## TB6560HQ，TB6560FG

## PWM Chopper－Type bipolar <br> Stepping Motor Driver IC

The TB6560H Q／FG is a PWM chopper－type sinusoidal micro－step bipolar stepping motor driver IC．
It supports both 2－phase／1－2－phase／W1－2－phase／2W1－2－phase excitation mode and forward／reverse mode and is capable of low－vibration，high－performance drive of 2－phase bipolar type stepping motors using only a clock signal．

## Features

－Single－chip bipolar sinusoidal micro－step stepping motor driver
－Uses high withstand voltage BiCD process： Ron（upper．lower）$=0.6 \Omega$（typ．）
－Forward and reverse rotation control available
－Selectable phase drive（2，1－2，W1－2，and 2W1－2）
－High output withstand voltage： V CEO $=40 \mathrm{~V}$
－High output current：I IoUT＝HQ：3．5 A（peak）
FG：2．5 A（peak）
－Packages：HZI P25－P－1．27／HQFP64－P－1010－0．50
－Built－in input pull－down resistor： $100 \mathrm{k} \Omega$（typ．）


Weight：
HZIP25－P－1．27： 9.86 g （typ．）
HQFP64－P－1010－0．50： 0.26 g （typ．）
－Output monitor pin equipped：MO current（I MO（max）＝ 1 mA ）
－Equipped with reset and enable pins
－Built－in overheat protection circuit

The TB6560H Q／FG is a Pb－free product．
The following conditions apply to solderability：
＊Solderability
1．Use of $\mathrm{Sn}-63 \mathrm{~Pb}$ solder bath
＊solder bath temperature $=230^{\circ} \mathrm{C}$
＊dipping time $=5$ seconds
＊number of times＝once
＊use of R－type flux
2．Use of $\mathrm{Sn}-3.0 \mathrm{Ag}-0.5 \mathrm{Cu}$ solder bath
＊solder bath temperature $=245^{\circ} \mathrm{C}$
＊dipping time $=5$ seconds
＊the number of times＝once
＊use of R－type flux
＊：Since this product has a MOS structure，it is sensitive to electrostatic discharge．These ICs are highly sensitive to electrostatic discharge．When handling them，please be careful of electrostatic discharge，temperature and humidity conditions．

## Block Diagram



TB6560HQ/TB6560FG

## Pin Functions

| Pin No. |  | I/O | Symbol | Functional Description |
| :---: | :---: | :---: | :---: | :---: |
| HQ | FG |  |  |  |
| 1 | 42 | Input | TQ2 | Torque setting input (current setting) (built-in pull-down resistor) |
| 2 | 43 | Input | TQ1 | Torque setting input (current setting) (built-in pull-down resistor) |
| 3 | 45 | Input | CLK | Step transition, clock input (built-in pull-down resistor) |
| 4 | 47 | Input | ENABLE | H: Enable; L: All output OFF (built-in pull-down resistor) |
| 5 | 48 | Input | RESET | L: Reset (output is reset to its initial state) (built-in pull-down resistor) |
| 6 | 50/51 | - | SGND | Signal ground (control side) (Note 1) |
| 7 | 53 | - | OSC | Connects to and oscillates CR. Output chopping. |
| 8 | 55/56 | Input | $\mathrm{V}_{\mathrm{MB}}$ | Motor side power pin (B phase side) (Note 1) |
| 9 | 61/62 | Output | OUT_BM | OUT_B output (Note 1) |
| 10 | 1 | - | PGNDB | Power ground |
| 11 | 2/3/4 | - | NFB | B channel output current detection pin (resistor connection). Short the two pins for FG. |
| 12 | 6/7 | Output | OUT_BP | OUT_B output (Note 1) |
| 13 | 10/11 | Output | OUT_AM | OUT_A output (Note 1) |
| 14 | 13/14/15 | - | $\mathrm{N}_{\mathrm{FA}}$ | A channel output current detection pin (resistor connection). Short the two pins for FG. |
| 15 | 16 | - | PGNDA | Power ground |
| 16 | 19/20 | Output | OUT_AP | OUT_A output (Note 1) |
| 17 | 23 | Output | $\mathrm{M}_{\mathrm{O}}$ | Initial state detection output. ON when in initial state (open drain). |
| 18 | 25/26 | Input | $\mathrm{V}_{\text {MA }}$ | Motor side power pin (A phase side) (Note 1) |
| 19 | 28 | Output | Protect | When TSD, ON (open drain). Normal Z . |
| 20 | 30/31 | Input | $\mathrm{V}_{\mathrm{DD}}$ | Control side power pin. |
| 21 | 33 | Input | CW/CCW | Forward/Reverse toggle pin. L: Forward; H: Reverse (built-in pull-down resistor) |
| 22 | 35 | Input | M2 | Excitation mode setting input (built-in pull-down resistor) |
| 23 | 36 | Input | M1 | Excitation mode setting input (built-in pull-down resistor) |
| 24 | 38 | Input | DCY2 | Current Decay mode setting input (built-in pull-down resistor) |
| 25 | 39 | Input | DCY1 | Current Decay mode setting input (built-in pull-down resistor) |

HQ: No Non-connection (NC)
FG: Other than the above pins, all are NC
(Since NC pins are not connected to the internal circuit, a potential can be applied to those pins.)
All control input pins: Pull-down resistor $100 \mathrm{k} \Omega$ (typ.)
Note 1: If the FG pin number column indicates more than one pin, the indicated pins should be tied to each other at a position as close to the pins as possible.
(The electrical characteristics of the relevant pins in this document refer to those when they are handled in that way.)
<Terminal circuits>

| Input pins <br> (M1, M2, CLK, CW/CCW, <br> ENABLE and RESET) | Output ins <br> (MO, PROTECT) |
| :--- | :--- |
| (MD |  |

Absolute Maximum Ratings ( $\mathbf{T a}=\mathbf{2 5}{ }^{\circ} \mathrm{C}$ )

| Characteristic |  |  | Symbol | Rating | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Power supply voltage |  |  | $V_{\text {DD }}$ | 6 | V |
|  |  |  | $\mathrm{V}_{\text {MA/B }}$ | 40 |  |
| Output current | Peak | HQ | IO (PEAK) | 3.5 | A/phase |
|  |  | FG |  | 2.5 |  |
| MO drain current |  |  | 1 (MO) | 1 | mA |
| Input voltage |  |  | VIN | 5.5 | V |
| Power dissipation |  | HQ | PD | 5 (Note 1) | W |
|  |  |  |  | 43 (Note 2) |  |
|  |  | FG |  | 1.7 (Note 3) |  |
|  |  | 4.2 (Note 4) |  |  |
| Operating temperature |  |  | $\mathrm{T}_{\text {opr }}$ | -30 to 85 | ${ }^{\circ} \mathrm{C}$ |
| Storage temperature |  |  | $\mathrm{T}_{\text {stg }}$ | -55 to 150 | ${ }^{\circ} \mathrm{C}$ |

Note 1: $\mathrm{Ta}=25^{\circ} \mathrm{C}$, No heat sink.
Note 2: $\mathrm{Ta}=25^{\circ} \mathrm{C}$, with infinite heat sink (HZIP25).
Note 3: $\mathrm{Ta}=25^{\circ} \mathrm{C}$, with soldered leads.
Note 4: $\mathrm{Ta}=25^{\circ} \mathrm{C}$, when mounted on the board (4-layer board).
Susceptible to the board layout and the mounting conditions.
Operating Range ( $\mathbf{T a}=-20$ to $85^{\circ} \mathrm{C}$ )

| Characteristic |  | Symbol | Test Condition | Min | Typ. | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power supply voltage |  | VDD | - | 4.5 | 5.0 | 5.5 | V |
|  |  | $V_{\text {MA/B }}$ | $\mathrm{V}_{\text {MA/B }} \geqq \mathrm{V}_{\text {DD }}$ | 4.5 | - | 26.4 | V |
| Output current | HQ | Iout | - | - | - | 3 | A |
|  | FG |  |  | - | - | 1.5 |  |
| Input voltage |  | $\mathrm{V}_{\text {IN }}$ | - | 0 | - | 5.5 | V |
| Clock frequency |  | $\mathrm{f}_{\mathrm{CLK}}$ | - | - | - | 15 | kHz |
| OSC frequency |  | fosc | - | - | - | 600 | kHz |

Electrical Characteristics ( $\mathrm{Ta}=25^{\circ} \mathrm{C}, \mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}, \mathrm{~V}_{\mathrm{M}}=24 \mathrm{~V}$ )

| Characteristic | Symbol | Test Circuit | Test Condition | Min | Typ. | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input voltage | $\mathrm{V}_{\text {IN }}(\mathrm{H})$ | 1 | M1, M2, CW/CCW, CLK, $\overline{R E S E T}$ ENABLE, DECAY, TQ1, TQ2, ISD | 2.0 | - | $V_{\text {DD }}$ | V |
|  | $\mathrm{V}_{\mathrm{IN}}(\mathrm{L})$ |  |  | -0.2 | - | 0.8 |  |
| Input hysteresis voltage | $\mathrm{V}_{\mathrm{H}}$ | 1 |  | - | 400 | - | mV |
| Input current | $\mathrm{I} \times \mathrm{N}(\mathrm{H})$ | 1 | M1, M2, CW/CCW, CLK, $\overline{R E S E T}$, ENABLE, DECAY, TQ1, TQ2, ISD $\mathrm{V}_{\mathrm{IN}}=5.0 \mathrm{~V}$ Built-in pull-down resistor | 30 | 55 | 80 | $\mu \mathrm{A}$ |
|  | IIN (L) |  | $\mathrm{V}_{\mathrm{IN}}=0 \mathrm{~V}$ | - | - | 1 |  |
| Consumption current $\mathrm{V}_{\text {DD }}$ pin | IDD1 | 1 | Output open, RESET: H, ENABLE: H (2, 1-2 phase excitation) | - | 3 | 5 | mA |
|  | IDD2 |  | Output open, RESET : H, ENABLE: H (W1-2, 2W1-2 phase excitation) | - | 3 | 5 |  |
|  | IDD3 |  | RESET : L, ENABLE: L | - | 2 | 5 |  |
|  | IDD4 |  | RESET : H, ENABLE: L | - | 2 | 5 |  |
| Consumption current $\mathrm{V}_{\mathrm{M}}$ pin | IM1 | 1 | RESET : H/L, ENABLE: L | - | 0.5 | 1 | mA |
|  | $\mathrm{I}_{\mathrm{M} 2}$ |  | RESET : H/L, ENABLE: H | - | 0.7 | 2 |  |
| Output channel margin of error | $\Delta \mathrm{V}_{\mathrm{O}}$ | - | B/A, Cosc $=0.0033 \mu \mathrm{~F}$ | -5 | - | 5 | \% |
| VNF level Level differential | $\mathrm{V}_{\text {NFHH }}$ | - | TQ1 = H, TQ2 = H | 10 | 20 | 30 | \% |
|  | $\mathrm{V}_{\text {NFHL }}$ |  | TQ1 = L, TQ2 = H | 47 | 50 | 55 |  |
|  | $\mathrm{V}_{\text {NFLH }}$ |  | TQ1 = H, TQ2 = L | 70 | 75 | 80 |  |
|  | $\mathrm{V}_{\text {NFLL }}$ |  | TQ1 = L, TQ2 = L |  |  | 100 |  |
| Minimum clock pulse width | tw (CLK) | - | - | - | 100 | - | ns |
| MO output residual voltage | VOL MO | - | $\mathrm{IOL}=1 \mathrm{~mA}$ | - | - | 0.5 | V |
| TSD | TSD | - | (Design target value) | - | 170 | - | ${ }^{\circ} \mathrm{C}$ |
| TSD hysteresis | TSDhys | - | (Design target value) | - | 20 | - | ${ }^{\circ} \mathrm{C}$ |
| Oscillating frequency | fosc |  | $\mathrm{C}=330 \mathrm{pF}$ | 60 | 130 | 200 | kHz |

Electrical Characteristics ( $\mathrm{Ta}=25^{\circ} \mathrm{C}, \mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}, \mathrm{~V}_{\mathrm{M}}=24 \mathrm{~V}$ )
Output Block

| Characteristic |  |  |  | Symbol | Test Circuit |  | st Condition | Min | Typ. | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Output ON resistor |  |  | HQ | Ron U1H | 4 | $\mathrm{lout}=1.5 \mathrm{~A}$ |  | - | 0.3 | 0.4 | $\Omega$ |
|  |  |  | Ron L1H | - |  |  |  | 0.3 | 0.4 |  |
|  |  |  | FG | Ron U1F |  | l OUT $=1.5 \mathrm{~A}$ |  | - | 0.35 | 0.5 |  |
|  |  |  | Ron L1F | - |  |  |  | 0.35 | 0.5 |  |
| A-B chopping current (Note) | 2W1-2- <br> phase excitation | W1-2phase excitation |  | 1-2- <br> phase <br> excitation | Vector |  | $\theta=0$ | TQ1 = L, TQ2 = L | - | 100 | - | \% |
|  | 2W1-2- <br> phase excitation | - | - |  |  | $\theta=1 / 8$ | 93 |  | 98 | 100 |  |  |
|  | 2W1-2- <br> phase excitation | W1-2phase excitation | - |  |  | $\theta=2 / 8$ | 87 |  | 92 | 97 |  |  |
|  | 2W1-2- <br> phase excitation | - | - |  |  | $\theta=3 / 8$ | 78 |  | 83 | 88 |  |  |
|  | 2W1-2- <br> phase excitation | W1-2phase excitation | 1-2- <br> phase excitation | - |  | $\theta=4 / 8$ | 66 |  | 71 | 76 |  |  |
|  | 2W1-2- <br> phase excitation | - | - |  |  | $\theta=5 / 8$ | 51 |  | 56 | 61 |  |  |
|  | 2W1-2- <br> phase excitation | W1-2phase excitation | - |  |  | $\theta=6 / 8$ | 33 |  | 38 | 43 |  |  |
|  | 2W1-2phase excitation | - | - |  |  | $\theta=7 / 8$ | 15 |  | 20 | 25 |  |  |
|  | 2-phase excitation |  |  |  |  | - | - |  | 100 | - |  |  |
| Reference voltage |  |  |  | $\mathrm{V}_{\mathrm{NF}}$ | - | $\begin{aligned} & \text { TQ1, TQ2 = L (100\%) } \\ & \text { OSC = } 100 \mathrm{kHz} \end{aligned}$ |  | 450 | 500 | 550 | mV |  |
| Output transistor switching characteristics |  |  |  | $\mathrm{tr}_{r}$ | 7 | $\begin{aligned} & \mathrm{R}_{\mathrm{L}}=2 \Omega, \mathrm{~V}_{\mathrm{NF}}=0 \mathrm{~V}, \\ & \mathrm{C}_{\mathrm{L}}=15 \mathrm{pF} \end{aligned}$ |  | - | 0.1 | - | $\mu \mathrm{S}$ |  |
|  |  |  |  | $t_{f}$ |  |  |  | - | 0.1 | - |  |  |
| Delay time |  |  |  | $\mathrm{t}_{\mathrm{pLH}}$ |  | RESE | output | - | 0.1 | - |  |  |
|  |  |  |  | $\mathrm{t}_{\mathrm{pLH}}$ |  | ENABLE to output |  | - | 0.3 | - |  |  |
|  |  |  |  | $\mathrm{t}_{\mathrm{pHL}}$ |  |  |  | - | 0.2 | - |  |  |
| Output leakage current |  |  | Upper side | ILH | 6 | $\mathrm{V}_{\mathrm{M}}=40 \mathrm{~V}$ |  | - | - | 1 | $\mu \mathrm{A}$ |  |
|  |  |  | Lower side | ILL |  |  |  | - | - | 1 |  |  |

Note: Maximum current ( $\theta=0$ ): 100\%

## Description of Functions

## 1. Excitation Settings

You can use the M1 and M2 pin settings to configure four different excitation settings. (The default is 2-phase excitation using the internal pull-down.)

| Input |  | Mode <br> (Excitation) |
| :---: | :---: | :---: |
| M2 | M1 |  |
| L | L | 1-2-phase |
| L | H | W1-2-phase |
| H | L | 2W1-2-phase |
| H | H |  |

## 2. Function

When the ENABLE signal goes Low level, it sets an OFF on the output. The output changes to the Initial mode shown in the table below when the RESET signal goes Low level. In this mode, the status of the CLK and CW/CCW pins are irrelevant.

| Input |  |  |  | Output Mode |
| :---: | :---: | :---: | :---: | :---: |
| CLK | CW/CCW | RESET | ENABLE |  |
| 个 | L | H | H | CW |
| $\uparrow$ | H | H | H | CCW |
| X | X | L | H | Initial mode |
| X | X | X | L | Z |

X: Don't care

## 3. Initial Mode

When $\overline{\text { RESET }}$ is used, the phase currents are as follows. In this instance, the MO pin is $L$ (connected to open drain).

| Excitation Mode | A Phase Current | B Phase Current |
| :---: | :---: | :---: |
| 2-phase | $100 \%$ | $-100 \%$ |
| 1-2-phase | $100 \%$ | $0 \%$ |
| W1-2-phase | $100 \%$ | $0 \%$ |
| 2W1-2-phase | $100 \%$ | $0 \%$ |

## 4. Current Decay Settings

Output is generated by four PWM blasts; $25 \%$ decay is created by inducing decay during the last blast in Fast mode; $50 \%$ decay is created by inducing decay during the last two blasts in Fast mode; and $100 \%$ decay is created by inducing all four blasts in F ast mode. If there is no input with the pull-down resistor connection then the setting is Normal.

| Dcy2 | Dcy1 | Current Decay Setting |
| :---: | :---: | :---: |
| L | L | Normal 0\% |
| L | H | $25 \%$ Decay |
| H | L | $50 \%$ Decay |
| H | H | $100 \%$ Decay |

## 5. Torque Settings (Current Value)

The current ratio used in actual operations is determined in regard to the current setting due to resistance. Configure this for extremely low torque scenarios such as when Weak Excitation mode is stopped. If there is no input with the pull-down resistor connection then the setting is $100 \%$ torque.

| TQ2 | TQ1 | Current Ratio |
| :---: | :---: | :---: |
| L | L | $100 \%$ |
| L | H | $75 \%$ |
| H | L | $50 \%$ |
| H | H | $20 \%$ <br> (weak excitation) |

## 6. Protect and MO (Output Pins)

You can configure settings from the receiving side by using an open-drain connection for the output pins and making the pull-up voltage variable.
When a given pin is in its designated state it will go ON and output at Low level.

| Pin State | Protect | MO |
| :---: | :---: | :---: |
| Low | Overheat protection operation | Initial state |
| $Z$ | Normal operation | Other than initial state |


7. OSC

Output chopping waves are generated by connecting the condenser and having the CR oscillate. The values are as shown below (roughly: $\pm 30 \%$ margin of error).

| Condenser | Oscillating Frequency |
| :---: | :---: |
| 1000 pF | 44 kHz |
| 330 pF | 130 kHz |
| 100 pF | 400 kHz |

Relationship between Enable, $\overline{\text { RESET }}$ and Output (OUT and MO)
Ex-1: ENABLE 1-2-Phase Excitation (M1: H, M2: L)


The ENABLE signal at Low level disables only the output signals. Internal logic functions proceed in accordance with input clock signals and without regard to the ENABLE signal. Therefore output current is initiated by the timing of the internal logic circuit after release of disable mode.

Ex-2: $\overline{\text { RESET }}$ 1-2-Phase Excitation (M1: H, M2: L)


When the $\overline{\text { RESET }}$ signal goes Low level, output goes Initial state and the M O output goes Low level (Initial state: A Channel output current is $100 \%$ ).

Once the $\overline{\mathrm{RESET}}$ signal returns to High level, output continues from the next state after I nitial from the next raise in the Clock signal.

2-Phase Excitation (M1: L, M2: L, CW Mode)
$I_{A}$


1-2-Phase Excitation (M1: H, M2: L, CW Mode)
$I_{A}$

$\mathrm{I}_{\mathrm{B}}$

ธ

<Input Signal Example>


It is recommended that M1 and M2 signals be changed after setting the RESET signal Low during the Initial state (MO is Low). Even when the MO is Low, changing the RESET signal without setting the RESET signal Low may cause the discontinuity in the current waveform.

## 1. Current Waveform and Settings of Mixed Decay Mode

You can configure the points of the current's shaped width (current's pulsating flow) using 1-bit input in Decay mode for constant-current control.
"NF" refers to the point at which the output current reaches its setting current value and "RNF" refers to the monitoring timing of the setting current.

The smaller the MDT value, the smaller the current ripple (current wave peak), and the current's decay capability will fall.


## 2. Current Control Modes (Decay Mode effect)

- Direction in which current value increases (sine wave)

- Direction in which sine wave decreases
(when a high decay ratio (MDT\%) is used in Mixed Decay mode)

- Direction in which sine wave decreases
(when a low decay ratio (MDT\%) is used in Mixed Decay mode)


During Mixed Decay mode and Fast Decay mode, if the setting current value <output current at RNF: current monitoring point, the Charge mode at the next chopping cycle will disappear and the pattern will change to Slow Fast Mode (Slow $\rightarrow$ Fast occurs at MDT). (In reality, a charge is applied momentarily to confirm the current.)

Note: These figures are intended for illustrative purposes only. If designed more realistically, they would show transient response curves.
3. Mixed Decay Mode Waveform (Current Waveform)


MDT (Mixed Decay Timing) Points

- When the NF points come after mixed decay timing

- When the output current value $>$ Setting current value in mixed decay mode

*: Even if the output current rises above the setting current at the RNF point, a charge is applied momentarily to confirm the current.


## 4. Fast Decay Mode Waveform

After the current value set by RNF, torque or other means is attained, the output current to load will make the transition to full regenerative mode.


## 5. CLK Signal and Internal CR CK Output Current Waveform (when the CLK signal is input in the middle of Slow mode)

25\% Mixed Decay Mode


The CR counter is reset here.

When the CLK signal is input, the Chopping Counter (OSC Counter) is forcibly reset at the timing of the OSC.

As a result, the response to input data is fast in comparison to methods that don't reset the counter.
The delay time is one OSC cycle: $10 \mu \mathrm{~s} @ 100 \mathrm{kHz}$ Chopping using the Logic Block logic value.
After the OSC Counter is reset by CLK signal input, the transition is invariably made to Charge mode for a brief moment to compare the current.

Note: Even in Fast Decay Mode, the transition is invariably made to Charge mode for a brief moment to compare the current.
6. CLK Signal and Internal OSC Output Current Waveform (when the CLK signal is input in the middle of Charge mode)


The OSC Counter is reset here.
7. CLK Signal AND Internal OSC Output Current Waveform (when the CLK signal is input in the middle of Fast mode)

25\% Mixed Decay Mode


The OSC Counter is reset here
8. Internal OSC Output Current Waveform when Setting Current is Reverse (when the CLK signal is input using 2-phase excitation)


## Current Draw-out Path when ENABLE is Input in Mid Operation

When all the output transistors are forced OFF during Slow mode, the coil energy is drawn out in the following modes:

Note: Parasitic diodes are indicated on the designed lines. However, these are not normally used in Mixed Decay mode.


Charge Mode


Slow Mode

Force OFF Mode

As shown in the figure above, an output transistor has parasitic diodes.
Normally, when the energy of the coil is drawn out, each transistor is turned ON and the power flows in the opposite-to-normal direction; as a result, the parasitic diode is not used. However, when all the output transistors are forced OFF, the coil energy is drawn out via the parasitic diode.

Output Stage Transistor Operation Mode


Charge Mode
Slow Mode
Fast Mode

Output Stage Transistor Operation Functions

| CLK | U1 | U2 | L1 | L2 |
| :---: | :---: | :---: | :---: | :---: |
| CHARGE | ON | OFF | OFF | ON |
| SLOW | OFF | OFF | ON | ON |
| FAST | OFF | ON | ON | OFF |

Note: The above chart shows an example of when the current flows as indicated by the arrows in the above figures. If the current flows in the opposite direction, refer to the following chart:

| CLK | U1 | U2 | L1 | L2 |
| :---: | :---: | :---: | :---: | :---: |
| CHARGE | OFF | ON | ON | OFF |
| SLOW | OFF | OFF | ON | ON |
| FAST | ON | OFF | OFF | ON |

U pon transitions of above-mentioned functions, a dead time of about 300 ns is inserted respectively.

Measurement Waveform


Figure 1 Timing Waveforms and Names

## OSC-Charge DELAY:

The conversion from the OSC waveform to the internal OSC waveform is done by recognizing the level of chopping wave. The voltages of 2 V or above are considered as a High level, and voltages of 0.5 V or below are considered as a Low level as designed values. However, there is a response delay and that there occurs the peak-to-peak voltage variation.


Figure 2 Timing Waveforms and Names (CR and Output)

## Power Dissipation

TB6560HQ


## 1. How to Turn on the Power

Turn on $\mathrm{V}_{\mathrm{DD}}$. When the voltage has stabilized, turn on $\mathrm{V}_{\mathrm{MA}}$ /B.
In addition, set the Control Input pins to Low when inputting the power.
(All the Control Input pins are pulled down internally.)
Once the power is on, the CLK signal is received and excitation advances when $\overline{\operatorname{RESET}}$ goes high and excitation is output when ENABLE goes high. If only RESET goes high, excitation won't be output and only the internal counter will advance. Likewise, if only ENABLE goes high, excitation won't advance even if the CLK signal is input and it will remain in the initial state.
The following is an example:
<Recommended Control Input Sequence>


## 2. Calculating the Setting Current

To perform constant-current operations, it is necessary to configure the base current using an external resistor. If the voltage on the $N_{F A}(B)$ pin is 0.5 V (with a torque of $100 \%$ ) or greater, it will not charge. Ex.: If the maximum current value is 1 A , the external resistance will be 0.5 W .

## 3. PWM Oscillator Frequency (External Condenser Setting)

An external condenser connected to the OSC pin is used to internally generate a saw tooth waveform. PWM is controlled using this frequency. Toshiba recommends 100 to 3300 pF for the capacitance, taking variations between ICs into consideration.
Approximation: fosc $=1 /(\operatorname{Cosc} \times 1.5 \times(10 / \operatorname{cosc}+1) / 66) \times 1000 \mathrm{kHz}$

## 4. Power Dissipation

The IC power dissipation is determined by the following equation:
$P=V_{D D} \times I D D+I O U T \times R o n \times 2$ drivers

The higher the ambient temperature, the smaller the power dissipation.
Check the PD-Ta curve, and be sure to design the heat dissipation with a sufficient margin.

## 5. Heat Sink Fin Processing

The IC fin (rear) is electrically connected to the rear of the chip. If current flows to the fin, the IC will malfunction. If there is any possibility of a voltage being generated between the IC GND and the fin, either ground the fin or insulate it.

## 6. Thermal Protection

When the temperature reaches $170^{\circ} \mathrm{C}$ (as standard value), the thermal protection circuit is activated switching the output to off. There is a variation of plus or minus about $20^{\circ} \mathrm{C}$ in the temperature that triggers the circuit operation.


## Package Dimensions

HZIP25-P-1.27 Unit : mm


Weight: 9.86 g (typ.)

## Package Dimensions

HQFP64-P-1010-0.50
Unit: mm


Weight: 0.26 g (typ.)

Note: The rear heat sink block will be $5.5 \mathrm{~mm} \times 5.5 \mathrm{~mm}$. (PROVISIONAL)

- The information contained herein is subject to change without notice. 021023_D
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