NOTES:



DK-PS21962, DK-PS21963, DK-PS21964, DK-PS21965 Version 4 Super Mini DIP-IPM Basic Development Board

(1) Demo Board Outline

The demo board consists the minimum necessary components such as snubber capacitor, bootstrap circuit elements of DIP-IPM Ver,4 interface shown in Fig.5-1.

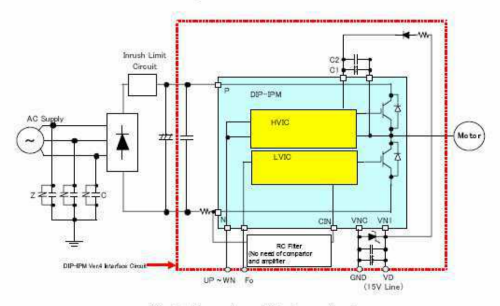


Fig.5-1 Demo board interface circuit

(2) Demo Board Photos





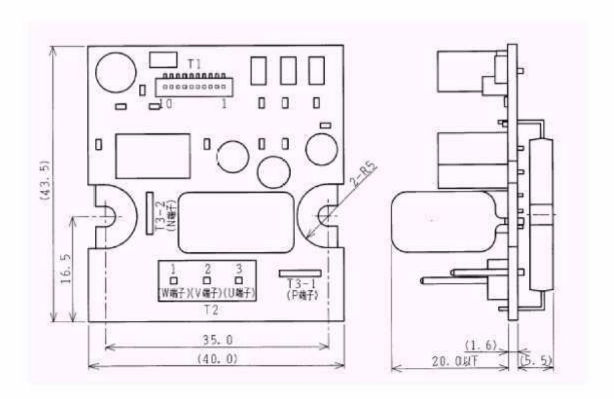


Side view

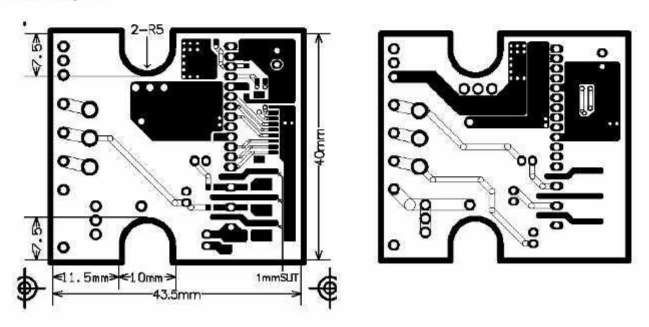
Fig.5-2 Demo board photo

Note: Board dimension 43.5×40×27.1mm (including snubber capacitor height and module height)
Total periphery elements count: 21

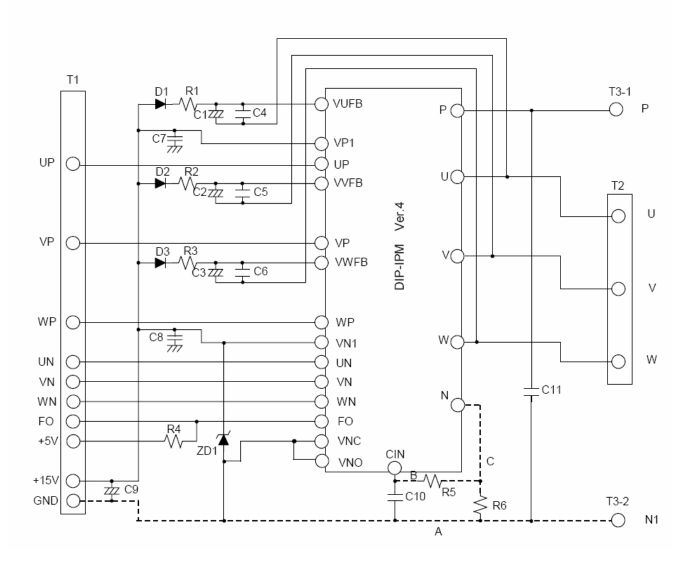
3. Demo Board Outlines



4. PCB Layout



5. Interface Circuit Schematic



Note: please make the pattern wiring at the part A, B and C as short as possible

6. Parts List (only for reference)

Symbol	Type Name	Description	pcs	Note
D1	U05JH44	0.5A 600V Diode	1	Toshiba, High speed type
D2	U05JH44	0.5A 600V Diode	1	Toshiba, High speed type
D3	U05JH44	0.5A 600V Diode	1	Toshiba, High speed type
ZD1	U1ZB24	24V 1W Zener Diode	1	Toshiba
C1	UFP1H220MEH	22 μ F50V Al electrolytic capacitor	1	Nichicon
C2	UFP1H220MEH	22 μ F50V Al electrolytic capacitor	1	Nichicon
С3	UFP1H220MEH	22μ F50V Al electrolytic capacitor	1	Nichicon
C4	GRM39R102M50PT	1000pF50V ceramic capacitor	1	Murata
C5	GRM39R102M50PT	1000pF50V ceramic capacitor	1	Murata
C6	GRM39R102M50PT	1000pF50V ceramic capacitor	1	Murata
C7	GRM39R102M50PT	1000pF50V ceramic capacitor	1	Murata
C8	GRM39R102M50PT	1000pF50V ceramic capacitor	1	Murata
C9	UFP1H470MEH	47 μ F50V Al electrolytic capacitor		Nichicon
C10	GRM39R102M50PT	1000pF50V ceramic capacitor	1	Murata
C11	MDDSA	0.22 μ F630V snubber capacitor	1	Hitachi AIC
R1	RK73H1JTD10F	1/16W 10ΩF	1	KOA
R2	RK73H1JTD10F	1/16W 10ΩF	1	KOA
R3	RK73H1JTD10F	1/16W 10ΩF	1	KOA
R4	RK73H1JTD10kF	1/16W 10kΩF	1	KOA
R5	RK73H1JTD2kF	1/16W 2kΩF	1	KOA
R6	SL2TTEXXLF	2W 16, 22,33,68 m Ω ±5%	1	KOA, Current detecting resistor
T1	BS10B-SRSS	10pin Socket	1	
T2	B3P- B-2	3-terminal connector	1	
T3-1	TP42097-21	Fasten tab	1	
T3-2	TP42097-21	Fasten tab	1	
IPM	PS21962/963/964/965	5A/10/15A/15A/20A	1	Mitsubishi DIP-IPMVer.4

7. Precautions in Using the Demo Board for Evaluation

- (a) An about 30cm long cable for input signal & power supply connection is attached with the demo set. However, please make the signal connection between MCU/DSP and the DIP-IPM as short as possible.
- (b) Please select the proper shunt resistance corresponding to the current rating of the DIP-IPM. ($68m\Omega$ for PS21962, $33m\Omega$ for PS21963, $22m\Omega$ for PS21964, $16m\Omega$ for PS21965)