

DESCRIPTION

The M51293FP is a semiconductor integrated circuit for HiFi VCR applications. It consists of 2 channel 14dB amplifiers and 2 channel 5 input audio switches.

FEATURES

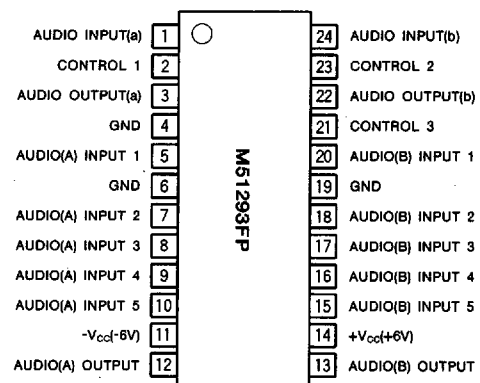
- Low output DC offset voltage(TYP within 5mV)
- Low switching noise
- Wide dynamic range(output level \geq 2Vrms)
- Low distortion(THD \leq 0.03% at 1Vrms output)
- Low crosstalk(TYP -90 dB)
- Low power consumption(TYP 130mW)

APPLICATION

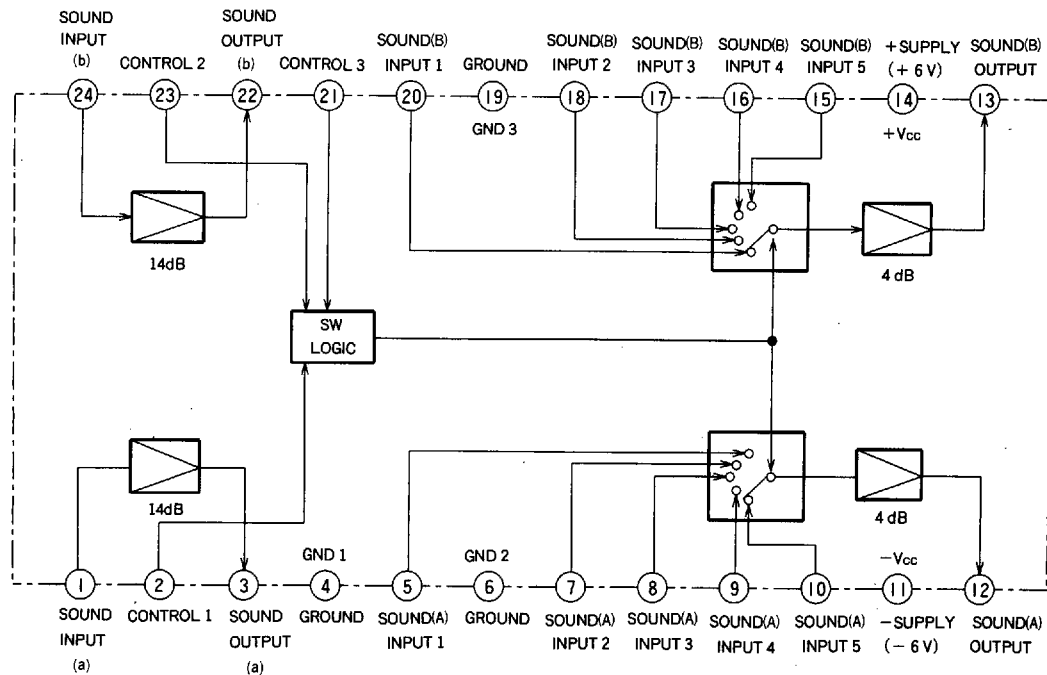
VCR

RECOMMENDED OPERATING CONDITION

Supply voltage range..... $\pm 5.4 \sim \pm 6.6$ V
Rated supply voltage..... ± 6.0 V

PIN CONFIGURATION (TOP VIEW)

Outline 24P2N-B

BLOCK DIAGRAM

■ 6249826 0021493 T60 ■

ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Ratings	Unit
Vcc	Supply voltage	±7	V
Pd	Power dissipation	0.5	W
Topr	Operating temperature	-20~75	°C
Tslg	Storing ambient temperature	-40~125	°C
K _d	Derating (Ta≥25°C)	5	mW/°C

ELECTRICAL CHARACTERISTICS (Ta=25°C, unless otherwise noted)

Symbol	Parameter	Test point	Input	SW												Test conditions	Limits			Unit			
				1	2	5	7	8	9	10	15	16	17	18	20	21	23	24	Min.	Typ.	Max.		
Icc1	Positive supply circuit current	14																Terminal 14 current without signal input	8.2	11.0	13.8	mA	
Icc2	Negative supply circuit current	11																Terminal 11 current without signal input	-13.7	-10.9	-8.1	mA	
Ga	14dB AMP GAIN a	3	1	a														SG 1 : CW 1kHz Input level 0.5V _{p-p}	13.0	14.0	15.0	dB	
Gb	14dB AMP GAIN b	22	24															a	↓	↓	↓	dB	
Fa	14dB AMP Frequency characteristics a	3	1	a														SG 1 : CW 20kHz Input level 0.5V _{p-p}	-0.5	0	0.5	dB	
Fb	14dB AMP Frequency characteristics b	22	24															a	Gain difference between CW 1kHz mode and CW 20kHz mode	↓	↓	↓	dB
GA1	4dB AMP-A GAIN A1	12	5		a														3.5	4.0	4.5	dB	
GA2	4dB AMP-A GAIN A2		7		a	a																dB	
GA3	4dB AMP-A GAIN A3		8				a															dB	
GA4	4dB AMP-A GAIN A4		9					a														dB	
GA5	4dB AMP-A GAIN A5		10		a				a										↓	↓	↓	dB	
FA1	4dB AMP-A Frequency Characteristics A1	12	5		a														-0.5	0	0.5	dB	
FA2	4dB AMP-A Frequency Characteristics A2		7		a	a												a				dB	
FA3	4dB AMP-A Frequency Characteristics A3		8				a											a				dB	
FA4	4dB AMP-A Frequency Characteristics A4		9					a										a				dB	
FA5	4dB AMP-A Frequency Characteristics A5		10		a				a										↓	↓	↓	dB	
GB1	4dB AMP-B GAIN B1	13	20															a				dB	
GB2	4dB AMP-B GAIN B2		18		a													a				dB	
GB3	4dB AMP-B GAIN B3		17															a				dB	
GB4	4dB AMP-B GAIN B4		16															a				dB	
GB5	4dB AMP-B GAIN B5		15		a																	dB	

N.B. Unless otherwise specified, SW condition is "b".

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AUDIO SWITCH

ELECTRICAL CHARACTERISTICS (cont.)

Symbol	Parameter	Test point	Input	SW																Test conditions	Limits			Unit
				1	SW 2	SW 5	SW 7	SW 8	SW 9	SW 10	SW 15	SW 16	SW 17	SW 18	SW 20	SW 21	SW 23	SW 24	Min.	Typ.	Max.			
F _{B1}	4dB AMP-B Frequency Characteristics B1	13	20											a					-0.5	0	0.5	dB		
F _{B2}	4dB AMP-B Frequency Characteristics B2		18	a									a		a							dB		
F _{B3}	4dB AMP-B Frequency Characteristics B3		17										a		a							dB		
F _{B4}	4dB AMP-B Frequency Characteristics B4		16										a			a						dB		
F _{B5}	4dB AMP-B Frequency Characteristics B5		15	a								a										dB		
V _{oa}	Output terminal voltage a	3																	-100	40	100	mV		
V _{ob}	Output terminal voltage b	22																				mV		
V _{oA}	Output terminal voltage A	12																	25			mV		
V _{oB}	Output terminal voltage B	13																				mV		
V _{ia}	Input terminal voltage a	1																	Input terminal DC voltage without signal input	-10.0	-2.0	5	mV	
V _{ib}	Input terminal voltage b	24																				mV		
V _{A1}	Input terminal voltage A1	5																	-0.5	-1.0	5	mV		
V _{A2}	Input terminal voltage A2	7	a											a								mV		
V _{A3}	Input terminal voltage A3	8												a								mV		
V _{A4}	Input terminal voltage A4	9												a								mV		
V _{A5}	Input terminal voltage A5	10	a																			mV		
V _{B1}	Input terminal voltage B1	20																				mV		
V _{B2}	Input terminal voltage B2	18	a											a								mV		
V _{B3}	Input terminal voltage B3	17												a								mV		
V _{B4}	Input terminal voltage B4	16												a								mV		
V _{B5}	Input terminal voltage B5	15	a																			mV		
I _{2H}	Control terminal current 2H	2	a																0	2.0	8.0	μA		
I _{21H}	Control terminal current 21H	21												a								μA		
I _{23H}	Control terminal current 23H	23													a							μA		
I _{2L}	Control terminal current 2L	2																	1.0	6.0		μA		
I _{21L}	Control terminal current 21L	21																				μA		
I _{23L}	Control terminal current 23L	23																				μA		

N.B. Unless otherwise specified, SW condition is "b".

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AUDIO SWITCH

ELECTRICAL CHARACTERISTICS (cont.)

Symbol	Parameter	Test point	Input	SW 1	SW 2	SW 5	SW 7	SW 8	SW 9	SW 10	SW 15	SW 16	SW 17	SW 18	SW 20	SW 21	SW 23	SW 24	Test conditions	Limits			Unit
																				Min.	Typ.	Max.	
V _{S1L}	Control input 1 threshold voltage S1L	12	5		C Variable	a													SG2 : CW 1kHz Input level 0.5V _{P-P}	1.0	—	3.6	V
V _{S1H}	Control input 1 threshold voltage S1H		10		C Variable				a											—	—	—	V
V _{S2L}	Control input 2 threshold voltage S2L		5			a													SG2 : CW 1kHz Input level 0.5V _{P-P}	—	—	—	V
V _{S2H}	Control input 1 threshold voltage S2H		9						a											—	—	—	V
V _{S3L}	Control input 3 threshold voltage S3L	12	5			a													SG2 : CW 1kHz Input level 0.5V _{P-P}	1.0	—	3.6	V
V _{S3H}	Control Input 3 threshold voltage S3H		8						a											—	—	—	V
THD Da	14dB AMP Dynamic range Da	3	1	a															SG1 : CW 1kHz Input level 1.0V _{P-P}	—	0.10	0.15	%
THD Db	14dB AMP Dynamic range Db	22	24																	—	—	—	%
THD DA1	4dB AMP Dynamic range DA1	12	5			a													SG2 : CW 1kHz Input level 3.0V _{P-P}	—	0.04	0.10	%
THD DB1	14dB AMP Dynamic range DB1	13	20																	—	—	—	%
THD Ta	14dB AMP Harmonic distortion Ta	3	1	a															SG1 : CW 1kHz Input level 0.5V _{P-P}	—	0.05	0.08	%
THD Tb	14dB AMP Harmonic distortion Tb	22	24																	—	—	—	%
THD TA1	4dB AMP Harmonic distortion TA1	12	5			a													SG2 : CW 1kHz Input level 0.5V _{P-P}	—	0.01	0.05	%
THD TB1	4dB AMP Harmonic distortion TB1	13	20																	—	—	—	%
CA12	4dB AMP-SW Crosstalk A1-A2	12	5	b	a	a												SG2 : CW 1kHz Input level 0.5V _{P-P}	—	—90	—80	dB	
CA21	4dB AMP-SW Crosstalk A2-A1		7	a	b	a													—	—	—	dB	
CB12	4dB AMP-SW Crosstalk B1-B2	13	20	b	a													SG3 : CW 1kHz Input level 0.5V _{P-P}	—	—	—	dB	
CB21	4dB AMP-SW Crosstalk B2-B1		18	a	b														—	—	—	dB	
C1AB	Crosstalk between A and B A1-B1		5			a												SG2 : CW 1kHz Input level 0.5V _{P-P}	—	—	—	dB	
C2AB	Crosstalk between A and B A2-B2		7		a		a												—	—	—	dB	
C3AB	Crosstalk between A and B A3-B3		8					a											—	—	—	dB	
C4AB	Crosstalk between A and B A4-B4		9						a										—	—	—	dB	
C5AB	Crosstalk between A and B A5-B5		10		a					a									—	—	—	dB	

N.B. Unless otherwise specified, SW condition is "b".

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AUDIO SWITCH

ELECTRICAL CHARACTERISTICS (cont.)

Symbol	Parameter	Test point	Input	SW												Test conditions	Limits			Unit		
				1	2	5	7	8	9	10	15	16	17	18	20	21	23	24	Min.	Typ.	Max.	
C1BA	Crosstalk between A and B B1—A1	12	20											a				SG3 : CW 1kHz Input level 0.5V _{P-P}	—	-90	-80	dB
C2BA	Crosstalk between A and B B2—A2		18	a									a		a				—			dB
C3BA	Crosstalk between A and B B3—A3		17									a			a				—			dB
C4BA	Crosstalk between A and B B4—A4		16								a				a				—			dB
C5BA	Crosstalk between A and B B5—A5		15	a						a									—			dB
C ab	14dB AMP Crosstalk between a and b	22	1	a														SG1 : CW 1kHz Input level 0.5V _{P-P}	—			dB
C ba	14dB AMP Crosstalk between b and a	3	24												a				—			dB
C aA	Crosstalk between a and A a—A	12	1	a															—			dB
C bB	Crosstalk between b and B b—B	13	24		a													SG1 : CW 1kHz Input level 0.5V _{P-P}	—			dB
DC _{A1}	DC offset A1	12		b a															-10	0	10	mV
DC _{A2}	DC offset A2														b a							mV
DC _{A3}	DC offset A3			b a											b a							mV
DC _{A4}	DC offset A4														b a			Without Input signal				mV
DC _{A5}	DC offset A5			a b											b a							mV
DC _{A6}	DC offset A6			a											b a							mV
DC _{A7}	DC offset A7			a										b a						mV		
DC _{A8}	DC offset A8			b a										a						mV		
DC _{A9}	DC offset A9													b a	a					mV		
DC _{A10}	DC offset A10			a										b a	a					mV		

N.B. Unless otherwise specified, SW condition is "b".

AUDIO SWITCH

ELECTRICAL CHARACTERISTICS (cont.)

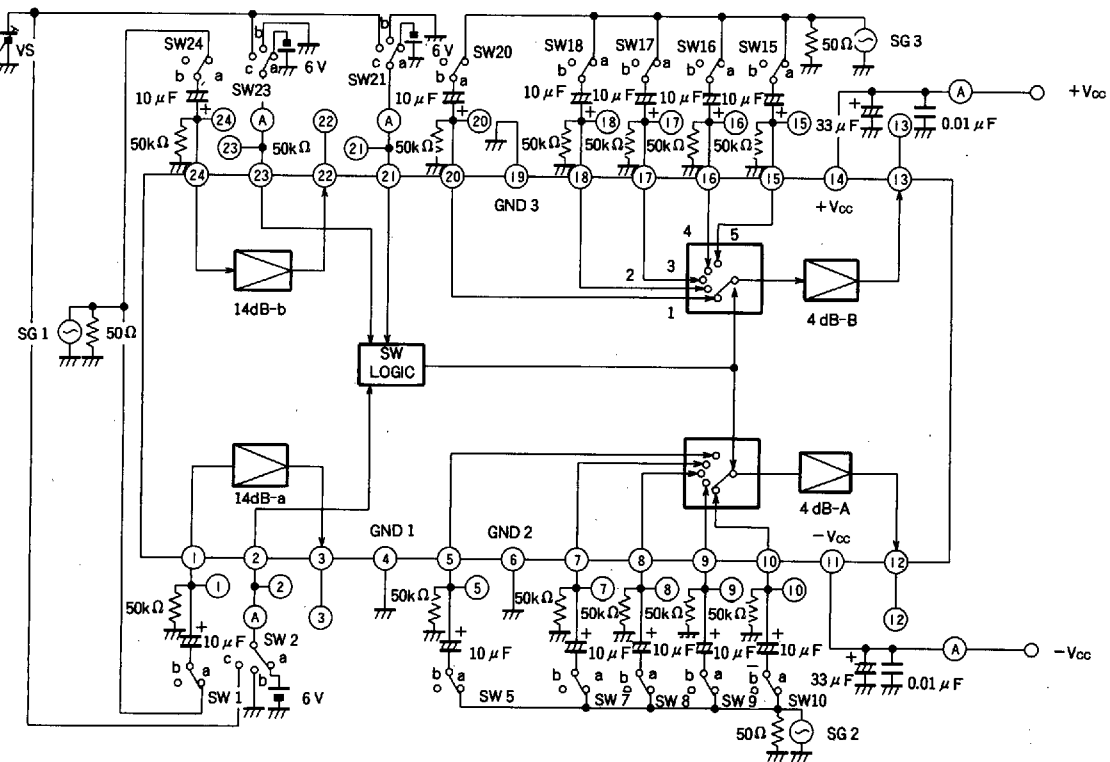
Symbol	Parameter	Test point	Input	SW																Test conditions	Limits			Unit
				1	2	5	7	8	9	10	15	16	17	18	20	21	23	24	Min.	Typ.	Max.			
DC _{B1}	DC offset B1	13		b	a														-10	0	10	mV		
DC _{B2}	DC offset B2															b	a					mV		
DC _{B3}	DC offset B3			b	a											b	a					mV		
DC _{B4}	DC offset B4														b	a						mV		
DC _{B5}	DC offset B5			a	b											b	a					mV		
DC _{B6}	DC offset B6			a												b	a					mV		
DC _{B7}	DC offset B7			a											b	a						mV		
DC _{B8}	DC offset B8			b	a											a						mV		
DC _{B9}	DC offset B9															b	a	a				mV		
DC _{B10}	DC offset B10			a												b	a	a				mV		

N.B. Unless otherwise specified, SW condition is "b".

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AUDIO SWITCH

TEST CIRCUIT

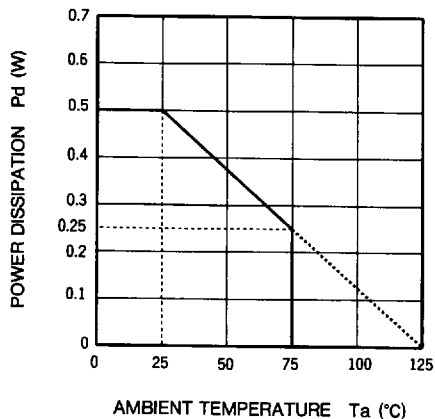


Unit Resistance : Ω
Capacitance : F

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TYPICAL CHARACTERISTICS

THERMAL DERATING (MAXIMUM RATING)



LOGIC TABLE

Control Input			Selected sound input
3 (21 pin)	2 (23 pin)	1 (2 pin)	
L	L	L	1 (5 pin, 20 pin)
L	L	H	5 (10 pin, 15 pin)
L	H	L	4 (9 pin, 16 pin)
L	H	H	2 (7 pin, 18 pin)
H	—	—	3 (8 pin, 17 pin)

PRECAUTIONS FOR APPLICATION

- In power on/off, turn +supply and -supply on/off simultaneously.
If it is impossible to turn them on/off simultaneously, do so as quickly as possible.
- When simultaneous on/off is difficult, turn -supply on first and turn +supply off first.
- Current flows into each control input terminal at approximately $20\text{k}\Omega$ impedance, when +supply is not applied.
- Negative voltage should not be applied to control input.

■ 6249826 0021500 T20 ■