

Micro-power

PT3661G-BC

Hi-Sensitivity Hall-effect Switch

Applications

- Cover detector
- Battery-operated
- Hand Held Equipment

Package Type



Built-in dynamic offset cancellationSmall size

Features

- · High balance and low thermal drift magnetic sensing
- Micro power Operation
- ESD protected to 5KV(HBM)

Micro-power(5~7uW(typ):Vcc=3.0V)
2.4V to 5.0V operation range

Order information

- PT3661G-BC-LH /PKG:SOT23
- PT3661G-BC-UA /PKG:TO92

Specifications

Absolute Maximum Ratings (Ta=25°C)

Parameter	Symbol	Conditions	Rating	Units
Maximum supply voltage	V _{DD} max		7	V
Allowable power dissipation	Pd	SOT23	300*	mW
Operating temperature	Та		-40~+85	°C
Storage temperature	Ts		-55~+150	°C
Max. output current	I _{OMAX}		5	mA

*: On 50mm x 50mm x 1.6mm glass epoxy board

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General Specifications

The PT3661G-BC is designed for battery-operated, hand-held equipment such as cellular and cordless phone, PDA and pagers application. The built-in dynamic offset cancellation of pre-amplifier stage achieves optimal symmetrical magnetic sensing. The supply voltage range is from 2.4V to 6.0V and the max output current is 5mA.

This Hall effect sensor IC integrate a sensor, pre-amplifier with dynamic offset cancellation and the differential hysteresis comparator in single chip . The architecture block diagram is shown in Fig. 1.



Fig 1. Function Diagram

The micro power operation is achieved by the awake/sleep timing control as shown Fig2. The chip will be automatic at awake mode for 45uS and is at sleep mode (shutdown) for the remainder of the period (90mS). At awake mode, the sensor of chip will be enable and normal operation. The sensor will be disabled to save the power and the output is latched in the previous state during sleep mode.



Fig 2. Awake/Sleep timing



Electrical Characteristics (T_A=+25°C, V_{DD}=3.0V)

Characteristic	Symbol	Test Condition	Min.	Тур.	Max.	Units
Supply Voltage	V _{DD}	Operating	2.4	-	6.0	V
Output Sink Voltage	V _{DS(ON)}	I _{OUT} =1mA, V _{DD} =3.0V	-	0.1	0.25	V
Supply Current	I _{AWK}	Awake, V _{DD} =3.0V	-	3	5	mA
	I _{SLP}	Sleep, V _{DD} =3.0V	-	2	4	μA
	I _{AVG}	V _{DD} =3.0V	-	5	9	μA
Awake Time	Т _{АWK}	Operating	-	45	90	μS
Period	Τ _Ρ	Operating	-	90	180	mS
Duty Cycle			-	0.05	-	%

Magnetic Characteristics (T_A=+25°C, V_{DD}=3.0V)

Characteristic	Symbol	Test Condition	Min.	Тур.	Max.	Units
Operate Point	B _{OP}	South/North operate point	±22	±35	±70	G
Release Point	B _{RP}	South/North release point	±10	±27	±65	G
Hysteresis	B _{HYS}	B _{OPX} - B _{RPX}	5	8	12	G

Magnetic Flux Density in Gauss

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Output sink voltage ve

 B_{OP} , B_{RP} versus temperature





Application circuits



NOTE :

C0: 0.1uF decoupling capacitor

R1: >470Kohm is recommended

Ordering information

Part Number	Temperature Range	Package Type	Package Qty
PT3661G-BC-UA	-40°C~+85°C	TO92-3L	1000pcs/Bulk
PT3661G-BC-LH	-40°C~+85°C	SOT23-3L	3000pcs/Reel

Solder-Pad Layout

Dimensions in Inches

Dimensions in millimeters







Package Outline TO-92(UA)





Marking: Part Number : 661 Date Code : X(Year) XX(Week)



VDD/DC power supply
 GND/DC ground
 OUT/output pin

SYMPOLS	DIMENSIONS IN MILLIMETERS(mm)				
51 MIDULS	MIN	NOM	MAX		
А	3.80	4.00	4.20		
В	2.90	3.10	3.30		
С	0.38	0.45	0.52		
D	15.10	15.30	15.50		
E	1.24	1.27	1.30		
F	1.45	1.50	1.55		
G	0.68	0.73	0.78		
Н	0.36	0.43	0.50		
Ι	0.41	0.43	0.45		
θ		45°			



Package Outline SOT-23(LH)





Sensor location



1. VDD/DC power supply
 2. GND/DC ground
 3. OUT/output pin

SYMDOLS	DIMENSIONS IN MILLIMETERS(mm)				
SIMBOLS	MIN	NOM	MAX		
А	1.00	1.10	1.30		
A1	0.00	-	0.10		
A2	0.70	0.80	0.90		
b	0.35	0.40	0.50		
С	0.10	0.15	0.25		
D	2.70	2.90	3.10		
E	1.40	1.80	2.00		
F	0.35	0.50	0.65		
Н	2.60	2.8	3.00		
е	1.7	1.9	2.1		
L	0.20	-	-		
SENSOR LOCATION					
Х	-	0.96	-		
Y	-	1.49	-		
Z	-	0.50	-		

-7-

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