

### **DUAL H BRIDGE DRIVER**

#### **■ GENERAL DESCRIPTION**

The NJM2670 is a general-purpose 60V dual H-bridge drive IC. It consists of a pair of H-bridges, a thermal shut down circuit and its alarm output. The alarm output can detect application problems and the system reliability will be significantly improved if monitored by Micro Processor.

Therefore, it is suitable for two-phase stepper motor application driven by microprocessor.

#### **■ FEATURES**

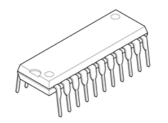
Wide Voltage RangeWide Range of Current Control

Thermal overload Protection

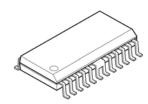
Dead Band Protector

Package Outline

## ■ PACKAGE OUTLINE



NJM2670D2 (DIP22)



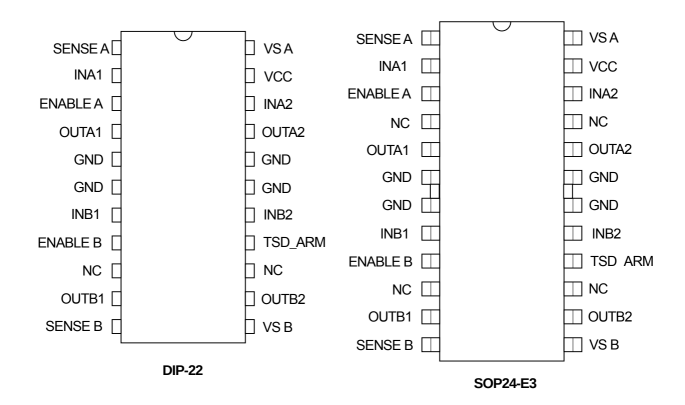
NJM2670E3 (SOP24-E3 Batwing)

## DIP22, SOP24-E3 (Batwing)

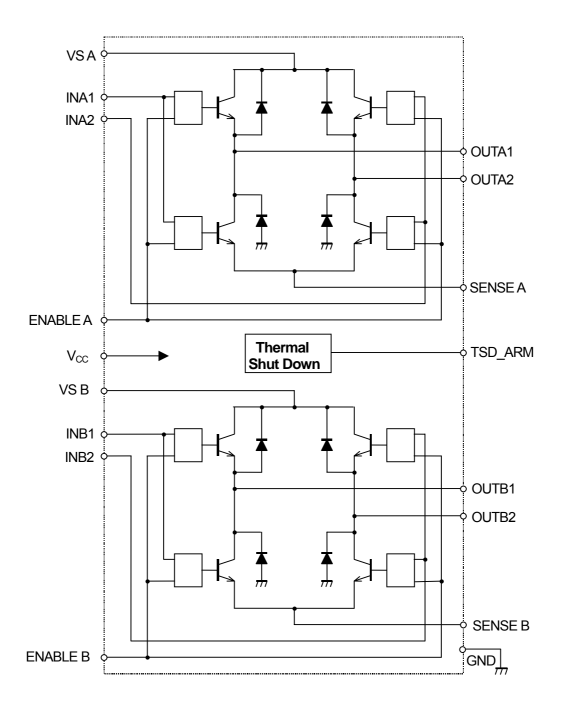
4V to 60V

5 to 1500mA

#### **■ PIN CONNECTION**



### **■ BLOCK DIAGRAM**



## ■ ABSOLUTE MAXIMUM RATINGS (Ta=25°C)

PARAMETER	SYMBOL	RATINGS	UNIT
Maximum Supply Voltage	$V_{MM}$	60	V
Logic Supply Voltage	V <sub>CC</sub>	7	V
Input Voltage Range	V <sub>IN</sub>	-0.3 to 7	V
Output Current	l <sub>out</sub>	1.5	Α
Power dissipation at T <sub>GND</sub> =+25°C,DIP and SOP package	P <sub>D25</sub>	5	W
Power dissipation at T <sub>GND</sub> =+125°C,DIP package	P <sub>D125</sub>	2.2	W
Power dissipation at T <sub>GND</sub> =+125°C,SOP package	P <sub>D125</sub>	2	W
Operating Junction Temperature	Topr	-40 ~ 85	°C
Storage Temperature	Tstg	-55 ~ 150	°C

#### **■ RECOMENNDO OPERATING CONDITIONS**

PARAMETER	SYMBOL	TEST CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply Voltage	$V_{MM}$		4	-	55	V
Logic Voltage Range	V <sub>CC</sub>		4.75	5.00	5.25	V
Maximum Output Current	I <sub>OUT</sub>		-	ı	1.3	Α
Operating junction temperature	Tj		-20	ı	125	°C

### **■ THERMAL CHARACTERISTICS**

PARAMETER	SYMBOL	TEST CONDITIONS	MIN.	TYP.	MAX.	UNIT
Thermal resistance	Rth <sub>j-GND</sub>	DIP22 package.	-	11	-	°C/W
	Rth <sub>j-A</sub>	DIP22 package. Note	-	40	-	°C/W
	Rth <sub>j-GND</sub>	SOP24 package.	-	13	1	°C/W
	Rth <sub>j-A</sub>	SOP24 package. Note	-	42	-	°C/W

Note : All ground pins soldered onto a 20 cm $^2$  PCB copper area with free air convection,  $T_A$ =+25 $^{\circ}$ C

# **NJM2670**

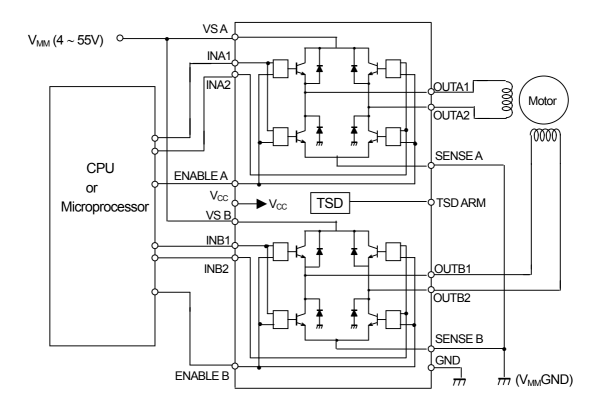
## **■ ELECTRICAL CHARACTERISTICS**

PARAMETER	SYMBOL	TEST CONDITIONS	MIN.	TYP.	MAX.	UNIT
GENERAL				•		
Quiescent current	Icc	Enable=H,IN1=IN3=L,IN 2=IN4=H	-	40	-	mA
Thermal shutdown	Ttsd		-	170	-	°C
Off-State leak current	Itsd- <sub>LEAK</sub>	TSD ARM=5V	-	-	50	μΑ
Thermal alarm output saturation	Vtsd	lo=5mA	-	0.5	0.7	V
Dead time protection	Td		-	1	-	μS
LOGIC						
Input LOW voltage	Vi <sub>L</sub>		-	-	0.6	V
Input HIGH voltage	Vi <sub>H</sub>		2	-	-	V
Input HIGH current	li <sub>H</sub>	Vi=2.4V	-	-	20	μΑ
Input LOW current	li <sub>L</sub>	Vi=0.4V	-0.4	-	-	mA
OUTPUT				•	•	•
Upper transistor saturation	V <sub>OU1</sub>	lo=1000mA	-	1.3	1.5	V
	V <sub>OU2</sub>	lo=1300mA	-	1.5	1.8	V
	V <sub>OL1</sub>	lo=1000mA	-	0.5	0.8	V
Lower transistor saturation	V <sub>OL2</sub>	lo=1300mA	-	0.8	1.3	V
Upper diode forward	$V_{fU1}$	lo=1000mA	-	1.3	1.6	V
	$V_{fU2}$	lo=1300mA	-	1.6	1.9	V
Lower diode forward	$V_{fL1}$	lo=1000mA	-	1.3	1.6	V
	$V_{fL2}$	lo=1300mA	-	1.6	1.9	V
Output leakage current	Lo- <sub>LEAK</sub>	V <sub>MM</sub> =50V	-	-	1	mA
Upper diode recoverly time	Trr <sub>U</sub>		-	250	-	ns
Lower diode recoverly time	Trr <sub>L</sub>		-	250	-	ns

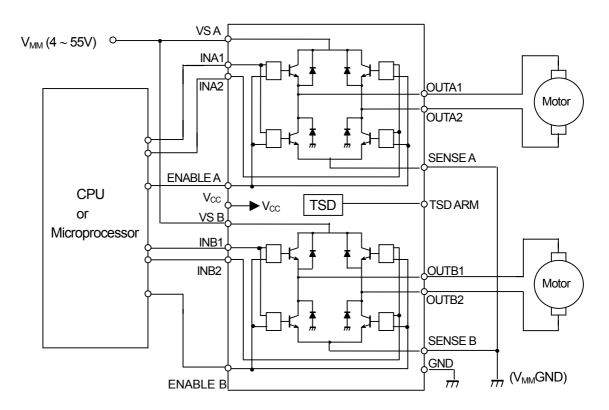
## ■ TRUTH TABLE

INPUT		OUTPUT			
(L=Low,H=High,X=Don't care)		(H=Source,L=Sink)		OLITOLIT made	
ENABLE A=H	INA1	INA2	OUTA1	OUTA2	OUTPUT mode
ENABLE B=H	INB1	INB2	OUTB1	OUTB2	
	L	Ш	L	L	short break mode
	L	Н	L	Н	CW
	Н	L	Н	L	CCW
	Н	Н	Н	Н	short break mode
ENABLE A=L ENABLE B=L	Х	X	All Transistor to	urned ÖFF	

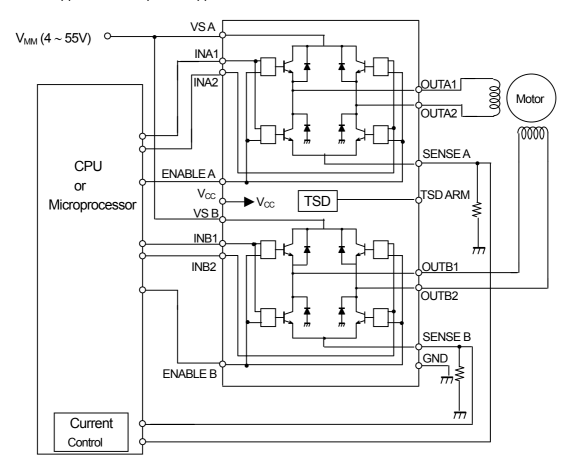
### 1). Bipolar Stepper Motor



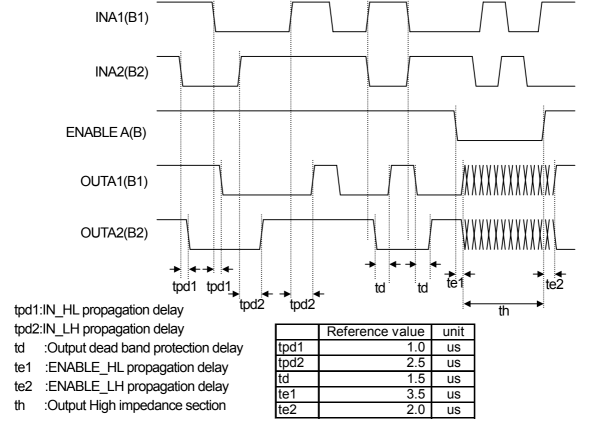
## 2). Single Phase DC Motor

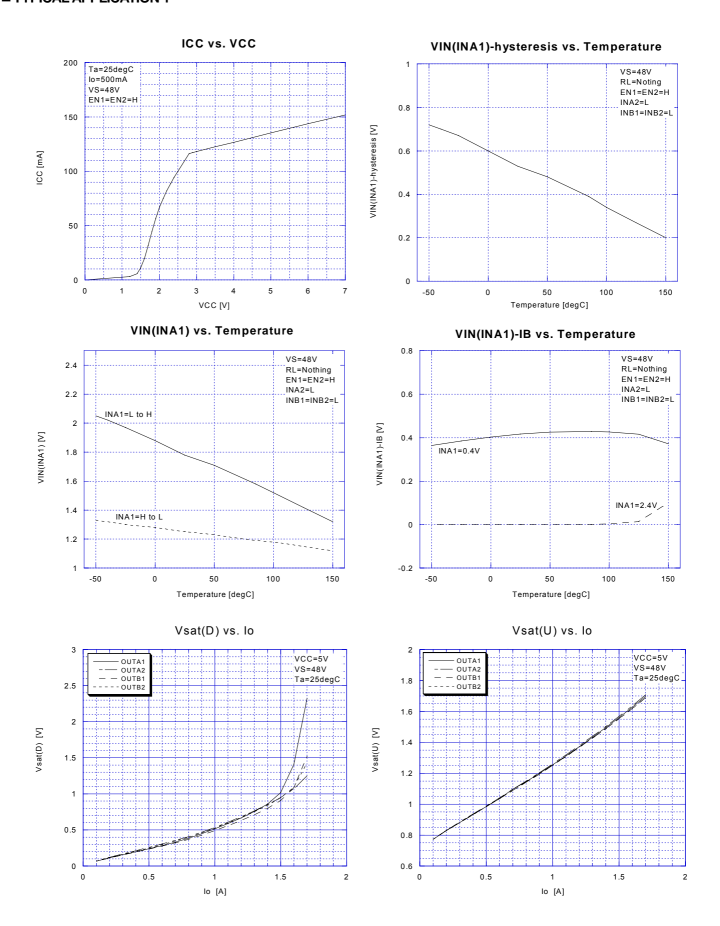


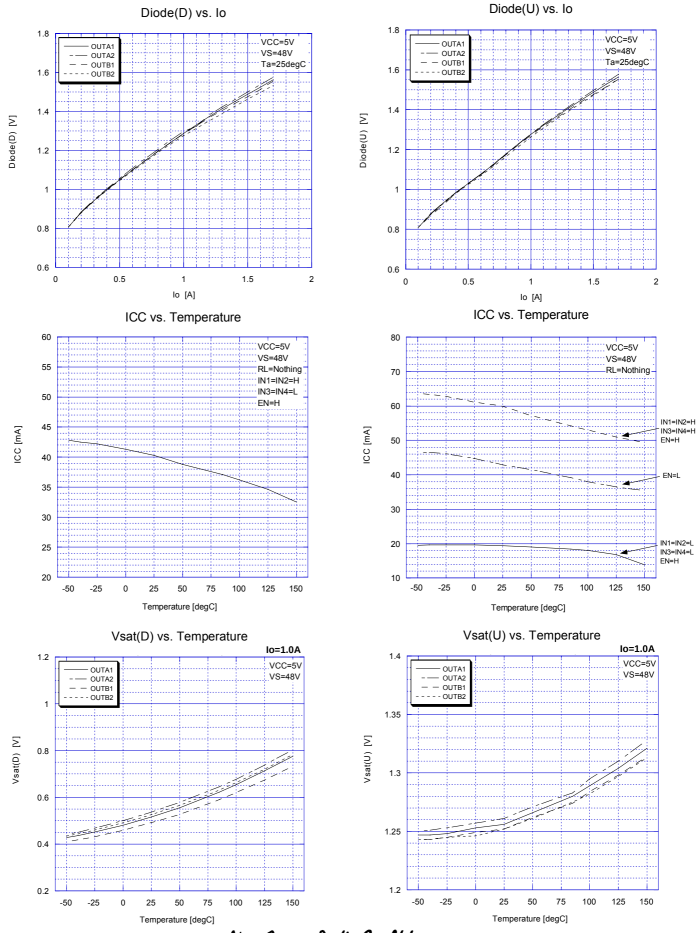
## 3) Current Control Application for Bipolar Stepper Motor

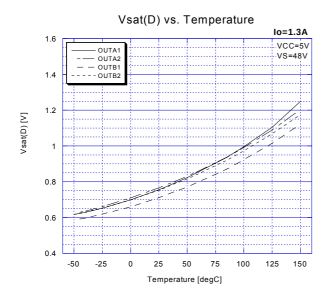


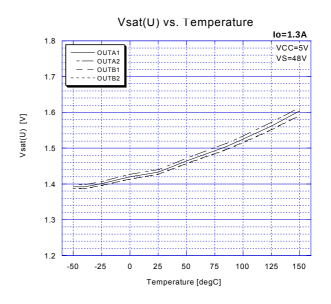
#### **■ TIMING CHART**

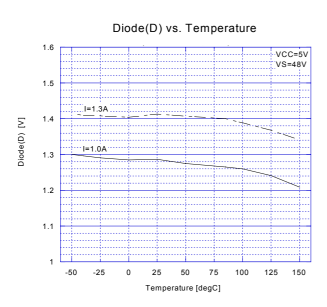


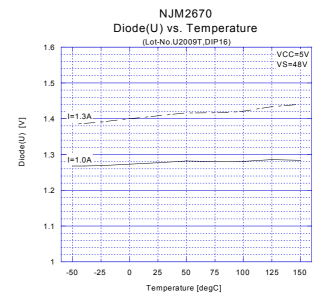


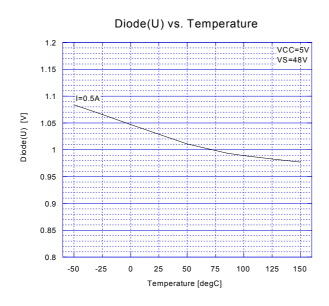












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## NJR:

NJM2670D2 NJM2670E3 NJM2670E3-TE2