

Driver IC for 3-phase Brushless Motor

# KA44143A Datasheet

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# ■ IMPORTANT NOTICE

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Regarding the specifications of this product, it is considered that you have agreed to the quality level and disclaimer described below.

Support for industry standards and quality standards

Functional safety standards for automobiles ISO26262	Νο
AEC-Q100	Yes
Market failure rate	50Fit

#### **Disclaimer**

- When the application system is designed using this IC, please design the system at your own risk. Please read, consider, and apply appropriate usage notes and description in this standard.
   When designing your application system, please take into the consideration of break down and failure mode occurrence and possibility in semiconductor products. Measures on the systems such as, but not limited to, redundant design, mitigating the spread of fire, or preventing glitch, are recommended in order to prevent physical injury, fire, social damages, etc. in using the Nuvoton Technology Japan Corporation (hereinafter referred to as NTCJ) products.
  - 3. When using this IC, for each actual application systems, verify the systems and the all functionality of this IC as intended in application systems and the safety including the long-term reliability at your own risk
  - 4. Please use this IC in compliance with all applicable laws, regulations and safety-related requirements that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive. NTCJ shall not be held responsible for any damage incurred as a result of this IC being used not in compliance with the applicable laws, regulations and safety-related requirements.
  - 5. This IC does not have any security functions using cryptographic algorithms, such as authentication, encryption, tampering detection.
  - 6. Unless this IC is indicated by NTCJ to be used in applications as meeting the requirements of a particular industry standard (e.g., ISO 9001, IATF 16949, ISO 26262, etc.), this IC is neither designed nor intended for use in such environments for that applications. NTCJ shall not be held responsible for not meeting the requirements of a particular industry standard.
  - 7. Using IC that have been indicated as compliant with industry functional safety standards does not warrant that the application meets the requirements of industry functional safety standards. NTCJ shall not be held responsible for the application compliance with requirements of the particular industry functional safety standard.
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  - 9. In case of damages, costs, losses, and/or liabilities incurred by NTCJ arising from customer's noncompliance with above from 1 to 8, customer will indemnify NTCJ against every damages, costs, losses and responsibility.



# FEATURES

- Supply voltage range: 4.5 V ~ 26.4 V
- Built-in 5-V regulator
- 3-phase full-wave sine-wave PWM drive by 1-Hall-sensor
- Selectable Input Mode: Either linear voltage input or PWM input through VSP pin
- Selectable the start frequency through SWSF pin
- Conduction angle auto driver phase shift correction
- Rotation direction selectable (Forward/Reverse)
- FG pulse divide selectable
- Sleep mode
- Various protection functions: Under Voltage Lock Out (UVLO), Over Voltage Lock Out (OVLO), Thermal protection, Over Load Protection, and Over Current Protection
- •Package QFN 24L (4x4x0.8mm3, Lead Pitch 0.5mm)

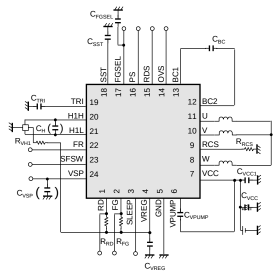
# DESCRIPTION

• KA44143A is a driver IC for 3-phase brushless motor optimized for fan motors. By employing the rotor position detector and sine wave PWM drive by 1-Hall-sensor, this IC achieves component reduction and miniaturization of motor set as well as motor drive at low noise, low vibration and low power consumption.

# APPLICATIONS

• Refrigerator, Projector, Printer, Factory automation, Automotive fan for HVAC

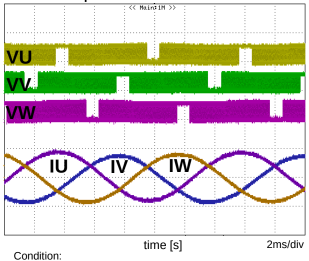




#### Notes: The application circuit is an example. The operation of the mass production set is not guaranteed. Sufficient evaluation and verification is required in the design of the mass production set. The Customer is fully responsible for the incorporation of the above illustrated application circuit in the design of the equipment.

# Motor drive waveform

#### KA44143A 3-phase full-wave sine-wave PWM drive



 $V_{CC}$  = 12 V,  $V_{FR}$  = 0 V,  $V_{VSP}$  = PWM mode (60kHz,Duty60%)





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# ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Rating	Unit	Notes
Supply voltage	V <sub>cc</sub>	28	V	*1
Operating ambient temperature	T <sub>opr</sub>	$-$ 40 $\sim$ + 105	°C	*2
Storage temperature	T <sub>stg</sub>	– 55 $\sim$ +150	°C	*2
	V <sub>VREG</sub>	$-0.3 \sim 6.0$	V	*3
Input Voltage Range	V <sub>SLEEP</sub> ,V <sub>H1H</sub> ,V <sub>H1L</sub> ,V <sub>FGSEL</sub> , V <sub>VSP</sub> ,V <sub>SFSW</sub> ,V <sub>FR</sub> ,V <sub>RDS</sub> ,V <sub>PS</sub> ,V <sub>OVS</sub>	$-0.3 \sim 6.0$	V	_
	V <sub>TRI</sub> ,V <sub>SST</sub>	$-0.3 \sim 6.0$	V	—
	V <sub>FG</sub> ,V <sub>RD</sub>	$-0.3 \sim 6.0$	V	—
	V <sub>VREG</sub>	$-0.3 \sim 6.0$	V	—
Output Voltage Range	V <sub>RCS</sub>	$-0.3 \sim 6.0$	V	*4
	V <sub>BC1</sub>	28	V	*4
	V <sub>BC2</sub> ,V <sub>pump</sub>	37	V	*4
	I <sub>Upeak</sub> , I <sub>Vpeak</sub> , I <sub>Wpeak</sub>	± 2200	mA	*5, *6
Output Current Range	I <sub>FG</sub> ,I <sub>RD</sub>	5	mA	_
	I <sub>VREG</sub>	-10	mA	
ESD	НВМ	2	kV	_

Notes: This product may sustain permanent damage if subjected to conditions higher than the above stated absolute maximum rating. This rating is the maximum rating and device operating at this range is not guaranteed as it is higher than our stated recommended operating range. When subjected under the absolute maximum rating for a long time, the reliability of the product may be affected.

- \*1:The values under the condition not exceeding the above absolute maximum ratings and the power dissipation.
- \*2: Except for the power dissipation, operating ambient temperature, and storage temperature, all ratings are for  $Ta = 25^{\circ}C$ . \*3: Applying external voltage to this pin is possible only when this pin and VCC pin is connected.
- When applying external voltage to this pin is possible only when this pin and voo pin is connected.
- \*4: Applying external voltage into these pins is prohibited. Do not exceed the stated ratings even in transient state.
- \*5: Applying external voltage into these pins is prohibited. Do not exceed the stated ratings even in transient state.
- \*6: For VCC ≥ 5.6 V, output current is ±2200 mA. For VCC < 5.6 V, output current is ±1500 mA. Please ensure that there is enough margin and the design does not exceed the allowable value of Power Dissipation(P<sub>D</sub>) and Area of Safe Operation(ASO).

# POWER DISSIPATION RATING

Package	θ <sub>j-a</sub>	θ <sub>j-c</sub>	Р <sub>D</sub> (T <sub>a</sub> =25 °С)	Р <sub>D</sub> (T <sub>a</sub> =105 °С)
QFN 24L (4x4x0.8mm3, Lead Pitch 0.5mm)	56.1 °C/W	4.4 °C/W	2.22 W	0.80 W

Notes: For the actual usage, follow the power supply voltage, load and ambient temperature conditions to ensure that there is enough margin and the thermal design does not exceed the allowable value.

Glass-Epoxy Substrate (2 Layers) : 50 x 50 x 0.8t (mm), Heat dissipation fin: Die-pad, Soldered. (Heat dissipation via 2 layer board)



#### **CAUTION**

Although this IC has built-in ESD protection circuit, it may still sustain permanent damage if not handled properly. Therefore, proper ESD precautions are recommended to avoid electrostatic damage to the MOS gates.

# **RECOMMENDED OPERATING CONDITIONS**

Parameter	Symbol	Min.	Тур.	Max.	Unit	Notes
Supply voltage range	V <sub>cc</sub>	4.5		26.4	V	
	V <sub>SLEEP</sub>	0	—	$V_{VREG}$	V	*1
	V <sub>H1H</sub>	0	—	$V_{VREG}$	V	*1
	V <sub>H1L</sub>	0		V <sub>VREG</sub>	V	*1
	V <sub>PS</sub>	0	—	V <sub>VREG</sub>	V	*1
Input voltage range	V <sub>RDS</sub>	0	—	V <sub>VREG</sub>	V	*1
input voltage range	V <sub>OVS</sub>	0	—	V <sub>VREG</sub>	V	*1
	V <sub>FGSEL</sub>	0	—	$V_{VREG}$	V	*1
	V <sub>VSP</sub>	0	—	$V_{VREG}$	V	*1
	V <sub>SFSW</sub>	0	—	V <sub>VREG</sub>	V	*1
	V <sub>FR</sub>	0	—	$V_{VREG}$	V	*1
	C <sub>VCC</sub>	4.7μ		—	F	*2,*3
	C <sub>VCC1</sub>	—	0.1μ	—	F	*2,*3
	C <sub>VREG</sub>	—	0.1μ	—	F	*2,*4
	C <sub>SST</sub>	22p	1800p	—	F	*2,*5
	C <sub>BC</sub>	—	0.1μ	—	F	*2,*4
External constants	C <sub>VPUMP</sub>	—	0.1μ	—	F	*2,*4
	C <sub>TRI</sub>	220p	390p	1300p	F	*2,*5
	R <sub>RCS</sub>	0.15	0.22	_	Ω	*2,*5,*6
	R <sub>VH</sub>	_	1k	—	Ω	*2,*5
	C <sub>FGSEL</sub>	_	0.01µ		F	*2,*7
	C <sub>VSP</sub>	_	0.1μ		F	*2,*8

Note: \*1: For setting range of input control voltage, refer to Electrical Characteristics (page 7 - 10) and Operation (page 13 - 35).

\*2: Operation of mass production set is not guaranteed. Perform enough evaluation and verification on the design of mass production set.

\*3: Please perform sufficient evaluation and verification to ensure that VCC pin voltage ripple is reduced.

\*4: It is recommended to use the values indicated.

\*5: Please choose the setting according to the usage. Please refer to the Electrical Characteristics (page 7 - 10) and Operation (page 13 - 35).

\*6: Do not use resistor of value smaller than this. When using value smaller than the minimum value, latch-up function which is used to prevent thermal damage may operate due to external factors (PCB heat dissipation, metal impedance, etc...) or internal factors (threshold change, etc...).

\*7: When using with FGSEL pin open, please connect capacitor to the FGSEL pin to prevent noise and carry out sufficient evaluation and verification.

\*8: When VSP pin is used for DC input, it is recommended to insert a capacitor to the VSP pin.



# **ELECTRICAL CHARACTERISTICS**

 $V_{CC}$  = 12.0 V,  $V_{VREG}$  = 5.0 V

Note:  $T_a = 25^{\circ}C \pm 2^{\circ}C$  unless otherwise noted.

Deremeter	Symphol	Condition		Limits		Unit	Note
Parameter	Symbol	Condition	Min	Тур	Max	Unit	NOte
Circuit Current							
V <sub>CC</sub> current	I <sub>CC1</sub>		3.0	5.6	9.0	mA	—
$V_{\text{CC}}$ current at sleep mode	I <sub>CC3</sub>	$V_{SLEEP} = H$	—		50	μA	—
Regulator Block							
VREG voltage	V <sub>VREG</sub>	—	4.7	5	5.3	V	—
Output impedance	Z <sub>VREG</sub>	$I_{VREG} = -10 \text{ mA}$	—		10	Ω	—
FG Block							
FG output (low voltage)	V <sub>FGL</sub>	I <sub>FG</sub> = 1.0 mA	_	0.1	0.3	V	—
RD Block		-	-				
RD output (low voltage)	V <sub>RDL</sub>	I <sub>RD</sub> = 1.0 mA	_	0.1	0.3	V	—
Power Block							
On resistance	R <sub>ONHL</sub>	I = 400 mA	0.5	1.0	1.5	Ω	_
On resistance (Vcc=4.5V)		Vcc = 4.5V		1.25	2.05	Ω	
On resistance (VCC=4.5V)	R <sub>ONHL</sub>	I = 400 mA		1.25	2.05	52	
Diode forward voltage	V <sub>DI</sub>	I = 400 mA	0.6	0.8	1	V	
Motor Lock Protection							
Lock detection time_LL	t <sub>LOCK1_LL</sub>	RDS, SFSW = L,L	0.35	0.5	0.65	s	—
Lock release time_LL	t <sub>LOCK2_LL</sub>	RDS, SFSW = L,L	3.5	5	6.5	s	—
Lock protection ratio_LL	PR <sub>RATIO_LL</sub>	RDS, SFSW = L,L	9	10	11	-	—
Lock detection time_LH	t <sub>LOCK1_LH</sub>	RDS, SFSW = L,H	0.7	1	1.3	s	—
Lock release time_LH	t <sub>LOCK2_LH</sub>	RDS, SFSW = L,H	7	10	13	s	—
Lock protection ratio_LH	PR <sub>RATIO_LH</sub>	RDS, SFSW = L,H	9	10	11	_	—
Lock detection time_HL	t <sub>LOCK1_HL</sub>	RDS, SFSW = H,L	1.4	2	2.6	s	*1
Lock detection time_HH	t <sub>LOCK1_HH</sub>	RDS, SFSW = H,H	0.35	0.5	0.65	s	*2
Over Current Protection			-				
Over current detection level	V <sub>CL1</sub>	_	0.225	0.250	0.275	V	_
SLEEP	-		1			1	
Low-level input voltage	V <sub>SLL</sub>	_		_	0.5	V	_
High-level input voltage	V <sub>SLH</sub>		2.5	_	_	V	—
Open-circuit voltage	V <sub>SLZ</sub>	_		0	0.3	V	_
Input impedance	Z <sub>SL</sub>		70	100	130	kΩ	_
nternal Oscillation Frequency		1	۱				1
Internal oscillation frequency	f <sub>osc</sub>	_	17.5	25	32.5	MHz	_

Note: \*1:Motor Lock Protection is released immediately by UVLO signal input and SLEEP signal input.



# **ELECTRICAL CHARACTERISTICS (Continued)**

 $V_{CC}$  = 12.0 V,  $V_{VREG}$  = 5.0 V

Note:  $T_a = 25^{\circ}C \pm 2^{\circ}C$  unless otherwise noted.

Deservator	0. male al	Osmalitism		Limits		11	Note
Parameter	Symbol	Condition	Min	Тур	Max	Unit	Note
VSP						-	
Pin current	I <sub>VSP</sub>	V <sub>VSP</sub> =5.0V	—	15	45	μΑ	—
VSP DC Input Control							-
Stop control VSP input	V <sub>VSPDCL</sub>	—	0.9	1.0	1.1	V	—
Max. speed VSP input	V <sub>VSPDCH</sub>	—	3.6	4.0	4.4	V	—
VSP PWM Input Control		•					
Stop control VSP input	V <sub>VSPPWML</sub>	V <sub>VREG</sub> =V <sub>TRI</sub> =5.0V	2	3	4	%	*1,*2
Max. speed VSP input	V <sub>VSPPWMH</sub>	V <sub>VREG</sub> =V <sub>TRI</sub> =5.0V	-	100	_	%	*1,*4
Low-level input voltage during PWM input	V <sub>VSPLL</sub>	V <sub>VREG</sub> =V <sub>TRI</sub> =5.0V			1.0	V	*1
High-level input voltage during PWM input	V <sub>VSPHL</sub>	V <sub>VREG</sub> =V <sub>TRI</sub> =5.0V	2.0	_	-	V	*1
PWM input frequency range	F <sub>PWM</sub>	—	15	_	100	kHz	*1
Triangle Wave Oscillator for PWM Way		pin)					
Amplitude	V <sub>TRI</sub>	_	1.36	1.53	1.70	Vpp	_
External capacitor charging current	I <sub>TRI1</sub>	V <sub>TRI</sub> =0.5V	-83.5	-64.5	-45.5	μA	_
External capacitor discharging current	I <sub>TRI2</sub>	V <sub>TRI</sub> =2.0V	45.5	64.5	83.5	μA	—
TRI pin input voltage during PWM control	V <sub>TRITH</sub>	_	2.9		_	V	*1
Triangle Wave Oscillator during Soft S	Start (SST pi	n)					
Amplitude	V <sub>SST</sub>	_	0.75	1.0	1.25	Vpp	_
External capacitor charging current	I <sub>SST1</sub>	V <sub>SST</sub> =0.6V	-6.0	-4.0	-2.0	μA	_
External capacitor discharging current	I <sub>SST2</sub>	V <sub>SST</sub> =1.6V	2.0	4.0	6.0	μA	_
SST pin input voltage when Soft Start not used	V <sub>SSTTH</sub>	_	2.9	_	_	V	*3
Hall Block							I
Input dynamic range	V <sub>HALL</sub>	_	0	_	VREG -2.0V	V	_
Pin current	I <sub>HALL</sub>	_	- 2	0	2	μA	-
Input offset voltage for H1H-H1L drop	V <sub>HOFS</sub>	_	-6	0	6	mV	_
Min. input amplitude voltage	V <sub>HA</sub>	_	25		_	mV	—
Hysteresis width	V <sub>HHYS</sub>	_	7.5	10	13	mV	_

Note: \*1: During PWM control setting, TRI pin must be connected to VREG pin.

\*2: It is recommended to input 0% Duty (Low input) when input STOP.

\*3: When Soft Start is not in used, SST pin must be connected to VREG pin.

\*4: Typical Design Value.

# **ELECTRICAL CHARACTERISTICS (Continued)**

 $V_{CC}$  = 12.0 V,  $V_{VREG}$  = 5.0 V

Note:  $T_a = 25^{\circ}C \pm 2^{\circ}C$  unless otherwise noted.

Parameter	Symbol	Symbol Condition			Limits			
Falameter	Symbol	Symbol Condition		Тур	Max	Unit	NOU	
FR (3-State Input circuit)								
Low-level input voltage	$V_{FRL}$	—	_	_	0.8	V	—	
Mid-level input voltage	V <sub>FRM</sub>	—	1.3	—	2.0	V		
High-level input voltage	$V_{FRH}$	—	2.5	—	—	V	—	
Open-circuit voltage	V <sub>FRZ</sub>	_	1.4	1.65	1.9	V	—	
Pin current	I <sub>INFR</sub>	V <sub>FR</sub> = 0 V	- 40	- 20	_	μA		
FGSEL (3-State Input circuit)			·	-				
Low-level input voltage	V <sub>FGSELL</sub>	—	_	_	1.0	V	_	
High-level input voltage	V <sub>FGSELH</sub>	—	4.0	_	_	V	*1	
Open-circuit voltage	V <sub>FGSELZ</sub>	—	1.8	2.4	2.8	V	*2	
Pin current	I <sub>INFG</sub>	V <sub>FGSEL</sub> = 0 V	- 40	- 20	_	μA	_	
PS (2-State Input circuit)								
Low-level input voltage	V <sub>PSL</sub>	-	_	_	1.0	V	_	
High-level input voltage	V <sub>PSH</sub>	—	4.0	_	_	V	*1	
Open-circuit voltage	V <sub>PSZ</sub>	—	_	0.0	0.5	V	_	
Pin current	I <sub>INPS</sub>	V <sub>PS</sub> = 5.0 V	_	5	15	μA		
RDS (2-State Input circuit)				-				
Low-level input voltage	V <sub>RDSL</sub>	_	_	_	1.0	V	_	
High-level input voltage	V <sub>RDSH</sub>	-	4.0	_	_	V	*1	
Open-circuit voltage	V <sub>RDSZ</sub>	—	_	0.0	0.5	V		
Pin current	I <sub>INRDS</sub>	V <sub>RDS</sub> = 5.0 V	_	5	15	μA		
OVS (2-State Input circuit)	·	•					•	
Low-level input voltage	V <sub>OVSL</sub>	_	_	_	1.0	V	_	
High-level input voltage	V <sub>OVSH</sub>	-	4.0	_	_	V	*1	
Open-circuit voltage	V <sub>ovsz</sub>	_	_	0.0	0.5	V	_	
Pin current	I <sub>INOVS</sub>	V <sub>OVS</sub> = 5.0 V	_	5	15	μA	_	
SFSW (2-State Input circuit)	ł					•		
Low-level input voltage	V <sub>SFSWL</sub>	_	_	_	1.0	V	_	
High-level input voltage	V <sub>SFSWH</sub>	_	4.0		_	V	*1	
Open-circuit voltage	V <sub>SFSWZ</sub>	_		0.0	0.5	V	1_	
Pin current	I <sub>INSFSW</sub>	V <sub>SFSW</sub> = 5.0 V		5	15	μA	1_	

Note: \*1: During High level setting, please ensure to connect to VREG pin.

\*2: Please connect a capacitor to FGSEL pin when it is open during use to prevent noise. To ensure the noise prevention, please perform sufficient evaluation and verification.



# **ELECTRICAL CHARACTERISTICS (Continued)**

 $V_{CC} = 12.0 \text{ V}, V_{VREG} = 5.0 \text{ V}$ 

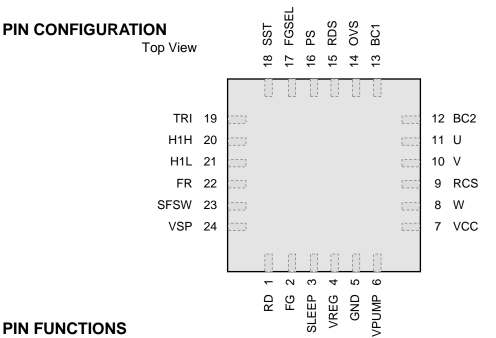
Note:  $T_a = 25^{\circ}C \pm 2^{\circ}C$  unless otherwise noted.

<b>P</b>		Design value				Nata	
Parameter	Symbol	Condition	Min	Тур	Max	Unit	Note
Thermal Protection							
Protection operating temperature	TSD <sub>ON</sub>	—	_	160	_	°C	*1*2
Hysteresis width	TSD <sub>HYS</sub>	_	_	25	_	°C	*1*2
Output Block		•					-
Output rising slew rate at source current	V <sub>TRSO</sub>	_	_	300	_	V/µs	*1*2
Output falling slew rate at source current	V <sub>TFSO</sub>	_	_	300	_	V/µs	*1*2
Output rising slew rate at sink current	V <sub>TRSI</sub>	_	_	300	_	V/µs	*1*2
Output falling slew rate at sink current	V <sub>TFSI</sub>	_	_	300	_	V/µs	*1*2
Triangle Wave Oscillator for PWM Way	veform (TRI	pin)					-
Oscillation frequency range	f <sub>TRI</sub>	_	15	_	100	kHz	*2
Standard oscillation frequency	F <sub>TRI</sub>	С <sub>ткі</sub> = 390 рF	_	55.4	_	kHz	*1*2
Triangle Wave Oscillator during Soft S	Start (SST pi	n)			•		
Standard oscillation frequency	F <sub>SST</sub>	C <sub>SST</sub> = 1800 pF	_	1.13	_	kHz	*1*2
Maximum Rotating Speed		•					
Minimum hall cycle	T <sub>HMIN</sub>	_	_	173	_	μS	*1*2
Under Voltage Lock Out		•			•		
Protection operating voltage	V <sub>LVON</sub>	_	_	3.55	_	V	*1*2
Protection release voltage	V <sub>LVOFF</sub>	_	_	3.75	_	V	*1*2
Over Voltage Lock Out							
Protection operating voltage 1	V <sub>OVON1</sub>	V <sub>OVS</sub> = VREG	15.0	16.0	17.0	V	*2
Protection operating voltage 2	V <sub>OVON2</sub>	V <sub>OVS</sub> = 0V	26.4	27.2	28.0	V	*2

Note: \*1: Typical Design Value.

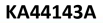
\*2: These are values checked by design but not production tested.





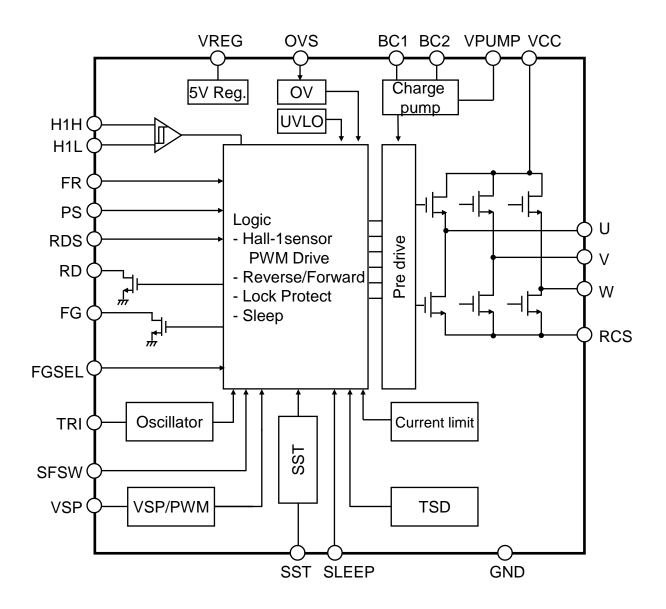
# **PIN FUNCTIONS**

Pin No.	Pin No. Pin name Type		Description			
1	RD	Output	Over load protection			
2	FG	Output	FG external output			
3	SLEEP	Input	Sleep setting			
4	VREG	Output	Internal reference voltage			
5	GND	Ground	Ground			
6	VPUMP	Output	Charge pump circuit output			
7	VCC	Power	Supply voltage for motor			
8	W	Output	W-phase output			
9	RCS	Output	Motor current detector			
10	V	Output	V-phase output			
11	U	Output	U-phase output			
12	BC2	Output	Capacitor connection pin 2 for charge pump			
13	BC1	Output	Capacitor connection pin 1 for charge pump			
14	OVS	Input	Over voltage detection selectable threshold. High for 16V detection, Low for 27.2V detection			
15	RDS	Input	Selectable Release of Motor lock protection. High to use the release of lock protection. Low to disable the release of lock protection.			
16	PS	Input	Selectable phase shift mode. High to enable constant phase shift mode. Low to enable Auto Phase FB shift mode.			
17	FGSEL	Input	FG pulse count select			
18	SST	Input / Output	Capacitor connection pin for Soft Start triangle wave oscillator frequency setting			
19	TRI	Input / Output	Capacitor connection pin for PWM triangle wave oscillator frequency setting			
20	H1H	Input	Hall amplifier input (+)			
21	H1L	Input	Hall amplifier input (-)			
22	FR	Input	Rotation direction select (Forward/Reverse)			
23	SFSW	Input	Selectable the start frequency			
24	VSP	Input	Voltage input for setting rotating speed			



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# FUNCTIONAL BLOCK DIAGRAM





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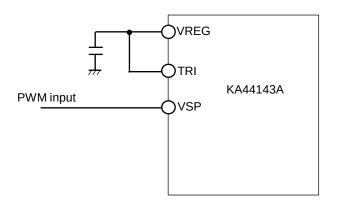
# OPERATION

Note) The characteristics listed below are reference values derived from design of the IC and are not guaranteed.

#### 1. VSP input configuration

#### 1-1. PWM input mode

PWM input control or DC input control are used as the input controls to VSP pin. When using PWM input control, please ensure to connect TRI pin to VREG pin. Peak value of average output voltage is determined, corresponding to PWM duty signal.



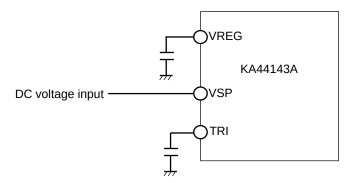


Note) The characteristics listed below are reference values derived from design of the IC and are not guaranteed.

#### 1. VSP input configuration (Continued)

#### 1-2. VSP input mode

PWM input control or DC input control are used as the input controls to VSP pin. When using DC input control, please ensure to connect a capacitor between TRI pin and GND pin.



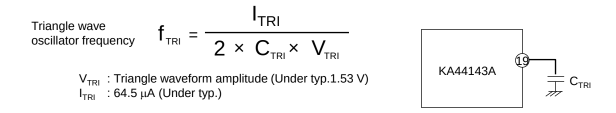
Signal during DC input mode

During DC input mode, PWM signal is generated by the comparison between the TRI pin triangle waveform and the VSP pin input DC voltage.

Peak value of average output voltage is dependent on VSP pin voltage and output PWM frequency is dependent on TRI pin triangle waveform frequency.

#### TRI pin triangle wave oscillator frequency

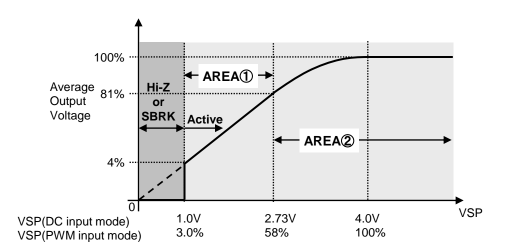
The triangle wave oscillator frequency input into TRI pin is calculated using the below formula.



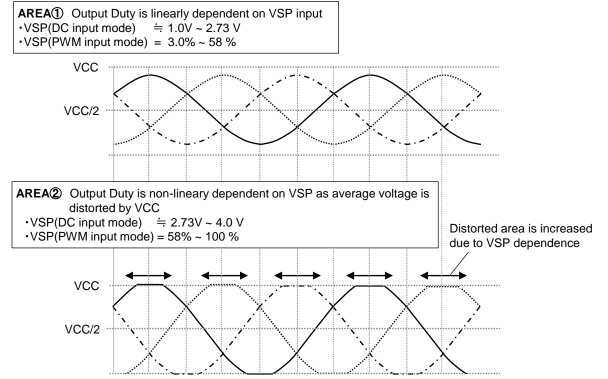


Note) The characteristics listed below are reference values derived from design of the IC and are not guaranteed.

#### 2. VSP input voltage and average output voltage



#### **OAverage Output Voltage of motor**



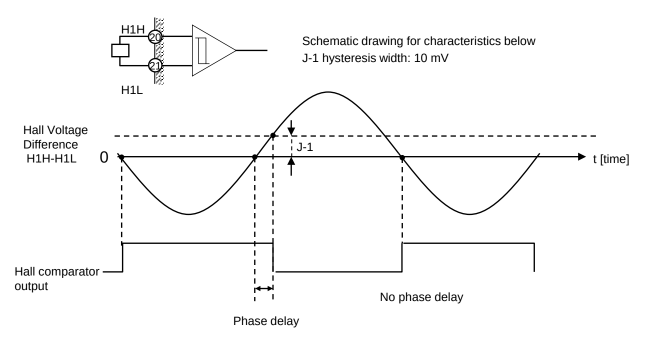
Note) The characteristics listed below are reference values derived from design of the IC and are not guaranteed.

#### 3. Hall Input Specification

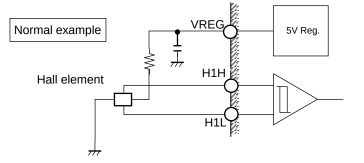
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#### 3-1. System to detect hall signal

The motor position is detected by the Hall hysteresis comparator. If the amplitude of sine wave is small, phase delay of comparator output will be very prominent. Therefore, please make the amplitude of the sine wave larger. Recommendation is 200 mV or more. When chattering occurs to Hall element, insert a capacitor between H1H (pin 20) and H1L (pin 21).



#### For the biased source of the Hall element, please construct by externally shorting to VREG pin.



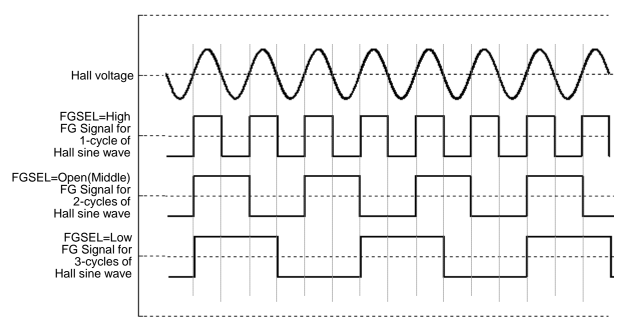
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Note) The characteristics listed below are reference values derived from design of the IC and are not guaranteed.

#### 3. Hall Input Specification (Continued)

#### 3-2. The Relation between Hall Voltage and FGSEL

1-cycle FG signal, which is equivalent to 1-cycle/2-cycle/3-cycle of Hall sine wave (selected by FGSEL), is output.



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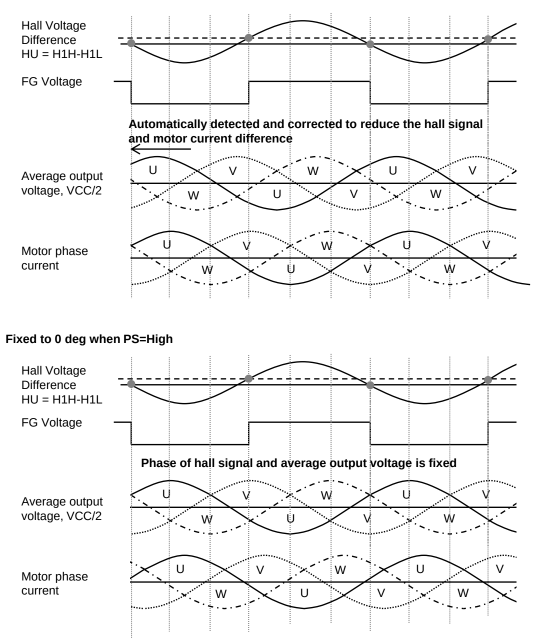
Note) The characteristics listed below are reference values derived from design of the IC and are not guaranteed.

#### 3. Hall Input Specification (Continued)

#### 3-3. Drive Phase Shift Control

Automatic drive phase shift control when PS=Low. The hall signal phase with respect to the conduction angle detects the IC's own phase difference and automatically correct it to the most optimum phase. The example for U-phase output voltage is shown below.

#### Automatic drive phase shift control when PS=Low



Note) The characteristics listed below are reference values derived from design of the IC and are not guaranteed.

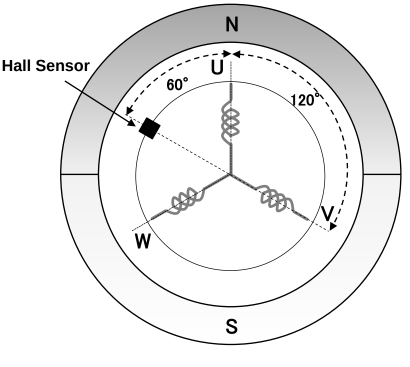
#### 3. Hall Input Specification (Continued)

#### 3-4. Hall Sensor Placement

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This IC uses only 1 hall sensor. Please put Hall sensor at the center between U and W stator coils.

The diagram below shows the hall placement for a 2 pole 3 slots motor



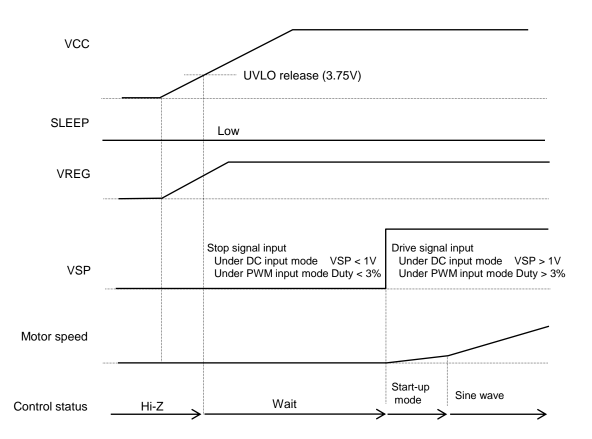
Example placement for the hall sensor (2 pole 3 slot motor)



Note) The characteristics listed below are reference values derived from design of the IC and are not guaranteed.

#### 4. Start / Stop control

#### Start-up by rising VCC pin voltage



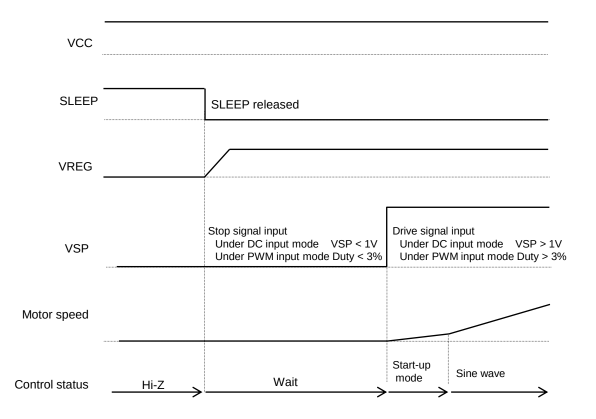
·During start up mode, no FG signal is output.



Note) The characteristics listed below are reference values derived from design of the IC and are not guaranteed.

#### 4. Start / Stop control (Continued)

#### Start-up by SLEEP signal release



•During start up mode, no FG signal is output.

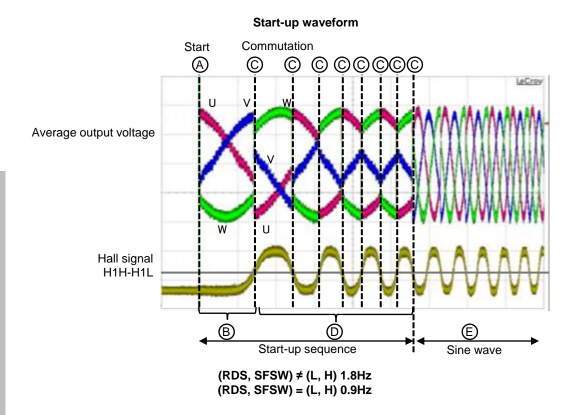
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Note) The characteristics listed below are reference values derived from design of the IC and are not guaranteed.

#### 4. Start / Stop control (Continued)

#### Start-up sequence

The waveform during start up is shown by below figure.



# 44143A DATASHEET

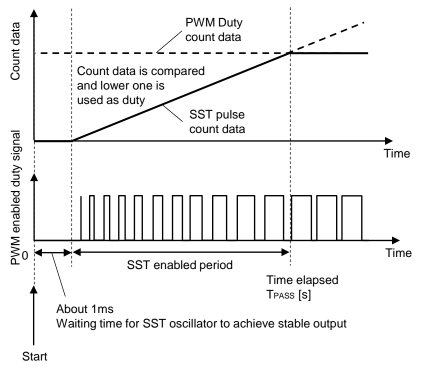
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Note) The characteristics listed below are reference values derived from design of the IC and are not guaranteed.

#### 5. Soft Start Function and PWM Specification

By connecting a capacitor to the SST pin, soft start control is performed by the start-up mode conditions during the mode transition. The period for soft start control is determined by the formula shown on the next page. When soft start control is not required, ensure to connect SST pin to VREG pin.

Below shows the correlation timing chart of count data and PWM enabled duty for VSP and SST.



•Notes on the use of the soft-start function.

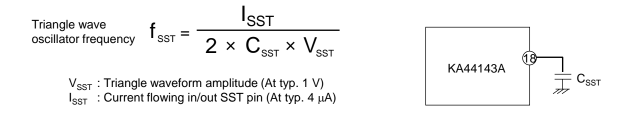
With the increase in soft-start time, the motor current will also increase slowly. Therefore if the soft-start timing is too long, it will result in the motor not having enough starting torque and lock protection detection will be triggered if soft start timing is more than 0.5s (typ). This will cause the motor to be unable to start. Please evaluate and check this condition thoroughly when using this function.



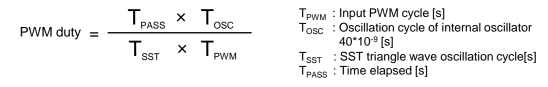
Note) The characteristics listed below are reference values derived from design of the IC and are not guaranteed.

#### 5. Soft Start Function and PWM Specification (Continued)

The triangle wave oscillator frequency output by SST pin is determined by the below formula. Soft Start timing is generated by comparing the VSP pin input PWM frequency and this triangle waveform frequency.



The PWM enabled duty reflected in the output, at the time elapsed T<sub>PASS</sub> within the SST enabled timing is determined by the below formula:



T<sub>PASS</sub> at the end of the SST timing can be determined by the below formula:

$$T_{PASS} = \frac{T_{PWM} \times D \times T_{SST}}{T_{OSC}} D : Input PWM duty [%]$$

Input PWM duty during the DC input can be determined by the below formula:

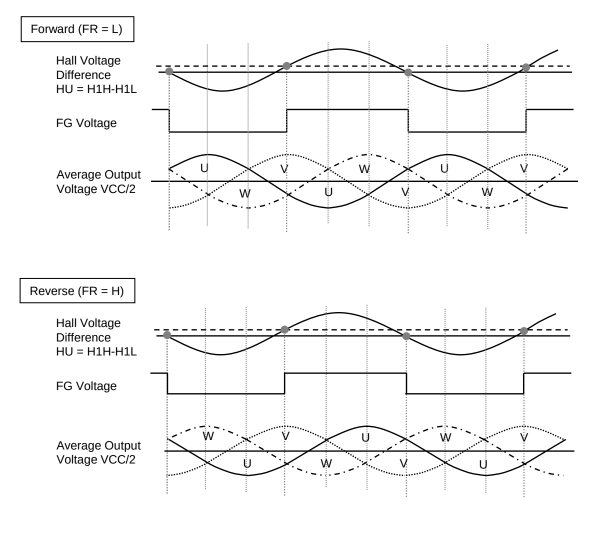
$$D = \left(\frac{97}{3} \times V_{VSP} - \frac{88}{3}\right) \times 0.01 \quad \text{Under DC input, } V_{VSP} = 1 \vee 4 \vee$$

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Note) The characteristics listed below are reference values derived from design of the IC and are not guaranteed.

#### 6. Forward, Reverse and Short-brake

#### The Relation among Hall, FR (Forward/Reverse) and Average Output Voltage



FR switch operation

F/R is not switched instantly. Once motor rotation stops, then run at reverse direction

Note) The characteristics listed below are reference values derived from design of the IC and are not guaranteed.

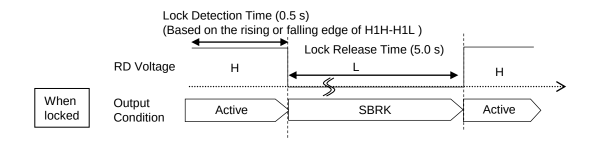
#### 7. Protection Functions

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#### 7-1. Motor Lock Protection

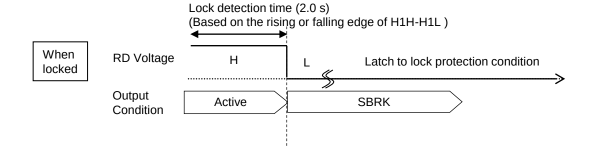
#### When RDS=L, SFSW=L or H (Automatic reset mode)

When no signal for Hall signal input (Based on the rising or falling edge of H1H-H1L) is continued for 0.5s(SFSW=L) or 1.0s(SFSW=H) or more, motor output turns OFF (short-brake) and Motor Lock Protection starts working (RD = L), and automatically resets after 5s(SFSW=L) or 10s(SFSW=H) elapses. Motor Lock Protection is released immediately by Hall signal input (rising or falling edge of H1H-H1L), VSP signal input, FR signal switched, UVLO signal input and SLEEP signal input.



#### When RDS=H, SFSW=L (Latch mode)

When there is no hall signal (Based on the rising or falling edge of H1H-H1L) for more than 2.0s, motor output will be OFF (Short-brake), operation will switch and latch to RD=L protection. UVLO signal input and SLEEP signal input will immediately release the protection.



Note) The characteristics listed below are reference values derived from design of the IC and are not guaranteed.

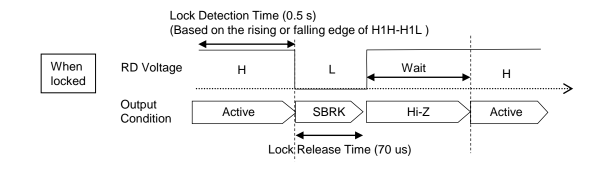
#### 7. Protection Functions

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#### 7-1. Motor Lock Protection (Continued)

#### When RDS=H, SFSW=H (Immediately reset mode)

When no signal for Hall signal input (Based on the rising or falling edge of H1H-H1L) is continued for 0.5s or more, Motor Lock Protection immediately resets(after 70us elapses). Motor Lock Protection is released immediately by Hall signal input (rising or falling edge of H1H-H1L), VSP signal input, FR signal switched, UVLO signal input and SLEEP signal input.



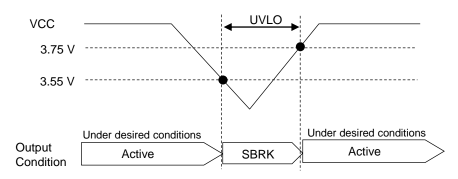
Note) The characteristics listed below are reference values derived from design of the IC and are not guaranteed.

#### 7. Protection Functions

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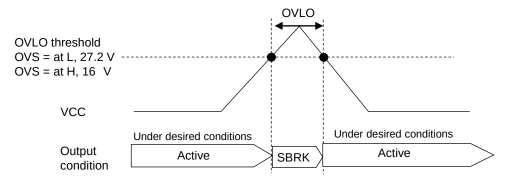
#### 7-2. Under Voltage Lock Out (UVLO)

When VCC voltage drops to 3.55V and below, UVLO activates and motor output enters short-brake mode. When VCC voltage increases to 3.75V and above, UVLO is released.



#### 7-3. Over Voltage Lock Out (OVLO)

When VCC voltage increases above threshold, OVLO activates and motor output enters short-brake mode. When VCC voltage drops below threshold, OVLO is released.



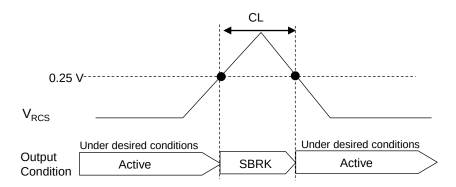
Note) The characteristics listed below are reference values derived from design of the IC and are not guaranteed.

#### 7. Protection Functions

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#### 7-4. Over Current Protection (CL)

When RCS voltage increases to 0.25 V and above, OCP starts working and motor output enters short-brake mode. When RCS voltage decreases to 0.25 V and below, OCP is released.



Current value for over current detection can be set by varying the RCS pin detection resistor (RCS).

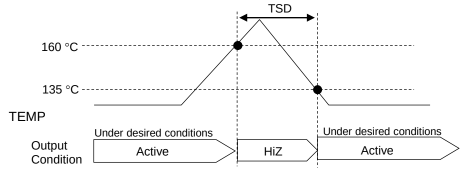
Over current protection  $I_{PEAK} = 0.250V \times \frac{1}{RCS}$ 

Eg:  $I_{PEAK}$  = To set to 1.0 A, set RCS to 0.250  $\Omega$  based on the below formula.

$$RCS = 0.250(V) \times \frac{1}{1.00(A)} = 0.250(\Omega)$$

#### 7-5. Thermal Shut Down (TSD)

When IC junction temperature increases to 160°C and above, TSD activates and motor output turns OFF. When IC junction temperature drops to 135°C and below, TSD is released.



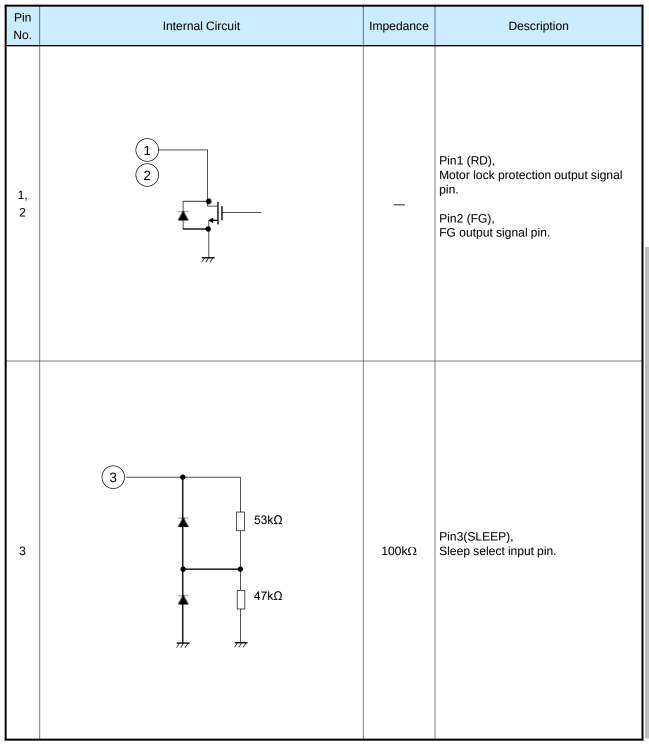
Note) The characteristics listed below are reference values derived from design of the IC and are not guaranteed.

8. Control mode Table

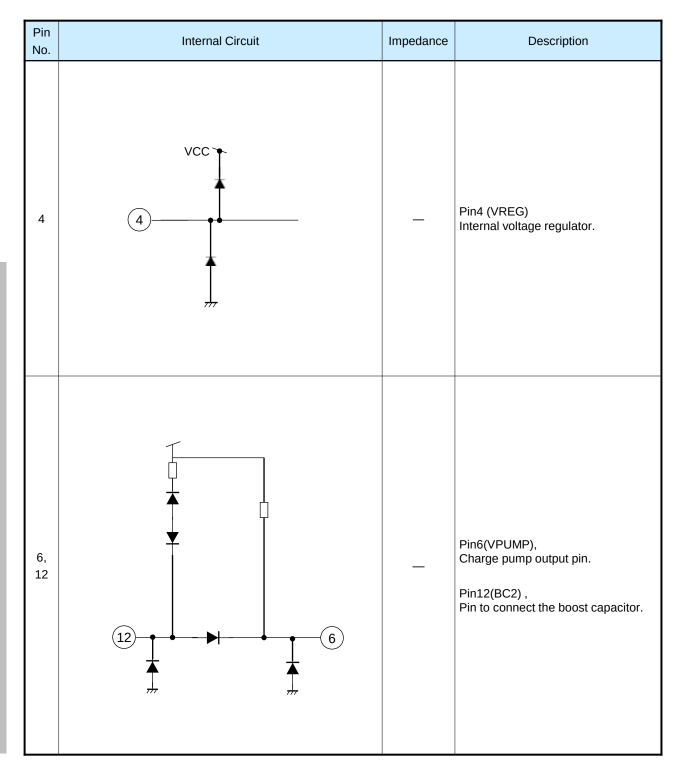
Pin	Pin	_				Vo	Itage		Der 1		
No.	Name		Descriptio	n	Open(Lo	w)	ŀ	ligh	Remarks		
3	SLEEP	Sleep n	node selec	t	Normal		Sleep		al Slee		SLEEP = "H" : Sleep mode (Motor energization: OFF, VREG output: OFF) SLEEP = "L" : Normal mode Note) For the setting range of SLEEP control
14	ovs	OVP Th	VP Threshold select				ect 27.2V		16V	voltage, refer to "SLEEP" under Electrical Characteristics on page 7. Note: Please connect to VREG pin when set to High.	
16	PS	Phase \$	Phase Shift mode select		Auto		Constant		Note: Please connect to VREG pin when set to High. Note: Do not switch during motor driving.		
18	SST	for Soft	Capacitor connection pin for Soft Start triangle wave oscillator frequency setting		-		Soft start control not in use		When soft start control is not in used, please connect SST pin to VREG pin. When soft start control is in used, please connect a capacitor to SST pin.		
19	TRI	for PWI	Capacitor connection p for PWM triangle wave oscillator frequency setting		-		PWM input control		When PWM input is used in speed control, please connect TRI pin to VREG pin. When DC input is used in speed control, please connect a capacitor to TRI pin.		
Dim						Vo	Itage				
Pin No.	Pin Name	C	Descriptio	n	Low		ben High		Remarks		
						(Mi	ddle)	нıgn			
22	FR	(Forwar	n direction rd/Reverse prake contro	)	Forward	Sł	<b>ddle)</b> nort- rake	Reverse	Arbitrary direction is denoted as "Forward", and reverse direction is denoted as "Reverse". Note) For the setting range of FR control voltage, refer to "FR" under Electrical Characteristics on page 9.		
22	FR	(Forwar Short-b FG puls	rd/Reverse	) bl input	Forward	Sł	nort-		reverse direction is denoted as "Reverse". Note) For the setting range of FR control voltage, refer to "FR" under Electrical Characteristics on		
	FGSEL Pin Nc 23	(Forwar Short-b FG puls [ratio of Sta Free ame [Hz]	rd/Reverse brake contro se count se f hall signal art equncy	) bl input	1/3	St br	nort- rake	Reverse	reverse direction is denoted as "Reverse". Note) For the setting range of FR control voltage, refer to "FR" under Electrical Characteristics on page 9. FG pulse output which is equivalent to arbitrary magnification of hall signal cycle Note) For set range of FGSEL control voltage, refer to "FGSEL" of the Electrical Characteristics on page 9		
17 Pin No 15 Pin Nam	FGSEL Pin Nc 23 e Pin Na	(Forwar Short-b FG puls [ratio of <b>Sta</b> <b>Sta</b> <b>Fre</b> <b>H</b>	rd/Reverse brake contro se count se f hall signal art equncy	) ol input elect   cycle] Lock Detection Time	1/3 DN Lock Relea Time	St br	nort- rake 1/2 Auto	Reverse 1 Rema	reverse direction is denoted as "Reverse". Note) For the setting range of FR control voltage, refer to "FR" under Electrical Characteristics on page 9. FG pulse output which is equivalent to arbitrary magnification of hall signal cycle Note) For set range of FGSEL control voltage, refer to "FGSEL" of the Electrical Characteristics on page 9 mrks		
17 Pin No 15 Pin Nam RDS	FGSEL Pin No 23 Pin Na SFSW	(Forwar Short-b FG puls [ratio of standard Free Hz 1.	rd/Reverse prake contro se count se f hall signal art equncy z]	) elect   cycle] Lock Detection Time [s]	1/3 Dn Lock Relea Time [s]	St br	nort- rake 1/2 Auto reset	Reverse 1 Rema 1 The S time a RDS =	reverse direction is denoted as "Reverse". Note) For the setting range of FR control voltage, refer to "FR" under Electrical Characteristics on page 9. FG pulse output which is equivalent to arbitrary magnification of hall signal cycle Note) For set range of FGSEL control voltage, refer to "FGSEL" of the Electrical Characteristics on page 9 <b>trks</b> tart frequency, the lock detection and the release are selectable by RDS and SFSW pin voltage. ="H", SFSW = "L": In this pattern, the lock		
17 Pin No 15 Pin Nam RDS Low	FGSEL Pin No 23 Pin Na SFSW Low	(Forwar Short-b FG puls [ratio of <b>b</b> <b>Sta</b> <b>Fr</b> <b>[H2</b> 0.	rd/Reverse brake contro se count se f hall signal art equncy z] .8	) bl input elect cycle] Lock Detection Time [s] 0.5	1/3 Don Lock Relea Time [s] 5	St br	nort- rake 1/2 Auto reset YES	Reverse 1 The S time a RDS = protec	reverse direction is denoted as "Reverse". Note) For the setting range of FR control voltage, refer to "FR" under Electrical Characteristics on page 9. FG pulse output which is equivalent to arbitrary magnification of hall signal cycle Note) For set range of FGSEL control voltage, refer to "FGSEL" of the Electrical Characteristics on page 9 <b>trks</b> tart frequency, the lock detection and the release are selectable by RDS and SFSW pin voltage.		



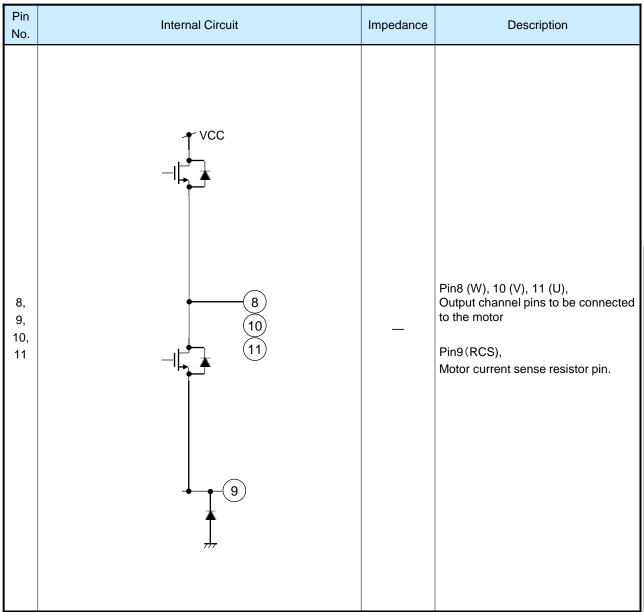
# **PIN EQUIVALENT CIRCUIT**



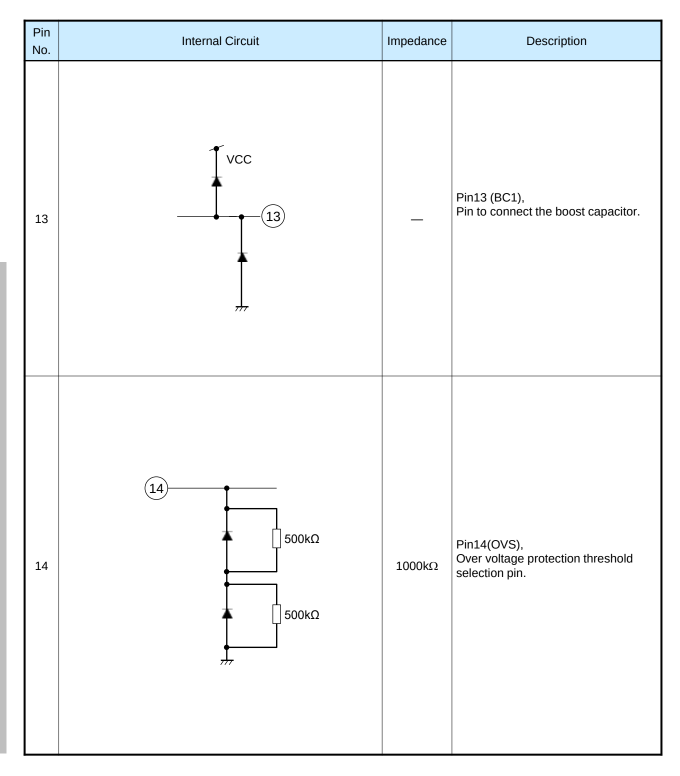




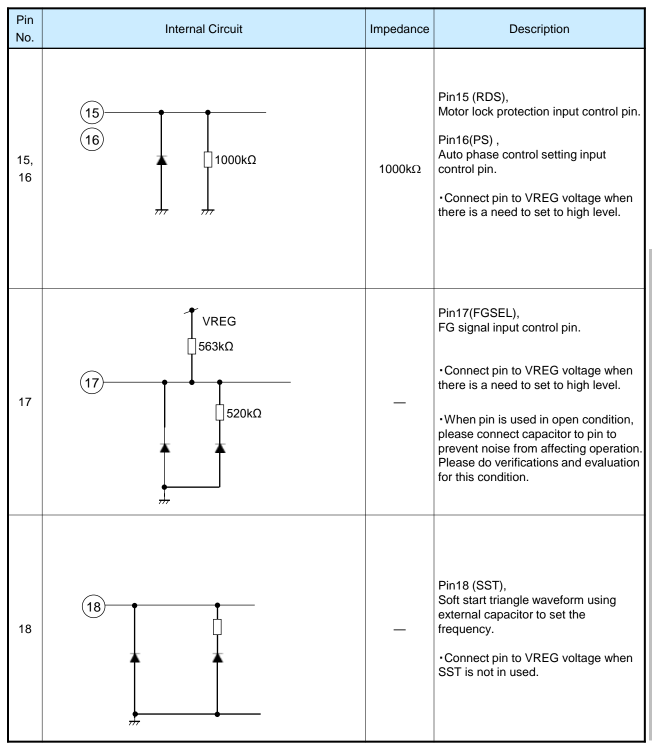




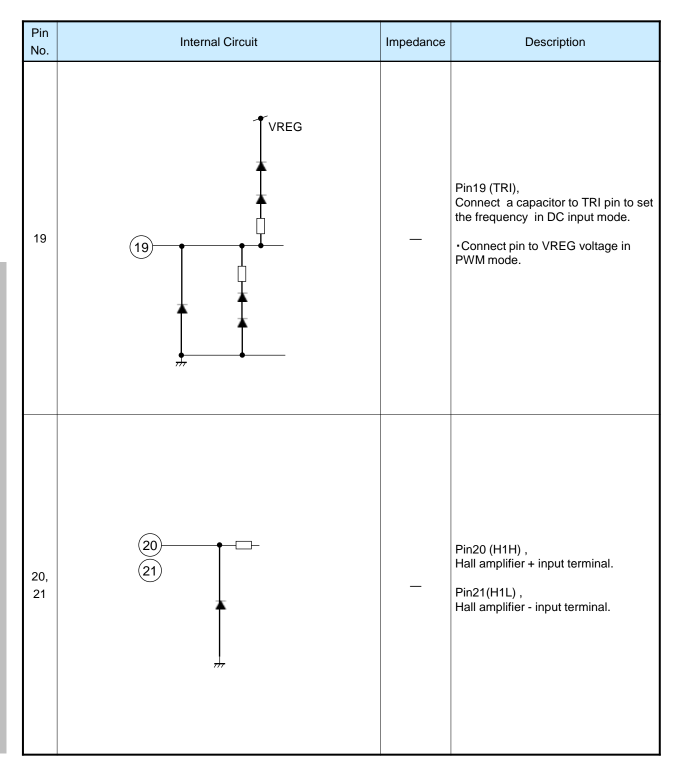




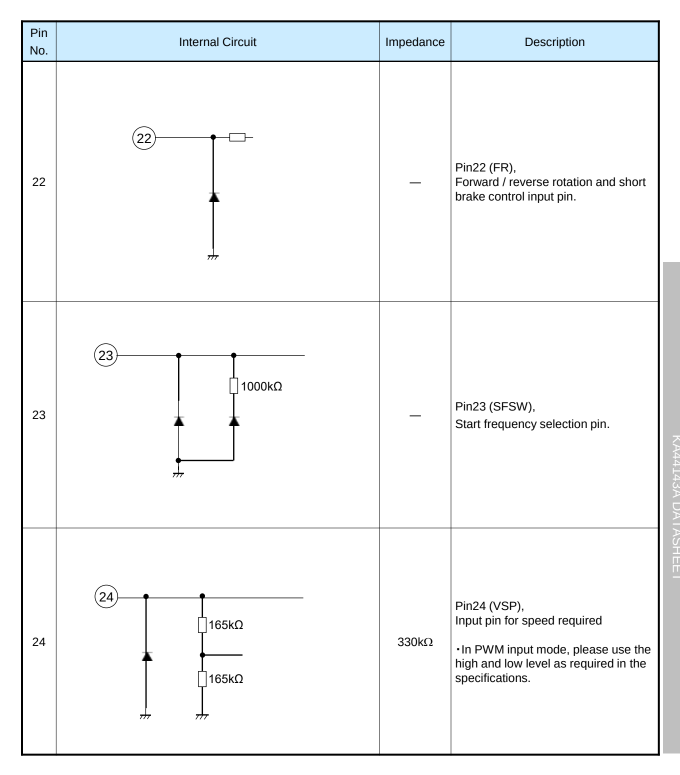












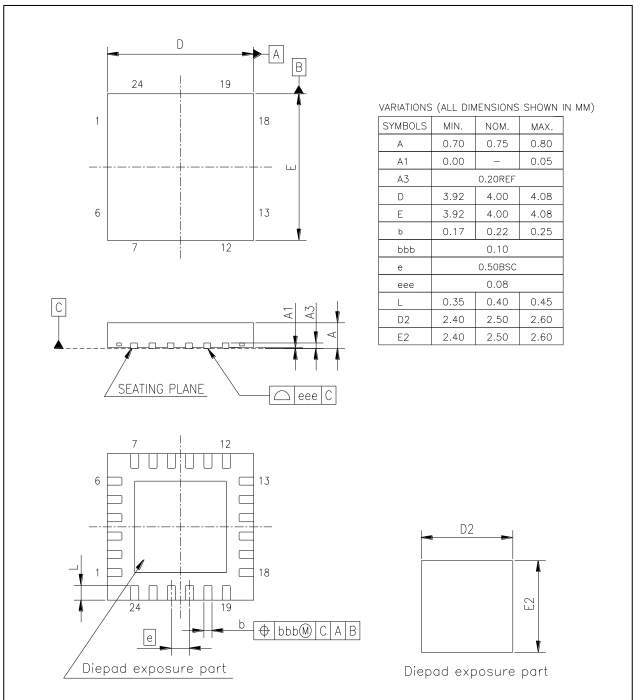


# PACKAGE INFORMATION

#### **Outline Drawing**

#### QFN 24L 4x4mm<sup>2</sup>, Thickness 0.8mm, Lead Pitch 0.5mm,

Lead Length 0.4mm, EP Size 2.5x2.5mm





# **USAGE NOTES**

- Below are the notes to take note when using this IC.
- 1. Pay attention to the direction of the IC. When mounting it in the wrong direction onto the PCB (printed-circuit-board), it might be damaged.
- 2. Pay attention in the PCB (printed-circuit-board) pattern layout in order to prevent damage due to short circuit between pins. In addition, refer to the Pin Description for the pin configuration.
- 3. Perform visual inspection on the PCB before applying power, otherwise damage might happen due to problems such as solder-bridge between the pins of the IC. Also, perform full technical verification on the assembly quality, because the same damage possibly can happen due to conductive substances, such as solder ball, that adhere to the IC during transportation.
- 4. Take notice in the use of this IC that it might be damaged when an abnormal state occurs such as output pin-VCC short (Power supply fault), output pin-GND short (Ground fault), or output-to-output-pin short (load short). Safety measures such as installation of fuses are recommended because the extent of the above-mentioned damage will depend on the current capability of the power supply.

Although the following pins comes with short circuit protection function, the protection may be damaged depending on the VCC voltage. Pins with short circuit protection function: Pin11(U), Pin10(V) and Pin8(W).

5. The protection circuit is for maintaining safety against abnormal operation.

When sudden voltage or current change is applied to the pin, it may exceed the designated voltage and current level and therefore, customer shall perform sufficient evaluation and verification to ensure these are not exceeded in the usage. Especially for the thermal protection circuit, if the area of safe operation or the absolute maximum rating is momentarily exceeded due to output pin to VCC short (Power supply fault), or output pin to GND short (Ground fault), the IC might be damaged before the thermal protection circuit could operate.

- 6. Unless specified in the product specifications, make sure that negative voltage or excessive voltage are not applied to the pins because the IC might be damaged, which could happen due to negative voltage or excessive voltage generated during the ON and OFF timing when the inductive load of a motor coil or actuator coils of optical pick-up is being driven.
- 7. Product which has specified ASO (Area of Safe Operation) should be operated in ASO
- 8. Verify the risks which might be caused by the malfunctions of external components.
- 9. Comply with the instructions for use in order to prevent breakdown and characteristics change due to external factors (ESD, EOS, thermal stress and mechanical stress) at the time of handling, mounting or at customer's process
- 10. Dip soldering is not recommended.
- 11. Connect the metallic plate (fin) on the back side of the IC to the GND potential. The thermal resistance and electrical characteristics are guaranteed only when the metallic plate (fin) is connected with the GND potential.
- 12. Follow the power supply voltage, load and ambient temperature conditions to ensure that there is enough margin and the thermal design does not exceed the allowable value.
- 13. When designing your equipment, comply with the range of absolute maximum rating and the guaranteed operating conditions (operating power supply voltage and operating environment, etc.). Especially, please be careful not to exceed the range of absolute maximum rating on the transient state, such as power-on, power-off and mode switching. Otherwise, we will not be liable for any defect which may arise later in your equipment.

Even when the products are used within the guaranteed values, take into the consideration of incidence of break down and failure mode, possible to occur to semiconductor products. Measures on the systems such as redundant design, arresting the spread of fire or preventing glitch are recommended in order to prevent physical injury, fire, social damage, for example, by using the products.

# **USAGE NOTES (Continued)**



• Below are the notes to take note when using this IC. (Continued)

- 14. Apply power supply with low impedance to VCC and connect bypass capacitor near to the IC.
- 15. When designing PCB pattern for RCS pin (Pin 9), place a resistor for current detection (R<sub>RCS</sub>) close to the IC. The setting value for over current protection may fluctuate due to the impedance of wiring pattern between RCS pin and the RCS resistor.
- 16. When VCC is input, VCC voltage will start to rise to the designated voltage. However, at the same time, motor driver starts driving and when this results in decreases the VCC voltage, it may disrupt the normal start-up. Therefore, please conduct sufficient evaluation and verification to ensure the power supply current.
- 17. The minimum input amplitude of hall signal comparator should be designed in consideration of tolerances and temperature characteristics of the hall element, so that it will not result in failure to the motor operation.
- 18. In the 1-HALL-sensor system motor driver adopted in this IC, energization pattern of a cycle is generated based on previous 1-cycle of a HALL input signal. Therefore, when the acceleration of a motor is very high, the motor may be unable to accelerate normally because of the big difference in cycle between the generated energization pattern and the motor rotation. When using a motor with very high speed acceleration, ensure to conduct sufficient technical evaluation and examination on the sudden acceleration from low rotation.

When the above acceleration problems arises, the problem may be improved by putting the speed to zero first and then input the required speed. Please conduct sufficient evaluation before use.

(When HALL input signal of below 10Hz is inputted to this IC, putting the speed to zero and then input the required speed again will restart the rotation.)

- 19. Do not change the control signal of SLEEP pin (pin 3) from Low to High while motor is running at high speed. The IC can be damaged due to the effect of induced voltage and conduction angle. Conduct sufficient technical evaluation to verify.
- 20. Brake current during short brake is determined by the motor running speed and motor characteristics. Before the short brake, please review and evaluate by reducing the motor current and lower the motor speed. Please refer to the ASO data and perform sufficient evaluation to ensure that the IC is not damaged.
- 21. In case the motor running speed changes from high to low rapidly, supply voltage can be increased due to the flow back of motor current. Conduct sufficient evaluation and examination to ensure there is no issue.
- 22. When designing PCB pattern, place a resistor for current detection (RCS) close to the IC. The setting value for over current protection may fluctuate due to the impedance of wiring pattern between RCS pin and the RCS resistor.
- 23. FG pin (Pin 1) and RD pin (Pin 2) are open-drain outputs. Connect a pull-up resistor to the designated power supplies and use this IC within the allowable voltage and current ranges.
- 24. For the below pins, please ensure to connect to VREG pin under High level condition. TRI pin (Under PWM control), SST pin (When Soft Start not used), FGSEL pin, PS pin, RDS pin, OVS pin and SFSW pin. In addition, these terminals, changing the applied voltage during the operation of this product, we do not assume. When changing the voltage applied to the terminal settings, please temporarily turn off the power.
- 25. When connecting TRI pin to VREG pin using PWM input mode, please make sure to input High level or Low level to the VSP pin. Other voltage levels between High and Low level may result in unexpected operation.
- 26. Due to the initial position of the rotor, the starting torque differs slightly during start-up. For motor type that requires large inertia force to turn, please ensure that sufficient starting current is available for the motor. Please perform sufficient testing and evaluations to ensure this.
- 27. If the soft-start timing is too long, it will result in the motor not having enough starting torque and lock protection detection will be triggered if soft start timing is more than 0.5s (typ). This will cause the motor to be unable to start. Please evaluate and check this condition thoroughly when using this function.
- 28. Sufficiently check the characteristics before use. When there is changes in the external circuits, please check both static and transient characteristics and ensure that there is enough margin.



# **USAGE NOTES (Continued)**

• Below are the notes to take note when using this IC. (Continued)

29. When input power to VCC(Pin7), it is recommended that VCC voltage rises slower than 1.5V/µs and when turn off, VCC voltage drops slower than -1.5V/us. When performing power up and shutdown at high-speed, please ensure sufficient evaluation is performed to verify that there is no problem. 30. Capacitor between VCC and GND This IC employs the PWM driving method and hence, output transistor switches under high current condition and this easily generates noise. Therefore the IC may be damaged or malfunction due to noise. Hence, it is necessary to ensure that the power supply is stable so as to avoid circuit damaged or malfunction due to noise. Where possible, place a capacitor between VCC and GND near to the IC so that IC will not malfunction due to PWM noise and gets damaged. 31. Points to note for Motor PCB pattern As this IC is used under high current, it is necessary to take note of common impedance in the pattern. Please take care of the following in the pattern design of the motor PCB. As high current flows from VCC connector to the IC VCC pin (Pin7) and through the metal lines, if the metal line is a 'L' shape pattern, noise may be easily generated resulting in malfunction and damage during switching (Bottom left figure). From the figure on the right, if a capacitor is placed with respect to the connector near VCC, a noise discharge route is created and this reduces the VCC voltage directly to the IC pin. Where possible, please follow the figure on the right. In addition, metal line impedance depends on the pattern length and therefore, please keep the metal line between VCC connector and IC VCC pin as short and as thick as possible in the design. The line between current detection resistor (R<sub>RCS</sub>) to RCS pin (Pin9) is very important. Therefore, where possible, it is recommended to use an isolated line to connect from the start of the detection resistor to the RCS pin. Accurate current value may not be detected due to metal impedance if R<sub>RCS</sub> is placed far from the IC. Therefore, if it is not possible to place near to the IC, please ensure that the motor current waveform and R<sub>RCS</sub> current waveform is accurate. Please ensure that the line between the GND connector and RCS resistor is isolated from the IC GND pin (Pin5). If a common line is used, it may result in malfunction or IC ground connection voltage unstable due to line impedance. In addition, to reduce line impedance effect, please ensure that GND line is as short and as thick as possible in the design. Noise easily generated Recommended PCB Capacitor between VM-GND reduces spike. M VCC (111) GND GND 202 L IC IC С S RCS<sup>1</sup> ř R<sub>RCS</sub>  $\mathsf{R}_{\mathsf{RCS}}$ GND

# **USAGE NOTES (Continued)**

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• Below are the notes to take note when using this IC. (Continued)

32. This IC has five protecting functions. Pay attention to the descriptions below.								
Function	Operate/Release	Conditions	Remarks					
Under voltage lock out (UVLO)	<ul> <li>Operate VCC ≤ 3.55 V</li> <li>Release VCC ≥ 3.75 V</li> </ul>	(Short brake) Upper-phase: OFF Lower-phase: ON	Large current may be generated due to a short brake during motor rotation. Conduct sufficient verification to prevent damages.					
Over voltage lock out (OVLO)	<ul> <li>Operate/Release</li> <li>VCC input voltage1: 16.0V (typ.)</li> <li>VCC input voltage2: 27.2V (typ.)</li> </ul>	(Short brake) Upper-phase: OFF Lower-phase: ON	Large current may be generated due to a short brake during motor rotation. Conduct sufficient verification to prevent damages.					
Over Current Protection (CL)	<ul> <li>Operate: RCSS voltage ≥ 0.25V (typ.)</li> <li>Release: RCSS voltage ≤ 0.25V (typ.)</li> </ul>	(Short brake) Upper-phase: OFF Lower-phase: ON	$R_{\text{RCS}}$ is a current detection resistor. Concerning level of detection, false detection may occur due to the effect of PCB layout or noise. In addition, when specifying the resistance value of $R_{\text{RCS}}$ , take the followings into consideration: Level of detection, tolerance in resistance value of $R_{\text{RCS}}$ , temperature, ratings, etc.					
Motor Lock Protection	<ul> <li>Operate: Hall signal input cycle ≥ 0.5 s (RDS=L, SFSW=L) (RDS=H, SFSW=H) ≥ 1.0 s (RDS=L, SFSW=H) ≥ 2.0 s (RDS=H, SFSW=L) (Based on the rising or falling edge of H1H-H1L)</li> <li>Release:</li> <li>With RDS and SFSW is set to following voltage,any of the below 7 conditions will result in the protection to release.</li> <li>RDS = L or open and SFSW = L or H</li> <li>RDS = L or open and SFSW = L or H</li> <li>ISLEEP is input with 'H'</li> <li>UVLO operates (VCC&lt;3.55V)</li> <li>Automatic reset after the following time; 5 s (RDS=L, SFSW=L) 10 s (RDS=L, SFSW=H) 70 us (RDS=H, SFSW=H)</li> <li>WIAI signal being input (Rising or falling edge of H1H-H1L)</li> <li>VSP(PWM)&lt;3.0%(typ), or VSP(DC)&lt;1.0V(typ) is inputted</li> <li>FR signal switch is inputted</li> <li>Control restrictions to protection functions When RDS is set to 'H' and SFSW is set to 'L', the above ③~⑦ will be disabled.</li> </ul>	(Short brake) Upper-phase: OFF Lower-phase: ON	Brake current may be generated due to protection circuit operating during the motor rotation. Conduct sufficient verification to prevent damages.					
Thermal Protection	<ul> <li>Operate: IC junction temperature &gt; 160°C</li> <li>Release: IC junction temperature &lt; 135°C</li> </ul>	All phases: OFF	Since all phases are OFF when protecting function operates, reverse current may be generated due to the repetition ON-OFF switching of the protection function during motor rotation. Pay attention to the voltage rise.					

# **Revision History**

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Date	Revision	Description	
2020.10.31	1.00	1 Initially issued.	
2022.6.9	1.05	1 Changed important notice	Page2
		2 Operating ambient temperature max " 95 □ C"-> " 105 □ C"	Page5
		3 POWER DISSIPATION RATING	
		PD(Ta=70□C) 1.42W -> PD(Ta=105□C) 0.8W	
		4 Remove important notice page from previous version page46,47	Page47,
			48,49
		5 Changed the description of usage notes	Page48
		Add "(Continued)"	
		6 Change page number to refer because of adding page 2	Page6,23,35
			Page42
		7 Change pin names. "N1H", "N1L" -> "H1H", "H1L"	
2023.8.31	1.06	1 Changed power dissipation rating notice	Page5
		2 Changed block diagram composition	Page12
		3 Changed pin equivalent circuit composition	Page37-43
		4 Deleted some Package information	Page44-45
2024.2.13	1.07	1 Changed AEC-Q100 in Important Notice	Page2



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