

System Lens Drivers

μ-step System Lens Driver for Digital Still Cameras

BU24038GW

General Description

BU24038GW is a system Lens Driver which is capable of μ-step driving and possible to configure a high precision and low noise lens driver system. This device performs u-step driving control internally and can reduce a load of CPU. This device also has drivers for DC motor and voice coil motor, and is utilizable for multifunctional lens.

Features

- Built-in 9 Channel Drivers 1ch to 8ch: Voltage Control Type H-Bridge (for 3 STM Systems) 9ch: Current Control Type H-Bridge
- Built-in 3 Channel PI Driver Circuits
- Built-in 4 Channel Waveform Shaping Circuits
- **Built-in PLL Circuit**

Applications

Digital Still Camera

Key Specifications

Digital Power Supply Voltage: 2.7 V to 3.6 V 2.7 V to 5.5 V Driver Power Supply Voltage:

Input/Output Current (1ch to 9ch):

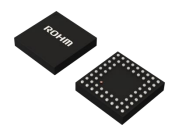
500 mA (Max) 1 MHz to 28 MHz

Clock Operating Frequency: ON-Resistance (1ch to 8ch): 1.5 Ω (Typ) ON-Resistance (9ch): 1.0 Ω (Typ) Operating Temperature Range: -20 °C to +85 °C

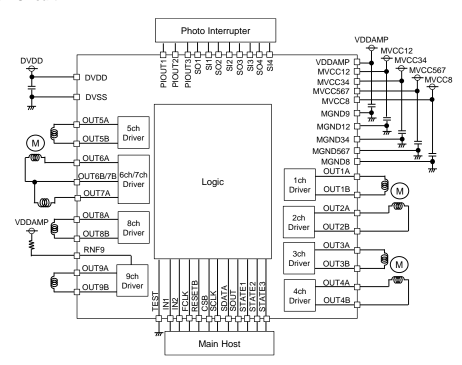
Package

UCSP75M3 (56 pin)

W (Typ) x D (Typ) x H (Max) 3.80 mm x 3.80 mm x 0.85 mm



Typical Application Circuit

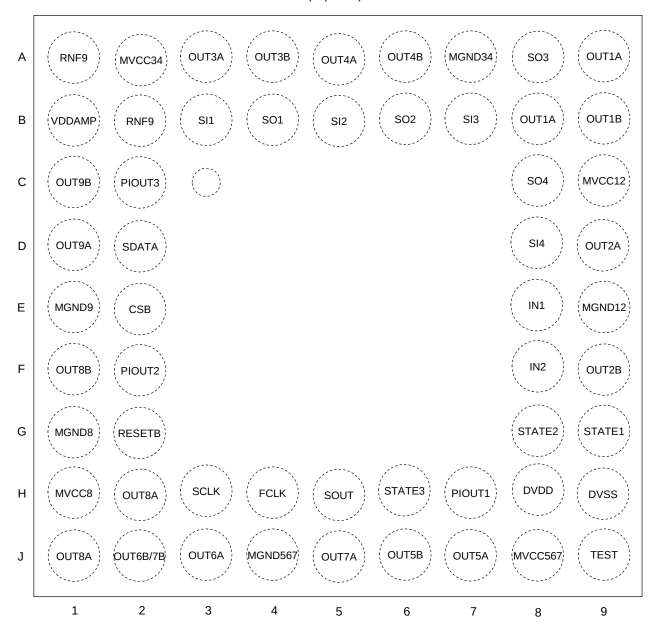


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Pin Configuration

(Top view)



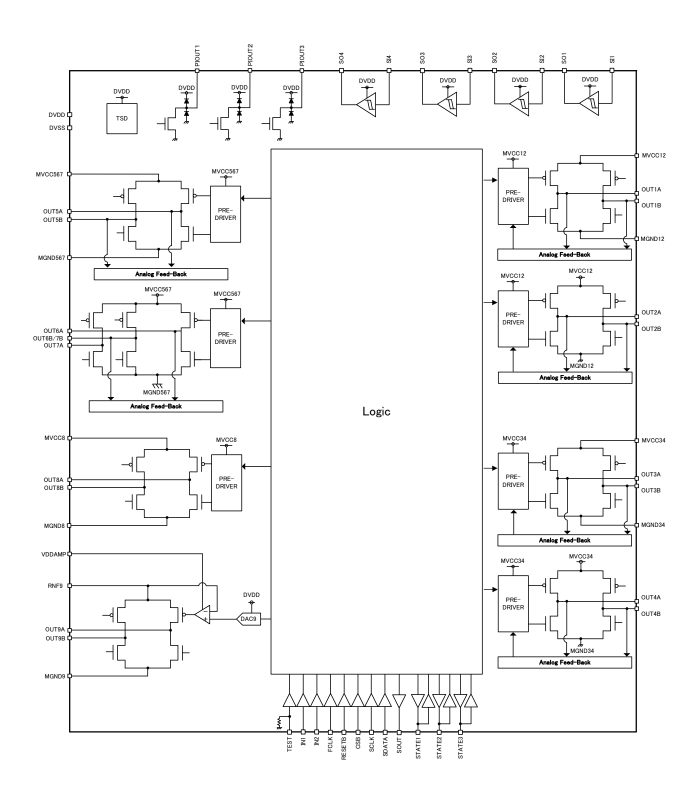
Pin Description

Descripti	OII						
Pin No.	Pin Name	Power Supply	Function Pin		Pin Name	Power Supply	Function
A1 ^(Note 1)	RNF9	-	9ch driver power supply	E8	IN1	DVDD	IN1 logic input
A2	MVCC34	-	3ch, 4ch driver power supply	E9	MGND12	-	1ch, 2ch driver ground
А3	OUT3A	MVCC34	3ch driver A output	F1	OUT8B	MVCC8	8ch drive B output
A4	OUT3B	MVCC34	3ch driver B output	F2	PIOUT2	DVDD	PI driver output2
A5	OUT4A	MVCC34	4ch driver A output	F8	IN2	DVDD	IN2 logic input
A6	OUT4B	MVCC34	4ch driver B output	F9	OUT2B	MVCC12	2ch driver B output
A7	MGND34	-	3ch, 4ch driver ground	G1	MGND8	-	8ch driver ground
A8	SO3	DVDD	Waveform shaping output3	G2	RESETB	DVDD	RESETB logic input
A9 ^(Note 1)	OUT1A	MVCC12	1ch driver A output	G8	STATE2	DVDD	STATE2 logic input/output
B1	VDDAMP	-	9ch power supply of current driver control	G9	STATE1	DVDD	STATE1 logic input/output
B2 ^(Note 1)	RNF9	-	9ch driver power supply	H1	MVCC8	-	8ch driver power supply
В3	SI1	DVDD	Waveform shaping input1	H2 ^(Note 1)	OUT8A	MVCC8	8ch driver A output
B4	SO1	DVDD	Waveform shaping output1	НЗ	SCLK	DVDD	SCLK logic input
B5	SI2	DVDD	Waveform shaping input2	H4	FCLK	DVDD	FCLK logic input
В6	SO2	DVDD	Waveform shaping output2	H5	SOUT	DVDD	SOUT logic output
В7	SI3	DVDD	Waveform shaping input3	H6	STATE3	DVDD	STATE3 logic input/output
B8 ^(Note 1)	OUT1A	MVCC12	1ch driver A output	H7	PIOUT1	DVDD	PI driver output1
В9	OUT1B	MVCC12	1ch driver B output	H8	DVDD	-	Digital power supply
C1	OUT9B	RNF9	9ch driver B output	Н9	DVSS	-	Ground
C2	PIOUT3	DVDD	PI driver output3	J1 (Note 1)	OUT8A	MVCC8	8ch driver A output
C8	SO4	DVDD	Waveform shaping output4	J2	OUT6B/7B	MVCC567	6ch, 7ch driver B output
C9	MVCC12	-	1ch, 2ch driver power supply	J3	OUT6A	MVCC567	6ch driver A output
D1	OUT9A	RNF9	9ch driver A output	J4	MGND567	-	5ch, 6ch, 7ch driver ground
D2	SDATA	DVDD	SDATA logic input	J5	OUT7A	MVCC567	7ch driver A output
D8	SI4	DVDD	Waveform shaping input4	J6	OUT5B	MVCC567	5ch driver B output
D9	OUT2A	MVCC12	2ch driver A output	J7	OUT5A	MVCC567	5ch driver A output
E1	MGND9	-	9ch driver ground	J8	MVCC567	-	5ch, 6ch, 7ch driver power supply
E2	CSB	DVDD	CSB logic input	J9	TEST	DVDD	TEST logic input

(Note 1) It is not possible to use corner pin only. (Corner pins are A1, A9, and J1)

Short between the pins A1 to B2, A9 to B8 and J1 to H2, or use only the B2, B8 and H2 pins.

Block Diagram



Description of Blocks

Stepping Motor Driver (1ch to 6ch Driver)

Built-in PWM type stepping motor drivers.

Maximum 3 stepping motors can be driven independently.

Built-in D-class type voltage feedback circuit.

3ch/4ch drivers can also drive DC motor or voice coil motor individually.

(1) Control

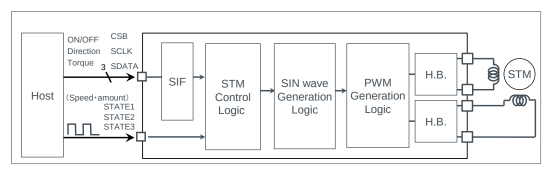
Both Clock IN and Autonomous control are possible.

(a)Clock IN Control

Set the registers for the stepping motor control.

Stepping motor rotates in synchronization with clock input to the STATE1, STATE2 and/or STATE3 pin.

Mode of stepping motor control is selectable from μ -step, 1-2 phase excitation and 2 phase excitation. And the number of edge for electrical angle cycle is selectable from 4, 8, 32, 64, 128, 256, 512 or 1024.

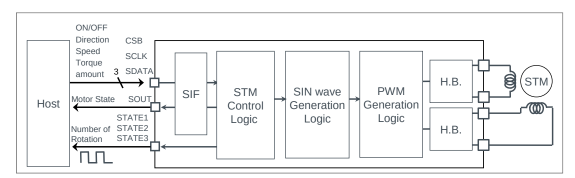


(b) Autonomous Control

Stepping motor rotates by setting the registers to drive the stepping motor.

It is possible to output from serial output (the SOUT pin) the status information which are operation command status (excecution:1, stop:0), cache register status and motor position, and to output signal (MO output) from the STATE1, STATE2 and STATE3 pin in synchronization with motor operation.

Mode of stepping motor control is selectable from μ -step (1024 portion), 1-2 phase excitation and 2 phase excitation. Built-in Cache register enables to set next operation commands during motor operation, and continuous operation is possible.



Description of Blocks - continued

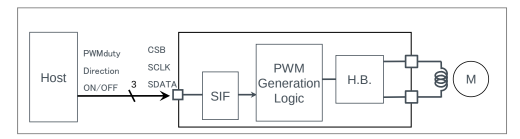
Voltage Driver (7ch, 8ch Driver)
Built-in PWM type voltage driver.

(1) Control

(a)Register Control

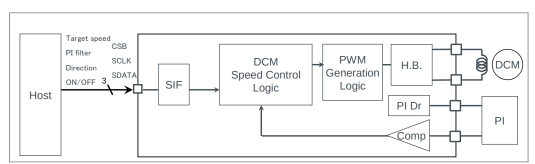
■7ch, 8ch driver speed control = OFF

PWM driving by setting the registers for PWM duty ratio, direction and ON/OFF.



■8ch driver speed control = ON

Speed control driving by setting the registers for target speed value, PI filter value, direction and ON/OFF. Motor speed is detected from photo-interrupter signal and rotation speed is adjusted by comparing the target speed with the motor speed.



Description of Blocks - continued

Current Driver (9ch Driver)

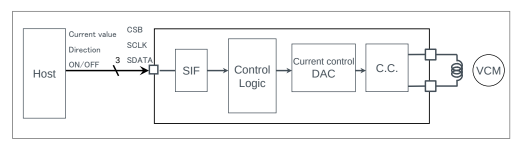
Built-in constant current driver.

A voltage at the RNF9 pin and an external resistor (R_{RNF}) value determine output current value. An internal high-precision amplifier (CMOS gate input) controls constant current. If any resistance component exists in wirings for the RNF9 pin and the external resistor (R_{RNF}), that might reduce accuracy and pay attention about wiring.

(1) Control

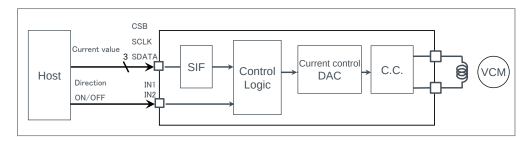
(a)Register Control

Constant current driving by setting the registers for output current value, direction and ON/OFF.



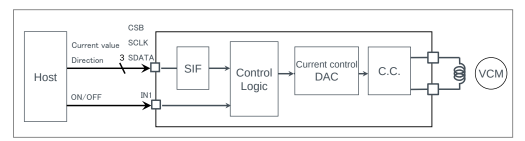
(b)External Pin Control 1

Constant current driving by setting the registers for output current value, and the IN1 and IN2 pin for direction and ON/OFF.



(b)External Pin Control 2

Constant current driving by setting the registers for output current value and direction, and the IN1 pin for ON/OFF.



Absolute Maximum Ratings (Ta=25 °C)

Parameter	Symbol	Rating	Unit	Remark
	DVDD	-0.3 to +4.5	V	
Supply Voltage	MVCC	-0.3 to +7.0	V	MVCC12, MVCC34, MVCC567, MVCC8, VDDAMP
Input Voltage	V_{IN}	-0.3 to supply voltage+0.3	V	
Input / Output Current (Note 2)	I _{IN}	500	mA	MVCC12, MVCC34, MVCC567, MVCC8, RNF9
,		50	mA	PIOUT1, PIOUT2, PIOUT3
Maximum Junction Temperature	Tjmax	125	°C	
Storage Temperature Range	Tstg	-55 to +125	°C	
Power Dissipation ^(Note 3)	Pd	1.30	W	

Caution 1: Operating the IC over the absolute maximum ratings may damage the IC. The damage can either be a short circuit between pins or an open circuit between pins and the internal circuitry. Therefore, it is important to consider circuit protection measures, such as adding a fuse, in case the IC is operated over the absolute maximum ratings.

coperated over the absolute maximum ratings.

Caution 2: Should by any chance the maximum junction temperature rating be exceeded the rise in temperature of the chip may result in deterioration of the properties of the chip. In case of exceeding this absolute maximum rating, design a PCB with power dissipation taken into consideration by increasing board size and copper area so as not to exceed the maximum junction temperature rating.

(Note 2): Must not exceed Pd.

(Note 3): When use at Ta=25 °C or more, derate 13 mW per 1 °C (At mounting 50 mm x 58 mm x 1.75 mm glass epoxy board.)

Recommended Operating Conditions

Parameter	Symbol	Min	Тур	Max	Unit	Remark
Digital Power Supply Voltage	DVDD	2.7	3.0	3.6	V	DVDD≤MVCC
Driver Power Supply Voltage	MVCC	2.7	5.0	5.5	V	MVCC12, MVCC34, MVCC567, MVCC8, VDDAMP
Clock Operating Frequency	f _{FCLK}	1	-	28	MHz	Reference clock
Operating Temperature	Topr	-20	+25	+85	°C	

Electrical Characteristics

Parameter	Symbol	Min	Тур	Max	Unit	Conditions
<current consumption=""></current>	-	1				1
Quiescent Current	I _{SSD}	-	0	10	μΑ	DVDD power supply CMD_RS=0
Quiosochi Ourioni	I _{SSM}	-	0	10	μΑ	MVCC power supply CMD_RS=0
Operational Current	I _{DDD}	-	14	19	mA	DVDD power supply RESETB=H CMD_RS=STB=CLK_EN=1 f _{FCLK} = 24 MHz CLK_DIV setting: 0h No load
<logic block=""></logic>						
Low-Level Input Voltage	V _{IL}	DVSS	-	0.3 x DVDD	V	
High-Level Input Voltage	V _{IH}	0.7 x DVDD	-	DVDD	V	
Low-Level Input Current	I _{IL}	0	-	10	μΑ	V _{IL} =DVSS
High-Level Input Current	I _{IH}	0	-	10	μΑ	V _{IH} =DVDD
Low-Level Output Voltage	V _{OL}	DVSS	-	0.2 x DVDD	V	$I_{OL} = 1.0 \text{ mA}$
High-Level Output Voltage	V _{OH}	0.8 x DVDD	-	DVDD	V	$I_{OH} = 1.0 \text{ mA}$
<pi circuit="" driver=""></pi>						
Output Voltage	V_{PIO}	-	0.15	0.5	V	$I_{IH} = 30 \text{ mA}$
<waveform circuit="" shaping=""></waveform>	•					
High Detection Voltage	V_{THH}	-	-	1.9	V	DVDD = 3.25V
Low Detection Voltage	V_{THL}	0.9	-	-	V	DVDD = 3.25V
Hysteresis	V _{HYS}	0.2	-	0.6	V	DVDD = 3.25V
<voltage 1ch-6<="" block="" driver="" td=""><td>ch></td><td></td><td></td><td></td><td></td><td></td></voltage>	ch>					
ON-Resistance	R _{ON}	-	1.5	2.0	Ω	I _O = ±100 mA (sum of high and low sides)
OFF-Leak Current	l _{OZ}	-10	0	+10	μΑ	Output HiZ setting
Accuracy of Average Voltage between Output Pins	V_{DIFF}	-5	-	+5	%	different output voltage setting: 2Bh
<voltage 7ch,="" 8<="" block="" driver="" td=""><td>ch></td><td></td><td></td><td></td><td></td><td></td></voltage>	ch>					
ON-Resistance	Ron	-	1.5	2.0	Ω	$I_0 = \pm 100 \text{ mA}$ (sum of high and low sides)
OFF-Leak Current	l _{OZ}	-10	0	+10	μΑ	Output HiZ setting
<current 9ch="" block="" driver=""></current>		,				
ON-Resistance	R _{ON}	-	1.0	1.5	Ω	I _O = ±100 mA (sum of high and low sides)
OFF-Leak Current	I _{OZ}	-10	0	+10	μΑ	Output HiZ setting
Output Current	Io	190	200	210	mA	9_IOUT setting: 80h R _{RNF} =1 Ω

Typical Performance Curves

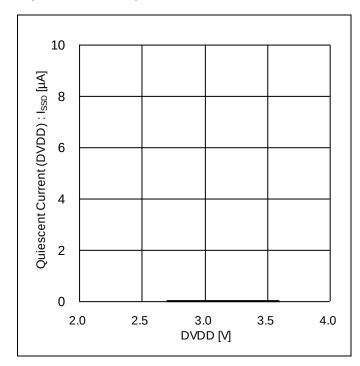
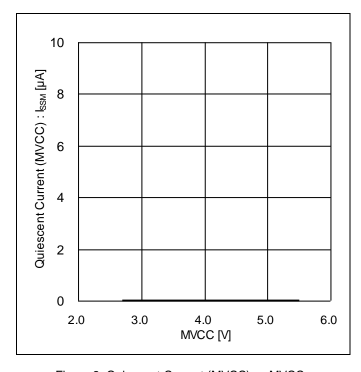
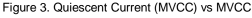


Figure 1. Quiescent Current (DVDD) vs DVDD

Figure 2. Quiescent Current (DVDD) vs Temperature





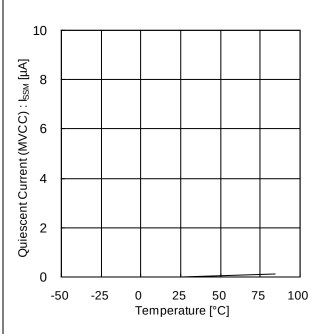


Figure 4. Quiescent Current (MVCC) vs Temperature

Typical Performance Curves - continued

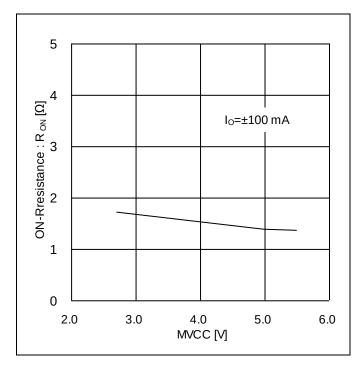


Figure 5. ON-Resistance vs MVCC (1ch to 8ch Driver Block)

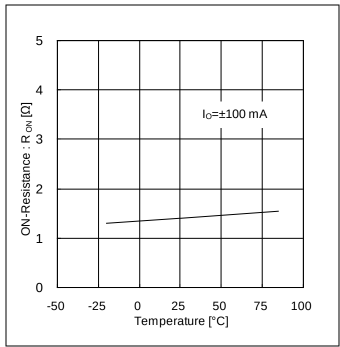


Figure 6. ON-Resistance vs Temperature (1ch to 8ch Driver Block)

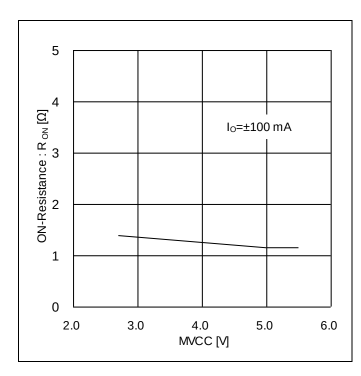


Figure 7. ON-Resistance vs MVCC (9ch Driver Block)

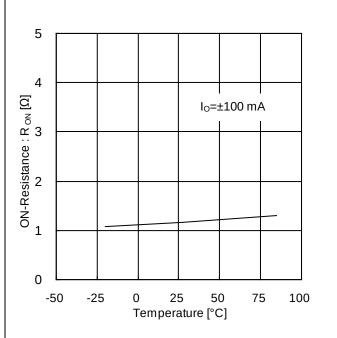


Figure 8. ON-Resistance vs Temperature (9ch Driver Block)

Typical Performance Curves - continued

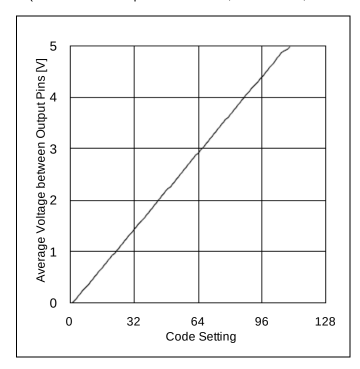


Figure 9. Average Voltage between Output Pins vs Code Setting (Voltage Driver Block)

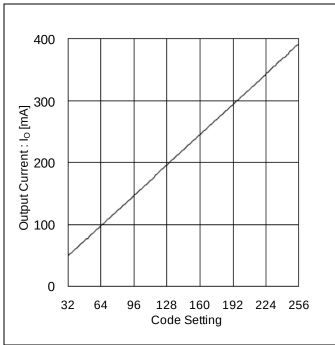


Figure 10. Output Current vs Code Setting (Current Driver Block, R_{RNF} =1.0 Ω , R_{L} =5.0 Ω)

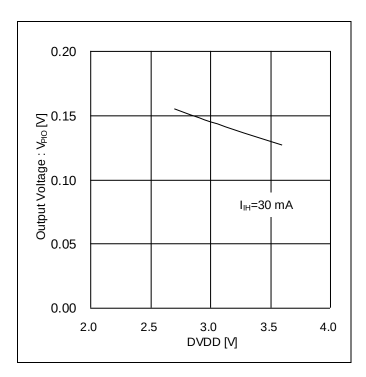
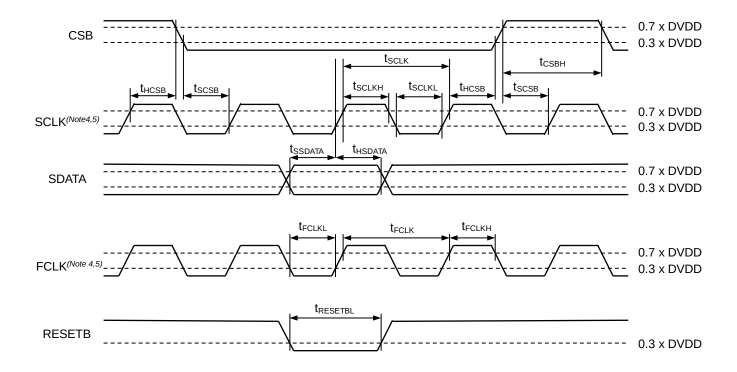


Figure 11. Output Voltage vs DVDD (PI Driver Circuit)

Timing Chart

(Unless otherwise specified, Ta=25 °C, DVDD=3.0 V)

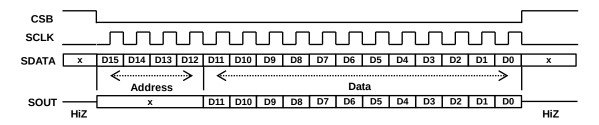
Parameter	Symbol	Design Value
SCLK Input Cycle	t _{SCLK}	100 ns or more
SCLK Low-Level Input Time	tsclkl	50 ns or more
SCLK High-Level Input Time	t _{SCLKH}	50 ns or more
SDATA Setup Time	tssdata	50 ns or more
SDATA Hold Time	t _{HSDATA}	50 ns or more
CSB High-Level Input Time	t _{CSBH}	380 ns or more
CSB Setup Time	t _{SCSB}	50 ns or more
CSB Hold Time	t _{HCSB}	50 ns or more
RESETB Low-Level Input Time	t _{RESETBL}	350 ns or more
FCLK Input Cycle	t _{FCLK}	36 ns or more
FCLK Low-Level Input Time	t _{FCLKL}	18 ns or more
FCLK High-Level Input Time	t _{FCLKH}	18 ns or more



(Note 4) RESETB and FCLK is asynchronous with SCLK. (Note 5) The duty of FCLK and SCLK is arbitrary after observing the above table.

Serial interface

Control command is 16-bit serial input (MSB first) and is sent via the CSB, the SCLK, and the SDATA pins. Higher 4 bits specify addresses and lower 12 bits specify data. Data of each bit is sent via the SDATA pin and taken at a rising edge of SCLK. The Data taken during CSB 'L' period is valid and is written in register at a rising edge of CSB. SOUT output is 12bit data and synchronous with a falling edge of SCLK.



Register Map(Note 6,7,8,9)

giatt	Addre	ss[3:0]		Data[11:0]											
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0		de[1:0]		A_SEL[2:0]					t_output_v		·	
				0	0	0	0	<u> </u>		A_Cyc	:le[5:0]			0	0
0			,	0	0	1	0		A_Cycle[13:6]						
0	0	0	1	0	1	1	0	A_BEXC	0	0	A_BSL	A_AEXC	0	0	A_ASL
				1	1	1	0	0	0	A_PO	S[1:0]	0	0	A_PS	A_Stop
0	0	1	0	A_EN	A_RT					A_Pul:	se[9:0]	I			1
0	0	1	1	A_ACT	A_BUSY	B_ACT	B_BUSY		C_BUSY	L	L	L	L	L	L
0	1	0	0	B_Mo	de[1:0]		B_SEL[2:0]]				t_output_v	oltage [6:0]		
				0	0	0	0			B_Cyc				0	0
				0	0	1	0					le[13:6]			
				0	1	1	0	B_BEXC	0	0	B_BSL	B_AEXC	0	0	B_ASL
0	1	0	1	1	0	0	0	0	0	3_CHC		0	0	4_CH0	OP[1:0]
				1	0	1	3_State_	CTL[1:0]			3_F	WM_Duty[[6:0]		
				1	1	0	4_State_	_CTL[1:0]				WM_Duty[[6:0]		
				1	1	1	0	0	0	B_PO		0	0	B_PS	B_Stop
0	1	1	0	B_EN	B_RT					B_Pul	se[9:0]				
0	1	1	1		A_Posi	tion[9:6]			B_Posi	tion[9:6]			C_Posi	tion[9:6]	
1	0	0	0	C_Mo	de[1:0]		C_SEL[2:0]			C_differen	t_output_v	oltage[6:0]		
				0	0	0	0			C_Cyc	:le[5:0]			0	0
1	0	0	1	0	0	1	0				C_Cyc	le[13:6]			
				0	1	1	0	C_BEXC	0	0	C_BSL	C_AEXC	0	0	C_ASL
				1	1	1	0	0	0	C_PO	S[1:0]	0	0	C_PS	C_Stop
1	0	1	0	C_EN	C_RT					C_Pul	se[9:0]				
1	0	1	1	0	0	0	0	0	0	Edge	0	0	C_CTL	B_CTL	A_CTL
				0	0	1	0	0	0	0	67_SEL	0		XT_CTL[2:	:0]
1	1	0	0	0	0	Choppi	ing[1:0]	CacheM	0	0	CLK_EN			01V[3:0]	
				0	0	0	0	0	0	0	0	0	PI_CTL3	PI_CTL2	PI_CTL1
				0	0	1	0	0	0	0	0	0	0	7_CH0	OP[1:0]
				0	1	0	7_State_	CTL[1:0]				WM_Duty[[6:0]		
1	1	0	1	0	1	1	0				8_TAR	SP[7:0]			
				0	1	1	1	0		8_PSP[2:0]]	0		8_ISP[2:0]	
				1	0	0	0	0	0	0	0	0	0		imit[1:0]
				1	0	1	0	0	0	0	8_SPEN	0	0	8_CHO	OP[1:0]
				1	1	0	8_State_	CTL[1:0]			8_F	WM_Duty[[6:0]		
				0	0	0	0				9_IOL	JT[7:0]			
1	1	1	0	0	1	0	0	0	0	0	0	0	0	9_State_	_CTL[1:0]
			-	1	0	1	0	0	0	0	0	HYS4	HYS3	HYS2	HYS1
				1	1	0	0	0	0	0	STB	0	0	STM_RS	CMD_RS
Oth	ner than	the ab	ove						Setting F	Prohibited					
	(ALCO)TI ALCO ALCO ALCO ALCO ALCO ALCO ALCO ALCO														

⁽Note 6) The notations A, B and C in the register map correspond to Ach, Bch and Cch respectively. Ach is defined as 1ch and 2ch driver output, Bch as 3ch and 4ch, Cch as 5ch and 6ch driver output.

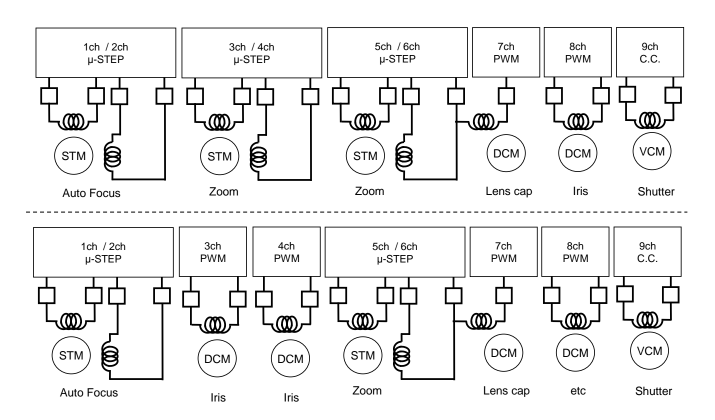
(Note 7) After reset, the initial settings are stored in all registers.

(Note 8) The data at register address 4'b0011 and 4'b0111 (ACT, BUSY, POSITION[9:6]) is internal register value and is output from the SOUT pin. 'L' in the

above table indicates Low output.

(Note 9) Regarding Mode, different_output_voltage, Cycle, EN, and RT registers, the data written right before the access to the Pulse register is valid and determined at a rising edge of CSB after the access to the Pulse register. (The Mode, different_output_voltage, Cycle, EN, RT, and Pulse registers have Cache registers. Any registers other than them do not have Cache registers.)

Application Example



I/O Equivalence Circuit

Equivalence Circuit								
Pin	Equivalent Circuit Diagram	Pin	Equivalent Circuit Diagram					
RESETB FCLK CSB SCLK SDATA IN1 IN2	DVDD DVDD	TEST(Note 10)	DVDD DVDD					
SOUT	DVDD DVDD	STATE1 STATE2 STATE3	DVDD DVDD DVDD					
SI1 SI2 SI3 SI4	DVDD DVDD	SO1 SO2 SO3 SO4	DVDD DVDD					
PIOUT1 PIOUT2 PIOUT3	DVDD	OUT1A OUT1B OUT2A OUT2B	MVCC12					
OUT3A OUT3B OUT4A OUT4B	MVCC34	OUT5A OUT5B OUT6A OUT6B/7B OUT7A	MVCC567					

(Note 10) Short the TEST pin to DVSS.

I/O Equivalence Circuit - continued

<u>= quirtuitoiro</u>			
Pin	Equivalent Circuit Diagram	Pin	Equivalent Circuit Diagram
OUT8A	MVCC8	OUT9A	RNF9
OUT8B	♦	OUT9B	→
	-d[-d[_* *_]b-
			│

Operational Notes

1. Reverse Connection of Power Supply

Connecting the power supply in reverse polarity can damage the IC. Take precautions against reverse polarity when connecting the power supply, such as mounting an external diode between the power supply and the IC's power supply pins.

2. Power Supply Lines

Design the PCB layout pattern to provide low impedance supply lines. Separate the ground and supply lines of the digital and analog blocks to prevent noise in the ground and supply lines of the digital block from affecting the analog block. Furthermore, connect a capacitor to ground at all power supply pins. Consider the effect of temperature and aging on the capacitance value when using electrolytic capacitors.

3. Ground Voltage

Ensure that no pins are at a voltage below that of the ground pin at any time, even during transient condition.

4. Ground Wiring Pattern

When using both small-signal and large-current ground traces, the two ground traces should be routed separately but connected to a single ground at the reference point of the application board to avoid fluctuations in the small-signal ground caused by large currents. Also ensure that the ground traces of external components do not cause variations on the ground voltage. The ground lines must be as short and thick as possible to reduce line impedance.

5. Recommended Operating Conditions

The function and operation of the IC are guaranteed within the range specified by the recommended operating conditions. The characteristic values are guaranteed only under the conditions of each item specified by the electrical characteristics.

6. Inrush Current

When power is first supplied to the IC, it is possible that the internal logic may be unstable and inrush current may flow instantaneously due to the internal powering sequence and delays, especially if the IC has more than one power supply. Therefore, give special consideration to power coupling capacitance, power wiring, width of ground wiring, and routing of connections.

7. Testing on Application Boards

When testing the IC on an application board, connecting a capacitor directly to a low-impedance output pin may subject the IC to stress. Always discharge capacitors completely after each process or step. The IC's power supply should always be turned off completely before connecting or removing it from the test setup during the inspection process. To prevent damage from static discharge, ground the IC during assembly and use similar precautions during transport and storage.

8. Inter-pin Short and Mounting Errors

Ensure that the direction and position are correct when mounting the IC on the PCB. Incorrect mounting may result in damaging the IC. Avoid nearby pins being shorted to each other especially to ground, power supply and output pin. Inter-pin shorts could be due to many reasons such as metal particles, water droplets (in very humid environment) and unintentional solder bridge deposited in between pins during assembly to name a few.

9. Unused Input Pins

Input pins of an IC are often connected to the gate of a MOS transistor. The gate has extremely high impedance and extremely low capacitance. If left unconnected, the electric field from the outside can easily charge it. The small charge acquired in this way is enough to produce a significant effect on the conduction through the transistor and cause unexpected operation of the IC. So unless otherwise specified, unused input pins should be connected to the power supply or ground line.

Operational Notes - continued

10. Regarding the Input Pin of the IC

In the construction of this IC, P-N junctions are inevitably formed creating parasitic diodes or transistors. The operation of these parasitic elements can result in mutual interference among circuits, operational faults, or physical damage. Therefore, conditions which cause these parasitic elements to operate, such as applying a voltage to an input pin lower than the ground voltage should be avoided. Furthermore, do not apply a voltage to the input pins when no power supply voltage is applied to the IC. Even if the power supply voltage is applied, make sure that the input pins have voltages within the values specified in the electrical characteristics of this IC.

11. Ceramic Capacitor

When using a ceramic capacitor, determine a capacitance value considering the change of capacitance with temperature and the decrease in nominal capacitance due to DC bias and others.

12. Thermal Shutdown Circuit (TSD)

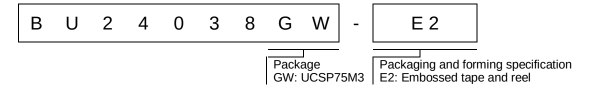
This IC has a built-in thermal shutdown circuit that prevents heat damage to the IC. Normal operation should always be within the IC's maximum junction temperature rating. If however the rating is exceeded for a continued period, the junction temperature (Tj) will rise which will activate the TSD circuit that will turn OFF power output pins. When the Tj falls below the TSD threshold, the circuits are automatically restored to normal operation.

Note that the TSD circuit operates in a situation that exceeds the absolute maximum ratings and therefore, under no circumstances, should the TSD circuit be used in a set design or for any purpose other than protecting the IC from heat damage.

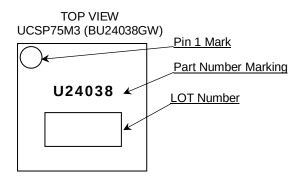
13. Disturbance Light

In a device where a portion of silicon is exposed to light such as in a WL-CSP and chip products, IC characteristics may be affected due to photoelectric effect. For this reason, it is recommended to come up with countermeasures that will prevent the chip from being exposed to light.

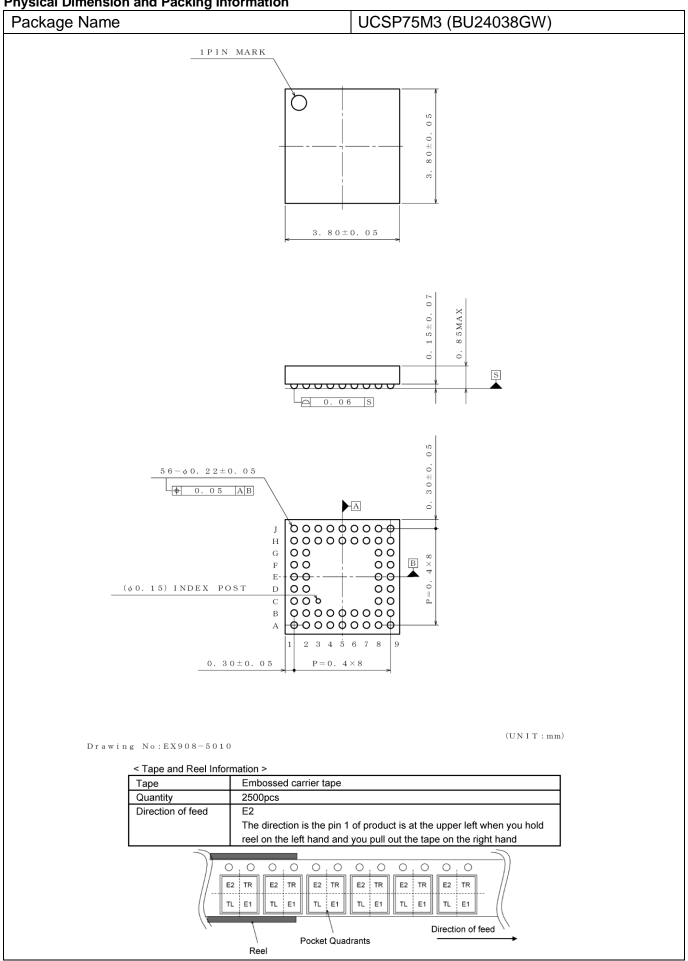
Ordering Information



Marking Diagram



Physical Dimension and Packing Information



Revision History

Date	Revision	Changes
14.May.2010	001	New Release
18.Apr.2013	002	Update some English words, sentences, descriptions, grammar and format.
12.Mar.2019	003	In the "Typical Application Circuit" names of connected power supply are added. In the "Absolute Maximum Ratings" the "Maximum Junction Temperature" is added. In the "Absolute Maximum Ratings" notes are added. e.g. About when operating the IC over the "Absolute Maximum Ratings", "Operating Temperature" is moved to "Recommended Operating Conditions" from "Absolute Maximum Ratings". In the "Typical Performance Curves" package power dissipation graph is removed, because it's same information as Note 2 in "Absolute Maximum Ratings". "Operational Notes" are updated. Other formats are updated.

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(Note1) Medical Equipment Classification of the Specific Applications

JÁPAN	USA	EU	CHINA	
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CLASSIV	CLASSⅢ	CLASSⅢ	CLASSIII	

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 - [c] the Products are exposed to direct sunshine or condensation
 - [d] the Products are exposed to high Electrostatic
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