

JRC

Passive Matrix TruSurround[™] 3D AUDIO PROCESSOR

GENERAL DESCRIPTION

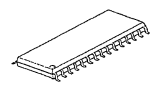
The NJM2187 is a Passive Matrix TruSurround^{Tu *)} 3D audio processor. It regenerates the full surround sound field directly from any kind of surround encoded stereo signal input. The internal passive matrix circuit decodes the surround encoded stereo signal, then the TruSurround Virtualizer encodes into two speaker virtual surround signal. Therefore no front processor which decode the surround encoded stereo signal to the 4 channel signals is required.

The NJM2187 also includes the SRS 3D-STEREO, and regenerates a 3D sound field from normal L/R input.

The NJM2187 is suitable for TV, mini component, CD radio cassette, multimedia speaker systems and others.



PACKAGE OUTLINE



NJM2187M

- FEATURES ● Operating Voltage (4.7 to 13V) ● Maximum Input Voltage (2.1Vrms typ. at TRU mode, V⁺ ≥ 11V) ● Low Output Noise (35 μ Vrms typ. at TRU mode) ● SRS 3D-STEREO FUNCTION ● BYPASS FUNCTION (THROUGH) ● Bipolar Technology ● Package Outline SDIP30, SDMP30
- *) The TruSurround technology rights incorporated in the NJM2187 is owned by SRS Labs, a US Corporation and licensed to New Japan Radio Co., Ltd. The TruSurround technology is protected under United States Patent No. 4, 748, 669 with numerous additional pending domestic and foreign patents. TruSurround is a trademark of SRS Labs, Inc. SRS and the SRS symbol are registered trademarks of SRS Labs, Inc. in the United States and selected foreign countries. Neither the purchase of the NJM2187, nor the corresponding sale of audio enhancement equipment conveys the right to sell commercialized recordings made with the TruSurround technology. SRS Labs requires that all users of the NJM2187 must enter into a license agreement directly with SRS Labs and comply with all rules and regulations as outlined in the TruSurround Trademark Usage Manual of SRS Labs, Inc.

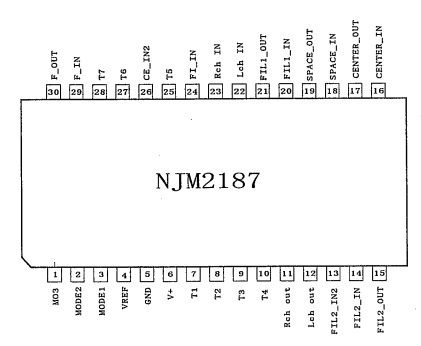
For further information, please contact:
SRS Labs, Inc.
2909 Daimler Street. Santa Ana, CA 92705 USA Tel:714-442-1070 Fax:714-852-1099 http://www.srslabs.com



Downloaded from Elcodis.com electronic components distributor

NJM2187

PIN COFIGURATION



No.	SYMBOL	FUNCTION	No.	SYMBOL	FUNCTION
1	MO3	V+1N	16	CENTER_IN	CENTER gain adjustment
. 2	MODE2	Mode Switch	17	CENTER_OUT	CENTER gain adjustment
3	MODE1	Mode Switch	18	SPACE_IN	SPACE gain adjustment
4	VREF	V ⁺ /2 output	19	SPACE_OUT	SPACE gain adjustment
5	GND	Ground	20	FIL1_IN	Perspective Network_1 input
· 6	V+	Supply Voltage 4.5 to 13V	21	FIL1_OUT	Perspective Network_1 output
7	T1	test pin	22	Lch in	Left channel input
8	T2	test pin	23	Rch in	Right channel input
9	T3	test pin	24	Fl in	Perspective Network input
10	T4	test pin	25	T5	test pin
11	Rch OUT	Right channel output	26	CE in	CENTER input
12	Lch OUT	Left channel output	27	T6	test pin
13	FIL2_IN2	Perspective Network_2 input	28	Т7	test pin
14	FIL2_IN	Perspective Network_2 input	29	F_IN	Perspective Network_3 input
15	FIL2_OUT	Perspective Network_2 output	30	F_OUT	Perspective Network_3 output

-New Japan Radio Co.,Ltd.

Downloaded from Elcodis.com electronic components distributor

4-78

4

ABSOLUTE MAXIMUM RATING (Ta=25°C)

PARAMETER	SYMBOL	RATING	UNIT
Supply Voltage	V+	15	V
Power Dissipation	Pp	700	mW
Operating Temperature Range	T _{opr}	-20 to +75	°C
Storage Temperature Range	Tstg	-40 to +125	°C

■ ELECTRICAL CHARACTERISTICS (V⁺=12V, Ta=25°C, OdBu=775mVrms)

PARAMETER	SYMBOL	TEST CONDITION			TYP.	MAX.	UNIT
Operating Voltage	V+			4. 7	12. 0	13.0	V
Supply Current	l _{ac}	No Signal	BYPASS MODE	10. 0	20. 0	30. 0	mA
Reference Voltage	V _{REF}	V ⁺ /2		5. 5	6. 0	6.5	V
Maximum Input Voltage	V _{INMAX}	V _{1N} =L,Rch f=1kHz V _{OUT} =L,Rch at THD=3%	BYPASS MODE	11.5 (2.9)	13.5 (3.7)	15.5 (4.6)	
		V _{IN} =L, Rch f=125Hz V _{OUT} =L, Rch at THD=3%	3D-STEREO MODE	9.3 (2.3)	11.3 (2.8)	13.3 (3.6)	dBu (Vrms)
		V _{IN} =Lch f=125Hz V _{OUT} =L, Rch at THD=3%	TRU MODE	6.5 (1.6)	8.5 (2.1)	10. 5 (2. 6)	
Output Noise	V _{NOISE}	CCIR-ARM V _{1N} =GND V _{OUT} =L, Rch	BYPASS MODE		98. 0 (13)	-84. 0 (63)	
		CCIR-ARM V _{IN} =GND V _{OUT} =L, Rch	3D-STEREO MODE	-	-89. 0 (35)	-84. 0 (63)	dBV (uVrms)
		CCIR-ARM V _{IN} =GND V _{OUT} =L, Rch	TRU MODE		-89. 0 (35)	-84. 0 (63)	
Total Harmonic	THD	V _{IN} =−10dBu Lch f=1kHz,V _{o∪T} =Lch	BYPASS MODE	_	0. 01	-	
Distortion		V _{IN} =-10dBu Lch f=1kHz, V _{OUT} =L, Rch	3D-STEREO MODE	_	0. 1	-	%
		V _{+N} =-10dBu Lch f=1kHz, V _{out} =L, Rch	TRU MODE	-	0.1	—	·
BYPASS Gain	G _{Bypass}	V _{↓N} =0dBu Lch f=1kHz,V _{OUT} =L,Rch	BYPASS MODE	-1.0	0.0	1.0	dB
Passive Gain	G _{PASV-L}	V _{IN} =0dBu Lch f=1kHz, V _{OUT} =Lch	TRU MODE	1.3	2. 3	3. 3	dB
Passive Gain	G _{PASV-R}	V _{IN} ≕OdBu Lch f=1kHz,V _{OUT} =Rch	TRU MODE	-12.4	-11.4	-10. 4	dB

4

PARAMETER	SYMBOL	TEST CONDIT	MIN.	TYP.	MAX.	UNIT	
Feed Through Gain	G _{THROUG} н	V _{IN} =OdBu Lch f=1kHz,V _{OUT} =Lch SPACE VR Min CENTER VR Min	3D-STEREO MODE	-19. 2	-18. 2	-17. 2	dB
L+R Gain	G _{L+R}	V _{IN} =OdBu Lch f=1kHz,V _{our} =Rch SPACE VR Min CENTER VR Max	3D-STEREO MODE	-14.0	-13. 0	-12.0	dB
L-R Gain	G _{L-R}	V _{IN} ≕OdBu Lch f=125Hz,V _{OUT} ≕Rch SPACE VR Max CENTER VR Min	3D-STEREO MODE	-2. 0	0. 0	2. 0	dB
MODE Select	VMODE	V _{IN} =High Level		2. 0		۷+	V.
Control Voltage		V _{IN} =Low Level		0.0	_	0. 7	ν.

ELECTRICAL CHARACTERISTICS (V⁺=12V, Ta=25°C, 0dBu=775mVrms)

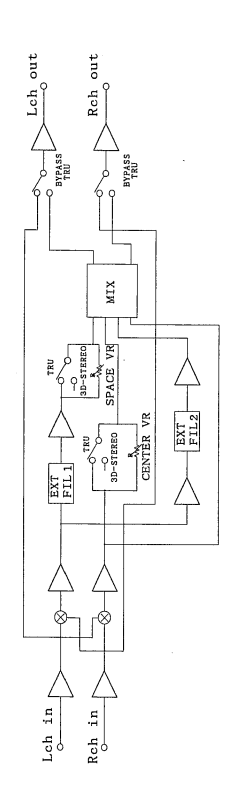


MODE SELECT FUNCTION

MODE MODE1 M		MODE2	NOTE		
BYPASS	L	L	INPUT THROUGH MODE		
TSV	L	н	TRU MODE + Variable effects by SPACE and CENTER VR		
3D-STEREO	н	L	SRS 3D-STEREO MODE (Normal STEREO Source) Variable effects by SPACE and CENTER VR		
Passive Matrix TruSurround(TRU)	н	н	Lt/Rt input MODE		

—New Japan Radio Co.,Ltd.-

BLOCK DIAGRAM



New Japan Radio Co.,Ltd.

4

4-81

Downloaded from Elcodis.com electronic components distributor

NJM2187

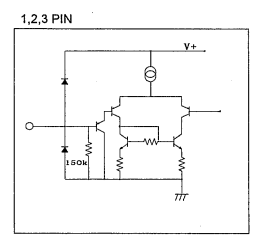
PIN DESCRIPTION

13,19,30 PIN

Ć

 π

50

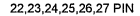


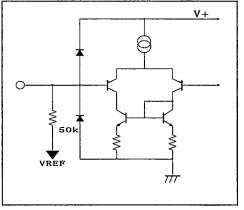
V+

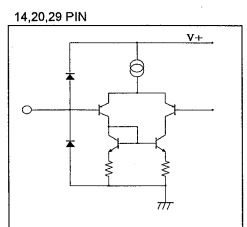
 π

-New Japan Radio Co.,Ltd.

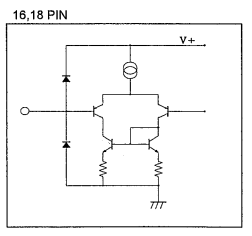
4,7,8,9,10,11,12,15,17,21,28 PIN







Q

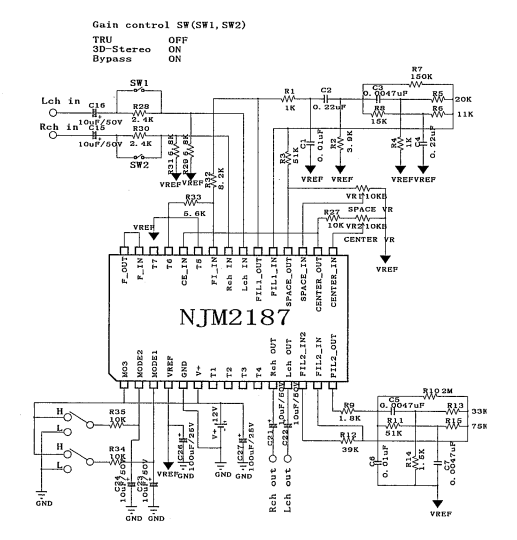


4

4-82-

4-83

APPLICATION CIRCUIT



PARTS No.	VALUE	TOLERANCE	PARTS No.	VALUE	TOLERANCE	
C1, C6	0.01μF	±5%	R9	1. 8k	±5%	
C2, C4	0. 22 μ F	±5%	R10	2M	±5%	
C3, C5, C7	0. 0047 μ F	±5%	R12	39k	±5%	
C15, C16, C21, C22, C23, C24	10 μ F		R13	33k	±5%	
C26, C27	100 μ F		R14	1. 5k	±5%	
R1, R4, R34, R35	1k	±5%	R15	75k	±5%	
R2	3. 9k	±5%	R27	10k	±5%	
R3, R11	51k	±-5%	R28, R30	2. 4k	±5%	
R5	20k	±5%	R29, R31	6. 8k	±5%	
R6	11k	±5%	R32	8. 2k	±5%	
R7	150k	<u>+</u> 5%	R33	5. 6k	±5%	
R8	15k	±5%				

-New Japan Radio Co.,Ltd.

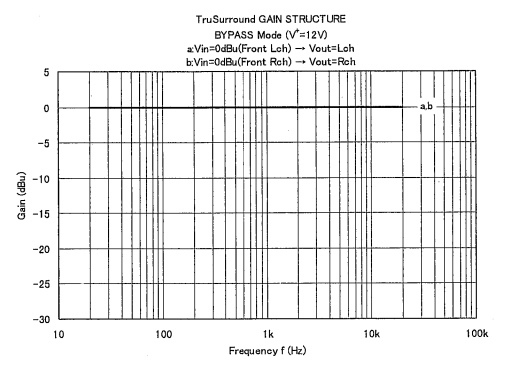
Downloaded from <u>Elcodis.com</u> electronic components distributor

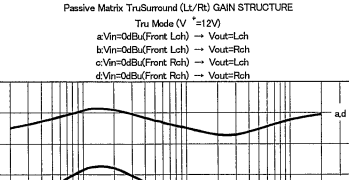
NJM2187

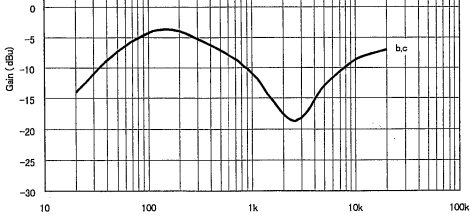
TYPICAL CHARACTERISTICS

10

5



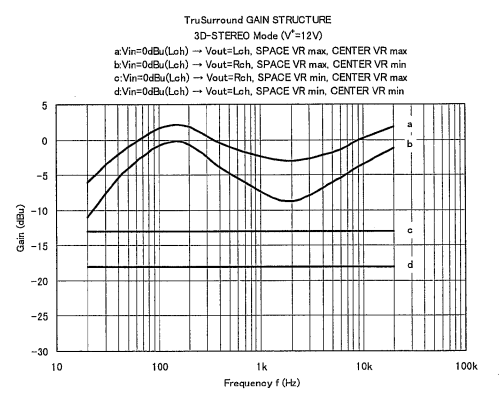




Frequency f (Hz)

-New Japan Radio Co.,Ltd.

TYPICAL CHARACTERISTICS



-New Japan Radio Co., Ltd.

4

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.

New Japan Radio Co., Ltd.