

AN2042SB

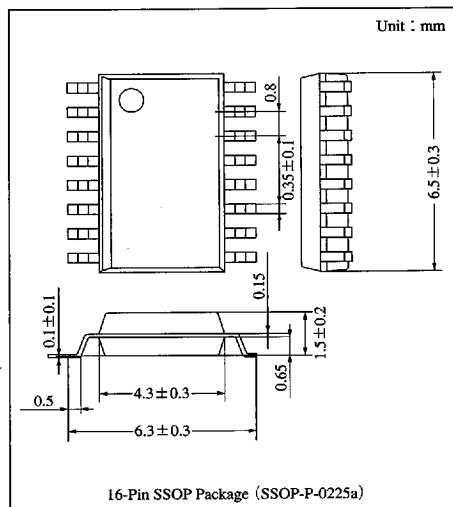
Filter IC for CCD Video Camera Signal Processing

Overview

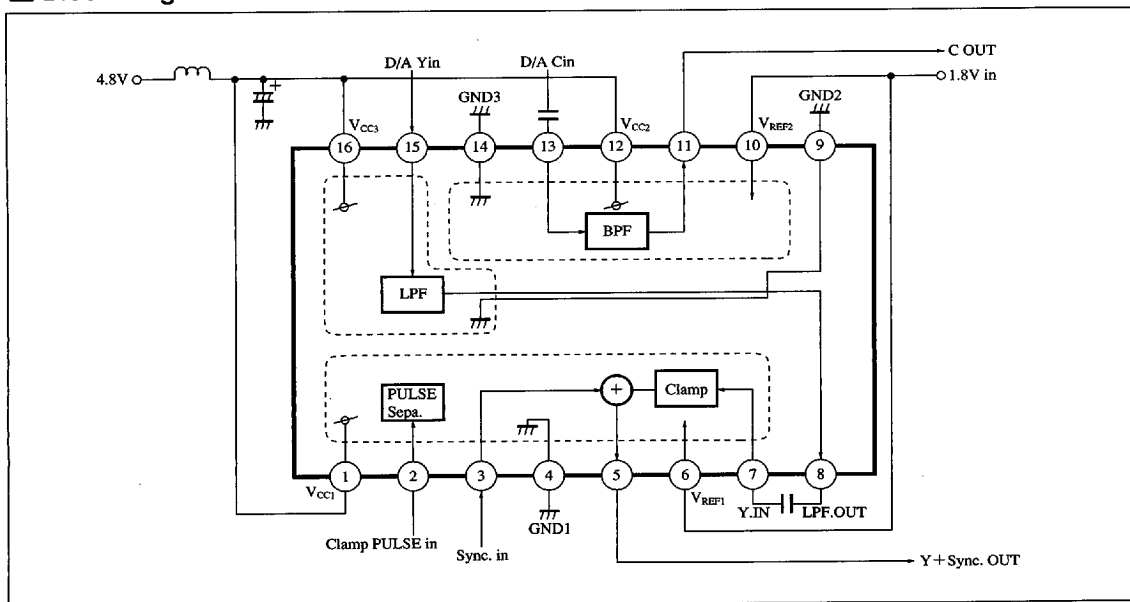
The AN2042SB is a filter IC to be used in a latter stage of CCD video camera signal processing. It filters and outputs the luminance and chroma signals sent from a DSP.

Features

- Built-in LPF for brightness signal
- Built-in BPF for chroma signal
- Built-in synchronous signal mixer



Block Diagram



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Pin Descriptions

Pin No.	Pin name	Pin No.	Pin name
1	V _{CC1}	9	GND2
2	Clamp pulse input	10	Reference voltage input 2
3	SYNC pulse input	11	Chroma signal output
4	GND1	12	V _{CC2}
5	Luminance + sync. signal output	13	D/A converter chroma signal input
6	Reference voltage input 1	14	GND3
7	Luminance signal input	15	D/A converter luminance signal input
8	Luminance LPF output	16	V _{CC3}

Absolute Maximum Ratings (Ta = 25°C)

Parameter	Symbol	Rating	Unit
Supply voltage	V _{CC}	5.5	V
Supply current	I _{CC}	15	mA
Power dissipation	P _D	83	mW
Operating ambient temperature ^{note)}	T _{opr}	-20 to +75	°C
Storage temperature ^{note)}	T _{stg}	-55 to +125	°C

Note) Ta = 25°C except operating temperature ambient and storage temperature.

Recommended Operating Range (Ta = 25°C)

Parameter	Symbol	Range
Operating supply voltage range	V _{CC}	4.5V to 5.1V

Electrical Characteristics (V_{CC} = 4.8V, Ta = 25 ± 2°C)

Parameter	Symbol	Condition	min	typ	max	Unit
Supply current	I _{CC}	V _{CC1} = V _{CC2} = V _{CC3} = 4.8V	7.0	10.0	13.0	mA
Clamp pulse separation level	THCP2	V _{CC1} = V _{CC2} = V _{CC3} = 4.8V	1.1	1.5	1.9	V
SYNC pulse separation level	THSYNC	V _{CC1} = V _{CC2} = V _{CC3} = 4.8V	1.1	1.5	1.9	V
Y filter input-output gain	GYLPF	input = Sine 100kHz, 700mV _{P-P}	-1.3	0	1.3	dB
Y filter amplitude characteristics	FYLPF	input = Sine 6MHz, 700mV _{P-P}	-7.0	-4.5	-2.0	dB
Y group-delay characteristics	DYLPF	input = Sine 1MHz, 700mV _{P-P}	95	130	165	ns
C filter input-output gain	GCBPF	input = Sine 3.58MHz, 500mV _{P-P}	-2.3	-1.0	0.3	dB
C filter amplitude characteristics (1)	FCBPF1	input = Sine 1MHz, 500mV _{P-P}	-14	-8	-4	dB
C filter amplitude characteristics (2)	FCBPF2	input = Sine 10MHz, 500mV _{P-P}	-14	-8	-4	dB
Y amp. gain	GYAMP	input = Sine 100kHz, 700mV _{P-P}	-1.2	0	1.2	dB
Y amp. dynamic range	DYAMP	input = 10STEP, 1500mV _{P-P}	1200	—	—	mV
SYNC level	SYNC	Pin⑦ = C - GND Pin③ = SYNC Pulse	260	286	312	mV

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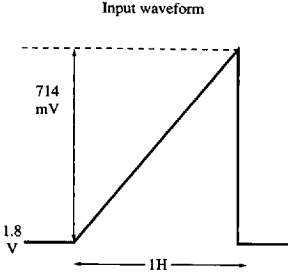
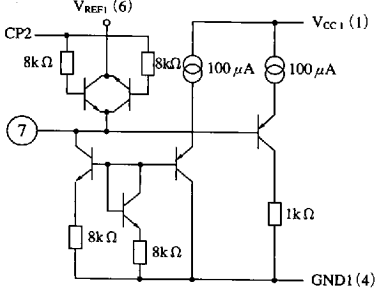
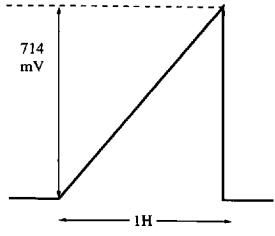
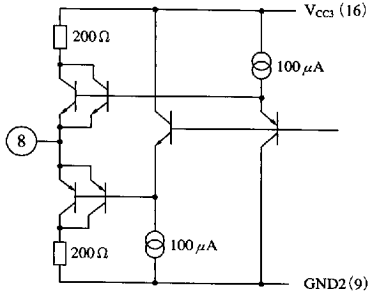
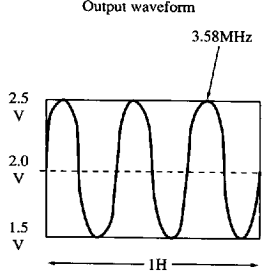
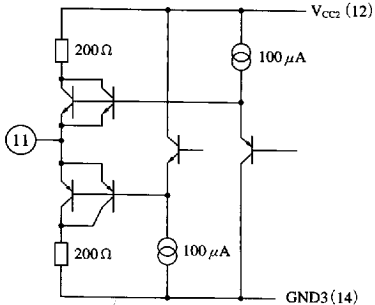
Pin Descriptions

Pin No.	Symbol	Waveform	Equivalent circuit	Description
1	V _{CC1}			Power supply
2	CP2 IN			Clamp pulse (CP2) input. 1.5V threshold. Grounded when not used.
3	SYNC IN			SYNC pulse input. Connect high (to V _{CC}) when not used. 1.5V threshold. Sync. signal (approx. 266 mV _{PP}) is mixed to NTSC- signal at Pin⑤.
4	GND1			Ground
5	Y+SYNC OUT			Y+SYNC signal output. 2.3V typ. DC output. 50-Ω output impedance. A luminance signal (Y signal) input at Pin⑦ is mixed with a sync. signal and those mixed signals are output.
6	V _{REF1}			Reference voltage input (1.8V typ.)

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Pin Descriptions (cont.)

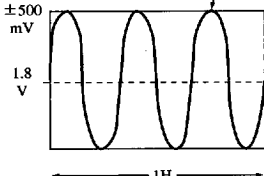
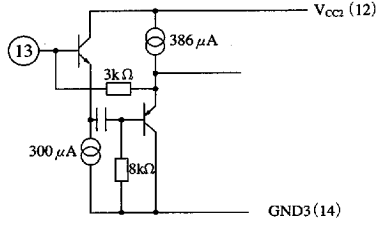
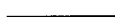
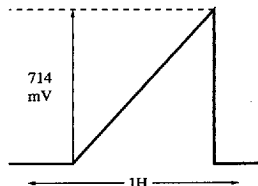
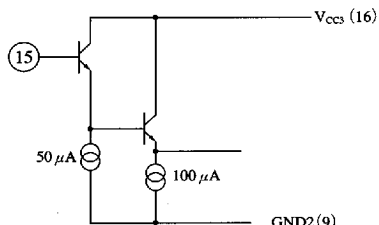
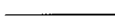
Pin No.	Symbol	Waveform	Equivalent circuit	Description
7	Y IN	Input waveform 		Clamp input for Y-signal passed LPF. This pin is coupled to Pin ⑤ through an external capacitor. The input signal is mixed with a sync. signal, and those mixed signals, are output at Pin⑤.
8	YLP OUT	Output waveform 		Y signal output having passed through the LPF. 65-Ω output impedance. The DC output is Pin④ voltage -V_D D/A converter-output Y signal that was input at Pin⑮ passes through the LPF and then output at this pin.
9	GND2	—	—	Ground
10	V _{REF2}	—	—	Reference voltage input (1.8V typ.)
11	C OUT	Output waveform 		Chroma signal output having passed through the BPF. 2.0V DC output. 65-Ω output impedance. D/A converter-output chroma signal that was input at Pin⑮ passes through the BPF and then output at this pin.
12	V _{CC2}	—	—	Power supply

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■ Pin Descriptions (cont.)

Pin No.	Symbol	Waveform	Equivalent circuit	Description
13	D/A C IN	Output waveform 		D/A converter-output chroma signal input which is input through an external capacitor. DC input bias is V_{REF} plus V_D (2.5V typ.) The input at this pin passes through the internal BPF and then is output at Pin①.
14	GND3			Ground
15	D/A Y IN	Output waveform 		D/A converter-output Y-signal input. 1.8 to 4.3V input dynamic range. The input at this pin passes through the internal LPF and then is output at Pin⑧.
16	V_{CC3}			Power supply

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