「「「供应商 UNISONIC TECHNOLOGIES CO., LTD

SK6406/G

LINEAR INTEGRATED CIRCUIT

2-PHASE DC-FAN MOTOR PRE-DRIVER IC

DESCRIPTION

SK6406 is a 2-phase pre-driver IC for dc-fan motors, providing the functions of motor lock protection, auto-restart, and rotation detection signal output. SK6406 is with RD option and SK6406G with FG.

FEATURES

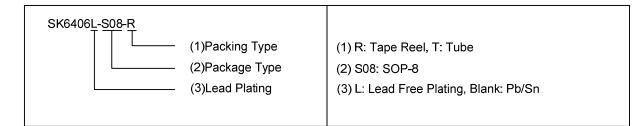
- * Wide supply voltage range of 2.5V to 30V
- * Lock protection
- * Auto-restart when the motor lock is undone
- * RD(latch-type lockup detection) output (SK6406)
- * FG(frequency generator) output (SK6406G)

APPLICATION

* Dual Coil DC FAN Motor

ORDERING INFORMATION

Order Number		Deekege	Dealing	
Normal	Lead Free Plating	Package	Packing	
SK6406-S08-R	SK6406L-S08-R	SOP-8	Tape Reel	
SK6406-S08-T	SK6406L-S08-T	SOP-8	Tube	
SK6406G-S08-R	SK6406GL-S08-R	SOP-8	Tape Reel	
SK6406G-S08-T	SK6406GL-S08-T	SOP-8	Tube	

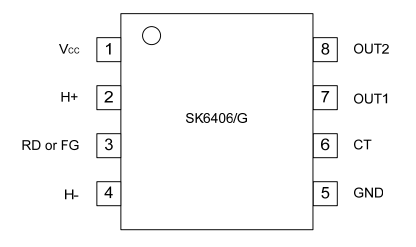




*Pb-free plating product number: SK6406L/SK6406GL



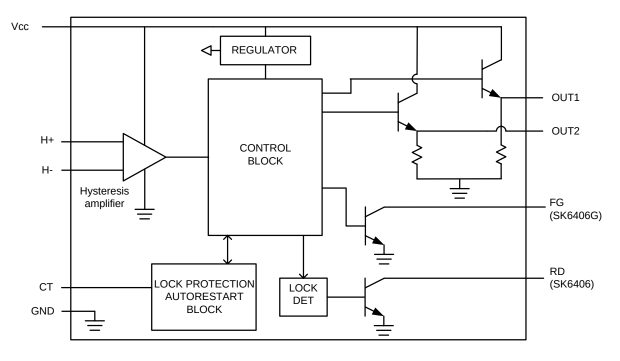
PIN CONFIGURATION







BLOCK DIAGRAM







■ ABSOLUTE MAXIMUM RATINGS (Ta = 25°C)

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V _{CC} 2.5V ~ 30V		V
Hall Input Common Mode Voltage Range	V _{HIC}	1.0 ~ Vcc-0.5	V
Circuit Current	lout	80	mA
Power Dissipation	PD	700	mW
Operating Ambient Temperature	T _{OPR}	-20 ~ +85	°C
Storage Temperature	T _{STG}	-55 ~ +150	°C

Note 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.

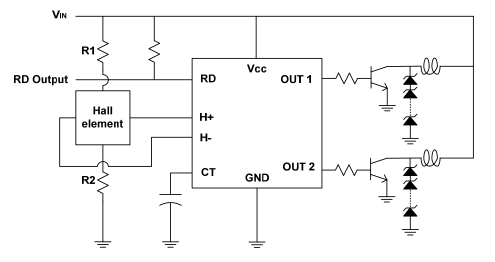
■ ELECTRICAL CHARACTERISTICS (Ta=25°C, V_{cc}=12V)

PARAMETER	SYMBOL	TEST CONDITIONS		MIN	TYP	MAX	UNIT
Current Drain		In drive mode	CT=L		3.2	8.7	mA
	I _{CC}		CT=H		3.2	5	mA
Lockup Detection Capacitor Charge Current	I _{CT1}	V _{CT} = 1.1V		2	3.45	5.25	uA
Capacitor Discharge Current	I _{CT2}	V _{CT} = 1.1V		0.35	0.8	1.45	uA
Charge/Discharge Ratio	R _{CT}	R _{CD} =I _{CT1} /I _{CT2}		3	4.5	8	
CT Charge Voltage	V _{CT1}			2.2	2.6	3	V
CT Discharge Voltage	V _{CT2}			0.4	0.6	0.8	V
Output High Level Voltage	Vol	I _{ОUT} = 10 mA		10	10.5		V
Hall Input Sensitivity	VHin	Zero peak value (including offset and hysteresis)		3		15	mV
RD Output Pin Low Voltage (SK6406)	V _{RDL}	I _{RD} =5mA			0.1	0.3	V
RD Current Capacity (SK6406)	I _{RD}	V _{RDL} =2V		20			mA
FG Low Voltage (SK6406G)	V_{FGL}	I _{FG} =5mA			0.1	0.3	V
FG Driver Capacity (SK6406G)	I _{FG}	V _{FGL} =2V		20			mA
FG Leakage Current (SK6406G)	I _{FGL}	V _{FGL} =15V				50	uA



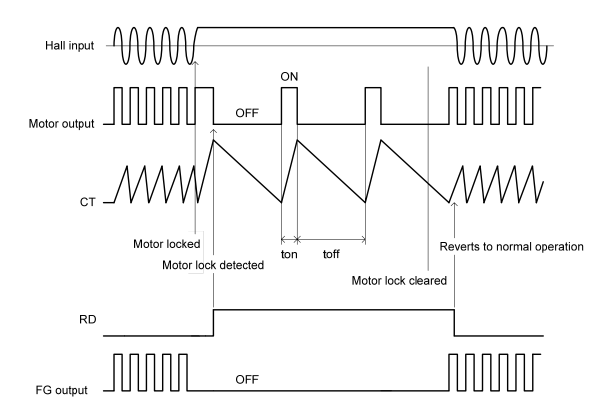


■ TYPICAL APPLICATION CIRCUIT(SK6406)



*Same value of hall bias resistors is selected for R1 and R2

■ LOCKUP PROTECTION / AUTOMATIC RECOVERY







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