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PFC Converter + 3-phase Inverter IPM Application Note using the STK57FU394AG-E

1. Product synopsis

This application note provides practical guidelines for designing with the STK57FU394AG-E.

The STK57FU394AG-E is an Intelligent Power Module (IPM) for 3-phase motor drives containing a single PFC boost stage, a three-phase inverter stage, gate drivers for the PFC and inverter stages and a thermistor. It uses ON Semiconductor's Insulated Metal Substrate (IMS) Technology.

The key functions are outlined below:

- Highly integrated power module containing a single boost PFC stage and inverter power stage for a high voltage 3-phase inverter in a single in-line (SIP) package.
- Output stage uses IGBT/FRD technology and implements Under Voltage Protection (UVP) and Over Current Protection (OCP) with a fault detection output flag. Internal bootstrap diodes are provided for the high-side drivers.
- Separate pins for each of the three low-side emitter terminals.
- Thermistor for substrate temperature measurement.
- All control inputs and status outputs have voltage levels compatible with microcontrollers.
- Single VDD power supply due to internal bootstrap circuit for high-side gate driver circuit.
- Mounting holes for easy assembly of heat sink with screws.

A simplified block diagram of a motor control system is shown in Figure 1.

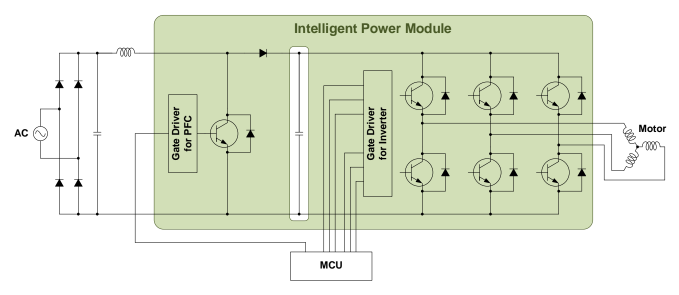


Figure 1. Motor Control System Block Diagram



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APPLICATION NOTE



SIP2A

2. Product description

Table1 gives an overview of the device. For package drawing, please refer to Chapter 6.

Device	STK57FU394AG-E
Package	SIP2A – horizontal pins
Voltage (V _{CEmax}) 600V	
Current (Ic)	15A
Peak current (Ic)	30A
Isolation voltage	2000V
Input logic	High-active
Shunt resistor	triple shunts / external

Table 1. Device Overview

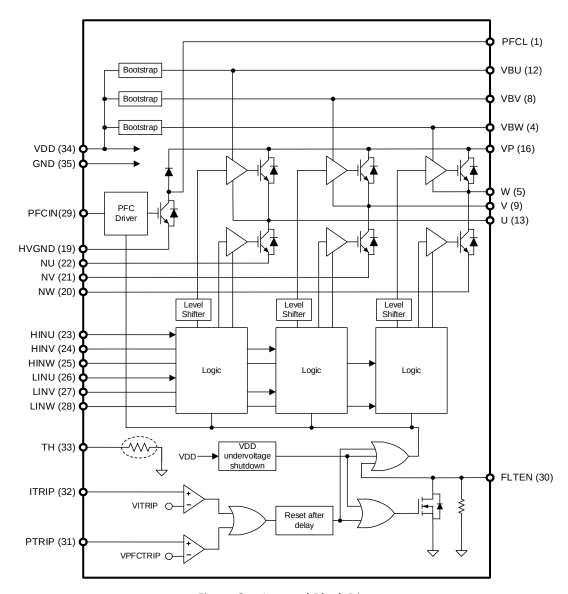


Figure 2. Internal Block Diagram

Three bootstrap circuits generate the voltage needed for driving the high-side IGBTs. The boost diodes are internal to the part and sourced from VDD (15V). There is an internal level shift circuit for the high-side drive signals allowing all control signals to be driven directly from GND levels common with the control circuit such as the microcontroller without requiring external isolation with optocouplers.

3. Performance test guidelines

The methods used to test some datasheet parameters are shown in Figures 3 to 7.

3.1. Switching time definition and performance test method

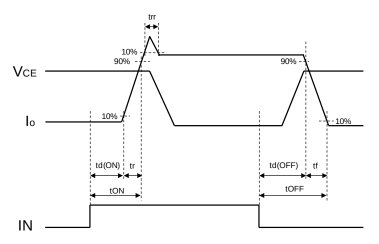


Figure 3. Switching Time Definition

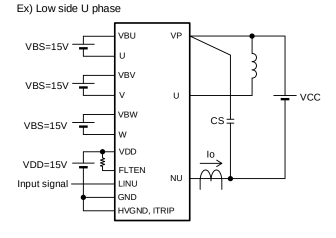


Figure 4. Evaluation Circuit (Inductive load)

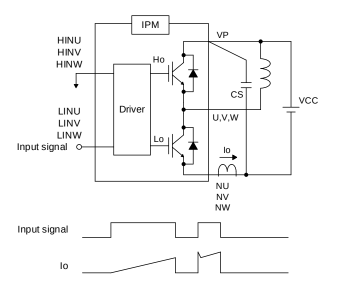


Figure 5. Switching Loss Measurement Circuit

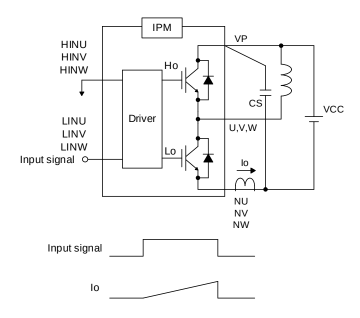


Figure 6. Reverse Bias Safe Operating Area Measurement Circuit

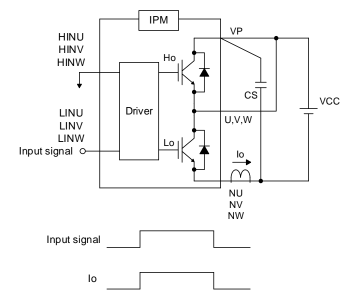


Figure 7. Short Circuit Safe Operating Area Measurement Circuit

3.2. Thermistor characteristics

The TH and GND pins are connected to a thermistor mounted on the module substrate. The thermistor is used to sense the internal substrate temperature. It has the following characteristics

Parameter	Symbol	Condition	Min	Тур.	Max	Unit
Resistance	R ₂₅	Tc=25°C	99	100	101	kΩ
Resistance	R ₁₀₀	Tc=100°C	5.18	5.38	5.60	kΩ
Temperature Range			-40		+125	°C

Table 2. NTC Thermistor Specification

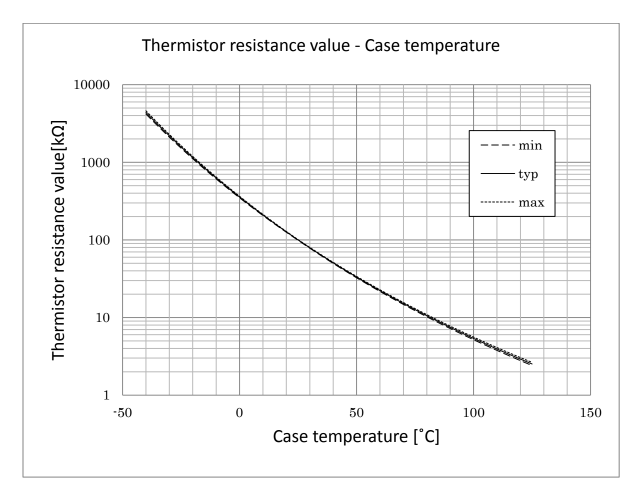


Figure 8. NTC Thermistor Resistance versus Temperature

	Posi	stance value	[[40]		Posi	stance value	[kO]		Raci	stance value	[kO]
Tc [°C]				Tc [°C]				Tc [°C]			
10	Min	Typ	Max	4.5	Min	Typ	Max		Min	Тур	Max
-40	4191.52	4397.12	4612.34	16	152.51	154.73	156.96	72	13.69	14.10	14.52
-39	3904.30	4092.87	4290.13	17	145.20	147.23	149.28	73	13.19	13.59	14.00
-38	3638.69	3811.72	3992.58	18	138.27	140.14	142.02	74	12.71	13.10	13.51
-37	3392.92	3551.75	3717.65	19	131.72	133.43	135.16	75	12.25	12.64	13.03
-36	3165.38	3311.24	3463.47	20	125.51	127.08	128.66	76	11.81	12.19	12.57
-35	2954.60	3088.60	3228.35	21	119.63	121.07	122.51	77	11.39	11.76	12.13
-34	2759.25	2882.40	3010.74	22	114.05	115.37	116.69	78	10.99	11.34	11.71
-33	2578.10	2691.31	2809.21	23	108.77	109.97	111.17	79	10.60	10.95	11.30
-32	2410.02	2514.14	2622.49	24	103.75	104.85	105.95	80	10.23	10.57	10.91
-31	2253.99	2349.78	2449.39	25	99.00	100.00	101.00	81	9.87	10.20	10.54
-30	2109.07	2197.23	2288.84	26	94.40	95.40	96.40	82	9.53	9.85	10.18
-29	1974.40	2055.56	2139.84	27	90.04	91.03	92.03	83	9.20	9.51	9.83
-28	1849.20	1923.93	2001.49	28	85.90	86.89	87.88	84	8.88	9.18	9.50
-27	1732.73	1801.57	1872.97	29	81.97	82.96	83.94	85	8.57	8.87	9.18
-26	1624.34	1687.77	1753.51	30	78.25	79.22	80.20	86	8.28	8.57	8.87
-25	1523.41	1581.88	1642.43	31	74.71	75.68	76.65	87	8.00	8.28	8.58
-24	1429.20	1483.10	1538.88	32	71.35	72.31	73.27	88	7.73	8.01	8.29
-23	1341.42	1391.11	1442.51	33	68.16	69.10	70.05	89	7.47	7.74	8.02
-22	1259.58	1305.41	1352.78	34	65.13	66.06	67.00	90	7.22	7.48	7.75
-21	1183.25	1225.53	1269.20	35	62.25	63.17	64.09	91	6.98	7.23	7.50
-20	1112.02	1151.04	1191.30	36	59.51	60.42	61.33	92	6.75	7.00	7.26
-19	1045.53	1081.54	1118.67	37	56.91	57.80	58.70	93	6.52	6.77	7.02
-18	983.42	1016.66	1050.92	38	54.43	55.31	56.19	94	6.31	6.55	6.80
-17	925.39	956.08	987.69	39	52.07	52.93	53.80	95	6.10	6.34	6.58
-16	871.14	899.48	928.65	40	49.83	50.68	51.53	96	5.90	6.13	6.37
-15	820.40	846.58	873.51	41	47.70	48.53	49.37	97	5.71	5.93	6.17
-14	772.93	797.11	821.97	42	45.67	46.48	47.31	98	5.53	5.74	5.97
-13	728.49	750.83	773.79	43	43.73	44.53	45.34	99	5.35	5.56	5.78
-13	686.88	707.52	728.72	44	41.89	42.67	43.47	100	5.18	5.38	5.60
-12	647.89	666.97	686.55	45	40.13	40.90	41.68	101	5.01	5.21	5.42
-10	611.35	628.99	647.07	46	38.46	39.21	39.98	101	4.85	5.05	5.26
-10	577.04	593.34	610.04	47	36.86	37.60	38.35	102	4.70	4.89	5.09
-8	544.86	559.93	575.36	48	35.34		36.80	103	4.70	4.89	4.94
-o -7		528.60		49	33.89	36.06		104			4.79
	514.67		542.85			34.60	35.31	<u> </u>	4.41	4.59	
-6	486.34	499.21	512.38	50	32.50	33.19	33.90	106	4.27	4.45	4.64
-5	459.73	471.63	483.79	51	31.18	31.86	32.55	107	4.14	4.32	4.50
-4	434.77	445.77	457.01	52	29.92	30.58	31.26	108	4.01	4.18	4.36
-3	411.31	421.48	431.86	53	28.72	29.37	30.03	109	3.89	4.06	4.23
-2	389.25	398.65	408.25	54	27.57	28.20	28.85	110	3.77	3.93	4.10
-1	368.50	377.19	386.06	55	26.47	27.09	27.72	111	3.66	3.82	3.98
0	348.97	357.01	365.20	56	25.42	26.03	26.64	112	3.55	3.70	3.86
1	330.58	338.01	345.57	57	24.42	25.01	25.62	113	3.44	3.59	3.75
2	313.25	320.12	327.11	58	23.46	24.04	24.63	114	3.33	3.48	3.64
3	296.94	303.29	309.74	59	22.55	23.11	23.69	115	3.24	3.38	3.53
4	281.57	287.43	293.39	60	21.67	22.22	22.79	116	3.14	3.28	3.43
5	267.08	272.50	278.00	61	20.84	21.37	21.92	117	3.05	3.19	3.33
6	253.42	258.43	263.50	62	20.04	20.56	21.10	118	2.96	3.09	3.23
7	240.54	245.16	249.84	63	19.27	19.78	20.31	119	2.87	3.00	3.14
8	228.39	232.65	236.97	64	18.54	19.04	19.55	120	2.79	2.92	3.05
9	216.91	220.85	224.83	65	17.83	18.32	18.82	121	2.71	2.83	2.96
10	206.08	209.71	213.38	66	17.16	17.64	18.13	122	2.63	2.75	2.88
11	195.85	199.20	202.58	67	16.52	16.99	17.46	123	2.55	2.67	2.80
12	186.18	189.27	192.38	68	15.91	16.36	16.83	124	2.48	2.60	2.72
13	177.05	179.89	182.76	69	15.32	15.76	16.21	125	2.41	2.52	2.64
14	168.41	171.03	173.67	70	14.75	15.18	15.63	u		•	•
15	160.24	162.65	165.08	71	14.21	14.63	15.06				
	11	I.		<u> </u>	1						

Table 3. NTC Thermistor Resistance Values

4. Protection functions

This chapter describes the protection functions.

- Over-current protection
- Short circuit protection
- Under voltage lockout (UVLO) protection
- Cross conduction prevention

4.1. Over-current protection (OCP)

The STK57FU394AG-E module uses an external shunt resistor for the OCP functionality. As shown in Figure 9, the emitters of all three low-side IGBTs are brought out to module pins. The external OCP circuit consists of a shunt resistor and a RC filter network. If the application uses three separate shunts, an op-amp circuit is used to monitor the three separate shunts and provide an over-current signal.

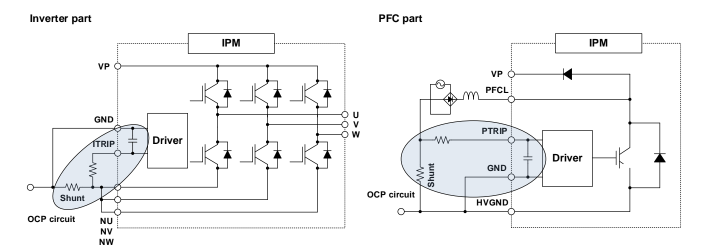


Figure 9. Over-current Protection Circuit

The OCP function is implemented by comparing the ITRIP and PTRIP input voltages with an internal reference voltage of 0.49V (typ) for inverter part and -0.31V (typ) for PFC part. If the absolute value of the voltage on either terminal exceeds the trip levels, an OCP fault is triggered. For single shunt applications, this voltage is the same as the voltage across the respective shunt resistors.

Note: The current value of the OCP needs to be set by correctly sizing the external shunt resistor to be less than the module's maximum current rating.

When an OCP fault is detected, all internal gate drive signals for the IGBTs become inactive and the fault signal output is activated. The FLTEN signal has an open drain output, so when there is a fault, the output is pulled low.

A RC filter is used on the ITRIP and PTRIP inputs to prevent an erroneous OCP detection due to normal switching noise or recovery diode current. The time constant of the RC filter should be set to a value between 1.5μ to $2\mu s$. In any case the time constant must be shorter than the IGBTs short current safe operating area (SCSOA). Please refer to data sheet for SCSOA. The resulting OCP level due to the filter time constant is shown in Figure 10.

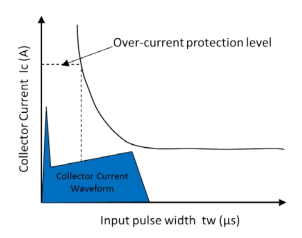


Figure 10. Filter Time Constant

For optimal performance all traces around the shunt resistor need to be kept as short as possible.

Figure 11 shows the sequence of events in case of an OCP event.

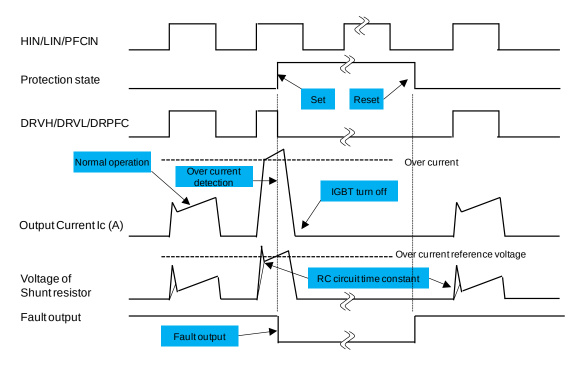


Figure 11. Over-current Protection Timing Diagram

4.2. Under Voltage Lockout Protection

The UVLO protection is designed to prevent unexpected operating behavior as described in Table 4. Both High-side and Low-side have undervoltage protection. The low-side UVLO condition is indicated on the FLTEN output. During the low-side UVLO state the FLTEN output is continuously driven low. A high-side UVLO condition is not indicated on the FLTEN output.

VDD Voltage (typ. Value)	Operation behavior
< 12.5V	As the voltage is lower than the UVLO threshold the control circuit is not fully turned on. A perfect functionality cannot be guaranteed.
12.5 V – 13.5 V	IGBTs can work, however conduction and switching losses increase due to low voltage gate signal.
13.5 V – 16.5 V	Recommended conditions
16.5 V – 20.0 V	IGBTs can work. Switching speed is faster and saturation current higher, increasing short-circuit broken risk.
> 20.0 V	Control circuit is destroyed. Absolute max. rating is 20 V.

Table 4. Module Operation according to VDD Voltage

The sequence of events in case of a low-side UVLO event (IGBTs turned off and active fault output) is shown in Figure 12. Figure 13 shows the same for a high-side UVLO (IGBTs turned off and no fault output).

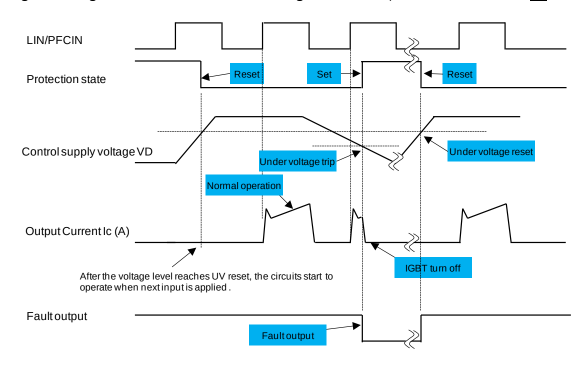


Figure 12. Low-side UVLO Timing Diagram

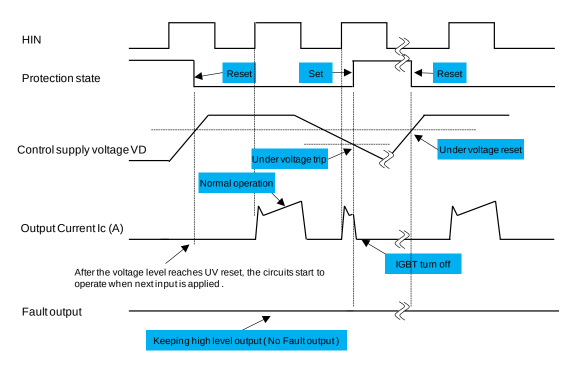


Figure 13. High-side UVLO Timing Diagram

4.3. Cross-conduction prevention

The STK57FU394AG-E module implements cross-conduction prevention logic at the gate driver to avoid simultaneous drive of the low-side and high-side IGBTs as shown in Figure 14.

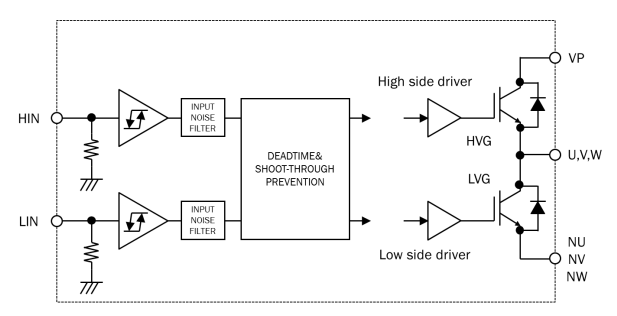


Figure 14. Cross-conduction Prevention

If both high-side and low-side drive inputs are active (HIGH) the logic prevents both gates from being driven as shown in Figure 15 below.

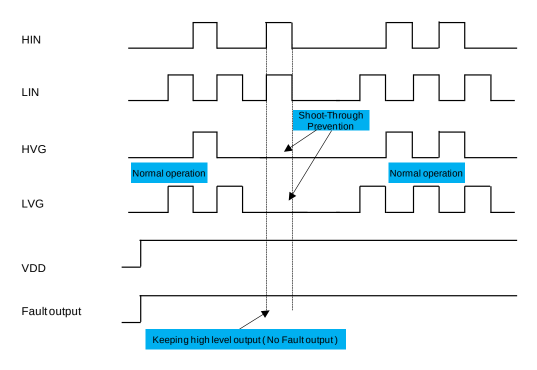


Figure 15. Cross-conduction Prevention Timing Diagram

Even if cross-conduction on the IGBTs due to incorrect external driving signals is prevented by the circuitry, the driving signals (HIN and LIN) need to include a "dead time". This period where both inputs are inactive between either one becoming active is required due to the internal delays within the IGBTs.

Figure 16 shows the delay from the HIN-input via the internal high-side gate driver to high-side IGBT, the delay from the LIN-input via the internal low-side gate driver to low-side IGBT and the resulting minimum dead time which is equal to the potential shoot through period:

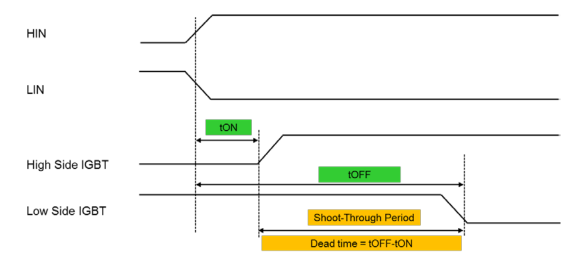


Figure 16. Shoot-through Period

5. PCB design and mounting guidelines

This chapter provides guidelines for an optimized design and PCB layout as well as module mounting recommendations to appropriately handle and assemble the IPM.

5.1. Application (schematic) design

Figure 17 gives an overview of the external components and circuits used when designing with the STK57FU394AG-E module.

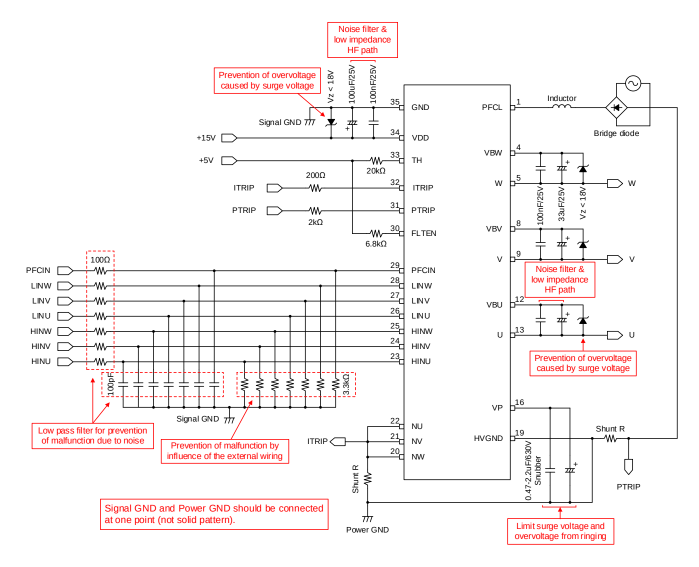


Figure 17. Application Circuit

5.2. Pin by pin design and usage notes

This section provides pin by pin PCB layout recommendations and usage notes. A complete list of module pins is given in Chapter 6.

VΡ

NU, NV, NW

DC Power supply terminal for the inverter block. Voltage spikes could be caused by longer traces to these terminals due to the trace inductance, therefore traces are recommended to be as short as possible. In addition a snubber capacitor should be connected as close as possible to the VP terminal to stabilize the voltage and absorb voltage surges.

HVGND

This pin is connected to the emitter of the PFC boost IGBT.

PFCL

This is the connection for the switched end of the boost inductor. This pin is connected to the collector of the PFC IGBT and the anode of the PFC rectifier. The other end of the boost inductor is connected to the rectified AC mains input.

U, V, W

These are the output pins for connecting the 3-phase motor. They share the same GND potential with each of the high-side control power supplies. Therefore they are also used to connect the GND of the bootstrap capacitors. These bootstrap capacitors should be placed as close to the module as possible.

VDD, GND

These pins provide power to the low-side gate drivers, the protection circuits and the bootstrap circuits. The voltage between these terminals is monitored by the UVLO circuit. The GND terminal is the reference voltage for the input control signals.

VBU, VBV VBW The VBx pins are internally connected to the positive supply of the high-side drivers. The supply needs to be floating and electrically isolated. The bootstrap circuit shown in Figure 18 forms this power supply individually for every phase. Due to integrated boot resistor and diode (RB & DB) only an external boot capacitor (CB) is required.

CB is charged when the following two conditions are met.

- ① Low-side signal is input
- ② Motor terminal voltage is low level

The capacitor is discharged while the high-side driver is activated.

Thus CB needs to be selected taking the maximum on time of the high-side and the switching frequency into account.

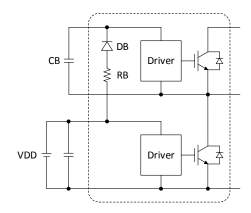


Figure 18. Bootstrap Circuit

The voltages on the high-side drivers are individually monitored by the under voltage protection circuit. If there is a UVLO fault on any given phase, the output on that phase is disabled.

Typically a CB value of less or equal 47uF ($\pm 20\%$) is used. If the CB value needs to be higher, an external resistor (20Ω or less) should be used in series with the capacitor to avoid high currents which can cause malfunction of the IPM.

HINU, LINU HINV, LINV HINW, LINW PFCIN These pins are the control inputs for the power stages. The inputs on HINU/HINV/HINW control the high-side transistors of U/V/W, the inputs on LINU/LINV/LINW control the low-side transistors of U/V/W, and the input on PFCIN controls the transistors of PFC respectively. The input logic is active HIGH. An external microcontroller can directly drive these inputs without need for isolation.

Simultaneous activation of both low-side and high-side is prevented internally to avoid shoot-through at the power stage. However, due to IGBT switching delays the control signals must include a dead-time.

The equivalent input stage circuit is shown in Figure 19.

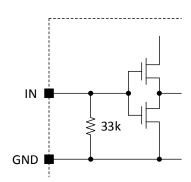


Figure 19. Internal Input Circuit

For fail safe operation the control inputs are internally tied to GND via a $33k\Omega$ (typ) resistor. An additional external low-ohmic pull-down resistor with a value of $2.2k\Omega$ - $3.3k\Omega$ is recommended to prevent erroneous switching caused by noise induced in the wiring. The output might not respond when the width of the input pulse is less than $1\mu s$ (both ON and OFF).

FLTEN

This pin serves both as an enable input and an active low fault output (open-drain). It is used to indicate an internal fault condition of the module and also can be used to disable the module operation. The gate driver operates when the voltage of this pin is at 2.5V or more, and stops at 0.8V or less. The I/O structure is shown in Figure 20.

The internal sink current IoSD during an active fault is nominal 2mA @ 0.1V. Depending on the interface supply voltage the external pull-up resistor (RP) needs to be selected as shown below.

For the commonly used supplies : Pull up voltage = $15V -> RP >= 20k\Omega$ Pull up voltage = $5V -> RP >= 6.8k\Omega$

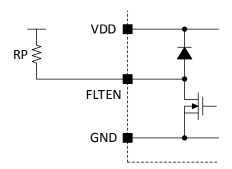


Figure 20. FLTEN Connection

For a detailed description of the fault operation refer to Chapter 4.

Note: The Fault signal does not permanently latch. After the protection event ended and the fault clear time (min. 1ms) passed, the module's operation is automatically re-started. Therefore the input needs to be driven low externally as soon as a fault is detected.

ITRIP PTRIP

These pins are used to enable an OCP function. The ITRIP is for inverter part, the PTRIP is for PFC part. When the voltage of these pins exceeds a reference voltage, the OCP function operates. For details of the OCP operation refer to Chapter 4.

ΤH

An internal thermistor to sense the substrate temperature is connected between TH and GND. By connecting an external pull-up resistor and measuring the midpoint voltage, the module temperature can be monitored. Please refer to heading 3.2 for details of the thermistor.

Note: This is the only means to monitor the substrate temperature indirectly.

5.3. Heat sink mounting and torque

If a heat sink is used, insufficiently secure or inappropriate mounting can lead to a failure of the heat sink to dissipate heat adequately.

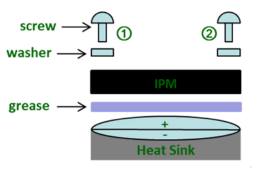
The following general points should be observed when mounting IPM on a heat sink:

- 1. Verify the following points related to the heat sink:
 - There must be no burrs on aluminum or copper heat sinks.
 - Screw holes must be countersunk.
 - There must be no unevenness in the heat sink surface that contacts IPM.
 - There must be no contamination on the heat sink surface that contacts IPM.
- 2. Highly thermal conductive silicone grease needs to be applied to the whole back (aluminum substrate side) uniformly, and mount IPM on a heat sink. If the device is removed, grease must be applied again.
- 3. For a good contact between the IPM and the heat sink, the mounting screws should be tightened gradually and sequentially while a left/right balance in pressure is maintained. Either a bind head screw or a truss head screw is recommended. Please do not use tapping screw. We recommend using a flat washer in order to prevent slack.

The standard heat sink mounting condition of the STK57FU394AG-E is as follows.

Item	Recommended Condition		
Pitch 56.0±0.1mm (Please refer to Package Outline Diagram)			
Screw	diameter : M3 Screw head types: pan head, truss head, binding head		
Washer	Plane washer The size is D:7mm, d:3.2mm and t:0.5mm JIS B 1256		
Heat sink	Material: Aluminum or Copper Warpage (the surface that contacts IPM): –50 to 100 μm Screw holes must be countersunk. No contamination on the heat sink surface that contacts IPM.		
Torque	Temporary tightening: 20 to 30 % of final tightening on first screw Temporary tightening: 20 to 30 % of final tightening on second screw Final tightening: 0.6 to 0.9Nm on first screw Final tightening: 0.6 to 0.9Nm on second screw		
Grease	Silicone grease. Thickness: 100 to 200 µm Uniformly apply silicone grease to whole back. Thermal foils are only recommended after careful evaluation. Thickness, stiffness and compressibility parameters have a strong influence on performance.		

Table 5. Heat Sink Mounting



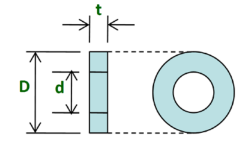


Figure 21. Mount IPM on a Heat Sink

Figure 22. Size of Washer

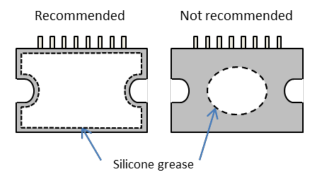


Figure 23. Uniform Application of Grease Recommended

Steps to mount an IPM on a heat sink

1st: Temporarily tighten maintaining a left/right balance.

2nd: Finally tighten maintaining a left/right balance.

5.4. Mounting and PCB considerations

In designs in which the PCB and the heat sink are mounted to the chassis independently, use a mechanical design which avoids a gap between IPM and the heat sink, or which avoids stress to the lead frame of IPM by an assembly that slipping IPM is forcibly fixed to the heat sink with a screw.

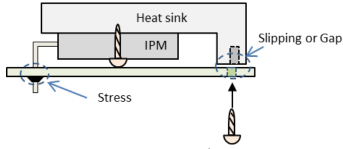
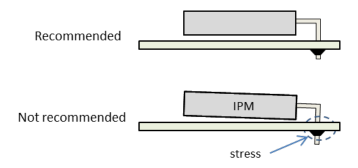


Figure 24. Fix to Heat Sink

Maintain a separation distance of at least 1.5 mm between the IPM case and the PCB. In particular, avoid mounting techniques in which the IPM substrate or case directly contacts the PCB.

Do not mount IPM with a tilted condition for PCB. This can result in stress being applied to the lead frame and IPM substrate could short out tracks on the PCB. If stress is given by compulsory correction of a lead frame after the mounting, a lead frame may drop out.



Since the use of sockets to mount IPM can result in poor contact with IPM leads, we strongly recommend making direct connections to PCB.

Mounting on a PCB

- 1. Align the lead frame with the holes in the PCB and do not use excessive force when inserting the pins into the PCB. To avoid bending the lead frames, do not try to force pins into the PCB unreasonably.
- 2. Do not insert IPM into PCB with an incorrect orientation, i.e. be sure to prevent reverse insertion. IPMs may be destroyed or suffer a reduction in their operating lifetime by this mistake.
- 3. Do not bend the lead frame.

5.5. Cleaning

IPM has a structure that is unable to withstand cleaning. Do not clean independent IPM or PCBs on which an IPM is mounted

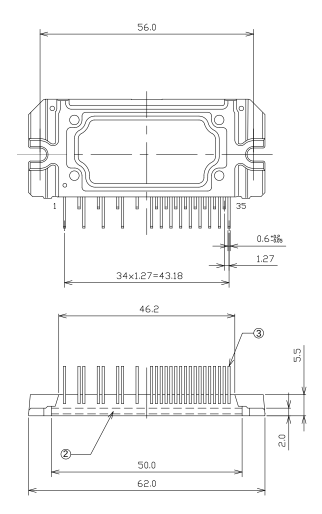
6. Package Outline

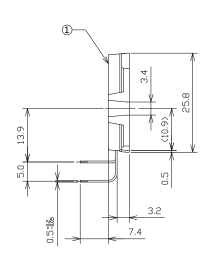
The package of STK57FU394AG-E is SIP2A. (Single-inline-package)

6.1. Package outline and dimension

The tolerances of length are ± -0.5 mm unless otherwise specified.

Missing Pin: 2, 3, 6, 7, 10, 11, 14, 15, 17, 18





note1: Mark of No.1 pin identification.

note2: The form of a character in this drawing differs

from that of IPM.

note3: This indicates the Lot code.

The form of a character in this drawing differs

from that of IPM.

No.	Part Name	Material	Treatment
1	Case	EPOXY	-
2	Substrate	IMST Substrate	-
3	Lead Frame	Cu	Sn

Figure 25. Package Outline

6.2. Pin Out Description

Pin	Name	Description
1	PFCL	PFC Inductor Connection to IGBT and Rectifier node
4	VBW	High Side Floating Supply voltage for W phase
5	W	W phase output
5	VV	Internally connected to W phase high side driver ground
8	VBV	High Side Floating Supply voltage for V phase
9	V	V phase output
9	V	Internally connected to V phase high side driver ground
12	VBU	High Side Floating Supply voltage for U phase
13	U	U phase output
13	U	Internally connected to U phase high side driver ground
16	VP	Positive PFC Output Voltage
19	HVGND	Negative PFC Output Voltage
20	NW	Low Side Emitter Connection - Phase W
21	NV	Low Side Emitter Connection - Phase V
22	NU	Low Side Emitter Connection - Phase U
23	HINU	Logic Input High Side Gate Driver - Phase U
24	HINV	Logic Input High Side Gate Driver - Phase V
25	HINW	Logic Input High Side Gate Driver - Phase W
26	LINU	Logic Input Low Side Gate Driver - Phase U
27	LINV	Logic Input Low Side Gate Driver - Phase V
28	LINW	Logic Input Low Side Gate Driver – Phase W
29	PFCIN	Logic Input PFC Gate Driver
30	FLTEN	Bidirectional FAULT output and ENABLE input
31	PTRIP	Current protection pin for PFC
32	ITRIP	Current protection pin for inverter
33	TH	Thermistor output
34	VDD	+15V Main Supply
35	GND	Negative Main Supply

Note: Pins 2, 3, 6, 7, 10, 11, 14, 15, 17, 18 are not present.

7. Evaluation Board

The evaluation board consists of the minimum required components such as snubber capacitor and bootstrap circuit elements of STK57FU394AG-E.

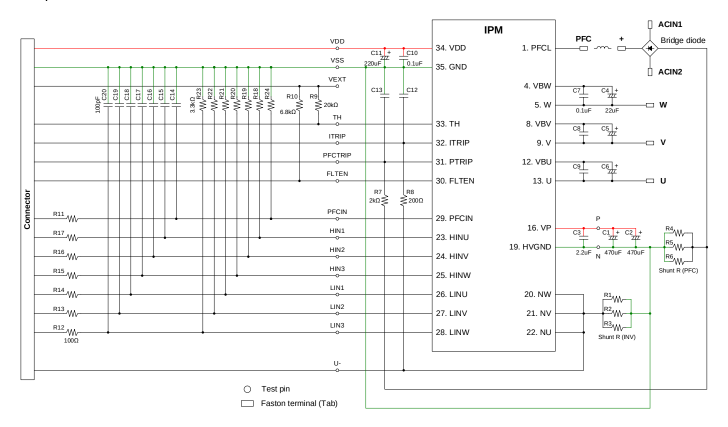
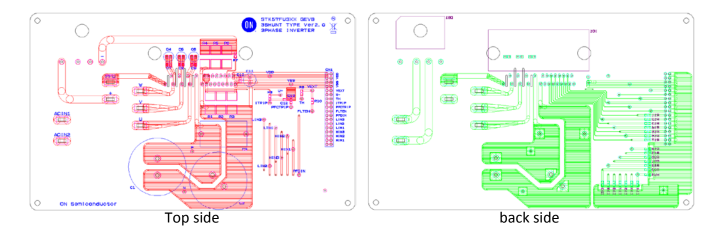


Figure 26. Evaluation Board Schematic



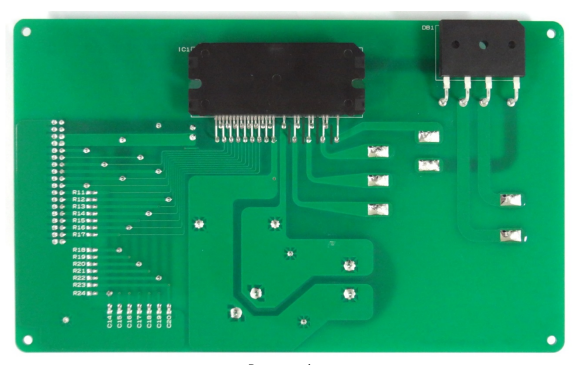
Length: 121mm Rigid double-sided substrate (Material: FR-4)

Side: 200mm Both sides with resist coating Thickness: 1.6mm Copper foil thickness: 70um

Figure 27. PCB Layout (Top view)



Top view



Bottom view

Figure 28. Top and Bottom Views of Evaluation Board

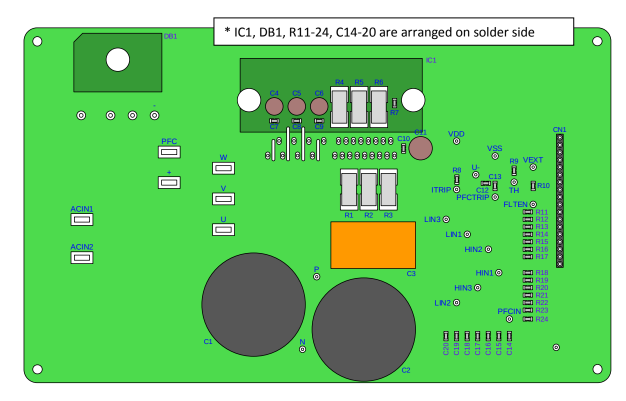


Figure 29. Transparent View from Top Side

U, V, W: 3 phase inverter output

VDD: Control power supply (DC15V)

VSS: Signal GND

PFC: Rectified AC Voltage input

HINx, LINx, PFCIN: Control signal input ITRIP: Over-current protection for Inverter PFCTRIP: Over-current protection for PFC

VEXT: FLTEN, TH pull-up

Apply the logic I/O voltage

FLTEN: Enable input and Fault output

TH: Internal termistor

ACIN1, ACIN2: Bridge diode AC voltage input

+, -: Bridge diode output

R1-6: Shunt resistor, 3 parallel connection

R8 (, C12): RC filter for ITRIP R7 (, C13): RC filter for PTRIP R9: Pull-up to VEXT (TH)

R10 : Pull-up to VEXT (FLTEN)

R11-17, C14-20: Low pass filter for signal input

Prevention malfunction by noise

C4-6: Bootstrap capacitor

R18-24: Pull-down to VSS for signal input

Prevention malfunction by external wiring

IC1: IPM

DB1: Bridge diode

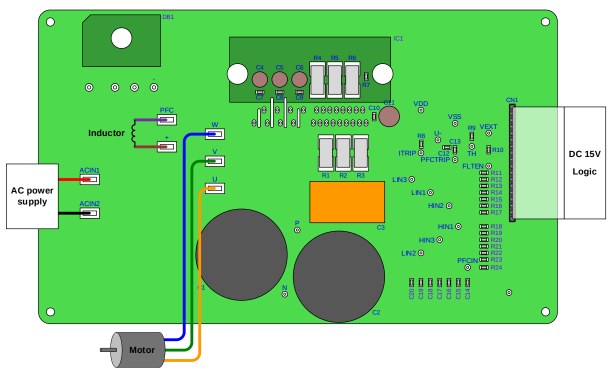


Figure 30. Connection Example

Operating procedure

- **Step1**: Connect IPM, the three power supplies, logic parts, inductor and the motor to the evaluation board, and confirm that each power supply is OFF at this time.
- Step2: Apply DC15V to VDD and the logic I/O voltage to VEXT.
- Step3: Perform a voltage setup according to specifications, and apply AC power supply between ACIN1 and ACIN2.
- **Step4**: The IPM will start when signals are applied. The low-side inputs must be switched on first to charge up the bootstrap capacitors.

Note: When turning off the power supply part and the logic part, please carry out in the reverse order to above steps.

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