



Video, Audio Signal Processor for UHF Band RF Modulator

Overview

The LA7054 is a video, audio signal processor IC for UHF band RF modulators. It performs the functions of TSG (test signal generator), video clamp circuit, white clip circuit, audio FM modulator. It is highly stable to supply voltage variations because the LA7054 has an internal voltage regulator.

Functions

- Audio FM modulator
- Sync pulse peak clamp
- TSG
- White clip
- · Voltage regulator

Features

- Low-voltage operation : V_{CC}=5V
- Highly stable to supply voltage variations because the LA7054 has an internal voltage regulator.
- On-chip TSG (test signal generator).
- Good frequency characteristic of white clip.
- Wide amplitude of audio carrier and less high-frequency spurious interference.
- Low audio distortion.
- Low current drain : -30% (compared with our similar ICs).
- Minimum number of parts required : Peripherals of clock oscillator for TSG.
- Small-sized package: 9-pin SIP

Specifications

Maximum Ratings at Ta=25°C

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Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V _{CC} max		9	V
Allowable power dissipation	Pd max	Ta≤60°C	250	mW
Operating temperature	Topr		-20 to +80	°C
Storage temperature	Tstg		-40 to +125	°C

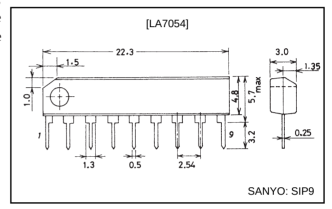
Operating Conditions at Ta=25°C

Parameter	Symbol	Conditions	Ratings	Unit
Recommended supply voltage	V _{CC}		5	V
Operating voltage range	V _{CC} op		4.25 to 7.00	V

Package Dimensions

unit: mm

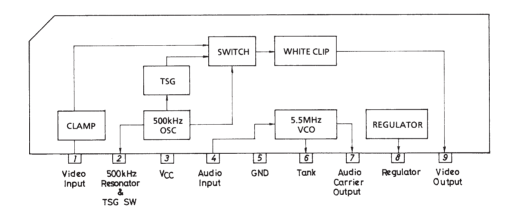
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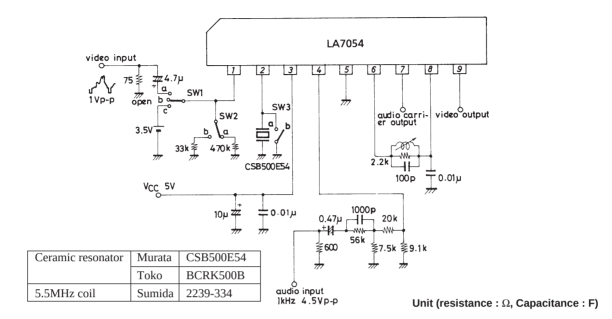
Operating Characteristics at Ta=25 $^{\circ}$ C, V_{CC} =5V

Parameter	Symbol	SW Mode			Conditions	Ratings			Unit
		SW1	SW2	SW3	Conditions	min	typ	max	
Current drain	Icc	а	а	а		10	14	18	mA
Video clamp voltage	V _{CL}	а	b	а		1.35	1.60	1.85	Vp-p
White clip level	V _{WC}	С	_	а	$V_{WC}=V1-V_{CL}$	1.10	1.14	1.18	Vp-p
					V1 : Output voltage				
TSG output amplitude	V _{TO}	_	_	b		0.85	1.00	1.15	Vp-p
TSG V/S ratio	V/S	_	_	b		6.0/4.0	6.5/3.5	7.2/2.8	
Horizontal sync signal period	t _S	_	-	b		63.7	64.0	64.3	μs
Horizontal sync signal width	H _S	_	-	b		3.6	4.0	4.4	μs
White signal width	H _V	_	_	b		3.6	4.0	4.4	μs
Sync-1st white signal rise time	t _V 1	_	_	b		22	24	26	μs
Sync-2nd white signal rise time	t _V 2	_	-	b		38	40	42	μs
Audio carrier amplitude	V _{AO}	_	-	b		1.05	1.30	1.55	Vp-p
Audio modulation degree A	ms	_	_	_	Input signal : 1kHz	73	81	89	%
Audio modulation degree B	ms	_	_	_	4.5Vp-p,	81	90	99	%
Audio modulation degree C	ms	_	_	_	±50kHz : 100%	90	100	110	%
Audio modulation degree D	ms	_	_	_		99	110	121	%
Audio modulation degree E	ms	1	_	_		109	121	133	%
Audio distortion	THD	ı	_	_	Same as above	_	0.3	1.5	%

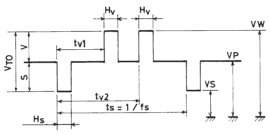
Equivalent Circuit Block Diagram



Test Circuit



TSG Output Waveform



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