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LOW VOLTAGE DC MOTOR CONTROLLER

■ GENERAL DESCRIPTION

The NJM2606A is integrated circuit with wide operating supply voltage range for DC motor speed control. Especially, the NJM2606A is suited for 3V or 6V DC motor control.

■ FEATURES

Operating Voltage

 $(1.8V \sim 8V)$

Internal Low Saturation Voltage Output Transistor

Package Outline

DIP8, DMP8

Bipolar Technology

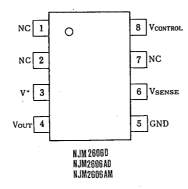
■ PACKAGE OUTLINE



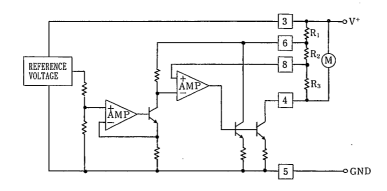


NJM2606D NJM2606AD NJM2606M NJM2606AM

■ PIN CONFIGURATION



■ BLOCK DIAGRAM



■ ABSOLUTE MAXIMUM RATINGS

(Ta=25°C)

PARAMETER	SYMBOL	RATINGS	UNIT	
Supply Voltage	V+	10		
Peak-to-peak Output Current	lop	700	mA	
Power Dissipation	Pb	(DIP8) 500	mW	
·		(DMP8) 300-	mW	
Operating Temperature Range	Торг	−20~75 °C		
Storage Temperature Range	Tstg	-40~125	C	

(note) At SW ON. (3 sec. at motor locked or 100msec at duty factor less than 0.1%)

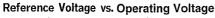
■ ELECTRICAL CHARACTERISTICS

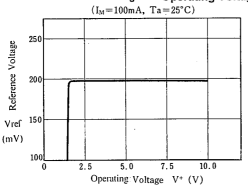
(Ta=25°C, V*=3V, I_M=100mA)

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Operating Current	· Icc		_	2.4	6.0	mA
Output Saturation Voltage						
NJM2606	Vosat			0.18	0.3	V
NJM2606A	V _{OSAT}			0.13	0.18	V
Reference Voltage	VREF		0.18	0.20	0.22	V
vs. Operating Voltage	ΔV_{RSV}	$V^{+}=1.8V\sim8.0V$	_	0.7	8.0	mV
vs. Output Current	ΔV_{ROC}	I _M =20mA~200mA	_	2.7	9.0	mV
vs. Ambient Temperature	ΔV_{RT}	Ta=-20°C~+75°C	_	0.04	-	mV/°C
Current Ratio	κ¨	I _M =50mA~150mA	45	50	55	
vs. Operating Voltage	ΔK _{sv}	$V^{+}=1.8V\sim8.0V$	_	0.6	3.0	
		I _M =50mA~150mA	ļ			
vs. Output Current	ΔK _{oc}	I _M =(20~50)~(170~200)mA	·	1.0	4.0	
vs. Ambient Temperature	∆K _{TC}	$Ta = -20^{\circ}C \sim +75^{\circ}C$		1.0	-	1/°C
		$I_{M}=50\text{mA}\sim150\text{mA}$				

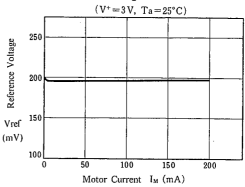
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■ TYPICAL CHARACTERISTICS

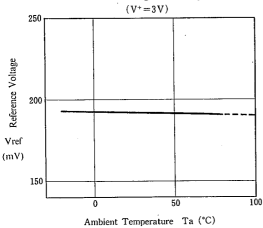




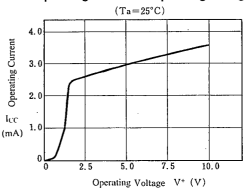
Reference Voltage vs. Motor Current



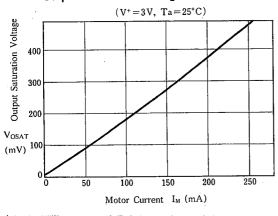
Reference Voltage vs. Temperature



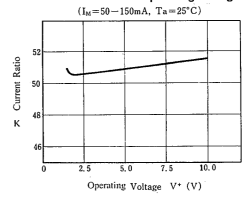
Operating Current vs. Operating Voltage



Output Staturation Voltage vs. Motor Current

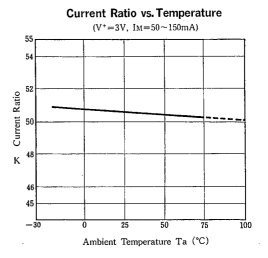


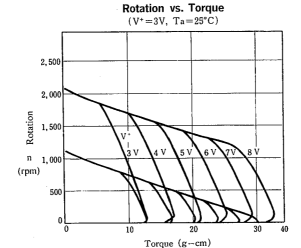
Current Ratio vs. Operating Voltage



■ TYPICAL CHARACTERISTICS

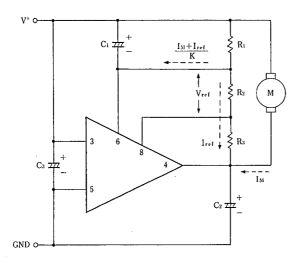
Current Ratio vs. Motor Current (V+=3V, Ta=25°C) 52 48 46 0 50 100 150 200 250 Motor Current I_M (mA)



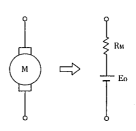


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TYPICAL APPLICATION



Select C1, C2, C3 for each motor type.



Vref: Reference Voltage

K: Current Ratio

Im: Motor Current

RM: Internal Resistance of Motor

Eo: Motor Counter Electromotive Voltage

The voltage applied at the motor is set as V_M, which brings the following formula.

$$V_{M} = (R_{1} + R_{2} + R_{3}) I_{ref} + R_{1} \cdot \frac{I_{M} + I_{ref}}{K}$$

Now that,
$$I_{ref} = V_{ref}/R_2$$
 so that, $(I_{ref} = 100\mu \text{ A} \text{ setting is appropriate})$

$$V_M = \frac{V_{ref}}{R_2} (R_1 + \frac{R_1}{K} + R_2 + R_3) + \frac{R_1}{K} I_M \dots (1)$$

On the other hand, the voltage applied at the motor itself will be as in the following. $V_M = E_O + R_M \cdot I_M \cdot \cdots (2)$

Through (1), (2), and then leading to stabilize the control system.

$$R_M\!\cdot\! I_M\!>\!\frac{R_1}{K}\!\cdot\! I_M$$

$$\therefore R_1 < K \cdot R_M \cdot \cdots \cdot (3)$$

Taking in consideration of deviatons, $R_{I(MAX)} < K_{(MIN)} \cdot R_{M(MIN)}$ with the condition.

Items required checking in regard to the temperature coefficient

IC items

- 1. Reference voltage: Temperature coefficient of V_{ref}.
- 2. Current Ratio: Temperature coefficient of K
- ※ I External component items
- 3. Temperature coefficient of R₁, R₂ and R₃

The relation among these 3 parts takes the very important roll.

- 4. Temperature coefficient of motor internal resistance
- 5. Temperature coefficient of motor generative voltage
- 6. Temperature coefficient ratio of R_1 and R_M

Count up from 3.4.

NJM2606/2606A

MEMO

[CAUTION]
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