# Motion SPM® 5 Series Version 2 User’s Guide

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1. Introduction

1.1. About this Application Note

This application note is about Motion SPM® 5 Series Version 2 products. It should be used in conjunction with the datasheet, reference designs, and related application notes listed in Related Resources. This note focuses on the difference between Version 2 and the previous versions of SPM parts, with emphasis on new IC functions.

1.2. Design Concept

The key design objective of the SPM 5 series is to provide a compact and reliable inverter solution for small power motor drive applications. Ongoing efforts have improved the performance, quality, and power rating of SPM 5 series products and the Version 2 products are the latest results of these enhancements. The new features include temperature-sensing capability, built-in bootstrap diodes, and upgraded ruggedness. Two higher power rating devices based on super-junction MOSFET technology are added to cover higher power rating applications without significantly increasing cost.

The MOSFETs in SPM 5 series are specially processed to reduce the amount of body-diode reverse recovery charge to minimize the switching loss and enable fast switching operations. Softness of the reverse-recovery characteristics is managed through advanced MOSFET design with optimized gate resistor selections to contain Electromagnetic Interference (EMI) noise within a reasonable range.

SPM 5 series has six fast-recovery MOSFETs (FRFET®) and three high-voltage half-bridge gate drive ICs. These MOSFETs and HVICs are not available as discrete parts. An FRFET-based power module has much better ruggedness and a larger safe operation area (SOA) than IGBT-based module or Silicon-On-Insulator modules.

The FRFET-based power module has a big advantage in light-load efficiency over IGBT-based because the voltage drop across the transistor decreases linearly as current decrease, whereas IGBT $V_{ce}$ saturation voltage stays at the threshold level. Some applications require continuous operation at light load except short transients and improving the efficiency in the light-load condition is the key to saving energy. Refrigerators, water circulation pumps, and some fans are good examples.

The temperature-sensing function of version 2 products is implemented in the HVIC to enhance system reliability. An analog voltage proportional to the temperature of the HVIC is provided for monitoring the module temperature and necessary protections against over-temperature situations.

Three internal bootstrap diodes with resistive characteristics reduce the number of external components and make the PCB design more compact, beneficial when designing an inverter built inside the motor.

1.3. Features

The detailed features and integrated functions are:

- Variety of products with different voltage and power ratings: 250/500/600 V 3-phase FRFET inverter, including HVICs
- Three divided negative DC-link terminals for leg current sensing
- HVIC for gate driving of FRFET, under-voltage protection, and thermal sensing functions
- 3.3/5 V Schmitt trigger input with active HIGH logic
- Built-in bootstrap diodes
- Single-grounded power supply and optocoupler-less interface due to built-in HVIC
- Minimized standby current of HVIC for energy regulation
- Packages; DIP, SMD, Double-DIP, Zigzag-DIP
- Isolation voltage rating of 1500 V$_{RMS}$ for 1 minute
- Moisture Sensitive Level 3 (MSL3) for SMD package
2. Product Selections

2.1. Ordering Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>BV_{DSS}</th>
<th>I_{DRMS}</th>
<th>I_{DS}</th>
<th>R_{DS(on)} (Typ.)</th>
<th>R_{RSJC} (Max.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSB50325A</td>
<td>250</td>
<td>0.90</td>
<td>1.70</td>
<td>1.10</td>
<td>1.70</td>
</tr>
<tr>
<td>FSB50825A</td>
<td>250</td>
<td>1.90</td>
<td>3.60</td>
<td>0.33</td>
<td>0.45</td>
</tr>
<tr>
<td>FSB50250A</td>
<td>500</td>
<td>0.60</td>
<td>1.20</td>
<td>2.50</td>
<td>3.80</td>
</tr>
<tr>
<td>FSB50450A</td>
<td>500</td>
<td>0.80</td>
<td>1.50</td>
<td>1.90</td>
<td>2.40</td>
</tr>
<tr>
<td>FSB50550A</td>
<td>500</td>
<td>1.10</td>
<td>2.00</td>
<td>1.00</td>
<td>1.40</td>
</tr>
<tr>
<td>FSB50660SF</td>
<td>600</td>
<td>1.60</td>
<td>3.10</td>
<td>0.60</td>
<td>0.70</td>
</tr>
<tr>
<td>FSB50760SF</td>
<td>600</td>
<td>1.90</td>
<td>3.60</td>
<td>0.46</td>
<td>0.53</td>
</tr>
</tbody>
</table>

Table 2. SPM 5 Version Comparison

<table>
<thead>
<tr>
<th>Silicon Technology</th>
<th>Line-Up &amp; R_{DS(on)max}</th>
<th>V1</th>
<th>V1.5</th>
<th>V2</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFET</td>
<td></td>
<td>FSB52006: 80 mΩ Max.</td>
<td>FSB50325: 1.8 Ω Max.</td>
<td>FSB50325A: 1.7 Ω Max.</td>
</tr>
<tr>
<td>UniFET™</td>
<td>FSB505025: 1.8 Ω Max.</td>
<td>FSB50825U: 0.45 Ω Max.</td>
<td>FSB50250A: 3.8 Ω Max.</td>
<td></td>
</tr>
<tr>
<td>FSB505450U: 4.2 Ω Max.</td>
<td>FSB50550U: 1.4 Ω Max.</td>
<td>FSB50550A: 1.4 Ω Max.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FSB50560SF: 0.7 Ω Max.</td>
<td>FSB505760SF: 0.53 Ω Max.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2.2. Product Line-up

Table 1 shows the basic line up without package variations.

Table 1. Product Offerings

<table>
<thead>
<tr>
<th>Part Number</th>
<th>BV_{DSS}</th>
<th>I_{DRMS}</th>
<th>I_{DS}</th>
<th>R_{DS(on)} (Typ.)</th>
<th>R_{RSJC} (Max.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSB50325X(D)</td>
<td>250</td>
<td>0.90</td>
<td>1.70</td>
<td>1.10</td>
<td>1.70</td>
</tr>
<tr>
<td>FSB50825X(D)</td>
<td>250</td>
<td>1.90</td>
<td>3.60</td>
<td>0.33</td>
<td>0.45</td>
</tr>
<tr>
<td>FSB50250X(D)</td>
<td>500</td>
<td>0.60</td>
<td>1.20</td>
<td>2.50</td>
<td>3.80</td>
</tr>
<tr>
<td>FSB50450X(D)</td>
<td>500</td>
<td>0.80</td>
<td>1.50</td>
<td>1.90</td>
<td>2.40</td>
</tr>
<tr>
<td>FSB50550X(D)</td>
<td>500</td>
<td>1.10</td>
<td>2.00</td>
<td>1.00</td>
<td>1.40</td>
</tr>
<tr>
<td>FSB50660X(D)</td>
<td>600</td>
<td>1.60</td>
<td>3.10</td>
<td>0.60</td>
<td>0.70</td>
</tr>
<tr>
<td>FSB50760X(D)</td>
<td>600</td>
<td>1.90</td>
<td>3.60</td>
<td>0.46</td>
<td>0.53</td>
</tr>
</tbody>
</table>

Fairchild’s online loss and temperature simulation tool, Motion Control Design Tool, available at: (http://www.fairchildsemi.com/support/design-tools/motion-control-design-tool/), is recommended to select the best SPM product by power rating for the desired application.

2.3. SPM 5 Version Comparison

As can be seen from Table 2, version s “V2” products have at least the same or lower R_{DS,max} compared with the predecessors; lower R_{DS,max} values than older version are in red. Old version products were not released at the same time, and, therefore, there are differences even within the same version products. V2 products are being released at the same time with consistent features. V2 products are more rugged than previous versions in many respects.

- VCC-COM and VB-VS surge noise immunity level increased about 50%. In other words, when a single-surge pulse comes in between these pins, V2 products endure 50% higher surge voltage without malfunction.
- Destruction level against surge pulses consecutively coming in between V_{ GS} and V_{ GS} improved significantly.
- Problems associated with intermittent latch-on/off due to manufacturing issue have been resolved. Previous version products have been updated accordingly.

V_{CC} quiescent current increased due to the TSU function. It does not have much effect on selecting the bootstrap capacitor value, but stand-by power is increased by about 2.1 mW. There is no change in quiescent current of V_{DS}.
3. Package

3.1. Internal Circuit Diagram

Major differences between Version 2 and previous versions are red in the internal circuit diagram in Figure 2. Though some old versions also have these features, Version 2 widely adopts these features. Main differences are $V_{ts}$, internal connections between $VS$ and sources of high-side FRFETs, and internal bootstrap diodes. The $V_{ts}$ pin is from V-phase HVIC only and sends out the temperature sensing signal.

![Internal Circuit Diagram of Motion SPM 5 Series Version 2 Products](image)

Figure 2. Internal Circuit Diagram of Motion SPM 5 Series Version 2 Products

3.2. Pin Description

Figure 3 shows the locations of pins and the names of double-DIP package. Note that $VB$ pins have longer leads to accommodate further creepage distance on the PCB. Figure 4 in the later section illustrates the internal layout of the module in more detail.

![Pin Numbers and Names](image)

Figure 3. Pin Numbers and Names

<table>
<thead>
<tr>
<th>Pin #</th>
<th>Name</th>
<th>Pin Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>COM</td>
<td>IC common supply ground</td>
</tr>
<tr>
<td>2</td>
<td>VB(U)</td>
<td>Bias voltage for U-phase high-side MOSFET driving</td>
</tr>
<tr>
<td>3</td>
<td>VCC(U)</td>
<td>Bias voltage for U-phase IC and low-side MOSFET driving</td>
</tr>
<tr>
<td>4</td>
<td>IN(UH)</td>
<td>Input for U-phase high-side gate signal</td>
</tr>
<tr>
<td>5</td>
<td>IN(UL)</td>
<td>Input for U-phase low-side gate signal</td>
</tr>
<tr>
<td>6</td>
<td>NC</td>
<td>No connection</td>
</tr>
<tr>
<td>7</td>
<td>VB(V)</td>
<td>Bias voltage for V-phase high-side MOSFET driving</td>
</tr>
<tr>
<td>8</td>
<td>VCC(V)</td>
<td>Bias voltage for V-phase IC and low-side MOSFET driving</td>
</tr>
<tr>
<td>9</td>
<td>IN(VH)</td>
<td>Input for V-phase high-side gate signal</td>
</tr>
<tr>
<td>10</td>
<td>IN(VL)</td>
<td>Input for V-phase low-side gate signal</td>
</tr>
<tr>
<td>11</td>
<td>VTS</td>
<td>Analog voltage output proportional to IC temperature</td>
</tr>
<tr>
<td>12</td>
<td>VB(W)</td>
<td>Bias voltage for W-phase high-side MOSFET driving</td>
</tr>
<tr>
<td>13</td>
<td>VCC(W)</td>
<td>Bias voltage for W-phase IC and low-side MOSFET driving</td>
</tr>
<tr>
<td>14</td>
<td>IN(WH)</td>
<td>Input for W-phase high-side gate signal</td>
</tr>
<tr>
<td>15</td>
<td>IN(WL)</td>
<td>Input for W-phase low-side gate signal</td>
</tr>
<tr>
<td>16</td>
<td>NC</td>
<td>No connection</td>
</tr>
<tr>
<td>17</td>
<td>P</td>
<td>Positive DC-link input</td>
</tr>
<tr>
<td>18</td>
<td>$U, V_{S(U)}$</td>
<td>Output for U-phase and bias voltage ground for high-side FET driving</td>
</tr>
<tr>
<td>19</td>
<td>$N_U$</td>
<td>Source of U-phase low-side MOSFET</td>
</tr>
<tr>
<td>20</td>
<td>$N_V$</td>
<td>Source of V-phase low-side MOSFET</td>
</tr>
<tr>
<td>21</td>
<td>$V, V_{S(V)}$</td>
<td>Output for V-phase and bias voltage ground for high-side MOSFET driving</td>
</tr>
<tr>
<td>22</td>
<td>$N_W$</td>
<td>Source of W-phase low-side MOSFET</td>
</tr>
<tr>
<td>23</td>
<td>$W, V_{S(W)}$</td>
<td>Output for W-phase and bias voltage ground for high-side MOSFET driving</td>
</tr>
</tbody>
</table>

High-Side Bias Voltage Pins for Driving the High-Side MOSFET / High-Side Bias Voltage Ground Pins for Driving the High-Side MOSFET

Pins: $V_{B(U)}, V_{S(U)}$, $V_{B(V)}, V_{S(V)}$, $V_{B(W)}, V_{S(W)}$

- These are drive power supply pins for providing gate drive power to the high-side MOSFETs.
- The advantage of the bootstrap scheme is that no separate external power supplies are required to drive the high-side MOSFETs.
- Each bootstrap capacitor is generally charged from the $V_{CC}$ supply during the on-state of the corresponding low-side MOSFET.
To prevent malfunctions caused by noise and ripple in supply voltage, a good quality filter capacitor with low Equivalent Series Resistance (ESR) and Equivalent Series Inductance (ESL) should be mounted very close to these pins.

**Low-Side Bias Voltage Pin / High-Side Bias Voltage Pin**
Pin: \( V_{CC(U)}, V_{CC(V)}, V_{CC(W)} \)
- These are control supply pins for the built-in ICs.
- These three pins should be connected externally.
- To prevent malfunctions caused by noise and ripple in the supply voltage, a good quality filter capacitor with low ESR and ESL should be mounted very close between these pins and the COM pins.

**Low-Side Common Supply Ground Pin**
Pin: COM
- The common (COM) pin connects to the control ground for the internal ICs.
- **Important!** To prevent switching noises caused by parasitic inductance from interfering with operations of the module, the main power current should not flow through this pin.

**Signal Input Pins**
Pin: \( I_{N(U)}, I_{N(VL)}, I_{N(WL)}, I_{N(UH)}, I_{N(VH)}, I_{N(WH)} \)
- These pins control the operation of the MOSFETs.
- These pins are activated by voltage input signals. The terminals are internally connected to the Schmitt trigger circuit.
- The signal logic of these pins is active HIGH; the MOSFET turns ON when sufficient logic voltage is applied to the associated input pin.
- The wiring of each input needs to be short to protect the module against noise influences.
- An RC filter can be used to mitigate signal oscillations or any noise that traces of input signals may pick up.

**Analog Temperature Sensing Output Pin**
Pin: \( V_{ts} \)
- This indicates the temperature of the V-phase HVIC with analog voltage. HVIC itself creates some power loss, but mainly heat generated from the MOSFETs increases the temperature of the HVIC.
- \( V_{ts} \) versus temperature characteristics is illustrated in Figure 16.

**Positive DC-Link Pin**
Pin: P
- This is a DC-link positive power supply pin of the inverter.
- This pin is internally connected to the drains of the high-side MOSFETs.
- To suppress the surge voltage caused by the DC-link wiring or PCB pattern inductance, connect a smoothing filter capacitor close to this pin and the negative DC-link. Figure 35 shows more details. Typically metal film capacitors are recommended.

**Negative DC-Link Pins**
Pin: \( N_{U}, N_{V}, N_{W} \)
- These are DC-link negative power supply pins (power ground) of the inverter.
- These pins are connected to the source of low-side MOSFET in each phase.

**Inverter Power Output Pin**
Pin: U, V, W
- Inverter output pins to be connected to the inverter load, such as an electrical motor.

### 3.3. Package Structure

Figure 4 shows the internal package structure, including the lead frame and bonding wires. This design has been revised several times to further improve the manufacturability and the reliability for customers.

![Figure 4. Package Structure](image-url)
3.4. Packages

Figure 5. DIP Package

Figure 6. SMD Package

Figure 7. Double DIP 1 Package

Figure 8. Zigzag DIP Package

Notes:
1. For more detail regarding the package dimension and land pattern recommendation, please refer to each datasheet.
2. Zigzag DIP package is only available for custom products.
3.5. Marking Specifications

* MARKING LAY-OUT

* MARKING DIMENSION

* NOTE
1. F: FAIRCHILD LOGO
2. XXX: LAST 3 DIGITS OF LOT NO (OPTION CODE)
3. YWW: WORK WEEK CODE ("Y" REFERS TO THE RIGHT ALPHABET CHARACTER TABLE)

Figure 9. Marking of DIP Package
* MARKING LAY-OUT

FAIRCHILD SEMICONDUCTOR LOGO
DIMENSIONAL PROPORTION

* MARKING DIMENSION

* NOTE
1. F : FAIRCHILD LOGO
2. XXX : LAST 3 DIGITS OF LOT NO(OPTION CODE)
3. YWW : WORK WEEK CODE ("Y" REFERS TO THE RIGHT ALPHABET CHARACTER TABLE)

<table>
<thead>
<tr>
<th>Y</th>
<th>Alphabet</th>
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<tbody>
<tr>
<td>2010</td>
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<tr>
<td>2011</td>
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<tr>
<td>2012</td>
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<tr>
<td>2013</td>
<td>D</td>
</tr>
<tr>
<td>2014</td>
<td>E</td>
</tr>
<tr>
<td>2015</td>
<td>F</td>
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<tr>
<td>2016</td>
<td>G</td>
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<td>2017</td>
<td>H</td>
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<td>2018</td>
<td>J</td>
</tr>
<tr>
<td>2019</td>
<td>K</td>
</tr>
<tr>
<td>2020</td>
<td>A</td>
</tr>
</tbody>
</table>

Figure 10. Marking of SMD Package
* MARKING LAY-OUT

* MARKING DIMENSION

---

**NOTE**

1. **F**: FAIRCHILD LOGO
2. **XXX**: LAST 3 DIGITS OF LOT NO (OPTION CODE)
3. **YWW**: WORK WEEK CODE ("Y" REFERS TO THE RIGHT ALPHABET CHARACTER TABLE)

---

Figure 11. Marking of Double-DIP Package
* MARKING LAY-OUT

* MARKING DIMENSION

* NOTE
1. F : FAIRCHILD LOGO
2. XXX : LAST 3 DIGITS OF LOT NO(OPTION CODE)
3. YWW : WORK WEEK CODE ("Y" REFERS TO THE RIGHT ALPHABET CHARACTER TABLE)

<table>
<thead>
<tr>
<th>Y</th>
<th>Alphabet</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
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<td>2019</td>
<td>K</td>
</tr>
<tr>
<td>2020</td>
<td>A</td>
</tr>
</tbody>
</table>

Figure 12. Marking of Zigzag DIP Package
4. Integrated Functions and Protection Circuit

4.1. Internal Structure of HVIC

![Figure 13. Internal Block Diagram of HVIC](image)

Figure 13 shows the block diagram of the internal structure of the HVIC inside Motion SPM 5 Series V2 products. Gate signal input pins have internal 500 kΩ (typical) pull-down resistors. The weak pull-down reduces standby power consumption. If there is any concern for malfunction due to noise associated with layout, additional pull-down resistors of 4.7 kΩ, for example, are recommended close to the module input pins. RC filters can be used instead of pull-downs to reduce noise and narrow pulses as well. Keep in mind that this filter introduces some distortion of PWM frequency noise on the supply might cause the internal HVIC turn-off the module 

4.2. Circuit of Input Signal ($V_{IN(H)}$, $V_{IN(L)}$)

![Figure 14. Recommended MCU I/O Interface Circuit](image)

Figure 14 shows an example of PWM input interface circuit from the microcontroller (MCU) to Motion SPM 5 Series products. The input logic is active HIGH and, because there are built-in pull-down resistors of 500 kΩ, external pull-down resistors are not typically needed.

Table 4. Maximum Ratings of Input Pins

<table>
<thead>
<tr>
<th>Item</th>
<th>Symbol</th>
<th>Condition</th>
<th>Rating (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Supply Voltage</td>
<td>$V_{CC}$</td>
<td>Applied between $V_{CC} - \text{COM}$</td>
<td>20</td>
</tr>
<tr>
<td>Input Signal Voltage</td>
<td>$V_{IN}$</td>
<td>Applied between $V_{IN(H)} - \text{COM}$, $V_{IN(L)} - \text{COM}$</td>
<td>-0.3 ~ $V_{CC} + 0.3$</td>
</tr>
</tbody>
</table>

Motion SPM 5 Series products employ active-HIGH input logic. This removes the sequence restriction between the control supply and the input signal during power supply startup or shutdown. In addition, pull-down resistors are built into each input circuit. Therefore, external pull-down resistors are not typically needed and the number of external components is smaller as a result. The input noise filter inside the HVIC suppresses short pulse noise and prevents the MOSFET from malfunction and excessive switching loss. Furthermore, by lowering the turn-on and turn-off threshold voltages of the input signal, as shown in Table 5, a direct connection to 3.3 V-class MCU or DSP is possible.

Table 5. Input Threshold Voltage Ratings (at $V_{CC}=15$ V, $T_a=25$ C)

<table>
<thead>
<tr>
<th>Item</th>
<th>Symbol</th>
<th>Condition</th>
<th>Min.</th>
<th>Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Threshold Voltage</td>
<td>$V_{HI}$</td>
<td>$IN_{HI}$, $IN_{WI}$, $IN_{WI}-\text{COM}$</td>
<td>2.9 V</td>
<td></td>
</tr>
<tr>
<td>Off Threshold Voltage</td>
<td>$V_{IL}$</td>
<td>$IN_{UL}$, $IN_{UL}$, $IN_{UL}-\text{COM}$</td>
<td>0.8 V</td>
<td></td>
</tr>
</tbody>
</table>

As shown in Figure 13, the input signal integrates a 500 kΩ (typical) pull-down resistor. Therefore, when using an external filtering resistor between the MCU output and the Motion SPM® input, attention should be paid to the signal voltage drop at the input terminals to satisfy the turn-on threshold voltage requirement. For instance, $R=100$ Ω and $C=1$ nF can be used for the parts shown dotted in Figure 14.

4.3. Functions vs. Control Supply Voltage

Control and gate drive power for SPM 5 Series V2 products is normally provided by a single 15 V DC supply connected to the module $V_{CC}$ and COM terminals. For proper operation, this voltage should be regulated to 15 V ±10% and its current supply should be larger than 260 μA for SPM product, excluding other circuitry. Table 6 describes the behavior of the SPM parts for various control supply voltages. The control supply should be well filtered with a low-impedance electrolytic capacitor and a high-frequency decoupling capacitor connected right at the pins.

High-frequency noise on the supply might cause the internal control IC to malfunction and generate erroneous signals. To avoid these problems, the maximum ripple on the supply should be less than ±1 V/µs. In addition, it may be necessary to connect a 20 V/1 W Zener diode (for example, 1N4747A) across the control supply to prevent surge destruction under severe conditions.

It is very important that all control circuits and power supplies should be referred to COM terminal of the module and not to the N power terminal. In general, it is best practice to make the common reference (COM) a ground plane in the PCB layout. The main control power supply is also connected to the bootstrap circuits that are used to establish the floating supplies for the high-side gate drivers.

When control supply voltage ($V_{CC}$ and $V_{BS}$) falls below the Under-Voltage Lockout (UVLO) level, HVIC turns off the MOSFETs while disregarding gate control input signals.

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Table 6. Control Voltage Range vs. Operations

<table>
<thead>
<tr>
<th>Control Voltage Range [V]</th>
<th>Function Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 ~ 4</td>
<td>Control IC does not operate. UVLO and fault output do not operate. dv/dt noise on the main P-N supply might trigger the MOSFETs.</td>
</tr>
<tr>
<td>4 ~ 10</td>
<td>Control IC starts to operate. As the UVLO is set, gates of MOSFETs are pulled down regardless of control input signals.</td>
</tr>
<tr>
<td>10 ~ 13.5</td>
<td>UVLO is cleared. MOSFETs operate in accordance with the control gate input. Because driving voltage is below the recommended range, ( R_{DS(on)} ) and the switching loss is higher than under normal conditions.</td>
</tr>
<tr>
<td>13.5 ~ 16.5 for ( V_{CC} )</td>
<td>Normal operation. This is the recommended operating condition.</td>
</tr>
<tr>
<td>13.5 ~ 16.5 for ( V_{BS} )</td>
<td>MOSFETs still operate. Because driving voltage is above the recommended range, MOSFETs switch faster and system noise may increase. The peak of short-circuit current may increase as well.</td>
</tr>
<tr>
<td>16.5 ~ 20 for ( V_{CC} )</td>
<td>Normal operation: MOSFET turns on and carries current.</td>
</tr>
<tr>
<td>16.5 ~ 20 for ( V_{BS} )</td>
<td>Control circuit in the module might be damaged.</td>
</tr>
</tbody>
</table>

4.4. Under-Voltage Lockout (UVLO)

The half-bridge HVIC has under-voltage lockout function to protect MOSFETs from operation with insufficient gate driving voltage. A timing chart for this protection is shown in Figure 15.

![UVD Timing Chart](image)

**Figure 15. Timing Chart of Under-Voltage Protection**

- **a1:** Control supply voltage rises: After the voltage reaches \( UV_{BSR} \), the circuit starts to operate when next input comes in.
- **a2:** Normal operation: MOSFET turns on and carries current.
- **a3:** Under-voltage detection (\( UV_{BSD} \)).
- **a4:** MOSFET turns off regardless of control input condition, but there is no fault output signal because the SPM 5 series does not have an FO pin.
- **a5:** Under-voltage lockout cleared (\( UV_{BSR} \)).
- **a6:** Normal operation: MOSFET turns on and carries current.
- **b1:** Control supply voltage rises: After the voltage rises \( UV_{CCR} \), the circuit starts to operate immediately.
- **b2:** Normal operation: MOSFET turns on and carries current.
- **b3:** Under-voltage detection (\( UV_{CCD} \)).
- **b4:** MOSFET turns off regardless of control input condition, but there is no fault output signal because SPM 5 series does not have FO pin.
- **b5:** Under-voltage lockout cleared (\( UV_{CCR} \)).
- **b6:** Normal operation: MOSFET turns on and carries current.
5. New Parameter Design Guidance

5.1. Thermal Sensing Unit (TSU)

The junction temperature of power devices should not exceed the maximum junction temperature. Even though there is some margin between the $T_{\text{max}}$ specified on the datasheet and the $T_{\text{max}}$ at which power devices are destroyed, attention should be paid to ensure the junction temperature stays well below the $T_{\text{max}}$. One of the inconveniences in using previous versions of SPM 5 Series products was lack of temperature monitoring or protection feature inside the module. An NTC had to be mounted on the heat sink or very close to the module if over-temperature protection was required in the application.

Thermal Sensing Unit (TSU) uses the technology based on the temperature dependency of transistor $V_{\text{be}}$; $V_{\text{be}}$ decreases 2 mV as temperature increases 1°C.

The TSU analog voltage output reflects the temperature of the HVIC in Motion SPM 5 Series products. The relationship between $V_{\text{ts}}$ output and HVIC temperature is shown in Figure 16. It does not have any self-protection function and, therefore, it should be used appropriately based on application requirement. Note that there is a time lag from MOSFET temperature to HVIC temperature. It is very difficult to respond quickly when temperature rises sharply in a transient condition, such as load step changes. Even though TSU has limitations, it is definitely useful in enhancing the system reliability.

As temperature decreases further below 0°C, $V_{\text{ts}}$ decreases linearly until it reaches zero volts. If the temperature of HVIC increases above 150°C, which is above the maximum operating temperature, $V_{\text{ts}}$ increases (theoretically) up to 5.2 V until it gets clamped by the internal Zener diode.

Figure 17 shows the equivalent circuit diagram of TSU inside the IC and a typical application diagram. This output voltage is clamped to 5.2 V by an internal Zener diode, but if the maximum input range of analog-to-digital converter of MCU is below 5.2 V, an external Zener diode should be inserted between an A/D input pin and the analog ground pin of MCU. An amplifier can be used to change the range of voltage input to the analog-to-digital converter to have better resolution of the temperature. It is recommended to add a ceramic capacitor of 1000 pF between VTS and COM (ground) to make the $V_{\text{ts}}$ more stable. If $V_{\text{cc}}$ is not supplied for any reason, $V_{\text{ts}}$ is longer available.

Figure 18 shows the sourcing capability of VTS pin at 25 °C and the test method. $V_{\text{TS}}$ voltage decreases as the sourcing current increases. Therefore, the load connected to VTS pin should be minimized to maintain the accurate voltage output level without degradation.
Figure 19 shows that the V-phase HVIC temperature inferred from $V_{TS}$ follows closely the case temperature, $T_C$, with some lag. The amount of loss in a single MOSFET in a given operating condition can be calculated by Fairchild’s online loss and temperature simulation tool, available at: [http://www.fairchildsemi.com/support/design-tools/motion-control-design-tool/](http://www.fairchildsemi.com/support/design-tools/motion-control-design-tool/). By using the loss from this simulation and the thermal resistance value on the datasheet, together with TSU, the junction temperature can be estimated and controlled to stay below the target junction temperature.

There are four variables with two equations and, therefore, set both variables as desired. $R_u$, the pull-up resistor for $V_O$, can be chosen to be 10 kΩ. $R_2$ can be 1 kΩ. considering $V_{REF}$ is below one half of the supply voltage, which is 5 V in this example, and $R_1$ needs to be bigger than $R_2$. A Microsoft® Excel® Solver can be used to get the answer of $R_1=1364 \Omega$ and $R_2=3952 \Omega$. Close standard resistor values would be 1.37 kΩ and 3.92 kΩ. These two resistor values result in $V_{TS,\text{off}}$ of 2.225 V, which is 99.7°C and $V_{TS,\text{on}}$ of 1.839 V, which is 79.6°C.

Figure 20 is an example of over-temperature protection circuit using the $V_O$ signal. A comparator with hysteresis is used to create a low active OT signal that can be read by a microprocessor. Based on this signal, the microprocessor can disable or enable PWM output. Calculate the resistor values to make the upper threshold level 100°C and the lower threshold level 80°C so that the comparator output voltage $V_O$ matches the waveform in Figure 21.

When the temperature is below 80°C; $V_O$, the open-collector output of the comparator, should stay HIGH. To make $V_O$ transition to LOW at 100°C, $V_{REF}$ needs to go below 2.230 V, which is $V_{TS}$ voltage at 100°C.

$$\frac{1}{R_1 + \frac{1}{R_u}} \times R_2 \times 5 = V_{ref} \leq 2.230V \quad (2)$$

When the temperature is above 100°C, $V_O$ should stay LOW. To make $V_O$ transition to HIGH at 80°C, $V_{REF}$ needs to be higher than 1.846 V, which is $V_{TS}$ voltage at 80°C.

$$\frac{1}{R_1 + \frac{1}{R'_2}} \times R'_2 \times 5 = V_{ref} \geq 1.846V \quad (3)$$
The current flow path of the bootstrap circuit is shown in Figure 23. When \( V_S \) is pulled down to ground (either through the low-side power device or the load), the bootstrap capacitor, \( C_{BS} \), is charged through the bootstrap diode (DBS) and the resistor from the \( V_{CC} \) supply. The bootstrap resistor is not included in Figure 23 because the bootstrap diode in SPM 5 Series version 2 products has resistive characteristics.

Built-in Bootstrap Diode

When the high-side MOSFET or body diode conducts, the bootstrap diode (DBS) supports the entire bus voltage, so a diode with withstand voltage of more than 500 V is required. It is important that this diode has a recovery time of less than 100 ns characteristic to minimize the amount of charge fed back from the bootstrap capacitor into the \( V_{CC} \) supply. The bootstrap resistor is necessary to slow down the \( dV_{BS}/dt \) and limit initial charging current (\( I_{charge} \)) of the bootstrap capacitor.

Figure 24 shows the built-in bootstrap diodes of SPM5 V2 products’ special \( V_F \) characteristics to be used without additional bootstrap resistors. Therefore, only external bootstrap capacitors are needed to make a bootstrap circuit.

The characteristics of the built-in bootstrap diode in the SPM5 V2 products are:
- Fast recovery diode: 600 V / 0.5 A
- Typical \( t_{tr} \): 80 ns
- Resistive characteristic: equivalent resistor: \( \sim 15 \Omega \)

Table 7 shows the forward-voltage drop and reverse-recovery characteristics of the bootstrap diode.

### Table 7. Bootstrap Diode Specifications

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Condition</th>
<th>Typ.</th>
</tr>
</thead>
<tbody>
<tr>
<td>( V_F )</td>
<td>Forward-Drop Voltage</td>
<td>( I_F=0.1 , A, , T_C=25^\circ C )</td>
<td>2.5 V</td>
</tr>
<tr>
<td>( t_{tr} )</td>
<td>Reverse-Recovery Time</td>
<td>( I_F=0.1 , A, , T_C=25^\circ C )</td>
<td>80 ns</td>
</tr>
</tbody>
</table>

### Table 8. Bootstrap Diode Absolute Max. Ratings

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Condition</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>( V_{RRMB} )</td>
<td>Maximum Repetitive Reverse Voltage</td>
<td></td>
<td>600 V</td>
</tr>
<tr>
<td>( I_{FB}^{(3)} )</td>
<td>Forward Current</td>
<td>( T_C=25^\circ C )</td>
<td>0.5 A</td>
</tr>
<tr>
<td>( I_{FPB}^{(3)} )</td>
<td>Forward Current (Peak)</td>
<td>( T_C=25^\circ C, , \text{Under 1 ms Pulse Width} )</td>
<td>1.5 A</td>
</tr>
</tbody>
</table>

**Note:**
3. Calculated values or design parameters.

Initial Charging of Bootstrap Capacitor

Adequate on-time of the low-side MOSFET to fully charge the bootstrap capacitor is required before normal operation of PWM starts. Figure 25 shows an example of initial bootstrap charging sequence. Once \( V_{CC} \) establishes, \( V_{BS} \) must be charged by turning on low-side MOSFETs. PWM signals are typically generated by an interrupt triggered by a timer with a fixed interval based on the switching carrier frequency. Therefore, it is desired to maintain this structure without creating complementary high-side PWM signals.

The capacitance of \( V_{CC} \) should be sufficient to supply necessary charge to \( V_{BS} \) capacitance of all three phases. If normal PWM operations start before \( V_{BS} \) reaches the undervoltage lockout reset level, high-side MOSFETs do not switch accordingly without creating any fault signal. This may lead to a failure of motor start in some applications.
If three phases are charged synchronously, initial charging current through a single shunt resistor may exceed the overcurrent protection level. In that case, a sequential charging among three phases is more appropriate.

The initial charging time \((t_{\text{charge}})\) can be calculated from the following equation:

\[
l_{\text{initial}} = C_{\text{BS}} \cdot (R_{\text{BS}} + R_{\text{DS,ON}}) \cdot \frac{1}{\delta} \cdot \frac{V_p}{\Delta V_{\text{BS}}} \cdot \frac{V_{\text{CC}}}{V_{\text{CC}} - V_{\text{BS,ON}} - V_p - V_{\text{BS}}}
\] (4)

where:

- \(V_p\): forward-voltage drop across the bootstrap diode;
- \(V_{\text{BS(min)}}\): minimum value of the bootstrap capacitor;
- \(V_{\text{LS}}\): voltage drop across the low-side MOSFET or load; and
- \(\delta\): duty ratio of PWM \((0 - 1)\).

\(V_F\) is actually not a constant and varies depending on the amount of bootstrap charging current. \(V_{\text{LS}}\) changes by the magnitude and direction of the phase output current in normal operation. \(R_{\text{DS,ON}}\) drop by bootstrap charging current must be considered because phase output current can be assumed to zero at initial charging. \(V_{\text{LS}}\) can be regarded as zero and \(R_{\text{DS,ON}}\) needs to be part of RC time constant. In that case, \(V_F\) needs to set as approximately 1 V, which is the value of a non-resistive diode, and \(R_{\text{BS}}\) needs to be 15 Ω.

Figure 26 and Figure 27 show real waveforms of the initial bootstrap capacitor charging. Figure 26 is with 1 \(\mu\)F capacitor and Figure 27 is with 47 \(\mu\)F capacitor to demonstrate two extreme cases. In Figure 26, bootstrap voltage charges to 13 V in 25 ms, but in Figure 27 it takes several ms at 50% duty. The initial peak current values are about 1 A, which can be expected from Figure 24.

**Selection of Bootstrap Capacitor**

The bootstrap capacitance can be calculated by:

\[
C_{\text{BS}} = \frac{I_{\text{Leak}} \times \Delta t}{\Delta V_{\text{BS}}}
\] (5)

where:

- \(\Delta t\): maximum on pulse width of high-side MOSFET;
- \(\Delta V_{\text{BS}}\): allowable discharge voltage (voltage ripple) of the \(C_{\text{BS}}\); and
- \(I_{\text{Leak}}\): maximum discharge current of the \(C_{\text{BS}}\), including:
  - Gate charge for turning the HS MOSFET on
  - Quiescent current to the HS circuit in the HVIC
  - Level-shift charge required by level-shifters in HVIC
  - Leakage current in the bootstrap diode
  - \(C_{\text{BS}}\) capacitor leakage current (can be ignored for non-electrolytic capacitors)
  - Bootstrap diode reverse-recovery charge.

Practically, 1 mA of \(I_{\text{Leak}}\) is recommended for Motion SPM®5 Series V2 products. By considering dispersion and reliability, the capacitance is generally selected to be twice the calculated one. The \(C_{\text{BS}}\) is only charged when the high-side MOSFET is off and the V_s voltage is pulled down to ground. Therefore, the on-time of the low-side MOSFET must be sufficient to ensure that the charge drawn from the \(C_{\text{BS}}\) capacitor can be fully replenished. Hence, there is an inherent minimum on-time for the low-side MOSFET (or off-time of the high-side MOSFET).

**Bootstrap Capacitance Calculation Examples**

Examples of bootstrap capacitance calculation:

\[
I_{\text{Leak}} = 1.0 \text{ mA (recommended value)}
\]

\[
\Delta V_{\text{BS}} = 0.1 \text{ V (recommended value)}
\]

\[
\Delta t = \text{Maximum on pulse width of high-side MOSFET} = 0.2 \text{ ms. (depends on user system)}
\]

\[
C_{\text{BS, min}} = \frac{I_{\text{Leak}} \times \Delta t}{\Delta V_{\text{BS}}} = \frac{1 \text{ mA} \times 0.2 \text{ ms}}{0.1 \text{ V}} = 2.0 \times 10^{-6}
\] (6)

\[\rightarrow\text{More than two times} \rightarrow 4.7 \text{ \(\mu\)F.}\]

**Note:**

4. This capacitance value can be changed according to the switching frequency, the type of capacitor used, and recommended \(V_{\text{BS}}\) value of 13.5–16.5 V (from datasheet). The above result is a calculation example and should be changed according to the actual control method and lifetime of component.

Figure 28 shows bootstrap capacitance value versus switching frequency with maximum discharge current of 2 mA.
Figure 28. Capacitance of Bootstrap Capacitor on Variation of Switching Frequency

5.3. Minimum Pulse Width

As shown in Figure 29, there are input noise filters of 90 ns time constant inside the HVIC. It screens out pulses narrower than the filter time constant. Additional propagation delay in level-shifters and other circuits, together with gate charging time, prevent SPM 5 products from responding to an input pulse narrower than ~120 ns.

Figure 29. Internal Structure of Signal Input Pins

Figure 30 shows definitions of $t_{on\_pw}$ and $t_{off\_pw}$ illustrated in Figure 31. $t_{on\_pw}$ is the minimum pulse width of PWM ON signal required to make $V_{DS}$ decrease to zero, as shown on the left side of Figure 30. $t_{off\_pw}$ is the minimum pulse width of PWM OFF signal required to make $I_D$ decrease to zero.

Figure 30. Definition of $t_{on\_pw}$ and $t_{off\_pw}$

Figure 31 shows variations of $t_{on\_pw}$ and $t_{off\_pw}$ as the $I_D$ and $T_J$ of FSB50450A changes. As $I_D$ increases, $t_{on\_pw}$ increases, but $t_{off\_pw}$ does not change much. As $T_J$ increases, $t_{on\_pw}$ decreases, but $t_{off\_pw}$ does not vary much.

Figure 31. $t_{on\_pw}$ and $t_{off\_pw}$ vs. $I_D$ and $T_J$ of FSB50450A

It is not included in this graph; but as $V_{CC}$ increases, $t_{on\_pw}$ decreases and $t_{off\_pw}$ increases.

5.4. Short-Circuit SOA

SPM 5 Series products have MOSFETs and endure longer than IGBT-based modules when short-circuit situations occur. Figure 32 is the test circuit used to measure short-circuit withstanding time and the definitions of the terms used in the measurement. The low-side MOSFET is shorted with a wire and the high-side device is turned on.

Figure 32. Short Circuit Withstanding Time Test

Figure 33 is a waveform of FSB50550A at a short-circuit condition of $V_{DS}=400$ V, $V_{CC}=V_{BS}=20$ V, $T_J=150^\circ$C. Even in this type of extreme condition, FSB50550A demonstrates its ability to endure short-circuit conditions several times longer than IGBT modules.

Figure 33. SCWT of FSB50550A at Worst Condition
6. Application Example

Notes:

1. Gate signal inputs are active-HIGH with 500 kΩ internal pull-down resistors. However, an additional 4.7 kΩ pull-down resistor is recommended for each gate signal input to prevent malfunction induced by switching noise.

2. Shorter traces are desirable between the microprocessor and the power module. If necessary, RC filters can be employed on gate signals to suppress noise coupled from power traces and remove very narrow pulses. RC values should be selected for input signals to be compatible with the turn-on and turn-off threshold voltages. Keep in mind that this RC filter may alter the timing of PWM and the resulting volt-second.

3. Each HVIC needs to have a 1 µF ceramic capacitor close to \( V_{CC} \) pin and possibly to the COM pin to supply instantaneous power. An electrolytic capacitor of 10 µF is required to supply stable \( V_{CC} \) voltage to the module. A Zener diode can be used in parallel to ensure \( V_{CC} \) does not increase beyond a certain voltage at surge events.

4. A high-frequency non-inductive capacitor, \( C_3 \), of around 0.1-0.22 µF/600 V should be placed very close to the module and between P and the ground side of the shunt resistor, R3.

5. PCB traces for the main power paths between DC bus capacitors and the module should be as short as possible to minimize the noise associated with the parasitic inductance. These traces are colored in blue.

6. The current feedback trace should be connected directly from the shunt resistor (Kelvin connection) to get a clean and undistorted signal.

7. The power ground and the signal ground need to be connected at a single point to prevent switching noise on the power side interfering with control signals.

8. Relays are commonly used in all home appliances electrical equipment and should be kept a sufficient distance from the microprocessor to avoid electromagnetic interference.
6.1. Recommended Wiring of Shunt Resistor

External current-sensing resistors are applied to detect phase current. A longer pattern between the shunt resistor and SPM pins cause large surge voltages that might damage built-in ICs and distort the sensing signals. To decrease the pattern inductance, the wiring between the shunt resistor and SPM pins should be as short as possible. Parasitic impedance between the shunt resistor and the power module pins should be less than 10 nH, which results from a trace in 3 mm width, 20 mm length, and 1 oz thickness.

6.2. Snubber Capacitor

As shown in Figure 35, snubber capacitors should be carefully located to suppress surge voltages effectively. A 0.1~0.22 µF snubber capacitor is generally a recommended.

If the snubber capacitor is installed in location A in Figure 35, it cannot suppress the surge voltage effectively due to parasitic impedance of the traces between the capacitor and the module. If the capacitor is installed in location B, surge suppression is more effective because the snubber capacitor is connected right at the module power pins. However, in case a single shunt resistor is used for phase current reconstruction or over-current protection, the voltage across the shunt resistor cannot correctly reflect the DC bus current information consumed by the module and, therefore, the current feedback signal is distorted. The C position is a reasonable compromise with better suppression than location A, without impacting the current sensing signal accuracy. For this reason, location C is generally used.

6.3. PCB Layout Guidance

Figure 36 shows an example of PCB layout for a fan application. This “donut” shape of the board facilitates the inclusion of the board within the motor frame. The compact size of Motion SPM 5 Series is the key to overcome the mechanical challenge in this type of design. More detailed guidelines can be found in Fairchild reference designs RD-FSB50450A and RD-FSB50760SF.
6.4. Heat Sink Mounting

Recommended Cooling Method

Motion SPM 5 Series does not have screw holes for mounting a heat sink on top of the module because it is a very compact device aiming for small power applications. However, if it is desired to extend the power capability of the module by attaching a heat sink, this section introduces several methods. Temperature rise of power semiconductors is coming from the non-ideal aspects of switching devices; such as IGBT, MOSFET, and diode. When the switching device turns on, the forward-voltage drop results in conduction loss and the finite rise and fall time of current and voltage during the switching period create switching loss. These power losses make the junction temperature, as well as the case temperature, rise and the thermal resistance of each package plays an important role, as shown in the formula:

\[ T_f - T_c = (\text{Power loss}) \times (\text{Thermal Resistance between Junction-to-Case}) \]  \hspace{1cm} (7)

Therefore, to decrease the case temperature and increase the SOA area, total thermal resistance and power losses must be minimized. Heat-sink, one of the most popular cooling methods of power devices, decreases the thermal resistance between the package case and the ambient. A heat-sink can improve the thermal performance by spreading the heat to the ambient more effectively. Anything with comparably high thermal conductivity can be used as a heat-sink. For example, even a PCB pattern can be a heat-sink if it has enough cooling areas. DIP without stand-offs and SMD products can benefit from this cooling area contacting the bottom-side of the module on the PCB. Thicker and wider patterns of power pins are useful in a similar fashion. Figure 37 shows a typical test board for Motion SPM 5 Series without cooling area. Figure 38 shows a test board with cooling area on the PCB surfacing the bottom side of the module and with wider traces for power pins.

Because Motion SPM 5 Series does not have screw holes, flatness of the top surface is not specified on the datasheet. But because of its compact size, warpage is below several tens of µm. Special methods are required to install a heat sink, as shown in Figure 39.

Adhesive material with high thermal conductivity, such as Loctite® 384, can be used to fix the heat sink on the top surface, as shown in Figure 39(a).

Another way to mount a heat sink is to use screws throughout the PCB and the heat sink as shown in Figure 39(b). SPM 5 products should be soldered first. Excessive torque may bend the PCB.

Fairchild has developed a special metal strip that fits in the slit on the bottom side of SPM5 package, as shown in Figure 39(c). The heat sink can be mounted on the module first before the soldering process.

A heat sink with leads can be used, as shown in Figure 39(d). Keep good contact between the top surface of the module and the heat sink during the soldering process.

Using the chassis for heat-sink, as shown in Figure 39(e), can be an effective solution for built-in applications. But it is difficult to maintain mechanical accuracy in assembly and flexible thermal interface material is often used to fill the gap between module and the chassis.

Figure 37. Test Board without Cooling Area

Figure 38. Test Board with Cooling Area of Copper Plane Under the Module and Thick Power Pins

Figure 39. Heat Sink Installation Methods
Silicon Thermal Compound
Silicone thermal compound, also called thermal grease, should be applied between the heat sink and the flat surface of the SPM 5 Series to fill microscopic air gaps due to imperfect flatness that ultimately reduce the contact thermal resistance. Thermal conductivity of thermal compound is about 0.5 – 10 W/(mK) and far greater than that of air (0.024), but far smaller than that of metal (Aluminum 220, Copper 390). It should not be used too much; a uniform layer of 100 – 200 µm thickness is desired.

6.5. System Performance
A fan motor for an air-conditioner indoor unit has been tested to provide comparison data between Motion SPM 5 Series V2 and competitive products.

Figure 40 illustrates the power loss of single power device, such as MOSFET or IGBT. FSB50450A (Motion SPM 5 Series V2 – 500 V / 1.5 A) shows the lowest conduction loss and switching loss compared to competitive products in the same operating conditions. This lowest power loss with Motion SPM 5 Series V2 means better energy efficiency in the system.

Figure 41 shows the test bench setup and the case temperature comparison result. FSB50450A shows outstanding thermal performance compared to its competition in the same operating conditions.
8. Handling Guide and Packing Information

8.1. Handling Precautions

When using semiconductors, the incidence of thermal and/or mechanical stress to the devices due to improper handling may result in significant deterioration of their electrical characteristics and/or reliability.

Transportation

Handle the device and packaging material with care. To avoid damage to the device, do not toss or drop. During transport, ensure that the device is not subjected to mechanical vibration or shock. Avoid getting devices wet. Moisture can adversely affect the packaging (by nullifying the effect of the antistatic agent). Place the devices in special conductive trays. When handling devices, hold the package and avoid touching the leads, especially the gate terminal. Put package boxes in the correct direction. Putting them upside down, leaning them, or giving them uneven stress can cause the electrode terminals to be deformed or the resin case to be damaged. Throwing or dropping the packaging boxes can cause the devices to be damaged. Wetting the packaging boxes might cause the breakdown of devices when operating. Pay attention not to wet them when transporting on a rainy or snowy day.

Storage

1. Avoid locations where devices might be exposed to moisture or direct sunlight. (Be especially careful during periods of rain or snow.)
2. Do not place the device cartons upside down. Stack the cartons on top of one another in an upright position only. Do not place cartons on their sides.
3. The storage area temperature should be maintained within a range of 5°C to 35°C, with humidity kept within the range from 40% to 75%.
4. Do not store devices in the presence of harmful (especially corrosive) gases or in dusty conditions.
5. Use storage areas with minimal temperature fluctuation. Rapid temperature changes can cause moisture condensation, resulting in lead oxidation or corrosion, which degrades lead solderability.
6. When repacking devices, use antistatic containers. Unused devices should be stored less than one month.
7. Do not allow external forces or loads to be applied to the devices while they are in storage.

Environment

1. When humidity in the working environment decreases, the human body and other insulators can easily become charged with electrostatic electricity due to friction. Maintain the recommended humidity of 40% to 60% in the work environment.
2. Be aware of the risk of moisture absorption by the products after unpacking moisture-proof packaging.
3. Be sure that all equipment, jigs, and tools in the working area are grounded to earth.
4. Place a conductive mat over the floor of the work area or take other appropriate measures, so that the floor surface is grounded to earth and is protected against electrostatic electricity.
5. Cover the workbench surface with a conductive mat, grounded to earth, to disperse electrostatic electricity on the surface through resistive components. Workbench surfaces must not be constructed of low-resistance metallic material that allows rapid static discharge when a charged device touches it directly.
6. Ensure that work chairs are protected with an antistatic textile cover and are grounded to the floor surface with a grounding chain.
7. Install antistatic mats on storage shelf surfaces.
8. For transport and temporary storage of devices, use containers that are made of antistatic materials or materials that dissipate static electricity.
9. Make sure cart surfaces that come into contact with device packaging are made of materials that conduct static electricity and are grounded to the floor surface with a grounding chain.
10. Operators must wear antistatic clothing and conductive shoes (or a leg or heel strap).
11. Operators must wear a wrist strap grounded to earth through a resistor of about 1 MΩ.
12. If tweezers are likely to touch the device terminals, use an antistatic type and avoid metallic tweezers. If a charged device touches such a low-resistance tool, a rapid discharge can occur. When using vacuum tweezers, attach a conductive chucking pad at the tip and connect it to a dedicated ground used expressly for antistatic purposes.
13. When storing device-mounted circuit boards, use a board container or bag protected against static charge. Keep them separated from each other and do not stack them directly on top of one another to prevent static charge / discharge due to friction.
14. Ensure that articles (such as clip boards) that are brought into static electricity control areas are constructed of antistatic materials as much as possible.
15. In cases where the human body comes into direct contact with a device, be sure finger cots or gloves protected against static electricity are worn at all times.

Electrical Shock

A device undergoing electrical measurement poses the danger of electrical shock. Do not touch the device unless sure that the power to the measuring instrument is off.
Circuit Board Coating
When using devices in equipment requiring high reliability or in extreme environments (where moisture, corrosive gas, or dust is present), circuit boards can be coated for protection. However, before doing so, carefully examine the possible effects of stress and contamination that may result. There are many and varied types of coating resins whose selection is, in most cases, based on experience. However, because device-mounted circuit boards are used in various ways, factors such as board size, board thickness, and the effects that components have on one another; makes it practically impossible to predict the thermal and mechanical stresses to which the semiconductor devices are subjected.

8.2. Packing Specifications
Motion SPM 5 Series products are normally shipped in tube. The SMD package is shipped in tape. More detailed information can be found in Figure 42 for DIP package, in Figure 43 and Figure 44 for SMD package, in Figure 45 for Double-DIP package, and in Figure 46 for Zigzag-DIP package. Please ignore internal package names shown in these figures.

Figure 42. Packing Information for DIP Package
Figure 43. Packing Information for SMD Package

Packaging Description:
SPM5H-023 parts are shipped in tape. The carrier tape is made from a desiccative (carbon-filled) polycarbonate resin. The cover tape is a multi-layer film (Heat Activated Adhesive in nature) primarily composed of polyester film, adhesive layer, sealant, and antistatic sprayed agent. These reeled parts in standard option are shipped with 6500mts per 13” or 330mm diameter reel. The reels are dark blue or black in color and is made of polystyrene plastic (anti-static coated). This and some other options are further described in the Packaging Information Table. These full reels are individually barcode labeled and placed inside a standard intermediate box (illustrated in Figure 1.1) made of  recyclable corrugated brown paper. One box contains two reels maximum. And these boxes are placed inside a barcode labeled shipping box which comes in different sizes depending on the number of parts shipped.

* SPM5H-023/00PPKGD use this packing data

SPM5D-023 Unit Orientation

339mm x 352mm x 66mm
Inner box(450cap)

390mm x 370mm x 310mm
Outer box(1800cap)

NOTES:
A: ALL DIMENSION ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED
B: DRAWING FILE NAME: PKG-MOD23DGREV1
Figure 44. Packing Information for SMD Package (Continued)
Figure 45. Packing Information for Double-DIP Package

Packaging Description:
SPM5G-023 parts are shipped normally in tube. The tube is made of PVC plastic treated with anti-static agent. These tubes in standard option are placed inside a dissipative plastic bubble sheet, barcode labeled, and placed inside a box made of recyclable corrugated paper. One box contains twelve tubes maximum (see Fig. 1.0). And one or several of these boxes are placed inside a labeled shipping box which comes in different sizes depending on the number of parts shipped.

SPM5N-023(PKG-MOD23DF) also use packing data

NOTES:
A : ALL DIMENSION ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED
B : DRAWING FILE NAME : PKG-MOD23DFREV1
Figure 46. Packing Information for Zigzag-DIP Package
9. Related Resources

**AN-9760: PCB Design Guidance for SPM®**

**AN-9082: Motion SPM® 5 Series Thermal Performance Information by Contact Pressure**

**AN-9042: Motion SPM® 5 Series V1 User’s Guide**

**RD-FSB50450A (Reference Design)**

**RD-402 FSB50760SF (Reference Design)**

**FSB50660SF(T) — Motion SPM® 5 SuperFET® Series**

**FSB50760SF(T) — Motion SPM® 5 SuperFET® Series**

**FSB50450AS — Motion SPM® 5 Series**

**FSB50825AS — Motion SPM® 5 Series**

**FSB50250A(T) — Motion SPM® 5 Series**

**FSB50250AS — Motion SPM® 5 Series**

**FSB50325A(T) — Motion SPM® 5 Series**

**FSB50450A — Motion SPM® 5 Series**

**FSB50550A(T) — Motion SPM® 5 Series**

**FSB50550AS — Motion SPM® 5 Series**

**SPM® Module Design Guide**

**Motion Control Design Tool**

**FCM8531 — MCU Embedded and Configurable 3-Phase PMSM / BLDC Motor Controller**

**FCM8201 — 3-Phase Sinusoidal Brushless DC Motor Controller**

**FCM8202 — 3-Phase Sinusoidal Brushless DC Motor Controller**

Package drawings are provided as a service to customers considering Fairchild components. Drawings may change in any manner without notice. Please note the revision and/or date on the drawing and contact a Fairchild Semiconductor representative to verify or obtain the most recent revision. Package specifications do not expand the terms of Fairchild’s worldwide terms and conditions, specifically the warranty therein, which covers Fairchild products.

Always visit Fairchild Semiconductor’s online packaging area for the most recent package drawings: [http://www.fairchildsemi.com/packaging/](http://www.fairchildsemi.com/packaging/).

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2. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.