UNISONIC TECHNOLOGIES CO., LTD

SK1288

LINEAR INTEGRATED CIRCUIT

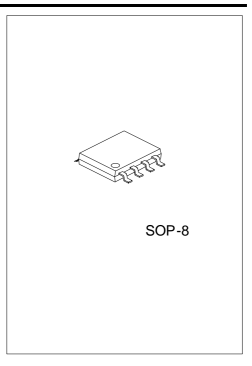
2-PHASE DC-FAN MOTOR **DRIVER**

DESCRIPTION

SK1288 is a 2-Phase driver for DC-Fan motor . Build-in hall amplifier with hysteresis. Low switching noise and effective motor driver are further advantages. Support the function of motor lock protection, auto-restart, rotation detection signal output.

FEATURES

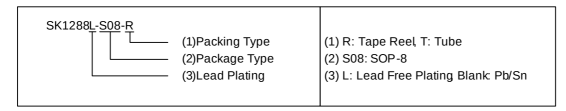
- * Wide supply voltage range of 2.5V to 20V
- *Output current lo(max)=600mA
- *Operate with Hall element
- *Lock protection
- *Auto-restart when the motor lock is undone
- *FG(frequency generator) output
- *SOP-8 package



*Pb-free plating product number: SK1288L

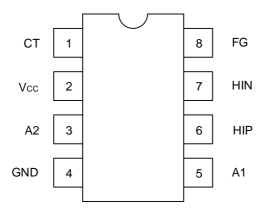
ORDERING INFORMATION

Order Number		Dookogo	Dooking	
Normal	Lead Free Plating	Package	Packing	
SK1288-S08-R	SK1288L-S08-R	SOP-8	Tape Reel	
SK1288-S08-T	SK1288L-S08-T	SOP-8	Tube	

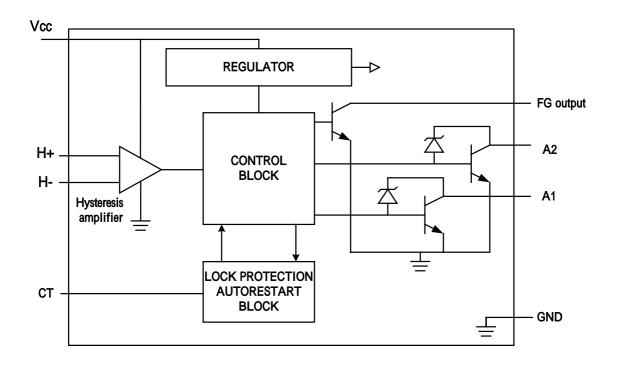


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■ PIN CONFIGURATION



■ BLOCK DIAGRAM



■ **ABSOLUTE MAXIMUM RATINGS** (Ta = 25)

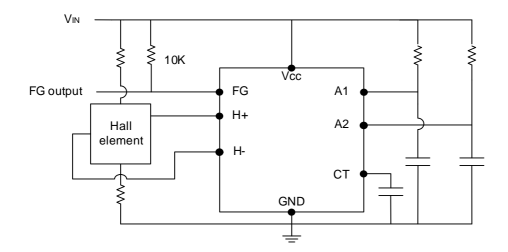
PARAMETER	SYMBOL	RATINGS	UNIT
Supply voltage	V _{CC}	2.5V ~ 20V	V
Supply current	I _{cc}	20	mA
Circuit current	lo	600	mA
FG output current	I _{FG}	20	mA
Power dissipation	P _D	700	mW
Hall input common mode voltage range	V _{HIC}	1.0 ~ V _{CC} -0.5	V
Operating ambient temperature	T _{OPR}	-20 ~ +85	
Storage temperature	T _{STG}	-55 ~ +150	

- Note 1. Absolute maximum ratings are those values beyond which the device could be permanently damaged. Absolute maximum ratings are stress ratings only and functional device operation is not implied.
 - 2. The device is guaranteed to meet performance specification within 0 ~+70 operating temperature range and assured by design from -20 ~+85 .

■ ELECTRICAL CHARACTERISTICS (Ta=25 , V_{CC}=3V)

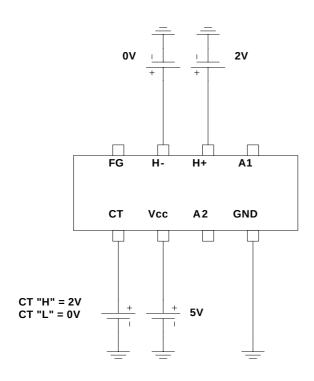
PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
Current drain	I _{CC}	In drive mode (CT=L)		13		mΑ
		In lockup protection mode (CT=H)		3		mΑ
Lockup detection capacitor charge current	I _{CT1}	$V_{1PIN} = 1.3V$	0.9	1.2	1.5	uA
Capacitor discharge current	I _{CT2}	$V_{1PIN} = 1.3V$	0.5	0.6	0.8	uA
Capacitor charge/discharge current ratio	R _{CT}			2.5		
CT charge voltage	V _{CT1}			1.3		V
CT discharge voltage	V_{CT2}			0.3		V
Output low level voltage	V_{OL}	I _O =200mA		0.3	0.7	V
Hall input sensitivity	V _{HIN}	Zero peak value (including offset and hysteresis)	3		15	mV
FG output pin low voltage	V_{FG}	I _{FG} =5mA		0.11		V
FG output pin leakage current	I _{FG(LEAK)}	V _{FG} =15V		1		uA

■ TYPICAL APPLICATION CIRCUIT

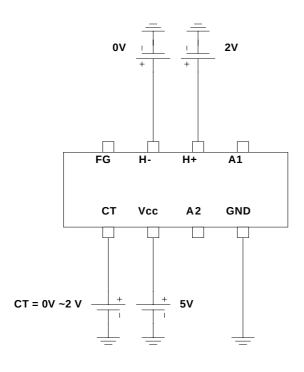


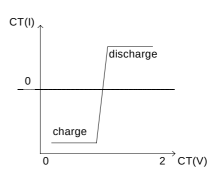
■ TEST CIRCUIT

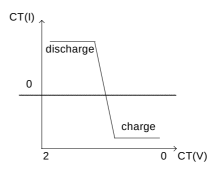
1. Icc



2. CT charge / discharge

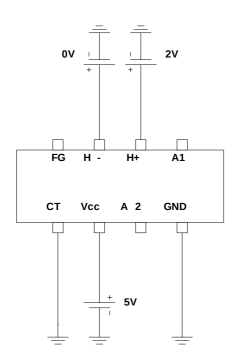




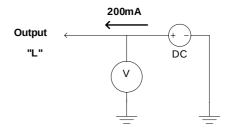


■ TEST CIRCUIT(Cont.)

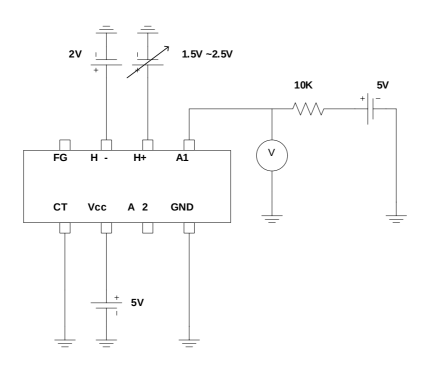
3. Vol



H+	H-	A1	A2	FG
Н	L	L	Н	Н
L	Н	Н	L	

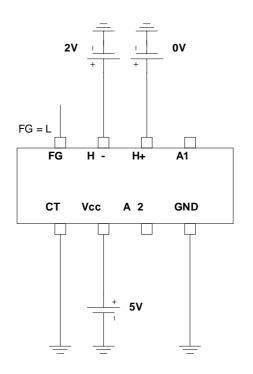


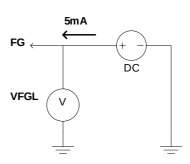
4. Hall input offset

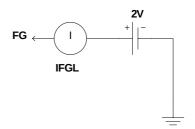


■ TEST CIRCUIT (Cont.)

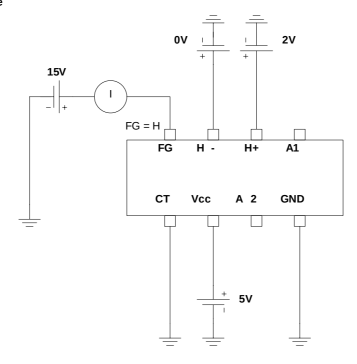
5. VFGL & IFGL



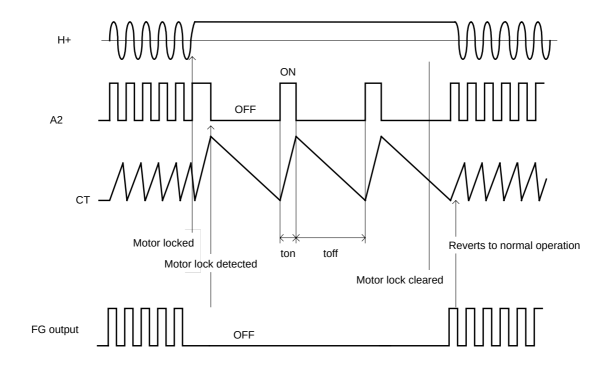




6. FG leakage



■ LOCK DETECTION



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