-p and f = 4 MHz to G_{VP} 3. | | -40 | -35 | dB |
| Crosstalk EP | | V _{CR} 4 | Ratio of the output for $V_{IN} = 38 \text{ mVp-p}$ and $f = 4 \text{ MHz}$ to $G_{VP}4$. | | -40 | -35 | dB |
| | | ΔV _{ODC} 1 | CH1 — CH2 | | | | |
| | | ΔV _{ODC} 2 | CH3 — CH4 | | | | |
| | | ΔV _{ODC} 3 | CH1 — CH3 | 400 | | | |
| Output DC offset | | ΔV _{ODC} 4 | CH2 — CH4 | -100 | 0 | +100 | mV |
| | | ΔV _{ODC} 5 | CH1 — CH4 | | | | |
| | | ΔV _{ODC} 6 | CH2 — CH3 | | | | |
| Envelope detector output pin vol | tage | V _{ENV} | T6 DC level with no signal input. | 0.0 | 08 | 1.3 | V |
| | | V _{ENVSP} 1 | T6 DC level at which T7A output level is 175 mVp-p for f = 4 MHz. | 2.0 | 2.5 | 3.0 | V |
| Envelope detector output pin vol | tage SP | V _{ENVSP} 2 | T6 DC level at which T7A output level is 400 mVp-p for f = 4 MHz. | 4.0 | 4.5 | 5.0 | V |
| | | V _{ENVEP} 1 | T6 DC level at which T7A output level is 125 mVp-p for f = 4 MHz. | 2.0 | 2.5 | 3.0 | V |
| Envelope detector output pin vol | tage EP | V _{ENVEP} 2 | T6 DC level at which T7A output level is 300 mVp-p for f = 4 MHz. | 4.0 | 4.5 | 5.0 | V |
| | | V _{COMP} 1 | T2 DC level for V_{IN} = 38 mVp-p and f = 4 MHz. | | 0.4 | 0.7 | V |
| Comparator output voltage | | V _{COMP} 2 | T2 DC level for $V_{IN} = 38 \text{ mVp-p}$ and $f = 4 \text{ MHz}$. | 4.5 | 4.8 | · · · · · · · · · · · · · · · · · · · | V |
| SW-Tr on resistance during play | back | R _{PON} 17 R _{PON} 22 | DC difference for 1 and 2 mA current inputs. | | 4 | 6 | Ω |
| | | TR1-1 | Normal → Trick1 : *1 | 3.2 | | 5.0 | V |
| | | TR1-2 | Trick1 → Normal | 1.2 | | 2.8 | V |
| Trick threshold level | | TR2-1 | Normal → Trick2 : *1 | 0.0 | | 0.8 | V |
| | | TR2-2 | Trick2 → Normal | 1.2 | | 2.8 | V |

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| Parameter | Cumbal | Conditions | | Ratings | | Unit |
|---|---|--|------|---------|-----|-------|
| Parameter | Symbol | Conditions | min | typ | max | Unit |
| | HAP-1 | SP → EP : *1 | 1.7 | | 5.0 | V |
| HA playback threshold level | HAP-2 | EPSP | 0.0 | | 1.3 | V |
| | SW30-1 | Lch → Hch : *1 | 1.2 | | 5.0 | V |
| SW30 threshold level | SW30-2 | Hch → Lch | 0.0 | | 0.8 | V |
| Recording Mode | | | | | | • |
| Current drain | I _{CCR} | Current input at pin 13. | 52 | 59 | 66 | mA |
| REC AGC AMP output level | V _{RSP} | Output level for $V_{IN} = 400 \text{ mVp-p}$ and $f = 4 \text{ MHz}$. | 127 | 135 | 143 | mVp-p |
| | V _{REP} | | 104 | 111 | 119 | mVp-p |
| Intermode gain difference | ∆GVR | VRSP/VREP | 1.4 | 1.7 | 2.0 | dB |
| | ΔV_{AGC} 1-SP ΔV_{AGC} 1-EP | Output level divided by V_{RSP} or V_{REP} for $f = 4$ MHz and $V_{IN} = 700$ mVp-p. | | 0.5 | 1.0 | dB |
| REC AGC AMP control characteristic | ΔV_{AGC} 2-SP ΔV_{AGC} 2-EP | Output level divided by V_{RSP} or V_{REP} for $f = 4$ MHz and $V_{IN} = 100$ mVp-p. | -1.0 | -0.5 | | dB |
| REC AGC AMP frequency characteristic | ΔV _{FRS} ΔV _{FRE} | Ratio of f = 7 MHz output to f = 1 MHz output for V_{IN} = 400 mVp-p. *2 | -1 | 0 | +1 | dB |
| REC AGC AMP secondary primary distortion | ΔV_{HDRS} ΔV_{HDRE} | Ratio of the 8 MHz (secondary) component of the output to its 4 MHz (primary) component for V _{IN} = 400 mVp-p and f = 4 MHz. | | -45 | -40 | dB |
| REC AGC AMP maximum output level | $\Delta V_{MOSP} \ \Delta V_{MOEP}$ | Output level, for f = 4 MHz, at which the secondary distortion is –35 dB. | 20 | 22 | | mApp |
| REC AGC AMP muting attenuation | $\Delta V_{MRS} \ \Delta V_{MRE}$ | Output level divided by V_{RSP} or V_{REP} for $f = 4$ MHz and $V_{IN} = 400$ mVp-p. | | -45 | -40 | dB |
| REC AGC AMP cross modulation relative level | ΔV _{CYS} ΔV _{CYE} | Output ratio (4M \pm 629k)/4M for V_{IN} = 400 mVp-p and f = 4 MHz at T9A and V_{IN} = 2.4 Vp-p and f = 629 kHz at T10A. | | -45 | -40 | dB |
| HA REC threshold level | H _{AR} -1 | SP → EP : *1 | 1.7 | | 5.0 | V |
| TIVITEO AIROSHOIG IOVOI | H _{AR} -2 | $EP \to SP$ | 0.0 | | 1.3 | V |
| REC MUTE threshold level | MUTE-1 | MUTE OFF → MUTE ON *1 | 1.2 | | 2.8 | V |
| NEO MOTE UIIOGNOID IOVOI | MUTE-2 | $MUTE\;ON\toMUTE\;OFF$ | 3.2 | | 5.0 | V |
| REC PB threshold level | PB-REC | PB → REC *1 | 1.2 | | 5.0 | V |
| NEO I D'allesticia level | REC-PB | $REC \to PB$ | 0.0 | | 0.8 | V |

Notes:* Before measuring the items under Playback Mode, input a 0 to 5.0 V trigger pulse to T5 (H-SYNC), the pin from which the LA70011 takes its T3 (HA) control switch timing.

* The resistance between pins 13 and 14 must be accurate to within 1.0%.

*1. These are voltage application points.

*2. Apply a DC voltage of approximately 1.8 V to the AGC wave detector filter pin (pin 15) to fix the AGC amplifier gain.

*3. Apply a DC voltage to the REC-CUR-Adj pin (pin 12) and adjust the output level.

Pin Descriptions

| Pin Number | Pin Name | Stand | lard DC Voltage (V) | Equivalent Circuit | Notes |
|------------|------------|--------|--|--|------------------------------------|
| 1 | TRICK-H | | | VCC 120k Ω Trick1 Sok Ω Trick2 Comp Trick2 Trick2 A09418 | Trick1 3.0 V NORMAL 1.0 V Trick2 |
| 2 | COMP-OUT | PB REC | H: min. 4.5 V L: max. 0.7 V Open | 100Ω 100Ω 1kΩ 1kΩ A09419 | EP > SP ENV High |
| 3 | HA (EP/SP) | | | 100kΩ HA Comp 1.5V 1.5V 1.5V A09420 | EP 1.0 V |
| 4 | SW30 | | | 1kΩ SW30 Comp 1V 7777 A09421 | Hch Lch |
| 5 | H-SYNC | | | 5 20kΩ H SYNC Comp 1.5V 777 A09422 | SYNC H 1.5 V |

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| Pin Number | Pin Name | Stan | dard DC Voltage (V) | Equivalent Circuit | Notes |
|------------|-------------|---------|----------------------------|---|--------------------------|
| 6 | ENI/DET-OUT | PB | See relevant documents. | ΛVcc 100Ω | |
| | | REC | 0 | 6 + 20kΩ × 777 A09423 | |
| 7 | DR OUT | РВ | 1.7 | √VCC 100Ω∰ | |
| 7 PI | PB-OUT — | REC | 2.1 | 7 ↓ 1 mA A09424 | |
| 8 20 | GND | | | | |
| 9 | REC-Y-IN | РВ | 4.0 | 300Ω 5kΩ | |
| | | REC 3.7 | | | |
| 10 | REC-C-IN | РВ | 4.0 | 25kΩ 300Ω 5kΩ —————————————————————————————————— | |
| .0 | | REC | 3.7 | | |
| 11 | REC/MUTE/PB | | | 20kΩ PB/REC Omp 0.8V 80kΩ 7777 A09427 | REC 3.0 V REC MUTE 1.0 V |

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| Pin Number | Pin Name | Stan | dard DC Voltage (V) | Equivalent Circuit | Notes |
|------------|----------------------|-------------------|---------------------|--|-------|
| RE | REC-CURRENT- | РВ | 2.5 V | 100kΩ 300Ω 100kΩ | |
| 12 | ADJ2 | REC | 2.5 V | 100kΩ 7777 A09428 | |
| 13 | Vcc | | | | |
| 14 | REC-CURRENT- | РВ | 5.0 | 3000 | |
| 14 | ADJ1 | REC | 4.5 | 1kΩ,1.3kΩ A09429 | |
| 15 | REC-AGC-FILT | РВ | 0 | 300 \(\text{20k} \(\text{1} \) | |
| | NEO / NO FIET | REC | 1.6 | 10kΩ \$\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | |
| 16 19 | SP L-IN SP H-IN | РВ | 2.1 | REC-ON VCC | |
| 21 24 | | REC | 4.1 | ②24 PB-ON 2.4mA | |
| 17 22 | REC SP OUT EP OUT | PB 2.1 REC SP OUT | 2.1 | 10kΩ | |
| | | REC | 4.1 | PB-ON \$ 16.7Ω | |

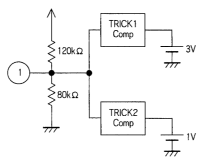
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| Pin Number | Pin Name | Stan | dard DC Voltage (V) | Equivalent Circuit | Notes |
|------------|----------|------|---------------------|---------------------|-------|
| 18 | PB FILT | РВ | 0 | 18€3 ★20kΩ | |
| 23 | 181121 | REC | 2.5 | PB-ON \$20kΩ A09433 | |

Usage Notes

Control Pin Logic

Switching Trick Mode with Pin 1



GND < pin 1 level - DC < 1.0 V: TRICK2 1.0 V < pin 1 level - DC < 3.0 V: NORMAL 3.0 V < pin 1 level - DC < 5.0 V: TRICK1

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NORMAL Mode

Two channels selected with pin 3 (EP/SP): ON

Envelope comparator: OFF

TRICK1 and TRICK2 Modes

All four channels: ON Envelope comparator: OFF

Difference between TRICK1 and TRICK2 modes (See the Block Diagram.)

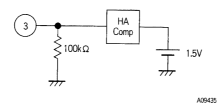
TRICK1 is a special playback mode using the following path

$$\boxed{\text{Envelope comparator OUT (pin 2)}} \rightarrow \boxed{\text{Servo (microcontroller)}} \rightarrow \boxed{\text{Pin 3 (HA)}} \rightarrow \boxed{\text{HA-SW}}$$

TRICK2 provides SP searching

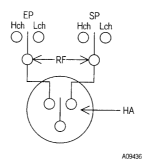
$$\boxed{ \text{Envelope comparator OUT} \rightarrow \boxed{\text{HA-SW}} }$$

HA-SW (EP/SP mode switch): Pin 3



GND < pin 3 level - DC < 1.5 V: SP mode 1.5 V < pin 3 level - DC < 5 V: EP mode Synchronization of HA Switching Timing during Playback with H-SYNC Signal

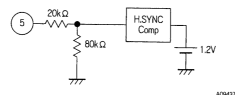
During playback, the LA70011's video circuits synchronize the HA-SW switching timing shown in the following figure with the H-SYNC signal from pin 5. (Other EP/SP switching takes place in real time.)



Comparator Output: Pin 2

EP envelope > SP envelope: High (min. 4.0 V) EP envelope < SP envelope: Low (max. 0.7 V)

H-SYNC Input: Pin 5



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Pin 5 level - DC > 1.5 V: H-SYNC interval

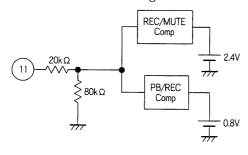
Playback:

- Determines timing of HA switching (EP/SP)
- Determines timing of special playback

Recording:

- Serves as gate pulse for REC-AGC-AMP SYNC unit

REC/REC-MUTE/PB Switching: Pin 11

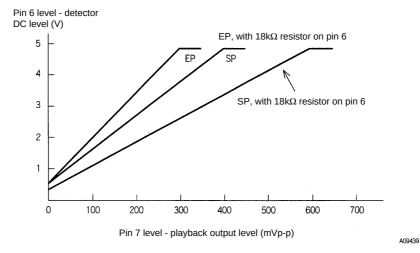


GND < pin 11 level - DC < 1.0 V: PB mode 1.0 V < pin 11 level - DC < 3.0 V: REC mode, REC-MUTE 3.0 V < pin 11 level - DC < 5.0 V: REC mode

Envelope Detector Characteristic: Pin 6

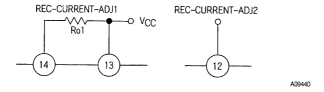
The LA70011 includes a built-in playback signal envelope detector circuit for use in automating tracking adjustment.

Envelope detector voltage characteristic



REC AMP Gain Control

The LA70011 eliminates recording current adjustment by adding an automatic gain control circuit to the recording amplifier. It is also possible to change the recording current with the following methods.



REC-CURRENT-ADJ2 Open

The internal bias forces the DC level at pin 12 to $1/2~V_{CC}$ (that is, approximately 2.5 V), and $R_{O}1$ determines the recording current.

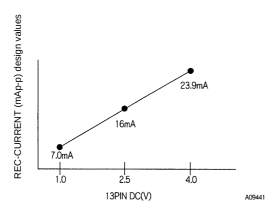
Design values

 $R_O 1 = 1.5 \text{ k}\Omega = 16.0 \text{ mA (SP) (per channel)}$

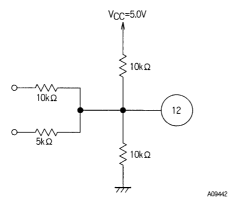
 $R_{\Omega}1 = 1.5 \text{ k}\Omega = 12.7 \text{ mA (EP)}$

REC-CURRENT-ADJ2 Used

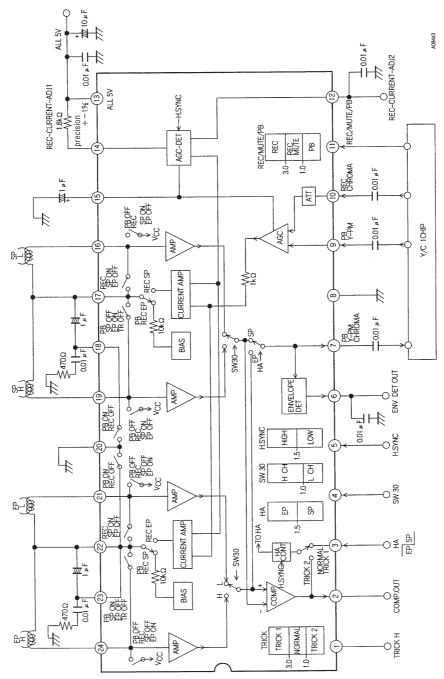
Applying a DC control voltage between 1 and 4 V to pin 12 adjusts the figure determined by $R_{O}1$ between -6.0 dB and +3.5 dB.



Note: One possible circuit for applying this voltage is the following, which provides 9 modes between 1 and 4 V.



Block Diagram



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