

ECN30207SP/SPR/SPV

The ECN30207 is a fully integrated BLDC motor driver IC that facilitates a rapid design process and low part count solution. The IC integrates a commutation-logic, a PWM signal generator, IGBTs, FWDs(Free Wheeling Diodes), a charge pump, protection circuits, etc. The IC can drive a BLDC motor with a high voltage DC power supply (up to 450VDC) directly rectified from AC power line (up to 230VAC) for downsizing a system and reducing power consumption.

Description

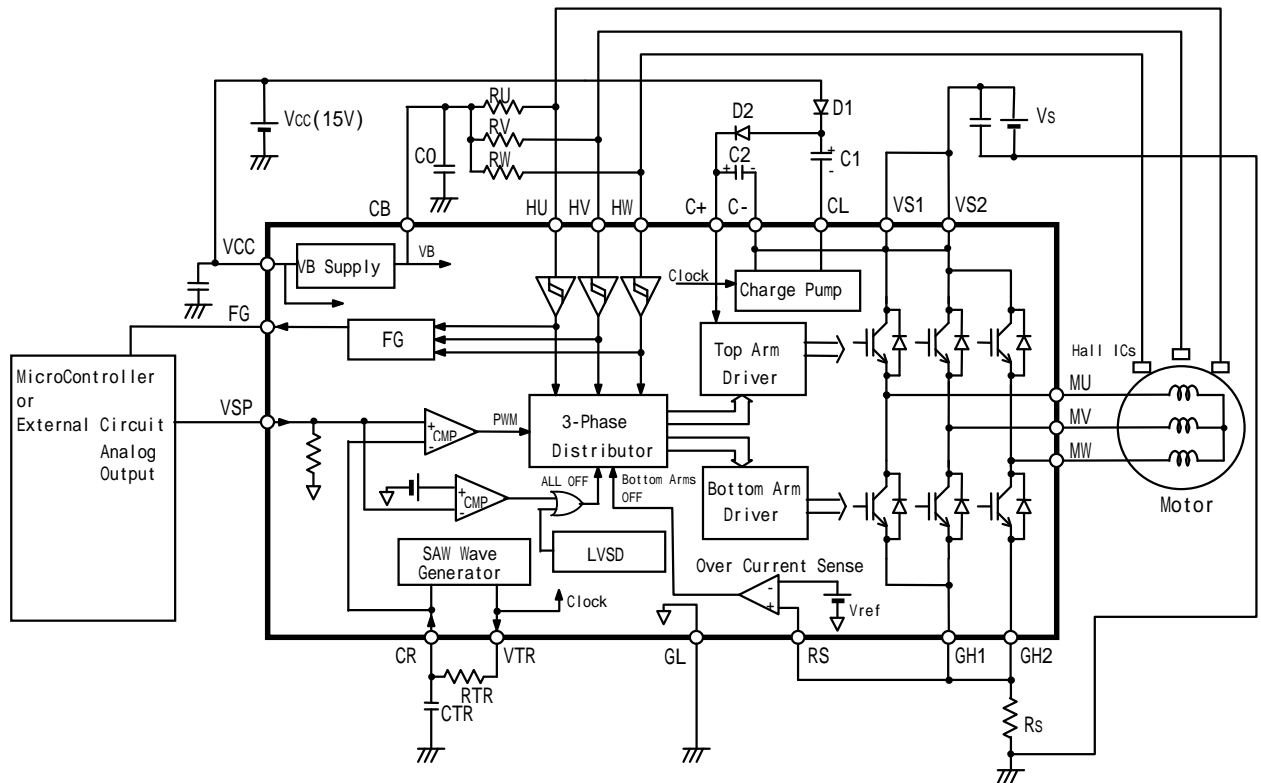
- Integrated, Single-Chip 3-Phase BLDC Motor Driver IC.
- Integrated Charge Pump – Constant TOP Arm bias independent of motor speed.
- Integrated 3-Phase Brushless (Electronic) commutation via external Hall ICs.
- Integrated 3-Phase 6-IGBT Motor Bridge with on chip Free-Wheeling diodes.
- Maximum Ratings 500VDC/2.0A.
- Latch-Up free monolithic IC built with a high voltage Dielectrically Isolated (DI) process.
- Available in 3 package types with built-in heat sink (Tab).

Functions and Features

- Power supply sequence is free.
- Vs Operating Voltage Range from 15VDC up to 450VDC.
- Simple Variable Speed Control via a single (VSP) analog input.
- PWM duty cycle generator provides the 0% to 100% speed control range.
- Tachometer – Generates the $(\text{RPM}/60) \times (P/2) \times 3$ Hz speed signal (FG).
- BOTTOM Arms switch at up to 20kHz via an on-chip OSC/PWM.
- On-Chip 7.5VDC regulator (CB) with the guaranteed external Max load (25mA).
- Over-Current protection is set by an external Sense Resistor (RS).
- Under-Voltage protection for TOP and BOTTOM IGBT Arms.
- All output IGBT Shut-OFF function.

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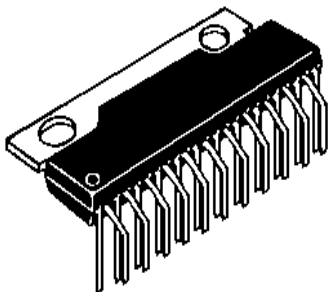
Block Diagram



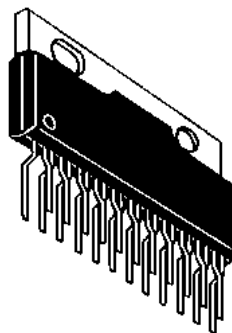
Note : The Inside of the bold line shows ECN30207

Figure 1. Block Diagram

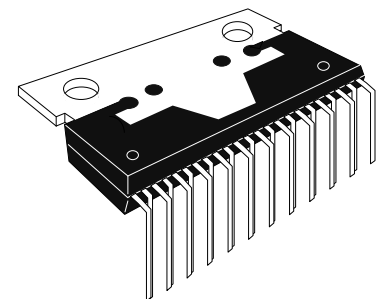
Types and Packages



ECN30207SP
(Package Type:SP-23TA)



ECN30207SPV
(Package Type:SP-23TB)



ECN30207SPR
(Package Type:SP-23TR)

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1. Absolute Maximum Ratings

Ta = 25 °C						
NO.	Item	Symbol	Terminal	Rating	Unit	Condition
1	Output Device Breakdown Voltage	VSM	VS1,VS2 MU,MV,MW	500	V	
2	Analog Supply Voltage	VCC	VCC	18	V	
3	Input Voltage	VIN	VSP,RS HU,HV,HW	-0.5 to VB+0.5	V	
4	Output Current	Pulse	IP MU,MV,MW	2.0	A	Note 1
5		DC		IDC		
6	VB Supply Current	IBMAX	CB	50	mA	
7	Junction Operating Temperature	Tjop	-	-20 to +135	°C	Note 2
8	Storage Temperature	Tstg	-	-40 to +150	°C	

General Note: To determine appropriate deratings for these absolute maximum ratings, see page 14 (the Appendix) paragraphs 1.1 and 1.2.

Note 1: Output IGBTs can handle this peak motor current at up to 25 °C junction operating Temperature.

Note 2: Thermal resistance

- 1) Between junction and IC case (Tab) : Rjc = 4 °C/W
- 2) Between junction and air : Rja = 40 °C/W

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2. Electrical Characteristics

Suffix (T; Top arm, B; Bottom arm)

Ta = 25 °C

NO.	Item		Symbol	Terminal	MIN	TYP	MAX	Unit	Condition	
1	Supply Voltage		Vsop	VS1, VS2	15	325	450	V		
2			VCCop	VCC	13.5	15	16.5	V		
3	Standby Current		ISH	VS1, VS2	-	0.3	1.0	mA	VSP=0V, VS=325V, VCC=15V	
4			ICC	VCC	-	3	10	mA	VSP=0V, VCC=15V, IB=0A	
5	IGBT Collector-Emitter		VONT	MU, MV,	-	2.2	3.0	V	I=0.7A, VCC=15V	
6	Saturation Voltage		VONB	MW	-	2.2	3.0	V	I=0.7A, VCC=15V	
7	Output Delay Time	Turn ON	TdONT	MU, MV, MW	0.5	1.5	2.5	μs	VS=325V, VCC=15V	
8			TdONB		1.0	2.0	3.0	μs	I=0.7A	
9		Turn OFF	TdOFFT		1.0	2.0	3.0	μs	Resistive Load	
10			TdOFFB		1.0	2.0	3.0	μs		
11	Free Wheel Diode		VFDT	MU, MV,	-	2.2	2.8	V	I=0.7A	
12	Forward Voltage		VFDB	MW	-	2.2	2.8	V		
13	VTR Output Resistance		RVTR	VTR	-	200	400	Ω	IVTR= ± 1mA, VCC=15V	
14	SAW Wave	High or Low Level	VSAWH	CR	4.9	5.4	6.1	V	VCC=15V Note 1	
15		Amplitude	VSAWL		1.7	2.1	2.5	V		
16			VSAWW		2.8	3.3	3.8	V	VCC=15V	
17	Reference Voltage		Vref	RS	0.45	0.5	0.55	V	VCC=15V	
18	OC Shutdown Delay Time		Tref	RS	-	4.0	5.5	μs	VCC=15V	
19	Hall Signal Input	Voltage	VIH	HU, HV, HW	3.5	-	-	V	VCC=15V	
20			VIL		-	-	1.5	V		
21		Current	IIL		-100	-	-	μA	HU,HV,HW=0V VCC=15V	
22			IIH		-30	-	-	μA	HU,HV,HW=5V VCC=15V	
23	VSP Input	Current	IVSPH	VSP	5	-	100	μA	VSP=5V, VCC=15V Pull Down Resistor Note 4	
24		Offset Voltage	SPCOMOF		-40	10	60	mV	VCC=15V Refer to CR terminal	
25		All Off Operation	Voff		0.85	1.23	1.6	V	VCC=15V	
26	VB Supply	Voltage	VB	CB	6.8	7.5	8.2	V	VCC=15V, IB=0A	
27		Current	IB		-	-	25	mA	VCC=15V	
28	FG Output Voltage and Resistance		VOL	FG	-	1.5	-	V	IOL=-5mA, VCC=15V Note 5	
29			ROL		-	300	400	Ω	IFG=-10mA, VCC=15V	
30	LVSD	Detect Voltage	LVSDON	VCC, MU, MV, MW	11.0	12.0	12.9	V	Note 6	
31		Recover Voltage	LVSDOFF		11.1	12.5	13.0	V		
32		Hysteresis	Vrh		0.1	0.5	0.9	V		
33	RS Input Current		IILRS	RS	-100	-	-	μA	VCC=15V, RS=0V Note 7	
34	Minimum Pulse Width (Bottom Arm)		TMINB	MU, MV, MW	2.2	-	-	μs	VCC=15V Note 8	

Note 1. See Standard Applications in Section 4, page 8 to set the SAW wave frequency.

Note 2. The amplitude of SAW (i.e., VSAWW) is determined by the following equation:

$$VSAWW = VSAWH - VSAWL$$

Note 3. Internal pull up resistors are typically 200 kΩ. The equivalent circuit is shown in Figure 2.

Note 4. Internal pull down resistor is typically 200 kΩ. The equivalent circuit is shown in Figure 3.

Note 5. The equivalent circuit is shown in Figure 4.

Note 6. The LVSD (Low Voltage Shut Down) function detects and shuts-down at lower VCC.

Note 7. Internal pull up resistor is typically 200 kΩ. The equivalent circuit is shown in Figure 5.

Note 8. The PWM signal less than TMINB might be filtered.

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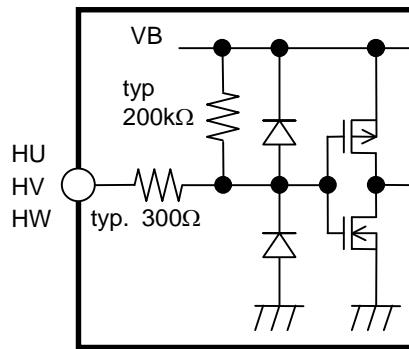


Figure 2. Equivalent circuit around HU, HV, HW terminals

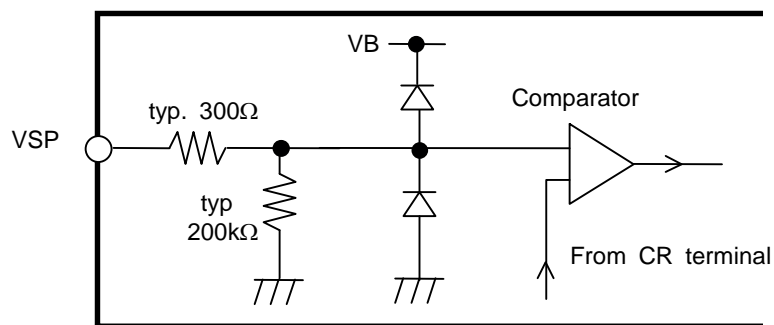


Figure 3. Equivalent circuit around VSP terminal

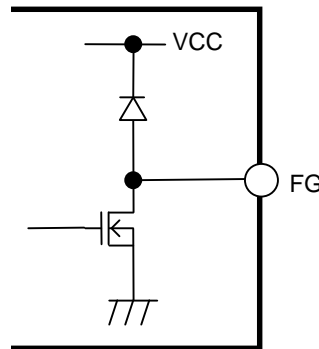


Figure 4. Equivalent circuit around FG terminal

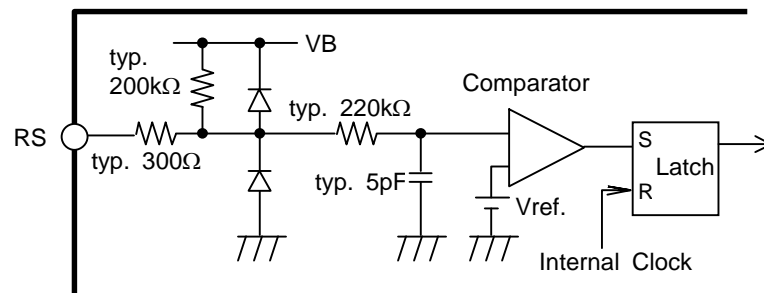


Figure 5. Equivalent circuit around RS terminal

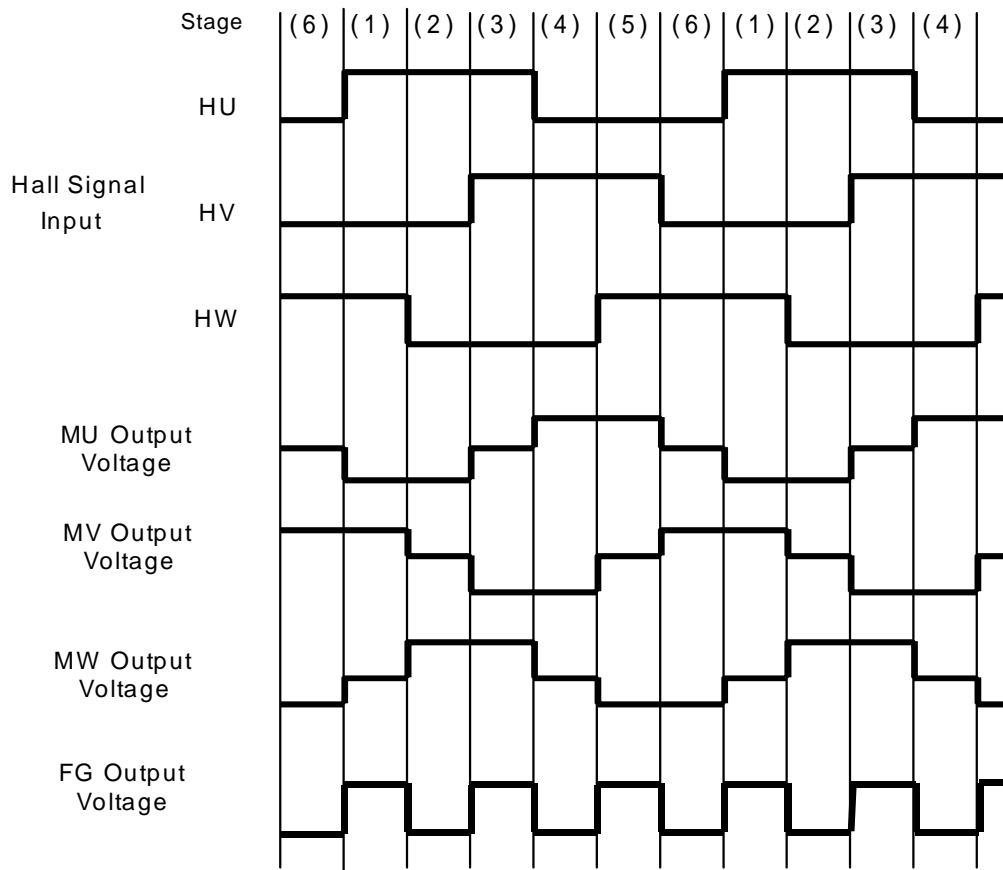
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3. IGBT Motor Bridge Commutations and Logic Functions

3.1 Truth Table

Stage	Hall Signal Input			U		V		W		FG Output
	HU	HV	HW	Top Arm	Bottom Arm	Top Arm	Bottom Arm	Top Arm	Bottom Arm	
(1)	H	L	H	OFF	ON	ON	OFF	OFF	OFF	H
(2)	H	L	L	OFF	ON	OFF	OFF	ON	OFF	L
(3)	H	H	L	OFF	OFF	OFF	ON	ON	OFF	H
(4)	L	H	L	ON	OFF	OFF	ON	OFF	OFF	L
(5)	L	H	H	ON	OFF	OFF	OFF	OFF	ON	H
(6)	L	L	H	OFF	OFF	ON	OFF	OFF	ON	L
-	L	L	L	OFF	OFF	OFF	OFF	OFF	OFF	L
-	H	H	H	OFF	OFF	OFF	OFF	OFF	OFF	H

3.2 Timing Chart



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3.3 PWM Operation

The PWM signal is generated by comparing the input voltage at the VSP pin with an internal SAW wave voltage (available at the CR pin). The relation between VSP pin voltage and PWM duty is shown in Figure 6.

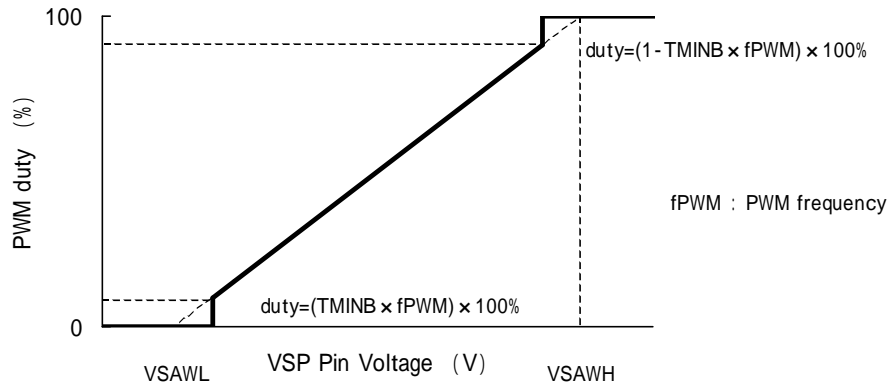


Figure 6. Relation between VSP input voltage and PWM duty cycle

3.4 Over Current Limit Operation

Over current is detected with the external resistance (Rs). When the RS input voltage exceeds the internal reference voltage (Vref is typically 0.5V), all BOTTOM Arms Turn-OFF. This OFF state is automatically reset once per internal CLOCK period. If not using this function, connect the RS pin to the GL pin.

3.5 VCC Under-Voltage Detection

If VCC drops below LVSDON (12.0V typ), all IGBTs (TOP and BOTTOM Arms) Turn-OFF. Normal operation returns when VCC rises above LVSDOFF: the value of LVSDOFF is LVSDON + Vrh.

3.6 All Output IGBT Shut-OFF Function

When VSP drops below Voff (1.23V typ), all IGBTs (TOP and BOTTOM Arms) Shut-OFF.

VSP Input Voltage	TOP Arm Outputs	BOTTOM Arm Outputs
$0V \leq VSP < V_{off}$	All IGBTs are OFF	All IGBTs are OFF
$V_{off} \leq VSP < V_{SAWL}$	Following the 3.1 Truth Table	All IGBTs are OFF
$VSP \geq V_{SAWL}$	Following the 3.1 Truth Table	Following the 3.1 Truth Table

While a motor is rotating and VSP drops below Voff, the VS voltage can rise. Also in this condition VS must not exceed the 500VDC Breakdown Voltage.

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4. Standard Applications

4.1 External Components

Component	Standard Value	Usage	Remark
C0	0.22 μ F \pm 20%	Filters the internal power supply (VB)	Stress voltage is VB (=8.2V)
C1, C2	1.0 μ F \pm 20%	For charge pump	Stress voltage is VCC
D1, D2	Hitachi DFG1C6 (Glass mold type), DFM1F6 (Resin mold type) or equivalent	For charge pump	600V, 1A trr \leq 100ns
Rs	Note 1	Sets Over-Current limit	
CTR	1800 pF \pm 5%	Sets PWM frequency	Stress voltage is VB (=8.2V) Note 2
RTR	22 k \pm 5%	Sets PWM frequency	Stress voltage is VB (=8.2V) Note 2

Note 1. The detection current (IO) for the Over-Current limit operation can be calculated as follows.

$$IO(A) = Vref(V) / Rs(\Omega)$$

Where Vref is 0.55V and Rs is a minimum value.

(These are worst-case values.)

To determine the Sense Resistor Rs, refer to the above comments and Appendix paragraphs 1.1 (Figure 8).

Note 2. The PWM frequency is approximated by the following equation:

$$PWM \text{ Frequency (Hz)} \approx 0.494 / (CTR(F) \times RTR(\Omega))$$

Note 3. The Standard value for RU,RV,RW is 5.6 k Ω \pm 5%.

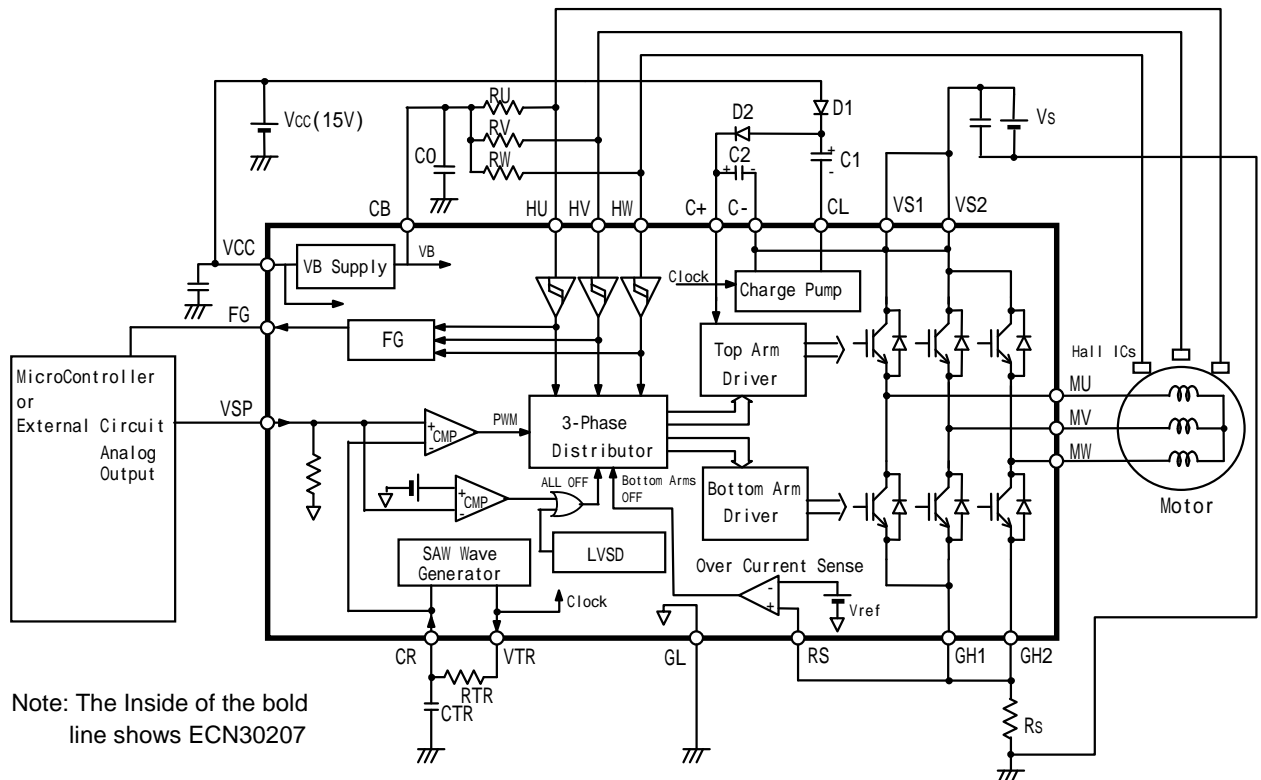


Figure 7. Block Diagram

4.2 Input Pins

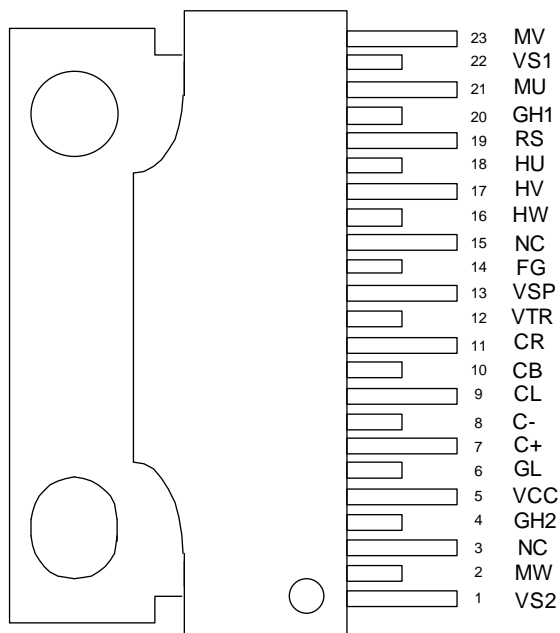
In some applications, input pins may be sensitive to noise due to high impedance. If noise is detected at an input pin, the following resistor and/or capacitor should be added.

Resistor (for the VSP pin) : 5.6k \pm 5% pull down resistor

Capacitor (for HU, HV, HW and VSP pins) : 500pF \pm 20% ceramic capacitor close to the input pin

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5. Pinout



(Marking side)

6. Terminal definitions

Terminal No.	Symbol	Definition	Remark
1	VS2	Power Supply for Upper IGBTs of phases V and W	Note1, Note2
2	MW	W phase output (to BLDC motor coil W)	Note1
3	NC	No Connection	Note4
4	GH2	W phase emitter of IGBT and anode of FWD. Connect RS.	Note3
5	VCC	Analog/Logic power supply	
6	GL	Analog/Logic ground	
7	C+	For the Charge Pump circuit, power supply for TOP Arm drive circuit	Note1
8	C-	For the Charge Pump circuit	Note1, Note2
9	CL	For the Charge Pump circuit	Note1
10	CB	Internal regulated (VB) power supply output	
11	CR	Connect resistance & capacitance to generate the PWM clock frequency	Note5
12	VTR	Connect resistance to generate the PWM clock frequency	Note5
13	VSP	Input analog voltage that varies the PWM duty cycle from 0% to 100%	Note6
14	FG	Tachometer output signal whose frequency is $(RPM/60) \times (P/2) \times 3$ Hz	
15	NC	No Connection	Note4
16	HW	Input signal from the Hall IC of phase W	
17	HV	Input signal from the Hall IC of phase V	
18	HU	Input signal from the Hall IC of phase U	
19	RS	Rs voltage input for over current limit operation	
20	GH1	U and V phase emitters of IGBTs and anodes of FWDs. Connect RS.	Note3
21	MU	U phase output (to BLDC motor coil U)	Note1
22	VS1	Power supply for Upper IGBT of phase U	Note1, Note2
23	MV	V phase output (to BLDC motor coil V)	Note1

Note1 This is high voltage pin.

Note2 The VS1, VS2 and C- pins are connected within the IC. But VS1 and VS2 must be connected by external wiring.

Note3 GH1 and GH2 are not connected within the IC and must be connected by external wiring.

Note4 Not connected to the internal IC chip.

Note5 See paragraph 4.

Note6 Can also Turn-OFF all IGBTs. See paragraph 3.6.

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7. Inspection

Hundred percent inspection shall be conducted on electric characteristics at room temperature.

8. Cautions

- 8.1 Tightening torque at 0.39 to 0.78 N-m should be applied for device to attach to heat sink.
- 8.2 Tab should not be soldered.
- 8.3 Customers are advised to follow the below cautions to protect semiconductor from electrical static discharge (ESD).
 - a) IC needs to be dealt with caution to protect from damage by ESD. Material of container or any device to carry semiconductor devices should be free from ESD, which may be caused by vibration while transportation. To use electric-conductive container or aluminum sheet is recommended as an effective countermeasure.
 - b) What touches semiconductor devices such as work platform, machine and measuring and test equipment should be grounded.
 - c) Workers should be grounded connecting with high impedance around 100k Ω to 1M Ω while dealing with semiconductor to avoid damaging IC by electric static discharge.
 - d) Friction with other materials such as a high polymer should not be caused.
 - e) Attention is needed so that electric potential will be kept on the same level by short circuit terminals when PC board with mounted IC is carried and that vibration or friction might not occur.
 - f) Air conditioning is needed so that humidity should not drop.
- 8.4 Applying molding or resin coating is recommended for below mentioned pin-to-pin insulation;
1-2, 2-4, 6-7, 8-9, 9-10, 20-21, 21-22, 22-23
- 8.5 Protective function against short circuit (ex. load short, line-to-ground short or top/bottom arm short) is not built in this IC. External protection needs to prevent IC breakdown.
- 8.6 Refer to "Precautions for Use of High-Voltage Monolithic ICs" for the other precautions and instructions on how to deal with products.
- 8.7 Regardless of changes in external conditions during use, "absolute maximum ratings" should never be exceeded in designing electronic circuits that employ products. In a case absolute maximum ratings are exceeded, products may be damaged or destroyed. In no event shall Hitachi be liable for any failure in products or any secondary damage resulting from use at a value exceeding the absolute maximum ratings.
- 8.8 Products may experience failures due to accident or unexpected surge voltages. Accordingly, adopt safe design features, such as redundancy or prevention of erroneous action, to avoid extensive damage in the event of a failure.
- 8.9 Products are not designed, manufactured, or warranted to be suitable for use where extremely high reliability is required (such as use in nuclear power control, aerospace and aviation, traffic equipment, life-support-related medical equipment, fuel control equipment and various kinds of safety equipment).
Inclusion of products in such application shall be fully at the risk of customers. Hitachi, Ltd. assumes no liability for applications assistance, customer product design, or performance. In such cases it is advised customers to ensure circuit and/or product safety by using semiconductor devices that assures high reliability or by means of user's fail-safe precautions or other arrangement.
(If a semiconductor device fails, there may be cases in which the semiconductor device, wiring or wiring pattern will emit smoke or cause a fire or in which the semiconductor device will burst.)
- 8.10 Lead (Pb)-free solder is used for coating pins and the tab of this IC. In case of flow soldering*, the IC can withstand peak temperature 260°C for less than 10 seconds in liquid solder. *Only pins are in liquid solder. The package body and the tab must not be in it.

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9. Important Notices

- 9.1 Hitachi warrants performance of its power semiconductor products (hereinafter called “products”) to the specifications applicable at the time of sale in accordance with the Product Specification. Testing and other quality control techniques are utilized to the extent Hitachi needs to meet specifications described in the Product Specification. Specific testing of all parameters of each device is not necessarily performed, except those mandated by related laws and/or regulations.
- 9.2 Should any claim be made within one month of product delivery about products’ failure to meet performance described in the Product Specification, all the products in relevant lot(s) shall be retested and redelivered. Products delivered more than one month before of such claim shall not be counted for such response.
- 9.3 Hitachi assumes no obligation or any way of compensation should any fault about customer’s goods using products be found in marketplace. Only in such a case fault of Hitachi is evident and products concerned do not meet the Product Specification, compensation shall be conducted if claimed within one year of product delivery up to in the way of product replacement or payment of equivalent amount.
- 9.4 Hitachi reserves the right to make changes in the Product Specification and to discontinue mass production of the relevant products without notice. Customers are advised before purchasing to confirm specification of the product of inquiry is the latest version and that the relevant product is on mass production status in such a case purchasing is suspended for one year or more.
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Appendix - Supplementary Data

Refer to the derating information below when designing with the ECN30207.

1. Safe Operation Area (SOA) and Derating Standards

1.1 SOA

The ECN30207 must not be used outside the SOA shown in Figure 8, where the current and voltage are at the MU, MV and MW pins (motor coils).

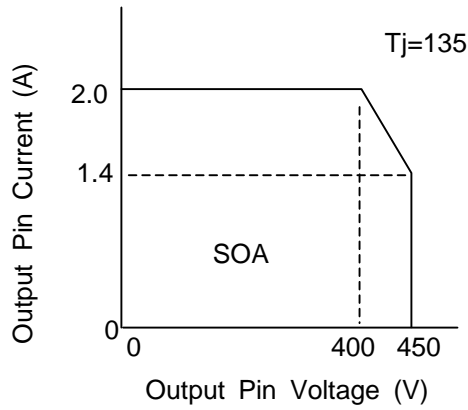


Figure 8. SOA

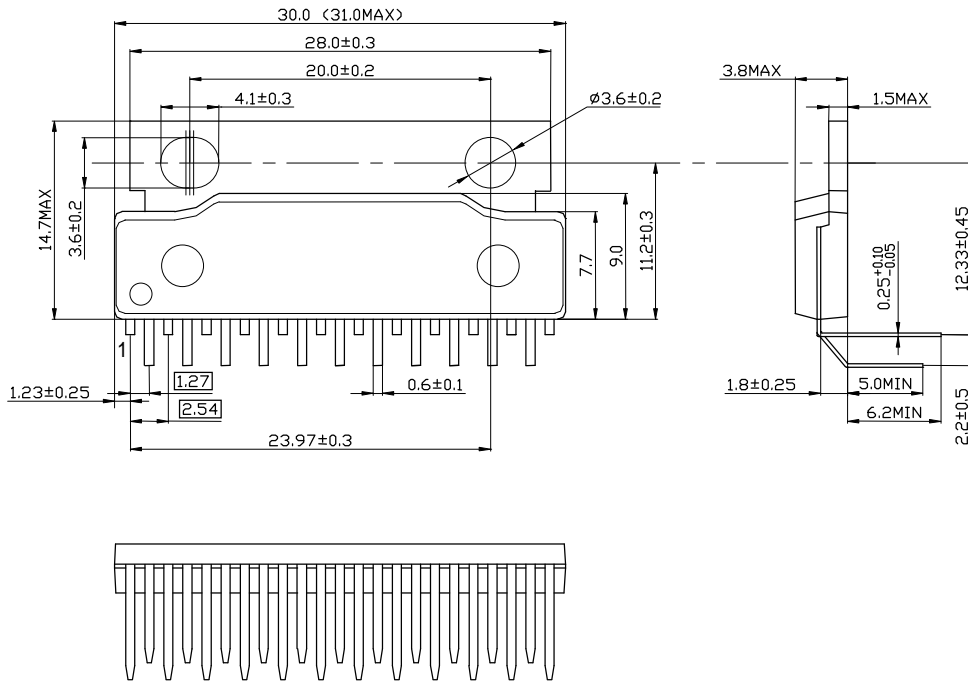
1.2 General Design Derating Standards

- a) Temperature - Junction Operating Temperature must be kept under 110 °C.
- b) Supply Voltage - VS power supply voltage must be kept under 450 V.

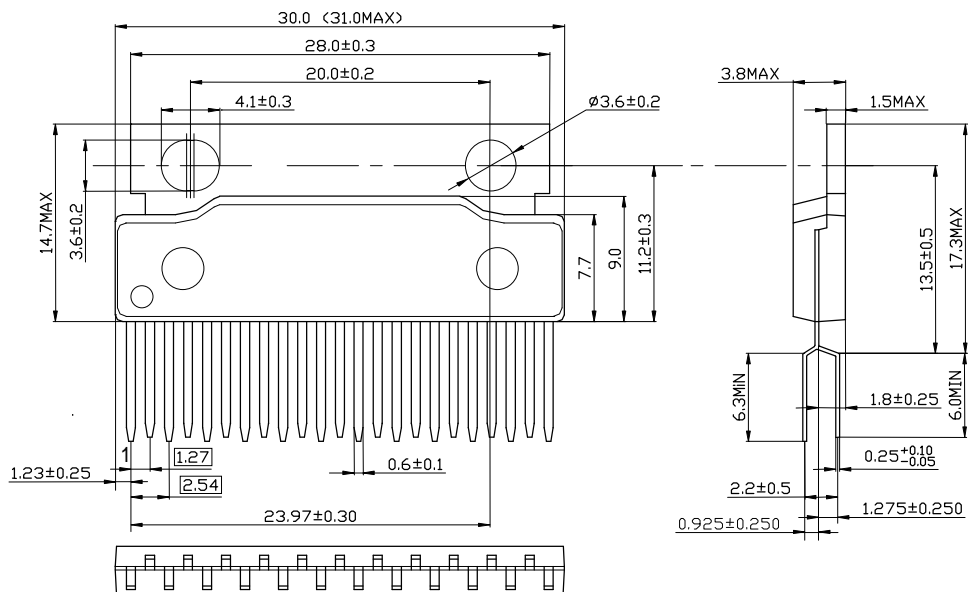
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2. Package Dimensions (Unit: mm)

(1) ECN30207P (SP-23TA)



(2) ECN30207PV (SP-23TB)



Precautions for Safe Use and Notices

If semiconductor devices are handled in inappropriate manner, failures may result. For this reason, be sure to read "Precaution for Use" before use.



This mark indicates an item about which caution is required.



CAUTION

This mark indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury and damage to property.



CAUTION

- (1) Regardless of changes in external conditions during use "absolute maximum ratings" should never be exceeded in designing electronic circuits that employ semiconductors. In the case of pulse use, furthermore, "safe operating area (SOA)" precautions should be observed.
- (2) Semiconductor devices may experience failures due to accident or unexpected surge voltages. Accordingly, adopt safe design features, such as redundancy or prevention of erroneous action, to avoid extensive damage in the event of a failure.
- (3) In cases where extremely high reliability is required (such as use in nuclear power control, aerospace and aviation, traffic equipment, life-support-related medical equipment, fuel control equipment and various kinds of safety equipment), safety should be ensured by using semiconductor devices that feature assured safety or by means of user's fail-safe precautions or other arrangement. Or consult Hitachi's sales department staff.

(If a semiconductor device fails, there may be cases in which the semiconductor device, wiring or wiring pattern will emit smoke or cause a fire or in which the semiconductor device will burst)

NOTICES

1. This Data Book contains the specifications, characteristics (in figures and tables), dimensions and handling notes concerning power semiconductor products (hereinafter called "products") to aid in the selection of suitable products.
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