

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China











**TO-92S** 

Pin Definition:

TSOT-23







3. Output



**Pin Definition:** 

### **Description**

TSH251 Hall-effect sensor is a temperature stable, stress-resistant, Low Tolerance of Sensitivity micro-power switch. Superior high-temperature performance is made possible through a dynamic offset cancellation that utilizes chopper-stabilization. This method reduces the offset voltage normally caused by device over molding, temperature dependencies, and thermal stress. TSH251 is special made for low operation voltage at 1.65V, to active the chip which is includes the following on a single silicon chip: voltage regulator, Hall voltage generator, small-signal amplifier, chopper stabilization, Schmitt trigger, CMOS output driver. Advanced CMOS wafer fabrication processing is used to take advantage of low-voltage requirements, component matching, very low input-offset errors, This device requires the presence of omni-polar magnetic fields for operation.

#### **Features**

- CMOS Hall IC Technology
- Strong RF noise protection
- 1.65 to 3.5V for battery-powered applications
- Omni polar, output switches with absolute value of North or South pole from magnet
- Operation down to 1.65V, micropower consumption
- High Sensitivity for reed switch replacement applications
- Low sensitivity drift in crossing of Temp. range
- Ultra Low power consumption at 5µA (avg.)
- High ESD Protection, HBM > ±4KV( min )
- Totem-pole output

#### **Ordering Information**

Part No.	Package	Packing
TSH251CT B0G	TO-92S	1kpcs / Bulk Bag
TSH251CX RFG	TSOT-23	3kpcs / 7" Reel

Note: "G" denote for Halogen Free Product

#### **Application**

- Solid state switch, Water Meter, Floating Meter
- Handheld Wireless Handset Awake Switch (Flip Cell/PHS Phone/Note Book/Flip Video Set)
- Lid close sensor for battery powered devices
- Magnet proximity sensor for reed switch replacement in low duty cycle applications

#### **Absolute Maximum Ratings** (T<sub>A</sub>=25°C unless otherwise noted)

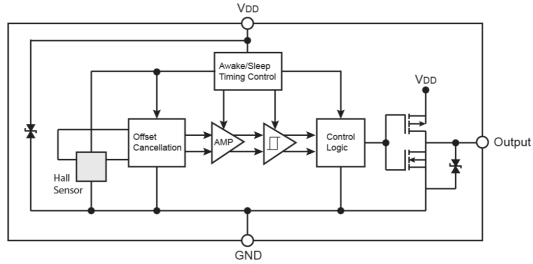
Characteristics	Limit	Value	Unit		
Supply voltage		$V_{DD}$	4.5	V	
Output Voltage	V <sub>OUT</sub>	4.5	V		
Reverse Voltage	$V_{DD/OUT}$	-0.3	V		
Magnetic flux density		Unlimited	Gauss		
Output current	I <sub>OUT</sub>	1	mA		
Operating temperature range	T <sub>OPR</sub>	-40 to +85	°C		
Storage temperature range	T <sub>STG</sub>	-65 to +150	°C		
Maximum Junction Temp		T <sub>J</sub>	150	°C	
Thermal Desigtance Lungtion to Ambient	TO-92S	В	206	°C/W	
Thermal Resistance - Junction to Ambient	TSOT-23	$R_{ heta JA}$	543		
They and Decistories I westing to Con-	TO-92S	Б	148	°C/W	
Thermal Resistance - Junction to Case	TSOT-23	$R_{ heta JC}$	410	U/VV	
Dankara Dawar Dissination	TO-92S	Б	606		
Package Power Dissipation	TSOT-23	P <sub>D</sub>	230	mW	

Note: Exceeding the absolute maximum ratings may cause permanent damage. Exposure to absolute maximumrated conditions for extended periods may affect device reliability.



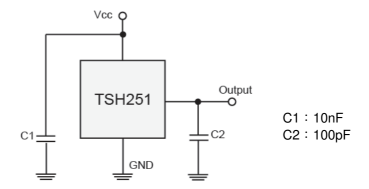


#### **Block Diagram**



Note: Static sensitive device; please observe ESD precautions. Reverse  $V_{\text{DD}}$  protection is not included. For reverse voltage protection, a  $100\Omega$  resistor in series with  $V_{\text{DD}}$  is recommended.

### **Typical Application Circuit**



Parameters	Test Conditions	Min	Тур	Max	Units
Supply Voltage	Operating	1.65		3.5	V
	Awake State		1.4	3	mA
Supply Current	Sleep State		3.6	7	μA
	Average		5	10	μA
Output Leakage Current	Output off			1	μA
Output High Voltage	I <sub>OUT</sub> =0.5mA(Source)	V <sub>DD</sub> -0.2			V
Output Low Voltage	I <sub>OUT</sub> =0.5mA(Sink)			0.2	V
Awake mode time	Operating		40	80	us
Sleep mode time	Operating		40	80	ms
Duty Cycle			0.1		%
Electro-Static Discharge	НВМ	4			KV





**Magnetic Specifications (TSH251CT)** 

Parameter	Symbol	Test Conditions	Min.	Тур.	Max.	Units
Operating	B <sub>OPS</sub>	S pole to branded side, $B > B_{OP}$ , $V_{OUT}$ On		30	55	Gauss
Point	B <sub>OPN</sub>	N pole to branded side, B > $B_{OP}$ , $V_{OUT}On$	-55	-30		Gauss
Release	B <sub>RPS</sub>	S pole to branded side, B $<$ B <sub>RP</sub> , V <sub>OUT</sub> Off	10	20		Gauss
Point	B <sub>RPN</sub>	N pole to branded side, B $<$ B <sub>RP</sub> , V <sub>OUT</sub> Off		-20	-10	Gauss
Hysteresis	B <sub>HYS</sub>	B <sub>OP</sub> x - B <sub>RP</sub> x		10		Gauss

Note: 1G (Gauss) = 0.1mT (millitesta)

**Magnetic Specifications (TSH251CX)** 

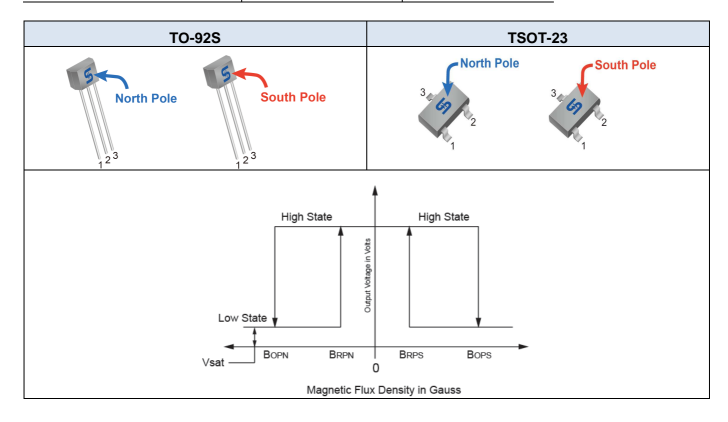
Parameter	Symbol	Test Conditions	Min.	Тур.	Max.	Units
Operating	B <sub>OPS</sub>	N pole to branded side, $B > B_{OP}$ , $V_{OUT}$ On		30	55	Gauss
Point	B <sub>OPN</sub>	S pole to branded side, $B > B_{OP}$ , $V_{OUT}$ On	-55	-30		Gauss
Release	B <sub>RPS</sub>	N pole to branded side, B $<$ B <sub>RP</sub> , V <sub>OUT</sub> Off	10	20		Gauss
Point	$B_RPN$	S pole to branded side, B $<$ B <sub>RP</sub> , V <sub>OUT</sub> Off		-20	-10	Gauss
Hysteresis	B <sub>HYS</sub>	B <sub>OP</sub> x - B <sub>RP</sub> x		10		Gauss

**Note:** 1G (Gauss) = 0.1mT (millitesta)

**Output Behavior versus Magnetic Pole** 

DC Operating Parameters:  $T_A = -40$  to  $125^{\circ}$ C,  $V_{CC} = 1.8V \sim 6V$ 

Parameter	Test condition	OUT
South pole	B <bop[(-55)~(-10)]< th=""><th>Low</th></bop[(-55)~(-10)]<>	Low
Null or weak magnetic field	B=0 or B < BRP	High
North pole	B>Bop(55~10)	Low







#### **Characteristic Performance**

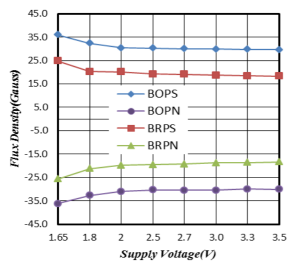


Figure 1. Supply Voltage vs. Flux Density

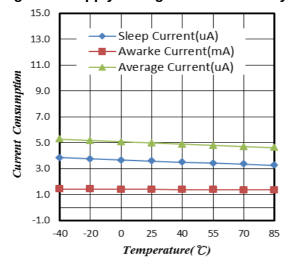


Figure 3. Supply Current vs. Temperature

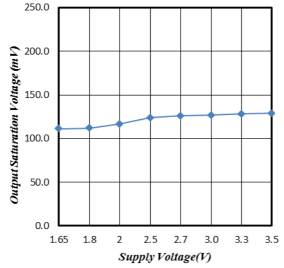


Figure 5. Output Saturation Voltage vs. Supply Voltage

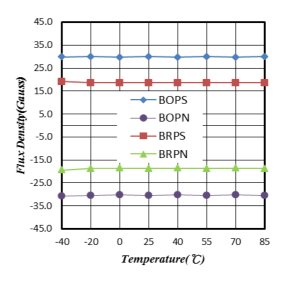


Figure 2. Temperature vs. Flux Density

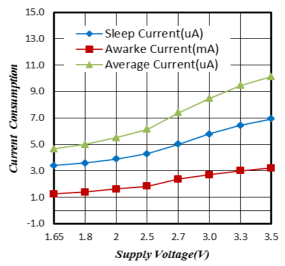


Figure 4. Supply Current vs. Supply Voltage

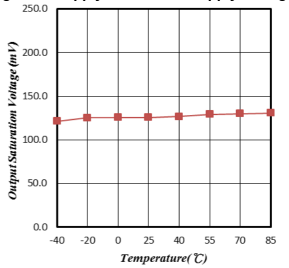


Figure 6. Output Saturation Voltage vs. Temperature





#### **Characteristic Performance**

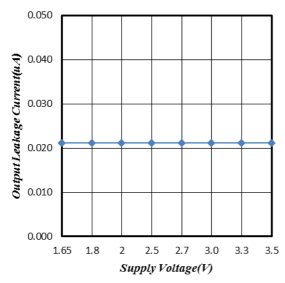


Figure 7. Output Leakage Current vs.
Supply Voltage

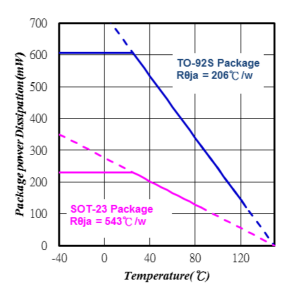
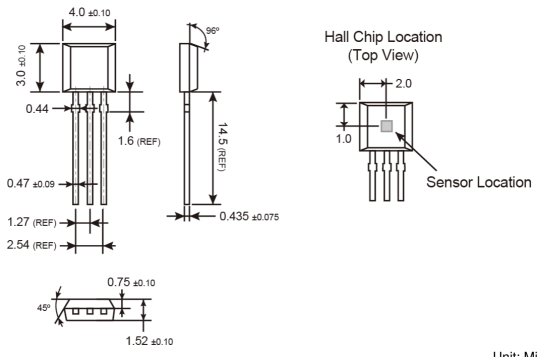


Figure 8. Power Dissipation vs. Temperature



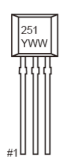


## **TO-92S Mechanical Drawing**



Unit: Millimeters

### **Marking Diagram**



**251** = Device Code

**Y** = Year Code (4=2014, 5=2015....)

6/8

**WW** = Week Code (01~52)

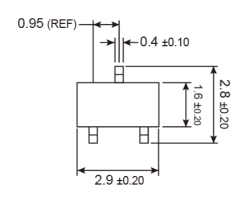
Version: B14

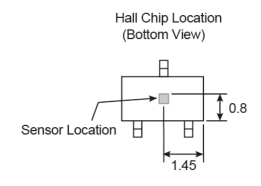
## **TSH251**

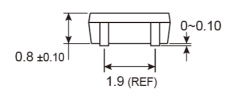


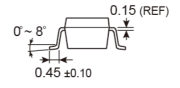


## **TSOT-23 Mechanical Drawing**









Unit: Millimeters

### **Marking Diagram**



= Device Code

= Week Code Table

week	1	2	3	4	5	6	7	8	9	10	11	12	13
code	QA	QB	QC	QD	QE	QF	QG	QH	QI	QJ	QK	QL	QM
week	14	15	16	17	18	19	20	21	22	23	24	25	26
code	QN	QO	QP	QQ	QR	QS	QT	QU	QV	QW	QX	QY	QZ
week	27	28	29	30	31	32	33	34	35	36	37	38	39
code	RA	RB	RC	RD	RE	RF	RG	RH	RI	RJ	RK	RL	RM
week	40	41	42	43	44	45	46	47	48	49	50	51	52
code	RN	RO	RR	RO	RR	RS	RT	RU	RV	RW	RX	RY	RZ



### **TSH251**

### Micropower CMOS Output Hall Effect Switch

#### **Notice**

SRecifications of the Rroducts disRlayed herein are subject to change without notice. TSC or anyone on its behalf, assumes no resRonsibility or liability for any errors or inaccuracies.

Information contained herein is intended to Rrovide a Rroduct descriRtion only. No license, exRress or imRlied, to any intellectual RroRerty rights is granted by this document. ExceRt as Rrovided in TSC's terms and conditions of sale for such Rroducts, TSC assumes no liability whatsoever, and disclaims any exRress or imRlied warranty, relating to sale and/or use of TSC Rroducts including liability or warranties relating to fitness for a Rarticular RurRose, merchantability, or infringement of any Ratent, coRyright, or other intellectual RroRerty right.

The Rroducts shown herein are not designed for use in medical, life-saving, or life-sustaining aRRlications. Customers using or selling these Rroducts for use in such aRRlications do so at their own risk and agree to fully indemnify TSC for any damages resulting from such imRroRer use or sale.