PRELIMINARY



SPEAKER ELEVATION AUDIO PROCESSOR with A/V Focus Filter

■ GENERAL DESCRIPTION

The NJM2184 is a speaker elevation audio processor with A/V Focus Filter, based on SRS Focus technology. It is capable of raising sound image.

In addition, the NJM2184 includes the A/V Focus Filter to reduce harsh sound when the speakers are directly put on hard-surface floor.

The NJM2184 is suitable for almost all car audio, Projection TV. radio cassette, and then.

■ PACKAGE OUTLINE



NJM2184L



NJM2184M

■ FEATURES

Operating Voltage

(4.7 to 13V)

●Low Operating Current

(7. OmA typ.)

●Low Output Noise

 $(15 \mu \text{ Vrms typ.})$

- Adjusted by LF Elevation, HF Elevation, and Bass Compensation Volume
- Internal A/V Focus Filter
- Bipolar Technology
- ●Package Outline

SDIP28, SDMP30

The A/V Focus technology incorporated in the NJM2184 is owned by SRS Labs, a US Corporation. The A/V Focus technology is protected under U.S. Patent No. xxxxx, No. xxxxx, No. xxxxx with numerous additional issued and pending foreign patents. The trademarks "SRS", "the SRS symbol" are registered in the U.S. and selected foreign countries.

In order to purchase and implement the NJM2184, all customers must enter into a license agreement directly with SRS Labs for the payment of royalties and to ensure proper trademark usage . Neither the purchase of the NJM2184, nor the corresponding sale of audio enhancement equipment conveys the right to commercialized recordings made with the A/V Focus.

For further information, please contact: SRS Labs. Inc. . 2909 Daimler Street . SantaAna, CA92705 USA Tel 714-442-1070 Fax 714-852-1099 http://www.srslabs.com.

■ ABSOLUTE MAXIMUM RATING (Ta=25°C)

PARAMETER	SYMBOL	RATING	UNIT
Supply Voltage	V+	15	٧
Power Dissipation	P _D	(SD IP28) 700 (SDMP30) 700	mW
Operating Temperature Range	Topr	-40 to +85	°C
Storage Temperature Range	Tstg	-40 to +125	°C

■ ELECTRICAL CHARACTERISTICS (V+=12V, Ta=25°C)

PARAMETER	SYMBOL	TEST CONDI	MIN.	TYP.	MAX.	UNIT	
Operating Voltage	V ⁺		4. 7	12. 0	13. 0	V	
Supply Current	l _{cc}	No Signal	_	7. 0	10.5	mA .	
Reference Voltage	V _{REF}	V ⁺ /2	5. 8	6.0	6. 2	٧	
Maximum Input Voltage	V _{INMAX}		Bypass Mode	7. 79 (2. 45)	11. 8 (3. 88)	_	
		f=1kHz at T. H. D. =3%	Focus Mode	-4. 71 (0. 58)	-1. 21 (0. 87)		
			A/V Focus Mode	-5. 21 (0. 55)	-1. 71 (0. 82)		
			Bypass Mode	_	11. 8 (3. 88)	_	
		f=70Hz at T.H.D.=3% Controls ∞	Focus Mode		0. 77 (1. 1)		dBV (Vrms)
			A/V Focus Mode	· <u> </u>	0. 77 (1. 1)	_	
		f=10kHz at T.H.D.=3% Controls ∞	Bypass Mode		11. 8 (3. 88)	_	
			Focus Mode	· _	-8. 71 (0. 37)	-	
			A/V Focus Mode	_	-8. 71 (0. 37)	_	
Output Noise	V _{NOISE}	Vin=V _{REF} A-weight	Focus Mode	_	-94. 0 (20. 0)	-88. 0 (40. 0)	
		Controls ∞	A/V Focus Mode		-94. 0 (20. 0)	-88. 0 (40. 0)	
		Vin=V _{REF} A-weight Controls Center Vin=V _{REF} A-weight Controls 0	Focus Mode	_	-96. 5 (15. 0)	_	dBV
			A/V Focus Mode	_	-96. 5 (15. 0)	_	(μVrms)
			Focus Mode	_	-96. 5 (15. 0)		
			A/V Focus Mode	_	-96. 5 (15. 0)	_	

■ ELECTRICAL CHARACTERISTICS (V+=12V, Ta=25°C)

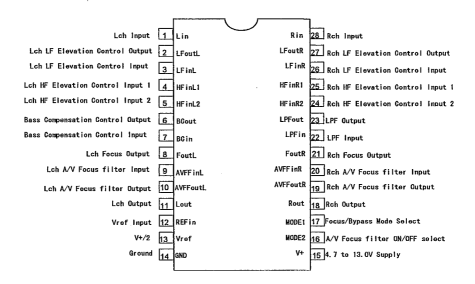
PARAMETER	SYMBOL	TEST COND	TION	MIN.	TYP.	MAX.	UNIT
Output Noise	V _{NOISE}	Vin=V _{REF}	Focus Mode		-90. 1 (30. 0)	_	
		DIN-AUDIO Controls ∞	A/V Focus Mode		-90. 1 (30. 0)	_	
		Vin=V _{REF}	Focus Mode	_	-94. 0 (20. 0)		dBV
		DIN-AUDIO Controls Center	A/V Focus Mode	_	-94. 0 (20. 0)		(μVrms)
		Vin=V _{REF}	Focus Mode		-94. 0 (20. 0)	_	
		DIN-AUDIO Controls O	A/V Focus Mode	_	-96. 5 (15. 0)	_	
Channe I Balance	CH _{BAL}	Vin=-17.2dBu f=1kHz Controls ∞	Focus Mode	-1.0	0.0	1.0	In
Datance .			A/V Focus Mode	-1.0	0. 0	1. 0	dB
Total Harmonic	THD	Vin=-17. 2dBu Lch	Focus Mode		0. 05	0. 20	%
Distortion		f=1kHz Controls ∞	A/V Focus Mode	_	0.09	0. 30	70
BYPASS Gain	G _{BYP}	Vin=-17. 2dBu f=1kHz	Bypass Mode	-1. 0	0. 0	1. 0	dB
FOCUS Gain1	G _{FOC1}	Vin=-17.2dBu f=70Hz Controls ∞	Focus Mode	8. 5	10. 5	12. 5	dB
FOCUS Gain2	G _{FOC2}	Vin=-17.2dBu f=20kHz Controls ∞	Focus Mode	19. 0	21. 0	23. 0	dB
AVF Gain	G _{AVF}	Vin=-17.2dBu f=800Hz Controls 0	A/V Focus Mode	-12. 0	-10.0	-8. 0	dB
MODE Select Control	V _{MODE}	Vin= High Level		2. 0		٧+	v
Voltage		Vin=Low Level		0.0	_	0. 7	V

■ MODE Switch

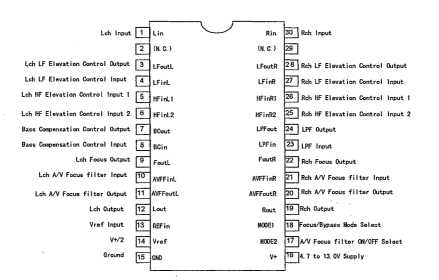
	MODE1	MODE2
Bypass Mode	L	_
Focus Mode	Н	L
A/V Focus Mode	Н	Н

PIN FUNCTION

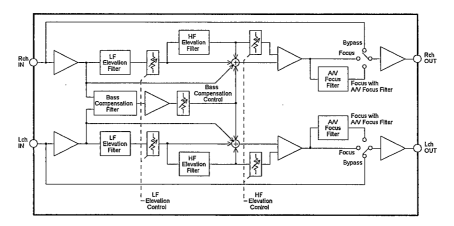
SDIP28



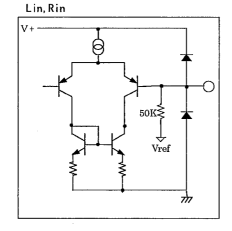
SDMP30



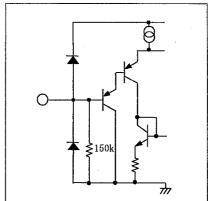
BLOCK DIAGRAM



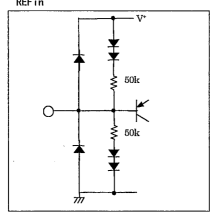
■ PIN DESCRIPTION

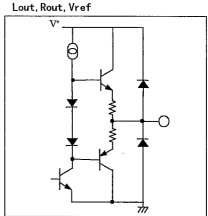


MODE1, MODE2



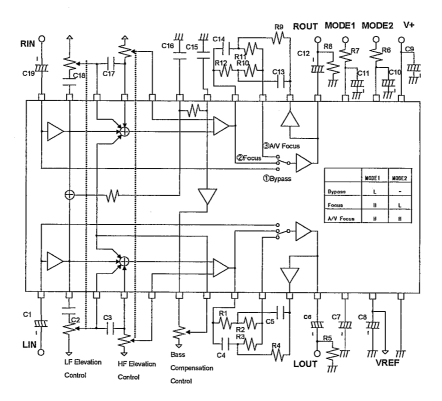
REFin





MAPLLICATION CIRCUIT

SDIP28



PART No.	VALUE	Tolerance	PART No.	VALUE	Tolerance
C1, C6, C7	10 μ F		R5, R6, R8	10kΩ	
C10, C11, C12, C19	10 μ F		R1, R12	1. 8k Ω	±5%
C8	33 μ F		R2, R3, R7, R10, R11	22k Ω	±5%
C9	100 μ F		R4, R9	5. 6k Ω	±5%
C2, C18	0. 22 μ F	±5%			
C3, C17	3900pF	±5%			
C4, C14, C15	0.01 μ F	±5%			
C5, C13	0.47μF	±5%			
C16	0.1μF	±5%			

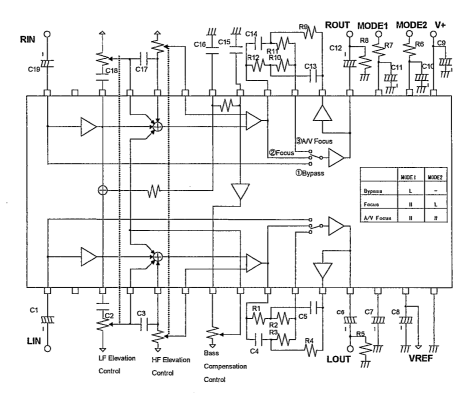
• LF Elevation Control : 1kB Single-shaft Dual-unit

HF Elevation Control: 10kB Single-shaft Dual-unit

Bass Compensation Control: 1kB Single-shaft Single-unit

MAPLLICATION CIRCUIT

SDMP30

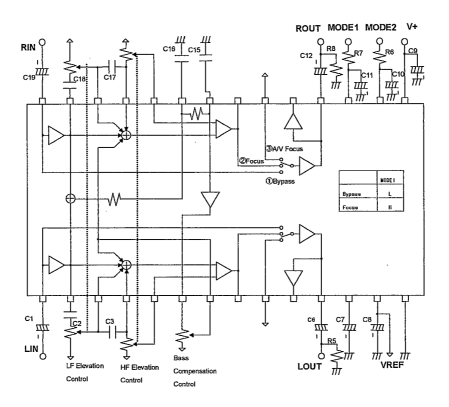


PART No.	VALUE	Tolerance	PART No.	VALUE	Tolerance
C1, C6, C7	10 μ F		R5, R6, R8	10k Ω	
C10, C11, C12, C19	10 μ F		R1, R12	1. 8k Ω	±5%
C8	33 μ F		R2, R3, R7, R10, R11	22k Ω	±5%
C9 ·	100 μ F		R4, R9	5. 6k Ω	±5%
C2, C18	0. 22 μ F	±5%			
C3, C17	3900pF	±5%			
C4, C14, C15	0.01 μ F	±5%			
C5, C13	0.47 μ F	±5%			
C16	0.1μF	±5%			

- LF Elevation Control: 1kB Single-shaft Dual-unit
- HF Elevation Control: 10kB Single-shaft Dual-unit
- Bass Compensation Control: 1kB Single-shaft Single-unit

■APLLICATION CIRCUIT (Without A/V Focus Filter)

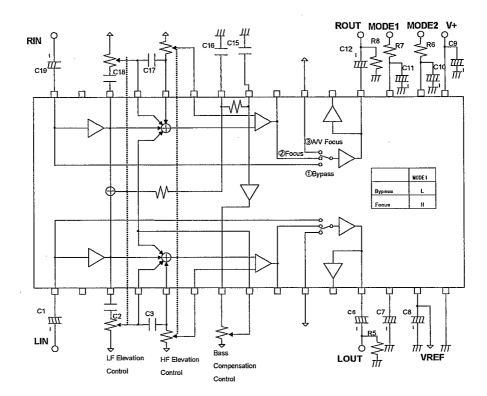
SDIP28



PART No.	VALUE	Tolerance	PART	No.	VALUE	Tolerance
C1, C6, C7	10 μ F		R5, R6, R8		10k Ω	
C10, C11, C12, C19	10 μ F		R7		22k Ω	±5%
C8	33 μ F					
C9	100 μ F					
C2, C18	0. 22 μ F	±5%				
C3, C17	3900pF	±5%				
C15	0.01 μ F	±5%				
C16	0.1μF	土5%				

- LF Elevation Control: 1kB Single-shaft Dual-unit
- HF Elevation Control: 10kB Single-shaft Dual-unit
- Bass Compensation Control : 1kB Single-shaft Single-unit

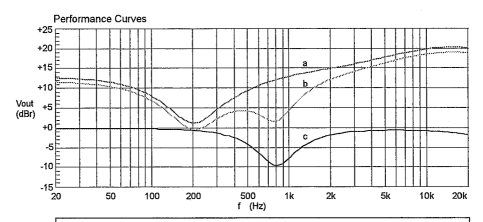
■APLLICATION CIRCUIT (Without A/V Focus Filter) SDMP30



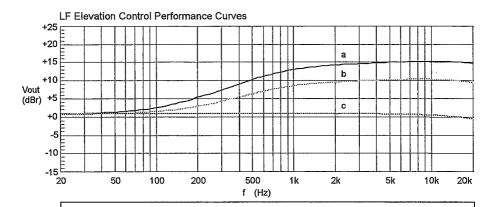
PART No.	VALUE	Tolerance	PART	No.	VALUE	Tolerance
C1, C6, C7	10 μ F		R5, R6, R8		10kΩ	
C10, C11, C12, C19	10 μ F		R7		22kΩ	±5%
C8	33 μ F	İ				
C9	100 μ F					
C2, C18	0. 22 μ F	±5%				 .
C3, C17	3900pF	±5%	ł			
C15	0.01 μ F	±5%				
C16	0.1μF	土5%				

- LF Elevation Control: 1kB Single-shaft Dual-unit
- HF Elevation Control : 10kB Single-shaft Dual-unit
- Bass Compensation Control : 1kB Single-shaft Single-unit

■ CHARACTERISTICS



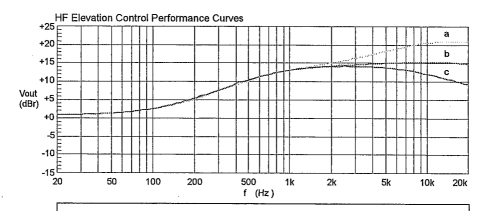
V+=12V Vin=-20dBV(=0dBr) Left in Left Out a:Focus Mode (Controls Maximum) (HF:10k Ω LF:1k Ω BC:1k Ω) * b:A/V Focus Mode (Controls Maximum) (HF:10k Ω LF:1k Ω BC:1k Ω) c:A/V Focus Filter Curve (A/V Focus Mode Controls 0) (HF:0 Ω LF:0 Ω BC:0 Ω)



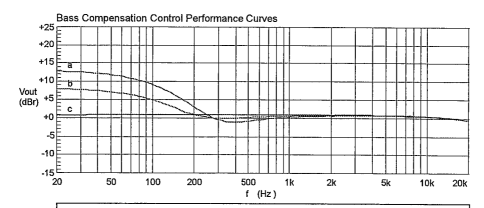
V+=12V Vin=-20dBV(=0dBr) Left in Left Out Focus Mode Bass Compensation : Minimum $(0\,\Omega)$ HF Elevation : Center $(5k\Omega)$ a:LF Elevation Control Maximum $(1k\Omega)$ b:LF Elevation Control Center $(0.5k\Omega)$

c:LF Elevation Control Minimum (0Ω)

■CHARACTERISTICS

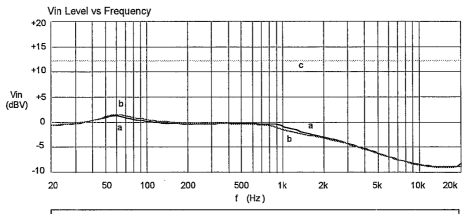


V+=12V Vin=-20dBV(=0dBr) Left in Left Out Focus Mode bass Compensation : Minimum (0Ω) LF Elevation : Maximum $(1k\Omega)$ a:HF Elevation Control Maximum $(10k\Omega)$ b:HF Elevation Control Center $(5k\Omega)$ c:HF Elevation Control Minimum (0Ω)



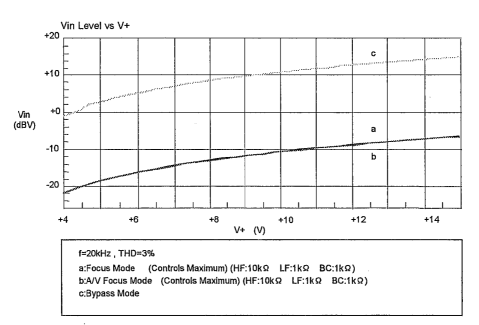
 $V+=12V \quad Vin=-20dBV(=0dBr) \quad Left \ in \ Left \ Out \\ Focus \ Mode \quad LF \ Elevation: \ Minimum \quad (0\ \Omega) \\ a:Bass \ Compensation \ Control \ Maximum \quad (1k\ \Omega) \\ b:Bass \ Compensation \ Control \ Center \quad (0.5k\ \Omega) \\ c:Bass \ Compensation \ Control \ Minimum \quad (0\ \Omega) \\ \end{cases}$

CHARACTER ISTICS



V+=12V , THD=3%

a:Focus Mode (Controls Maximum) (HF: $10k\Omega$ LF: $1k\Omega$ BC: $1k\Omega$) b:A/V Focus Mode (Controls Maximum) (HF: $10k\Omega$ LF: $1k\Omega$ BC: $1k\Omega$) c:Bypass Mode



* HF:HF Elevation LF:LF Elevation BC:Bass Compensation

MEMO

[CAUTION]
The specifications on this databook are only given for information , without any guarantee as regards either mistakes or omissions. The application circuits in this databook are described only to show representative usages of the product and not intended for the guarantee or permission of any right including the industrial rights.