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SEMICONDUCTOR

FVP12030IM3LEG1 Energy Recovery

Feature

- · Use of high speed 300V IGBTs with parallel FRDs
- · Single-grounded power supply by means of built-in HVIC
- Sufficient current driving capability for IGBTs due to adding a buffer
- Isolation rating of 1500Vrms/min.
- Low leakge current due to using an insulated metal substrates

Applications

· Energy Recovery Part of a PDP (Plasma Display Panel)

Package Outlines

PDP SPMTM

March 2007



It is an advanced smart power module(SPMTM) that Fairchild has newly developed and designed to provide very compact and optimized performance for the energy recovery circuit of PDP driving system. It combines optimized circuit protection and drive matched to low-loss and high speed IGBTs. Under voltage lock-out protection function enhances the system reliability . The high speed built-in HVIC provides opto-couplerless single power supply IGBT gate driving capability that futher reduce the overall system size of PDP sustaining boards.

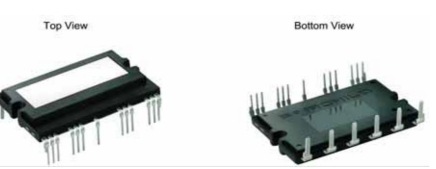
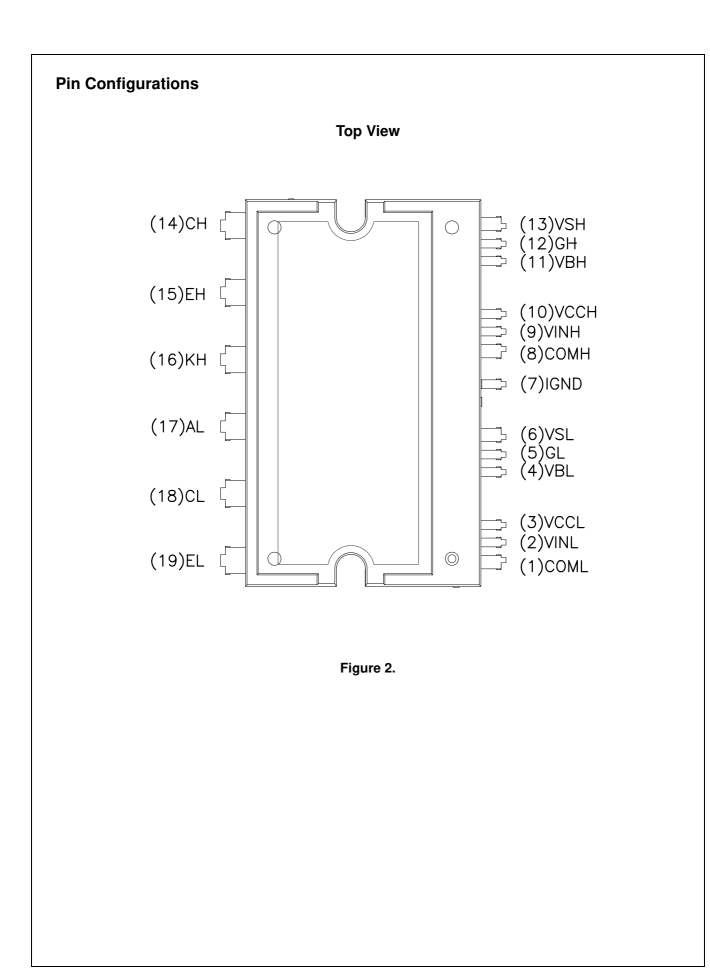


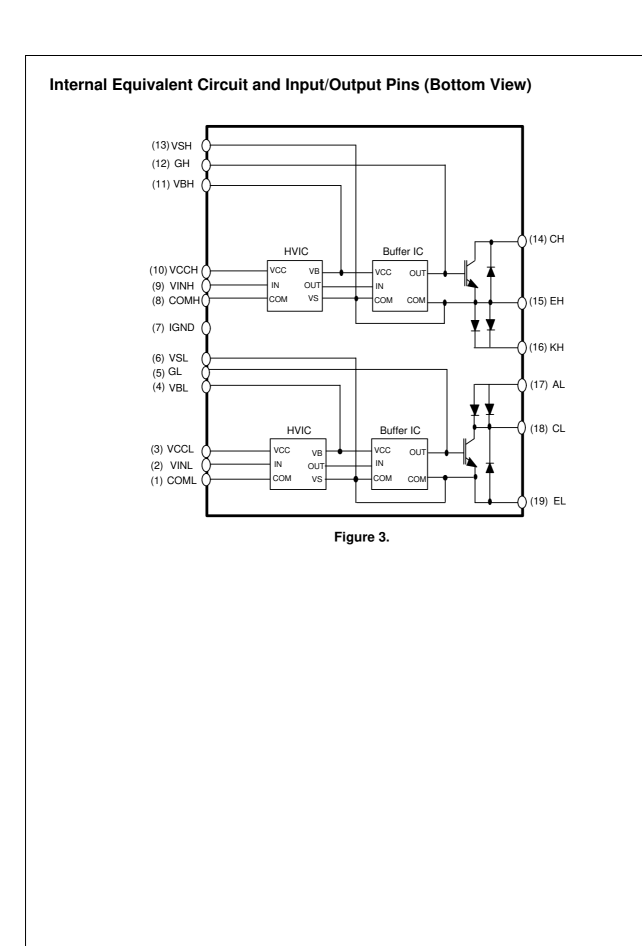
Figure 1.



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Pin Descriptions

Pin Number	Pin Name	Pin Descriptions	
1	COML	Low-side Signal Ground	
2	VINL	Low-side Signal Input	
3	VCCL	Low-side Supply Voltage for HVIC	
4	VBL	Low-side Floating Supply Voltage for Buffer IC and IGBT Driving	
5	GL	Low-side Gate	
6	VSL	Low-side Floating Ground for Buffer IC and IGBT Driving	
7	IGND	IMS Ground	
8	COMH	High-side Signal Ground	
9	VINH	High-side Signal Input	
10	VCCH	High-side Supply Voltage for HVICg	
11	VBH	High-side Floating Supply Voltage for Buffer IC and IGBT Driving	
12	GH	High-side Gate	
13	VSH	High-side Floating Ground for Buffer IC and IGBT Driving	
14	СН	High-side IGBT Collector	
15	EH	High-side IGBT Emitter	
16	КН	High-side Diode Cathode	
17	AL	Low-side Diode Anode	
18	CL	Low-side IGBT Collector	
19	EL	Low-side IGBT Emitter	



Absolute	Absolute Maximum Ratings (T _c = 25°C, Unless Otherwise Specified)					
Symbol	Parameter	Conditions	Rating	Units		
VCC	Control Supply Voltage	Applied between VCCL-COML, VCCH - COMH	20	V		
VBS	Control Bias Voltage	Applied between VBL - VSL, VBH - VSH	20	V		
VIN	Input Signal Voltage	Applied between VINL-COML, VINH - COMH	-0.3~17	V		

Symbol	Parameter	Conditions	Rating	Units
VCE	Collector to Emitter Voltage	Between CL to EL, Between CH to EH $V_{GH-EH} = V_{GL-EL} = 0V$, $I_{CH} = I_{CL} = 250 \mu A$	300	v
VRRM	Peak Repetitive Reverse Voltage	Between KH to EH, Between CL to AL $I_{AH} = I_{AL} = 250 \mu A$	300	v
VITIUV	T ear nepetitive neverse voltage	Between CH to EH, Between CL to EL $I_{AH}=I_{AL}=250\mu A$	300	v
VIN	Input Signal Voltage	VINL, VINH	-0.3 to VCC+0.3	v
۱ _C	Collector Current Continuous	Between CL to EL, Between CH to EH	120	А
I _{F(AV)}	Average Rectified Forward Current	Between EH to KH, Between AL to CL per diode	30	А
()		Between EH to CH Between EL to CL	10	А
I _{CP}	Pulsed Collector Current Between CL to EL, Between CH to EH (Note1)		300	A
		Between EH to KH, Between AL to CL(Note1)	300	A
I _{FP}	Pulsed Diode Current	Between EH to CH Between EL to CL per diode (Note1)	100	А

Notes :

1. Pulse Width = 100μ sec, Duty = 0.1; half sine wave

*Icp limited by MAX Tj

Symbol	Parameter	Conditions	Rating	Units
		Tc=25°C per IGBT	117	W
	IGBT Dissipation	Tc=100°C per IGBT	47	W
Pd		Tc=25°C per diode	109	W
	FRD Dissipation	Tc=100°C per diode	43	W
Tj	Operating Junction Temperture		-20 ~ 150	°C
Т _С	Module Case Operation Temperature		-20 ~ 125	°C
T _{STG}	Storage Temperature		-40 ~ 125	°C
V _{ISO}	Isolation Voltage	60Hz, Sinusoidal, AC 1 minute, Connection Pins to IMS substrate	1500	V _{rms}

Thermal Resistance

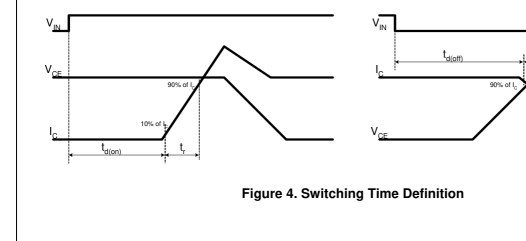
Symbol	Parameter	Conditions	Min.	Max.	Units
		Between CH to EH, Between CL to EL Per IGBT	-	1.07	°C/W
R _{th(j-c)}	Junction to Case Thermal Resistance	Between EH to KH, Between AL to CL	-	1.15	°C/W
		Between CH to EH, Between CL to EL Per Diode	-	3.70	°C/W

Symbol	Parameter	Conditions		Min.	Тур.	Max.	Units
I _{QCC}	Quiescent VCC Supply Current	VCC = 15V VINL _, VINH = 0V	VCCL-COML, VCCH-COMH	-	-	100	μA
I _{QBS}	Quiescent VBS Supply Current	VBS = 15V VINL, VINH= 0V	VBL- VSL, VBH- VSH	-	-	500	μA
UV _{BSD}	Supply Circuit Under Volt- age Protection	Detection Level		10.1	11.3	12.5	V
UV _{BSR}		Reset Level		10.5	11.7	12.9	V
VIN _(ON)	ON Threshold Voltage	Applied between VINIL COMIL VINILL COMIL		3.0	-	-	V
VIN _(OFF)	OFF Threshold Voltage	Applied between VINL-COML, ,VINH - COMH		-	-	0.8	V

Symbol	Parameter	Condition		Min.	Тур.	Max.	Units
M	IGBT Collector-Emitter	VCC = VBS = 15V	$I_{C} = 25A, T_{J} = 25^{\circ}C$	-	-	1.4	V
$V_{CE(SAT)}$	Saturation Voltage	VIN = 5V	$I_{C} = 120A, T_{J} = 25^{\circ}C$	-	1.9	-	V
	Diado Forward Valtago	Between CL to AL Between KH to EH	I _F =30A, T _J = 25°C	-	-	1.4	v
V _F	Diode Forward Voltage	Between EH to CH Between EL to CL	I _F =10A, T _J = 25°C	-	-	1.7	V
td _{ON}		VCE=200V, VCC= VBS=15V			230		ns
t _r	Switching Times	Ic = 20A	atha la ad		55		ns
td _{OFF}	 Switching Times 	VIN = 0V ↔ 5V , Indu Tc = 25°C	0V ↔ 5V, Inductive Load		270		ns
t _F		(Note2)			48		ns
I _{CES}	IGBT Collector-Emitter Leakage Current	V _{CE} = 300V		-	-	250	μA
I	Diode Anode-Cathode	Between CL to AL Between KH to EH	VAnode-Cathode=300V			250	μA
I _R	Leakage Current	Between EH to CH Between EL to CL	VAnode-Cathode=300V	-	-	250	μA

Notes :

2. t_{ON} and t_{OFF} include the propagation delay time of internal drive IC. For the detailed information, please see Figure 4.



0% of I_c

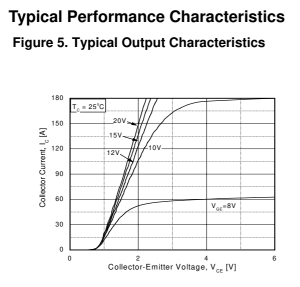


Figure 7. Typical Forward Voltage Drop

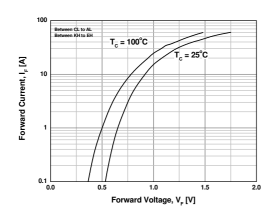


Figure 9. FBSOA

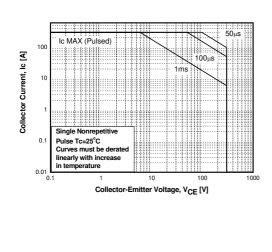


Figure 6. Typical Output Characteristics

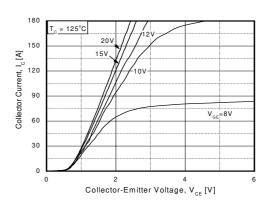
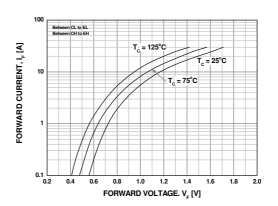
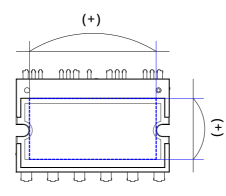


Figure 8. Typical Forward Voltage Drop



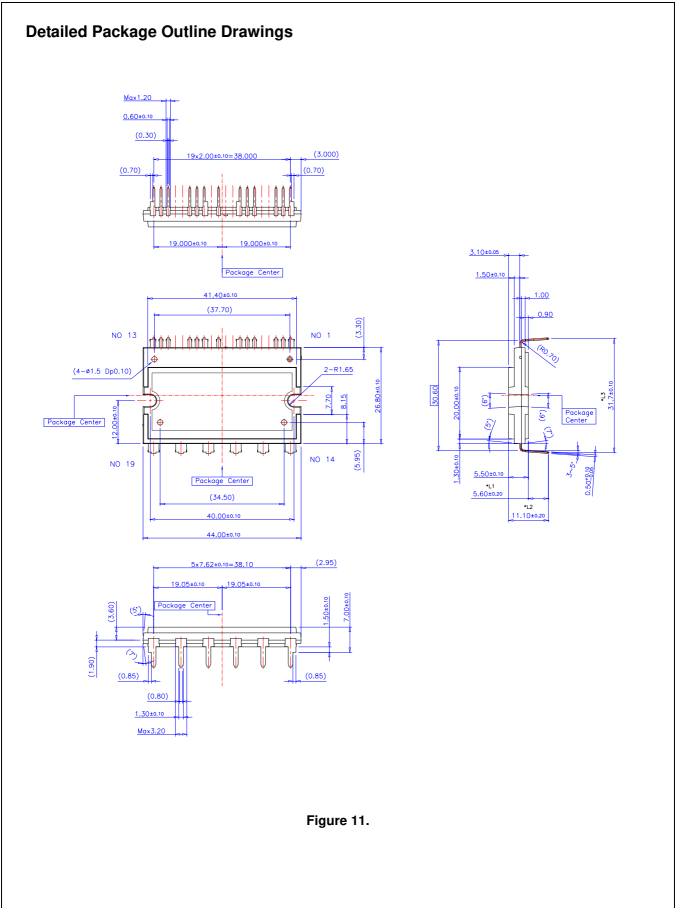
Mechanical Characteristics and Ratings

Parameter		onditions		Limits		
Farameter		Shallons	Min.	Тур.	Max.	Units
Mounting Torque	Mounting Screw: - M3	Recommended 0.62N•m	0.51	0.62	0.72	N•m
Device Flatness		Note Figure 5	0	-	+100	μm
Weight			-	13.4	-	g





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