UNISONIC TECHNOLOGIES CO., LTD

SK1816

LINEAR INTEGRATED CIRCUIT

BIPOLAR LATCH TYPE HALL EFFECT FOR HIGH-TEMPERATURE OPERATION

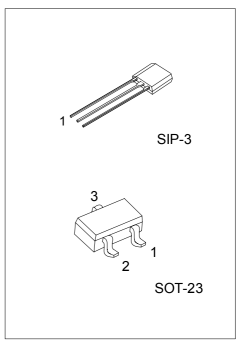
DESCRIPTION

The UTC SK1816 is a semiconductor integrated circuit utilizing the Hall effect. It designed to operate in the alternating magnetic field especially at low supply voltage and operation over extended temperature ranges to +125°C.

This Hall IC is suitable for application to various kinds of sensors, contact-less switches, such as Speed sensor, Position sensor, Rotation sensor, Contact-less sensor, and Motor control.

FEATURES

- * Wide supply voltage range of 2.5V to 20V
- * Wide temperature operation range of -20°C ~+125°C
- * Alternating magnetic field operation
- * Built-in protection diode
- * TTL and MOS IC are directly drivable by the output
- * The life is semipermanent because it employs contact-less parts
- * SIP-3 and SOT-23 package are available.

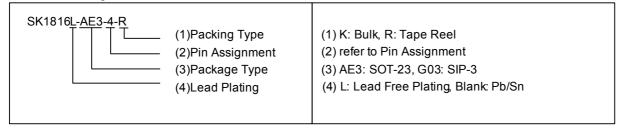


*Pb-free plating product number: SK1816L

ORDERING INFORMATION

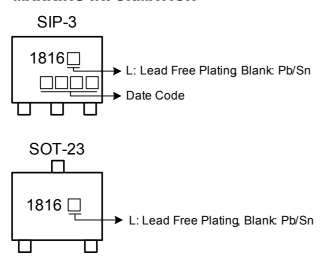
Order Number		Dookogo	Pin Assignment			Dooking	
Normal	Lead Free Plating	Package	1	2	3	Packing	
SK1816-AE3-4-R	SK1816L-AE3-4-R	SOT-23	0	- 1	G	Tape Reel	
SK1816-G03-D-K	SK1816L-G03-D-K	SIP-3	I	G	0	Bulk	

Pin Assignment: I:V_{SS} G:GND Note: $O:V_{OUT}$

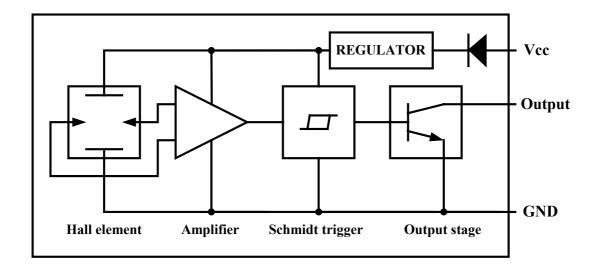


www.unisonic.com.tw 1 of 7 QW-R118-004,A

■ MARKING INFORMATION



■ BLOCK DIAGRAM



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

PARAMETER		SYMBOL	RATINGS	UNIT	
Supply Voltage		V _{CC}	2.5~20	V	
Supply Current	I _{CC}	10	mA		
Circuit Current		lo	20	mA	
Dever Dissination	SIP-3	נ	400	mW	
Power Dissipation	SOT-23	P_D	200		
Operating Temperature	T _{OPR}	-20 ~ +125	$^{\circ}\!\mathbb{C}$		
Storage Temperature		T _{STG}	-40 ~ +150	$^{\circ}\!\mathbb{C}$	

- 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° C~+70°C operating temperature range and assured by design from -20°C~+125°C.

■ **ELECTRICAL CHARACTERISTICS** (Ta=25°C, unless otherwise specified.)

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Low-Level Output Voltage	vol Vcc =16V,lout=12mA,B=30 mT 0.7 Current ILEAK Vcc =16V,B=-30 mT 0.7 Cuit Current -los Vcc =16V,Vout=0V,B=-30 mT 1 10 μ reuit Current -los Vcc =16V,Vout=0V,B=-30 mT 0.8 r lcc Vcc =16V 6 r Vcc =3.6V 5.5 r g Time TR Vcc =16V,R_L=10KΩ,C_L=10PF 5 1 TF Vcc =16V,R_L=10KΩ,C_L=10PF 1 1 ARACTERISTICS Bop At Ta = +25°C 5 r	Vcc =16V,Iоит=12mA,B=30 mT			0.7	V
Low-Level Output voltage		V				
Output Leakage Current	ILEAK	Vcc =16V,B=-30 mT		1	10	μΑ
Output Short Circuit Current	-los	Vcc =16V,Vоuт=0V,B=-30 mT		0.8		mA
Supply Current	Icc	Vcc =16V			6	mA
Supply Current		Vcc =3.6V			5.5	mA
Output Switching Time	Tr	V_{CC} =16V,R _L =10K Ω ,C _L =10PF			5	μS
Output Switching Time	TF	V_{CC} =16V,R _L =10K Ω ,C _L =10PF			1	μS
MAGNETIC CHARACTERISTICS						
Operate Point	Вор	At Ta = +25°C			5	mT
Release Point	Brp	At Ta = +25℃			-5	mT
Hysteresis	Внуѕ	At Ta = +25℃			5.5	mT

NOTE: 1. Bop =operate point (output turns ON); BRP =release point (output turns OFF); BHYS =hysteresis(Bop - BRP). As used here, negative flux densities are defined as less than zero (algebraic convention). Typical values are at $Ta = +25^{\circ}C$ and Vcc = 12V.

2. 1mT=10 gauss

■ PACKAGE INFORMATION

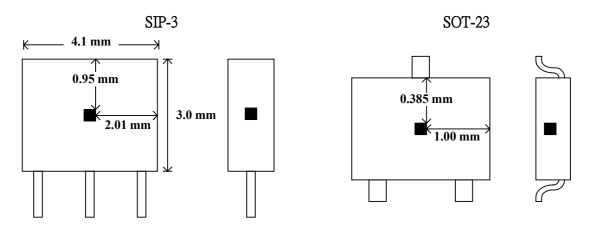


Fig. 1 SENSOR LOCATIONS

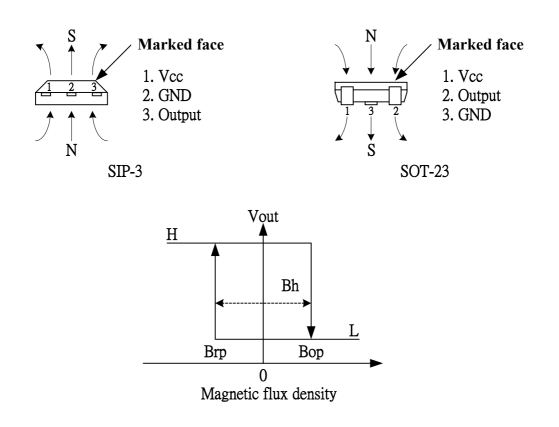
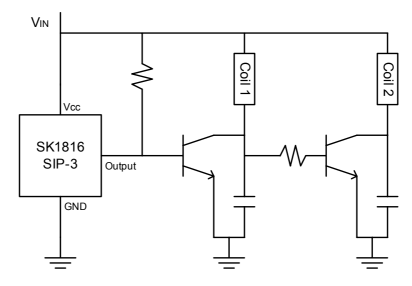
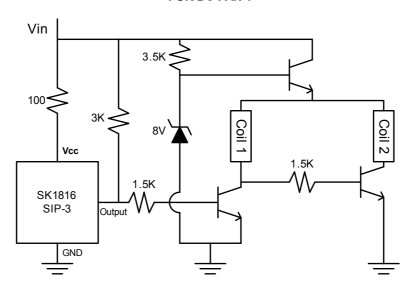


Fig.2 APPLYING DIRECTION OF MAGNETIC FLUX

■ TYPICAL APPLICATION CIRCUIT

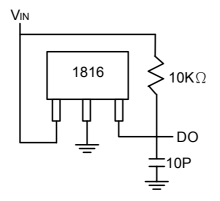


FOR DC FAN 1

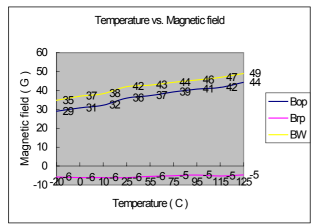


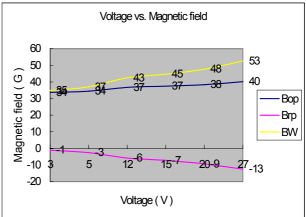
FOR DC FAN 2

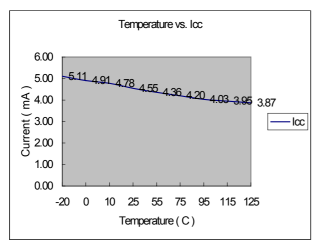
■ TEST CIRCUIT

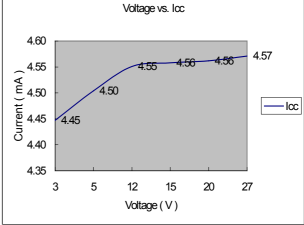


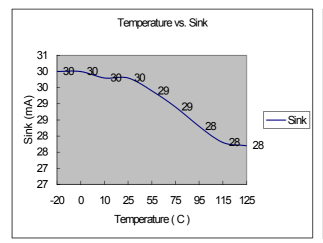
■ TYPICAL CHARACTERISTICS

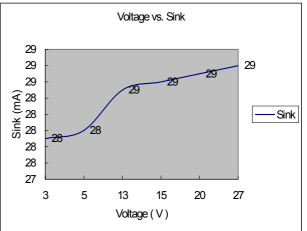




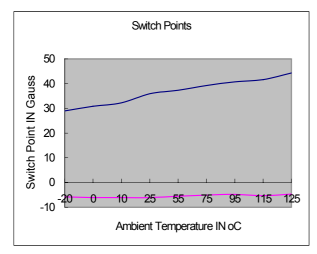


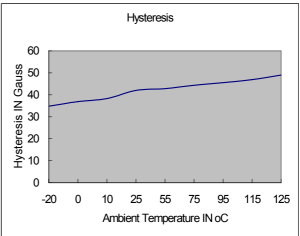


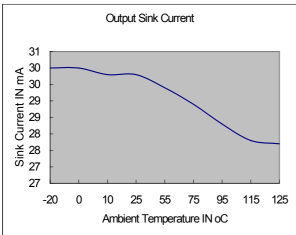


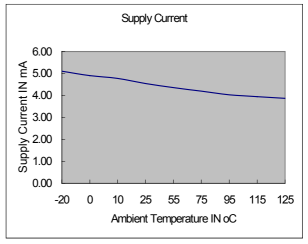


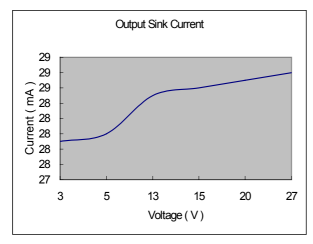
■ TYPICAL CHARACTERISTICS(Cont.)

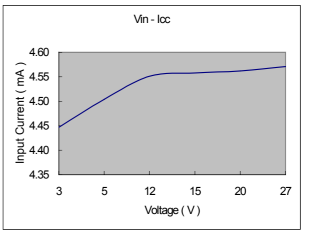












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