

Linear Hall Effect Sensor IC

Features:

- Wide operating range 3.0~12V, -40°C ~125°C
- Flat Response to 23k Hz
- Low operating current 3mA
- High Sensitivity

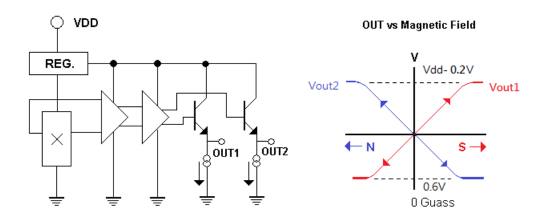
Sensitivity: 10mV/Guass (Differential output) on 3V Sensitivity: 20mV/Guass (Differential output) on 5V

Two package styles TO-94/SOT-25 available.

Functional Description:

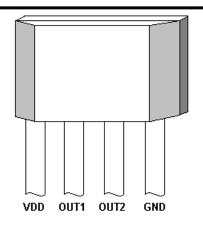
The W202 integrates Hall sensing element, linear amplifer, sensitivity controller and emitter follower output stage. It accurately tracks extremely small change in magnetic flux density –generally too small to operate Hall effect switch.

W202 can be applied as current sensor, tooth sensor, proximity detectors and motion detectors. As sensitive monitor of magnetic flux, it can effectively measure a system's performance with negligible system loading while providing isolation from contaminated and electrically noisy environments.



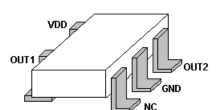






ABSOLUTE MAXIMUM RATING

Supply Voltage, Vdd 14 V
Magnetic Flux Density, BUnlimited
Output Driving Current, lout 5mA
Operating Temperature Range
Ta40°C to +125°C
Storage Temperature Range
Ts -65°C to +150°C
Power Dissipation Pd
TO-94 450mW
SOT-25 350mW



ORDER INFORMATION

WSH202-XPAN	TO-94
WSH202-XPDN	SOT-25

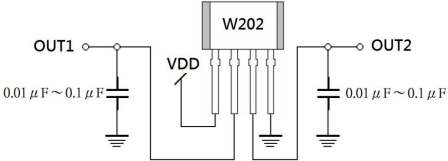
Electrical Characteristics:

(T=+	-25°C.	Vdd	=5	٥V	·)
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				(1-125 C) (uu-5:01)			
Characteristic	Symbol	Test Conditions	Min	Тур	Max	Units	
Supply Voltage	Vcc	_	3.0	_	12	V	
Supply Current	Isupply	B=0 Guass	_	3.25	5.0	mA	
Quiescent Vout	Vout1/2	B=0 Gauss	2.25	2.5	2.75	V	
Differential △ Vout	△ Vout1-2	B=0 G, Vout1-Vout2	-0.4		0.4	V	
Sensitivity (Single Ended)	△ Vout1/2	B= 0 to ± 50 G	8.0	10.0	12.0	mV/G	
Sensitivity (Differential)	Δ Vout12	B= 0 to ± 50 G	16.0	20.0	24.0	mV/G	
Bandwidth	BW	_	_	23	-	kHz	
Measurable Range	MR	Vdd=5V	_	±150	_	Guass	
Temperature Drift	△ Vout0	B=0 Gauss	_	±1.5	_	mV/°C	
Output Noise	V_{Np-p}	_	_	16.6	_	mV	

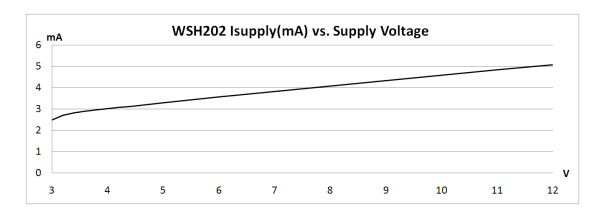
- 1. All output-voltage measurements are made with a voltmeter having an input impedance of at least $100k\Omega$
- 2. Do not apply any 'resistor load' on output pin, it will degrade IC performance.

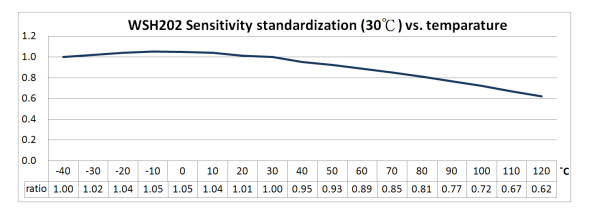
Application circuit:

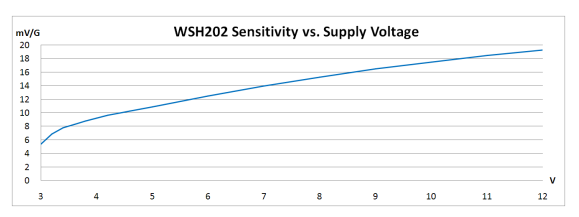




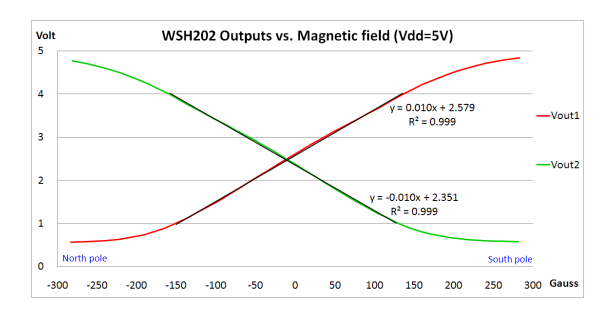
Electrical Diagram:

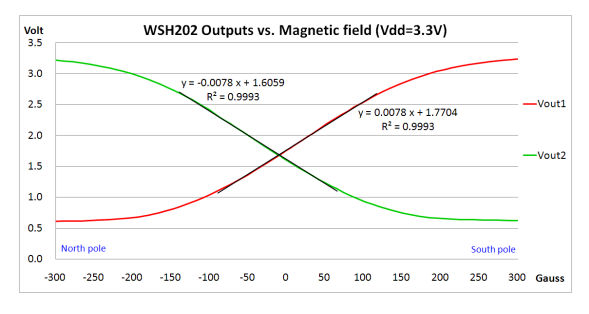








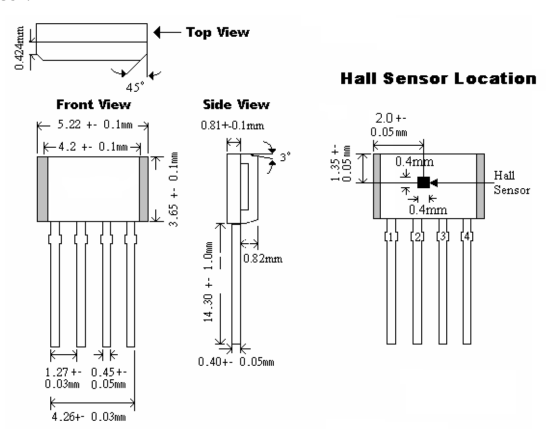






Package Information:

TO94:



SOT-25:

