Monolithic Linear IC



LA9520V

AV Coupler Receiver

Overview

The LA9520V is a receiver IC developed for free-space infrared transmission of stereo audio and video signals. It integrates all the required functions for reception, including I/V conversion for the received signal, a preamplifier, ALC, audio signal demodulation, and video signal demodulation functions, on a single chip. An AV coupler system can be implemented easily using this IC and a transmitter IC (such as the LA9511W or LA9512W).

Functions and Features

[Input Block]

- I/V conversion featuring excellent wideband characteristics
- Preamplifier ALC with wide ALC operating range

[Audio Block]

- Audio demodulator: Built-in 4.3 and 4.8 MHz demodulation circuits.
- Muting function: Mutes the output stage when there is no input signal. The muting function operating level can be adjusted from an input pin.
- Output amplifiers: The right and left levels can be adjusted by applying voltages to input pins. Electronic volume control support.

[Video Block]

Specifications

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

- Video demodulator
- Video amplifier: Supports 75 Ω drive. Adjustable output level: supports an electronic volume control.
- Muting function: Mutes the output stage when there is no input signal. The muting function operating level can be adjusted from an input pin.
- Filter: Removes unneeded high-frequency components.

Package Dimensions

unit: mm



Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V _{CC} max		6.5	V
Allowable power dissipation	Pd max		550	mW
Operating temperature	Topr		-20 to +70	°C
Storage temperature	Tstg		-40 to +150	°C

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

Parameter	Symbol	Conditions	Ratings	Unit
Recommended supply voltage	V _{CC}		5.0	V
Allowable operating voltage range	V _{CC} opg		4.8 to 6.0	V

Electrical Characteristics at $Ta = 25^{\circ}C$, $V_{CC} = 5 V$

Representative input conditions: Carrier input frequency - Audio left channel: 4.3 MHz

Audio right channel: 4.8 MHz

Video: 11.8 MHz

Audio modulation frequency: fm = 400 Hz, 1 kHz, modulation ∆f = ±22.5 kHz (standard), ±75 kHz Video signal input: Modulation of 2 MHz (standard) for a 0.5 Vp-p NTSC composite video signal With the circuit adjusted to an audio demodulated output of 300 mVrms and a video demodulated output of 1 Vp-p for the above standard input.

Parameter Symbol		Conditions		Ratings		Unit
Parameter	Symbol	Conditions	min	typ	max	Unit
Current drain	I _{CC}	No input, V_{CC} = 5 V, Test pins: 3, 7, 2, 5, and 32	45	68	83	mA
[Preamplifier Block] *An unmodulat	ed carrier inp	ut is used for preamplifier block testing.				
Preamplifier frequency characteristics	Fpre	Pin 9 input. The –3 dB frequency band, f = 11.8 MHz, V_{IN} = 70 dBµ, Test pin: 31		20		MHz
Input impedance	Zin	Pin 9 internal voltage conversion resistor, Test pin: 9	0.3	0.5	1.0	kΩ
Output level	Voutpre	The output level when the AGC is on, V_{IN} = 100 dBµ, Test pin: 31	0.55	0.9	1.5	Vр-р
Gain (AGC off)	Gvpre	f = 11.8 MHz, V _{IN} = 70 dBμ, Test pin: 31	17	23	29	dB
Harmonic distortion 1	TH1Pre	The second harmonic of 12.5 MHz, V_{IN} = 100 dBµ, Test pin: 31		-40		dB
[Video Block]						
Video amplifier gain adjustment voltage	Vvcont	Pin 9 input. For a 2 MHz modulated input, The voltage such that the pin 1 output level becomes 1 Vp-p, $V_{IN} = 100 \text{ dB}\mu$, Test pin: 35	0.05		1.15	Vdc
Demodulator linearity	LINdeomo	Pin 36 input. The conversion voltage ratio linearity at the points ± 3.5 MHz from the 12.5 MHz reference. $V_{IN} = 100$ dB μ , Test pin: 33	-7	0	+7	%
Demodulator demodulation leakage	Vleak	Pin 36 input. The pin 33 leakage when a carrier frequency of 12.5 MHz is applied. V_{IN} = 100 dBµ, Test pin: 33		-50		dB
Demodulator second harmonic distortion	THD2	Pin 36 input. The second harmonic leakage level when a carrier frequency of 12.5 MHz is applied. V_{IN} = 100 dBµ, Test pin: 33		-55		dB
Demodulator conversion output	Vconv.	Pin 36 input. The output value when a 2 MHz modulated waveform is input, V_{IN} = 100 dBµ, Test pin: 33	0.1	0.23	0.4	Vр-р
Video amplifier gain	GVamp	Pin 34 input. With a 75 Ω load on pin 1, the total gain after adjusting the output to be 1 Vp-p, f = 150 kHz. V _{IN} = 0.1 Vp-p, Test pin: 1		13		dB
Video harmonic distortion 1	THD1V	The second harmonic of 150 kHz, $V_{IN} = 0.1$ Vp-p Test pin: 1		-50		dB
Video harmonic distortion 2	THD2V	The second harmonic of 11 MHz, $V_{IN} = 0.1 \text{ Vp-p}$ Test pin: 1		-48		dB
Video driver frequency characteristics	Fvamp	The gain ratio for 150 kHz and 5 MHz. V_{IN} = 0.1 Vp-p Test pin: 1	-6	-3	+3	dB
Driver maximum output voltage	Voutmax	V_{CC} = 5 V, the maximum output amplitude with a 75 Ω load. Test pin: 1	1.2	1.5		Vp-p
DC clamp level difference	VCLMP	The difference between the pin 4 and the pin 5 voltages with no input. Test pins: 4 and 5	0.05	0.5		Vdc

Parameter	Symbol	Conditions			Unit	
	eyzei		min	typ	max	0111
Audio Block] * Audio block init	ial output is adju					
Audio left channel Output adjustment voltage	VacontL	For a 4.3 MHz, $\Delta f = \pm 22.5$ kHz, fm = 400 Hz input, the pin 14 adjustment voltage such that the pin 20 output is 30 mV rms. V _{IN} = 80 dBµ, Test pin: 14	0.05		1.15	Vdc
Audio right channel Output adjustment voltage	VacontR	For a 4.8 MHz, $\Delta f = \pm 22.5$ kHz, fm = 400 Hz input, the pin 15 adjustment voltage such that the pin 21 output is 30 mV rms. V _{IN} = 80 dBµ, Test pin: 15	0.05		1.15	Vdc
Audio right channel demodulator output	VdemR 75 kHz	After reference output adjustment, the pin 21 demodulator output when the input to pin 26 is 4.8 MHz ±75 kHz, fm = 1 kHz, V_{IN} = 80 dBµ, Test pin: 21	0.6	0.9	1.2	Vrms
Audio left channel demodulator output	VdemL 75 kHz	After reference output adjustment, the pin 20 demodulator output when the input to pin 28 is 4.3 MHz \pm 75 kHz, fm = 1 kHz, V _{IN} = 80 dBµ, Test pin: 20	0.6	0.9	1.2	Vrms
Audio left channel amplifier output	GvampL	The total amplifier gain (after output level adjustment) from the pin 23 input to the pin 20 output. $V_{IN} = 100 \text{ mVrms}$, f = 400 Hz., Test pin: 20		10		dB
Audio right channel amplifier output	GvampR	The total amplifier gain (after output level adjustment) from the pin 16 input to the pin 21 output. $V_{IN} = 100 \text{ mVrms}, f = 400 \text{ Hz.}, \text{ Test pin: 21}$		10		dB
Audio amplifier frequency characteristics (L)	FA-AMP L	The frequency characteristics (after output level adjustment) from pin 23 to pin 20. The frequency such that the level is down -3 dB from the output reference at f = 400 Hz, Test pin: 20	15			kHz
Audio amplifier frequency characteristics (R)	FA-AMP R	The frequency characteristics (after output level adjustment) from pin 16 to pin 21. The frequency such that the level is down -3 dB from the output reference at f = 400 Hz, Test pin: 21	15			kHz
Left channel total harmonic distortion	THDL	The left channel distortion when a 4.3 MHz, $\Delta f = \pm 22.5$ kHz, fm = 1 kHz signal is input to pin 28. V _{IN} = 80 dBµ, Test pin: 20		1.0	3	%
Right channel total harmonic distortion	THDR	The right channel distortion when a 4.8 MHz, $\Delta f = \pm 22.5$ kHz, fm = 1 kHz signal is input to pin 26. V _{IN} = 80 dBµ, Test pin: 21		1.0	3	%
Left channel output noise voltage	V _N Lch	With no modulation, the standard output reference signal-to-noise ratio IHFA filter, the LA9520V independent signal-to-noise ratio, $V_{IN} = 80 \text{ dB}\mu$, Test pin: 20	45	55		dB
Right channel output noise voltage	V _N Rch	With no modulation, the standard output reference signal-to-noise ratio IHFA filter, the LA9520V independent signal-to-noise ratio, $V_{IN} = 80 \text{ dB}\mu$, Test pin: 21	45	55		dB
Muting Block]						
Audio muting operating input level 1 (Muting level adjustment voltage)	Vmcont1	With no carrier input, the value of the voltage adjusted to mute the audio output. * With an external 30 dB amplifier connected to pin 9. Rg = $4.7 \text{ k}\Omega$ Test pin: 13	0.05		1.05	Vdc
level 2 n (Muting level adjustment Vmcont2 * voltage) F		With no carrier input, the value of the voltage adjusted to mute the audio output. * With an external 30 dB amplifier connected to pin 9. Rg = $4.7 \text{ k}\Omega$ Test pin: 12	0.05		1.05	Vdc
Muted signal output Low level	VmuteL	The pin 29 output when the muting function is off. Test pin: 29			0.5	Vdc
Muted signal output High level	VmuteH	The pin 29 output when the muting function is on. Test pin: 29	V _{CC} – 1			Vdc
Noise detection voltage level	VDET	The pin 11 voltage with no carrier input. With an external 30 dB amplifier connected to pin 9.		3.0		Vdc

Pin Assignment and Block Diagram



Test Circuit Diagram

This circuit diagram is provided for reference purposes. Applications adopting this design may require optimization.



Application Circuit Diagram

This circuit diagram is provided for reference purposes. Applications adopting this design may require optimization.



Pin Functions

Pin No.	Pin	Voltage (V)	Function	Equivalent circuit
1	DRIVEOUT	2.1	Video output	
2	DRIVEOUT2	2.1	Video output 2	
3	DRIVE-V _{CC}	V _{CC}	Driver power supply	
4	CLAMP-OUT	2.7	Sync tip clamp output	CO092 A13094
5	CLAMP-IN	1.8	Sync tip clamp input	
6	DRIVE-GND	0	Driver ground	
7	PRE-V _{CC}	V _{CC}	Preamplifier power supply	
8	PRE-GND	0	Preamplifier ground	
9	PD-IN	1.3	PIN photodiode input The amplifier should have a gain between 30 and 36 dB.	
10	AUDIO-REG	1.25	Reference voltage supply bypass capacitor connection	

Pin No.	Pin	Voltage (V)	Function	Equivalent circuit
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11	MUTE-DET	1.25	Mute detection	C C C C C C C C C C C C C C
12	VIDEO-MUTE ADJ	1.25	Video muting level adjustment	REG = 1.25 V
13	AUDIO-MUTE ADJ	1.25	Audio muting level adjustment	REG = 1.25 V
14	AUDIO-LOUT ADJ	1.25	Audio left channel output level adjustment	REG = 1.25 V
15	AUDIO-ROUT ADJ	1.25	Audio right channel output level adjustment	REG = 1.25 V
16	AUDIO-RIN	2.2	Audio right channel input	
17	AUDIO-R DEEMP-OUT	1.5	Audio right channel deemphasis output	7.5kΩ → A13104
18	PHASE-SHIFT Rch	3.1	Right channel phase shift	VCC VCC Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ Λ
19	PHASE-SHIFT Lch	3.1	Left channel phase shift * Pins 18 and 19 are used to connect ceramic discriminators.	VCC

Pin No.	Pin	Voltage (V)	Function	Equivalant circuit
FILLINO.	PIII	vonage (V)	Function	Equivalent circuit
20	AUDIO-LOUT	2.1	Audio left channel output	
21	AUDIO-ROUT	2.1	Audio right channel output	20kΩ 20kΩ 413108
22	AUDIO-L DEEMP-OUT	1.5	Audio left channel deemphasis output	7.5kΩ
23	AUDIO-LIN	2.2	Audio left channel input	
24	AUDIO-GND	0	Audio ground	
25	AUDIO-V _{CC}	V _{CC}	Audio power supply	
26	FM-RIN	2.1	FM right channel demodulator input * Ceramic bandpass filter: 4.8 MHz	
27	VEDEO-GND	0	Video ground	
28	FM-LIN	2.1	FM left channel demodulator input * Ceramic bandpass filter: 4.3 MHz	
29	MUTEOUT	0.03	Muting output Outputs a low level when a carrier is present and a high level when there is no carrier present.	

Pin No.	Pin	Voltage (V)	Function	Equivalent circuit
30	AGCDET	4.9	AGC detector	
31	PREOUT	5.0		CT C
32	VIDEO-V _{CC}	V _{CC}	Video power supply	
33	DE-EMP1	2.7	Video deemphasis amplifier output	A13116
34	DE-EMP2	2.7	Video deemphasis amplifier input	
35	VIDEO-GAIN ADJ	0.7	Video gain adjustment	
36	VIDEO-IN	0.7	Video input	5pF G S A13119







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