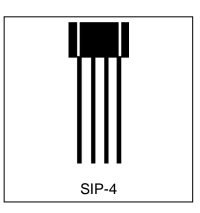


# High Sensitivity Speed Sensor IC CYGTS9632 with Dual Quadrature Outputs

CYGTS9632 is a differential Hall Effect sensor IC with two independent channels providing quadrature outputs. The device provides a high sensitivity and a superior stability over temperature and symmetrical thresholds in order to achieve a stable duty cycle. The integrated circuit, which is based on Hall Effect principle, is response to changing differential magnetic fields created by ferrous targets when coupled with a magnet. By use of the A and B quadrature outputs, the device is particularly suitable for speed and direction of magnetic ring or ferromagnetic toothed wheels. The device is packaged in a 4-pin plastic SIP. It is lead (Pb) free, with 100% matte tin plated lead frame.

#### **Features**

- Two independent digital quadrature A/B outputs
- Accurate true zero-crossing switch-point
- South and North pole pre-induction possible
- Large air gap
- 3.8V to 24V supply operating range
- Low power consumption 6.5mA (typ.)
- Wide operating temperature range -40°C ~150°C
- Protection against over-voltage in all PIN
- Reverse-current protection in power supply  $V_{DD}$  PIN
- Output protection against electrical disturbances



### Applications

Automotive and Heavy Duty Vehicles	Industrial Areas:
<ul> <li>Camshaft and crankshaft speed and position</li> <li>Transmission speed</li> <li>Tachometers</li> <li>Anti-skid/traction control</li> </ul>	<ul> <li>Sprocket speed</li> <li>Chain link conveyor speed/distance</li> <li>Stop motion detector</li> <li>High speed low cost proximity</li> <li>Tachometers, counters.</li> </ul>

#### **Device Information**

Part number	Packing	Mounting	Temperature range	Marking
CYGTS9632VB	Bulk, 500pcs/bag	4-pin SIP	-40°C~150°C	9632

### **Operating Range**

Parameter	Symbol	Test Conditions	Min	Тур	Max	Units
Back Bias Range	B <sub>Bias</sub>	Operating	-500		500	mT
Supply Voltage	V <sub>DD</sub>	Operating	3.8	12	24	V
Operating Temperature	T <sub>A</sub>		-40	~	150	°C
Storage Temperature	Ts		-65	~	175	С°



#### **Electrical and Magnetic Specifications**

Parameter	Symbol	Test Conditions	Min	Тур.	Max	Unit
Supply Voltage	V <sub>DD</sub>	Operating	3.8	12	24	V
Supply Current	I <sub>DD</sub>	VDD=3.8 to 24 V	4.5	6.5	8.5	mA
Output Saturation Voltage	V <sub>sat</sub>	I <sub>out</sub> =20mA, T <sub>A</sub> =25°C		150	400	mV
Output Leakage Current	I <sub>Leak</sub>	V <sub>out</sub> =24V			10	μA
Overvoltage protection	V	I <sub>DD</sub> = 10mA	30	35	40	V
at supply voltage	V <sub>SP</sub>	$I_{DD} = IOIIIA$	30	- 30	40	v
Overvoltage protection	V <sub>OP</sub>	I <sub>out</sub> =1mA, V <sub>out</sub> =High	30	35	40	V
at output terminal	V OP	r <sub>out</sub> – mA, v <sub>out</sub> –riign	30	- 55	40	v
Over current protection	OCP <sup>1</sup>	T <sub>A</sub> =25°C	40			mA
Power on time	t <sub>po</sub> <sup>2</sup>	V <sub>DD</sub> >3.8V		3.8	9.0	ms
Settling time	t <sub>settle</sub> <sup>3</sup>	V <sub>DD</sub> >3.8V, f=1kHz	0		50	ms
Response time	t <sub>response</sub> <sup>4</sup>	V <sub>DD</sub> >3.8V, f=1kHz	3.8		59	ms
Output Rise Time	T <sub>R</sub> <sup>5</sup>	R1=1kΩ C=20pF		0.4	1.0	μs
Output Fall Time	T <sub>F</sub>	R1=1kΩ C=20pF		0.35	1.0	μs
Upper corner frequency	fcu	-3dB, single pole	20			kHz
Lower corner frequency	fcl	-3dB, single pole			5	Hz
Back Bias Range	B <sub>Bias</sub>	Operating	-500		500	mT
Operating point of channel 1	$\Delta B_{OP1}$	f=1kHz, B <sub>diff</sub> =5mT			0	mT
Release point of channel 1	$\Delta B_{RP1}$	f=1kHz, B <sub>diff</sub> =5mT	0			mT
Hysteresis of Channel 1	B <sub>HYS1</sub>	f=1kHz, ΔB=5mT	0.5	1.5	2.5	mT
Switching point center of channel 1	$\Delta B_{M1}$	$(B_{OP} + B_{RP})/2$	-2.0	0	2.0	mT
Operating point of channel 2	$\Delta B_{OP2}$	f=1kHz, B <sub>diff</sub> =5mT			0	mT
Release point of channel 2	$\Delta B_{RP2}$	f=1kHz, B <sub>diff</sub> =5mT	0			mT
Hysteresis of Channel 2	B <sub>HYS2</sub>	f=1kHz, ΔB=5mT	0.5	1.5	2.5	mT
Switching point center of channel 2	$\Delta B_{M2}$	(B <sub>OP</sub> + B <sub>RP</sub> )/2	-2.0	0	2.0	mT

1  $I_{OUT}$  does not change state when  $I_{OUT}$ =OCP.

2 Time required initializing device.

3 Time required for the output switch points to be within specification.

4 Equal to  $t_{po} + t_{settle}$ .

5 Output Rise Time will be dominated by the RC time constant.

### **Absolute Maximum Ratings**

Parameter	Symbol	Minimal value	Maximal value	Unit
Power supply voltage	V <sub>DD</sub>	-30	30	V
Power output current	I <sub>DD</sub>	-10	25	mA
Output terminal voltage	V <sub>OUT</sub>	-0.5	30	V
Output terminal current sink	I <sub>SINK</sub>	0	40	mA
Operating ambient temperature	T <sub>A</sub>	-40	150	°C
Maximum junction temperature	TJ	-40	165	°C
Storage temperature	T <sub>STG</sub>	-65	175	°C

Note: Stresses above those listed here may cause permanent damage to the device. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.



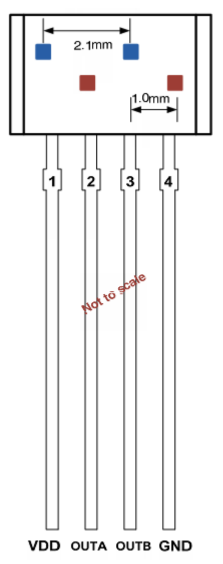
#### ESD (Emergency Shutdown System) Protection

Human Body Model (HBM) Tests

Parameter	Symbol	Max.	Unit	Note
ESD	$V_{ESD}$	±4.0	kV	According to Standard AEC-Q100-002

#### **Pin Configuration**

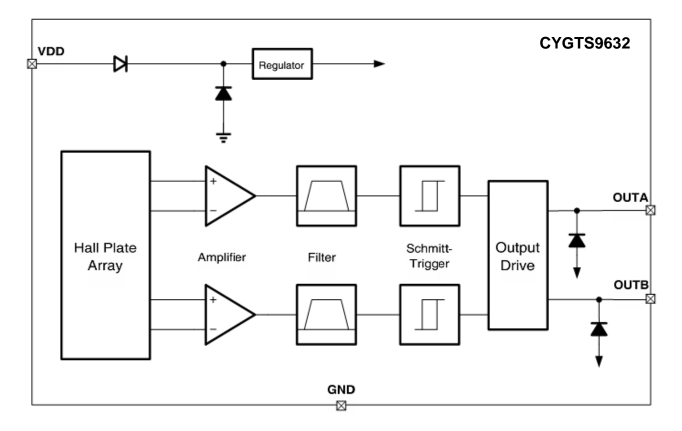
4-Terminal SIP VB package (Top View)



Pin No.	Symbol	Туре	Description
1	V <sub>DD</sub>	Supply voltage	3.8V to 24V power supply
2	OUTA	Output	Open-drain output required a pull-up resistor
3	OUTB	Output	Open-drain output required a pull-up resistor
4	GND	Ground	Ground terminal



## **Functional Block Diagram**



### **Functional Description**

The CYGTS9632 integrates two independent differential Hall-effect sensor ICs. The Hall IC supports four Hall elements, with magnet back-biased, which sense the magnetic profile of the ferrous gear target simultaneously, but at different points, generating two differential internal analog voltages, that is processed for precise switching of the digital output signals.

For each of two independent channels, the sensor detects the motion and position of ferromagnetic structures by measuring the differential flux density of the magnetic field. Changes in field strength at the sensor face, which are induced by a moving target, are sensed by the two integrated Hall elements. The Hall elements generate signals that are differentially amplified by on-chip electronics. This differential design provides immunity to radial vibration within the operating air gap range of the CYGTS9632, by rejection of the common mode signal. Steady-state magnetic and systematic offsets are eliminated using an on-chip differential band-pass filter. This filter also provides relative immunity to interference from electromagnetic sources.

The Hall IC is self-calibrating with a temperature compensated amplifier and offset cancellation circuitry. Its internal voltage regulator provides supply noise rejection throughout the operating voltage range. Changes in temperature do not greatly affect this sensor due to the stable amplifier design and the offset rejection circuitry. The Hall elements and signal processing electronics are integrated on the same silicon substrate, using a proprietary BiCMOS process. The senor CYGTS9632 is offered in a lead (Pb) free 4-pin SIP package with a 100% matte tin plated Lead frame.

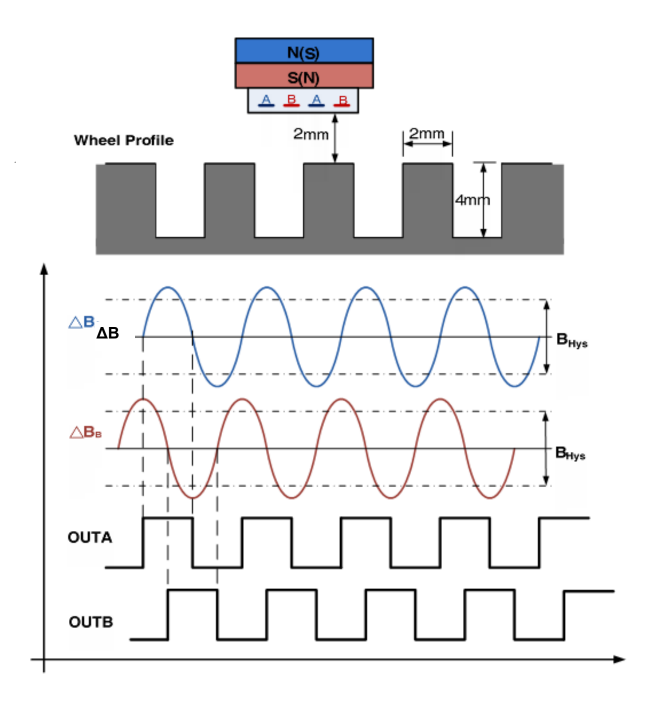


## **Gear Tooth Sensing**

In the case of ferromagnetic toothed wheel application the IC has to be biased by the South or North Pole of a permanent magnet which should cover both Hall probes

The maximum air gap depends on

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

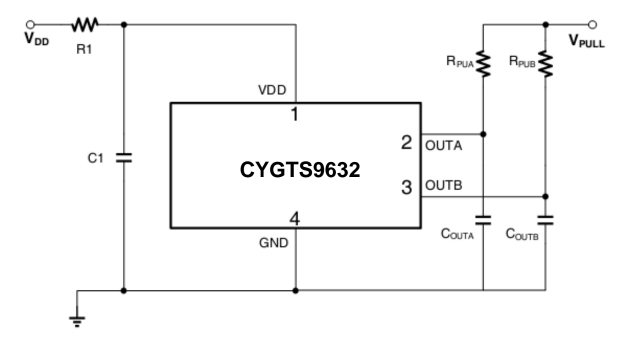




#### **Recommended Application**

The CYGTS9632 contains an on-chip voltage regulator and can operate over a wide supply voltage range. In applications that operate the device from an unregulated power supply, transient protection must be added externally. For applications using a regulated line, EMI/RFI protection may still be required.

#### Three-Wire Connection



Component	Value	Units
R <sub>PUA</sub> / R <sub>PUB</sub>	1.2	kΩ
R1	200	Ω
C1	0.1	μF
C <sub>OUTA</sub> / C <sub>OUTB</sub>	1.0	μF

1. Pull-up resistor not required for protection but for normal operation

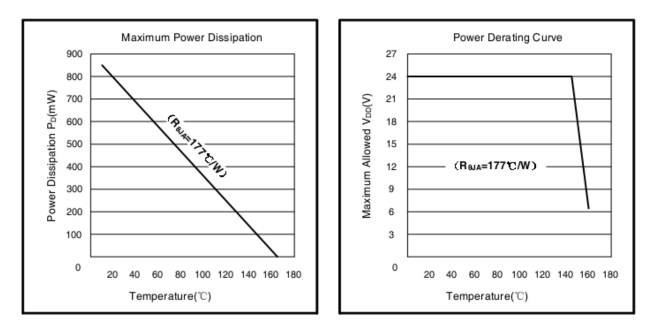
- 2. R1 is for improved CI performance
- 3. C<sub>OUT</sub> is for improved BCI performance

#### **Thermal Characteristics**

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Symbol	Parameter	Test Conditions	Rating	Units
$R_{QJA}$	VB Package thermal resistance	Single-layer PCB, with copper limited to solder pads	177	°C/W



# **Power Derating Description**

The device must be operated below the maximum junction temperature of the device, *T<sub>J</sub>(max.)*. Under certain combinations of peak condition, reliable operation may require derating supplied power or improving the heat dissipation properties of the application. The package Thermal Resistance, *R*<sub>*θJA*</sub>, is figure of merit summarizing the ability of the application and device to dissipate heat from the junction, through all paths to the ambient air. Its primary component is an Effective Thermal Conductivity, K, of the printed circuit board, including adjacent devices and traces. Radiation from the die through the device case, *R*<sub>*θJC*</sub>, is relatively small component of *R*<sub>*θJA*</sub>. Ambient air temperature, *T*<sub>*A*</sub>, and air motion are significant external factors, damped by over molding.

The effect of varying power levels (Power Dissipation,  $P_D$ ), can be estimated. The following formulas represent the fundamental relationships used to estimate  $T_J$ , at  $P_D$ .

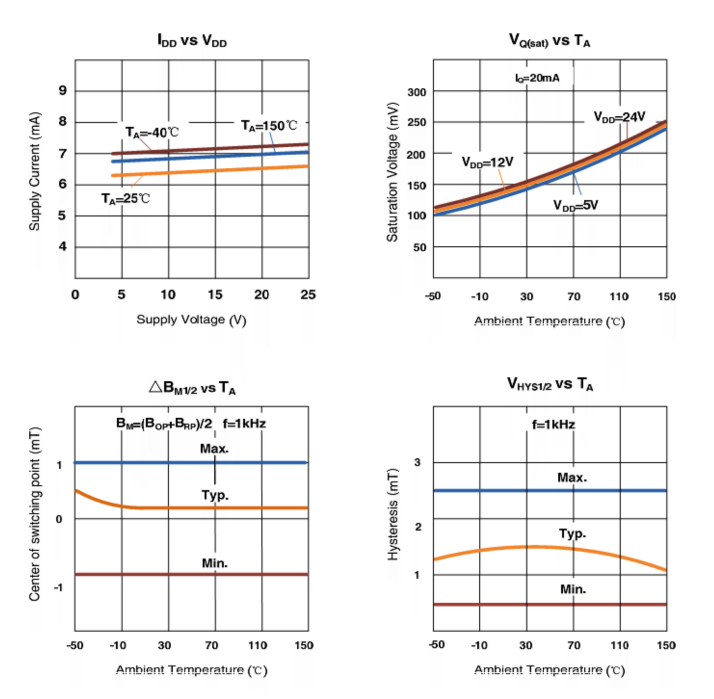
PD=VDD x IDD	(1)
riangle T=Pd x Reja	(2)
$T_J=T_A + \bigtriangleup T$	(3)
For example TA=25°C, VDD=12V, I DD=3.8	5 <i>mA, R</i> өJA =177 °C/W, we get
$P_D = V_{DD} \times I_{DD} = 12V$	x 3.5mA=42mW
$ riangle T$ =Р $ extsf{D}$ x Rөја=42 $ extsf{m}$	<i>₩ x 177 °C/W=7.5</i> °C
<i>TJ=TA</i> +∆ <i>T=</i> 25°C+7	7.5°C=32.5°C

Version 1 Freigabe in September 2018 Dr.-Ing. habil. Jigou Liu



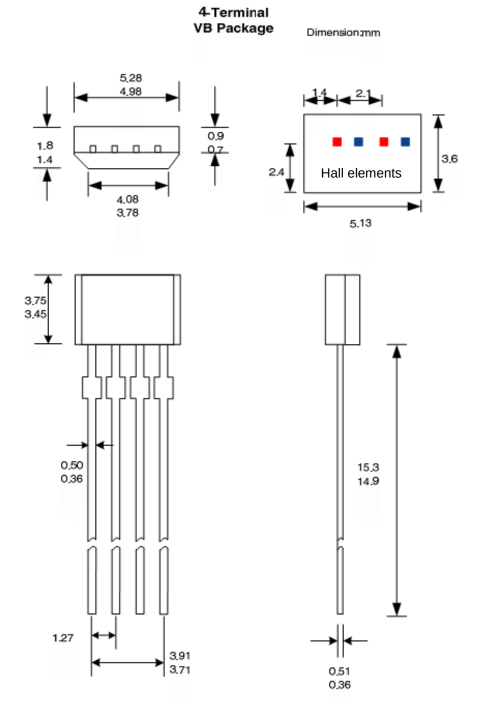
# Chen Y ang Technologies GmbH & Co. KG

## **Empirical Result**





#### **Package Designator**



#### 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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