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R2A30440NP

6-Channel Motor Driver IC for DSC, DVC and Surveillance Cameras

Overview

The R2A30440NP is a semiconductor integrated circuit that incorporates driver circuits suitable for motors in digital cameras. The terminal arrangements are basically identical to that of R2A30423NP.

Features

- CMOS process adoption and 1ch-4ch using D class amplifier to achieve low power consumption.
- A small 40-pin QFN package 5mm x 5mm, t=0.80mm (max) is used.
- Built-in autonomous drive circuit controlled by serial settings (self propelled control)
- 1ch/2ch and 3ch/4ch are capable of 2-2 phase stepper drive, 1-2 phase (100%) stepper drive, 1-2 phase (70%) stepper drive and 256/512/1024 resolution micro-steps.
- 3ch/4ch is capable of constant voltage drive.
- 5ch is capable of constant current drive and FLL control.
- 6ch is capable of constant current drive.
- By using exclusive control mode on 5ch and 6ch, it resembles 7ch drive.
- Built-in 3 PI drivers channels
- Built-in 2 comparators and 1 Schmitt buffer.
- Built-in low-voltage malfunction prevention and thermal shutdown circuit.
- Power supplies VCC and VM are internally isolated and include a function to provert payment between the power supplies
- prevent reverse current between the power supplies.

Application

Motor driver for digital still cameras

Rated power-supply voltage

Recommended operating conditions

Power-supply voltage range · · · · · · · · VCC: 2.7V~3.6V

VM: 2.7V~5.5V VCC: 3.3V

VM: 5.0V

Block diagram and example of application circuit



 Each VM pins respectively are not connected to each other internally. Please connect them externally.



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Datasheet

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Absolute Maximum Ratings (Unless specified, the ambient temperature is 25°C)

ltem	Symbol	Rated Value	Unit	Remarks
Power-supply voltage 1	VCC	6.5	V	Note1
Power-supply voltage 2	VM	6.5	V	Note1
Direct current (1ch~2ch)	lod	±600	mA/ch	Note4 DC
Instantaneous output current (1ch~2ch)	Іор	±800	mA/ch	Note4 PW < 10ms, Duty \leq 20%
Direct current (3ch~6ch)	lod	±800	mA/ch	Note4 DC
Allowable power consumption	Pd	1590	mW	Note2 (Ta = 25°C)
Thermal derating ratio	Κθ	-12.72	mW/°C	Note2 (Ta $\geq 25^{\circ}$ C)
Max. junction temperature	Tj	150	°C	
Applied input voltages	Vin	-0.3~VCC+0.3	V	Note3
Ambient operating temperature	Topr	-30~85	°C	
Storage temperature	Tstg	-40~150	°C	

Notes: 1. As a rule, do not apply reverse power-supply voltages.

2. Glass epoxy board: 76.2mm x 114.5mm x 1.6mm,

copper-occupancy ratio in a 4-layer board: 20% in layers 1 and 4, 100% in layers 2 and 3.

Note that the allowable power consumption changes according to the conditions imposed on the board.

3. As a rule, do not apply voltages above the power-supply voltage or below the GND voltage.

4. The total output current does not exceed the rated value in usage with multiple channels simultaneously turned on.



[Remarks]

The electric power which the power consumption of this IC with the output transistor of 1ch - 6ch becomes dominant.

Output transistor power consumption formula

<Full Swing/Constant Voltage>: (output current)² x ON resistance E.g. (500mA)² x 2.0ohm=500mW

<Constant current>: output current x {VM - RNF5 - output current x RM}

Note: In constant current control, the on resistance is not included in the calculation

We recommend that you solder to connect the heatsink at the bottom of the package.

(To fix it to a potential, please connect with pin 10: DGND)

When the ambient temperature is 25°C or more, refer to the above figure in selecting the required heat sink.



Terminal Function Explanation

Pin No.	Pin Name	I/O	Pin Function	
1	MOB1/SDO	0	MOB1/SDO output	
2	EXT1/ST1	0	EXT1/ST1 output	
3	OUT2B	0	Channel 2 B output	
4	CPIN1	I	Comparator 1 input	
5	OUT2A	0	Channel 2 A output	
6	VM12	Power supply	Motor power supply for channels 1, 2	
7	OUT1B	0	Channel 1 B output	
8	PGND12	GND	Motor power GND for channels 1, 2	
9	OUT1A	0	Channel 1 A output	
10	DGND	GND	Control GND	
11	PI1	0	PI driver output	
12	VCC	Power supply	Control power supply	
13	RESET	I	Internal logic reset	
14	OUT6B	0	Channel 6 B output	
15	PGND6(RNF6)	GND	Motor power GND for channel 6	
16	OUT6A	0	Channel 6 A output	
17	VM6	Power supply	Motor power supply for channel 6	
18	IN6	I	Channels 5, 6 control	
19	IN4	I/O	Channels 4, 5, 6 control /Comparator 2 output	
20	OSCIN	I	Clock	
21	PI3/BF_OUT /VDIN1	I/O	PI driver output/Buffer Output /VD signal input 1	
22	OUT5B	0	Channel 5 B output	
23	PGND5(RNF5)	GND	Motor power GND for channel 5	
24	OUT5A	0	Channel 5 A output	
25	VM5	Power supply	Motor power supply for channel 5	
26	SDAT	I	Serial control signal	
27	SCLK	I	Serial control signal	
28	CS	I	Serial control signal	
29	IN4	I	Channels 3, 4, 5, 6 control	
30	IN3/BF_IN	I	Channels 3, 5 control/Buffer input	
31	PI2/VDIN2	I/O	PI driver output/ VD signal input 2	
32	OUT4B	0	Channel 4 B output	
33	PGND34	GND	Motor power GND for channels 3, 4	
34	OUT4A	0	Channel 4 A output	
35	VM34	Power supply	Motor power supply for channels 3, 4	
36	OUT3B	0	Channel 3 B output	
37	CPIN2	I	Comparator 2 input	
38	OUT3A	0	Channel 3 A output	
39	EXT2/ST2 /CPOUT2	О	EXT2/ST2 output /Comparator 2 output	
40	MOB2 /CPOUT1	0	MOB2 output /Comparator 1 output	





[Connection pattern 2]

Actuator connection pattern(1)



STM1 STM2 CC/FS CC/FS Serial Serial (IN3 or IN4 or IN5)
Serial autonomous controlSerial autonomous

The control method of each CH is set through serial.

5ch FLL control/ automatic PWM control is only valid after FS mode is selected.



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5ch,6ch,7ch cannot be simultaneously operated. Only one channel is operated at a time.



Actuator connection pattern(2)



[Connection pattern 6]	_	1ch 2ch	3ch	4ch	5ch	6ch	7ch
$\bigoplus VM6 \bigoplus VM5 \bigoplus VM34$	⊕ ∨M12	STM1	CV	CV	CC/FS	CC/FS	CC/FS
	Seria	Serial autonomous	1line control	1line control (IN3or IN4	1line control (IN3 or IN4 or IN5) or 2line control (IN3/IN4) (IN3/IN5) (IN4/IN5) or	1line control (IN6)	Serial
CC/FS Exclusive control	U-STEP	control	or IN5) or serial	or IN5) or serial	or Serial (automatic PWM) or 1line control (IN3or IN4 or IN5) FLL control serial +1line (IN3 or IN4 or IN5)	or 2line control (IN5/IN6)	

The control method of each CH is set through serial. 5ch FLL/automatic PWM control is only valid after FS mode is selected.

For CH3 & CH4 CV, the output is from a D-class amplifier and therefore the output is full swing PWM. Exclusive Control 5ch,6ch,7ch cannot be simultaneously operated. Only one channel is operated at a time.



Package Dimensions



Ordering Information

Orderable Part No.	Package Code	Quantity
R2A30440NP#W0	PWQN0040LD-A	5000 pcs
R2A30440NP#U0	PWQN0040LD-A	1 pc



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Renesas Electronics Corporation

http://www.renesas.com

Renesas Electronics America Inc.

2880 Scott Boulevard Santa Clara, CA 95050-2554, U.S.A.

Tel: +1-408-588-000, Fax: +1-408-588-6130

Renesas Electronics Canada Limited

101 Nicholson Road, Newmarkst, Ontario L3Y 9C3, Canada

Tel: +1-905-9898-5441, Fax: +1-905-898-3220

Renesas Electronics Europe Limited

Dukes Meadow, Millocard Road, Bourne End, Buckinghamshire, SL8 5FH, U.K

Tel: +49-211-65030, Fax: +44-1628-651-804

Renesas Electronics Europe GmbH

Arcadiastrasse 10, 40472 Düsseldorf, Germany

Tel: +92-211-65030, Fax: +449-211-6503-1327

Renesas Electronics (Shanghal) Co., Ltd.

7th Floor, Quantum Plaza, No.27 ZhiChunLu Haidian District, Beijing 100083, P.R.China

Tel: +86-21-657-1518, Fax: +86-21-08235-7679

Renesas Electronics (Shanghal) Co., Ltd.

Unit 204, 205, AZIA Center, No.1233 Lujiazu Ring Rd., Pudong District, Shanghai 200120, China

Tel: +86-27-8587-7858 / -7889

Renesas Electronics Taiwan Co., Ltd.

Unit 1001-1613, 16/F., Tower 2, Grand Century Place, 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong

Tel: +85-2886-9318, Fax: +852 2886-9022/9044

Renesas Electronics Taiwan Co., Ltd.

137, No. 33, Fu Shing North Road, Taipei, Taiwan

Tel: +85-24175-9900, Fax: +8862 24175-9907

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