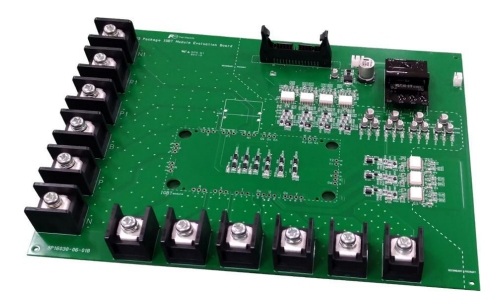


*Innovating Energy Technology* 

# FUJI IGBT Module EP3 Package Evaluation Board



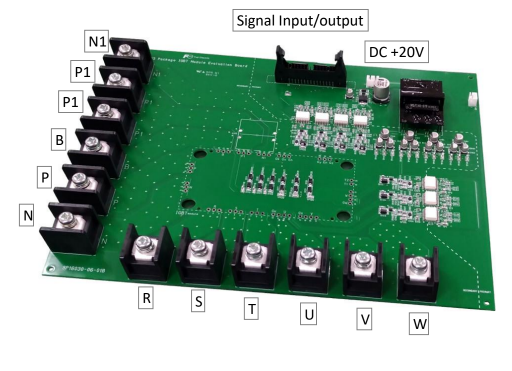
December, 2017

Device Application Technology Dept. Sales Div., Electronic Devices Business Gr. Fuji Electric Co., Ltd.

MT5F34605 Rev. a

# **Evaluation Board for EP3 Package Module**





315.8mm x 237mm

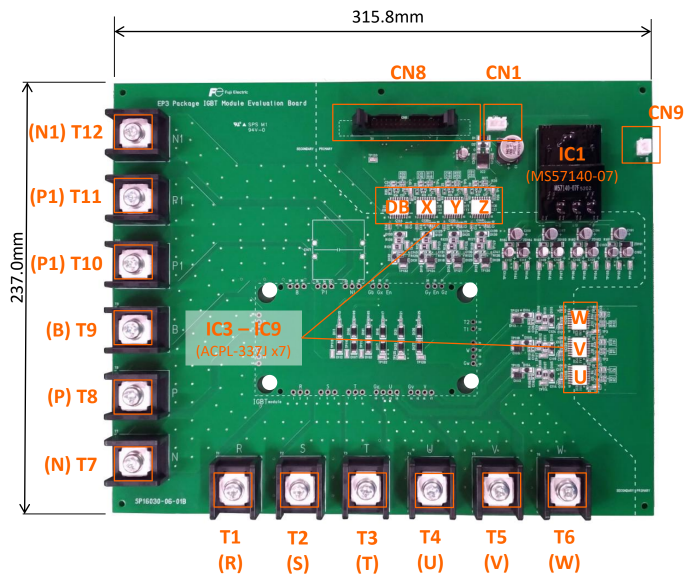
- ✓ On-board isolated DC/DC power supply
- ✓ Broadcom (Avago) ACPL-337J driver IC
  Integrated fail-safe IGBT protection
  - Desaturation detection, "Soft" IGBT turn-off and fault feedback
  - Under Voltage Lock Out (UVLO) protection with feedback
- ✓ +5V CMOS level for PWM and fault signals
- ✓  $V_{GE}$ = +15V/-6V gate drive
- ✓ We can provide the circuit diagram, PCB pattern, BOM to support your driver design

### Supported modules : EP3 solder pins (M720), "N" type module

(V series) 7MBR50VN-120-50, 7MBR75VN-120-50, 7MBR100VN-120-50, 7MBR150VN-120-50 (X series) 7MBR75XNA065-50, 7MBR100XNA065-50, 7MBR150XNA065-50 7MBR75XNA120-50, 7MBR100XNA120-50, 7MBR150XNE120-50

### Layout of the Evaluation Board





IC3 – IC9: Gate driver IC ACPL-337J

**IC1:** 

- **CN1:** Power supply connector (DC +20V)
- CN8: Gate PWM signal input/ Fault signal output
- **CN9:** NTC output
- **T1 T3:** 3φ AC input terminal
- **T4 T6:** 3φ AC output terminal
- T7, T12: DC- terminal
- T8,T10,T11: DC+ terminal
- T9: Brake terminal

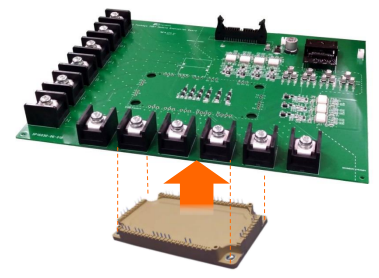
# Assembling



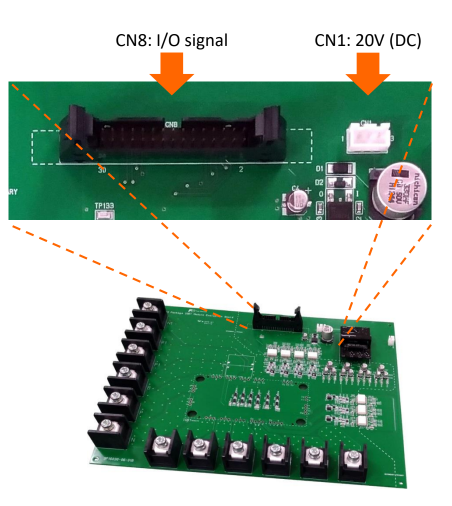
### (1) Attach IC1 (MS57140-07F)



(2) Attach and solder IGBT module to PCB



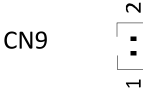
### (3) Connect I/O signal and DC power supply



### I/O Pin Assignments



PIN No.	Pin name	Function		
1	VDC_IN	+20V		
2	NC	NC		
3	GND	GND		



PIN No.	Pin name	Function
1	T1	T1
2	T2	T2

	29	1
CN8		
	30	2

	-	τ				
PIN No.	Pin name	Function				
1	IN-DB	PWM signal for B phase				
2	NC					
3	IN-X	PWM signal for X phase				
4	IN-U	PWM signal for U phase				
5	IN-Y	PWM signal for Y phase				
6	IN-V	PWM signal for V phase				
7	IN-Z	PWM signal for Z phase				
8	IN-W	PWM signal for W phase				
9 - 12	GND					
13	FAULT-DB	DESAT fault output for B phase				
14	UVLO-DB	Undervoltage lockout output for B phase				
15	FAULT-U	DESAT fault output for U phase				
16	UVLO-U	Undervoltage lockout output for U phase				
17	FAULT-V	DESAT fault output for V phase				
18	UVLO-V	Undervoltage lockout output for V phase				
19	FAULT-W	DESAT fault output for W phase				
20	UVLO-W	Undervoltage lockout output for W phase				
21	FAULT-X	DESAT fault output for X phase				
22	UVLO-X	Undervoltage lockout output for X phase				
23	FAULT-Y	DESAT fault output for X phase				
24	UVLO-Y	Undervoltage lockout output for Y phase				
25	FAULT-Z	DESAT fault output for X phase				
26	UVLO-Z	Undervoltage lockout output for Z phase				
27 - 30	GND					

### **Electrical Characteristics**

Description	Parameter	Value	Unit	Remarks
DC input voltage for DC/DC converter	V <sub>DC(in)</sub>	18~22	V	Recommended value: 20V
DC output votlage of DC/DC converter	V <sub>out1</sub>	+15/-6	V	Gate-Emitter voltage
Primary side control voltage	V <sub>out2</sub>	5	V	Non-isolation
PWM singal input voltage	V <sub>IN</sub>	0/+5	V	
Peak output current	I <sub>O(peak)</sub>	4	А	Follow the specification of ACPL-337J
Peak output current for gate drive per IGBT	I <sub>O(peak)</sub>	4	А	Follow the specification of ACPL-337J
Operating temperature	T <sub>opr</sub>	-10 +75	°C	
Storage temperature	T <sub>stg</sub>	-20 +85	°C	
FAULT output current	I <sub>FAULT</sub>	10	mA	Follow the specification of ACPL-337J
FAULT pin voltage	V <sub>FAULT</sub>	5	V	Follow the specification of ACPL-337J
FAULT logic low output current	I <sub>FAULT_L</sub>	9.0	mA	Follow the specification of ACPL-337J
UVLO output current	I <sub>UVLO</sub>	10	mA	Follow the specification of ACPL-337J
UVLO pin voltage	V <sub>UVLO</sub>	5	V	Follow the specification of ACPL-337J
UVLO threshould low to high	V <sub>UVLO+</sub>	12.5	V	Follow the specification of ACPL-337J
UVLO threshould high to low	V <sub>UVLO-</sub>	11.3	V	Follow the specification of ACPL-337J
DESAT detection threshold	V <sub>DESAT</sub>	7	V	Follow the specification of ACPL-337J
Output Mute Time due to DESAT	t <sub>DESAT(MUTE)</sub>	3.0	ms	Follow the specification of ACPL-337J
Time Input Kept Low Before Fault Reset to High	t <sub>DESAT(RESET)</sub>	3.0	ms	Follow the specification of ACPL-337J

Please refer to datasheet of ACPL-337J and M57140-07F for other characteristics.

### **Example of Switching Waveform**

#### **Test condition:**

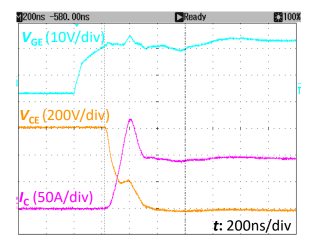
Module: 7MBR100XNE120-50  $V_{cc}$ =600V,  $R_{G}$ =5.1 $\Omega$ ,  $V_{GE}$ =+15V/-6V,  $T_{vj}$ =R.T.

M200ns +204.00ns

I<sub>c</sub> (50A/div)

**V<sub>CE</sub>** (200V/div)/

#### Turn on



#### Turn off

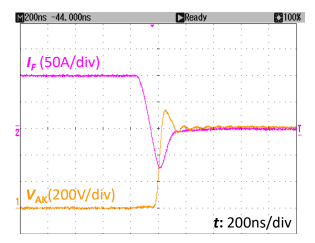
**V**<sub>GE</sub> (10V/div)

Ready

100%

t: 200ns/div

### **Reverse Recovery**



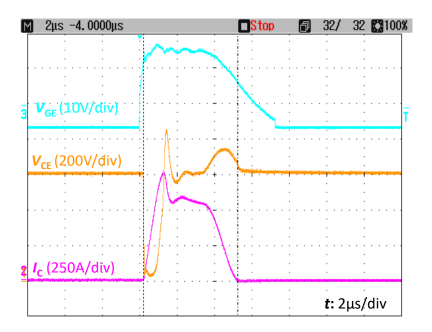




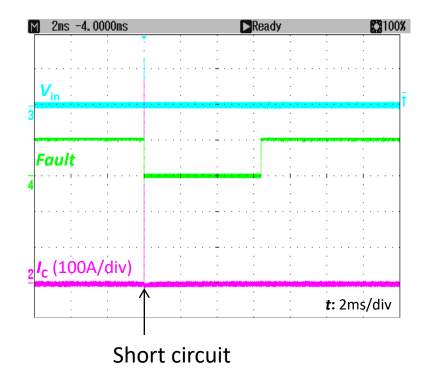
#### **Test condition:**

Module: 7MBR100XNE120-50  $V_{cc}$ =600V,  $R_{G}$ =5.1 $\Omega$ ,  $V_{GE}$ =+15V/-6V,  $T_{vi}$ =R.T.

#### Short circuit waveforms

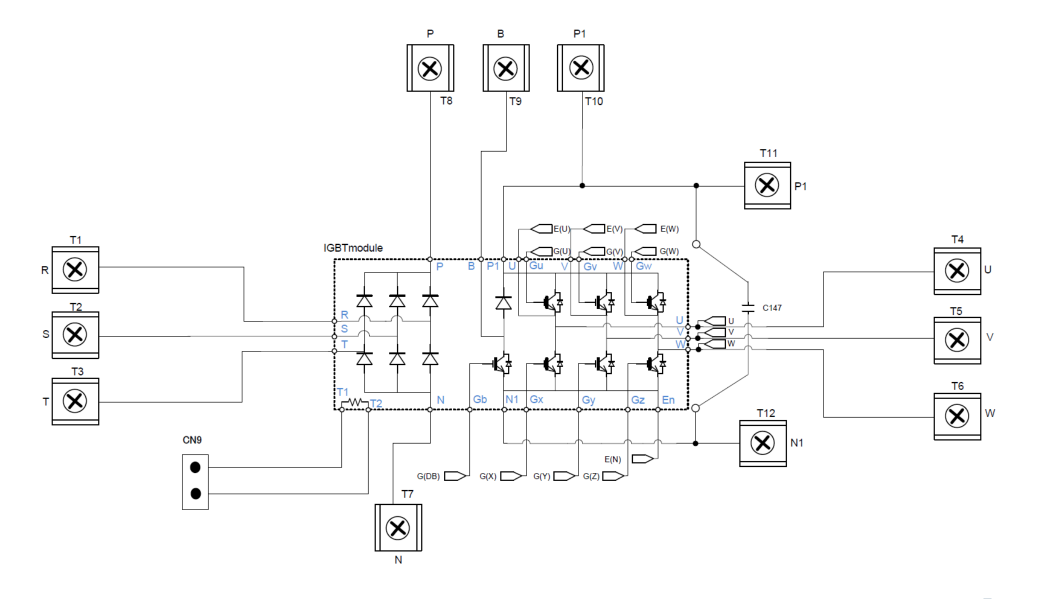


### **FAULT** signal output



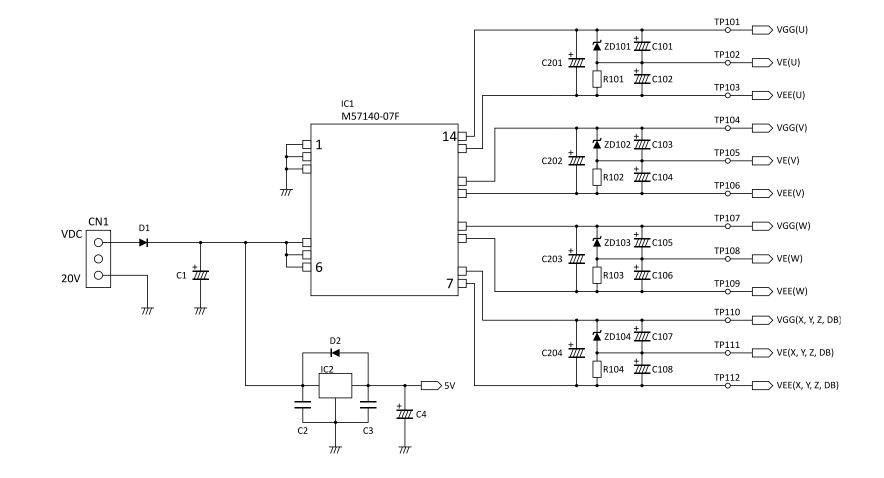
## **Circuit Diagram (Main Circuit)**





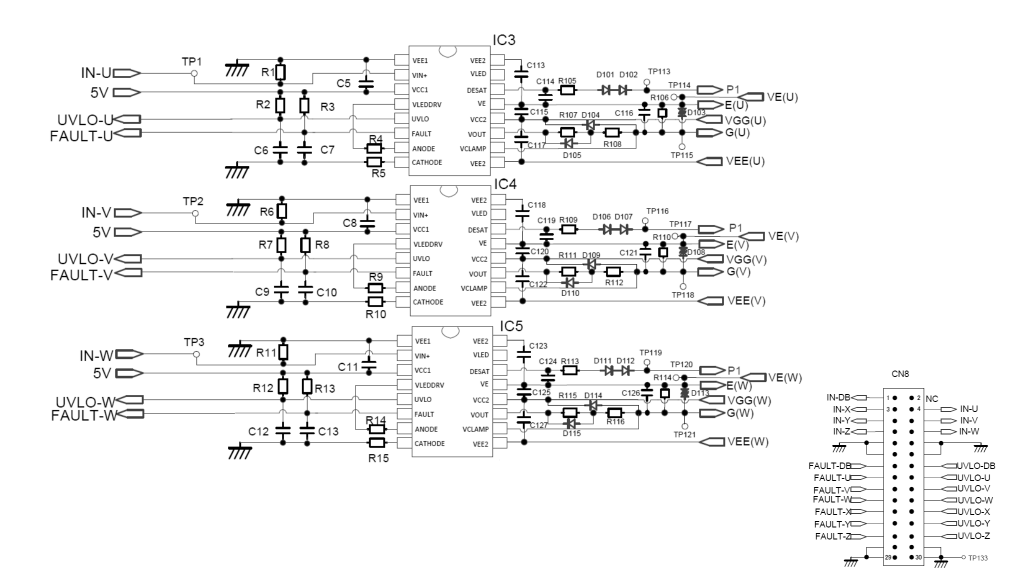
### **Circuit Diagram (DC/DC Power Supply)**





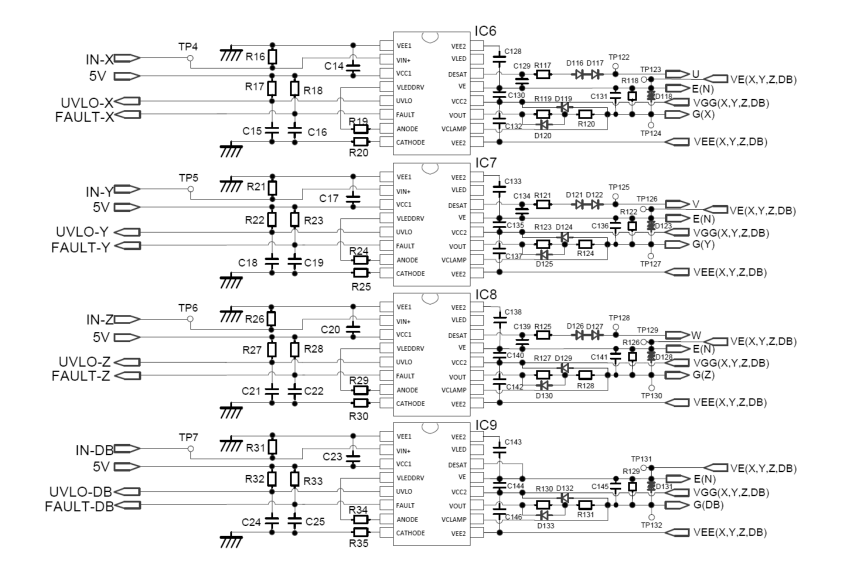
# Circuit Diagram (Gate Drive) (1/2)





## Circuit Diagram (Gate Drive) (2/2)





### **Bill of Material**



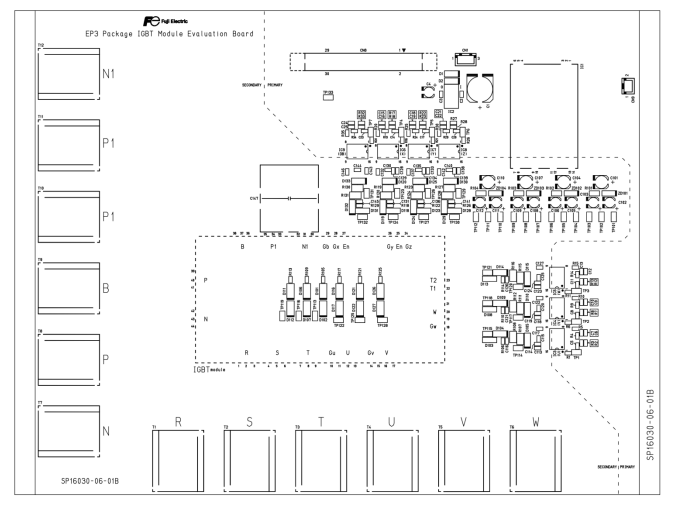
Component							Qty.	Value	Package	Manufacturer	Note
	R1,	R2,	R3,	R6,	R7,	R8,					
	R11,	R12,	R13,	R16,	R17,	R18,					
	R21,	R22,	R23,	R26,	R27,	R28,	28	10kΩ, 1/10W	1608		
	R31,	R32,	R33,	R106,	R110,	R114,					
	R118,	R122,	R126,	R129							
	R4,	R5,	R9,	R10,	R14,	R15,					
Resistor	R19,	R20,	R24,	R25,	R29,	R30,	14	150Ω, 1/10W	1608		
Resistor	R34,	R35									
	R101,	R102,	R103,	R104			4	4.7kΩ, 1/4W	3216		
	R105,	R109,	R113,	R117,	R121,	R125,	7	1kΩ, 1/10W	1608		
	R107,	R111,	R115,	R119,	R123,	R127,	7	0kΩ, 1/2W	3225		Gate resistance: $R_{G}$
	R130										Succ resistance. Mg
	R108,	R112,	R116,	R120,	R124,	R128	6	15Ω, 1/2W	3225		Gate resistance: $R_{G}$
	R131						1	27Ω, 1/2W	3225		
	C1						1	330μF, 50V	φ12.5 x 14.5		
	C4,		-	C105,	C106,	C108,	9	22µF, 25V	φ5 x 6		
	C109,	C111,						p., ) _0 ;	+•**•		
	C5,	C8,	C11,	C14,	C17,	C20,					
	C23,				C118,						
	C122,				C128,		29	1μF <i>,</i> 50V	1608		
	C137,	,	C140,	C142,	C143,	C144,					
Capacitor	C145,										
	C101,	C104,					4	47μF, 25V	ф6.3 x б		
	C114,	C119,	C124,		C134,	C139	6	220pF, 50V			
	C6,	C7,	С9,	C10,	C12,	C13,					
	C15,	C16,	C18,	C19,	C21,	C22,	14	330pF, 50V			
	C24,	C25									
	C2,	C3					2	0.1µF, 50V			
	C116,	C121,	C126,	C131,	C136,	C141	0		1608		NC
	C147						0				NC

# Bill of Material (Cont'd)



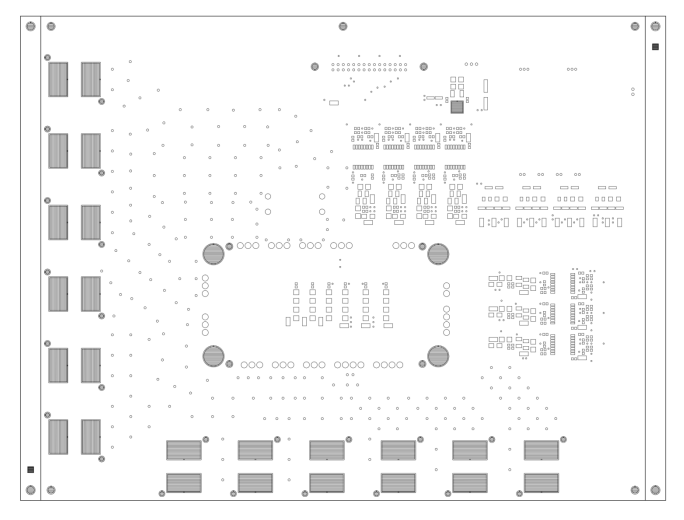
Component							Qty.	Value	Package	Manufacturer	Note
	D1						1	40V, 5A			NC
Diode	D2, D115, D130,		D120,		D110, D125,		15	40V, 1A			
	D101, D116,				D111, D126,		12	600V, 1A			
Zenner Diode	D101,	D102,	D103,	D104			4	15V, 1W			
TVS	D103, D131	D108,	D113,	D118,	D123,	D128,	7	22.2V - 24.5V		Broadcom (AVAGO Technologies)	
Thyristor	Thy1						0				NC
	IC1						1	MS57140-07F		Isahaya Electronics	
IC	IC2						1	TA7805F			
	IC3, IC9	IC4,	IC5,	IC6,	IC7,	IC8,	7	ACPL-337J		Broadcom (AVAGO Technologies)	
	CN1						1	B2B-XH-A(LF)(SN)	Зр		
Connector	CN8						1	XG4A-3031	30p		
	CN9						1	B2B-XH-A(LF)(SN)	2р		
Terminal	T1, T7,	T2, T8,	T3, T9,	T4, T10,	T5, T11,	T6, T12	12	PCB-9 M4			
Test Pin	TP106, TP112, TP118,	TP107, TP113, TP119,	TP108, TP114, TP120,	TP109, TP115, TP121,	-	TP111, TP117, TP123,	40	HK-2-S			
РСВ	TP130,	TP131, 22-06-01	TP132,	-			1				





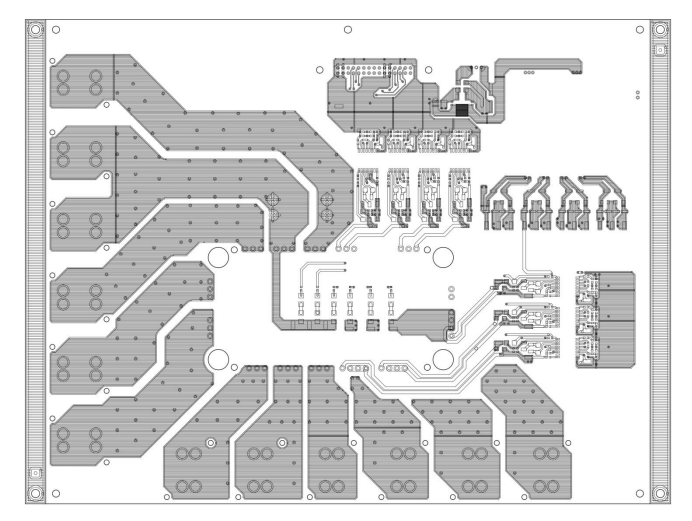
(Top Silkscreen Layer)





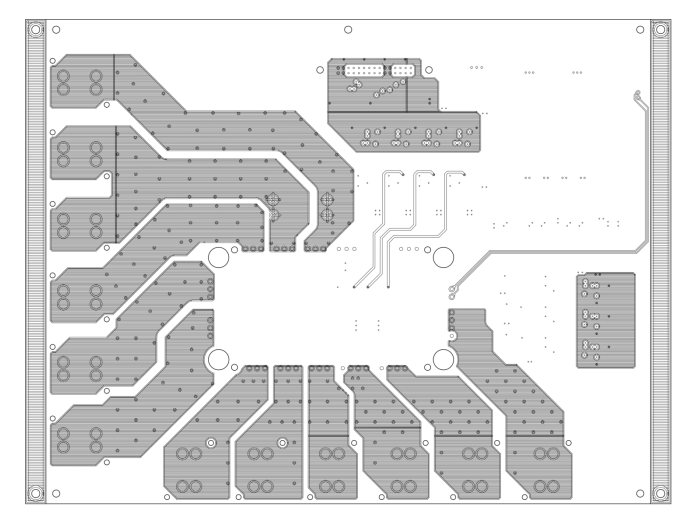
(Top Solder Resist Layer)





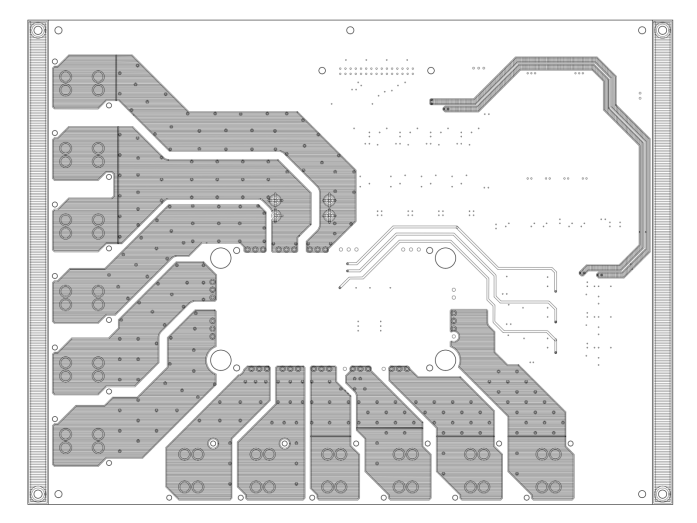
(Top Layer)





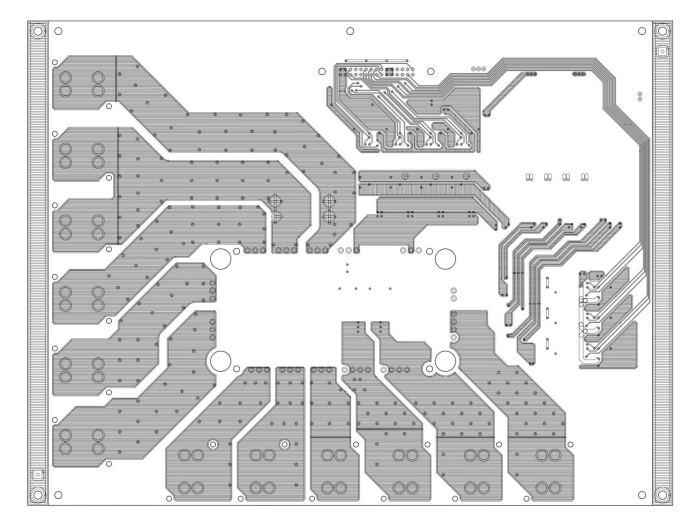
(Layer 2)





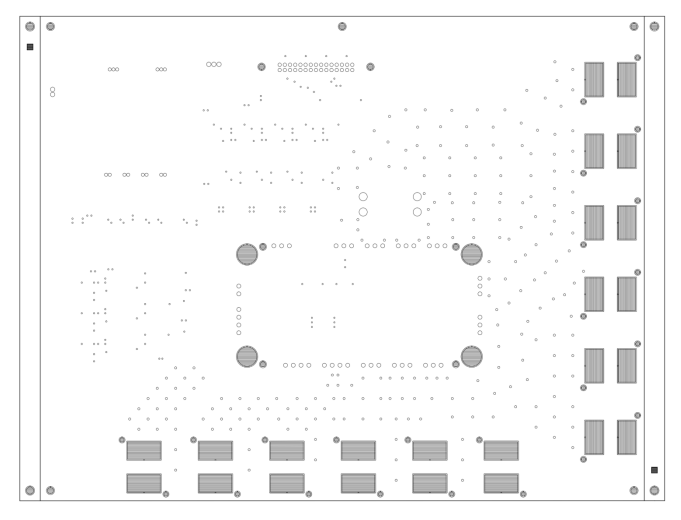
(Layer 3)





(Bottom Layer)





### (Bottom Solder Resist Layer)



This evaluation board can be ordered via a representative at our company or one of our dealers.

CAD-data and gerber-data for this evaluation board are also available on request.

If you don't know the contact address, please request through our website: <a href="http://www.fujielectric.com/products/semiconductor/contact/">www.fujielectric.com/products/semiconductor/contact/</a>

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