

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









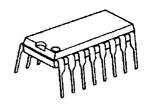
2 CHANNEL BRIDGE DRIVER IC

■ GENERAL DESCRIPTION

The **NJW4301** is a 2 channel bridge driver for CD, CD-ROM, MO and others. It operates at more than 4V, and then features high output voltage swing.

Its output circuit consists of MOS-FET. The MOS-FET type output realizes lower consumption than bipolar type output, so that radiation design becomes simple and total costs are reduced.

■ PACKAGE OUTLINE



NJW4301D

■ FEATURES

• Operating Voltage (V⁺=4V to 12V)

• Low Saturation Output (Vsat=±0.5V_{MAX}. at I_O=300mA)

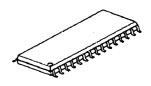
• Supply Current (35mA MAX.)

• 2 channel BTL Output

Mute Function

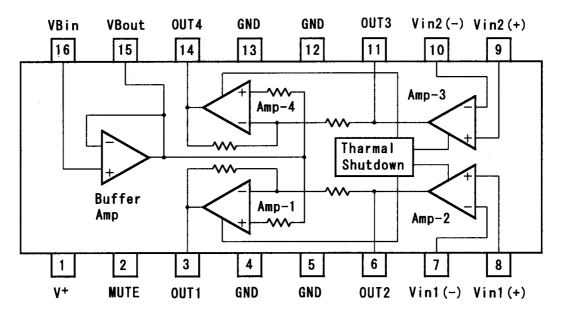
• Bi-MOS Technology

• Package Outline DIP16, SDMP30



NJW4301M

■ BLOCK DIAGRAM



(Package DIP-16)

NJW4301

■ ABSOLUTE MAXIMUM RATINGS (T_a=25°C)

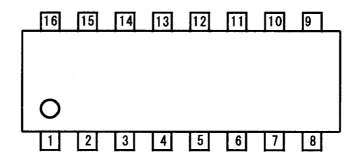
PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V ⁺	15	V
Operating Current	I _O	1	Α
Mute Terminal Current	I _M	1.0	mA
Power Dissipation	P_D	(DIP16) 1.9 (SDMP30) 1.8 (note)	W
Operating Temperature Range	T _{opr}	-40 to +85	°C
Storage Temperature Range	T _{stg}	-40 to +150	°C

(note) At on PC board.

■ ELECTRICAL CHARACTERISTICS (V⁺=5V, T_a=25°C)

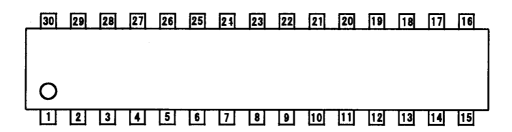
PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
[ALL]						
Operating Supply Voltage Range	V ⁺		4	5	12	V
Mute OFF Current Dissipation	I _{CC} 1	V _M =4.2V, V _{IN} =2.5V	-	20	35	mA
Mute ON Current Dissipation	I _{CC} 2	V _M =0V, V _{IN} =2.5V	-	2	3.5	mA
[POWER AMPLIFIER]						
Output Offset Voltage	V _{OF}	OUT1 - OUT2, GAIN=1 OUT4 - OUT3, GAIN=1	-50	-	50	mV
Input Common Mode Voltage Range	V _{ICM}	AMP2 AMP3	0	-	V ⁺	V
Input Bias Current	I _B	AMP2 AMP3	-	-	300	nA
Maximum Output Voltage 1	V _O 1	OUT1 - OUT2, I _L =300mA OUT4 - OUT3, I _L =300mA	4.0	4.2	-	V
Maximum Output Voltage 2	V _O 2	OUT1 - OUT2, I _L =500mA OUT4 - OUT3, I _L =500mA	3.0	3.5	-	V
Open Loop Voltage Gain	A _V	AMP2, R_L =2 $K\Omega$, V_{IN} =2.5 V AMP3, R_L =2 $K\Omega$, V_{IN} =2.5 V	35	50	-	dB
【BUFFER AMPLIFIER】						
Input Output Potential Difference	V_{BIO}		-30	0	30	mV
Input Voltage Range	V _{BICM}		1.5	2.5	3.5	V
Output Voltage Range	ΔV_{BO}	V _{IN} =2.5V, I _L =-5mA V _{IN} =2.5V, I _L =+5mA	-	-	-50	mA
[MUTING]						
Mute OFF Voltage	V _{OFF}		3.5	4.2	-	V
Mute ON Voltage	Von		-	0.8	1.0	V
Mute Sink Current	I _M	V _M =5V	70	100	130	μA

■ PIN CONFIGURATION



DIP-16

1 : V ⁺	9:Vin2(+)
2:MUTE	10:Vin2(-)
3: OUT1	11:OUT3
4 : GND	12:GND
5 : GND	13:GND
6 : OUT 2	14:OUT4
7:Vin1(-)	15 : VBout
8:Vin1(+)	16:VBin



SDMP-30

1 : GND	16:GND
2 : GND	17:GND
3 : OUT 4	18:OUT2
4 : N C	19:NC
5 : N C	20:NC
6 : VBout	21:Vin1(-)
7:VBin	22:Vin1(+)
8 : N C	23:NC
9 : V ⁺	24:Vin2(+)
10:MUTE	25:Vin2(-)
11:NC	26:NC
1 2 : N C	27:NC
13:OUT1	28:OUT3
14:GND	29:GND
15:GND	30:GND

NJW4301

PIN NO.		PIN NAME F	FUNCTION	INSIDE EQUIVALENT CIRCUIT		
DIP-16	SDMP-30					
4 5 12 13	1 2 14 15 16 17 29 30	GND	Recommend expanding the island in order to heat radiation properties.			
14	3	OUT4	Output terminal of AMP.4. OUT4 signal is opposite phase against OUT3.	10k Ω		
-	4 5 8 11 12 19 20 23 26 27	NC	Non-connection terminal. Recommend connecting to GND.			

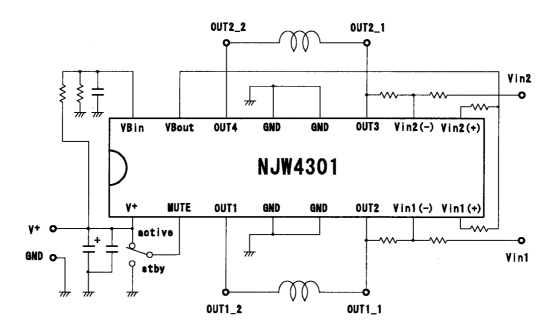
PIN NO.		PIN NAME	FUNCTION	INSIDE EQUIVALENT CIRCUIT		
DIP-16	SDMP-30		. 5.15.151			
15	6	VBout	An buffer amplifier output.	VBout 400 Ω GND		
16	7	VBin	An buffer amplifier input.	VBin Φ 400 Ω 400 Ω GND		
1	9	V _{CC}	Supply Voltage.			
2	10	MUTE	An mute input. Pulldown by 50kΩ (TYP.) resistor.	MUTE O V+		

NJW4301

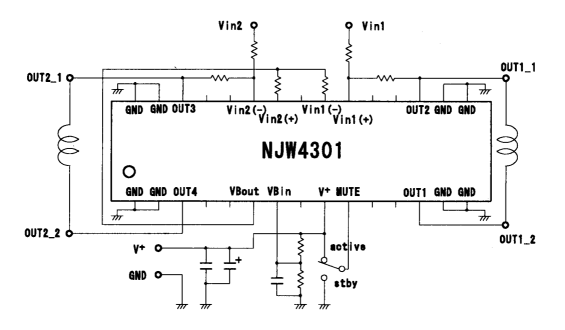
PIN NO.		PIN NAME FUNCTION		INSIDE EQUIVALENT CIRCUIT		
DIP-16	SDMP-30		. 3.13.1311			
3	13	OUT1	Output terminal of AMP.1. OUT1 signal is opposite phase against OUT2.	10k Ω 10k Ω AMP 5k Ω VBout GND		
6	18	OUT2	Output terminal of AMP.2.	OUT2 OUT2 OUT2 OUT2 OUT2 OUT2 OUT2 OUT2		
7	21	Vin1(-)	Inverting input terminal of AMP.2.	Vin1 (-) ο ΛΛΛ		
8	22	Vin1(+)	Non-inverting input terminal of AMP.2.	Vin1 (+) 0 400 Ω		

PIN NO.		PIN NAME	FUNCTION	INSIDE EQUIVALENT CIRCUIT		
DIP-16	SDMP-30		. 3.13	HODE EQUIVALENT UNCON		
9	24	Vin2(+)	Inverting input terminal of AMP.3.	VIn2 (-) Φ 400 Ω		
10	25	Vin2(-)	Non-inverting input terminal of AMP.3.	Vin2(+) O W		
11	28	OUT3	Output terminal of AMP.3.	OUT3 10k Q 10k Q VBout GND		

■ APPLICATION CIRCUITS

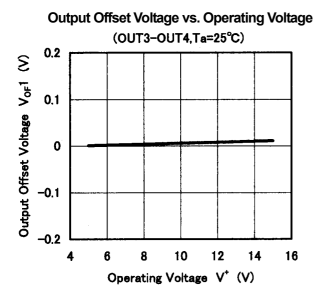


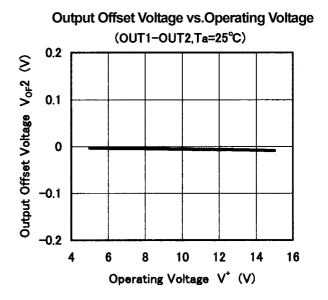
NJW4301 (DIP-16) Application Circuit

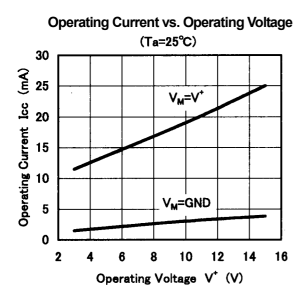


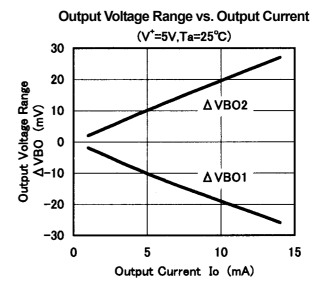
NJW4301 (SDMP-30) Application Circuit

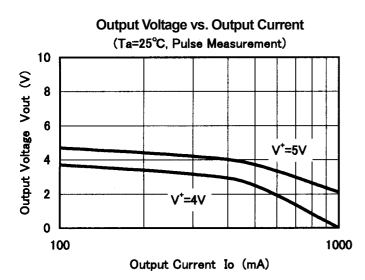
■ TYPICAL CHARACTERISTICS





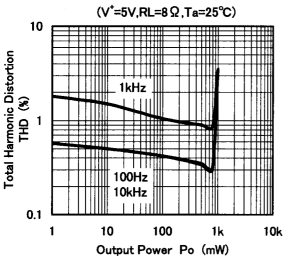




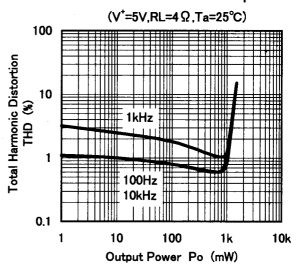


■ TYPICAL CHARACTERISTICS

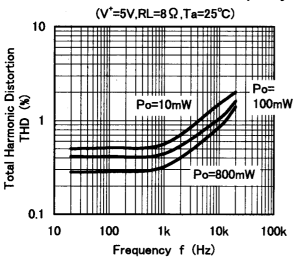




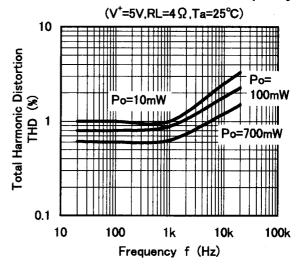
Total Harmonic Distortion vs. Output Power



Total Harmonic Distortion vs. Frequency



Total Harmonic Distortion vs. Frequency



[CAUTION]

The specifications on this databook are only given for information, without any guarantee as regards either instakes 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.