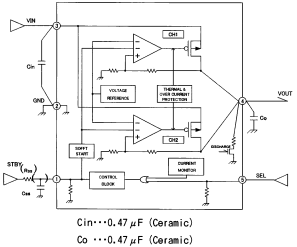
STRUCTURE Silicon Monolithic Integrated Circuit

PRODUCT Auto Power Save CMOS Type series regulator

TYPE

BH 🗌 🗆 P B 1 WH F V Series

○ BLOCK DIAGRAM and APPLICATION CIRCUIT



OPIN DESCRIPTION

| PIN No. | PIN NAME | DESCRIPTION |
|---------|----------|---|
| 1 | STBY | OUTPUT CONTROL(High:ON,Low:OFF) &SOFT START CONTROL |
| 2 | GND | GROUND Pin |
| 3 | VIN | INPUT Pin |
| 4 | VOUT | OUTPUT Pin |
| 5 | SEL | Mode selector (High:Fixed,High Speed Mode Low:Automatic Switch Mode |

Fig.1 BLOCK DIAGRAM and APPLICATION CIRCUIT

| PARAMETER | Symbol | Limit | Unit |
|-----------------------------|--------|--------------|------|
| Power Supply Voltage | VMAX | -0.3 ~ +6.5 | V |
| Power Dissipation | Pd | 410 (Note.1) | mW |
| Operating Temperature Range | Topr | -40 ~ +85 | °C |
| Storage Temperature Range | Tstg | -55 ~ +125 | °C |

○ABSOLUTE MAXIMUM RATINGS (Ta=25℃)

Note.1 Pd derated at 4.1mW/°C for temperature above Ta=25°C, mounted on 70mm×70mm×1.6mm glass-epoxy PCB.

Application example

The application circuit is recommended for use. Make sure to confirm the adequacy of the characteristics.

When using the circuit with changes to the external circuit constants, make sure to leave an adequate margin for external components including static and transitional characteristics as well as dispersion of the IC.

Note that ROHM cannot provide adequate confirmation of patents.

The product described in this specification is designed to be used with ordinary electronic equipment or devices (such as audio-visual equipment, office-automation equipment, communications devices, electrical appliances, and electronic toys).

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ORECOMMENDED OPERATING RANGE

| PARAMETER | Symbol | Limit | Unit |
|----------------------|--------|----------------|------|
| Power Supply Voltage | VIN | $1.7 \sim 5.5$ | v |
| Output Max Current | IMAX | 150 | mA |

OELECTRICAL CHARACTERISTICS

(Ta=25°C, VIN=VOUT+1V, STBY=1.5V, SEL=0V, Cin=0.47 μF, Co=0.47 μF, unless otherwise noted.)

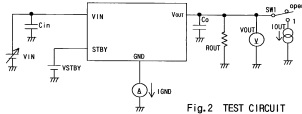
| PARAMETER | | Symbol | Limit | | Unit | Condit tions | |
|---|---------------|----------|------------------|------|------------------|--------------|---|
| | | Symbol | MIN. | TYP. | MAX. | Unit | Conditions |
| [Regulator] | | | | | | | |
| Output Voltage | | VOUT | -1.0% (-25mV) | - | +1.0% (+25mV) | v | IOUT=1mA, SEL=1.5V At 2.5≦VOUT accuracy is ±25mV |
| Circuit Current 1 | | ICC1 | - | 2 | 4 | μA | IOUT=OmA, Monitor VIN PIN, SEL=OV |
| Circuit Current 2 | | ICC2 | - | 20 | 40 | μA | IOUT=OmA, Monitor VIN PIN, SEL=1.5V |
| Circuit Current (STBY) | | ISTBY | - | - | 1.0 | μA | STBY=0V |
| Ripple Rejection Ratio | | RR | - | 60 | - | dB | VRR=-20dBv, fRR=1kHz,IOUT=10mA, SEL=1.5V |
| Input output Voltage differ | ence 1 Note.1 | VSAT1 | - | 100 | 200 | mV | VIN=VOUT×0.98, 10UT=50mA |
| Input output Voltage differ | ence 2 Note.1 | VSAT2 | - | 210 | 400 | mV | VIN=VOUT×0.98, IOUT=100mA |
| Input output Voltage differ | ence 3 Note.1 | VSAT3 | - | 315 | 600 | mV | VIN=VOUT×0.98, IOUT=150 mA |
| Line Regulation 1 | | VDL1 | - | 2 | 20 | mV | VIN=VOUT+1V to 5.5V, IOUT=100 µA |
| Line Regulation 2 | | VDL2 | _ | 2 | 20 | mV | VIN=VOUT+1V to 5.5V, IOUT=10mA |
| Load Regulation | | VDLO | - | 10 | 40 | mV | IOUT=10mA to 100mA |
| Output Voltage temperature Characteristic | | ⊿vout/⊿t | - | ±100 | - | ppm/°C | IOUT=10mA, Ta=-40∼+85℃ |
| [Low Output Curren | nt Mode 】 | | | | | | |
| Current Threshold (Low Icc Mode) | | I TH1 | _ | 0.3 | - | mA | SEL=0V IOUT=3mA⇒OmA sweep |
| Current Threshold (Normal Mode) | | ITH2 | - | 1.2 | - | mA | SEL=0V IOUT=0mA⇒3mA sweep |
| [Over Current Prot | ection 1 | | | | | | |
| Limit Current | | ILMAX | - | 300 | - | mA | Vo=VOUT×0.90 |
| Short Current | | I SHORT | - | 50 | - | mA | Vo=0V |
| [Stand-by block] | | | | | | | |
| STBY Pin Current | | ISTB | _ | 2 | 4 | μA | STBY=1.5V |
| STRY Control Voltoro | ON | VSTBH | 1.5 | - | VCC | Ý | |
| STBY Control Voltage | 0FF | VSTBL | -0.3 | - | 0.3 | V | |
| Discharge resistance at standby | | RDCG | - | 2.4 | - | kΩ | |
| [SEL Pin] | | | | | | | |
| Pull Down Resistor of SEL Pin | | RSEL | 0.5 | 1.0 | 2.0 | MΩ | |
| SEL Control Voltage | | VSELH | 1.5 | - | VCC | ٧ | Fixed High speed mode |
| SEE CONTION VOILAGE | 0FF | VSELL | -0.3 | - | 0.3 | V | Automatic swith mode |

●This product is not designed for protection against radio active rays. Note.1 except at VOUT≦1.5V

○ ELECTRICAL CHARACTERISTICS of

○ TEST CIRCUIT

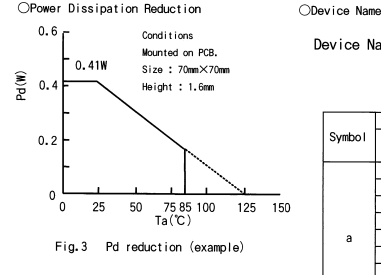
| | EACH OUTPUT VOLTAGE | | | | | | |
|-------------------|---------------------|------|------|------|------|---------------|----------------------|
| Output Voltage | PARAMETER | MIN. | TYP. | MAX. | Unit | CONDITION | 〕 |
| 1.2V | | 70 | 120 | - | | VCC=1.7V | ┨ I ┿ ^{Cin} |
| 1.20 | Output | 150 | - | - | | VCC=2.0V | <i></i> |
| 1.5V | Max | 50 | 100 | - | mA | VCC=1.8V |] ∄ vin |
| 1.50 | | 150 | - | - | | VCC=2.2V | |
| | Current | 75 | 143 | - | | VCC=VOUT+0.3V | 1 // |
| 1.8V≦V0UT | | 150 | - | - | | VCC=VOUT+0.6V |] |



ORECOMMENDED OPERATING CONDITION

| PARAMETER | Symbol | MIN | TYP. | MAX. | Unit | CONDITION |
|------------------|--------|------------|------|------|------|-------------------------------|
| Input Capacitor | Cin | 0.33Note.2 | 0.47 | - | μF | Ceramic capacitor recommended |
| Output Capacitor | Со | 0.33Note.2 | 0.47 | - | μF | Ceramic capacitor recommended |

Note.2 Includes temperature coefficient and DC bias of the capacitor. Recommended capacitor type is X5R or X7R



ODevice Name and Marking

PB1WHFV Device Name : BH

а

| Symbol | Desci | Davias | |
|--------|-------|-----------|----------------|
| | | Output | Device Mark |
| | | Voltage | |
| | 12 | 1.2V typ. | PA |
| | 15 | 1.5V typ. | PB |
| | 18 | 1.8V typ. | PC |
| | 25 | 2.5V typ. | PD |
| а | 28 | 2.8V typ. | PE |
| | 29 | 2.9V typ. | PF |
| | 30 | 3.0V typ. | PG |
| | 31 | 3.1V typ. | PH |
| | 33 | 3.3V typ. | PJ |

OPackage dimensions (HVS0F5)

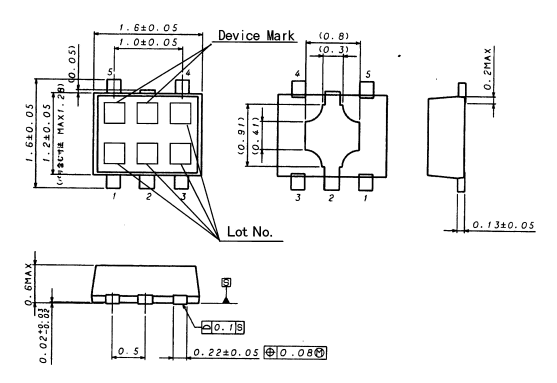


Fig.4 Package dimensions (UNIT:mm)

Rev.A

Operation Note

1.) Absolute maximum ratings

May be destroyed if it is operated beyond its absolute maximum ratings. If the device is destroyed in exceeding the recommended maximum ratings, the failure mode will be difficult to determine. (E.g. short mode, open mode) Therefore, physical protection counter-measures (like fuse) should be implemented when operating conditions are beyond the absolute maximum ratings specified.

- 2.) GND potential GND potential must be the lowest potential no matter what may happen. Actually, including transitional states, all pins except GND must not be below the GND potential.
- 3.) Setting of heat Consider Pd at actual application, carry out the heat design that have adequate margin.
- 4.) Pin short and mistake fitting When mounting the IC on the PCB, pay attention to the orientation of the IC. If there is a placement mistake, the IC may be burned up.
- 5.) Actions in strong magnetic field Using the IC within a strong magnetic field may cause a malfunction.
- 6.) Mutual impedance

Use short and wide wiring tracks for the power supply and ground to keep the mutual impedance as small as possible. Use a capacitor to keep ripple to a minimum.

7.) Regarding STBY Pin

For standby mode, set STBY voltage below 0.3V. For normal operation, set the pin voltage beyond 1.5V.When voltage is set over 1.5V at normal mode, if in-rush current occurs at startup please put R-C filter at STBY pin.

8.) Over current protection circuit

Over current and short circuit protection is built-in at the output, and IC destruction is prevented at the time of load short circuit. These protection circuits is effective in the destructive prevention by the sudden accident, please avoid use to which a protection circuit operates continuously.

9.) Thermal shutdown

In cases of operation at high temperature, thermal shut-down will be activated and output will be turned off. Once IC is returned on normal operating temperature, the output will be turned back on.

10.) Input output Voltage difference

When operating at saturation state (VIN-VOUT<100mV) at automatic switch mode, Output Noise may increase. To avoid such phenomenon please use with SEL Pin at high state.

11.)Output capacitor

To prevent oscillation at output, it is recommended that the IC be operated at the stable region as shown on Fig.5. It is recommended that the IC operates with capacitor of more than $0.47 \,\mu$ F, and ESR below $10 \,\Omega$.

At larger capacitance value, output becomes more stable and output load fluctuation is improved.

Rev.A

Notes

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