LA7337



SECAM-Format VCR Chroma Signal-Processing Circuit

Overview

The LA7337 is an IC that implements SECAM-format VCR signal processing in a single chip. It incorporates band-pass filters and a SECAM discrimination circuit on chip and features automatic adjustment of the bell filter for a reduced number of external components and adjustment-free circuit operation.

Features

- All required filters, except for the bell filter, incorporated on chip.
- Automatic adjustment of the bell filter f₀ parameter
- Built-in SECAM discrimination circuit

Functions

- •4.3-MHz and 1.1-MHz band-pass filters, limiter, AGC (in playback mode)
- Divide-by-four circuit, 4× frequency multiplier circuit, 2.2-MHz band-pass filter
- Bell filter f₀ automatic adjustment circuit, SECAM discrimination circuit
- Sync gate

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

Parameter Symbol Conditions Ratings Unit Maximum supply voltage V_{CC} max 7 V Allowable power dissipation Pd max Ta ≤ 70°C 600 mW -15 to +70 °C Operating temperature Topr Storage temperature -40 to +150 °C Tstg

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

Parameter	Symbol	Conditions	Ratings	Unit
Recommended supply voltage	V _{CC}		5	V
Operating supply voltage range	V _{CC} op		4.8 to 5.5	V

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Package Dimensions

unit: mm

3063-DIP28S



Operating Characteristics at Ta = 25°C, V_{CC} = 5 V

Parameter	Symbol	Conditions		Ratings		Unit
i ulunotoi	Cymbol	Conditione	min	typ	max	
Record mode current drain	ICCR	V5 = V6 = 0 V, $V16 = 0 V$, $S27 = composite sync.$, $S15 = color bar signal$	50	70	90	mA
4.3-MHz band-pass filter characteristics (1)	V_{F4C}	V6 = 5 V, V16 = 0 V, S27 = composite sync. S15 = sine wave (200 mVp-p, f = 4.286 MHz)	145	180	215	mVp-p
4.3-MHz band-pass filter characteristics (2)	G _{F4L1}	As above, except S15 = sine wave (200 mVp-p, f = 1.1 MHz), taking V _{F4C} as the reference (0 dB)		-30	-20	dB
4.3-MHz band-pass filter characteristics (3)	G _{F4L2}	As above, except S15 = sine wave (200 mVp-p, f = 2.2 MHz), taking V_{F4C} as the reference (0 dB)		-10	-5	dB
4.3-MHz band-pass filter characteristics (4)	G _{F4H}	As above, except S15 = sine wave (200 mVp-p, f = 7.5 MHz), taking V_{F4C} as the reference (0 dB)		-30	-20	dB
Record mode bell filter center frequency (1)	F _{BLR1}	V5 = V6 = 0 V, $V16 = 0 V$, $SW21B = on$, S15 = sine wave (200 mVp-p, f = 4 to 5 MHz), S27 = composite sync.	4.243	4.286	4.329	MHz
Record mode bell filter center frequency (2)	F _{BLR2}	As above, except V5 = 4 V.	4.493	4.536	4.579	MHz
Record mode bell filter characteristics (1)	V _{BLRC}	V5 = V6 = 0 V, V16 = 0 V, SW21B = on, S15 = sine wave (200 mVp-p, f = FBLR1), S27 = composite sync.	200	250	300	mVp-p
Record mode bell filter characteristics (2)	G _{BLRL}	As above, except S15 = sine wave (200 mVp-p, f = 3.8 MHz), taking V_{BLRC} as the reference (0 dB)	-14	-11	-8	dB
Record mode bell filter characteristics (3)	G _{BLRH}	As above, except S15 = sine wave (200 mVp-p, f = 4.8 MHz), taking V_{BLRC} as the reference (0 dB)	-14	-11	-8	dB
Record mode killer operating level	G _{KLR}	$\label{eq:V5} \begin{array}{l} V5 = V6 = 0 \ V, \ S15 = a \ SECAM \ color \ bar \\ signal \ (variable \ level), \ V16 = 0 \ V, \ SW21B = on, \\ V23 = 3.4 \ V, \ V24 = 3.7 \ V, \ S27 = composite \ sync. \end{array}$	-28	-23	-18	dB
Record equalization center frequency (1)	F _{EQR1}	$\begin{array}{l} SW1 = on, V1 = 5 V, V5 = V6 = 0 V, V16 = 0 V, \\ S21 = sine wave (200 mVp-p, f = 4 to 5 MHz), \\ SW21A = SW21B = on, S27 = composite sync. \end{array}$	1.0608	1.0715	1.0822	MHz
Record equalization center frequency (2)	F _{EQR2}	As above, except V6 = 4 V	1.0788	1.0895	1.1002	MHz
Record equalization characteristics (1)	V _{EQRC}	$\begin{array}{l} SW1 = on, V1 = 5 V, V5 = V6 = 0 V, V16 = 0 V, \\ S21 = sine wave (200 mVp-p, f = FEQR1 \times 4), \\ SW21A = SW21B = on, S27 = composite sync. \end{array}$	65	85	105	mVp-p
Record equalization characteristics (2)	G _{EQRL}	As above, except S21 = sine wave (200 mVp-p, f = 3.8 MHz), taking V_{EQRC} as the reference (0 dB)	8	11	14	dB
Record equalization characteristics (3)	G _{EQRH}	As above, except S21 = sine wave (200 mVp-p, f = 4.8 MHz), taking V_{EQRC} as the reference (0 dB)	8	11	14	dB
Record chrominance signal output level	V _{OR}	$\begin{split} & \text{SW1} = \text{on}, \text{V1} = 5 \text{V}, \text{V5} = \text{V6} = 0 \text{V}, \text{V16} = 0 \text{V}, \\ & \text{S15} = \text{sine wave} (200 \text{mVp-p}, \text{f} = 4.4 \text{MHz}), \\ & \text{SW21B} = \text{on}, \text{S27} = \text{composite sync.} \end{split}$	80	110	140	mVp-p
Record chrominance signal output unnecessary spectrum (1)	GSR1	As above, except measure the 2.2 MHz component in the T11 signal. Taking $\rm V_{OR}$ as the reference (0 dB).		-30	-20	dB
Record chrominance signal output unnecessary spectrum (2)	GSR2	As above, except measure the 3.3 MHz component in the T11 signal. Taking $\rm V_{OR}$ as the reference (0 dB).		-30	-20	dB
Playback mode current drain	I _{CCP}	V5 = V6 = 0 V, V16 = 5 V, S27 = composite sync., S13 = sine wave (50 mVp-p, f = 1.0715 MHz)	60	80	100	mA
AGC control characteristics (1)	V _{AGC}	V6 = 5 V, SW8B = on, V16 = 5 V, S27 = composite sync., S13 = sine wave (50 mVp-p, f = 1.0715 MHz)	90	120	150	mVp-p
AGC control characteristics (2)	G _{AGC1}	As above, except S13 = sine wave (100 mVp-p, f = 1.0715 MHz) Taking V_{AGC} as the reference (0 dB).	-1	0	+1	dB
AGC control characteristics (3)	G _{AGC2}	As above, except S13 = sine wave (25 mVp-p, f = 1.0715 MHz) Taking V_{AGC} as the reference (0 dB).	-1	0	+1	dB
1.1-MHz band-pass filter characteristics (1)	G _{F1L}	$\begin{array}{l} V6=5 \ V, \ SW14=on, \ V14=V14R, \\ S13=sine \ wave \ (50 \ mVp-p, \ f=500 \ kHz), \\ V16=5 \ V, \ S27=composite \ sync., \ taking \\ VAGC \ as the \ reference \ (0 \ dB). \end{array}$	-3	0	+3	dB
1.1-MHz band-pass filter characteristics (2)	G _{F1H1}	As above, except S13 = sine wave (50 mVp-p, f = 2.2 MHz) Taking V_{AGC} as the reference (0 dB).		-30	-20	dB
1.1-MHz band-pass filter characteristics (3)	G _{F1H2}	As above, except S13 = sine wave (50 mVp-p, f = 3.3 MHz) Taking V_{AGC} as the reference (0 dB).		-35	-25	dB

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Parameter	Symbol	Conditions		Ratings		Unit
			min	typ	max	
Playback equalization center frequency (1)	F _{EQP1}	V6 = 0 V, SW8B = on, SW14 = on, V14 = V14R, S13 = sine wave (50 mVp-p, f = 1 to 1.2 MHz), V16 = 5 V, S27 = composite sync.	1.0608	1.0715	1.0822	MHz
Playback equalization center frequency (2)	F _{EQP2}	As above, except V6 = 4 V	1.0788	1.0895	1.1002	MHz
Playback equalization characteristics (1)	V _{EQPC}	V6 = 0 V, SW8B = on, SW14 = on, V14 = V14R, S13 = sine wave (50 mVp-p, f = FEQP1), V16 = 5 V, S27 = composite sync.	120	150	180	mVp-p
Playback equalization characteristics (2)	G _{EQPL}	As above, except S13 = sine wave (50 mVp-p, f = 950 kHz), taking V _{EQP} as the reference (0 dB).	-14	-11	-8	dB
Playback equalization characteristics (3)	G _{EQPH}	As above, except S13 = sine wave (50 mVp-p, f = 1.2 MHz), taking V _{EQP} as the reference (0 dB).	-14	-11	-8	dB
Playback bell center frequency (1)	F _{BLP1}	SW1 = on, V1 = 5 V, V5 = V6 = 0 V, SW8A = SW8B = on, V16 = 5 V, S27 = composite sync., S8 = sine wave (200 mVp-p, f = 1 to 1.2 MHz),	4.243	4.286	4.329	MHz
Playback bell center frequency (2)	F _{BLP2}	As above, except V5 = 4 V	4.493	4.536	4.579	MHz
Playback bell characteristics (1)	V _{BLPC}	SW1 = on, V1 = 5 V, V5 = V6 = 0 V, SW8A = SW8B = on, S8 = sine wave (200 mVp-p, f = FBLP × 1/4), V16 = 5 V, S27 = composite sync.	65	85	105	mVp-p
Playback bell characteristics (2)	G _{BLPL}	As above, except S8 = sine wave (200 mVp-p, f = 950 kHz), taking V_{BLPC} as the reference (0 dB).	8	11	14	dB
Playback bell characteristics (3)	G _{BLPH}	As above, except S8 = sine wave (200 mVp-p, f = 1.2 MHz), taking V_{BLPC} as the reference (0 dB).	8	11	14	dB
Playback chrominance signal output level	V _{OP}	SW1 = on, V1 = 5 V, V5 = V6 = 0 V, V16 = 5 V, S13 = sine wave (200 mVp-p, f = 1.1 MHz), SW8B = on, S27 = composite sync.	130	160	190	mVp-p
Playback chrominance signal output unnecessary spectrum (1)	GSP1	As above, except measure the 2.2 MHz component in the T17 signal. Taking $V_{\rm OP}$ as the reference (0 dB).		-25	-15	dB
Playback chrominance signal output unnecessary spectrum (2)	GSP2	As above, except measure the 3.3 MHz component in the T17 signal. Taking V_{OP} as the reference (0 dB).		-20	-10	dB
CLK input level	V _{CLK}	f = 4.433619 MHz	100	200	800	mVp-p
Synchronizing signal input threshold level	V _{THS}		1.8	2	2.2	V
Record mode sync gate start time (muting off)	T _{RGB}	$\begin{split} & \text{SW1} = \text{on}, \text{V1} = 5 \text{V}, \text{V5} = \text{V6} = 0 \text{V}, \text{V16} = 0 \text{V}, \\ & \text{S15} = \text{sine wave} (200 \text{mVp-p}, \text{f} = 4.286 \text{MHz}), \\ & \text{SW21B} = \text{on}, \text{S27} = \text{composite sync.} \end{split}$	-0.3	+0.2	+0.7	μs
Record mode sync gate start time (muting on)	T _{RGBM}	As above, except SW2 = on	1.5	2	2.5	μs
Record mode sync gate release time	T _{RGE}	As above	4.5	5.0	5.5	μs
Record mode mute setting resistance	VTSP2		10	20	30	kΩ
Playback mode sync gate start time	T _{PGB}	SW1 = on, V5 = V6 = 0 V, SW8B = on, S13 = sine wave (50 mVp-p, f = 1.0715 MHz), V16 = 5 V, S27 = composite sync.	1.5	2	2.5	μs
Playback mode sync gate release time	T _{PGE}	As above	4.5	5.0	5.5	μs
BGP start time	T _{BGB}	V5 = 0 V, V6 = 5 V, SW21B = on, V16 = 0 V, S27 = composite sync.	6.0	6.5	7.0	μs
BGP amplitude	T _{BGW}	As above	2.0	2.5	3.0	μs
SECAM discriminator output resistance	R26	SW25 = on, V25 = 5 V	7	10	13	kΩ
Record mode SECAM discriminator characteristics (1)	V _{SCMR1}	V5 = V6 = 0 V, $V16 = 0 V$, $SW21B = on$, S27 = composite sync., S15 = SECAM color bar signal	4.5			v
Record mode SECAM discriminator characteristics (2)	V _{SCMR2}	As above, except S15 = PAL color bar signal			0.5	V

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Parameter	Symbol	Conditions	Ratings			
			min	typ	max	Unit
Playback mode phase detector output difference voltage (1)	V _{SCPD1}	V5 = V6 = 0 V, SW8B = on, V16 = 5 V, S27 = composite sync., S13 = sine wave (50 mVp-p, f = 1.0625/1.1016 MHz)	150	180		mV
Playback mode phase detector output difference voltage (2)	V _{SCPD2}	As above, except S13 = sine wave (50 mVp-p, f = 627 kHz)			100	mV
Playback mode SECAM discriminator characteristics (1)	V _{SCMP1}	V16 = 5 V, SW23 = SW24 = On	4.5			V
Playback mode SECAM discriminator characteristics (2)	V _{SCMP2}	V16 = 5 V, SW23 = SW24 = On			0.5	V
SECAM discriminator comparator threshold voltage	V _{TCOMP}	SW25 = On	3.2	3.5	3.8	V
Record/playback control threshold voltage	V _{TRP}		2.3	2.5	2.7	V
Forced SECAM mode threshold voltage	V _{THSM}	V16 = 0 V, SW25 = on, V25 = 3 V, S27 = composite sync., S15 = sine wave (200 mVp-p, f = 4.286 MHz)			4	v
Forced mute mode threshold voltage	V _{THMM}	V16 = 0 V, SW25 = on, V25 = 4 V, S27 = composite sync., S15 = sine wave (200 mVp-p, f = 4.286 MHz)	1			V
Reference voltage	V _{REG}		4.1	4.3	4.5	V

Standard Input Signal Levels

REC-IN (pin 15)	The 200 mVp-p ID component
PB-IN (pin 13)	50 mVp-p

Internal filter group delay times (reference values)

1.1 MHz BPF	460 ns (PB) 430 ns (REC)
2.2 MHz BPF	180 ns
4.3 MHz BPFA	230 ns
4.3 MHz BPFB	170 ns

[Record/playback mode settings]

Pin 16 = low \rightarrow record mode

Pin 16 = high \rightarrow playback mode

[Bell filter offset adjustment]

Increasing the pin 6 voltage increases the 1.1-MHz bell filter center frequency (f_0).

Increasing the pin 5 voltage increases the 4.3-MHz bell filter center frequency (f_0).

[Test mode settings]

The IC enters test mode if pin 6 is set to 5 V. The pin 5, 11, 17, and 26 outputs behave as follows in this mode.

Pin 5: The 4.43-MHz VCO output appears (However, note that a load of about 1 k Ω is required between this pin and V_{CC}.)

Pin 11: The 1.1-MHz band-pass filter output appears.

Pin 17: The 4.3-MHz band-pass filter output appears.

Pin 26: The BGP (used for SECAM discrimination, playback AGC, and record killer) can be monitored.

[Muting control table]

Voltage applied to pin 1	Output signal mode (pins 17 and 11)		
4 V or higher	Forced SECAM		
Open	AUTO (Uses the output of the internal discriminator)		
1 V or lower	Forced mute mode		

Block Diagram



Test Circuit Diagram



Note: Use an FET probe when measuring T8, T21, and BGP.

Test Circuit Diagram



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