

# R2A30428BM/R2A30428BX

R19DS0061EJ0100 Rev.1.00 May 10, 2012

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

# Overview

The R2A30428BM is a semiconductor integrated circuit that incorporates driver circuits suitable for motor of digital cameras

### **Features**

- An ultra-fine CMOS process has been adopted for low power consumption in a design with no charge-pump.
- A small 36-pin WLP package (ball pitch of 0.4mm/t=0.60mm) has been adopted.
- 1ch/2ch and 3ch/4ch are capable of 2-2 phase stepper drive, 1-2 phase (100%) stepper drive, 128, 256 and 512 resolution micro-steps.
- 3ch/4ch is capable of constant voltage drive.
- 5ch/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 3 Schmitt buffers channels.
- Built-in low-voltage malfunction prevention and thermal shutdown circuit.
- Power supplies VCC and VM are internally isolated and include a function to prevent reverse current between the power supplies.

### **Application**

Motor driver for digital still cameras

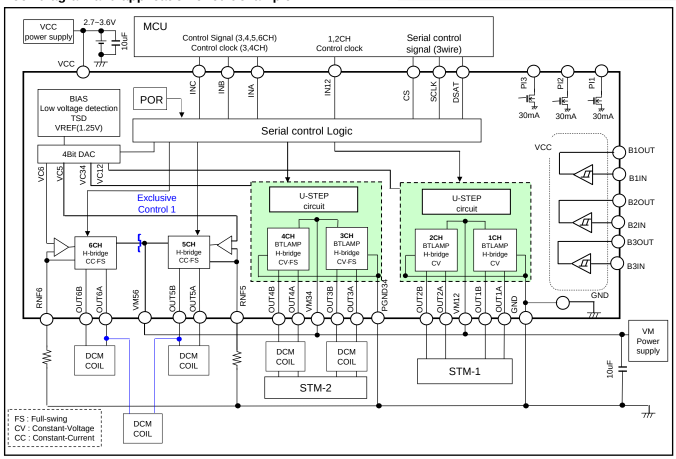
### Recommended operating conditions

Power-supply voltage range · · · · · · · VCC: 2.7V~3.6V VM: 2.7V~5.5V Rated power-supply voltage · · · · · · · VCC: 3.3V VM: 5.0V

# Pin Layout (Ball side) Body: 2.62mm x 2.92mm Ball Pitch: 0.4mm 2.62mm A B C D E G Note: • Each VM pins respectively are not connected to each

other internally. Please connect them externally

## Block diagram and application circuit example

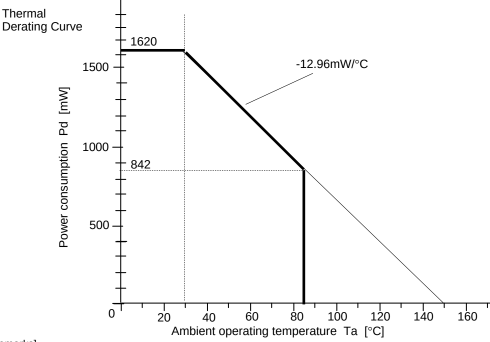


### Absolute Maximum Ratings (Unless specified, the ambient temperature is 25°C)

Item	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~6ch)	lod	±600	mA/ch	Note4 DC
Instantaneous output current(1ch~6ch)	lop	±800	mA/ch	Note4 PW < 10ms, Duty ≤ 20%
Allowable power consumption	Pd	1620	mW	Note2 (Ta = 25°C)
Thermal derating ratio	Κθ	-12.96	mW/°C	Note2 (Ta ≥ 25°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 board20-100-100-20%. 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. <u>Output transistor power consumption formula</u>

<Full Swing>: (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

<Constant voltage>: (VM - voltage between terminal) x voltage between terminal / RL

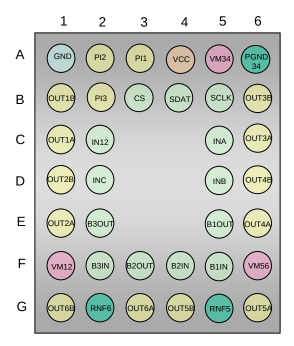
Note: In constant voltage control, the on resistance is not included in the calculation formula for RL at a resistance fixed voltage regulation of the actuator.

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



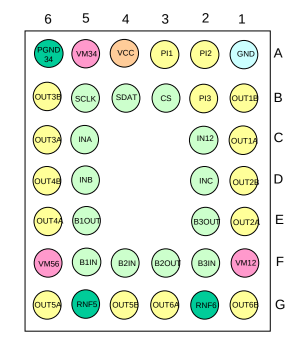
# **Terminal Function Explanation**

# Top VIEW (Marking Side)



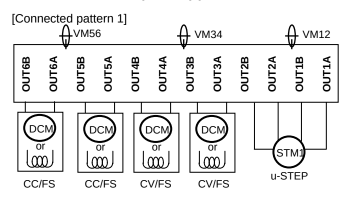
Pin No	Pin Name	1/0	Pin Function
A1	GND	GND	1/2CH Power GND /Analog Control GND
A2	PI2	0	PI2 Output
А3	PI1	0	PI1 Output
A4	VCC	Power Supply	Analog/Control Power Supply
A5	VM34	Power Supply	3/4CH Motor Power Supply
A6	PGND34	GND	34CH Power GND
B1	OUT1B	0	1CH B Output
B2	PI3	0	PI3 Output or MOB/EXT Output
В3	CS	_	Serial Control Signal
B4	SDAT	_	Serial Control Signal
B5	SCLK	_	Serial Control Signal
В6	OUT3B	0	3CH B Output
C1	OUT1A	0	1CH A Output
C2	IN12	1	12CH Control
_	_		_
_	_	-	_
C5	INA	1	3/4/5CH Control
C6	OUT3A	0	3CH A Output
D1	OUT2B	0	2CH B Output
D2	INC	_	6CH Control
_	_	_	_
	_		_
D5	INB	_	4/5/6CH Control
D6	OUT4B	0	4CH B Output

## **Bottom VIEW (Pin side)**



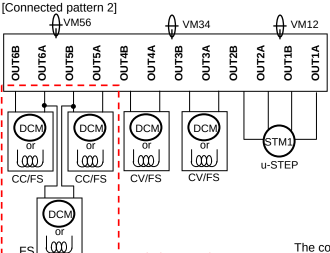
Pin No	Pin Name	I/O	Pin Function
E1	OUT2A	0	2CH A Output
E2	B3OUT	0	Schmitt Buffer 3 Output
_	_	_	_
_	_	_	_
E5	B1OUT	0	Schmitt Buffer 1 Output
E6	OUT4A	0	4CH A Output
F1	VM12	Power Supply	1/2CH Motor Power Supply
F2	B3IN	I	Schmitt Buffer 3 Input
F3	B2OUT	0	Schmitt Buffer 2 Output
F4	B2IN	I	Schmitt Buffer 2 Input
F5	B1IN	I	Schmitt Buffer 1 Input
F6	VM56	Power Supply	5/6CH Motor Power Supply
G1	OUT6B	0	6CH B Output
G2	RNF6	GND	Current feedback resistor connection
G3	OUT6A	0	6CH A Output
G4	OUT5B	0	5CH B Output
G5	RNF5	GND	Current feedback resistor connection
G6	OUT5A	0	5CH A Output

### Actuator connection pattern(1)



1ch	2ch	3ch	4ch	5ch	6ch
	M1	CV/FS	CV/FS	CC/FS	
1li	ne 12)	1line control (INA) or serial	1line control (INA or INB) or serial	1line control (INA or INB) or serial	1line control (INC) or 2line control (INB/INC)

The control method of each channel is set through serial



**Exclusive Control** 

1ch	2ch	3ch	4ch	5ch	6ch	7ch
ST	M1	CV/FS	CV/FS	CC/FS	CC/FS	FS
1li (IN	ne 12)	1line control (INA) or serial	1line control (INA or INB) or serial	1line control (INA or INB) or serial	1line control (INC) or 2line control (INB/INC)	serial

The control method of each channel is set through serial

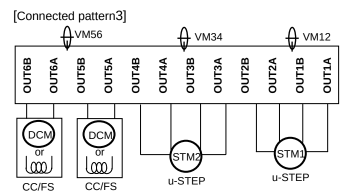
Exclusive Control
5ch,6ch,7ch cannot be

simultaneously operated. Only one channel is operated at a time.

### 3~6CH Control input terminal setting

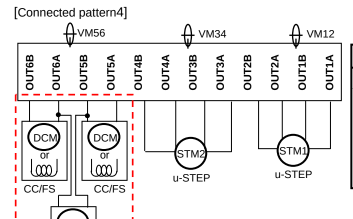
		6CH Cont ut termin	rol Bit al settinç	J	3/4ch (STM2)	3ch (DC motor /coil)	4ch (DC motor /coil)	5ch	6ch
b4	b3	b2	b1	b0		70011)	70011)		
0	0	0	0	0	/				INB INC
0	0	0	1	0	\ /	INA			INB INC
0	0	1	0	0			INA		INB INC
0	0	1	1	0	\ /			INA	INB INC
0	0	0	0	1					- INC
0	0	0	1	1	I X	INA			- INC
0	0	1	0	1	<b> </b> /\	INA	INB	—	- INC
0	0	1	1	1		INA		INB	- INC
0	1	0	0	1	/ \		INA		- INC
0	1	0	1	1	/		INA	INB	- INC
0	1	1	0	1	/			INB	- INC
1	0	0	0	0	INA				INB INC
1	0	0	1	1	INA	$\rightarrow$	<	INB	- INC
1	0	1	0	1	INA			_	- INC

# Actuator connection pattern(2)



1ch 2c	n 3ch	4ch	5ch	6ch
STM1  1line (IN12)	STI 1lin cont (IN	ie rol	CC/FS  1line control (INB) or serial	CC/FS  1line control (INC) or 2line control (INB/INC)

The control method of each channel is set through serial



**Exclusive Control** 

1ch	2ch	3ch	4ch	5ch	6ch	7ch				
ST	M1	STM2		STM2		STM2		CC/FS	CC/FS	FS
	line N12)	1lii con (IN	trol	1line control (INB) or serial	1line control (INC) or 2line control (INB/INC)	Serial				

The control method of each channel is set through serial

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

3~6CH Control input terminal setting

		6CH Con ut termin	trol Bit al setting	]	3/4ch (STM2)	3ch (DC motor /coil)	4ch (DC motor /coil)	5ch	6	Sch
b4	b3	b2	b1	b0		/coii)	70011)			
0	0	0	0	0	/				INB	INC
0	0	0	1	0	/	INA			INB	INC
0	0	1	0	0			INA		INB	INC
0	0	1	1	0				INA	INB	INC
0	0	0	0	1						INC
0	0	0	1	1	I X	INA			_	INC
0	0	1	0	1	/\	INA	INB		_	INC
0	0	1	1	1	/ \	INA		INB	_	INC
0	1	0	0	1			INA		_	INC
0	1	0	1	1	/		INA	INB		INC
0	1	1	0	1	V			INB	_	INC
1	0	0	0	0	INA				INB	INC
1	0	0	1	1	INA	>	<	INB		INC
1	0	1	0	1	INA					INC

# **Ordering Information**

Orderable Part No.	Package Code	Quantity	
R2A30428BM#W0	SWBG0036LA-A	2500 pcs	
R2A30428BX#W0	SWBG0036LB-A	2500 pcs	



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