

SANYO Semiconductors DATA SHEET

An ON Semiconductor Company

STK621-033N-E — Thick-Film Hybrid IC 3-phase Inverter Motor Drive Inverter Hybrid IC

Overview

This IC is a 3-phase inverter power hybrid IC containing power elements (IGBT and FRD), pre-driver, as well as protection circuit in one package.

Application

• 3-phase inverter motor drive

Features

- Integrates power elements (IGBT and FRD), pre-driver, and protective circuit.
- Protective circuits including overcurrent (bus line), pre-drive low voltage protection are built in.
- Direct input of CMOS level control signals without an insulating circuit (photocoupler, etc) is possible.
- Built-in simultaneous upper/lower ON prevention circuit to prevent arm shorting through simultaneous ON input for the upper and lower side transistors.
 - (Dead time is required for preventing shorting due to switching delay.)
- The level of the overcurrent protection current is programmable with the external resistance RSD between the ISD and V_{SS} terminals. (It is necessary to connect RSD to ensure normal operation of the overcurrent protection function. ISD = 21A to 28A when RSD = 0 Ω)
- SIP (The single in-line package) of the transfer full mold structure.

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Specifications

Absolute Maximum Ratings at Tc = 25°C

Parameter	Symbol	Conditions	Ratings	unit
Supply voltage	V _{CC}	+, surge < 500V *1	450	V
Collector-emitter voltage	V _{CE}	+ - U (V, W) or U (V, W) - –	600	V
Output current	I _O	+, -, U, V, W terminal current	±15	Α
Output peak current	lop	+, -, U, V, W terminal current PW = 100μs	±30	Α
Pre-driver supply voltage	VD1, 2, 3, 4	VB1 - U, VB2 - V, VB3 - W, V _{DD} - V _{SS} *2	20	V
Input signal voltage	V _{IN}	HIN1, 2, 3, LIN1, 2, 3 terminal	0 to 7	V
FAULT terminal voltage	VFAULT	FAULT terminal	20	V
Maximum loss	Pd	Per 1 channel	24	W
Junction temperature	Tj	IGBT, FRD junction temperature	150	°C
Storage temperature	Tstg		-40 to +125	°C
Operating temperature	TC	H-IC case temperature	-20 to +100	°C
Tightening torque		A screw part at use M3 type screw *3	1.0	N•m
Withstand voltage	Vis	50Hz sine wave AC 1 minute *4	2000	VRMS

In the case without the instruction, the voltage standard is - terminal = VSS terminal voltage.

- *1 Surge voltage developed by the switching operation due to the wiring inductance between the + and terminals.
- *2 VD1 = between VB1-U, VD2 = VB2-V, VD3 = VB3-W, VB4 = V_{DD}-V_{SS}, terminal voltage.
- *3 Flatness of the heat-sink should be lower than 0.15mm.
- *4 The test condition is AC 2500V, 1 second.

Electrical Characteristics at Tc=25°C, VD=15V

P	Symbol Conditions		Test	Ratings				
Parameter			Circuit	min	typ	max	unit	
Power output part								
Collector-to-emitter cut-off current	ICE	V _{CE} = 600V		Fig.1			0.5	mA
Collector-to-emitter saturation voltage	V _{CE} (SAT)	I _O = 15A	Upper side	F: 0		2.2	2.9	٧
			Lower side	Fig.2		2.6	3.3	V
Diode forward voltage	ward voltage V_F $I_O = -15A$ Upper side	F: 0		1.9	2.7	V		
			Lower side	Fig.3		2.2	3.0	V
Junction-to-substrate thermal resistance	θj-c (T)	IGBT					5.0	°C/W
	θj-c (D)	FWD					7.3	°C/W
Control (Pre-driver) part								
Pre-drive power supply consumption	ID	VD1, 2, 3 = 15V		F: 4		0.07	0.4	
electric current		VD4 = 15V		Fig.4		3.5	7	mA
Input ON voltage	V _{IH}	Output ON					0.8	V
Input OFF voltage	V _{IL}	Output OFF			3.0			V
Protection part	•	•						
Over-current protection electric current	ISD	PW = 100μs	$RDS = 0\Omega$	Fig.5	21		28	Α
Pre-drive low voltage protection	UVLO				10		12	V
Fault terminal input electric current	IOSD	VFault = 0.1	/			2.0		mA
Fault clearness delay time	FLTCLR	After each protection operation ending			18		80	ms
			_	•	•	•		•
Switching time	tON	I _O = 15A, Inductive load		Fir. C		0.7		μs
	tOFF			Fig.6		1.2		μs
Electric current output signal level	ISO	I _O = 15A				0.45		V

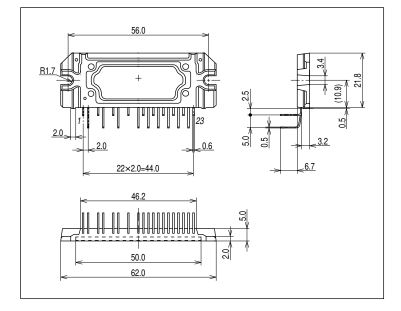
In the case without the instruction, the voltage standard is - terminal = V_{SS} terminal voltage.

Notes

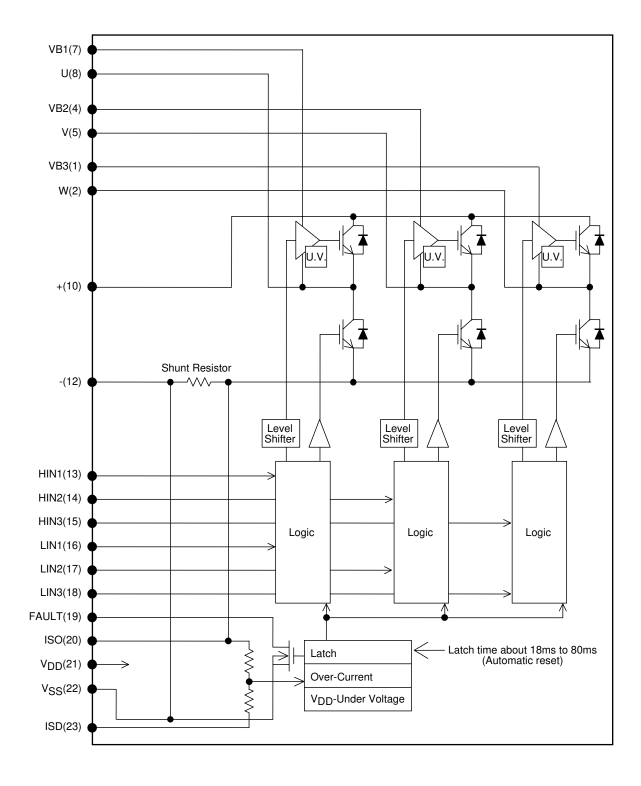
- 1. Input ON voltage indicates a value to turn on output stage IGBT.
 - Input OFF voltage indicates a value to turn off output stage IGBT.
 - At the time of output ON, set the input signal voltage 0V to VIH (MAX).
 - At the time of output OFF, set the input signal voltage V_{II} (MIN) to 5V.
- 2. When the internal protection circuit operates, there is a Fault signal ON (When the Fault terminal is low level, Fault signal is ON state: output form is open DRAIN) but the Fault signal doesn't latch.
 - After protection operation ends, it returns automatically within about 18ms to 80ms and resumes operation beginning condition. So, after Fault signal detection, set OFF (HIGH) to all input signals at once.
 - However, the operation of pre-drive power supply low voltage protection (UVLO: it has a hysteresis about 0.3V) is as follows.
 - Upper side \rightarrow There is no Fault signal output, but it does a corresponding gate signal OFF.
 - Incidentally, it returns to the regular operation when recovering to the normal voltage, but the latch continues among input signal ON (LOW).
 - Lower side \rightarrow It outputs Fault signal with gate signal OFF.
 - However, it is different from the protection operation of upper side, it is automatically resets about 18ms to 80ms later and resumes operation beginning condition when recovering to normal voltage. (The protection operation doesn't latch by the input signal.)
- 3. When assembling the hybrid IC on the heat sink with M3 type screw, tightening torque range is 0.8N•m to 1.0N•m. Flatness of the heat-sink should be lower than 0.15mm.
- 4. The pre-drive low voltage protection is the feature to protect a device when the pre-driver supply voltage declines with the operating malfunction. As for the pre-driver supply voltage decline in case of operation beginning, and so on, we request confirmation in the set.

Package Dimensions

unit:mm (typ)



Internal Equivalent Circuit Diagram



Test Circuit

(The tested phase : U+ shows the upper side of the U phase and U- shows the lower side of the U phase.)

Fig 1: ICE

	U+	V+	W+	U-	V-	W-
М	10	10	10	8	5	2
N	8	5	2	12	12	12

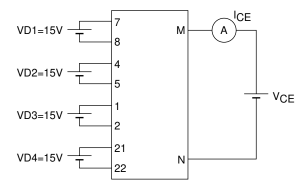


Fig 2: V_{CE}(SAT)

	U+	V+	W+	U-	V-	W-
М	10	10	10	8	5	2
N	8	5	2	12	12	12
m	13	14	15	16	17	18

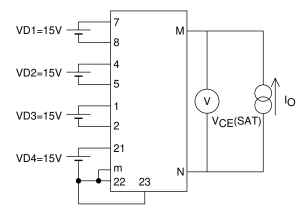


Fig 3: VF

	U+	V+	W+	U-	V-	W-
М	10	10	10	8	5	2
N	8	5	2	12	12	12

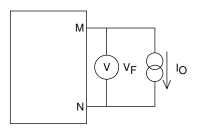


Fig 4: ID

	VD1	VD2	VD3	VD4
m	7	4	1	21
n	8	5	2	22

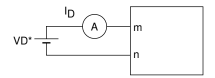
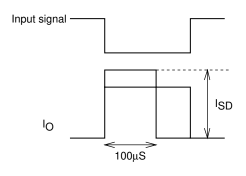


Fig 5: ISD



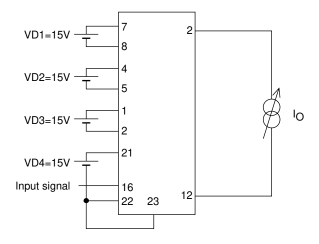
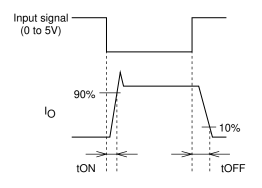
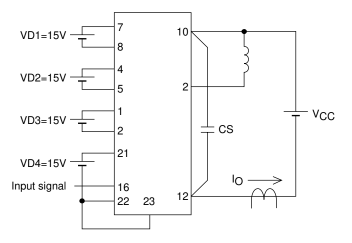
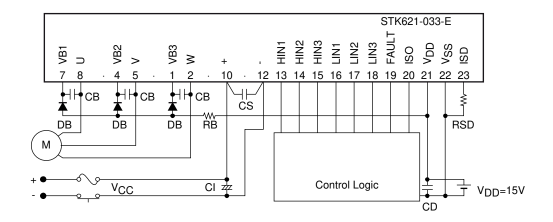


Fig 6: Switching Time





Example of the application circuit



STK621-033N-E

Recommendation Operating Conditions

Parameter	Symbol	Conditions	min	typ	max	unit	
Supply voltage	V _{CC}	+	0	280	400	V	
Pre-driver supply voltage	VD1, 2, 3	VB1 - U, VB2 - V, VB3 - W	12.5	15	17.5	.,	
	VD4	V _{DD} - V _{SS} *1	13.5	15	16.5	V	
Input ON voltage	V _{IN} (ON)	HIN1, HIN2, HIN3,	0		0.3	.,	
Input OFF voltage	V _{IN} (OFF)	LIN1, LIN2, LIN3 Terminal	3.5		5	V	
PWM frequency	fPWM		1		10	kHz	
Dead time	DT	Upper/lower input signal downtime	2			μs	
Tightening torque	MT	'M3' Type Screw	0.8		1.0	N•m	

^{*1.} Pre-driver power supply (VD4 = 15 ± 1.5 V) must have the capacity of $I_O = 20$ mA (DC), 0.5A (Peak).

Usage Precaution

- 1. By the addition of the diode for the bootstrap (DB: high speed type of trr 100ns or less, withstand voltage equal to or more than 600V) and of the capacitor (CB: about 1 to $47\mu F$), a single power supply drive is enabled. In this case, it makes a lower side IGBT ON (input signal of lower side makes LOW).
 - Then it charges in CB. Incidentally, in case of start-up and so, when the voltage of CB is low, the big charging electric current flows and sometimes becomes the cause which exerts a bad influence of noise and so on. Put limitation resistor RB (Several Ω to about tens of Ω).
 - (When not using the bootstrap circuit, each upper side pre-drive power supply needs an external independent power supply.)
 - Also, the upper side power supply voltage sometimes declines by the way of controlling. Please confirm.
- 2. Because the jump voltage which is accompanied by the vibration in case of switching operation occurs by the influence of the floating inductance of the wiring of the outer power supply which is connected with of the + terminal and the terminal, restrains and spares serge voltage being as the connection of the snubber circuit (Capacitor/CS/about 0.22 10μF) for the voltage absorption with the neighborhood as possible between + and the terminal, and so on, with making a wiring length (among the terminals each from CI) short and making a wiring inductance small.
- 3. ISO terminal (20pin) is for the electric current monitor. When the pull up with the resistance, use above $5.6k\Omega$ Be careful, because the overcurrent protection does not operate when short-circuiting in the ISO terminal and the V_{SS} terminal.
- 4. Output form of the FAULT terminal is open DRAIN (it is operating as FAULT when becoming LOW). When the pull up with the resistance, use above $5.6k\Omega$.
- 5. Zener diode with 5V (5.0 5.4V) is connected with the inside of the signal input terminal. When inputting the voltage which exceeds 5V, connect resistor to between the side of the power and the signal input terminal, for the input current of the signal input terminal become equal to or less than 0.5mA.
 - This resistor is effective with the noise absorption of the signal terminal,too.
- 6. The overcurrent protection feature operates only when it is possible to do a circuit control normally. For the safety, put a fuse, and so on in the V_{CC} line.
- 7. Because the IC sometimes destroys and bursts when motor connection terminal (2pin, 5pin, 8pin) becomes open while the motor turns, especially, be careful of the connection (the soldering condition) of this terminal.
- 8. The over current protection feature operates normally when an external resistor RSD is connected between the ISD and Vss terminals. Be sure to connect this resistor. The Level of the overcurrent protection current is variable according to the RSD value. Select an RSD resistor of an optimum value while referring to the formula shown on a separate sheet and connect it between the ISD and VSS terminals.
- If terminal and VSS terminal are short-circuited, since an over-current protection (ISD) value will become lower than the inside setting value of HIC, please do not connect externally.
 (-terminal and VSS terminal are connected inside HIC)

This data shows the example of the application circuit, does not guarantee a design as the mass production set.

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