KA2822D

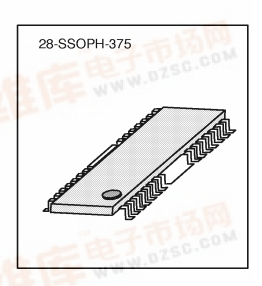
FDD PRODUCTS

3.5 INCH SPINDLE MOTOR DRIVER

The KA2822D is a monolithic integrated circuit, and suitable for the three-phase spindle motor driver of FDD system.

FEATURES

- 3-phase, full-wave, linear BLDC motor driver with 2 hall sensors
- Built-in soft switching drive circuit
- 300 or 360 RPM speed control
- Snubberless
- Built-in chip enable function
- · Built-in digital speed control circuit
- Built-in current limit circuit
- Index sensorless
- Built-in TSD(Thermal Shutdown)
- Low saturation voltage
- Digital input: TTL,5V CMOS Compatible
- Built-in current-mode control circuit(IPEAK: 1A)

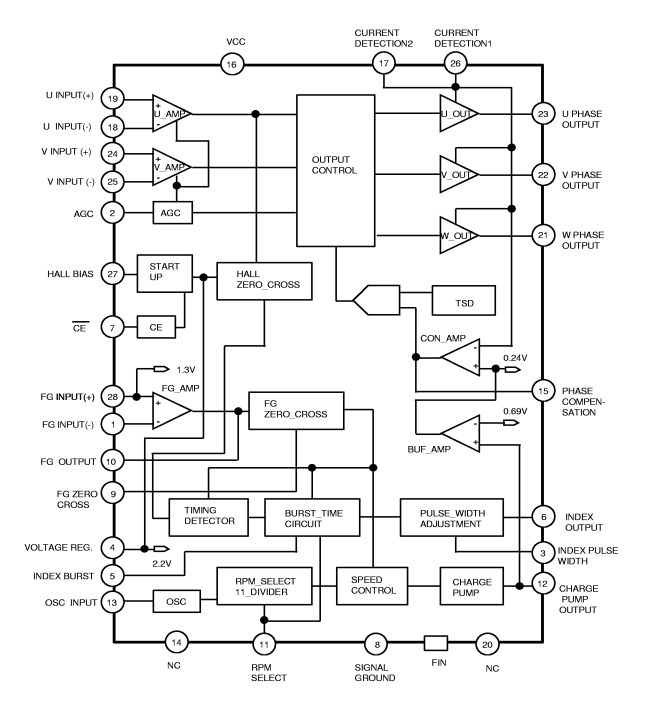


ORDERING INFORMATION

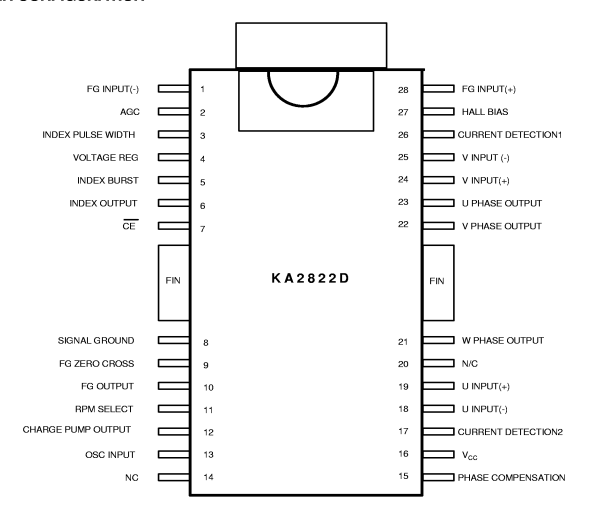
Device	Package	Operating Temperature
KA2822D	28-SSOPH-375	0 ~ 75 j



BLOCK DIAGRAM



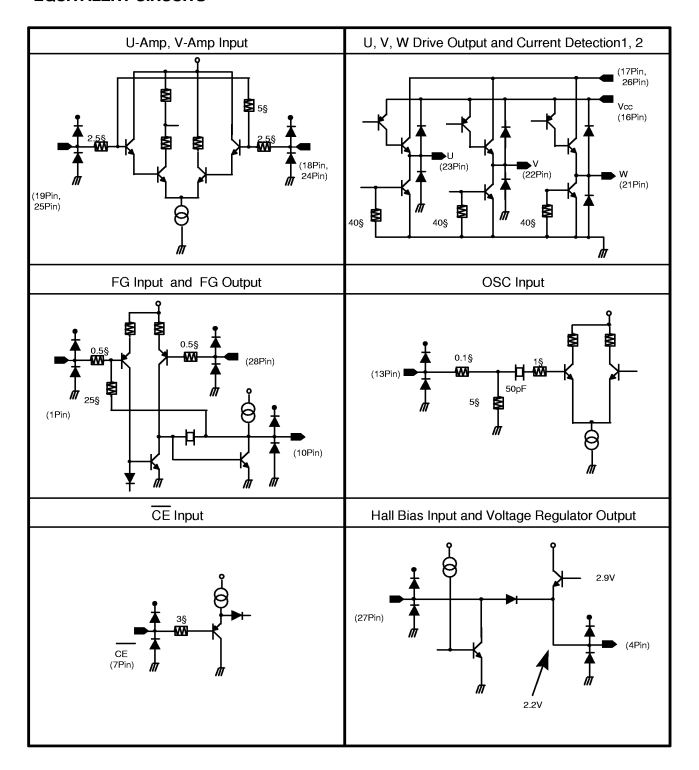
PIN CONFIGURATION



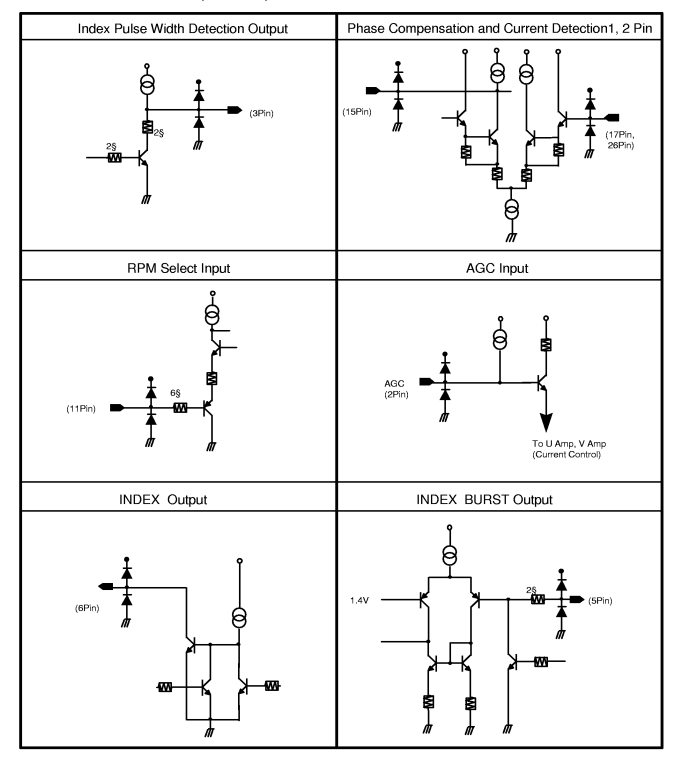
PIN DESCRIPTION

NO.	SYMBOL	I/O	DESCRIPTION
1	FG_INPUT	1	Negative Input Pin of FG Singal Amp.
2	AGC	1	Automatic Gain Control Input Pin
3	INDEX PULSE WIDTH	0	Index Pulse Width Detection(1.1v) Pin
4	VOLTAGE REGULATOR	0	Voltage (2.2V) Genrator Output Pin
5	INDEX BURST	0	Index Pulse Width Detection(1.4V) Pin
6	INDEX OUTPUT	0	Index Pulse Output Pin
7	CE	1	Chip Enable (Active Low)
8	SIGNAL GROUND	-	Signal Ground
9	FG ZERO CROSS	0	FG Signal Zero Cross Detection Pin
10	FG OUTPUT	0	FG Signal Output Pin
11	RPM SELECT	Ι	RPM Selection Pin(L:300, H:360 rpm)
12	CHARGE PUMP OUTPUT	0	Charge Pump Output Pin
13	OSC INPUT	1	1MHz Oscillation Input Pin
14	NC	-	No Connection
15	PHASE COMPENSATION	I	Phase Compensation Cap. Connection Pin
16	V_{CC}	-	5V Power Supply Pin
17	CURRENT DETECTION 2	1	Over Current Detection Pin
18	U INPUT(-)	I	Negative Input Pin of U Phase Amp
19	U INPUT(+)	1	Positive Input Pin of U Phase Amp
20	NC	-	No Connection
21	W PHASE OUTPUT	0	W Phase Output Pin
22	V PHASE OUTPUT	0	V Phase Output Pin
23	U PHASE OUTPUT	0	U Phase Output Pin
24	U INPUT(+)	I	Positive Input Pin of V Phase Amp
25	V INPUT(-)	I	Negative Input Pin of V Phase Amp
26	CURRENT DETCETION 1	I	Over Current Detection Pin
27	HALL BIAS	I	Hall sensor Bias Input Pin
28	FG INPUT(+)	I	Positive Input Pin of FG Signal Amp
FIN	POWER GROUND	-	Power Ground

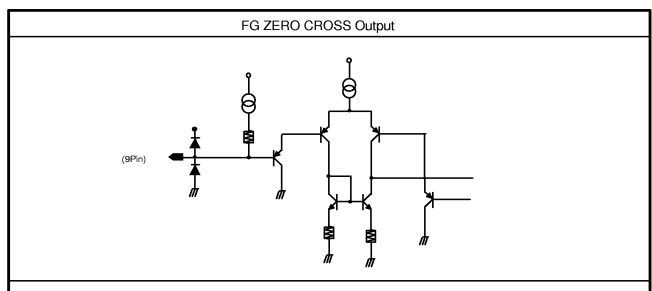
EQUIVALENT CIRCUITS



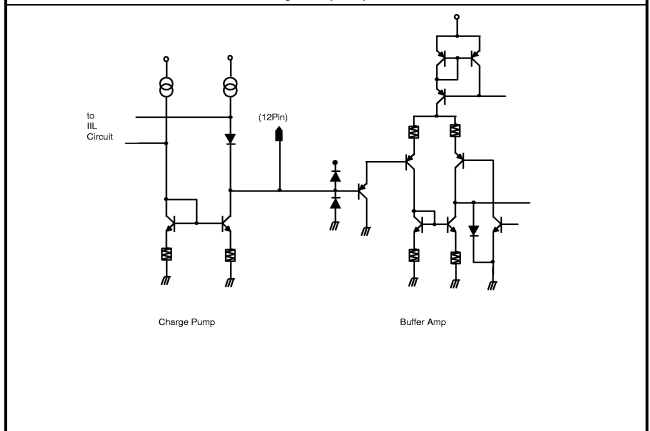
EQUIVALENT CIRCUITS (Continued)



EQUIVALENT CIRCUITS (Continued)



Charge Pump Output



ABSOLUTE MAXIMUM RATING

Characteristics	Symbol	Value	Unit
Maximum Power Supply Voltage	Vcc(max)	7.0	V
Maximum Input Voltage	Vin(max)	0 ~ Vcc	٧
Peak Output Current	lo(Peak)	1	А
Normal Output Current	lo	0.7	А
Power Dissipation	Po	1.5	W
Operating Temperature	Та	0 ~ +75	i
Junction Temperature	TJ	150	i
Storage Temperature	Тѕтс	-55 ~ +125	i

RECOMMANDED OPERATING CONDITIONS

Characteristics	Symbol	Min	Тур	Max	Unit
Power Supply Voltage	Vcc	4.25	5.0	6.5	V

TEMPERATURE CHARACTERISTIC

Characteristics	Symbol	Min	Тур	Max	Unit
* Thermal Shutdown Temperature	TSD	125	150	-	i

Note *: Reference value



ELECTRICAL CHARACTERISTICS

 $T_A = 25_i$, $V_{CC} = 5V$

Charastaristics	Or smalls all	Symbol Conditions		Value		
Characteristics	Symbol	Conditions	Min	Тур	Max	Unit
Supply Current						
Supply Current1	I _{cco}	V _{CC} =6.5V CE=H,RPM=L	-	1.0	2.0	mA
Supply Current2	I _{cc}	V _{CC} =6.5V, CE=L	-	15	23	mA
Chip Enable						
Input Current	I _{CE}	<u>CE</u> =0 ∼ 5V	-	_i 5	i 10	uA
Input Low Voltage	V _{CE1}	-	-	-	0.8	٧
Input High Voltage	V _{CEH}	-	2.0	-	-	٧
RPM Select						
Input Current	I _{RPM}	<u>CE</u> =0 ∼ 5V	-	j 5	i 10	uA
Input Low Voltage	V _{RPM1}	-	-	-	1.0	٧
Input High Voltage	V _{RPMH}	-	3.5	-	-	٧
Hall Amp						
* Input Resistance	R _{IN}	-		10	-	§
* Common Mode Input Voltage Range	V _{COM}	-	2.0	-	V _{CC}	٧
* Differential Input Voltage Range	V _{DIF}	-	70	-	210	mVp-p
Start-up						
Hall Bias Voltage 1	Vhb1	Ih=4mA, CE=L	2.0	2.5	3.0	V
Hall Bias Voltage 2	Vhb2	lh=10mA,CE=L	2.4	2.9	3.4	٧
Reference Voltage	Vref	lo=1mA,CE=L	1.7	2.2	2.7	V
Bias Off Current	lhoff	Vh=7V,CE=H	-	j 5	j 10	uA
Output Amp						
Leakage Current	Icer	-	-	j 0.5	i 1	mA
Saturation Voltage 1	Vsat1	lo=0.35A	-	1.0	1.2	٧
Saturation Voltage 2	Vsat2	lo=0.7A	-	1.3	1.8	٧
Buffer & Control Amp		_				
Voltage Gain 1	Gct1	-	-	-11	-	dB
Reference Voltage 1	Vref1	Current Limiter Voltage	0.215	0.24	0.265	٧
Reference Voltage 2	Vref2	Control Begin Voltage	-	0.69	-	٧

ELECTRICAL CHARACTERISTICS (Continued)

 $T_A = 25_i$, $V_{CC} = 5V$

Chavastavistica	Cumbal	Conditions		_ 20 , v	Unit	
Characteristics	Symbol	Conditions	Min	Тур	Max	
Charge Pump						
Charge Current	I _{CP} -	RPM=L	-15	-20	-25	uA
discharge Current	I _{CP} +	RPM=L	15	20	25	uA
* Current Ratio	I _R	I _{CP} +/I _{CP} -	0.9	1.0	1.1	-
Off Current	I _{OFF}	V _{CP} =0.63V	-	-	i 50	nA
* Clamp Voltage	V_{CLP}	-	-	1.3	1.5	V
FG Amp						
* Output DC Voltage	V_{FG}	-	1.0	1.3	1.6	٧
Voltage Gain 2	G _{FG}	-	24	34	44	dB
* Input Voltage Range	V _{IN}	-	2.0	-	20	mVp-p
* Noise Margin 1	N _D	Differential Noise	-	-	0.5	mVp-p
* Noise Margin 2	N _C	Common Mode Noise	-	-	0.5	Vp-p
Speed Control						
* Count Range 1	N1	RPM=L	-	1666.5	-	-
* Count Range 2	N2	RPM=H	-	1388.5	-	-
Operating Freq.	Fd	-	-	1.0	1.1	MHz
Burst Adjustment						
Input Current	lbi	-	-	j 1	_i 2	uA
Threshold Voltage 1	Vth1	RPM=L	1.2	1.45	1.7	٧
Threshold Voltage 2	Vth2	RPM=H	1.05	1.3	1.55	٧
pulse Width Adjustment						
Ct2 Charge Current	lct2	-	-19	-25	-36	uA
Threshold Voltage 3	Vth3	-	0.9	1.1	1.3	V
Index Output						
* Output Leakage Current	loh	-	-	j 1	į 2	uA
Output Low Voltage	Vo1	lo=2mA	-	0.2	0.4	V

Note *: Reference value

APPLICATION INFORMATION

1. Chip Enable

This function turns ON or OFF all blocks by Low or High signal.

2. U, V and W Phase Output Amp

This part drives the output as making U, V and W current waveform having 120_i £ phase difference with using the current ratio of each Amp output after giving the signal occured by 2 Hall sensors to U Amp and V Amp.

It gets U, V and W phase output as operating output power TR sequentially by the relative current comparision.

3. Speed Control Part

This function compares the real motor rotation frequency with the 300 or 360Hz pulse divided from 1MHz clock pulse for removing an speed error when motor is ON and speed error is detected by PLL.

The speed error sent to charge pump part which repeats charge and discharge controls the output current of the output amp to keep a stable rotation.

GRAPHS

Fig. 1 Vcc vs. Icc

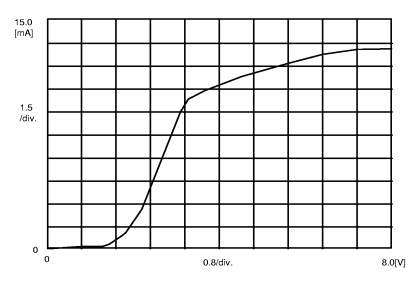


Fig. 2. Vcc vs. Vref(Pin4)

3.0
[V]

0.3
/div.

0.8/div.

8.0[V]

Fig. 3. Vcc vs. INDEX Pulse Width

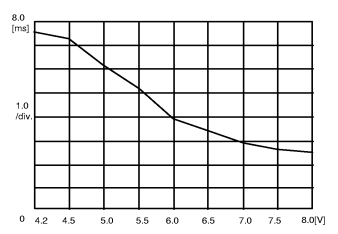
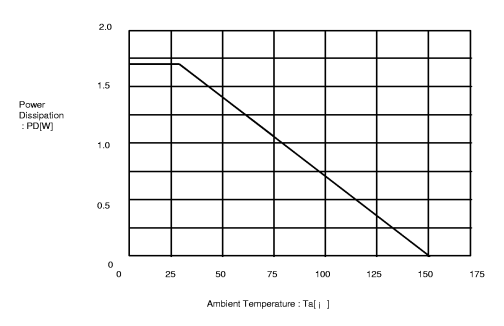


Fig. 4. Power Dissipation Curve



Power dissipation decreases in the rate of 13.6mW/_i when mounted on 50mm_i 50mm_i 3 mm PCB (Phenolic resin material) and used above Ta= 25_i .

APPLICATION CIRCUIT

