

Single-phaseDC Brushless Motor Driver IC

■ GENERAL DESCRIPTION

The NJU7333 is a single-phase DC brushless motor driver IC for small fan-motor and high power applications. It features MOS-FET driver circuit for better saturation characteristics. Slew late of amplifiers and feedback resistors are optimized to achieve low-noise motor operation. Maximum output current is 500mA. The NJU7333 includes. frequency generator (FG) output, lock detect (with auto recovery circuit) ,and a thermal shutdown circuit .

■ PACKAGE OUTLINE



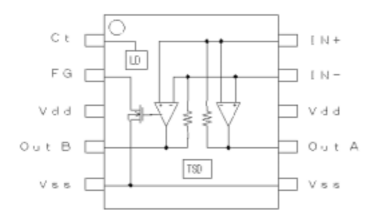
■ FEATURES

- Operating Voltage $V_{DD}=2.4 \sim 5.5 V$
- FG Output
- Internal Lock Detect / Auto Recovery Circuit
- Internal Thermal Shutdown Circuit
- Low Operating Current I_{DD}=3mA (Typ.)
- Low Saturation Output Voltage

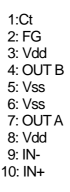
Vsat=±0.35V @Io=±500mA

- C-MOS Technology
- Package Outline VSP10

BLOCK DIAGLAM



■ PIN FUNCTION



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■ABSOLUII	E MAXIMUM RATINGS

■ABSOLUTE MAXIMUM RATIN	(Ta=25°C)		
PARAMETER	RATINGS	SYMBOL (unit)	NOTE
Supply Voltage	+7.0	V _{DD} (V)	
Input Voltage	$\textbf{-0.3} \sim V_{\text{DD}} \textbf{+0.3}$	V _{ID} (V)	
Output Current (Peak)	1.0	I _{OPEAK} (A)	
Operating Temperature Range	- 40 ~ + 85	Topr (°C)	
Storage Temperature Range	- 50 ~ + 150	Tstg (°C)	
Power Dissipation	400	P _D (mW)	Device itself

■ RECOMMENDED OPER ATING CONDITIONS

 $(V_{22}-5)/(T_2-25^{\circ}C)$

RECOMMENDED OPERATING		UNS		(V _{DE}	₀=5V, Ia=∠	25°C)
PARAMETER	SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT
Supply Voltage	V _{DD}	-	2.4	5.0	5.5	V
Operating Temperature Range	Tj	-	-40	-	85	°C
Input Common Mode Voltage Range	V _{ICM}	-	0.4	-	4.0	V
Output Current	lo	-	-	-	0.5	А

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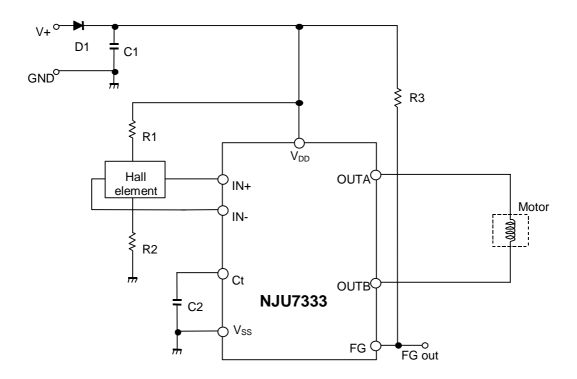
ELECTRICAL CHARA	ACTERISTICS	•		((V _{DD} =5V, T	ā=25°C)
PARAMETER	SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT
General						
Operating Current	I _{DD}	-	-	3.0	4.0	mA
Thermal Shutdown Temperature	T _{TSD}	-	-	180	-	°C
Thermal Shutdown Hysteresis	T _{HYS}	-	-	50	-	°C
Hall Amplifier						
Input Offset Voltage	V _{IO}	-	-7	-	7	mV
Feedback Resistance	R_F	-	22.0	27.5	33.0	kΩ
Open loop gain	Av	-	-	80	-	dB
Input Common Mode Voltage Range	V _{ICM}	-	0.4~4.0	-	-	V
Outputs						
Maximum Output	V _{OH}	lo=+350mA	4.65	4.75	-	v
Voltage Range	V _{OL}	lo= -350mA	-	0.25	0.35	V
Output Resistance	R _{ONH}	lo=+500mA	-	0.5	-	
Ouput resistance	R _{ONL}	lo= -500mA	-	0.5	-	Ω
FG L Output Voltage	V _{FG}	4pin=5V,3pin=0V, R_P =10k Ω	-	-	0.3	V
FG H Leak Current	I _{FG-LEAK}	4pin=0V,3pin=5V, R_P =10k Ω	-	-	1.0	μA
Lock Detect Circuits						
Lock Protect Operating Voltage	V _{LOP}	-	4.0	-	-	V
Lock Detect Discharge Current	I _{DCHG}	-	-	1.5	-	μA
Lock Detect Discharge Current	I _{DCHG}	-	-	0.5	-	μA
Clamp Voltage	V _{CL}	-	-	2.6	-	V
Detect Voltage	V _{ID}	-	-	0.6	-	V

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■ APPLICATION NOTE

The NJU7333 is a single-phase DC brushless motor driver IC featuring CMOS process. It is suitable for fan motor drivers for a small equipment such as the note personal computers.

[Application Circuit Example]



[Design Notes]

Above application example is designed for 5V operation with motor current of 500mA. It uses the following components:

Hall Elements: HW101A (AKE)

1. Selection of C1 and D1:

C1 is used for a noise reduction purpose. A typical value is 0.1uF.

Optimize the value in actual operating conditions if necessary. D1 is a diode for protection against reverse voltage supply. Silicon rectifier diode (WO3C, 10D1 and equivalent) is appropriate.

2. Lock Protection Function (Design of C2 value):

Lock Protection Function, consists of Motor Lock Detection and Auto Resume Function, is a safety feature to protect a motor and a driver circuit from fatal destruction in case of motor halt.

Motor Lock Detection detects motor halt due to irregular load conditions and then cuts motor driving current f or safety operation. A value of C2 determines Lock detection time (T_{on}) and Auto Resume Time (Toff).

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Lock detection time (Ton) is given by:

$$T_{ON} = C2 \frac{V_{CL} - V_{ID}}{I_{CHG}} [\text{sec}]$$

Where C2 is 0.47uF:

$$T_{ON} = 0.47 \times 10^{-6} \times \frac{2.6 - 0.6}{1.5 \times 10^{-6}} = 0.62 [\text{sec}]$$

Auto Resume Time (Toff) is given by:

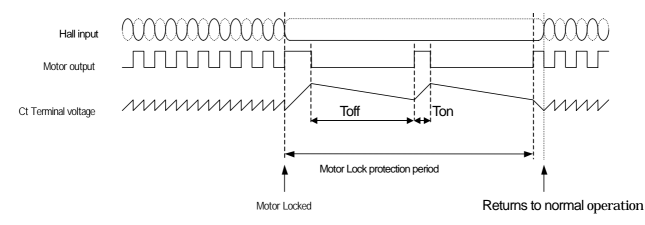
$$T_{OFF} = C2 \frac{V_{CL} - V_{ID}}{I_{DCHG}} [\text{sec}]$$

Where C2 is 0.47uF:

$$T_{OFF} = 0.47 \times 10^{-6} \times \frac{2.6 - 0.6}{0.5 \times 10^{-6}} = 1.88 [\text{sec}]$$

In actual application, Lock detection time (Ton) is affected by the mechanical time constant of a motor. Therefore, constant start up must be confirmed in actual evaluation taking operating variations (i.e.Temperature, Voltage change and so on) in consideration.

A typical value of C2 is either 0.47uF or 1uF depending on a motor.



3. Design of hall element bias resistance (R1 and R2)

Hall amplifier is a differential amplifier with hysteresis characteristics (24mV typical).

The common-mode input voltage is between 0.4V and V_{DD} -1V and the input signal must be within the range.Non-excitation hall bias voltage is to be set at a half of V_{DD} for effective use of common-mode input voltage range. Therefore the same value of hall bias resistors is selected for R1 and R2.

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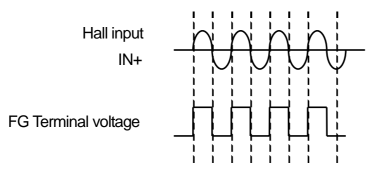
Given that the bias current is set to be 5mA by HW101A datasheet, R1 and R2 can be determined as follows:

$$R1 + R2 + Rin = \frac{V_{DD}}{Ihbias} = \frac{5}{5 \times 10^{-3}} = 1k\Omega$$
$$R1 = R2 = 300\Omega$$

The output voltage of hall elements is influenced by the bias current and magnetic flux density of hall elements. The optimum input voltage of NJU7333 is 100mVp-p and higher. With such input voltage, the highest efficiency can be obtained.

4. Design of FG output resistsnce (R3)

FG Out(FG:Pin2) is a open drain output and R3 is a pull up register. A typical value of R3 is $10k\Omega$. The timing chart of FG Out is as follows.



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