

DESCRIPTION

The PT5126A is 1 Full-On Drive H-Bridge channel with two different packages. The driver features wide range operating from 2V to 24V and low power consumption by fast switching speed.

APPLICATIONS

- Toys
- Lens for DSLR
- Auto icemaker or dumper drive for refrigerator
- HV bi-direction DC Motor
- Intelligent electronic lock

FEATURES

- It is low consumption by BCD process adoption
- Two different small packages: HSOP8, SOP8
- Wide power-supply voltage range:
 Control (VCC): 2.7V ~ 5.5V
 Motor (VM): 2.0V ~ 24V
- High DC output current: Max.=2.8A
- Ultra low RDSON(TOP+BOT): 0.51ΩTYP@25°C, 1A for HSOP8; 0.64ΩTYP@25°C, 1A for SOP8
- Low current consumption when power-down: <0.05µA @25°C
- PWM control, Max. input frequency: 200KHz.
- Operating temperature range: -40 ~ +85°C
- Charge-pump less

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- Shoot-through current protection
 - Built-in protection circuits
 - Under voltage lock out
 - Thermal shut down



BLOCK DIAGRAM



PT5126A

APPLICATION CIRCUITS

SOP8/HSOP8





ORDER INFORMATION

| Valid Part Number | Package Type | Top Code |
|-------------------|--------------|-----------|
| PT5126A-S | 8 pins, SOP | PT5126A-S |
| PT5126A-H | 8 pins, HSOP | PT5126A-H |

PIN CONFIGURATION

SOP8







PIN DESCRIPTION

| Din Nome | 1/0 | Description | Pir | Pin No. | |
|----------|-------|--|------|-------------|--|
| Pin Name | 1/0 | Description | SOP8 | HSOP8 | |
| NC | - | NC pin | 1 | 1 | |
| GND | GND | Ground | 5 | 5 | |
| VCC | Power | Power supply for logic circuit | 2 | 2 | |
| VM | Power | Power supply for driver | 3 | 3 | |
| OUTA | 0 | H-Bridge output terminal A of the driver | 4 | 4 | |
| OUTB | 0 | H-Bridge output terminal B of the driver | 6 | 6 | |
| INA | I | Control input | 7 | 7 | |
| INB | I | Control input | 8 | 8 | |
| PGND | GND | Power MOS GND | - | Thermal PAD | |



INPUT/OUTPUT CONFIGURATION

INA, INB



OUTA, OUTB



Note:

INA=INB=H, OUTA and OUTB are low level in brake state, here the power NMOS NA and NB are on, the enable NMOS ENA and ENB are off. The NA and NB have the ability of sink current.

INA=INB=L, OUTA and OUTB are low level in off state, here the power NMOS NA and NB are off, the enable NMOS ENA and ENB are on. The ENA and ENB only pull down the OUTA and OUTB, and they haven't the ability of sink current.



FUNCTION TABLE

INPUT-OUTPUT LOGIC TABLE

| Input Signal | | Outpu | It Driver | A otuator status | |
|--------------|-----|-------|-----------|------------------|--|
| INA | INB | OUTA | OUTB | Actuator status | |
| L | L | Z | Z | Stand-by(Stop) | |
| L | Н | L | Н | Reverse | |
| Н | L | Н | L | Forward | |
| Н | Н | L | L | Brake | |

FUNCTION SEQUENCE



Note: VM & VCC power on have no timing sequence

VM & VCC power off have no timing sequence



PROTECTION FUNCTION

THERMAL SHUTDOWN (TSD) CIRCUIT

The PT5126A includes a thermal shutdown circuit, which turns the output transistors off when the junction temperature (Tj) exceeds 175°C (typ.).

The output transistors are automatically turned on when Tj cools past the shutdown threshold, which is lowered by a hysteresis of 30°C.

TSD = 175°C ΔTSD = 30°C

* In thermal shutdown mode, the circuits powered by VCC are work normal, and the circuits powered by VM are shut down.

UNDER VOLTAGE LOCKOUT (UVLO) CIRCUIT

The PT5126A includes an under voltage lockout circuit, which puts the output transistors in the high-impedance state when VCC decreases to 2.13V (typ.) or lower.

The output transistors are automatically turned on when VCC increases past the lockout threshold, which is raised to 2.21 V by a hysteresis of 0.08 V.

* In UVLO shutdown mode, a part of circuits powered by VCC are work normal, and the circuits powered by VM are shut down.

SHOOT-THROUGH CURRENT PROTECTION

During Dead Time (Shoot through current circuit is operated.), Power MOS both of HI side and Low side are turned off. But in this time, internal parasitic diode is turned on according to current direction.



ABSOLUTE MAXIMUM RATINGS

| Parameter | | Symbol | Min | Max | Unit | Note | |
|------------------------------|----------|-----------------------|------|------|------|--------|--|
| Supply voltage | | VCC | -0.5 | 6 | V | | |
| Control input voltage | | INA/INB | -0.5 | 6 | V | | |
| Supply voltage | | VM | -0.5 | 26 | V | | |
| H Pridae output ourrent D | <u>_</u> | lload_dc_MD(HSOP8) | - | 2.8 | А | | |
| п-впаде оприг синент в | 6 | lload_dc_MD(SOP8) | - | 1.3 | А | | |
| | | lload peak MD(HSOP8) | - | 4.8 | А | Note1 | |
| H-Bridge output current A | C | | - | 7.5 | A | Note2 | |
| I - Bridge Output Current AC | | lload peak MD(SOP8) | - | 1.5 | A | Note1 | |
| | | | - | 3.0 | A | Note2 | |
| | | Pd Ta=25℃ (HSOP8) - 3 | | 3 | W | Noto4 | |
| Continuous nowar dissing | tion | Pd Ta=85℃ (HSOP8) | - | 1.6 | W | NULC4 | |
| Continuous power dissipa | lion | Pd Ta=25℃ (SOP8) | - | 1.1 | W | NotoF | |
| | | Pd Ta=85℃ (SOP8) | - | 0.58 | W | INOTES | |
| Operation temperature | | Та | -40 | 85 | °C | | |
| Junction temperature | | Tj | - | 150 | °C | | |
| Storage temperature | | Tstg | -40 | 150 | °C | | |
| Minimum ESD rating | НВМ | Vocd | 2000 | - | V | | |
| | MM | vesu | 200 | - | V | | |

Notes:

1. Terminal OUTA,OUTB pulse with =<200ms :Duty 5%

2. Terminal OUTA,OUTB pulse with =<200ms :Duty 1%

3. Maximum power dissipation is a function of TJ(max), Rja, and TA. The maximum allowable power dissipation at any allowable ambient temperature is PD = (TJ(max) – TA)/ Rja. Operating at the absolute maximum TJ of 150° C can affect reliability.

4. The package thermal impedance for HSOP8 is calculated in accordance with JEDEC, 2S2P test PCB, Rja=41°C/W

5. The package thermal impedance for SOP8 is calculated in accordance with JEDEC, 2S2P test PCB, Rja=113.5 °C/W

RECOMMENDED OPERATION CONDITIONS

| Parameter | Symbol | Min | Тур. | Max | Unit |
|---|---------|------|---------|-----|------|
| Supply voltage | VCC | 2.7 | 3.3 | 5.5 | V |
| Control input voltage | INA/INB | 1.62 | 1.8/3.3 | VCC | V |
| Supply voltage | VM | 2 | - | 24 | V |
| Logic input frequency | Fin | 0 | - | 200 | KHz |
| Logic input duty for frequency=200KHz (Ta=25°C, VCC=3.3V, VM=12V, Rload=50Ω, Output state: Forward↔Reverse) | Duty | 6% | - | 94% | % |



ELECTRICAL CHARACTERISTICS

(Unless otherwise specified, Ta=25°C, VCC=3.3V, VM=7.4V)

| Parameter | Symbol | Conditions | Min. | Тур. | Max. | Unit | |
|----------------------------------|-------------|--|---------|-------|---------|------|--|
| VDET | | | | | | | |
| VCC UVLO | VCDET_LV | VCDET_LV | | 2.13 | 2.50 | V | |
| TSD (Note) | l | | | | I | | |
| Thermal shut down temperature | TDET | | - | 175 | - | °C | |
| Hysteresis | TDETHYS | | - | 30 | - | °C | |
| Power Supply Current | · | | | | | | |
| VM standby current1 | IVM_NOPOW | VCC=L | - | 0.005 | 0.05 | μA | |
| VM standby current2 | IVM_STBY | INA=INB=L | - | 0.005 | 0.05 | μA | |
| VCC work current | IVCC_WORK | INA=H, INB=L | - | 130 | 300 | μA | |
| Operation circuit current | IVCC_PWM | INA=200KHz, INB=H | - | 0.38 | 0.8 | mA | |
| Driver | | | | | | | |
| Output on resistance 1 | RON1(HSOP8) | VCC=3.3V, IOUT=100mA | - | 0.25 | 0.27 | 0 | |
| (HSD or LSD) | RON1(SOP8) | Ta=25℃ | - | 0.31 | 0.35 | 12 | |
| Output on resistance 2 | RON2(HSOP8) | VCC=3.3V, Iout=1.0A | - | 0.255 | 0.29 | 0 | |
| (HSD or LSD) | RON2(SOP8) | Ta=25℃ (Tj=65℃) | - | 0.32 | 0.40 | 12 | |
| Output on resistance 3 | RON3(HSOP8) | VCC=3.3V,Iout=1.0A | - | 0.295 | 0.35 | 0 | |
| (HSD or LSD) | RON3(SOP8) | Ta=85℃ (Tj=125℃) | - | 0.35 | 0.45 | 12 | |
| Diode forward voltage | VF_MD | IF=100mA | - | 0.7 | 1.2 | V | |
| Control Terminal | | | | | - | | |
| H level input voltage(INA, INB) | VIH | | 0.7xVCC | - | - | V | |
| L level input voltage (INA, INB) | VIL | | - | - | 0.3xVCC | V | |
| H level input current (INA, INB) | IIH1 | | - | - | 1 | μA | |
| L level input current (INA, INB) | IIL1 | | - | - | 1 | μA | |
| Full Swing | | | | | - | - | |
| Turn on time 1 | TfONH | VCC=3.3V, VM=7.4V | - | 0.42 | 1.0 | μs | |
| Turn off time 1 | TfOFFH | I _{OUT} =500mA, | - | 0.11 | 0.5 | μs | |
| Output rise time 1 | Tfr | Forward→Reverse. | - | 0.09 | 1.0 | μs | |
| Output fall time 1 | Tff | Refer to Fig.1 | - | 0.04 | 0.5 | μs | |
| Turn on time 2 | TrONH | VCC=3.3V, VM=7.4V | - | 0.38 | 1.0 | μs | |
| Turn off time 2 | TrOFFH | lou⊤=500mA, Output state: | - | 0.11 | 0.5 | μs | |
| Output rise time 2 | Trr | Reverse→Forward. | - | 0.09 | 1.0 | μs | |
| Output fall time 2 | Trf | Refer to Fig.1 | - | 0.04 | 0.5 | μs | |
| Turn on time 1 | TfONH | VCC=3.3V, VM=7.4V Iout=500mA, | - | 2.10 | 10 | μs | |
| Output rise time 1 | Tfr | Output state: STBY→Forward/Reverse. Refer to Fig.2 | - | 0.09 | 1.0 | μs | |
| Turn off time 1 | TfOFFH | VCC=3.3V, VM=7.4V Iout=500mA, | - | 0.11 | 0.5 | μs | |
| Output fall time 1 | Tff | Output state: Forward/Reverse→STBY Refer to Fig.2 | - | 0.04 | 0.5 | μs | |

Note: OUTA and OUTB are Hi-Z (off state) at thermal shut down.





SWITCHING WAVEFORM

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Fig.1 switching characteristics waveform



Fig.2 switching characteristics waveform



PCB LAYOUT

8-PIN, HSOP



8-PIN, SOP



PT5126A



PT5126A

PACKAGE INFORMATION

8 PINS, HSOP







BASE METAL

| Symbol | Dimensions(mm) | | | | |
|--------|----------------|------|------|--|--|
| Symbol | Min. | Nom. | Max. | | |
| А | - | - | 1.70 | | |
| A1 | 0.00 | - | 0.15 | | |
| A2 | 1.25 | - | - | | |
| b | 0.31 | - | 0.51 | | |
| С | 0.10 | - | 0.25 | | |
| е | 1.27 BSC | | | | |
| D | 4.90 BSC | | | | |
| D1 | 2.81 - 3.30 | | | | |
| E | 6.00 BSC | | | | |
| E1 | 3.90 BSC | | | | |
| E2 | 2.05 | - | 2.41 | | |
| L | 0.40 | 0.60 | 1.27 | | |
| θ | 0° | - | 8° | | |

Notes:

1. Refer to JEDEC MS-012 BA

2. All dimensions are in millimeter.



8 PINS, SOP





| Cumb ol | Dimensions | | | | |
|---------|------------|------|------|--|--|
| Symbol | Min. | Nom. | Max. | | |
| А | - | - | 1.70 | | |
| A1 | 0.00 | - | 0.15 | | |
| A2 | 1.30 | 1.40 | 1.50 | | |
| b | 0.39 | - | 0.48 | | |
| С | 0.21 | - | 0.25 | | |
| е | 1.27 BSC | | | | |
| D | 4.90 BSC | | | | |
| E | 6.00 BSC | | | | |
| E1 | 3.90 BSC | | | | |
| L | 0.40 | - | 1.27 | | |
| L1 | 1.04 REF | | | | |
| θ | 0° | - | 8° | | |

Notes:

1. Refer to JEDEC MS-012 AA

2. All dimensions are in millimeter.



IMPORTANT NOTICE

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