## AUTOMOTIVE, $125^{\circ} \mathrm{C}$ OPERATION, 36 V INPUT, LOW EMI, <br> START-STOP STEP-UP SWITCHING REGULATOR CONTROLLER

This IC is a step-up switching regulator controller developed using high withstand voltage CMOS process technologies. It is suitable for automotive start-stop systems and emergency battery backup systems due to its wide input operating range of 3.0 V to 36 V and the capacity to extend the input voltage below the operating input voltage range after startup. This IC enters a low current consumption sleep mode when the output voltages are equal to or higher than the sleep voltage, and it starts switching operation when the output voltage drops below the wake-up voltage.
This IC contributes to system space saving as it adopted suitable packages for high-density mounting like small-sized HSNT-8(2030), can operate at very high switching frequencies, and the peripheral parts can be made compact. A built-in spread spectrum clock generation circuit enhances the EMI performance of the system.
An overcurrent protection circuit protects the IC and the coil from excessive load current, and a thermal shutdown circuit prevents damage from heat generation.

ABLIC Inc. offers FIT rate calculated based on actual customer usage conditions in order to support customer functional safety design.
For more information regarding our FIT rate calculation, contact our sales representatives.
Caution This product can be used in vehicle equipment and in-vehicle equipment. Before using the product for these purposes, it is imperative to contact our sales representatives.

## Features

- Input voltage:
- Low voltage operation after startup
- Wake-up voltage triggers auto startup
- Control system:
- Output regulation voltage:
- Output regulation voltage accuracy:
- Oscillation frequency:

Spread spectrum clock generation function: Fsss = +6\% typ. (Diffusion rate)

- Overcurrent protection function:
- Thermal shutdown function:
- Short-circuit protection function:
- Under voltage lockout function (UVLO):
- Input and output capacitors:
- Operation temperature range:
- Lead-free (Sn 100\%), halogen-free
- Withstand 45 V load dump
- AEC-Q100 in process* ${ }^{* 1}$
*1. Contact our sales representatives for details.


## Applications

3.0 V to 36.0 V

Current mode
$6.80 \mathrm{~V}, 8.50 \mathrm{~V}$
$\pm 2.0 \%$
2.2 MHz typ., 400 kHz typ.
Fsss $=+6 \%$ typ. (Diffusion rate)

Pulse-by-pulse method
$170^{\circ} \mathrm{C}$ typ. (detection temperature)
Hiccup control
2.75 V typ. (detection voltage)

Ceramic capacitor compatible
$\mathrm{Ta}=-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$

- Automotive and industrial step-up
- Automotive start-stop systems
- Emergency battery backup systems
- For automotive use (engine, transmission, suspension, ABS, related-devices for EV / HEV / PHEV, etc.)


## ■ Packages

- HTMSOP-8
( $4.0 \mathrm{~mm} \times 2.9 \mathrm{~mm} \times \mathrm{t} 0.8 \mathrm{~mm}$ max.)
- HSNT-8(2030)
( $3.0 \mathrm{~mm} \times 2.0 \mathrm{~mm} \times \mathrm{t} 0.5 \mathrm{~mm}$ max.)


## ■ Typical Application Circuit



Efficiency


## ■ Block Diagram


*1. Parasitic diode
Figure 1

## ■ AEC-Q100 in Process

Contact our sales representatives for details of AEC-Q100 reliability specification.

## ■ Product Name Structure

1. Product name
```
S-19999
```



```
Environmental code
U: Lead-free (Sn 100\%), halogen-free
Package name abbreviation and packing specification*1
S8T1: HTMSOP-8, Tape
A8T1: HSNT-8(2030), Tape
Operation temperature
A: \(\quad \mathrm{Ta}=-40^{\circ} \mathrm{C}\) to \(+125^{\circ} \mathrm{C}\)
Product type*2
A to D
```

*1. Refer to the tape drawing.
*2. Refer to "2. Function list of product types".
2. Function list of product types

Table 1

| Product <br> Type | Oscillation <br> Frequency | Short-circuit <br> Protection Function | Output Regulation Voltage <br> $($ (VOUT_REG) | Wake-up Voltage <br> $($ VWAKEUP) | Sleep Voltage <br> $($ VLLEEP $)$ |
| :---: | :---: | :--- | :---: | :---: | :---: |
| A | 2.2 MHz | Hiccup control | 6.80 V | 7.30 V | 7.70 V |
| B | 2.2 MHz | Hiccup control | 8.50 V | 9.11 V | 9.62 V |
| C | 400 kHz | Hiccup control | 6.80 V | 7.30 V | 7.70 V |
| D | 400 kHz | Hiccup control | 8.50 V | 9.11 V | 9.62 V |

3. Packages

Table 2 Package Drawing Codes

| Package Name | Dimension | Tape | Reel | Land |
| :--- | :---: | :---: | :---: | :---: |
| HTMSOP-8 | FP008-A-P-SD | FP008-A-C-SD | FP008-A-R-SD | FP008-A-L-SD |
| HSNT-8(2030) | PP008-A-P-SD | PP008-A-C-SD | PP008-A-R-SD | PP008-A-L-SD |

## ■ Pin Configurations

1. HTMSOP-8

Table 3


| Pin No. | Symbol | Description |
| :---: | :--- | :--- |
| 1 | EN | Enable pin |
| 2 | COMP | Error amplifier circuit output pin |
| 3 | STATUS | STATUS pin |
| 4 | VOUT | Power supply pin, Output voltage monitor pin |
| 5 | VREG $^{* 2}$ | Internal power supply pin |
| 6 | GATE | Gate drive output pin |
| 7 | VSS | GND pin |
| 8 | SENSE | Current detection input pin |

Figure 2
*1. Connect the heat sink of backside at shadowed area to the board, and set electric potential GND. However, do not use it as the function of electrode.
*2. The VREG pin cannot supply load current outside.
2. HSNT-8(2030)

Table 4


Bottom view


| Pin No. | Symbol | Description |
| :---: | :--- | :--- |
| 1 | EN | Enable pin |
| 2 | COMP | Error amplifier circuit output pin |
| 3 | STATUS | STATUS pin |
| 4 | VOUT | Power supply pin, Output voltage monitor pin |
| 5 | VREG $^{* 2}$ | Internal power supply pin |
| 6 | GATE | Gate drive output pin |
| 7 | VSS | GND pin |
| 8 | SENSE | Current detection input pin |

Figure 3
*1. Connect the heat sink of backside at shadowed area to the board, and set electric potential GND. However, do not use it as the function of electrode.
*2. The VREG pin cannot supply load current outside.

AUTOMOTIVE, $125^{\circ} \mathrm{C}$ OPERATION, 36 V INPUT, LOW EMI, START-STOP STEP-UP SWITCHING REGULATOR CONTROLLER

## ■ Absolute Maximum Ratings

## Table 5

(Unless otherwise specified: $\mathrm{Ta}=+25^{\circ} \mathrm{C}, \mathrm{Vss}=0 \mathrm{~V}$ )

| Item | Symbol | Absolute Maximum Ratings | Unit |
| :---: | :---: | :---: | :---: |
| VOUT pin voltage | Vout | Vss -0.3 to Vss +45 | V |
| EN pin voltage | $V_{\text {EN }}$ | $V_{S S}-0.3$ to $V_{S S}+45$ | V |
| STATUS pin voltage | V ${ }_{\text {Status }}$ | $\mathrm{V}_{\text {SS }}-0.3$ to $\mathrm{V}_{\text {REG }}+0.3 \leq \mathrm{V}_{\text {SS }}+6.0$ | V |
| VREG pin voltage | $V_{\text {Reg }}$ | Vss -0.3 to Vout $+0.3 \leq \mathrm{V}_{\text {ss }}+6.0$ | V |
| GATE pin voltage | VGate | Vss -0.3 to $\mathrm{V}_{\text {REG }}+0.3 \leq \mathrm{V}_{\text {ss }}+6.0$ | V |
| COMP pin voltage | $\mathrm{V}_{\text {comp }}$ | $\mathrm{V}_{\text {SS }}-0.3$ to $\mathrm{V}_{\text {REG }}+0.3 \leq \mathrm{V}_{\text {SS }}+6.0$ | V |
| SENSE pin voltage | Vsense | $\mathrm{V}_{\text {SS }}-0.3$ to $\mathrm{V}_{\text {REG }}+0.3 \leq \mathrm{V}_{\text {SS }}+6.0$ | V |
| Junction temperature | $\mathrm{T}_{\mathrm{j}}$ | -40 to +150 | ${ }^{\circ} \mathrm{C}$ |
| Operation ambient temperature | Topr | -40 to +125 | ${ }^{\circ} \mathrm{C}$ |
| Storage temperature | $\mathrm{T}_{\text {stg }}$ | -40 to +150 | ${ }^{\circ} \mathrm{C}$ |

Caution The absolute maximum ratings are rated values exceeding which the product could suffer physical damage. These values must therefore not be exceeded under any conditions.

## ■ Thermal Resistance Value

Table 6

| Item | Symbol | Condition |  | Min. | Typ. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Junction-to-ambient thermal resistance*1 | $\theta_{\text {JA }}$ | HTMSOP-8 | Board A | - | 159 | - | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
|  |  |  | Board B | - | 113 | - | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
|  |  |  | Board C | - | 39 | - | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
|  |  |  | Board D | - | 40 | - | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
|  |  |  | Board E | - | 30 | - | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
|  |  | HSNT-8(2030) | Board A | - | 181 | - | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
|  |  |  | Board B | - | 135 | - | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
|  |  |  | Board C | - | 40 | - | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
|  |  |  | Board D | - | 42 | - | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
|  |  |  | Board E | - | 32 | - | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |

*1. Test environment: compliance with JEDEC STANDARD JESD51-2A
Remark Refer to "■ Power Dissipation" and "Test Board" for details.

## ■ Electrical Characteristics

Table 7
(A / C type: $\mathrm{V}_{\text {OUT }}=\mathrm{V}_{\text {WAKEUP }}-0.9 \mathrm{~V}$, B / D type: $\mathrm{V}_{\text {OUT }}=\mathrm{V}_{\text {WAKEUP }}-1.21 \mathrm{~V}, \mathrm{~T}_{\mathrm{j}}=-40^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$ unless otherwise specified)

| Item | Symbol | Condition |  | Min. | Typ. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operating input voltage | Vout |  | - | 3.0 | - | 36.0 | V |
| Current consumption during shutdown | Isss | Vout $=12 \mathrm{~V}, \mathrm{~V}_{\text {En }}=0 \mathrm{~V}$ |  | - | 0.1 | 5.0 | $\mu \mathrm{A}$ |
| Current consumption during switching off | Iss | $\mathrm{V}_{\text {OUT }}=\mathrm{V}_{\text {WAKEUP }} \times 0.95, \mathrm{~V}_{\text {EN }}=12 \mathrm{~V}$, when switching operation is off |  | - | 70 | 120 | $\mu \mathrm{A}$ |
| Current consumption during sleep mode | Isleep | $\mathrm{V}_{\text {OUt }}=\mathrm{V}_{\text {EN }}=12 \mathrm{~V}$ |  | - | 60 | 120 | $\mu \mathrm{A}$ |
| UVLO detection voltage | Vuvlo- | VREG pin voltage |  | 2.55 | 2.75 | 2.95 | V |
| UVLO release voltage | Vuvlo+ | VREG pin voltage |  | 2.65 | 2.85 | 3.05 | V |
| Output regulation voltage | Vout_reg | A / C type |  | 6.66 | 6.80 | 6.94 | V |
|  |  | B / D type |  | 8.33 | 8.50 | 8.67 | V |
| Wake-up voltage | V wakeup | Vout falling | A / C type | 6.89 | 7.30 | 7.71 | V |
|  |  |  | B / D type | 8.64 | 9.11 | 9.58 | V |
| Sleep voltage | $V_{\text {sleep }}$ | Vout rising | A / C type | 7.27 | 7.70 | 8.13 | V |
|  |  |  | B / D type | 9.13 | 9.62 | 10.11 | V |
| Error amplifier transconductance | gm |  | - | - | 220 | - | $\mu \mathrm{S}$ |
| Oscillation frequency | fosc | A / B type |  | 1.98 | 2.2 | 2.42 | MHz |
|  |  | C / D type |  | 360 | 400 | 440 | kHz |
| Oscillation frequency modulation rate | Fsss |  | - | - | +6 | - | \% |
| Minimum ON time | ton_min |  | - | - | 45 | - | ns |
| Maximum duty ratio | MaxDuty | A / B type |  | 82 | 88 | 94 | \% |
|  |  | C / D type |  | 91 | 95 | 99 | \% |
| GATE pin ON-resistance | Ronh | Output is " H ", IGATE $=50 \mathrm{~mA}$ |  | - | 1.5 | 3.0 | $\Omega$ |
|  | Ronl | Output is "L", IGATE $=-50 \mathrm{~mA}$ |  | - | 1.0 | 2.0 | $\Omega$ |
| Overcurrent protection detection voltage | VLIM |  | - | 0.128 | 0.14 | 0.152 | V |
| VREG pin output voltage | $V_{\text {Reg }}$ |  | - | - | 5.0 | - | V |
| STATUS pin pull-down capability | Vsta | Istatus $=1 \mathrm{~m}$ |  | 20 | 60 | 200 | mV |
| STATUS pin fall delay time | tsta_diy | Rstatus $=10$ |  | 0.5 | 2.5 | 12.5 | $\mu \mathrm{s}$ |
| Thermal shutdown detection temperature | Tsd | Junction tem |  | - | 170 | - | ${ }^{\circ} \mathrm{C}$ |
| Thermal shutdown release temperature | TsR | Junction tem |  | - | 150 | - | ${ }^{\circ} \mathrm{C}$ |
| High level input voltage | $\mathrm{V}_{\text {SH }}$ | EN pin |  | 2.0 | - | - | V |
| Low level input voltage | VsL | EN pin |  | - | - | 0.8 | V |
| High level input current | ISH | EN pin, $\mathrm{V}_{\text {EN }}$ |  | - | - | 1 | $\mu \mathrm{A}$ |
| Low level input current | ISL | EN pin, $\mathrm{V}_{\text {EN }}$ |  | -0.5 | - | 0.5 | $\mu \mathrm{A}$ |

## ■ Operation

## 1. Overview of operation

This IC monitors the output voltage (Vout), and if it reaches the wake-up voltage (Vwakeup) or higher, it operates in sleep mode.
When the Vout drops below $\mathrm{V}_{\text {wakeup, }}$ a step-up operation is triggered to maintain the output regulation voltage (Vout_reg).
After the Vout stops falling and starts to rise, a step-up operation stops when the Vout exceeds Vout_reg. In addition, the sleep mode is resumed when the Vout exceeds the sleep voltage (VsLEEP). Refer to Figure 4.
The VOUT pin powers the IC, monitors the voltage and provides feedback. A feedback resistor is integrated into the IC. In sleep mode, the current consumption is reduced by blocking the current of the feedback resistor.
This IC adopts current mode control. GATE pin duty ratio is determined by comparing the current feedback signal, which is the current flowing through the SENSE resistor plus slope compensation, with the output signal of the error amplifier circuit. The configured negative feedback loop regulates the error amplifier output signal to a voltage at which the internal reference voltage (VREF) equals the feedback voltage from the VOUT pin. This maintains the constant output voltage.


Figure 4

## 2. Inductor current operating mode

In converters that use diodes as rectifier elements, the inductor current (IL) shifts between Discontinuous Current Mode (DCM) and Continuous Current Mode (CCM), depending on the load current (lout).
The lout when the inductor current is exactly zero during the switching cycle is the boundary mode between the discontinuous and continuous current modes. The lout at this time is shown below. For details, refer to Figure 5 to Figure 7.

$$
\text { lout }=\frac{\mathrm{V}_{\text {IN }}{ }^{2}}{2 \times \mathrm{L} \times \mathrm{V}_{\text {OUT }}}\left(1-\frac{\mathrm{V}_{\text {IN }}}{\mathrm{V}_{\text {OUT }}}\right) \mathrm{T}
$$



Figure 5


Boundary mode
Figure 6


Continuous Current Mode
Figure 7
*1. $V_{s w}$ is the voltage at the point (switching node) where the step-up switching regulator circuit, FET, and diode are connected, which is a square wave.

The duty cycle ( $\mathrm{D}_{\mathrm{dcm}}$ ) in discontinuous current mode operation is shown in the equation below. $\mathrm{D}_{\mathrm{dcm}}$ varies significantly with load changes.

$$
D_{\mathrm{dcm}}=\frac{\sqrt{2 \times \mathrm{L} \times \text { lout } \times\left(\mathrm{Vout}+\mathrm{V}_{\mathrm{F}}-\mathrm{V}_{\mathrm{IN}}\right) \times \text { fosc }}}{\mathrm{V}_{\mathrm{IN}}}
$$

And the duty cycle ( $\mathrm{D}_{\mathrm{ccm}}$ ) in continuous current mode operation is shown in the equation below. The input and output voltages determine $\mathrm{D}_{\mathrm{ccm}}$.

$$
\mathrm{D}_{\mathrm{ccm}}=1-\frac{\mathrm{V}_{\mathrm{IN}}}{\mathrm{~V}_{\text {OUT }}+\mathrm{V}_{\mathrm{F}}}
$$

Remark L

| Iout: | Load current $[\mathrm{A}]$ |
| :--- | :--- |
| $\mathrm{V}_{\text {IN: }}$ | Input voltage $[\mathrm{V}]$ |
| $\mathrm{V}_{\text {out }}$ | Output voltage $[\mathrm{V}]$ |
| $\mathrm{V}_{\mathrm{F}:}$ | Diode forward voltage $[\mathrm{V}]$ |
| fosc: | Oscillation frequency $[\mathrm{Hz}]$ |

## 3. Minimum ON time

When the external FET M1 in Figure 1 on "■ Block Diagram", is turned on, this IC starts switching at high-speed generating high-frequency spike noise in the inductor current detection resistor (RSENSE). Normally, a slope voltage proportional to the inductor current value is input to the SENSE pin, and the IC's internal latch circuit is reset to the desired voltage value. If there is any spike noise, the occurrence of the noise will reset the latch incorrectly. To prevent such malfunctions, a blank time is set so that a reset is not triggered even if M 1 is turned on. This blank time is defined as the minimum ON time (ton_min).

## 4. PWM / PFM switching control

This IC automatically switches between pulse width modulation method (PWM) and pulse frequency modulation method (PFM) according to the load current. PFM control is selected when under light load, and the pulse will skip according to the load current. Pulse skips will occur when the following conditions are met.

$$
\mathrm{D}_{\mathrm{dcm}}<\text { ton_min } \times \text { fosc }
$$

Pulse skipping reduces self-current consumption and improves efficiency at light loads.

## 5. Under voltage lockout function (UVLO)

This IC has a built-in UVLO circuit to prevent the IC from malfunctioning due to a transient status at power-on or a momentary drop in the supply voltage. When UVLO status is detected, the GATE pin is pulled down. For this reason, switching operation will stop.
Note that the other internal circuits operate normally, and the status is different from the disabled status.
Also, there is a hysteresis width for avoiding malfunctions due to generation of noise etc. in the input voltage.

## 6. EN pin

This pin starts and stops switching operation. When the EN pin is set to "L", the operation of all internal circuits is stopped, reducing current consumption. When not using the EN pin, connect it to the VOUT pin. Since the EN pin is neither pulled down nor pulled up internally, do not use it in the floating status. The structure of the EN pin is shown in Figure 8, and the clamp circuit is internally connected.

Table 8

| EN Pin | Internal Circuit | GATE |
| :--- | :--- | :--- |
| "H" | Enable (normal operation) | Switching operation |
| "L" | Disable (standby) | Pulled down to $\mathrm{V}_{\text {ss }}$ |



Figure 8

## 7. Thermal shutdown function

This IC has a built-in thermal shutdown circuit to limit overheating. When the junction temperature increases to $170^{\circ} \mathrm{C}$ typ., the thermal shutdown circuit becomes the detection status, and the switching operation is stopped. When the junction temperature decreases to $150^{\circ} \mathrm{C}$ typ., the thermal shutdown circuit becomes the release status, and the switching operation is restarted.
If the thermal shutdown circuit becomes the detection status due to self-heating, the switching operation is stopped and output voltage (Vоит) decreases. For this reason, the self-heating is limited and the temperature of the IC decreases. The thermal shutdown circuit becomes release status when the temperature of the IC decreases, and the switching operation is restarted, thus the self-heating is generated again. Repeating this procedure makes the waveform of Vout into a pulse-like form. Note that the product may suffer physical damage such as deterioration if the above phenomenon occurs continuously. Switching operation stopping and starting can be stopped by either setting the EN pin to "L", lowering the output current (lout) to reduce internal power consumption, or decreasing the ambient temperature.

Table 9

| Thermal Shutdown Circuit | GATE |
| :--- | :--- |
| Release: $150^{\circ} \mathrm{C}$ typ. ${ }^{* 1}$ | Switching operation |
| Detection: $170^{\circ} \mathrm{C}$ typ. ${ }^{* 1}$ | Pulled down to $\mathrm{V}_{\mathrm{SS}}$ |

*1. Junction temperature

## 8. Overcurrent protection function

The overcurrent protection circuit provides FET overcurrent protection using the voltage generated by the RsENSE connected in series with the N-channel power MOS FET to prevent thermal destruction of the IC due to an overload, magnetic saturation in the inductor, etc.
When overcurrent flows through the N-channel power MOS FET and the potential difference between the SENSE pin and GND exceeds the overcurrent protection detection voltage (VLIm) ( 0.14 V typ.), the N-channel power MOS FET is turned off. It is turned back on when the next switching cycle starts. If the potential difference between the SENSE pin and GND remains above $\mathrm{V}_{\text {LIM }}$, the N -channel power MOS FET is turned off again, and this sequence of operations is repeated.
However, when the current flowing through the N-channel power MOS FET decreases and the potential difference between the SENSE pin and GND drops below $\mathrm{V}_{\mathrm{LI}}$, the IC returns to normal operation.
If the slope of the inductor current is large, the delay time of the overcurrent protection circuit may cause an apparent increase in the potential difference between the SENSE pin and GND. This tends to occur when an inductor with low inductance is used or when $\mathrm{V}_{\mathrm{IN}}$ is large.

## 9. Short-circuit protection function

This IC has a built-in short-circuit protection function for Hiccup control.
The hiccup control is a method for periodically carrying out automatic recovery when the IC detects overcurrent and stops the switching operation.

## 9. 1 When overload status is released

<1> Overcurrent detection
<2> Detection of Vout < $62.5 \% \times$ Vout_Reg typ.
<3> 0.3 ms elapse
$<4>$ Switching operation stop (for 21 ms typ.) (short-circuit protection detection status)
<5> Overload status release
<6> The IC restarts.
In this case, it is unnecessary to input an external reset signal for restart.


Figure 9

## 9. 2 When overload status continues

<1> Overcurrent detection
<2> Detection of Vout $<62.5 \% \times$ Vout_reg typ.
<3> 0.3 ms elapse
$<4>$ Switching operation stop (for 21 ms typ.) (short-circuit protection detection status)
<5> The status repeat $<3>$ and $<4>$ when overload status continues after the IC restarts.


Figure 10

## 10. Internal power supply ( $\mathrm{V}_{\mathrm{REG}}$ )

Some of the circuits in the IC operate using the VREG pin voltage ( $\mathrm{V}_{\text {REG }}$ ) as the power supply. To stabilize this internal power supply, a ceramic capacitor with $1 \mu \mathrm{~F}$ needs to be connected between the VREG pin and the VSS pin. To achieve low impedance, this capacitor should be placed as close to the IC as possible. Additionally, note that any external parts other than Creg or any load must not connect to the VREG pin.

## 11. Spread spectrum clock generation function

This IC has a built-in spread spectrum clock generation circuit to reduce conductive noise and emission noise. The spread spectrum clock generation circuit spreads the operating frequency range across a wide bandwidth during PWM operation to suppress noise peaks for specific frequency ranges. This IC uses the oscillation frequency (fosc) as a lower limit and turns the frequency to a triangular wave shape using an oscillation frequency modulation rate (Fsss) $=+6 \%$ typ. range. The modulation period is $320 /$ fosc sec typ.


Figure 11

## 12. STATUS pin

The STATUS pin can output the step-up operation status in this IC by connecting it to a pull-up resistor. When the VOUT pin voltage of this IC is higher than sleep voltage, the Nch MOS FET of the STATUS pin turns off and outputs "H". When the VOUT pin voltage is falls below the wake-up voltage, the Nch MOS FET of the STATUS pin turns on, the STATUS pin is pulled down, and "L" is output. It is also pulled down and outputs "L" when the EN pin is "L" level, UVLO is detected, thermal shutdown is detected.
The STATUS pin is pulled up to external voltage ( $\mathrm{V}_{\mathrm{EXT}}$ ) by an external resistor, but make sure that the applied voltage does not exceed absolute maximum ratings. If the STATUS pin output is not to be used, set it to open or connect it to GND.

Table 10

| Status |  | STATUS Pin Output |
| :--- | :--- | :---: |
| During operation ( $\left.\mathrm{V}_{\text {EN }} \geq \mathrm{V}_{\text {SH }}\right)$ | $\mathrm{V}_{\text {OUT }} \geq \mathrm{V}_{\text {SLEEP }}$ | "H" (High-Z) |
|  | $\mathrm{V}_{\text {OUT }} \leq \mathrm{V}_{\text {WAKEUP }}$ | "L" |
| During shutdown operation | $\mathrm{V}_{\text {EN }}<\mathrm{V}_{\text {SL }}$ | "L" |
| During UVLO detection | $\mathrm{V}_{\text {OUT }}<\mathrm{V}_{\text {UVLO- }}$ | "L" |
| During thermal shutdown detection | $\mathrm{T}_{\mathrm{j}}>\mathrm{T}_{\text {SD }}$ | "L" |

## Typical Circuits


*1. CIN1 is a capacitor for stabilizing the input. If operation is unstable, add a capacitor in parallel.
*2. $\mathrm{C}_{\mathrm{IN} 2}$ is a bypass capacitor for stabilizing the IC operation. Connect it to the area nearest the VOUT pin.
*3. Cout1 and Cout2 are capacitors for stabilizing the output. If operation is unstable, add a capacitor in parallel.
*4. Rsf and CsF are RC filters to prevent FET switching noise from propagating to the SENSE pin.
*5. $C_{\text {нF }}$ is a high-frequency noise blocking capacitor to prevent malfunctions caused by switching noise.

Figure 12

## ■ External Parts Selection

Figure 12 shows a typical circuit based on our evaluation. Table 11 shows its operating conditions and Table 12 shows its external component constants.
The output voltage (VOUt) during boost operation is set as the output regulation voltage (VOUT_REG) inside the IC, which allows you to set 6.80 V or 8.50 V optionally.
Since this IC supplies the power supply voltage from the converter's output voltage ( $\mathrm{V}_{\text {out }}$ ) to the IC, even if the input voltage ( $\mathrm{V}_{\mathrm{IN}}$ ) becomes lower than the VREG pin output voltage ( $\mathrm{V}_{\mathrm{REG}}$ ), $\mathrm{V}_{\text {REG }}$ is maintained at 5 V , and the FET ON resistance can be reduced.
At a frequency of 2.2 MHz , the FET losses will increase, and the FET may be damaged. Measure FET surface temperature during standard circuit operation to ensure that there is a margin for the maximum junction temperature rating.

Table 11 Design Example

| Design parameter | Value |
| :--- | :---: |
| Input voltage (VIN) | 6 V |
| Output voltage (VOUT) | 6.80 V or 8.50 V (Set in the IC) |
| Load current (load) | 2 A |
| Oscillation frequency (fosc) | 2.2 MHz |

Table 12 Constants for External Components

| Symbol | Value | Quantity | Part Number | Manufacturer |
| :---: | :---: | :---: | :---: | :---: |
| L | $0.47 \mu \mathrm{H}$ | 1 | SPM5030VT-R47M-D | TDK Corporation |
| FET | - | 1 | IPC50N04S5L-5R5 | Infineon Technologies |
| D | - | 1 | VSSAF56 | Vishay Intertechnology,Inc. |
| CIN1 | $33 \mu \mathrm{~F}$ | 2 | GYC1H330MCQ1GS | NICHICON CORPORATION |
| $\mathrm{Cl}_{\mathrm{IN} 2}$ | $0.1 \mu \mathrm{~F}$ | 1 | CGA4J2X8R1H104K | TDK Corporation |
| Cout1 | $100 \mu \mathrm{~F}$ | 3 | GYC1H101MCQ1GS | NICHICON CORPORATION |
| Cout2 | $10 \mu \mathrm{~F}$ | 1 | CGA5L1X7R1H106K160AC | TDK Corporation |
| $\mathrm{R}_{\text {gate }}$ | $10 \Omega$ | 1 | MCR3 series (1608) | ROHM CO., LTD. |
| RSENSE | $4 \mathrm{~m} \Omega$ | 1 | TLR2BPDTD4L00F75 | KOA CORPORATION |
| RSF | $22 \Omega$ | 1 | MCR3 series (1608) | ROHM CO., LTD. |
| Rstatus | $100 \mathrm{k} \Omega$ | 1 | MCR3 series (1608) | ROHM CO., LTD. |
| CSF | 10 nF | 1 | CGA3E2X8R1H103K | TDK Corporation |
| CREG | $1 \mu \mathrm{~F}$ | 1 | CGA5L3X8R1H105K | TDK Corporation |
| RCOMP | $12 \mathrm{k} \Omega$ | 1 | MCR3 series (1608) | ROHM CO., LTD. |
| Ccomp | 4.7 nF | 1 | CGA3E2X8R1H472K | TDK Corporation |
| $\mathrm{CHF}^{\text {HF }}$ | 220 pF | 1 | CGA3E2NP01H221J | TDK Corporation |

Caution The connection example and the constants do not guarantee proper operation. Perform thorough evaluation using the actual application to set the constants.

## Board Layout Guidelines

Note the following cautions when determining the board layout for this IC.

- Place $\mathrm{C}_{\mathrm{IN}}(\mathrm{C} 10)$ as close to the VOUT pin and the VSS pin as possible. Prioritize the layout of $\mathrm{C}_{\mathrm{IN}}$.
- Place Creg (C11) as close to the VREG pin and the VSS pin as possible.
- Make the switching loop composed of Cout (C13 to C19) $\rightarrow$ D $\rightarrow$ FET $\rightarrow$ Rsense $\rightarrow$ Cout (C13 to C19) as small as possible. This measure effectively reduces inductive high-frequency noise.
- The switching node (SW) wiring area (Dashed line area in "Figure 13 Reference Board Pattern") should be as small as possible to reduce high-frequency radiation noise.
- Place Rsense close to the FET source.


Figure 13 Reference Board Pattern

Caution The above pattern diagram does not guarantee successful operation. Perform thorough evaluation using the actual application to determine the pattern.

## ■ Related Source

Refer to the following application note for external parts selection and board layout for this IC.

## S-19989/19999 Series EXTERNAL PARTS SELECTION Application Note

## ■ Precautions

- Mount external capacitors and inductors as close as possible to the IC, and make single GND.
- Characteristic ripple voltage and spike noise occur in the IC containing switching regulators. Moreover rush current flows at the time of a power supply injection. Because these largely depend on the inductor, the capacitor and impedance of power supply to be used, fully check them using an actually mounted model.
- The $0.1 \mu \mathrm{~F}$ capacitor ( $\mathrm{C}_{\mathrm{IN} 2}$ in Figure 12) connected between the VOUT pin and the VSS pin of the IC is a bypass capacitor. It stabilizes the power supply in the IC, and thus effectively works for stable switching regulator operation. Allocate the bypass capacitor as close to the IC as possible, prioritized over other parts.
- Although the IC contains a static electricity protection circuit, static electricity or voltage that exceeds the limit of the protection circuit should not be applied.
- The power dissipation of the IC greatly varies depending on the size and material of the board to be connected. Perform sufficient evaluation using an actual application before designing.
- ABLIC Inc. assumes no responsibility for the way in which this IC is used on products created using this IC or for the specifications of that product, nor does ABLIC Inc. assume any responsibility for any infringement of patents or copyrights by products that include this IC either in Japan or in other countries.


## ■ Characteristics (Typical Data)

1. Example of major power supply dependence characteristics $\left(\mathbf{T a}=+\mathbf{2 5}{ }^{\circ} \mathrm{C}\right)$
2. 1 Current consumption during shutdown (Isss) vs. Output voltage (Vout)

1.2 Oscillation frequency (fosc) vs. Output voltage (Vout)

3. 3 Oscillation frequency modulation rate (Fsss) vs. Output voltage (Vout)
4. 3. 1 S-19999 Series A/B type

1. 4 GATE pin ON-resistance (Ronh) vs. Output voltage (Vout)

2. 3. 2 S-19999 Series C/D type

1.5 GATE pin ON-resistance (Ronl) vs. Output voltage (Vout)

1. 6 Overcurrent protection detection voltage ( $\mathrm{VLIM}_{\mathrm{LI}}$ ) vs. Output voltage (Vout)

1.8 Low level input voltage ( V sL) vs. Output voltage (Vout)

2. 7 High level input voltage (VsH)
vs. Output voltage (Vout)

3. 9 Error amplifier transconductance (gm) vs. Output voltage (Vout)

4. Example of major temperature characteristics ( $\mathrm{Ta}=-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ )
5. 1 Current consumption during switching off (Iss) vs. Temperature (Ta)
6. 7. 1 S-19999 Series A/B type

1. 2. 2 S-19999 Series C / D type

1. 2 Current consumption during shutdown (Isss) vs. Temperature (Ta)

2. 3 Current consumption during sleep mode (Isleep) - Temperature (Ta)
3. 3. 1 S-19999 Series A/B type

1. 3. 2 S-19999 Series C / D type

1. 4 Oscillation frequency (fosc) vs. Temperature (Ta)
2. 4. 1 S-19999 Series A/B type

1. 4. 2 S-19999 Series C/D type

1. 5 Oscillation frequency modulation rate (Fsss) vs. Temperature (Ta)

## 2. 5. 1 S-19999 Series A / B type


2. 6 UVLO detection voltage (VuvLo-)
vs. Temperature (Ta)

2. 8 GATE pin ON-resistance (Ronн)
vs. Temperature (Ta)

2. 10 Overcurrent protection detection voltage ( $\mathrm{V}_{\text {LIM }}$ ) vs. Temperature ( Ta )

2. 5. 2 S-19999 Series C / D type

2. 7 UVLO release voltage (VuvLo+)
vs. Temperature (Ta)

2. 9 GATE pin ON-resistance (Ronl)
vs. Temperature (Ta)

2. 11 High level input voltage ( $\mathrm{V}_{\mathrm{sH}}$ )
vs. Temperature (Ta)

2. 12 Low level input voltage ( $\mathrm{V}_{\mathrm{sL}}$ ) vs. Temperature (Ta)

2. 14 Output voltage (Vout) - Temperature (Ta)

2. 15 Wake-up voltage ( $\mathrm{V}_{\text {WAKEUP }}$ ) - Temperature ( Ta )
2. 15. 1 S-19999 Series A/C type

2. 16 Sleep voltage (VsLEEP) - Temperature (Ta)
2. 16. 1 S-19999 Series A/C type

2. 13 Error amplifier transconductance (gm)
vs. Temperature (Ta)

2. 14. 2 S-19999 Series B / D type

2. 15. 2 S-19999 Series B / D type

2. 16. 2 S-19999 Series B / D type

2. 17 STATUS pin pull-down capability ( $\mathrm{V}_{\text {STA }}$ ) - Temperature ( Ta )

2. 18 STATUS pin fall delay time (tsta_dLy) - Temperature (Ta)

## 2. 18. 1 S-19999 Series A/C type


2. 18. 2 S-19999 Series B / D type

3. EN pin characteristics $\left(\mathrm{Ta}=+25^{\circ} \mathrm{C}\right)$
3. 1 High level input current (Ish) vs. EN pin voltage (Ven)


## 4. Transient response characteristics

The external parts shown in Table 13 are used in "4. Transient response characteristics".
Table 13

| Symbol | Value | Part Number | Manufacturer |
| :---: | :---: | :---: | :---: |
| L | A / B type: $0.47 \mu \mathrm{H}$ | SPM5030VT-R47M-D | TDK Corporation |
|  | C / D type: $1.5 \mu \mathrm{H}$ | SPM10065VT-1R5M-D | TDK Corporation |
| FET | - | IPC50N04S5L-5R5 | Infineon Technologies |
| D | - | PMEG045V100EPDZ | Nexperia B.V |
| $\mathrm{Cl}_{\text {IN1 }}$ | $33 \mu \mathrm{~F}$ | GYC1H330MCQ1GS | NICHICON CORPORATION |
| CIN2 | $0.1 \mu \mathrm{~F}$ | CGA4J2X8R1H104K | TDK Corporation |
| Cout1 | $100 \mu \mathrm{~F}$ | GYC1H101MCQ1GS | NICHICON CORPORATION |
| Cout2 | $10 \mu \mathrm{~F}$ | CGA5L1X7R1C106K160AC | TDK Corporation |

## 4. 1 Start-stop operation ( $\mathrm{Ta}=+25^{\circ} \mathrm{C}$ )

## 4. 1. 1 S-19999 Series A type



## 4. 1. 3 S-19999 Series C type



## 4. 1. 2 S-19999 Series B type



## 4. 1. 4 S-19999 Series $D$ type



AUTOMOTIVE, $125^{\circ} \mathrm{C}$ OPERATION, 36 V INPUT, LOW EMI, START-STOP STEP-UP SWITCHING REGULATOR CONTROLLER
4. 2 Load transient response $\left(\mathrm{Ta}=+25^{\circ} \mathrm{C}\right)$
4. 2. 1 S-19999 Series A type


## 4. 2. 2 S-19999 Series B type


4. 2. 3 S-19999 Series $C$ type

4. 2. 4 S-19999 Series $D$ type


## ■ Reference Data

The external parts shown in Table 14 are used in "■ Reference Data".

Table 14

| Condition | Symbol | Value | Quantity | Part Number | Manufacturer |
| :---: | :---: | :---: | :---: | :---: | :---: |
| <1> | L | $1.5 \mu \mathrm{H}$ | 1 | SPM10065VT-1R5M-D | TDK Corporation |
|  | FET | - | 1 | IPC50N04S5L-5R5 | Infineon Technologies |
|  | D | - | 1 | PMEG045V100EPDZ | Nexperia B.V |
|  | $\mathrm{CIN}_{\text {I }}$ | $0.1 \mu \mathrm{~F}$ | 1 | CGA4J2X8R1H104K | TDK Corporation |
|  |  | $33 \mu \mathrm{~F}$ | 2 | GYC1H330MCQ1GS | NICHICON CORPORATION |
|  | Cout | $10 \mu \mathrm{~F}$ | 2 | CGA5L1X7R1C106K160AC | TDK Corporation |
|  |  | $100 \mu \mathrm{~F}$ | 3 | GYC1H101MCQ1GS | NICHICON CORPORATION |
| <2> | L | $0.47 \mu \mathrm{H}$ | 1 | SPM10065VT-1R5M-D | TDK Corporation |
|  | FET | - | 1 | IPC50N04S5L-5R5 | Infineon Technologies |
|  | D | - | 1 | PMEG045V100EPDZ | Nexperia B.V |
|  | $\mathrm{CIN}_{\text {IN }}$ | $0.1 \mu \mathrm{~F}$ | 1 | CGA4J2X8R1H104K | TDK Corporation |
|  |  | $33 \mu \mathrm{~F}$ | 2 | GYC1H330MCQ1GS | NICHICON CORPORATION |
|  | Cout | $10 \mu \mathrm{~F}$ | 2 | CGA5L1X7R1C106K160AC | TDK Corporation |
|  |  | $100 \mu \mathrm{~F}$ | 3 | GYC1H101MCQ1GS | NICHICON CORPORATION |

1. Vout_reg $=6.80$ V (External parts: Condition <1>)

## 1. 1 S-19999 Series C type

### 1.1.1 Efficiency $(\eta)$ vs. Output current (lout)



1. 2. 2 Output voltage (Vout) vs. Output current (lout)

1. 2. 3 Ripple voltage ( $\Delta \mathrm{V}$ out) vs. Output current (Iout)

1. Vout_reg $=6.80$ V (External parts: Condition <2>)

## 2. 1 S-19999 Series A type

2.1.1 Efficiency $(\eta)$ vs. Output current (lout)

2. 1. 2 Output voltage (Vout) vs. Output current (lout)

2. 1. 3 Ripple voltage ( $\Delta \mathrm{V}_{\text {Out }}$ ) vs. Output current (IOUT)

3. Vout_reg $=8.50$ V (External parts: Condition $<1\rangle$ )
3. 1 S-19999 Series D type

3. 1. 3 Ripple voltage ( $\Delta \mathrm{V}_{\mathrm{OUT}}$ ) vs. Output current (lout)

4. Vout_reg $=8.50 \mathrm{~V}$ (External parts: Condition <2>)
4. 1 S-19999 Series B type

4. 1. 3 Ripple voltage ( $\Delta \mathrm{V}_{\text {OUt }}$ ) vs. Output current (IOUT)

5. Load dump characteristics ( $\mathrm{Ta}=+25^{\circ} \mathrm{C}$ )
5. 1 Vout_reg $=6.80 \mathrm{~V}$


## ■ Power Dissipation

HTMSOP-8


| Board | Power Dissipation (PD) |
| :---: | :---: |
| A | 0.79 W |
| B | 1.11 W |
| C | 3.21 W |
| D | 3.13 W |
| E | 4.17 W |

HSNT-8(2030)


| Board | Power Dissipation (PD) |
| :---: | :---: |
| A | 0.69 W |
| B | 0.93 W |
| C | 3.13 W |
| D | 2.98 W |
| E | 3.91 W |

## HTMSOP-8 Test Board

(1) Board A

IC Mount Area


| Item |  | Specification |
| :---: | :---: | :---: |
| Size [mm] |  | $114.3 \times 76.2 \times \mathrm{t} 1.6$ |
| Material |  | FR-4 |
| Number of copper foil layer |  | 2 |
| Copper foil layer [mm] | 1 | Land pattern and wiring for testing: 0.070 |
|  | 2 | - |
|  | 3 | - |
|  | 4 | $74.2 \times 74.2 \times$ t0.070 |
| Thermal via |  | - |

(2) Board B


| Item | Specification |  |  |
| :--- | :--- | :--- | :---: |
| Size $[\mathrm{mm}]$ | $114.3 \times 76.2 \times \mathrm{t1} .6$ |  |  |
| Material | FR-4 |  |  |
| Number of copper foil layer | 4 |  |  |
| Copper foil layer [mm] | 1 | Land pattern and wiring for testing: t0.070 |  |
|  | 2 | $74.2 \times 74.2 \times \mathrm{t0.035}$ |  |
|  | 3 | $74.2 \times 74.2 \times \mathrm{t0.035}$ |  |
|  | 4 | $74.2 \times 74.2 \times \mathrm{t0.070}$ |  |
| Thermal via |  |  |  |

(3) Board C


| Item | Specification |  |
| :--- | ---: | :--- |
| Size $[\mathrm{mm}]$ | $114.3 \times 76.2 \times \mathrm{t} 1.6$ |  |
| Material | FR-4 |  |
| Number of copper foil layer | 4 |  |
| Copper foil layer [mm] | 1 | Land pattern and wiring for testing: t0.070 |
|  | 2 | $74.2 \times 74.2 \times \mathrm{t0.035}$ |
|  | 3 | $74.2 \times 74.2 \times \mathrm{t0.035}$ |
|  | 4 | $74.2 \times 74.2 \times \mathrm{t0.070}$ |
| Thermal via | Number: 4 <br> Diameter: 0.3 mm |  |

enlarged view
No. HTMSOP8-A-Board-SD-1.0

## HTMSOP-8 Test Board

## (5) Board E



| Item | Specification |  |
| :--- | :--- | :--- |
| Size $[\mathrm{mm}]$ | $114.3 \times 76.2 \times \mathrm{t} 1.6$ |  |
| Material | FR-4 |  |
| Number of copper foil layer | 4 |  |
| Copper foil layer $[\mathrm{mm}]$ | 1 | Pattern for heat radiation: $2000 \mathrm{~mm}^{2}$ t0.070 |
|  | 2 | $74.2 \times 74.2 \times \mathrm{t} 0.035$ |
|  | 3 | $74.2 \times 74.2 \times \mathrm{t0.035}$ |
|  | 4 | $74.2 \times 74.2 \times \mathrm{t0.070}$ |
| Thermal via |  | Number: 4 <br> Diameter: 0.3 mm |


| Item | Specification |  |  |  |
| :--- | :--- | :--- | :---: | :---: |
| Size $[\mathrm{mm}]$ | $114.3 \times 76.2 \times \mathrm{t} 1.6$ |  |  |  |
| Material | FR-4 |  |  |  |
| Number of copper foil layer | 4 |  |  |  |
| Copper foil layer [mm] | 1 | Pattern for heat radiation: $2000 \mathrm{~mm}^{2}$ t0.070 |  |  |
|  | 2 | $74.2 \times 74.2 \times \mathrm{t} 0.035$ |  |  |
|  | 3 | $74.2 \times 74.2 \times \mathrm{t0.035}$ |  |  |
|  | 4 | $74.2 \times 74.2 \times \mathrm{t} 0.070$ |  |  |
| Thermal via |  |  |  |  |


enlarged view

No. HTMSOP8-A-Board-SD-1.0

## (1) Board A



| Item | Specification |  |
| :--- | :---: | :--- |
| Size $[\mathrm{mm}]$ | $114.3 \times 76.2 \times \mathrm{t1.6}$ |  |
| Material | FR-4 |  |
| Number of copper foil layer | 2 |  |
| Copper foil layer [mm] | 1 | Land pattern and wiring for testing: t0.070 |
|  | 2 | - |
|  | 3 | - |
|  | 4 | $74.2 \times 74.2 \times \mathrm{t0.070}$ |
| Thermal via |  |  |

(2) Board B


| Item | Specification |  |
| :--- | :---: | :--- |
| Size $[\mathrm{mm}]$ | $114.3 \times 76.2 \times \mathrm{t1.6}$ |  |
| Material | FR-4 |  |
| Number of copper foil layer | 4 |  |
| Copper foil layer [mm] | 1 | Land pattern and wiring for testing: t0.070 |
|  | 2 | $74.2 \times 74.2 \times \mathrm{t0.035}$ |
|  | 3 | $74.2 \times 74.2 \times \mathrm{t0.035}$ |
|  | 4 | $74.2 \times 74.2 \times \mathrm{t} 0.070$ |
| Thermal via |  |  |

## (3) Board C



| Item | Specification |  |
| :--- | :--- | :--- |
| Size $[\mathrm{mm}]$ | $114.3 \times 76.2 \times \mathrm{t} 1.6$ |  |
| Material | FR-4 |  |
| Number of copper foil layer | 4 |  |
| Copper foil layer [mm] | 1 | Land pattern and wiring for testing: t0.070 |
|  | 2 | $74.2 \times 74.2 \times \mathrm{t0.035}$ |
|  | 3 | $74.2 \times 74.2 \times \mathrm{t0.035}$ |
|  | 4 | $74.2 \times 74.2 \times \mathrm{t0.070}$ |
| Thermal via | Number: 4 <br> Diameter: 0.3 mm |  |

No. HSNT8-A-Board-SD-2.0

ABLIC Inc.
(4) Board D


| Item | Specification |  |
| :--- | :--- | :--- |
| Size $[\mathrm{mm}]$ | $114.3 \times 76.2 \times \mathrm{t} 1.6$ |  |
| Material | FR-4 |  |
| Number of copper foil layer | 4 |  |
| Copper foil layer $[\mathrm{mm}]$ | 1 | Pattern for heat radiation: $2000 \mathrm{~mm}^{2}$ t0.070 |
|  | 2 | $74.2 \times 74.2 \times \mathrm{t0.035}$ |
|  | 3 | $74.2 \times 74.2 \times \mathrm{t0.035}$ |
|  | 4 | $74.2 \times 74.2 \times \mathrm{t0.070} \quad$ |
| Thermal via |  |  |


enlarged view

## (5) Board E



| Item | Specification |  |
| :--- | :---: | :--- |
| Size $[\mathrm{mm}]$ | $114.3 \times 76.2 \times \mathrm{t} 1.6$ |  |
| Material | FR-4 |  |
| Number of copper foil layer | 4 |  |
| Copper foil layer $[\mathrm{mm}]$ | 1 | Pattern for heat radiation: $2000 \mathrm{~mm}^{2}$ t0.070 |
|  | 2 | $74.2 \times 74.2 \times \mathrm{t0.035}$ |
|  | 3 | $74.2 \times 74.2 \times \mathrm{t0.035}$ |
|  | 4 | $74.2 \times 74.2 \times \mathrm{t0.070}$ |
| Thermal via |  |  |

enlarged view

No. HSNT8-A-Board-SD-2.0


No. FP008-A-P-SD-2.0

| TITLE | HTMSOP8-A-PKG Dimensions |
| :---: | :---: |
| No. | FP008-A-P-SD-2.0 |
| ANGLE | $\rightarrow$ |
| UNIT | mm |
|  |  |
|  |  |
| ABLIC Inc. |  |



No. FP008-A-C-SD-1.0

| TITLE | HTMSOP8-A-Carrier Tape |
| :---: | :---: |
| No. | FP008-A-C-SD-1.0 |
| ANGLE |  |
| UNIT | mm |
|  |  |
|  |  |
| ABLIC Inc. |  |



Enlarged drawing in the central part


No. FP008-A-R-SD-2.0

| TITLE | HTMSOP8-A-Reel |  |
| :---: | :---: | :---: |
| No. | FP008-A-R-SD-2.0 |  |
| ANGLE |  |  |
| UNIT | mm | QTY. |
|  | 4,000 |  |
|  |  |  |
| ABLIC Inc. |  |  |



No. FP008-A-L-SD-2.0

| TITLE | HTMSOP8-A <br> -Land Recommendation |
| :---: | :---: |
| No. | FP008-A-L-SD-2.0 |
| ANGLE |  |
| UNIT | mm |
|  |  |
|  |  |
| ABLIC Inc. |  |


※ The heat sink of back side has different electric potential depending on the product.
Confirm specifications of each product.
Do not use it as the function of electrode.
No. PP008-A-P-SD-2.0

| TITLE | HSNT-8-A-PKG Dimensions |
| :---: | :---: |
| No. | PP008-A-P-SD-2.0 |
| ANGLE | $\square$ |
| UNIT | mm |
|  |  |
|  |  |
| ABLIC Inc. |  |



Feed direction

No. PP008-A-C-SD-1.0

| TITLE | HSNT-8-A-Carrier Tape |
| :---: | :---: |
| No. | PP008-A-C-SD-1.0 |
| ANGLE |  |
| UNIT | mm |
|  |  |
|  |  |
| ABLIC Inc. |  |



## Enlarged drawing in the central part



No. PP008-A-R-SD-2.0

| TITLE | HSNT-8-A-Reel |  |
| :---: | :---: | :---: |
| No. | PP008-A-R-SD-2.0 |  |
| ANGLE | QTY. |  |
| UNIT | mm |  |
|  |  |  |
|  |  |  |
| ABLIC Inc. |  |  |



No. PP008-A-L-SD-1.0

| TITLE | HSNT-8-A <br> -Land Recommendation |
| :---: | :---: |
| No. | PP008-A-L-SD-1.0 |
| ANGLE |  |
| UNIT | mm |
|  |  |
|  |  |
| ABLIC Inc. |  |

## Disclaimers (Handling Precautions)

1. All the information described herein (product data, specifications, figures, tables, programs, algorithms and application circuit examples, etc.) is current as of publishing date of this document and is subject to change without notice.
2. The circuit examples and the usages described herein are for reference only, and do not guarantee the success of any specific mass-production design.
ABLIC Inc. is not liable for any losses, damages, claims or demands caused by the reasons other than the products described herein (hereinafter "the products") or infringement of third-party intellectual property right and any other right due to the use of the information described herein.
3. ABLIC Inc. is not liable for any losses, damages, claims or demands caused by the incorrect information described herein.
4. Be careful to use the products within their ranges described herein. Pay special attention for use to the absolute maximum ratings, operation voltage range and electrical characteristics, etc.
ABLIC Inc. is not liable for any losses, damages, claims or demands caused by failures and / or accidents, etc. due to the use of the products outside their specified ranges.
5. Before using the products, confirm their applications, and the laws and regulations of the region or country where they are used and verify suitability, safety and other factors for the intended use.
6. When exporting the products, comply with the Foreign Exchange and Foreign Trade Act and all other export-related laws, and follow the required procedures.
7. The products are strictly prohibited from using, providing or exporting for the purposes of the development of weapons of mass destruction or military use. ABLIC Inc. is not liable for any losses, damages, claims or demands caused by any provision or export to the person or entity who intends to develop, manufacture, use or store nuclear, biological or chemical weapons or missiles, or use any other military purposes.
8. The products are not designed to be used as part of any device or equipment that may affect the human body, human life, or assets (such as medical equipment, disaster prevention systems, security systems, combustion control systems, infrastructure control systems, vehicle equipment, traffic systems, in-vehicle equipment, aviation equipment, aerospace equipment, and nuclear-related equipment), excluding when specified for in-vehicle use or other uses by ABLIC, Inc. Do not apply the products to the above listed devices and equipments.
ABLIC Inc. is not liable for any losses, damages, claims or demands caused by unauthorized or unspecified use of the products.
9. In general, semiconductor products may fail or malfunction with some probability. The user of the products should therefore take responsibility to give thorough consideration to safety design including redundancy, fire spread prevention measures, and malfunction prevention to prevent accidents causing injury or death, fires and social damage, etc. that may ensue from the products' failure or malfunction.
The entire system in which the products are used must be sufficiently evaluated and judged whether the products are allowed to apply for the system on customer's own responsibility.
10. The products are not designed to be radiation-proof. The necessary radiation measures should be taken in the product design by the customer depending on the intended use.
11. The products do not affect human health under normal use. However, they contain chemical substances and heavy metals and should therefore not be put in the mouth. The fracture surfaces of wafers and chips may be sharp. Be careful when handling these with the bare hands to prevent injuries, etc.
12. When disposing of the products, comply with the laws and ordinances of the country or region where they are used.
13. The information described herein contains copyright information and know-how of ABLIC Inc. The information described herein does not convey any license under any intellectual property rights or any other rights belonging to ABLIC Inc. or a third party. Reproduction or copying of the information from this document or any part of this document described herein for the purpose of disclosing it to a third-party is strictly prohibited without the express permission of ABLIC Inc.
14. For more details on the information described herein or any other questions, please contact ABLIC Inc.'s sales representative
15. This Disclaimers have been delivered in a text using the Japanese language, which text, despite any translations into the English language and the Chinese language, shall be controlling.
