Motion SPM® 5 Series

Description

The FSB50250B / FSB50250BS is an advanced Motion SPM 5 module providing a fully–featured, high–performance inverter output stage for AC Induction, BLDC and PMSM motors such as refrigerators, fans and pumps. These modules integrate optimized gate drive of the built–in MOSFETs (FRFET technology) to minimize EMI and losses, while also providing multiple on–module protection features including under–voltage lockouts and thermal monitoring. The built–in high–speed HVIC requires only a single supply voltage and translates the incoming logic–level gate inputs to the high–voltage, high–current drive signals required to properly drive the module's internal MOSFETs. Separate open–source MOSFET terminals are available for each phase to support the widest variety of control algorithms.

Features

- UL Certified No. E209204 (UL1557)
- Optimized for over 10 kHz Switching Frequency
- 500 V FRFET MOSFET 3-Phase Inverter with Gate Drivers and Protection
- Built-In Bootstrap Diodes Simplify PCB Layout
- Separate Open–Source Pins from Low–Side MOSFETs for Three–Phase Current–Sensing
- Active-HIGH Interface, Works with 3.3 / 5 V Logic, Schmitt-trigger Input
- Optimized for Low Electromagnetic Interference
- HVIC Temperature-Sensing Built-In for Temperature Monitoring
- HVIC for Gate Driving and Under-Voltage Protection
- Isolation Rating: 1500 V_{rms}/min.
- Moisture Sensitive Level (MSL)3 for SMD
- These Devices are Pb-Free and are RoHS Compliant

Applications

• 3-Phase Inverter Driver for Small Power AC Motor Drives

Related Source

- AN-9080 FSB50450AS User's Guide for Motion SPM 5 Series
- AN-9082 Motion SPM5 Series Thermal Performance by Contact Pressure



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\$PM5H-023 / 23LD, PDD STD \$PM23-BD CASE MODEM

SPM5E-023 / 23LD, PDD STD CASE MODEJ

MARKING DIAGRAM

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FSB50250X &Z&K&E&E&E&3

\$Y = ON Semiconductor Logo &Z = Assembly Plant Code &3 = Data Code (Year & Week) &K = Lot FSB50250X = Specific Device Code

 \Rightarrow X = B or BS

ORDERING INFORMATION

See detailed ordering and shipping information on page 2 of this data sheet.

PACKAGE MARKING AND ORDERING INFORMATION

Device	Device Marking	Package	Packing Type	Reel Size	Quantity
FSB50250B	FSB50250B	SPM5P-023	Rail	NA	15
FSB50250BS	FSB50250BS	SPM5Q-023	Tape & Reel	330 mm	450

ABSOLUTE MAXIMUM RATINGS (T_C = 25°C, Unless otherwise noted)

Symbol	Parameter	Conditions	Rating	Unit
INVERTER PA	ART (Each MOSFET Unless Otherwise Specifie	d)		
V _{DSS}	Drain-Source Voltage of Each MOSFET		500	V
*I _{D 25}	Each MOSFET Drain Current, Continuous	T _C = 25°C	1.9	Α
*I _{D 80}	Each MOSFET Drain Current, Continuous	$T_C = 80^{\circ}C$	1.2	Α
*I _{DP}	Each MOSFET Drain Current, Peak	T _C = 25°C, PW < 100 μs	5.0	Α
*I _{DRMS}	Each MOSFET Drain Current, Rms	$T_C = 80^{\circ}C$, $F_{PWM} < 20$ kHz	0.9	A _{rms}
CONTROL PA	ART (Each HVIC Unless Otherwise Specified)		151	
V_{DD}	Control Supply Voltage	Applied Between V _{DD} and COM	20	V
V_{BS}	High-side Bias Voltage	Applied Between V _B and V _S	20	V
V _{IN}	Input Signal Voltage	Applied Between IN and COM	-0.3 ~ V _{DD} +0.3	V
BOOTSTRAP	DIODE PART (Each Bootstrap Diode Unless O	therwise Specified.)	11-11	
V_{RRMB}	Maximum Repetitive Reverse Voltage	(D) 58°	500	V
* I _{FB}	Forward Current	$T_C = 25^{\circ}C$	0.5	Α
* I _{FPB}	Forward Current (Peak)	T _C = 25°C, Under 1 ms Pulse Width	1.5	Α
THERMAL RE	ESISTANCE	MAIL YOURS		
$R_{th(j-c)Q}$	Junction to Case Thermal Resistance (Note 1)	Inverter MOSFET part, (Per Module)	2.6	°C/W
TOTAL SYST	EM	MILL		
TJ	Operating Junction Temperature	111	-40 ~ 150	°C
T _{STG}	Storage Temperature		-40 ~ 125	°C
V_{ISO}	Isolation Voltage	60 Hz, Sinusoidal, 1 minute, Connection Pins to Heatsink	1500	V _{rms}

Stresses exceeding those listed in the Maximum Ratings table may damage the device. If any of these limits are exceeded, device functionality

- should not be assumed, damage may occur and reliability may be affected.

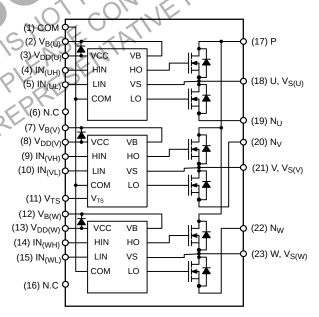
 1. For the Measurement Point of Case Temperature T_C, Please refer to Figure 4.

 2. Marking "* " Is Calculation Value or Design Factor.

 3. Using continuously under heavy loads or excessive assembly conditions (e.g. the application of high temperature/ current/ voltage and the significant change in temperature, etc.) may cause this product to decrease in the reliability significantly even if the operating conditions (i.e. operating temperature/ current/ voltage, etc.) are within the absolute maximum ratings and the operating ranges.

PIN DESCRIPTION

Pin No.	Pin Name	Pin Description	
1	COM	IC Common Supply Ground	
2	V _{B(U)}	Bias Voltage for U Phase High Side FRFET Driving	
3	V _{DD(U)}	Bias Voltage for U Phase IC and Low Side FRFET Driving	
4	IN _(UH)	Signal Input for U Phase High-side	
5	IN _(UL)	Signal Input for U Phase Low-side	
6	N.C	N.C	
7	$V_{B(V)}$	Bias Voltage for V Phase High Side FRFET Driving	
8	$V_{DD(V)}$	Bias Voltage for V Phase IC and Low Side FRFET Driving	
9	IN _(VH)	Signal Input for V Phase High-side	
10	IN _(VL)	Signal Input for V Phase Low-side	
11	V _{TS}	Output for HVIC Temperature Sensing	
12	V _{B(W)}	Bias Voltage for W Phase High Side FRFET Driving	
13	$V_{DD(W)}$	Bias Voltage for W Phase IC and Low Side FRFET Driving	
14	IN _(WH)	Signal Input for W Phase High-side	
15	IN _(WL)	Signal Input for W Phase Low-side	
16	N.C	N.C	
17	Р	Positive DC-Link Input	
18	U, V _{S(U)}	Output for U Phase & Bias Voltage Ground for High Side FRFET Driving	
19	N _U	Negative DC-Link Input for U Phase	
20	N _V	Negative DC-Link Input for V Phase	
21	V, V _{S(V)}	Output for V Phase & Bias Voltage Ground for High Side FRFET Driving	
22	N _W	Negative DC-Link Input for W Phase	
23	W, V _{S(W)}	Output for W Phase & Bias Voltage Ground for High Side FRFET Driving	



4. Source Terminal of Each Low–Side MOSFET is Not Connected to Supply Ground or Bias Voltage Ground Inside Motion SPM 5 product. External Connections Should be Made as Indicated in Figure 3.

Figure 1. Pin Configuration and Internal Block Diagram (Bottom View)

Symbol	Parameter	Test Conditions		Min.	Тур.	Max.	Unit
IVERTER I	PART (Each MOSFET Unless Otherwise	Specified)					
BV _{DSS}	Drain-Source Breakdown Voltage	V _{IN} = 0 V, I _D = 1 mA (Note 5)			_	_	V
I _{DSS}	Zero Gate Voltage Drain Current	V _{IN} = 0 V, V _{DS} = 500 V		_	_	1	mA
R _{DS(on)}	Static Drain-Source On-Resistance	$V_{DD} = V_{BS} = 15 \text{ V}, V_{IN} =$	= 5 V, I _D = 0.5 A	_	5.5	6.4	Ω
V_{SD}	Drain-Source Diode Forward Voltage	$V_{DD} = V_{BS} = 15 \text{ V}, V_{IN} =$	= 0 V, I _D = -0.5 A	-	_	1.1	V
t _{ON}	Switching Times	$V_{PN} = 300 \text{ V}, V_{DD} = V_{BS}$		_	580	-	ns
t _{OFF}		$V_{IN} = 0 V \leftrightarrow 5 V$, Inductive and Low–Side MOSFET	ve Load L = 3 mH High- Switching	-	450	-	ns
t _{rr}		(Note 6)	l		150	_	ns
E _{ON}					30	_	μJ
E _{OFF}	=			_	3	_	μJ
RBSOA	Reverse–Bias Safe Operating Area	V_{PN} = 400 V, V_{DD} = V_{BS} = 15 V, I_D = I_{DP} , V_{DS} = BV_{DSS} , T_J = 150°C High– and Low–Side MOSFET Switching (Note 7)			Full S	square	<u> </u>
CONTROL F	PART (Each HVIC Unless Otherwise Spe	cified)		11)_		
I_{QDD}	Quiescent V _{DD} Current	$V_{DD} = 15 \text{ V}, V_{IN} = 0 \text{ V}$	Applied Between V _{DD} and COM	1/2	-	200	μΑ
I _{QBS}	Quiescent V _{BS} Current	V _{BS} = 15 V, V _{IN} = 0 V	Applied Between VB(U)-U, VB(V)-V, VB(W)-W	, - ~\O	7	100	μΑ
I _{PDD}	Operating V _{DD} Supply	V _{DD} - COM	V _{DD} = 15 V, f _{PWM} = 20 kHz, Duty = 50%, Applied to One PWM Signal Input for Low–Side		-	900	μΑ
I _{PBS}	Operating V _{BS} Supply Current	$\begin{array}{c} V_{B(U)-}V_{S(U)}, \ V_{B(V)} \\ -V_{S(V)}, \ V_{B(W)}-V_{S(W)} \end{array}$	V _{DD} = V _{BS} = 15 V, f _{PWM} = 20 kHz, Duty = 50%, Applied to One PWM Signal Input for High–Side	-	-	800	μА
UV _{DDD}	Low-Side Undervoltage Protection	V _{DD} Undervoltage Prote	ection Detection Level	7.4	8.0	9.4	V
UV _{DDR}	(Figure 8)	V _{DD} Undervoltage Prote	ection Reset Level	8.0	8.9	9.8	V
UV _{BSD}	High-Side Undervoltage Protection	V _{BS} Undervoltage Protection Detection Level		7.4	8.0	9.4	V
UV _{BSR}	(Figure 9)	V _{BS} Undervoltage Protection Reset Level		8.0	8.9	9.8	V
V _{TS}	HVIC Temperature sensing voltage output	V _{DD} = 15 V, T _{HVIC} = 25°C (Note 8)		600	790	980	mV
V _{IH}	ON Threshold Voltage	Logic High Level	Applied between IN and	-	_	2.9	V
V_{IL}	OFF Threshold Voltage	Logic Low Level COM		0.8	_	_	V
300TSTRA	P DIODE PART (Each Bootstrap Diode	Jnless Otherwise Specifie	ed)				
V _{FB}	Forward Voltage	$I_F = 0.1 \text{ A}, T_C = 25^{\circ}\text{C} \text{ (No.)}$	I _F = 0.1 A, T _C = 25°C (Note 9)		2.5	-	V
	Deverse Deservery Time	L 0.4 A T 25°C			90		

Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

80

 $I_F = 0.1 \text{ A}, T_C = 25^{\circ}\text{C}$

Reverse Recovery Time

 t_{rrB}

RECOMMENDED OPERATING CONDITION

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
V_{PN}	Supply Voltage	Applied between P and N	-	300	400	V
V_{DD}	Control Supply Voltage	Applied between V _{DD} and COM	13.5	15.0	16.5	V
V_{BS}	High-Side Bias Voltage	Applied between V _B and V _S	13.5	15.0	16.5	V
V _{IN(ON)}	Input ON Threshold Voltage	Applied between V _{IN} and COM	3.0	-	V_{DD}	V
V _{IN(OFF)}	Input OFF Threshold Voltage		0	-	0.6	V
t _{dead}	Blanking Time for Preventing Arm-Short	$V_{DD} = V_{BS} = 13.5 \sim 16.5 \text{ V}, T_{J} \le 150^{\circ}\text{C}$	1.0	-	_	μS
f _{PWM}	PWM Switching Frequency	$T_J \le 150^{\circ}C$	ı	15	_	kHz

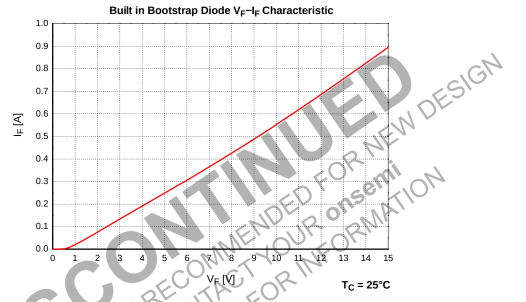
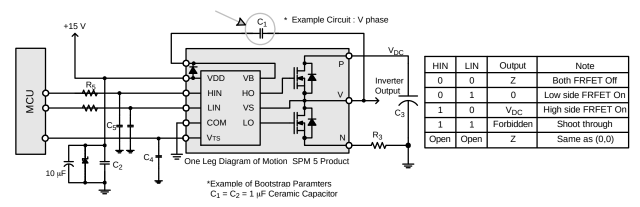


Figure 2. Built in Bootstrap Diode Characteristics (Typical)

NOTES:

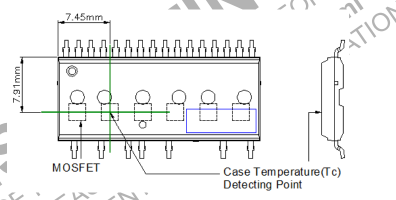
- BV_{DSS} is the Absolute Maximum Voltage Rating Between Drain and Source Terminal of Each MOSFET Inside Motion SPM 5 product. V_{PN}
 Should be Sufficiently Less Than This Value Considering the Effect of the Stray Inductance so that V_{DS} Should Not Exceed BV_{DSS} in Any
 Case
- 6. t_{ON} and t_{OFF} Include the Propagation Delay Time of the Internal Drive IC. Listed Values are Measured at the Laboratory Test Condition, and They Can be Different According to the Field Applications Due to the Effect of Different Printed Circuit Boards and Wirings. Please see Figure 6 for the Switching Time Definition with the Switching Test Circuit of Figure 7.
- 7. The peak current and voltage of each MOSFET during the switching operation should be included in the Safe Operating Area (SOA). Please see Figure 8 for the RBSOA test circuit that is same as the switching test circuit.
- 8. V_{TS} is only for sensing temperature of module and cannot shutdown MOSFETs automatically.
- 9. Built in bootstrap diode includes around 15 Ω resistance characteristic. Please refer to Figure 1.

These values depend on PWM control algorithm



- 10. Parameters for bootstrap circuit elements are dependent on PWM algorithm. For 15 kHz of switching frequency, typical example of parameters is shown above.
- 11. RC-coupling (R₅ and C₅) and C₄ at each input of Motion SPM 5 product and MCU (Indicated as Dotted Lines) may be used to prevent improper signal due to surge-noise.
- 12. Bold lines should be short and thick in PCB pattern to have small stray inductance of circuit, which results in the reduction of surge-voltage. Bypass capacitors such as C₁, C₂ and C₃ should have good high-frequency characteristics to absorb high-frequency ripple-current.

Figure 3. Recommended MCU Interface and Bootstrap Circuit with Parameters



13. Attach the thermocouple on top of the heat-sink of SPM 5 package (between SPM 5 package and heatsink if applied) to get the correct temperature measurement.

Figure 4. Case Temperature Measurement

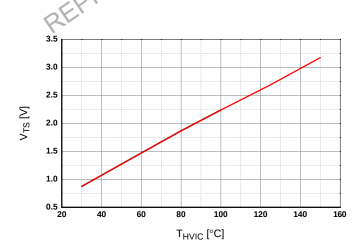


Figure 5. Temperature Profile of V_{TS} (Typical)

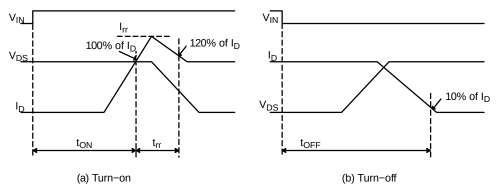


Figure 6. Switching Time Definitions

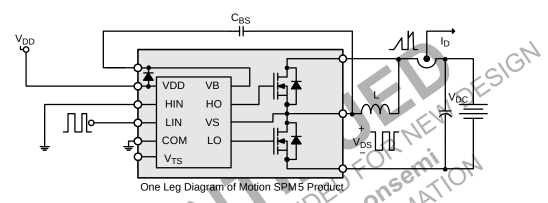


Figure 7. Switching and RBSOA (Single-Pulse) Test Circuit (Low-side)

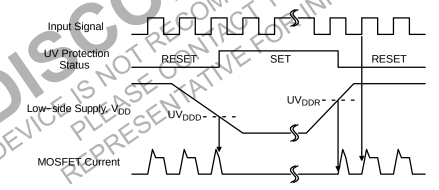


Figure 8. Under-Voltage Protection (Low-Side)

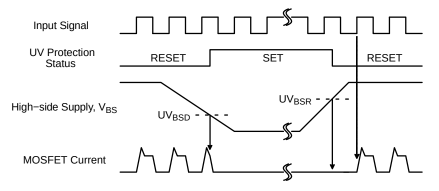
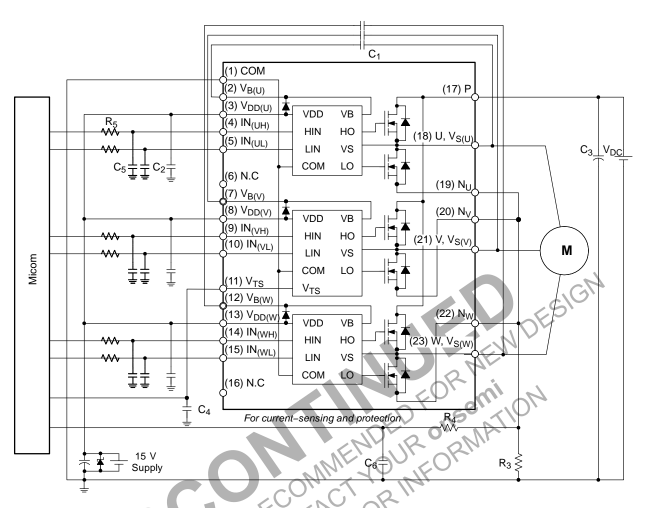


Figure 9. Under-Voltage Protection (High-Side)



- 14. About pin position, refer to Figure 1.
- 15. RC-coupling (R₅ and C₅, R₄ and C₆) and C₄ at each input of Motion SPM 5 product and MCU are useful to prevent improper input signal caused by surge-noise.
- 16. The voltage–drop across R₃ affects the low–side switching performance and the bootstrap characteristics since it is placed between COM and the source terminal of the low–side MOSFET. For this reason, the voltage–drop across R₃ should be less than 1 V in the steady–state.
- 17. Ground-wires and output terminals, should be thick and short in order to avoid surge-voltage and malfunction of HVIC.
- 18. All the filter capacitors should be connected close to Motion SPM 5 product, and they should have good characteristics for rejecting high-frequency ripple current.

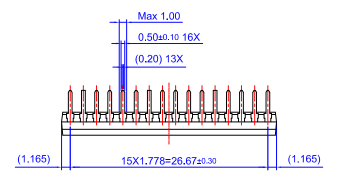
Figure 10. Example of Application Circuit

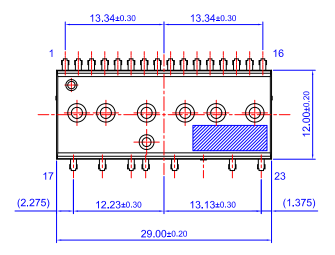
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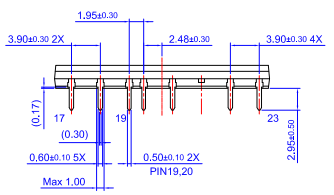


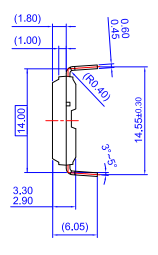
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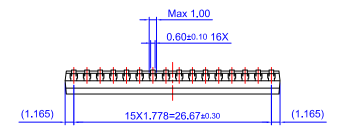
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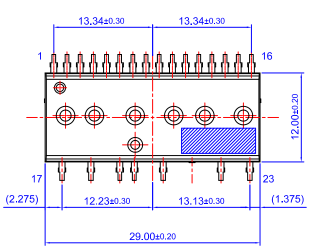
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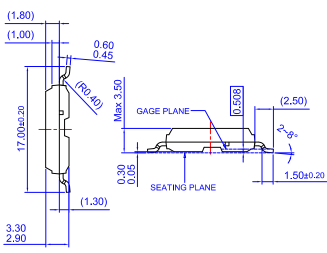


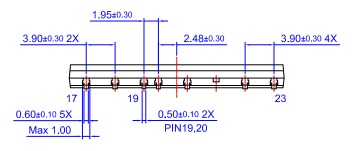
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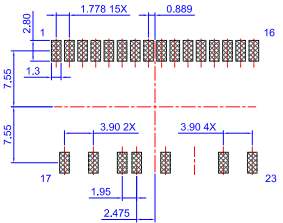






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