

捷多邦,专业PCB打样工厂,24小时加 急出<mark>後</mark> M2085

PREAMPLIFIER AND DOLBY B TYPE NOISE REDUCTION SYSTEM

GENERAL DESCRIPTION

查询NJM2085供应商

The NJM2085 is a monolithic BiCMOS IC designed for use in the car stereo cassette player system. The audio signal system for cassette player can be realized very easy, as the device includes two channel low noise preamplifiers. Dolby B type noise reduction decorders and an audiomusic sensor.

(note) Dolby and the double-D symbol are trade marks of Dolby Labolatories Licensing Corporation San Francisco. CA94103-4813, USA.

This device available only to licensees of Dolby Lab.

Licensing and application information may be obtained from Dolby Lab.





NJM2085M

FEATURES

Operating Voltage

(8~10.5V)

- The dual preamplifier contains mute, auto-reverse matel/norm, facilities for application of low level signal in applications requiring very low noise performances. Each channel consists of a 36dB fixed gain amplifier, having switchable input for forward/reverse, allows magnetic heads connection directry to ground and operational amplifier for switching the external eqalizing networks.
- The audio music sensor detects the interprogram space and then the starting point of musical program.

SDMP30

- Dolby B Type Noise Reduction Decorders require few external components.
- Package Outline
- Bipolar Technology

FUNCTIONS

- Low noise head preamplifiers
- Mute and auto-reverse functions
- Internal switches for equalization
- 2 channel Dolby B Type Noise Reduction Decoders
- Audio music sensor



■ ABSOLUTE MAXIMUM RATINGS AT TA=25°C

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V*	12	V
Total Power Dissipation	Po	700	mW
Operating Temperature Range	Topr	-40~+85	C
Storage Temperature Range	Tstg	-40~+125	Ĉ

ELECTRICAL CHARACTERISTICS

(Ta=25°C, all levels reference to -6dBm/400Hz at DOLBY OUT NR OFF, Unless otherwise specified.)

SUPPLY

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Operating Voltage Range	Vop		8	8.5	10.5	v
Operating Current	ls			18	25	mA
Reference Voltage	Vref		4,0	4.3	4.6	v i
DC Voltage Pin 14	Vde		1.15	1.25	1.35	v
MUTE ON LEVEL	MUTE ON		0		1.2	v
MUTE OFF LEVEL	MUTE OFF		2.2	_	v+	v
MUTE	ATT		55	65		dB
MUTE Current	IMUTE			10		μA

PREAMPLIFIER

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Input Resistance	Ri		30	50	70	kΩ
Input Bias Current	li				10	μA
Voltage Gain	Gv	pin4~5 and 26~27 shorted	32.5	35.5	38.5	dB
Voltage Gain Matching	ΔGv		-	_	1	dB
Resistor Metal Position	Rm		4.35	5.8	7.25	kΩ
Resistor Normal Position	Rn		-	150	400	kΩ
Total Input Noise	en I	$Rg=600\Omega B=20-20kHz$		0.8		μV
·	en 2	$Rg=600\Omega$, A-Weight		0.5	l	l'
Forward/Rev. Low Level	FRL	IN 2=ON; IN 1=OFF	0	—	0.8	v
Forward/Rev. High Level	FRH	IN 2=OFF; IN 1=ON	2	—	V+	v
Metal/Normal Low Level	NML	EQSW=ON	0	_	1.5	v
Metal/Normal High Level	NMH	EQSW=OFF	3.5	_	V+	v
Output Impedance	Ro		—	1.2	1.7	Ω

AUDIO MUSIC SENSOR

PARAMETER SYMBOL		TEST CONDITION	MIN.	TYP.	MAX.	UNIT	
Output Low Level Voltage	V1			_	800	mν	
Input Current	Iin		—	-	1	μA	
ON/OFF Low level	AMSL		_		0.8	l v	
ON/OFF High Level	ANSH		2	-	V+	v	
Interprogram Threshold Voltage	VTHI		1.2	1.45	1.7	v	
Interspace Threshold Voltage	VTH 2		4.0	4.3	4.6	v	
AMS Threshold	AMSVTH 1		1.19	1.39	1.59	V	
	AMSVTH 2		0.6	0.8	1.0	v	
Switch Pin Current	Vol		_	18	—	μA	

DOLBY SECTION

PARAMETER		TEST CONDITION				m v D		LINITO
	SYMBOL	NR	f(Hz)	OTHER CONDITIONS	MIN.	TYP.	MAX.	UNIT
Voltage Gain	Gv	OFF	IK		-1	0	1	dB
Channel Matching	∆Gv	OFF	IK		-0.5	. —	0.5	dB
Signal Handling	S/H	ON	IK	V _{CC} =8V, THD=1%	12	13	-	dB
Decode Cut	B-DEC1	ON	10K	Vout=0dB	-1.1	0.4	1.9	dB
Maria (a D	B-DEC2	ON	500	Vout=-25dB	1.4	2.9	4.4	dB
$20\log \frac{\text{Vout (off)}}{\text{Vout (oc)}}$	B-DEC3	ON	2K	Vout=-25dB	5.5	7.0	8.5	dB
Vout (on)	B-DEC4	ON	5K	Vout=-25dB	3.9	5.4	6.9	dB
	B-DEC5	ON	10K	Vout=-40dB	8.9	10.4	11.9	dB
ON/OFF Low Level	NRoff				0		0.8	l v
ON/OFF Hight Level	NRon				2.0		V+	v

GENERAL

PARAMETER		TEST CONDITION				TYP.	MAN	LINUT
	SYMBOL	NR	f(Hz)	OTHER CONDITIONS	MIN.		MAX.	UNIT
Total Harmonics Distortion	THDI	OFF	IK	V _O =0dB	_	0.12	_	%
	THD2	ON	IK	$V_0 = 0 dB$	—	0.08		%
	THD3	OFF	10K	V _O =0dB		0.18	—	%
	THD4	ON	10K	$V_0 = 0 dB$	—	0.2	-	%
Signal to Noise Ratio	S/NI	OFF		Rg=600 Ω , V _O =0dB	—	60	—	dB
	S/N2	ON	[.	CCIR/ARM	'	70	_	dB
Channel Separation	CSI	OFF	IK	$Rg=600\Omega$		55	<u> </u>	dB
	CS2	ON	IK	$Rg=600\Omega$	—	60		dB
Channel Cross Talk	СТІ	OFF	1K	Rg=600Ω	—	58		dB
	CT2	ON	IK	$R_g = 600 \Omega$	—	67		dB
Supply Voltage Rejection	SVRI	OFF	ік	Rg=600Ω		90	_	dB
·	SVR2	ON	IK	Rg=600Ω		95	-	dB

MEMO

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