AN5179K

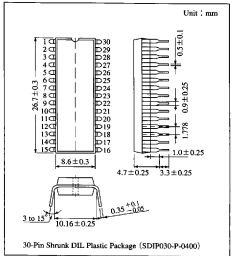
VIF/SIF signal processor IC for TV and VCR

Overview

The AN5179K is an integrated circuit for TV/VCR VIF and SIF, and improves the audio performance by using the QSS (Quasi Separete Sound) method and provides low power consumption with power supply of 5V.

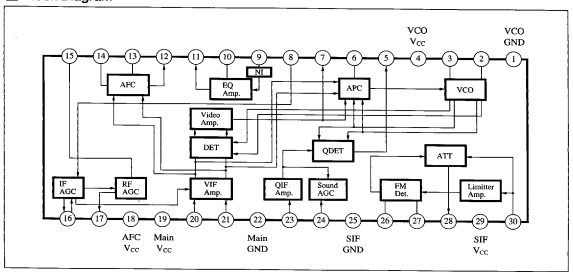
Features

- PLL complete synchronous detection
- Reduction of buzz by QSS (Quasi Separate Sound) circuit
- External AGC pin for CATV de-scramble attached
- · Video/audio mute SW built-in for external AV
- DC volume circuit built-in
- Power supply operating range V_{CC1} : 5V (4.5 to 5.5V) typ.
- 30-pin shrunk DIL-plastic package



ICs for TV

Block Diagram



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■ Absolute Maximum Ratings $(Ta=25^{\circ}C)$

Parameter	Symbol	Rating	Unit
0 1 1	V _{CC1}	6	V
Supply voltage	V _{CC2}	12.5	
Supply current	I_{cc}	120	mA
Power dissipation (Ta=70°C)	P _D	720	mW
Operating ambient temperature	Topr	-20 to +70	°C
Storage temperature	T _{stg}	-55 to +150	°C

■ Recommended Operating Range (Ta=25%)

Parameter	Symbol	Range
C	V _{CC1}	4.5V to 5.5V
Supply voltage	V _{CC2}	V _{CC1} to 12V

\blacksquare Electrical Characteristics (Ta=25 $^{\circ}$ C)

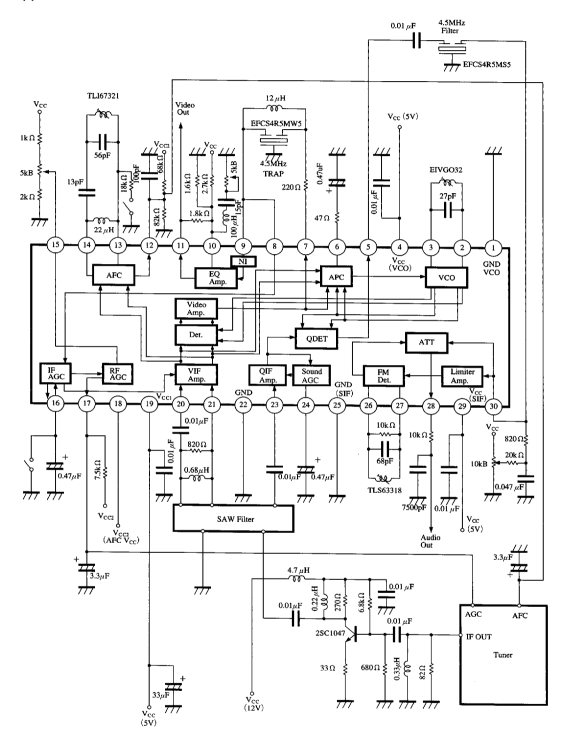
Parameter	Symbol	Condition	min	typ	max	Unit	
Video System							
Video detection output	V _{O®}	Typical color signal (white color contained) m=87.5%, V _{in} =80dBμ	1.75	2	2.25	V _{PP}	
Synchronous peak voltage	V _p		0.75	0.95	1.15	v	
Input sensitivity	V_{sv}	$V_{OO} = -3dB$		52	56	$dB\mu$	
Max. allowable input	V _{max. V}		105	110		dΒμ	
Video frequrency characteristics (2)	$f_{C(2)}$	$V_{OQ} = -3dB$	8	10	12	MHz	
SN ratio	S/N		50	55		dB	
Differential gain	DG	·	_	2	6	%	
Differential phase	DP		_	2	5	deg	
Inter-modulation	IM		43	49	_	dB	
AFC phase detector sensitivity	μAFC	$R_L = 68k \Omega //82k \Omega$	20	30	40	mV/kHz	
APC pull-in range (h)	$f_{ m ph}$		1.5			MHz	
APC pull-in range (1)	$f_{ m pl}$				-1.5	MHz	
VCO oscillator sensitivity	β	$V_6 = 2 \text{ to } 2.2V$	3.5	5.5	7.5	kHz/mV	
APC detection sensitivity	μ_{APC}	fin=f _o ±500kHz	0.12	0.2	0.3	mV/kHz	
Audio System							
QDET output level	$V_{Q DET}$		110	115	120	$d\mathbf{B}\mu$	
Input sensitivity	V_{SQ}	$V_{QDET} = -3dB$	<u> </u>	55	60	dΒμ	
Max. allowable input	V _{max. Q}		105	110		dΒμ	
Audio detection output	V _{o@}	f_0 =4.5MHz, V_{in} =100dB μ Δf = ±25kHz, f_m =400Hz	500	630	760	mVrms	
Input limiting voltage	Vi (lim)	$V_{\odot} = -3dB$		48		dΒμ	
AM rejection	AMR	$V_{in}=90$ dB μ	46	60		dB	
Total harmonics distortion ratio	THD		0	0.3	1	%	
Max. attenuation	Att	V _® ≤1.5V	70	_		dB	
DC Characteristics							
Circuit current Pins 4, 9, 20	L ₄₊₁₈₊₁₉₊₂₉		55	70	90	mA	
Video output pin voltage	V ₁₁		3	3.5	4	V	
Audio output pin voltage	V_{28}		1.1	1.5	1.9	V	

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ICs for

Application Circuit



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■ Pin Descriptions

Pin No.	Symbol	Typ. waveform	Description	I/O impedance	Equivalent circuit
1	GND (VCO)		GND pin (VCO system)		() // /////////////////////////////////
2	VCO COIL		External pin for VCO-oscillation coil.		V _{CC} V _{CC} V _{CC} V _{CC} 2
3	VCO COIL				3
4	V _{cc} (VCO)		Power supply pin: 5V (VCO System)		⊕
5	QDET OUT	MM (FM)	Output pin when an audio carrier was detected using the QSS method.	170Ω	V _{CC}
6	APC LPF		Pin for external time constant of APC filter.	10kΩ	2000 V CC
7	DET OUT	~~~	VIF detection signal output pin.	30Ω	V _{CC} V _{CC}
8	AGC IN	~~~~	Pin for inputting VIF AGC voltage from the outside.		2kû 3.55kû 8 20pr 8
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■ Pin Descriptions (cont.)

in No.	Symbol	Typ. waveform	Description	I/O impedance	Equivalent circuit
9	NI IN	~~~~	Input pin for noise inverter circuit.	_	7 vcc 9
10	FB	~~~	Pin for negative feedback circuit of equalizer amp.	_	₩ V _{cc}
11	VOUT		Video signal output pin.	20 Ω	V _{CC}
12	AFC OUT		AFC voltage output pin.	_	V _{CC} (AFC)
13	AFC COIL				2pF
14	AFC COIL		Pin for external AFC coil.		1.1kΩ 1.1kΩ 5.6kΩ 3.00Ω 5.6kΩ 5.6kΩ 5.6kΩ
15	RF AGC ADJ		RF-AGC-setting voltage-adjusting pin.		V _{CC} Ø

Pin Descriptions (cont.)

Pin No.	Symbol	Typ. waveform	Description	I/O impedance	Equivalent circuit
16	IF AGC		Pin for external time constant of VIF AGC filter.		V _{CC}
17	RF AGC OUT		RF AGC voltage output pin.		17
18	V _{cc} (AFC)		Power supply pin: 5 to 12V (AFC output circuit)		(8)
19	V_{cc}	<u> </u>	Power supply pin: 5V (VIF system)		19
20	IF IN		Video carrier input pin.	1kΩ	20 V CC
21	IF IN	Video carrier input pin	Video		21 K
22	GND (VIF)		GND pin (VIF system)		(22)
23	QIF IN	MM (FM)	Input pin when an audio carrier is detected using the QSS method.	lkΩ	V _{cc}

ICs for

■ Pin Descriptions (cont.)

Pin No.	Symbol		Description	I/O impedance			
1 m 110.	- Symbol	Typ. waveform	Description	impedance	Equivalent circuit		
24	QAGC		Pin for external time constant of audio carrier AGC filter when the QSS method used.		Vcc 2000 1		
25	GND (SIF)		GND pin (SIF system)		(25)		
26	SIF COIL		Pin for external SIF detecting coil.	3.5k Ω	26 20pF		
27	SIF COIL			3.5kΩ	27		
28	SOUT	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Audio singnal output pin.	200 Ω	28 28		
29	V _{cc} (SIF)		Power supply pin: 5V (SIF system)		29		
30	SIF IN	MM (FM)	SIF signal input pin.	1.8kΩ	V _{CC} 30 220 1 40pF		
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