Hall IC



PT3603 General purpose Hall-effect Latch

TO92-3L (UA)

P/N: PT3603-XX-X

Applications

- DC brushless motor
- VCD/DVD loader, CD/DVD-Rom
- Cover detector
- Speed Measurement
- Home appliances
- Home safety

Features

- 2.5V to 18V operation
- Built-in dynamic offset cancellation
- Small size
- · High balance and low thermal drift magnetic sensing
- Output with pull-up resistor
- Reversed pin assignment to PT3602

Order information

- PT3602-LH /PKG:SOT23
- PT3602-UA /PKG:TO92
- Temperature(T): K

sing SOT23-3L (LH)

Specifications

Absolute Maximum Ratings (Ta=25°C)

products described or contained herein in such applications.

Parameter	Symbol	Conditions	Rating	Units
Maximum supply voltage	V _{DD} max		18	V
Allowable power dissipation	Pd	TO-92(UA)	550 [*]	mW
		SOT-23(LH)	300 [*]	mW
Operating temperature	Та	Suffix 'K'	-40~+125	°C
Storage temperature	Ts		-50~+150	°C
Max. output current	I _{OMAX}		25	mA
*: On 50mm x 50mm x 1.6mm glass epoxy board				

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Characteristic	Symbol	Test Condition	Min.	Тур.	Max.	Units	
Supply Voltage	V _{DD}		2.5		18	V	
Output Sink Voltage	V _{DS(ON)}	@ I _{OUT} =15mA		0.3	0.5	V	
Output Breakdown Voltage	V _{BV}		18			V	
Supply Current	I _{DD}	Output open		6	8	mA	
Internal Pull-up resistor	RL		6		14	KΩ	
Magnetic Characteristics (T _A =+25°C, V _{DD} =12V)							
Operate Point	B _{OP}		-	30	60	G	
Release Point	B _{RP}		-60	-30	-	G	
Hysteresis	B _{HYS}		20	60	100	G	

Electrical Characteristics (T_A=+25°C, V_{DD}=12V)

General Specifications

The PT3603 is designed for magnetic actuating using a bipolar magnetic field. The built-in dynamic offset cancellation of pre-amplifier stage achieves optimal symmetrical magnetic sensing. This Hall effect IC is optimal for DC brushless fan application. The supply voltage range is from 2.5V to 18V and the maximum output current is 25mA.

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

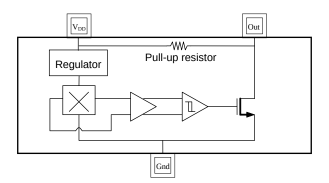
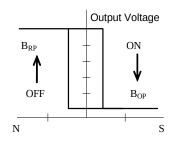


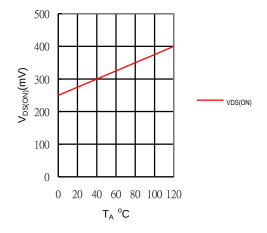
Fig. 1. Functional diagram



Magnetic Flux Density in Gauss

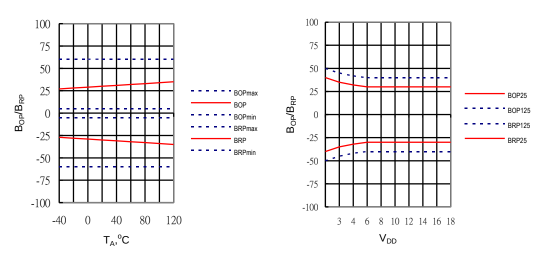


Output sink voltage versus temperature



B_{OP} , B_{RP} versus temperature

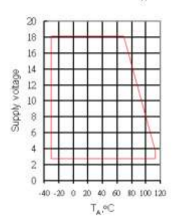
 B_{OP} , B_{RP} versus supply voltage



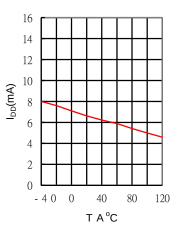




Supply voltage vs T_A C



IDD versus te



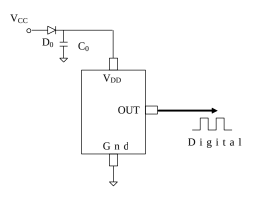




PROLIE

Application circuits

Prolific



PT3603

NOTE :

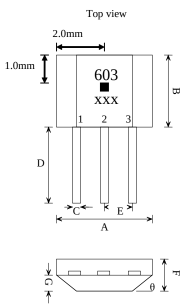
D0: general diode

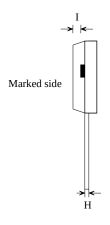
C0: decoupling capacitor 1uF (recommended)





Package Outline TO-92(UA)





Marking: Part Number : 603 Date Code : X(Year) XX(Week)

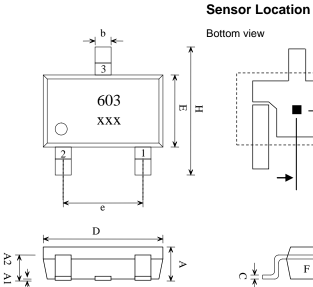
1. VDD/DC power supply
2. GND/DC ground
3. OUT/output pin

SYMBOLS	DIMENSIONS IN MILLIMETERS(mm)				
	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	14.40	14.60	14.80		
Е	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

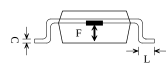
SOT-23(LH)



₽

f

0.95mm



1.45

Marking: Part Number : 603 Date Code : X(Year) XX(Week)

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

SYMBOLS	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		
Е	1.40	1.80	2.00		
F	0.35	0.50	0.65		
Н	2.60	2.8	3.00		
e	1.7	1.9	2.1		
L	0.20	-	-		



Order information

Part Number	Temperature Range	Package Type	Package Qty	Prolific Type Code
PT3603UAK	-40°C~+125°C	TO92-3L	1000pcs/Bulk	PT3603C1OAG7P1
PT3603LHK	-40°C~+125°C	SOT23-3L	3000pcs/Reel	PT3603C1SAG8P1

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