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M81736FP

Mitsubishi Electric

HIGH VOLTAGE HALF BRIDGE DRIVER

Any questions, please feel free to contact us. info@kaimte.com

MITSUBISHI SEMICONDUCTORS <HVIC> M81736FP

HIGH VOLTAGE HALF BRIDGE DRIVER

DESCRIPTION

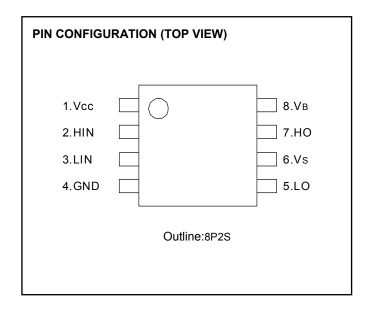
M81736FP is high voltage Power MOSFET and IGBT module driver for half bridge applications.

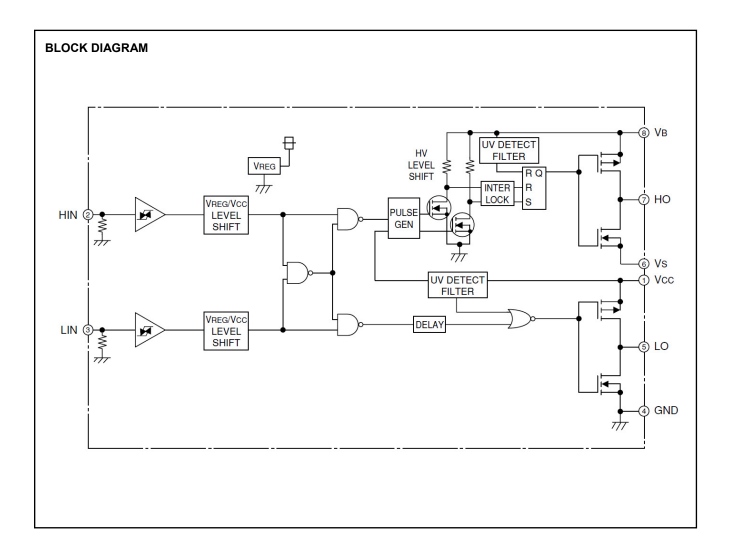
FEATURES

- •FLOATING SUPPLY VOLTAGE ······600V
- •OUTPUT CURRENT ·····+200mA/-350mA
- •HALF BRIDGE DRIVER
- •UNDERVOLTAGE LOCKOUT
- •SOP-8 PACKAGE

APPLICATIONS

MOSFET and IGBT module inverter driver for PDP, HID lamp, refrigerator, air-conditioner, washing machine, AC servomotor and general purpose.







HIGH VOLTAGE HALF BRIDGE DRIVER

ABSOLUTE MAXIMUM RATINGS (Ta=25°C unless otherwise specified)

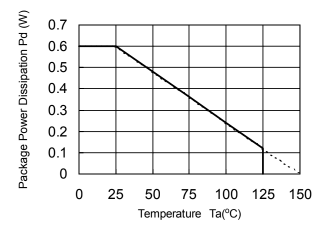
Symbol	Parameter	Test conditions	Ratings	Unit
V _B	High Side Floating Supply Absolute Voltage		-0.5 ~ 624	V
Vs	High Side Floating Supply Offset Voltage		V _B -24 ~ V _B +0.5	V
V _{BS}	High Side Floating Supply Voltage	V _{BS} =V _B -V _S	-0.5 ~ 24	V
V _{HO}	High Side Output Voltage		V _S -0.5 ~ V _B +0.5	V
V _{cc}	Low Side Fixed Supply Voltage		-0.5 ~ 24	V
VLO	Low Side Output Voltage		-0.5 ~ Vcc+0.5	V
V _{IN}	Logic Input Voltage	HIN, LIN	-0.5 ~ Vcc+0.5	V
Pd	Package Power Dissipation	Ta= 25 °C ,On Board	0.6	W
Kθ	Linear Derating Factor	Ta> 25 °C ,On Board	4.8	mW/°C
Rth(j-c)	Junction-Case Thermal Resistance		50	°C/W
Tj	Junction Temperature		-40 ~ +150	℃°C
Topr	Operation Temperature		-40 ~ +125	°C
Tstg	Storage Temperature		-40 ~ +150	°C
TL	Solder Heatproof	RoHS Correspondence	255:10s,max 260	C°

RECOMMENDED OPERATING CONDITIONS

Symbol	Parameter	Test conditions		Unit			
Symbol	Falanletei	Test conditions	Min.	Тур.	Max.	Offic	
V _B	High Side Floating Supply Absolute Voltage		V _s +10	—	V _s +20	V	
Vs	High Side Floating Supply Offset Voltage		0	_	500	V	
V _{BS}	High Side Floating Supply Voltage	V _{BS} =V _B -V _S	10		20	V	
V _{HO}	High Side Output Voltage		Vs	—	V _B	V	
V _{cc}	Low Side Fixed Supply Voltage		10	—	20	V	
V _{LO}	Low Side Output Voltage		0	_	Vcc	V	
V _{IN}	Logic Input Voltage	HIN, LIN	0	_	V _{cc}	V	

* For proper operation, the device should be used within the recommended conditions

THERMAL DERATING FACTOR CHARACTERISTIC (MAXIMUM RATING)





HIGH VOLTAGE HALF BRIDGE DRIVER

ELECTRICAL CHARACTERISTICS (Ta=25°C,V_{cc}=V_{BS}(=V_B-V_S)=15V, unless otherwise specified)

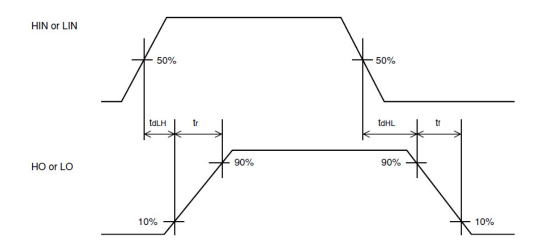
Symbol	Parameter	Test conditions		Limits		
	Falalletei	Test conditions	Min.	Typ.*	Max.	Unit
FS	Floating Supply Leakage Current	$V_{B} = V_{S} = 600V$	_	—	1.0	μA
I _{BS}	V _{BS} Standby Current	HIN = LIN = 0V	_	0.2	0.5	mA
I _{cc}	V _{cc} Standby Current	HIN = LIN = 0V	0.2	0.5	1.0	mA
V _{он}	High Level Output Voltage	I _o = -20mA, LO, HO	13.6	14.2	_	V
V _{OL}	Low Level Output Voltage	I _o = 20mA, LO, HO	_	0.3	0.6	V
VIH	High Level Input Threshold Voltage	HIN, LIN	2.7	_	_	V
VIL	Low Level Input Threshold Voltage	HIN, LIN		_	0.8	V
I _{IH}	High Level Input Bias Current	$V_{IN} = 5V$	_	25	100	μA
IIL	Low Level Input Bias Current	$V_{IN} = 0 V$	_	_	2	μA
V _{BSuvr}	V _{BS} Supply UV Reset Voltage		7.0	8.4	9.8	V
V _{BSuvt}	V _{BS} Supply UV Trip Voltage		6.5	7.85	9.0	V
V _{BSuvh}	V _{BS} Supply UV Hysteresis Voltage		0.3	0.55	_	V
t _{VBSuv}	V _{BS} Supply UV Filter Time			7.5	_	μs
V _{CCuvr}	V _{cc} Supply UV Reset Voltage		7.0	8.4	9.8	V
V _{CCuvt}	V _{cc} Supply UV Trip Voltage		6.5	7.85	9.0	V
V _{CCuvh}	V _{cc} Supply UV Hysteresis Voltage		0.3	0.55	_	V
t _{vccuv}	V _{cc} Supply UV Filter Time			7.5	_	μs
l _{он}	Output High Level Short Circuit Pulsed Current	V _O = 0V, V _{IN} = 5V, PW < 10μs	120	200	_	mA
lol	Output Low Level Short Circuit Pulsed Current	V_0 = 15V, V_{IN} = 0V, PW < 10 μ s	250	350	—	mA
R _{он}	Output High Level On Resistance	I_{O} = -20mA, R_{OH} = (V_{CC} - V_{O})/ I_{O}		40	70	Ω
R _{OL}	Output Low Level On Resistance	$I_{\rm O}$ = 20mA, $R_{\rm OL}$ = $V_{\rm O}/I_{\rm O}$	_	15	30	Ω
t _{dLH(HO)}	High Side Turn-On Propagation Delay	CL = 1000pF between HO-V _S		150	300	ns
dHL(HO)	High Side Turn-Off Propagation Delay	CL = 1000pF between HO-V _S		130	230	ns
t _{rH}	High Side Turn-On Rise Time	CL = 1000pF between HO-V _S		130	220	ns
t _{fH}	High Side Turn-Off Fall Time	CL = 1000pF between HO-V _S		50	80	ns
t _{dLH(LO)}	Low Side Turn-On Propagation Delay	CL = 1000pF between LO-GND		150	300	ns
t _{dHL(LO)}	Low Side Turn-Off Propagation Delay	CL = 1000pF between LO-GND	_	130	230	ns
rL	Low Side Turn-On Rise Time	CL = 1000pF between LO-GND	_	130	220	ns
fL	Low Side Turn-Off Fall Time	CL = 1000pF between LO-GND		50	80	ns
Δt_{dLH}	Delay Matching, High Side and Low Side Turn-On	t _{dLH(HO)} -t _{dLH(LO)}	_	0	30	ns
∆t _{dHL}	Delay Matching, High Side and Low Side Turn-Off	t _{dHL(HO)} -t _{dHL(LO)}	_	0	30	ns

* Typ. is not specified.



HIGH VOLTAGE HALF BRIDGE DRIVER

TIMING REQUIREMENT



FUNCTION TABLE

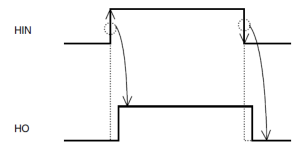
HIN	LIN	V _{BS} UV	V _{cc} UV	HO	LO	Behavioral state
H→L	L	Н	Н	L	L	LO = HO = Low
H→L	Н	Н	Н	L	Н	LO = High
L→H	L	Н	Н	Н	L	HO = High
L→H	Н	Н	Н	L	L	LO = HO = Low
Х	L	L	Н	L	L	$HO = Low, V_{BS} UV$
Х	Н	L	Н	L	Н	$LO = High, V_{BS} UV$
H→L	Х	Н	L	L	L	LO = Low, V _{CC} UV
L→H	Х	Н	L	L	L	HO =LO= Low, V _{CC} UV

Note1 : "L" state of V_{BS} UV, V_{CC} UV means that UV trip voltage.

2 : In the case of both input signals (HIN and LIN) are "H", output signals (HO and LO) become "L".

 $3: X (HIN): L \rightarrow H \text{ or } H \rightarrow L.X(LIN): H \text{ or } L.$

4 : Output signal (HO) is triggered by the edge of input signal.



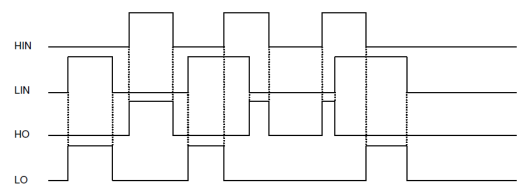


HIGH VOLTAGE HALF BRIDGE DRIVER

TIMING DIAGRAM

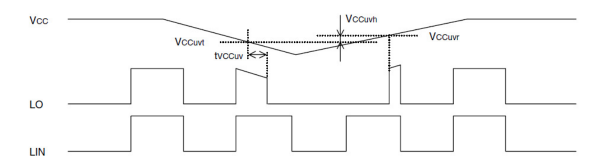
1. Input/Output Timing Diagram

HIGH ACTIVE (When input signal (HIN or LIN) is "H", then output signal (HO or LO) is "H".) In the case of both input signals (HIN and LIN) are "H", output signals (HO and LO) become "L".

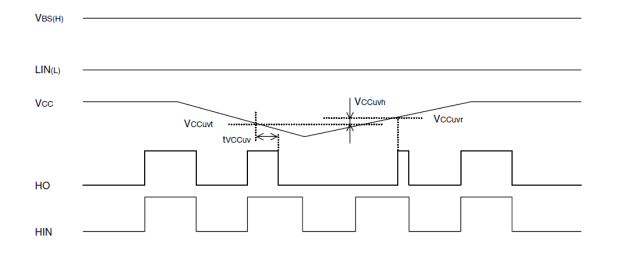


2. V_{CC} (V_{BS}) Supply Under Voltage Lockout Timing Diagram

If V_{CC} supply voltage drops below UV trip voltage ($V_{CCuvt} = V_{CCuvr} - V_{CCuvh}$) for V_{CC} supply UV filter time, output signal becomes "L". As soon as V_{CC} supply voltage rises over UV reset voltage, output signal LO becomes "H".



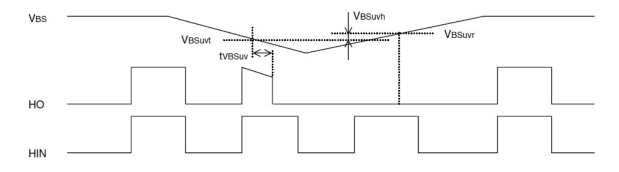
If V_{CC} supply voltage drops below UV trip voltage ($V_{CCuvt} = V_{CCuvr} - V_{CCuvh}$) for V_{CC} supply UV filter time, output signal becomes "L". As soon as V_{CC} supply voltage rises over UV reset voltage, output signal HO becomes "H" it input signal is "H". ($V_{CC} > V_{BS}$)





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If V_{BS} supply voltage drops below UV trip voltage (V_{BSuvt} = V_{BSuvr} - V_{BSuvh}) for V_{BS} supply UV filter time, output signal becomes "L". As soon as V_{BS} supply voltage rises over UV reset voltage, output signal HO becomes "H" at following "H" edge of input signal.



3. Allowable Supply Voltage Transient

It is recommended to supply V_{CC} firstly and supply V_{BS} secondly. In the case of shutting off supply voltage, please shut off V_{BS} firstly and shut off V_{CC} secondly. When applying V_{CC} and V_{BS} , power supply should be applied slowly. If it rises rapidly, output signal (HO or LO) may be malfunction.

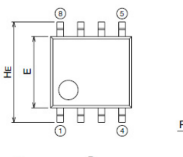


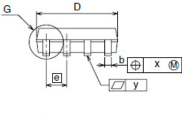
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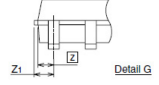
Consideration

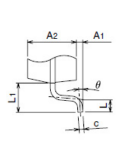
As for this product, the terminal of low voltage part and high-voltage part is very clear (The Fifth: LO, The Sixth: V_S). Therefore, pin insulation space distance should be taken enough.

PACKAGE OUTLINE

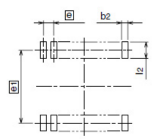








Detail F



Recommended Mount Pad

Cumbal	Dimension in Millimeters					
Symbol	Min	Nom	Max			
Α	_	_	1.9			
A1	0.05	<u> </u>				
A2		1.5	_			
b	0.35	0.4	0.5			
С	0.13	0.15	0.2			
D	4.8	5.0	5.2 4.6			
E	4.2	4.4				
e		1.27				
HE	5.9	6.2	6.5 0.6			
L	0.2	0.4				
L1	-	0.9				
Ζ	-	0.595	-			
Z1	-	-	0.745			
X	-	-	0.25			
У	Ι	-	0.1			
θ	0°	-	10°			
b2	-	0.76	-			
e1		5.72	12-11			
2	1.27					

