# 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.

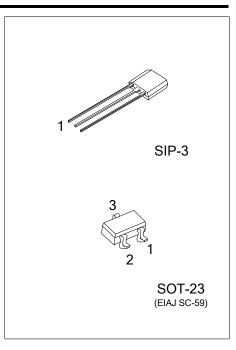
This Hall IC is suitable for application to various kinds of sensors, contact-less switches, such as Speed sensor, Position sensor, Rotation sensor, Contact-less sensor, and Motor control.

#### **FEATURES**

- \* Wide Supply Voltage Range of 2.5V to 20V
- \* Wide Temperature Operation Range of -30°C ~+125°C
- \* Alternating Magnetic Field Operation
- \* Built-in Protection Diode
- \* TTL and MOS IC are Directly Drivable by the Output

Note: Pin Assignment: I: V<sub>CC</sub> O:V<sub>OUT</sub> G:GND

- \* The life is Semi Permanent because it Employs Contact-Less Parts
- \* SIP-3 and SOT-23 Package are Available.

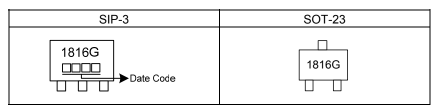


#### **ORDERING INFORMATION**

Ordering Number	Package	Pin Assignment			Dooking	
		1	2	3	Packing	
SK1816G-AE3-R	SOT-23	0	I	G	Tape Reel	
SK1816G-G03-B	SIP-3	I	G	0	Tape Box	
SK1816G-G03-K	SIP-3	I	G	0	Bulk	

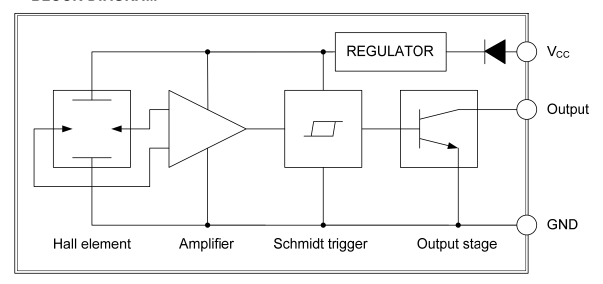
SK1816G-AE3-R (1) B: Tape Box, K: Bulk, R: Tape Reel (1)Packing Type (2)Package Type (2) AE3: SOT-23, G03: SIP-3 (3)Green Package (3) G: Halogen Free and Lead Free

#### **MARKING**



www.unisonic.com.tw 1 of 8

#### **■ BLOCK DIAGRAM**



#### ■ ABSOLUTE MAXIMUM RATINGS (T<sub>A</sub>=25°C)

PARAMETER	}	SYMBOL	RATINGS	UNIT
Supply Voltage		$V_{CC}$	2.5~20	V
Supply Current		Icc	10	mA
Circuit Current		Ιο	20	mA
Power Dissipation	SIP-3	- P <sub>D</sub>	400	mW
	SOT-23		200	mW
Operating Temperature		$T_OPR$	-30 ~ +125	°C
Storage Temperature		T <sub>STG</sub>	-40 ~ +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** (T<sub>A</sub>=25°C, unless otherwise specified.)

PARAMETER	SYMBOL	TEST CONDITIONS		TYP	MAX	UNIT		
Low-Level Output Voltage	V <sub>OL</sub>	V <sub>CC</sub> = 16V, I <sub>OUT</sub> =12mA, B=30 mT		0.2	0.7	V		
		V <sub>CC</sub> =3.6V, I <sub>OUT</sub> =12mA, B=30 mT		0.3	0.7	V		
Output Leakage Current	I <sub>LEAK</sub>	V <sub>CC</sub> =16V, B=-30 mT		1	10	μΑ		
Supply Current	Icc	V <sub>CC</sub> =16V		6	10	mA		
		V <sub>CC</sub> =3.6V		5.5	10	mA		
Output Switching Time	$T_R$	$V_{CC}$ =16V, $R_L$ =10K $\Omega$ , $C_L$ =10pF			5	μS		
	$T_F$	$V_{CC}$ =16V, $R_L$ =10K $\Omega$ , $C_L$ =10pF			1	μS		
MAGNETIC CHARACTERISTICS								
Operate Point	B <sub>OP</sub>	At T <sub>A</sub> =25°C			5	mT		
Release Point	$B_RP$	At T <sub>A</sub> =25°C			-5	mT		
Hysteresis	B <sub>HYS</sub>	At T <sub>A</sub> =25°C		5.5	10	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 T<sub>A</sub>=25°C and Vcc=12V.

2. 1mT=10 gauss

#### **■ PACKAGE INFORMATION**

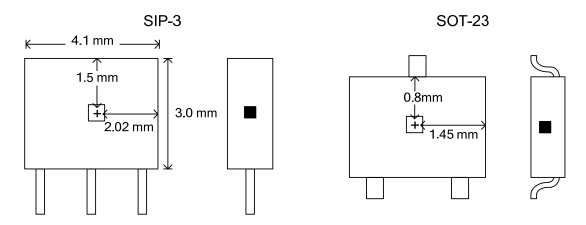


Fig. 1 SENSOR LOCATIONS

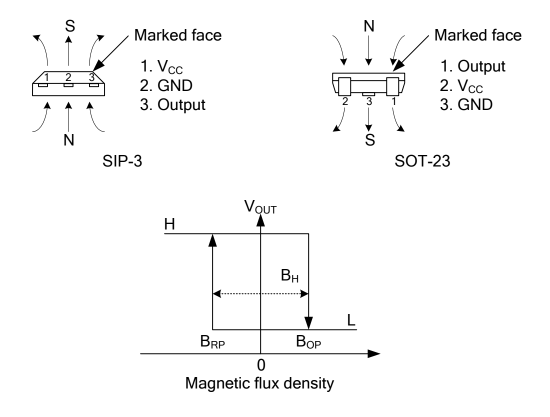
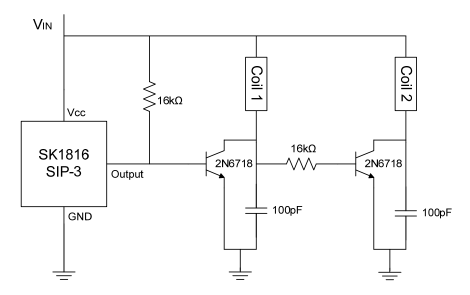
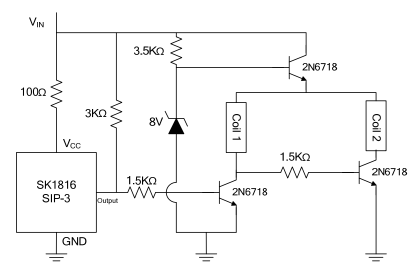


Fig. 2 APPLYING DIRECTION OF MAGNETIC FLUX

#### **■ TYPICAL APPLICATION CIRCUIT**

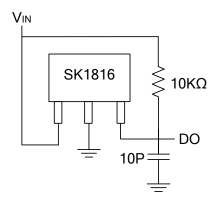


FOR DC FAN 1

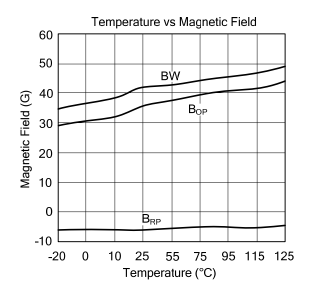


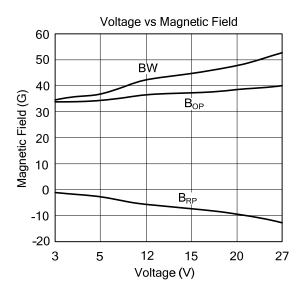
FOR DC FAN 2

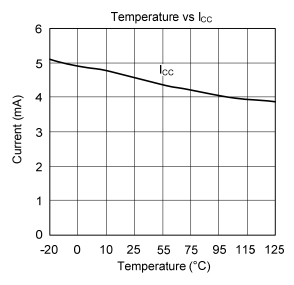
#### **■ TEST CIRCUIT**

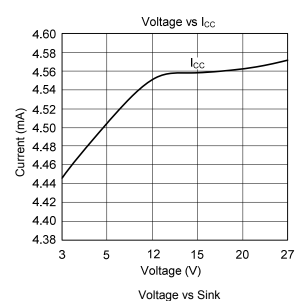


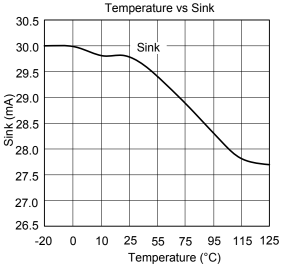
#### **■ TYPICAL CHARACTERISTICS**

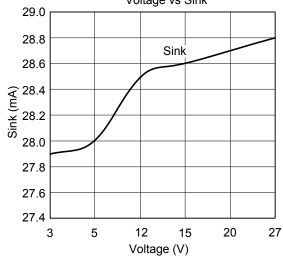




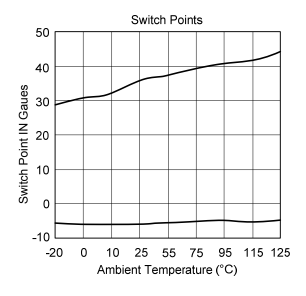


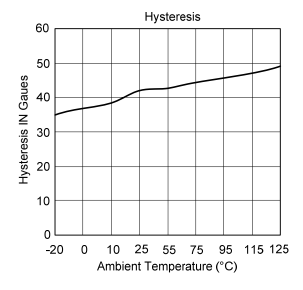


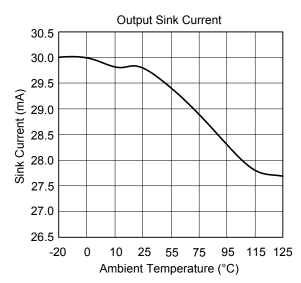


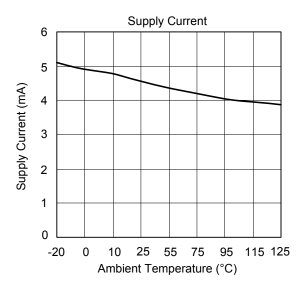


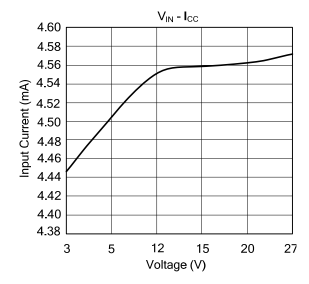
#### **■ TYPICAL CHARACTERISTICS(Cont.)**











UTC assumes no responsibility for equipment failures that result from using products at values that exceed, even momentarily, rated values (such as maximum ratings, operating condition ranges, or other parameters) listed in products specifications of any and all UTC products described or contained herein. UTC products are not designed for use in life support appliances, devices or systems where malfunction of these products can be reasonably expected to result in personal injury. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice.



### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Industrial Hall Effect/Magnetic Sensors category:

Click to view products by Unisonic manufacturer:

Other Similar products are found below:

GT-14114 GT-14123 GTN2C15C GT-12076 GT-14049 GT-14067 GT-14132 GT-18030 MZ07A108 PST360G2-1S-C0000-ERA360-05K MZC1-2V2PS-KP0 PSC360G2-FIP-C0000-ERA360-05K-200 115L 9E 502 W06017 115L 5,2E 502 W06017 115L 14E 502 W06017 103SR14A-1 55100-3H-04-A MZT7-03VPS-KW0 MZT8-03VPS-KW0 A1326LLHLT-T ACS770LCB-100U-PFF-T 55505-00-02-B GN 55.2-ND-15-3 GN 55.2-ND-18-3 GN 55.2-ND-4-3 GN 55.2-ND-8-3 GN 55.2-SC-10-3 GN 55.4-ND-10-7,5-2 GN 55.4-ND-12-9,5-2,5 GN 55.4-ND-26-20,3-5 GN 55.4-ND-7,5-4-1,5 101MG7-BP 103SR18-1 A1324LUA-T MXM1120KIT MXM1120SOKIT AA006-02E 55140-3H-03-A 55100-2M-02-A MM12-60APS-ZUK ACX04-F99-I-V15 GN 55.1-SC-24-11.5-4 MZA70155 MZR40158 PW520000 MZT7-03VPS-KP0 MZT8-03VPS-KP0 MZT8-03VPS-KP0 RZT7-03ZRS-KP0 RZT7-03ZRS-KW0