Monolithic Linear IC

# SANYO

LA7416,7416M Playback Amplifier and Record Amplifier

## Overview

The LA7416 and LA7416M are playback and record amplifier ICs for four-head VHS VCRs. When used in conjunction with the video signal processing ICs of the LA7420/30 series, it is possible to eliminate the need to adjust the Y/C record current.

# Functions

- 4-channel playback amplifier.
- 2-channel recording amplifier (AGC built-in).
- REC/PB mode switching head switch circuit.
- Envelope wave detection (for auto-tracking).
- Envelope comparator.

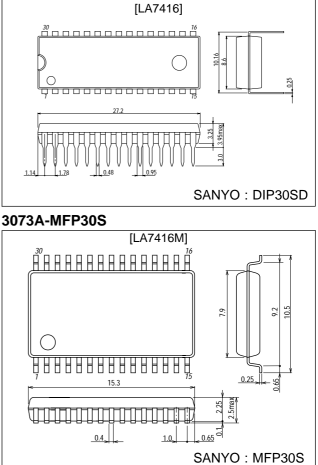
## Features

- The record amplifier provides stable record characteristics in constant current drive mode, which is able to withstand load fluctuations. In addition, the built-in AGC eliminates the need to adjust the record current.
- Designed to share printed circuit boards with the LA7411/7411M (for 2-head systems).

## **Package Dimensions**

unit : mm





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SANYO Electric Co.,Ltd. Semiconductor Company TOKYO OFFICE Tokyo Bldg., 1-10, 1 Chome, Ueno, Taito-ku, TOKYO, 110-8534 JAPAN

## **Specifications**

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

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V <sub>CC</sub> max		7.0	V
Allowable power dissipation	Pd max	Ta ≤65 °C	650	mW
	Pu max	la ≧03 °C	*500	mW
Operating temperature	Topr		-10 to +65	°C
Storage temperature	Tstg		-40 to +150	°C

 $^{\ast}:$  LA7416M Pd max value which represents the value when mounted on the board.

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

Parameter	Symbol	Conditions	Ratings	Unit
Supply voltage	V <sub>CC</sub>		5.0	V
Operating voltage range	V <sub>CC</sub> op		4.8 to 5.5	V

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

Paramete	ər		Symbol	Input	Output	Conditions	T2	T4	T5	min	typ	max	Unit
[PB Mode]						T15: 5.0 V	TRCK	HA	SW30				
						T13: Open			MUTE				
						T7: Open							
Current consumption			ICCP			Pin 15 input	Open	0	0	26	30	34	mA
Voltage gain	SP L	CH1	G <sub>VP</sub> 1	T20A	T10A	current VI = 38 mVp-p	Open	0	0	54.0	57.0	60.0	dB
voltage gan	SP H	CH2	G <sub>VP</sub> 2	T23A	T10A	f = 1 MHz	Open	0	2.5	54.0	57.0	60.0	dB
	EPL	CH3	G <sub>VP</sub> 2	T27A	T10A		Open	5.0	0	56.0	59.0	62.0	dB
	EP H	CH4	G <sub>VP</sub> 4	T30A	T10A		Open	5.0	2.5	56.0	59.0	62.0	dB
Voltage gain difference		••••	ΔG <sub>VP</sub> 1			G <sub>VP</sub> 1 — G <sub>VP</sub> 2	opon.	0.0		-1	0	+1	dB
Voltage gain difference			ΔG <sub>VP</sub> 2			G <sub>VP</sub> 3 — G <sub>VP</sub> 4				-1	0	+1	dB
Intermode gain differe			ΔG <sub>VP E</sub>	P-SP		G <sub>VP</sub> 3 — G <sub>VP</sub> 1				1.0	2.0	3.0	dB
Equivalent input		CH1	V <sub>NIN</sub> 1	T20A	T10A	After 1.1 MHz	Open	0	0		1.1	1.5	µVrms
noise voltage		CH2	V <sub>NIN</sub> 2	T23A	T10A	LPF	Open	0	2.5		1.1	1.5	µVrms
		CH3	V <sub>NIN</sub> 3	T27A	T10A	Vout	Open	5.0	0		1.1	1.5	µVrms
		CH4	V <sub>NIN</sub> 4	T30A	T10A	G <sub>VP</sub> 1,2,3,4	Open	5.0	2.5		1.1	1.5	μVrms
Frequency characteris	stics	CH1	∆Vfp1	T20A	T10A	V <sub>I</sub> = 38 mVp-p	Open	0	0	-2.5	+1		dB
		CH2	∆Vfp2		f = 7 MHz	Open	0	2.5	-2.5	+1		dB	
		CH3	∆Vfp3	T27A	T10A	$\frac{V_{OUT}}{G_{VP}1,2,3,4}$	Open	5.0	0	-2.5	+1		dB
	CH4	ΔVfp4	T30A	T10A	output ratio	Open	5.0	2.5	-2.5	+1		dB	
Secondary harmonic distortion		CH1	V <sub>HDP</sub> 1	T20A	T10A	$V_{I} = 38 \text{ mVp-p}$ f = 4 MHz	Open	0	0		-40	-35	dB
		CH2	V <sub>HDP</sub> 2	T23A	T10A		Open	0	2.5		-40	-35	dB
		CH3	V <sub>HDP</sub> 3	T27A	T10A	8 M component 4 M component	Open	5.0	0		-40	-35	dB
		CH4	V <sub>HDP</sub> 4	T30A	T10A	output ratio	Open	5.0	2.5		-40	-35	dB
Maximum output leve		CH1	V <sub>OMP</sub> 1	T20A	T10A	f = 1 MHz	Open	0	0	1.0	1.2		Vp-p
		CH2	V <sub>OMP</sub> 2	T23A	T10A	Output level	Open	0	2.5	1.0	1.2		Vp-p
		CH3	V <sub>OMP</sub> 3	T27A	T10A	when tertiary distortion of the	Open	5.0	0	1.0	1.2		Vp-p
		CH4	V <sub>OMP</sub> 4	T30A	T10A	output is -30 dB	Open	5.0	2.5	1.0	1.2		Vp-p
Cross-talk		CH1	V <sub>CR</sub> 1	T23A	T10A	V <sub>I</sub> = 38 mVp-p	Open	0	0		-40	-35	dB
SP (Note 1)			0.11	T27A	T10A	f = 4 MHz	Open	0	0		-40	-35	dB
				T30A	T10A	V <sub>OUT</sub> G <sub>VP</sub> 1,2	Open	0	0		-40	-35	dB
		CH2	V <sub>CR</sub> 2	T20A	T10A	G <sub>VP</sub> 1,2	Open	0	2.5		-40	-35	dB
			••••	T27A	T10A	1	Open	0	2.5		-40	-35	dB
				T30A	T10A		Open	0	2.5		-40	-35	dB
Cross-talk		CH3	V <sub>CR</sub> 3	T20A	T10A	V <sub>I</sub> = 38 mVp-p f = 4 MHz	Open	5.0	0		-40	-35	dB
EP (Note 1)				T23A	T10A		Open	5.0	0		-40	-35	dB
				T30A	T10A	V <sub>OUT</sub> G <sub>VP</sub> 3,4	Open	5.0	0		-40	-35	dB
		CH4	V <sub>CR</sub> 4	T20A	T10A	GVP3,4	Open	5.0	2.5		-40	-35	dB
				T23A	T10A		Open	5.0	2.5		-40	-35	dB
				T27A	T10A		Open	5.0	2.5		-40	-35	dB

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Parameter	Symbol	Input	Output	Conditions	T2	T4	T5	min	typ	max	Unit
Output DC offset	$\Delta V_{ODC}$ 1		T10A	CH1—CH2	Open		0	-100	0	+100	mV
					Open	0	2.5	-100	0	+100	mV
	$\Delta V_{ODC} 2$		T10A	CH3—CH4	Open		0	-100	0	+100	mV
					Open	5.0	2.5	-100	0	+100	mV
	ΔV <sub>ODC</sub> 3		T10A	CH1—CH3	Open	0		-100	0	+100	mV
					Open	5.0	0	-100	0	+100	mV
	$\Delta V_{ODC}4$		T10A	CH2—CH4	Open	0		-100	0	+100	mV
					Open	5.0	2.5	-100	0	+100	mV
	$\Delta V_{ODC} 5$		T10A	CH1—CH4	Open	0	0	-100	0	+100	mV
					Open	5.0	2.5	-100	0	+100	mV
	ΔV <sub>ODC</sub> 6		T10A	CH2—CH3	Open	0	2.5	-100	0	+100	mV
					Open	5.0	0	-100	0	+100	mV
Envelope wave detection output pin voltage	$V_{\sf ENV}$		Т8	T8 DC voltage with no input	Open	0	0	0	0.8	1.5	V
Envelope wave detection	V <sub>ENVSP</sub> 1	T20A	T8	f = 4 MHz,	Open	0	0	2.1	2.6	3.1	V
voltage SP1	LIVOI			T10A: Adjusted to 175 mVp-p							
Envelope wave detection	V <sub>ENVSP</sub> 2	T20A	T8	f = 4 MHz,	Open	0	0	4.5	4.8	5.0	V
voltage SP2				T10A: Adjusted to 450 mVp-p							
Envelope wave detection	V <sub>ENVEP</sub> 1	T27A	T8	f = 4 MHz,	Open	5.0	0	2.0	2.5	3.0	V
voltage EP1				T10A: Adjusted							
				to 125 mVp-p							
Envelope wave detection voltage EP2	V <sub>ENVEP</sub> 2	T27A	T8	f = 4 MHz,	Open	5.0	0	4.5	4.8	5.0	V
				T10A: Adjusted to 350 mVp-p							
Comparator output voltage 1	V <sub>COMP</sub> 1	T20A	T3	f = 4 MHz,	5.0	0	0		0.4	0.7	V
				V <sub>I</sub> = 38 mVp-p T3 DC voltage							
Comparator output voltage 2	V <sub>COMP</sub> 2	T27A	T3	f = 4 MHz,	5.0	5.0	0	4.5	4.8		V
				V <sub>I</sub> = 38 mVp-p T3 DC voltage							
ON resistance of SW-Tr which is	R <sub>PON</sub> 17		P-17	DC difference					4.0	6.0	Ω
turned ON in PB mode				measured for							
	R <sub>PON</sub> 18		P-18	1 mA, 2 mA current inflow					4.0	6.0	Ω
ON resistance of SW-Tr which is	D 01		D 04	DC difference	0.000	5.0			4.0	6.0	0
turned ON in PB mode	R <sub>PON</sub> 21		P-21 P-24	measured for	Open	5.0 5.0			4.0 4.0	6.0 6.0	Ω
	R <sub>PON</sub> 24			1 mA, 2 mA	Open						Ω
	R <sub>PON</sub> 26		P-26	current inflow	Open	0			4.0	6.0	Ω
Trick 4 threaded laws	R <sub>PON</sub> 29		P-29		Open *	U			4.0	6.0	Ω
Trick 1 threshold level	TR1-1		T2	Normal → Trick 1				3.2		5.0	V
	TR1-2		T2	Trick 1 → Normal	*			1.2		2.8	V
Trick 2 threshold level	TR2-1		T2	Normal $\rightarrow$ Trick 2	*			0.0		0.8	V
	TR2-2		T2	Trick 2 $\rightarrow$ Normal	*			1.2		2.8	V
HAPB threshold level	HAP-1		T4	$SP \rightarrow EP$		*		1.8		5.0	V
	HAP-2		T4	$EP \rightarrow SP$		*		0.0		1.4	v
SW30 threshold level	SW30-1		T5	Lch $\rightarrow$ Hch			*	1.2		5.0	V
	SW30-2		T5	$Hch \rightarrow Lch$			*	0.0		0.8	V

Note 1: Status where input stage L (8.2  $\mu H)$  is shorted

Note: Because the T4 (HA) control switching timing is synchronized with T6 (H-Sync), a trigger pulse (0 V to 5 V to 0 V) must be input to T6 before measuring each parameter for the LA7416/M.

"" represents output pins.

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

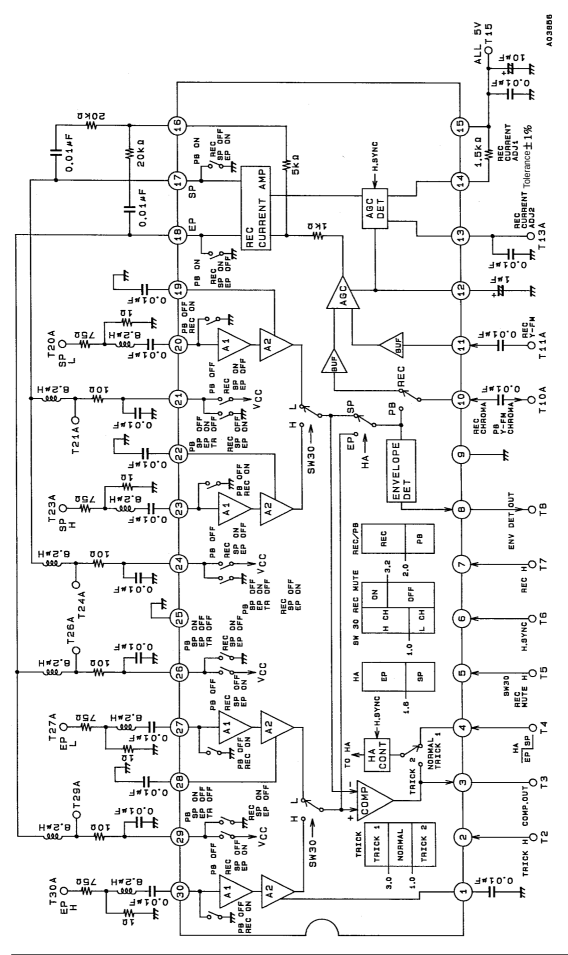
Parameter	Symbol	Input	Output	Conditions	T13	T4	T5	min	typ	max	Unit
[REC Mode]				T15: 5.0 V T2: Open T6: 5.0 V	REC Adj2	HA	SW30 MUTE				
Current consumption	I <sub>CCP</sub>			T7: 5.0 V Pin 15 current	Open	0	0	50	55	60	mA
REC AGC		T11A	T21A	input f = 4 MHz	Open	0	0	147	156	165	mVp-p
Amp output level	V <sub>RSP</sub> V <sub>REP</sub>	T11A	T26A	$V_{I} = 200 \text{ mVp-p}$	Open	5.0	0	116	123	130	mVp-p
Intermode gain difference	ΔG <sub>VR</sub>	1117	120/1	V <sub>RSP</sub> /V <sub>REP</sub>	open	0.0		1.30	2.05	2.80	dB
REC AGC Amp	۵۷ <sub>AGC</sub> 1-SP	T11A	T21A	f = 4  MHz, $V_1 = 400 \text{ mVp-p}$	Open	0	0		0.5	1.0	dB
control characteristics 1	ΔV <sub>AGC</sub> 1-EP	T11A	T26A	Output level/ V <sub>RSP, EP</sub> ratio	Open	5.0	0		0.5	1.0	dB
REC AGC Amp	∆V <sub>AGC</sub> 2-SP	T11A	T21A	f = 4 MHz, V <sub>I</sub> = 100 mVp-p	Open	0	0	-1.0	-0.5		dB
control characteristics 2	ΔV <sub>AGC</sub> 2-EP	T11A	T26A	Output level/ V <sub>RSP, EP</sub> ratio	Open	5.0	0	-1.0	-0.5		dB
REC AGC Amp	ΔV <sub>FRS</sub>	T11A	T21A	f = 1 M, 7 MHz, V <sub>I</sub> = 200 mVp-p	Open	0	0	-4.0	-3.0	-2.0	dB
frequency characteristics (Note 2)	ΔV <sub>FRE</sub>	T11A	T26A	7 MHz/1 MHz, output ratio	Open	5.0	0	-4.0	-3.0	-2.0	dB
REC AGC Amp secondary harmonic level	ΔV <sub>HDRS</sub>	T11A	T21A	f = 4 MHz, V <sub>I</sub> = 200 mVp-p 8 M component	Open	0	0		-45	-40	dB
	$\Delta V_{HDRE}$	T11A	T26A	4 M component output ratio	Open	5.0	0		-45	-40	dB
REC AGC Amp maximum output level (Note 3)	ΔV <sub>OMRS</sub>	T11A	T21A	f = 4 MHz, Output level	Adj.	0	0	20	22		mAp-p
	$\Delta V_{OMRE}$	T11A	T26A	when secondary distortion of the output is -30 dB	Adj.	5.0	0	20	22		mAp-p
REC AGC Amp	ΔV <sub>MRS</sub>	T11A	T21A	f = 4 MHz, V <sub>I</sub> = 200 mVp-p	Open	0	5.0		-45	-40	dB
mute attenuation	ΔV <sub>MRE</sub>	T11A	T26A	Output level/ VRSP, EP output ratio	Open	5.0	5.0		-45	-40	dB
REC AGC Amp mixed modulation relative level	ΔV <sub>CYS</sub>	T10A	T21A	T10A: f = 629 kHz, V <sub>I</sub> = 360 mVp-p T11A:	Open	0	0		-45	-40	dB
	ΔV <sub>CYE</sub>	T11A	T26A	f = 4 MHz, V <sub>I</sub> = 200 mVp-p (4 M±629 k)/4 M output ratio	Open	5.0	0		-45	-40	dB
ON resistance of SW-Tr which			P-17	DC difference	Open	5.0			4.0	6.0	Ω
switches between modes in REC	ROIN		P-18	measured for	Open	0			4.0	6.0	Ω
mode	R <sub>RON</sub> 21		P-21	1 mA, 2 mA current inflow	Open	5.0			4.0	6.0	Ω
	R <sub>RON</sub> 24		P-24		Open	5.0			4.0	6.0	Ω
	R <sub>RON</sub> 26		P-26	-	Open	0			4.0	6.0	Ω
HA REC throshold loval	R <sub>RON</sub> 29		P-29 T4	$SP \rightarrow EP$	Open	0 *		1 0	4.0	6.0	Ω V
HA REC threshold level	HAR-1 HAR-2		T4	$\frac{SP \to EP}{EP \to SP}$		*		1.8 0.0		5.0 1.4	V
REC MUTE threshold level	MUTE-1		T5	$\frac{P \rightarrow SP}{MUTE OFF} \rightarrow ON$			*	3.4		5.0	V
	MUTE-2		T5	MUTE ON → OFF			*	0.0		3.0	V
REC/PB threshold level	SW REC/ PB			T7: Control voltage				2.2		5.0	V

Note 2: Apply approximately 1.8 V DC to the AGC wave detection filter pin (pin 12) and fix the amplifier gain for measurement. Note 3: Apply DC voltage to T13 (REC CUR. ADJ2) and adjust the output level.

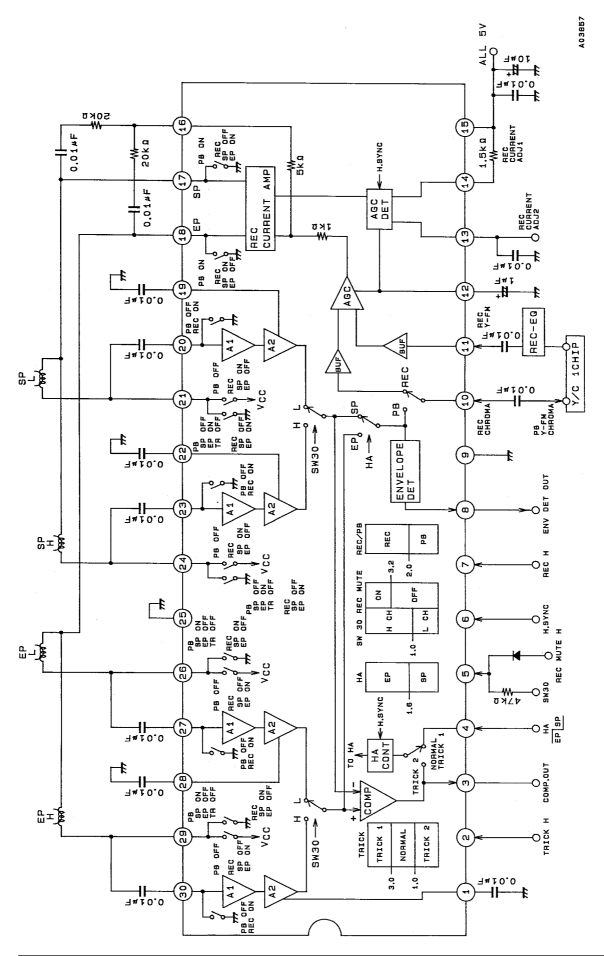
Note: Use a resistor with a tolerance of  $\pm 1.0\%$  between pins 14 and 15.

"\*" represents output pins.

#### **Test Circuit Diagram**



#### **Sample Application Circuit**



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