

AN3341SC

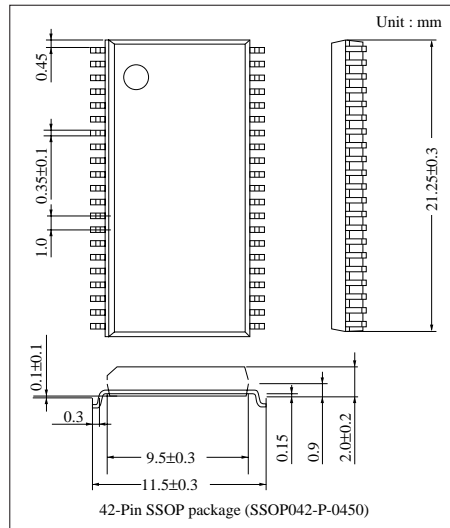
6-Head VCR Recording/Playback Amplifier IC

■ Overview

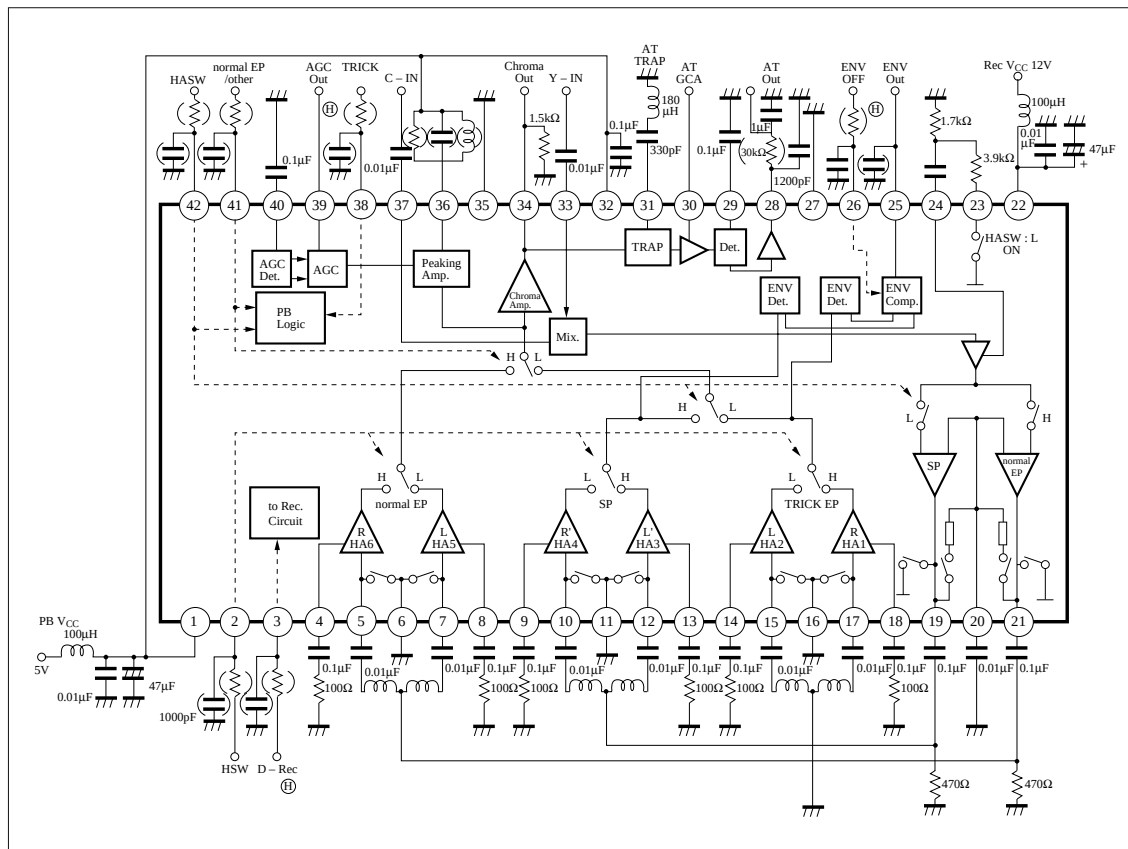
The AN3341SC is a recording/playback amplifier IC for 6-head VCR. It is suitable for 19- μ head, EP-mode only, table-type VCR.

■ Features

- Playback $V_{CC}=5.0V$, recording $V_{CC}=12V$
- Built-in RF-AGC circuit
- Built-in automatic tracking I/O circuit
- Built-in envelope comparator circuit



■ Block Diagram



■ Pin Descriptions

Pin No.	Pin name	Pin No.	Pin name
1	Playback V _{CC}	22	Rec. V _{CC}
2	Head switching	23	Rec. current emphasis
3	D-Rec. switching	24	Peaking for recording
4	Ch6 head amp. damping	25	ENV output
5	Ch6 head amp. input	26	ENV OFF switching
6	Small-signal ground	27	Automatic tracking ground
7	Ch5 head amp. input	28	Automatic tracking output
8	Ch5 head amp. damping	29	Automatic tracking detection
9	Ch4 head amp. damping	30	Automatic tracking GCA control
10	Ch4 head amp. input	31	Automatic tracking TRAP
11	Small-signal ground	32	Automatic tracking V _{CC}
12	Ch3 head amp. input	33	Recording Y-input
13	Ch3 head amp. damping	34	Chroma output
14	Ch2 head amp. damping	35	Large signal ground
15	Ch2 head amp. input	36	Peaking amp. (playback)
16	Small-signal ground	37	Recording C-input
17	Ch1 head amp. input	38	Trick switching
18	Ch1 head amp. damping	39	AGC output
19	Rec. current amp. (SP)output	40	AGC. Det
20	Rec. feedback	41	Normal EP/other switching
21	Rec. current amp. (EP)output	42	HASW

■ Absolute Maximum Ratings

Parameter	Symbol	Rating		Unit
Supply voltage	V _{CC}	(1)	PB V _{CC}	6
		(2)	Rec V _{CC}	13
Power dissipation ^{Note 2)}	P _D	430		mW
Operating ambient temperature ^{Note 1)}	T _{opr}	- 20 to +70		°C
Storage temperature ^{Note 1)}	T _{stg}	- 55 to +125		°C

Note 1) Ta=25°C except operating ambient temperature and storage temperatures.

Note 2) Allowable power dissipation of the package at Ta=70°C.

■ Recommended Operating Range (Ta = 25°C)

Parameter	Symbol	Range
Operating supply voltage range (1)	PB V _{CC}	4.5V to 5.5V
Operating supply voltage range (2)	Rec V _{CC}	11.5V to 12.5V

■ Electrical Characteristics ($T_a = 25 \pm 2^\circ C$)

Parameter	Symbol	Condition	min	typ	max	Unit
PB circuit current	I_1	PB $V_{CC} = 5V$	—	33 *	50	mA
CH1 gain	G_{17-34}	PB $V_{CC} = 5V$	52	56 *	60	dB
CH2 gain	G_{15-34}	PB $V_{CC} = 5V$	52	56 *	60	dB
CH3 gain	G_{12-34}	PB $V_{CC} = 5V$	52	56 *	60	dB
CH4 gain	G_{10-34}	PB $V_{CC} = 5V$	52	56 *	60	dB
CH5 gain	G_{7-34}	PB $V_{CC} = 5V$	52	56 *	60	dB
CH6 gain	G_{5-34}	PB $V_{CC} = 5V$	52	56 *	60	dB
HSW threshold level	S_2	PB $V_{CC} = 5V$	1.5	2.5 *	3.5	V
HASW threshold level	S_{42}	PB $V_{CC} = 5V$	1.5	2.5 *	3.5	V
Normal EP/other threshold level	S_{41}	PB $V_{CC} = 5V$	1.5	2.5 *	3.5	V
Trick SW threshold level	S_{38}	PB $V_{CC} = 5V$	1.5	2.5 *	3.5	V
AGC output amplitude	V_{17-39}	PB $V_{CC} = 5V$	130	200 *	270	mV _{P-P}
AGC control sensitivity	ΔV_{17-39}	PB $V_{CC} = 5V$	—	—	3.0	dB
HSW DC unbalance (I)	$HSW_2^{(I)}$	PB $V_{CC} = 5V$	—	—	100	mV _{P-P}
HSW DC unbalance (II)	$HSW_2^{(II)}$	PB $V_{CC} = 5V$	—	—	100	mV _{P-P}
HSW DC unbalance (III)	$HSW_2^{(III)}$	PB $V_{CC} = 5V$	—	—	100	mV _{P-P}
HASW DC unbalance (I)	$HASW_{42}^{(I)}$	PB $V_{CC} = 5V$	—	—	100	mV _{P-P}
HASW DC unbalance (II)	$HASW_{42}^{(II)}$	PB $V_{CC} = 5V$	—	—	100	mV _{P-P}
Input conversion noise CH1	N_{17-34}	PB $V_{CC} = 5V$	—	0.65 *	1.0	µVrms
Input conversion noise CH2	N_{15-34}	PB $V_{CC} = 5V$	—	0.65 *	1.0	µVrms
Input conversion noise CH3	N_{12-34}	PB $V_{CC} = 5V$	—	0.65 *	1.0	µVrms
Input conversion noise CH4	N_{10-34}	PB $V_{CC} = 5V$	—	0.65 *	1.0	µVrms
Input conversion noise CH5	N_{7-34}	PB $V_{CC} = 5V$	—	0.65 *	1.0	µVrms
Input conversion noise CH6	N_{5-34}	PB $V_{CC} = 5V$	—	0.65 *	1.0	µVrms
Envelope comparison output amplitude	V_{25}	PB $V_{CC} = 5V$	4.0	—	—	V _{P-P}
Auto tracking output at no-input	$V_{28\text{min.}}$	PB $V_{CC} = 5V$	—	0.3 *	1.0	V
Auto tracking max. output	$V_{28\text{max.}}$	PB $V_{CC} = 5V$	3.8	4.2 *	—	V
CH2/CH1 gain ratio	$\frac{G_{15-34}}{G_{17-34}}$	PB $V_{CC} = 5V$	-2	0 *	2	dB
CH3/CH1 gain ratio	$\frac{G_{12-34}}{G_{17-34}}$	PB $V_{CC} = 5V$	-2	0 *	2	dB
CH4/CH1 gain ratio	$\frac{G_{10-34}}{G_{17-34}}$	PB $V_{CC} = 5V$	-2	0 *	2	dB
CH5/CH1 gain ratio	$\frac{G_{7-34}}{G_{17-34}}$	PB $V_{CC} = 5V$	-2	0 *	2	dB
CH6/CH1 gain ratio	$\frac{G_{5-34}}{G_{17-34}}$	PB $V_{CC} = 5V$	-2	0 *	2	dB
Rec. circuit current	I_{22}	Rec. $V_{CC} = 12V$	—	35 *	48	mA
SP Y Rec. current output	I_{19}	Rec. $V_{CC} = 12V$	17	24.5 *	32	mA _{P-P}
Normal EP Y Rec. current output ratio	I_{21}/I_{19}	Rec. $V_{CC} = 12V$	-5.5	-3 *	-0.5	dB
Rec. chroma output ratio	I_{19C}/I_{19}	Rec. $V_{CC} = 12V$	-16	-12 *	-8	dB
Head Short ON-resistance	7_{ON-R}	PB $V_{CC} = 5V$	—	(5.5)	(7)	Ω
HSW crosstalk	CTH_{17-34}	PB $V_{CC} = 5V$	—	—	(-40)	dB

Note) Values with an asterisk are typical ones and not guaranteed.

The characteristics value in parentheses is not a guaranteed value, but reference one on design.

■ Electrical Characteristics ($T_a = 25 \pm 2^\circ C$)

Parameter	Symbol	Condition	min	typ	max	Unit
HASW crosstalk	CTA_{17-34}	PB $V_{CC} = 5V$	—	—	(- 40)	dB
Normal EP/other crosstalk	CTN_{17-34}	PB $V_{CC} = 5V$	—	—	(- 40)	dB
Input capacitance	C_{in}	PB $V_{CC} = 5V$	—	(30)	—	pF
Recording current 2nd harmonics distortion	D_{2f-19}	Rec. $V_{CC} = 12V$	—	(- 50)	—	dB
Cross-modulation relative level	D_{M-19}	Rec. $V_{CC} = 12V$	—	(- 50)	—	dB
ENV-OFF SW threshold level	S_{26}	PB $V_{CC} = 5V$	(1.5)	(2.5)	(3.5)	V
PB f characteristics ratio	V_{34}/V_{34}	PB $V_{CC} = 5V$	(- 4)	(0)	—	dB
SP 8MHz f characteristics ratio	I_{19H}/I_{19}	Rec. $V_{CC} = 12V$	(- 4)	(0)	—	dB
Normal EP 8MHz f characteristics ratio	I_{21H}/I_{21}	Rec. $V_{CC} = 12V$	(- 4)	(0)	—	dB
Auto tracking 7MHz max. output	V_{28-7M}	PB $V_{CC} = 5V$	(3.8)	(4.2)	—	V

Note) The characteristics value in parentheses is not a guaranteed value, but reference one on design.