

SANYO Semiconductors DATA SHEET

An ON Semiconductor Company

STK760-211C-E — Single-phase rectification Active Converter Hybrid IC

Overview

This IC is average current control type Active Converter Hybrid IC for power factor improvement of single-phase AC power supply, that containing power devices of step-up active converter, control IC over-current and over-voltage protection circuits.

Applications

• Single-phase rectification active filter for power rectification for air conditioners and general-purpose inverters.

Features

- Power switching device for active converter is adopting IGBT.
- Soft start functions and the over current, the over voltage, and the low-voltage are including as protection circuit
- Capable of controlling ON/OFF by logic level input signal.
- Output voltage changeability functions by control signal.

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Specifications

Absolute Maximum Ratings at $Ta = 25^{\circ}C$

	Parameter		Symbol	Conditions		Ratings	unit	
IGBT Collector-emitter vo		tage	VCE			600	V	
(TR1+TR2)	Repetitive peak collector current		ICP		*1	185	А	
	Collector current		IC			72	А	
	Power dissipation		PC1			125	W	
FRD1 Diode reverse voltage		le	VRM			600	V	
(D1)	Repetitive peak forw	ard current	IF1P		*1	106	Α	
	Diode forward currer	nt	IF1			36	А	
	Power dissipation		PD1			73	W	
FRD2	Repetitive peak forw	ard current	IF2P		*1	15	А	
(D2)	Diode forward current		IF2			7	А	
	Power dissipation		PD2			13	W	
Supply voltage (V _{CC} -GND)		V _{CC}			20	V		
Signal pin input voltage Pin 4 Pin 5 Pin 8		VIS			-10 to 0.3			
		VCOMP						
		VFB	-0.3 to	-0.3 to 6.5				
	Pin 9		VOVP				V	
		Pin 2	VONF			0.0.L. V		
	Pin 6		Vctl			-0.3 to V_{CC}		
Maximum in	put AC voltage		VAC	Single-phase Full-rectified		264	V	
Maximum or	utput voltage		VO	Under the Application condition		450	V	
Maximum output power		Wo	(VAC=200V)		4	kW		
Input AC current (normal condition)		I _{IN}			20	Arms		
Junction temperature		Tj			150	°C		
Operating case temperature		Тс	HIC case temperature	*2	-20 to +100	°C		
Storage temperature		Tstg			-40 to +125	°C		
Tightening torque			A screw part	*3	1.0	N•m		
Withstand voltage		VINS	50Hz sine wave AC 1minute	*4	2000	VRMS		

[Note]

*1: Duty ratio D = 0.1, tp = 1ms

*2: Measure point is between 5mm to center of back.

*3: Torque should be set within 0.79 to 1.0N·m. Flatness of the heat-sink should be lower than 0.15mm.

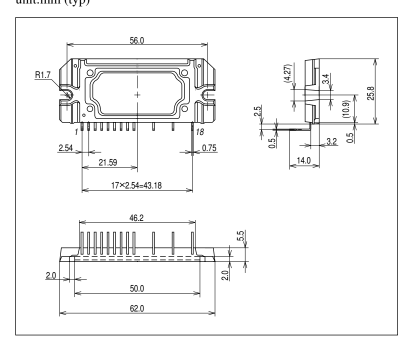
*4: The test condition: AC2500V, 1 second.

STK760-211C-E

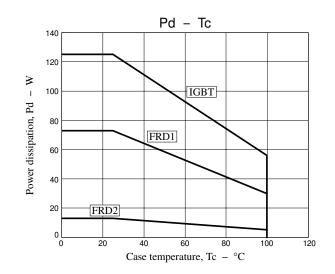
Electrical Characteristics at $Tc = 25^{\circ}C$, $V_{CC} = 15.0V$: Unless otherwise noted

Devemeter	Cumbal	Conditions	Test sizewit	Ratings			unit
Parameter	Symbol	ol Conditions Test circuit		min	typ	max	unit
Power output part							
Collector-emitter leak current (IGBT)	ICES	V _{CE} = 600V	Fig.1			200	μA
Collector-emitter saturation voltage (IGBT)	V _{CE} (sat)	I _C = 30A	Fig.2		1.4	2.0	V
Diode reverse current (FRD1)	IR	V _R = 600V	Fig.1			200	μA
Diode forward voltage (FRD1)	V _F 1	I _F = 30A	Fig.3		2.0	2.6	V
Diode forward voltage (FRD2)	V _F 2	I _F = 5A	Fig.3		2.5	3.5	V
Junction to case thermal resistance	өј-с1	IGBT (TR1+TR2)			1.0		°C/W
	өј-с2	FRD1 (D1)			1.7		°C/W
	өј-сЗ	FRD2 (D2)			9.0		°C/W
Control IC part	•			•			
Control IC input current	I _{CC} (ON)	V _{CC} = 15V, VONF = 5V			14	20	
	I _{CC} (OFF)	$V_{CC} = 15V, VONF = 0V$		2.5	5	mA	
Oscillation frequency	fosc	V _{CC} = 15V, VONF = 5V	Fig.4	19.5	22.0	24.5	kHz
Open loop protection threshold voltage	VOLP			0.8	0.95	1.1	V
Error-amp reference voltage	Vref	-		4.88	5.0	5.12	V
Peak current protection threshold voltage	VIS(PK)		Fig.5	-0.58	-0.5	-0.42	v
Over voltage protection threshold voltage	VOVP(ON)		Fig.6	5.095	5.3	5.51	v
ON/OFF threshold voltage	VTHON	V _{CC} = 15V	Fig. 7	3.0			V
	VTHOFF		Fig.7			0.5	V
Start-up V _{CC} voltage	V _{CC} (ON)	VONF = 5V	E L O	12.4	13.25	14.1	V
Shut-down V _{CC} voltage	V _{CC} (OFF)		Fig.8	9.4	10.0	10.7	V
Application circuit : VAC = 200V, V _O =	= 380V (Vctl = 1.5	507V)					
Output voltage	VO	Wo = 2kW		366	380	394	V
Power Factor	cosø	Wo = 400W	Fig.9	0.98	0.99		
		Wo = 2kW		0.99	0.995	1.0	

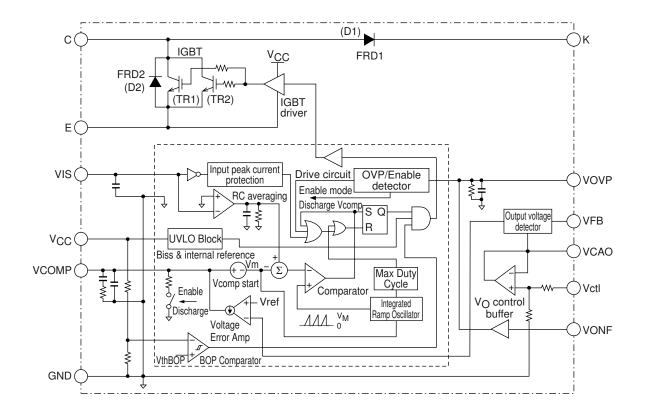
Package Dimensions unit:mm (typ)



IGBT (TR1+TR2), FRD1 (D1) & FRD2 (D2) vs. Temperature Derating (Ta = 25°C)



Block Diagram



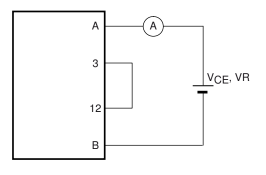
Explanation of Terminal

Terminal No.	Symbol	Explanation	
1	VCC	Control IC power supply input	
2	VONF	ON/OFF control terminal	
3	GND	Signal GND	
4	VIS	Current detection terminal	
5	VCOMP	Phase compensation terminal (Voltage error amplifier out)	
6	Vctl	Output voltage control signal input	
7	VCAO	Output voltage control amplifier output	
8	VFB	Output voltage feed back terminal	
9	VOVP	Over voltage protection terminal	
10, 11	-	An empty terminal	
12	E	IGBT (TR1+TR2) Emitter	
13, 14	-	An empty terminal	
15	С	IGBT (TR1+TR2) Collector	
16, 17	-	An empty terminal	
18	К	FRD1 (D1) Cathode	

Test Circuit -1

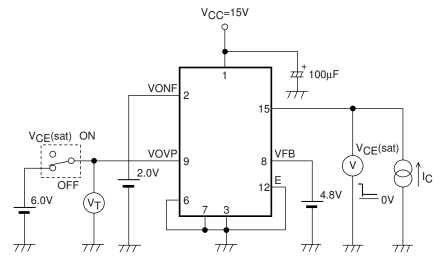
(1) I_{CES} , I_R

	IGBT	FRD1
Α	15	18
В	12	15





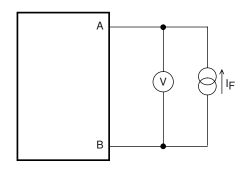
(2) V_{CE}(sat) (Test by Pulse)



 $\langle Fig.2 \rangle$

(3) V_F1 , V_F2 (Test by Pulse)

	FRD1	FRD2
А	15	12
В	18	15

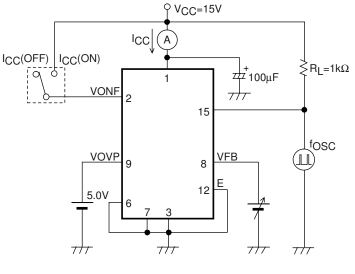


 $\langle Fig.3 \rangle$

Test Circuit -2

(4) I_{CC}(ON)/I_{CC}(OFF), VOLP, f_{OSC}

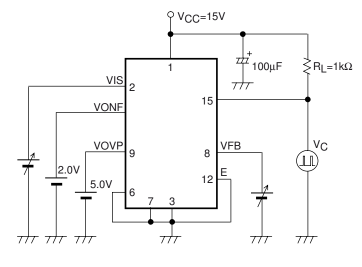
ICC, fOSC	VOLP
VFB = 1.1V	VONF = 5.0V



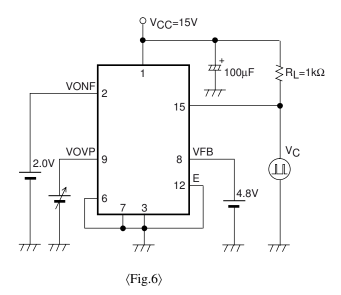
 $\langle Fig.4 \rangle$

(5) Vref, VIS(F	PK)
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Vref	VIS(PK)
VIS = -0.6V	VFB = 4.8V



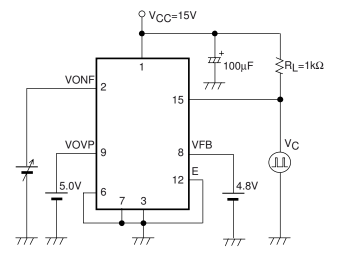
 $\langle Fig.5 \rangle$



(6) VOVP(ON)

Test Circuit -3

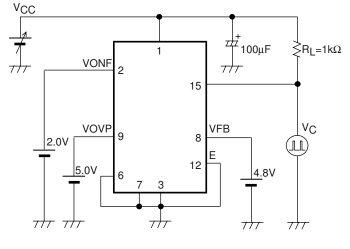
(7) VTHON, VTHOFF





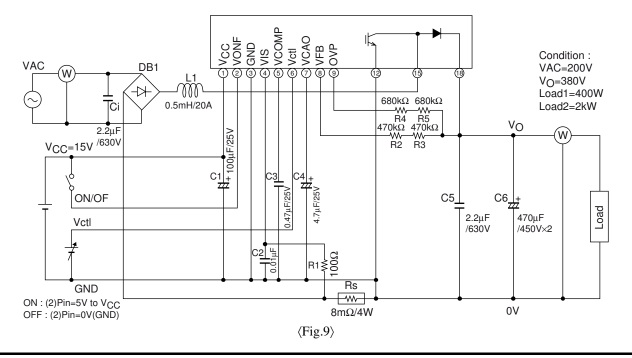
(8) V_{CC}(ON), V_{CC}(OFF)

V _{CC} (ON)	V _{CC} (OFF)
Vc-ON	Vc-OFF

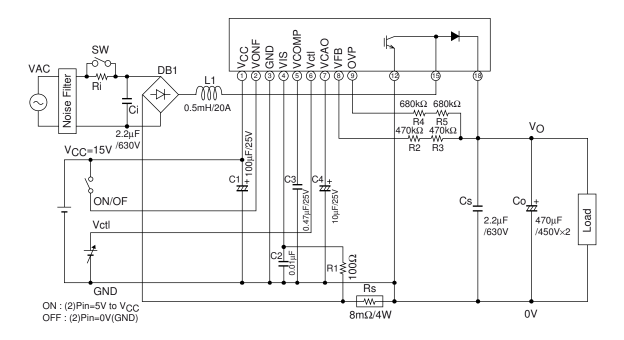


 $\langle Fig.8 \rangle$

(9) Power Factor (COS\$)



Application Circuit

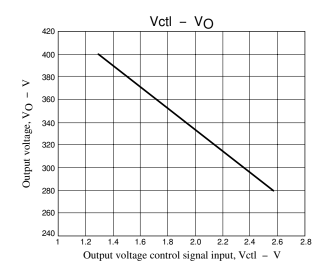


Recommended Condition

Parameter	Symbol	Conditions	Ratings	unit
AC Voltage	VAC	50/60Hz	170 to 264	Vrms
Output voltage	VO		VAC×√2+(10 to 15)≤450	V
Over-voltage detection voltage	VOV		V _{OUT} +(10 to 20)	V
Control IC supply voltage	V _{CC}	V _{CC} -GND	14.5 to 17.0	V
Inductor	L1		0.5	mH
Input film capacitor	Ci		2.2≤Ci	μF
Output film capacitor	Cs		2.2≤Cs	μF
Output electrolytic capacitor	Co		940≤Co	μF

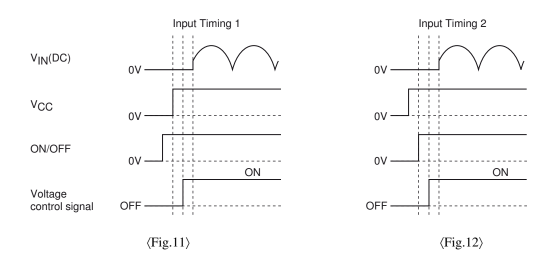
Output Voltage Control

Output voltage control signal Vctl sets referring to the Vctl-VO characteristic of the figure below.



Timing Chart

Even if power supply and signal at any timing are input, this IC is not destroyed. However, soft start circuit doesn't operate when $V_{IN}(DC)$ is input at the timing of Figure 11 and 12. Therefore, overcurrent protection circuit will operate, and audio frequency noise from coil may generate. Please turn on ON/OFF or V_{CC} after V_{IN}(DC) to avoid this.



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