

**Pin Assignments** 

# AH5798

### SINGLE PHASE HALL EFFECT LATCH SMART FAN MOTOR CONTROLLER

#### Description

The AH5798 is a single chip solution for driving single-coil brushless direct current (BLDC) fans and motors. The integrated full-bridge driver output stage uses soft switching to minimize audible switching noise and electromagnetic interference (EMI) providing a low noise solution.

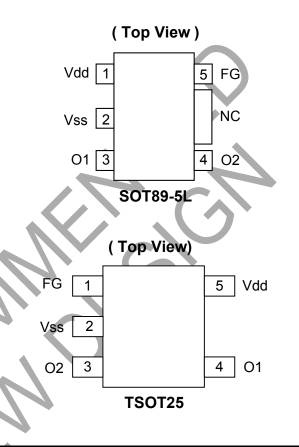
To help protect the motor coil, the AH5798 provides Rotor Lock Protection which shuts down output drive if rotor lock is detected. The device automatically re-starts when the rotor lock is removed. Over temperature shutdown provides thermal protection for the device.

A Tachometer output is provided by open-drain Frequency Generator (FG) Pin which allows external interface to monitor motor rotation or speed. The FG output is the magnetic change frequency.

The AH5798 is available in space saving SOT89-5L and thinner TSOT25 packages.

#### Features

- · Supports single-coil full-wave DC fan drivers
- Built-in Hall sensor and input amplifier
- Operating Voltage: 1.8V to 5.5V
- · Soft switching for low noise DC fan motor applications
- Rotor Lock Protection (Lock detection, output shutdown and automatic re-start)
- Thermal protection
- Tachometer (FG) output
- No external timing capacitor Reduces the numbers of external components required
- Low profile packages: SOT89-5L and TSOT25
- "Green" Molding Compound



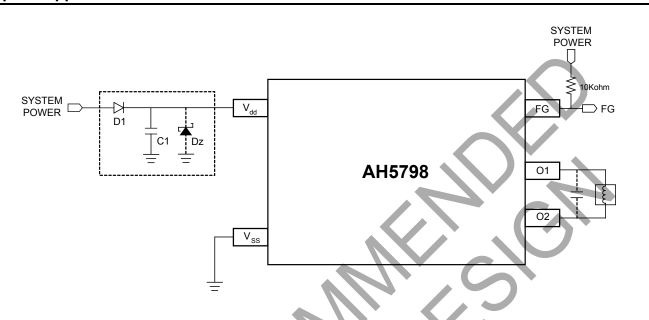
#### Applications

- 3.3V / 5V Min. BLDC Cooling Fans
- Netbook/ Notebook BLDC fans
- Low Voltage/ Low Power BLDC Motors



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#### **Typical Application Circuit**



\* Reverse connection of power supply may damage the device. To prevent reverse power damage, a protection (reverse blocking) Diode D1 is needed between power supply and Vdd terminal. If a reverse power protection diode D1 is used, there is no current return path to power supply, so it is necessary to follow measures such as below.
- Connect Dz (Zener diode) between Vdd and Vss terminal, to prevent voltage exceeding the absolute maximum rating of the device.
- Connect a capacitor C1 between Vdd and Vss terminal, to complete the current return path to power supply.

The AH5798 has an open-drain tachometer FG output that follows the magnetic change frequency. Typically, a pull-up resistor of 10kΩ is recommended from FG pin to the supply voltage.

## **Pin Descriptions**

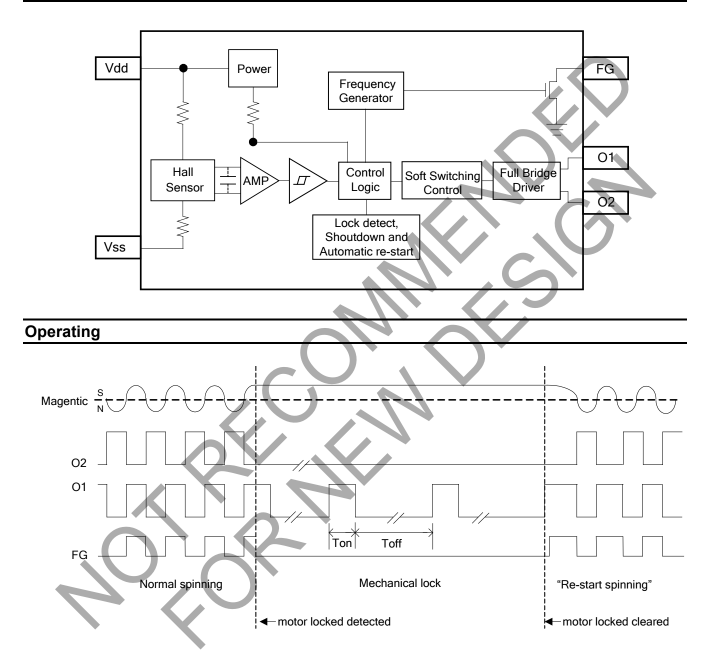
Pin Name	Description
Vdd	Power Supply Pin
Vss	Ground Pin
O1	Output Driving & Sinking Pin 1
02	Output Driving & Sinking Pin 2
NC	No Connection
FG	Frequency Generator (Note 1)

Notes: 1. The FG is the same as the magnetic change frequency.



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#### **Functional Block Diagram**



Notes:

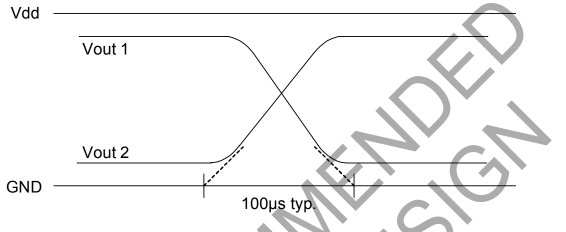
- In "Normal spinning", the FG changes its state at each rising edge of O1.
   When the motor locks with South pole at the Hall element, O2 is kept on "L" and O1 is a clock with Ton/Toff ratio. When motor locks with North pole at the Hall element, O1 is kept on "L", O2 is a clock with Ton/Toff ratio.
- 4. When "Re-start spinning" occurs, the motor speed ramps up to the "Normal Spinning" speed from zero. Speed ramp-up profile depends on motor characteristics.



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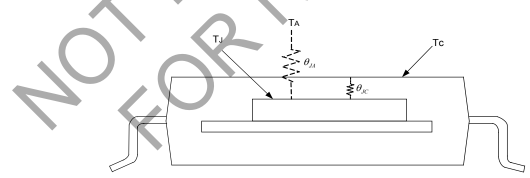
#### **Soft Switching**

AH5798 employs soft switching of output drive at commutation to reduce audible noise and EMI for low noise applications.



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

Symbol	Parameter	Rating	Unit
Vdd	Supply voltage	6	V
I <sub>O(PEAK)</sub>	Maximum Output Current (Peak)	800	mA
P <sub>D</sub>	Power Dissipation SOT89-	5L 800	mW
гD	TSOT2	5 520	mW
T <sub>ST</sub>	Storage Temperature Range	-65 ~ 150	°C
Δ	Thermal Resistance Junction-to-Ambient SOT89-	-5L 156	°C/W
$\theta_{JA}$	(Note 5) TSOT2	5 240	°C/W



Notes: 5.  $\theta_{JA}$  should be confirmed with heat sink thermal resistance. If there is no heat sink contact,  $\theta_{JA}$  will almost be the same as  $\theta_{JC}$ .

### Recommended Operating Conditions (T<sub>A</sub> = 25°C)

Symbol	Parameter	Conditions	Min	Мах	Unit
Vdd	Supply Voltage	Operating	1.8	5.5	°C
T <sub>A</sub>	Operating Ambient Temperature Range	Operating	-40	105	V



## SINGLE PHASE HALL EFFECT LATCH SMART FAN MOTOR CONTROLLER

## **Electrical Characteristics** (T<sub>A</sub> = 25°C, Vdd = 5V)

Parameter	Test Conditions	Min	Тур.	Max	Unit
Supply Current	No Load	-	5		mA
Output Voltage High	I <sub>OUT</sub> = 300mA	4.4	4.65	-	V
Output Voltage Low	I <sub>OUT</sub> = 300mA	-	0.35	0.6	V
Output Switching Slope Duration	50Ω load on out1/out2	-	100		μs
FG Output Leakage Current		-		5	μA
FG Output Voltage Low	I <sub>FG</sub> = 5mA		-	0.4	V
On Time		350	500	650	ms
Duty Ratio	T <sub>OFF</sub> / T <sub>ON</sub>		10		
	Supply Current Output Voltage High Output Voltage Low Output Switching Slope Duration FG Output Leakage Current FG Output Voltage Low On Time	Supply CurrentNo LoadOutput Voltage HighI <sub>OUT</sub> = 300mAOutput Voltage LowI <sub>OUT</sub> = 300mAOutput Switching Slope Duration50Ω load on out1/out2FG Output Leakage CurrentFG Output Voltage LowFG Output Voltage LowI <sub>FG</sub> = 5mAOn TimeI	Supply CurrentNo Load-Output Voltage High $I_{OUT} = 300 \text{mA}$ 4.4Output Voltage Low $I_{OUT} = 300 \text{mA}$ -Output Switching Slope Duration $50\Omega$ load on out1/out2-FG Output Leakage Current-FG Output Voltage Low $I_{FG} = 5 \text{mA}$ -On Time350	Supply CurrentNo Load-5Output Voltage High $I_{OUT} = 300 \text{mA}$ 4.44.65Output Voltage Low $I_{OUT} = 300 \text{mA}$ -0.35Output Switching Slope Duration $50\Omega$ load on out1/out2-100FG Output Leakage CurrentFG Output Voltage Low $I_{FG} = 5\text{mA}$ On Time350500	Supply CurrentNo Load-5Output Voltage High $I_{OUT} = 300 \text{mA}$ 4.44.65Output Voltage Low $I_{OUT} = 300 \text{mA}$ -0.35Output Voltage Low $I_{OUT} = 300 \text{mA}$ -0.35Output Switching Slope Duration $50\Omega$ load on out1/out2-100FG Output Leakage CurrentFG Output Voltage Low $I_{FG} = 5\text{mA}$ 0.4On Time350500650

## Magnetic Characteristics (T<sub>A</sub> = 25°C, Vdd = 1.8V~5V, Note 6)

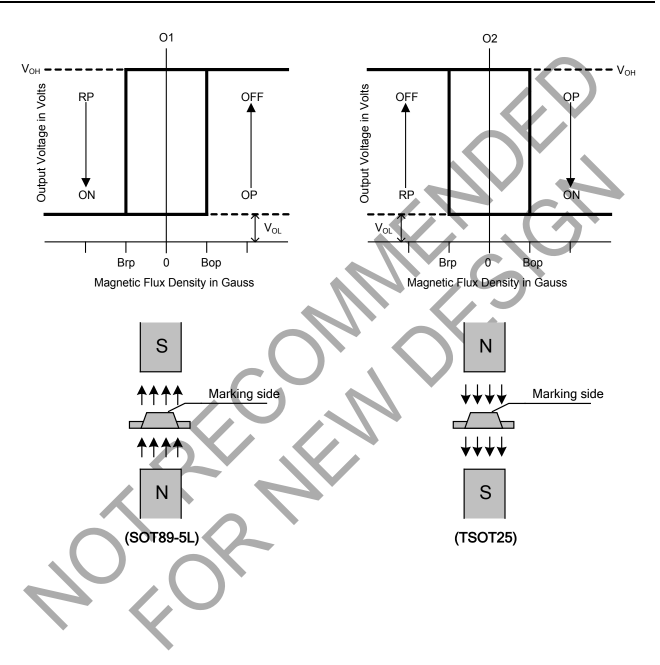
					(1mT = 10 G)		
Symbol		Parameter	Min	Тур.	Мах	Unit	
B <sub>op</sub>	Operate Point		10	25	50	G	
Brp	Release Point		-50	-25	-10	G	
B <sub>hv</sub>	Hysteresis		-	50	-	G	

Notes: 6. The magnetic characteristics may vary with supply voltage, operating temperature and after soldering.



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### **Operating Characteristics**



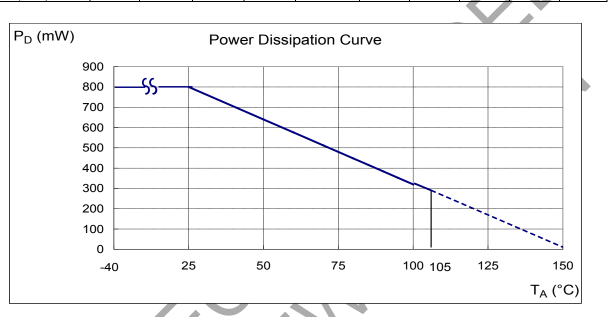


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#### **Performance Characteristics**

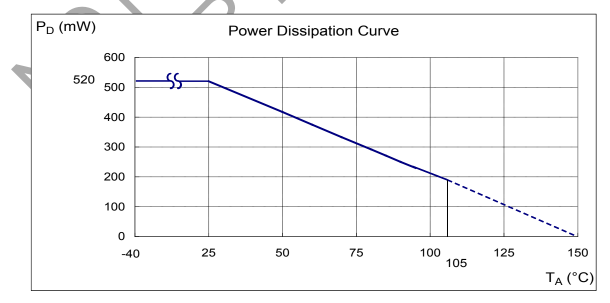
#### (1) SOT89-5L

T <sub>A</sub> (°C)	25	50	60	70	75	80	85	90	95	100
P <sub>D</sub> (mW)	800	640	576	512	480	448	416	384	352	320
T <sub>A</sub> (°C)	105	110	115	120	125	130	135	140	145	150
P <sub>D</sub> (mW)	288	256	224	192	160	128	96	64	32	0



#### (2) TSOT25

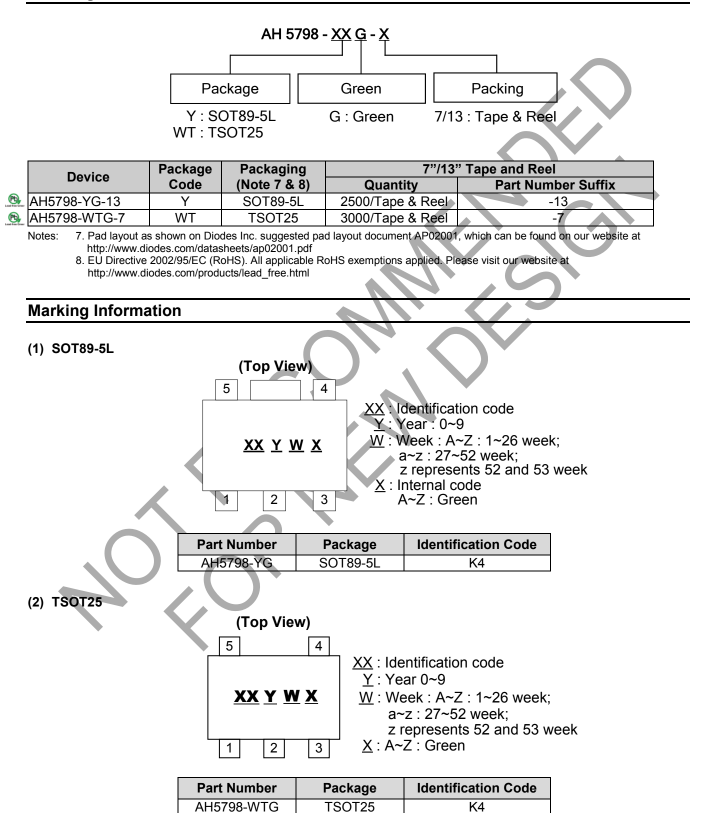
(2) 100120										
T <sub>A</sub> (°C)	25	50	60	70	75	80	85	90	95	100
P <sub>D</sub> (mW)	520	417	375	333	313	292	271	250	230	208
T <sub>A</sub> (°C)	105	110	115	120	125	130	135	140	145	150
P <sub>D</sub> (mW)	188	167	146	125	104	83	63	42	21	0
v										





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#### **Ordering Information**

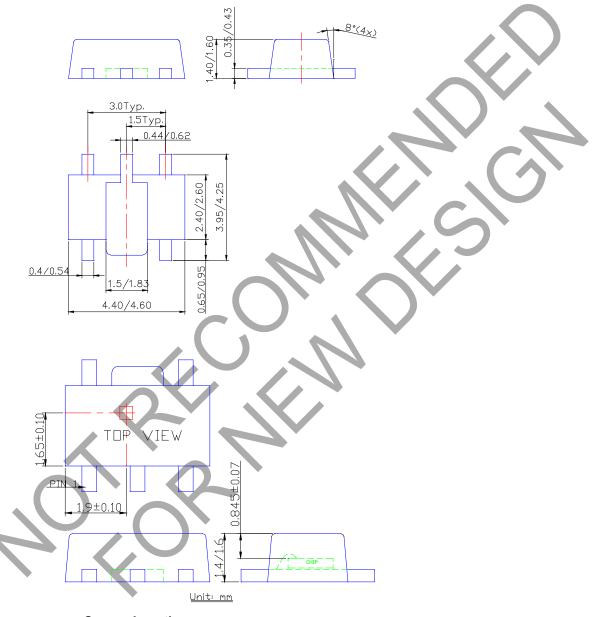




### SINGLE PHASE HALL EFFECT LATCH SMART FAN MOTOR CONTROLLER

## Package Outline Dimensions (All Dimensions in mm)

#### (1) Package type: SOT89-5L



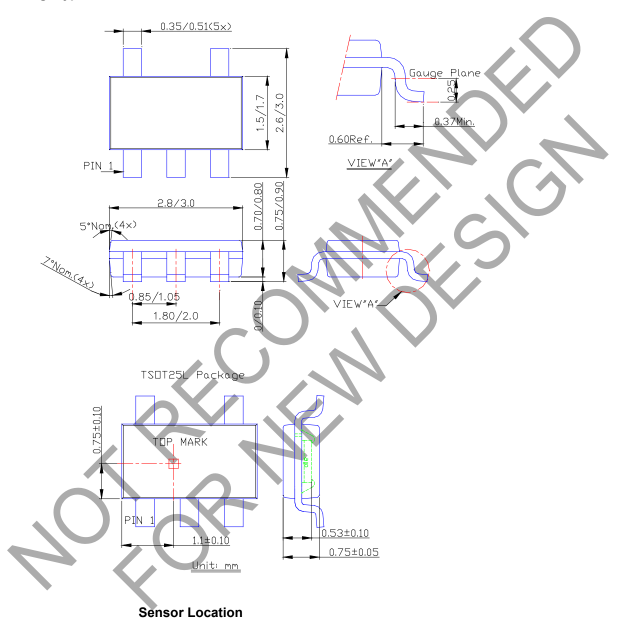
**Sensor Location** 



## SINGLE PHASE HALL EFFECT LATCH SMART FAN MOTOR CONTROLLER

### Package Outline Dimensions (Continued)

#### (2) Package type: TSOT25





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