

Self-Adjusting Two-Wire Hall Effect Gear Tooth Sensor IC CYGTS9804

The CYGTS9804 is a sophisticated IC featuring an on-chip 12-bit A/D Converter and logic that acts as a digital sample and hold circuit. A separate 6-bit D/A converter provides a fixed hysteresis. The sensor does not have a chopper delay. It uses a single Hall plate which is immune to rotary alignment problems. The bias magnet can be from 1000GS to 4000Gs. As the signal is sampled, the logic recognizes an increasing or decreasing flux density. The output has been designed as a two wire current interface. The IDD (off) is 7mA (Typ.) when the flux has reached its peak and decreased by an amount equal to the hysteresis. Similarly the IDD (on) will reach to 14mA (Typ.) when the flux has reached its minimum value and increased by an amount equal to the hysteresis.

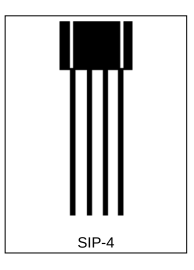
Features

- High sensitivity
- Two-wire current interface
- Zero speed detection
- Short circuit protection
- Insensitive to orientation
- Wide voltage working range
- Self-adjusting magnetic range
- On-chip 12 bit A/D converter
- High speed operation
- No chopper delay applications
- RoHS compliant

Applications

Automotive and Heavy Duty Vehicles:

- ABS Sensors
- Camshaft and crankshaft speed and position
- Transmission speed
- Tachometers



Industrial Areas:

- Sprocket speed
- Chain link conveyor speed/distance
- Stop motion detector
- High speed low cost proximity
- Tachometers, counters.

Magnetic Specifications

DC Operating Parameters $T_A = -40^{\circ}$ C to 150°C, $V_{DD} = 4.0$ V to 24V (unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Тур	Max	Units
Back Bias Range	BBIAS	Operating	-30		4000	Gs
Linear Region		Vpd = 12V	500		5000	Gs
Hysteresis	Bhys		10		80	Gs

10Gs=1mT



Electrical Specifications

DC Operating Parameters $T_A = -40^{\circ}$ C to 150°C, $V_{DD} = 4.0$ V to 24V (unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
Supply Voltage	Vdd	Operating	8.0	12	24	V
Supply Current Off	loo	V _{DD} = 12V	5.5	7.0	8.5	mA
Supply Current On	loo	V _{DD} = 12V	12.0	14.0	16.5	mA
Power-Up State	POS	VDD > VDD(min)	н	Н	н	
Supply Current	loo	V _{DD} = 5.0V to 30V	3.0		20.0	mA
Output Current Limit	Limit	V _{DD} = 12V	50	100	150	mA
Clock Frequency	Fclk	Operating	400	500	600	KHz
Output Rise Time	Tr	IDD=4mA>16mA			1.0	uS
Output Fall Time	Tf	IDD=16mA>4mA			1.0	uS
Bandwidth	BW	Operating			15	KHz
Thermal Resistance	RTH	Operating			200	°C/Watt

Absolute Maximum Ratings

Parameter	Limit Values		
	Min.	Max.	
Supply Voltage (Operating), VDD	-0.3V	30V	
Output Voltage, Vo	-0.3V	30V	
Supply Current (Fault), IDD		50mA	
Output Current (Fault), lout		30mA	
Output Current (Fault), kault		200mA	
Junction temperature, TJ (5000h)		150°C	
Junction temperature, TJ (2000h)		160°C	
Junction temperature, TJ (1000h)		170°C	
Junction temperature, TJ (100h)		180°C	
Operating Temperature Range, TA	- 40°C	150°C	
Storage Temperature Range, Ts	- 65°C	150°C	

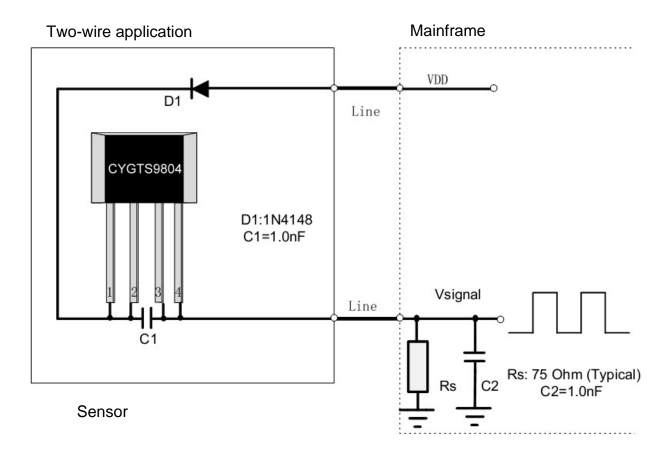


ESD Protection

Human Body Model (HBM) tests

Parameter	Symbol	Max.	Unit	Note
ESD	Vesd	8	kV	According to standard
				EIA/JESD22-A114-B HBM

Application Circuit and Pin Configuration

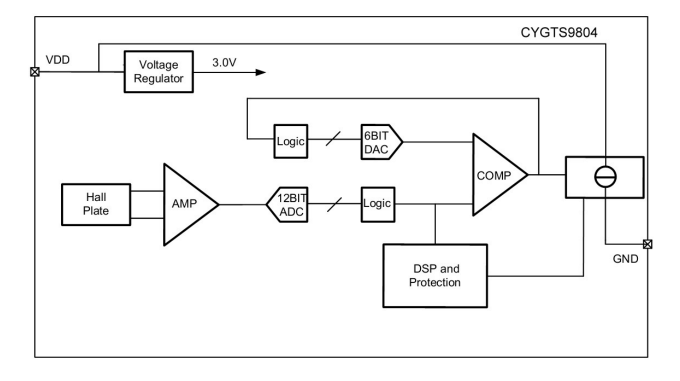


Number	Name	Function
1	VDD	Connects power supply to chip
2	VDD	Connects power supply to chip
3	GND	Ground terminal
4	GND	Ground terminal

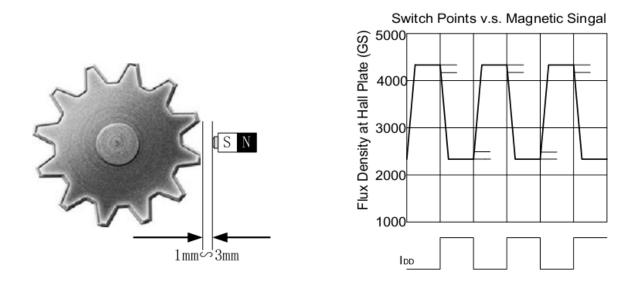
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Block Diagram



Gear Tooth Sensing



In the case of Ferromagnetic toothed wheel application the IC has to be biased by the south pole of a permanent magnet (Maximum 4000Gs). When assembling the sensor system, suggest to choose a magnet as back bias flux from 1000Gs to 4000Gs. Normally the South pole of magnet faces the unbranded side of the IC. The magnet should be glued to the back surface (non branded side) of the IC using an adhesive or suitable epoxy. The sensor CYGTS9804 is "Self adjusting"

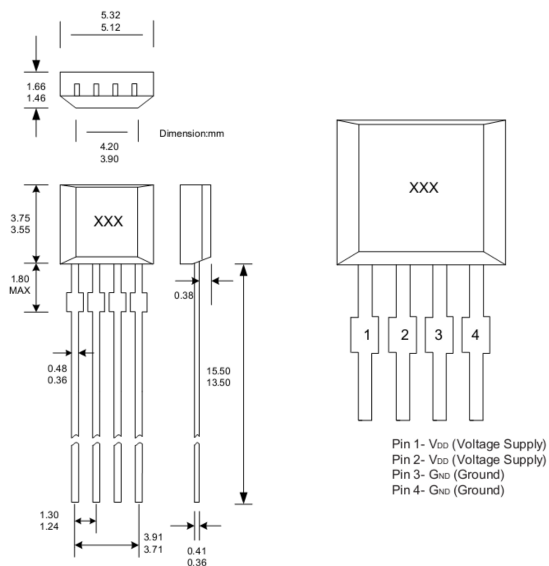
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over a wide range of back bias flux eliminating the need for any trimming in the application. At the chip power on state, the output is reset to the high state whatever the field is. The output only changes after the first min is detected. The reset state holds no information about the field. If the supply of the chip is raised slowly, the reset state is not stable; the output maybe can't set to the high state. The maximum air gap depends on

- the magnetic field strength (magnet used; pre-induction) and
- the toothed wheel that is used (dimensions, material, etc.)

Physical Characteristics



Notes:

- 1. Exact body and lead configuration at vendor's option within limits shown.
- 2. Height does not include mold gate flash.
- 3. Where no tolerance is specified, dimension is nominal.

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