Video ICs

VIF/SIF signal processor BA7356S

The BA7356S is a multi-format (M, B/G, D/F, and I) VIF/SIF signal processor for television and VCR applications. It features a built-in sound-trap and band-pass filters, and employs a pulse-count audio detector that does not require adjustment. This IC reduces external component requirements, and allows space savings.

Applications

TVs and VCRs

Features

- Separate-carrier PLL with full synchronous detection. Excellent DG/DP, CS beat (920kHz) and cross color. In addition, by pulling down the SIF input (pin 9) it can be used as an intercarrier.
- The IF AGC time constant is dual-layered to allow faster speeds.
- 3) The variable-gain amplifier has excellent linearity to ensure low distortion, and AGC variance and temperature drift have been minimized.
- 4)Built-in SOUND filter (SOUND trap and SOUND BPF). The MODE switch can be used to switch between M, B/G, I, and D/K (4.5MHz, 5.5MHz, 6.0MHz, and 6.5MHz

respectively). In particular, the SOUND BPF gives a larger attenuation ratio than conventional discrete circuits by using two-layer SIF+500kHz BPFs.

- 5)The audio detector uses a 500kHz BEAT DOWN pulsecounter detector that does not require adjustment. This eliminates the need for a detector coil and gives better linearity and S/N.
- 6)Useofpulse-counterdetectionandthebuilt-inSOUND filter means fewer pins, external components and adjustment locations are required. The IC is available in a 22-pin SDIP package and will enable cost and space savings.

Block diagram



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●Absolute maximum ratings (Ta=25°C)

Parameter	Symbol	Limits	Unit
Applied voltage	Vссмаx	10.5 ^{*1}	V
Power dissipation	Рдмах	1250 *2	mW
Operating temperature	Topr		Ċ,
Storage temperature	Tstg	-40~150	ĉ
Pin 2 input voltage	VP2Mex.	10.5	v

*1 27 Ω resistor connected between Vcc and VRE3.
*2 When IC is stand alone, reduced by 12.5mW for each increase in Ta of 1°C over 25°C.

●Recommended operating conditions (Ta=25℃)

Parameter	Symbol	Limits	Unit
Power supply voltage (9V)	Vcc ev	8.8~9.2 *1	٧
Power supply voltage (12V)	VCC 12V	11.7 ~12.3 ^{*2}	V

*1 27 Ω resistor connected between VCC and VREG. *2 62 Ω resistor connected between VCC and VREG.

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Television components

WF/SIF signal processors



Pin No.	Pin Name	IN / OUT	Standard voltage	Equivalent circuit	Function
1	AF - TOUT	OUT	_		AFT output. VREG/GND push-pull output.
2	RF - AGC	OUT	-		RF-AGC output. Open-collector output. Gain can be set using an external resistor (minimum value of the maximum sink current of pin 2 is 0.7mA). Keep the pin 2 voltage at 10.5V or less
3	AGC - ADJ	_	2.1V (when 100kΩ resistor connected)	3 4 5 K 4 5 K 5 K 5 K 5 K 5 K 5 K 5 K 5 K	RF-AGC delay point adjustment. Connect to GND via a variable resistor (approx. 100k Ω).
4	AGC - FLT	-	5.0V		For filter time constant for VIF AGC.
5	GND1		0V		GND for VIF, AGC and AFT.

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in No.	Pin Name	IN / OUT	Standard voltage	Equivalent circuit	Function
6 7	VIFB VIFA	IN	4.2V	Voc	Video IF input. Use with balanced input.
8	GND2	_	0V		SIF and PLL GND.
9	SIF	łN	6.6V	20K \$ 15k 17pF 17pF 15k GND	Audio IF input. Can set to intercarrier mode by pulling down via a $2k\Omega$ resistor.
10	AFC	-	2.7V		Holding the audio output DC level fixed. Connect to GND via a 4.7 μ F capacitor and to VREG via a 10 μ F capacitor to reduce buzz. Set this pin to 0.3V or lower to apply audio/video mute.
11	VO - 4.5M		5.2V	TI TI TI TI TI TI TI TI TI TI	2nd SIF output. Connect a trap to this pin to vary the sound filter characteristics. The internal impedance is a high $1k \Omega$, so connect a buffer to output.
12	IR	_	2.4V	² ² ² ³ ⁴ ⁴ ⁴ ⁴ ⁴ ⁴ ⁴ ⁴	Reference current source for adjusting the internal filter. Use connected to GND via a $24k\Omega$ resistor. Use an accurate resistor with good temperature characteristics (e.g. ±1% metal film).
13	AFOUT	OUT	3.2V	113 200 Vcc 200 Vcc 4 200 Vcc 6ND	Audio signal output. The standard output in the case of B/G is 520mVrms (when f = 50kHz). Connect to GND via a 10k Ω resistor.

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Video ICs

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Pin No.	Pin Name	IN / OUT	Standard voltage	Equivalent circuit	Function
14	X5	_	5.0V		For connection to a 5MHz oscillator (when M format is used). Use as a reference oscillator for automatic adjustment of the internal filter, and as the signal for the SIF signal low frequency conversion. (B/G, D/K format: 6MHz, I format: 6.5MHz).
15	MODE	IN	3.4V		Input Trap Filter switch. OV: M format (4.5MHz) 2.4V: D/K format (6.5MHz) 4.3V: I format (6.0MHz) VREG: B/G format (5.5MHz)
16 17	PLL - COILA PLL - COILB	_	3.6V		For connection of IF detector VCO oscillator coil.
18	VREG	_	6.6V	18 VIF SIF GND 2	IF circuit power supply. Pin 18 has a built-in shunt regulator.
19	AFT - COIL		3.0V	19 3 0K 3.9K 3 0K 3.9K	For connection of AFT coil. To apply AFT defeat, connect to GND via a 1k Ω (approx.) resistor.
20	PLL - FLT	_	3.4V		Time constant circuit for the PLL fifter.
21	VEQO	ουτ	2.0V (SYNC)	250 2250 Vcc 250 2250 Vcc 250 2250 GND	VIDEO output. Output is via the sound trap, B/W noise inverter, and EQ AMP. Connect to GND via a 4.7kΩ resistor.
22	EQFLT	_	5.2V		EQ Filter. Connect to GND via an LCR series resonant circuit. R should be ≧1kΩ

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Electrical characteristics (U)	Inless otherwise specified	Ta=25°C. Vcc=9V.	and P=38.9MHz)
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Parameter		Symbol	Min.	Тур.	Max.	Unit	Conditions
(VREG)	-			1			
Circuit current		lcc	—	92	105	mA	
Regulated voltage		VREG	6.2	6.6	7.0	v	•
(VIF)							
Input sensitivity		VvMin.	38	43	48	dB µ	Vvo = -3dB point
Maximum allowable inpi	ut level	V∨Mex.	100	110	- 1	dB μ	Vvo = +1dB point
AGC range		GR	62	66	-	dB	Vvo = ±3dB range
Quiescent video output	voltage	VP21	3.9	4.3	4.7	V	No signal, VP4 = VREG
Video detector output le	vel	Vvo	1.7	2.0	2.4	Vp.p	VI=80dB µ, AM87:5%MOD
Synchronous signal tip	<i>r</i> oltage	VP21SY	1.7	2.0	2.3	V	100% white video signal
Video output DG		DG	_	2	8	%	V=80dB µ, AM87.5%MOD
Video output DP		DP	_	3	8	deg	3STEP video signal
Pound Tran attanuation	M, B/G	<u> </u>	33	45	-		
Sound Trap attenuation	D/K,I	Gvos	28	45	-	- dB	20*LOG (VOS/VO0.2M)
920kHz beat level		1 920	37	44	-	dB	P=0, P/C=4, P/S=14dB
Video output S/N		S / Nv	47	53	-	dB	$V_i = 90 dB \mu$, 100% white
White noise threshold voltage		Vwтн	4.7	5.0	5.3	V	
White noise clamp volta	ge	Vwcl	2.9	3.2	3.5	V	CW = 70dB μ frequency variation and pin 21 voltage variation
Black noise threshold ve	oltage	Vвтн	1.1	1.4	1.7	V	
Black noise clamp volta	ge	Vвсі	2.6	2.9	3.2	V	
RFAGC maximum sink	current	IP2SI	0.7	1.2	_	mA	CW=100dB µ, AGCADJ=100
(AFT)							
Maximum AFT voltage		VP1M8X.	6.0	6.4	_	V	CW=38.4MHz
Minimum AFT voltage		VP1Min.	-	0.3	0.8	V	CW==39.4MHz
AFT detection sensitivity	/	Sı	35	50	-	mV / kHz	CW frequency variation
AFT defeat starting volta	age	VAFTDET	. —	_	1.2	V	CW=38.4MHz
AFT defeat voltage		V1DEF	2.9	3.3	3.6	V	CW=38.4MHz
(PLL)							
PLL capture range 1		fcu	0.6	+1.2	_	MHz	
PLL capture range 2		tcl	-	-1.2	-0.6	MHz	. CW = 80dB μ
PLL lock range 1		fLU	0.6	+1.3	_	MHz	frequency variation
PLL lock range 2		fu	_	-1.3	-0.6	MHz	·····
VCO control sensitivity		ß	0.5	1.0	_	kHz / mV	

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Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
(SIF)						P=38.9M/80dBµ S=33.4M/70dBµ
Input sensitivity	VsMin.	-	24	39	dB µ	fm=400Hz, Δt=50kHz
SIF maximum allowable input level	VSMex.	80	90	-	dB µ	5% distortion
FM detector output level	Vso	350	520	700	mVrms	fm=400Hz, ∆f=50kHz
Audio output S/N	SNaf	52	64	-	dB	fm≔400Hz, ∆f=50kHz
Audio output distortion	THD	-	0.3	1.5	%	fm=400Hz, Δf=50kHz
AMR	AMR	40	50	_	dB	∆f=25kHz, AM30%
MUTE video output voltage	VVMUTE	_	-0.7	1.2	V	VP10=GND
MUTE audio output voltage	VSMUTE	2.3	2.9	3.5	v	VP10=GND
MUTE start voltage	V10MUTE	-	_	0.3	V	
Intermode switch voltage	V9INT	0.1	-	1.0	V	
(MODE)						
MODE voltage range (M)	V15M	_	0	0.5	v	REF - OSC=5MHz
MODE voltage range (B/G)	V15BG	6.0	VREG	_	V	REF - OSC=6MHz
MODE voltage range (D/K)	V15DK	2.20	2.40	2.60	V	REF - OSC=6MHz
MODE voltage range (I)	V15I	4.10	4.30	4.50	V	REF - OSC=6.5MHz

©Not designed for radiation resistance.



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- Operation notes
- Simultaneous audio and video output muting function It is possible to simultaneously mute the audio and video output by pulling the AFC filter pin down.
- AFT defeat function
 AFT defeat can be applied by pulling the AFT coil pin
- down via a 1kΩ resistor.
 Recommended SIF input range for intercarrier mode
 P/S=20 to 30dB (including SAW-FILTER).
- IF input range for RF-AGC switching
 60 to 95dB μ.
- Intercarrier mode switching Intercarrier mode can be set by pulling the SIF pin down via a $2k\Omega$ resistor.
- · IR pin external resistor
- This resistor sets the filter system reference current, so use an accurate component that has good temperature characteristics.
- External dimensions (Units: mm)



- Adjustment of the evaluation board
- Before performing measurements, adjust the coils as described below.
- 1. VCO coil

Lower the VIF input level, and apply a voltage of AGCFLT=6V. Monitor the PLL-FIL voltage (V1). Next, input a signal of VIFIN=80dB μ , 38.9MHz, and with the AGCFLT free, adjust the VCO so that the voltage at this time, V2, becomes the same as V1.

2. AFT coil

Input a signal of VIFIN=80dB μ , 38.9MHz, set the AFT defeat switch to open, and monitor the AFT output pin voltage. Rotate the AFT coil, adjust the output voltage to 1/2VREG (Typ. 3.3V) at the point where the output voltage changes steeply.

