

# SANYO Semiconductors

DATA SHEET

An ON Semiconductor Company

# LV8044LP \_\_\_ LV8044LQ

# BI-CMOSIC For Digital Still Camera 6-channel Motor Driver IC

#### **Overview**

The LV8044LP and LV8044LQ is a 6-channel motor driver IC for digital still camera.

#### **Functions**

- Two microstep drive H-bridge driver channels.
- Two microstep drive/PWM saturated drive switchable H-bridge driver channels.
- Two constant-current drive H-bridge driver channels.
- Drive mode switchable between 2-phase, 1-2 phase full torque, 1-2 phase, and 4W1-2 phase (channels 1, 2, 3, and 4).
- Microstep drive step advance controlled by a single step signal input (channels 1, 2, 3, and 4).
- Ability to set the hold current to one of four levels (channels 1, 2, 3, and 4).
- Ability to set the constant-current reference voltage to one of 16 levels from the serial data (channels 5 and 6).
- Eight-bit 3-wire serial control.
- Three on-chip photosensor driver circuits.

## **Specifications**

#### Maximum Ratings at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Power supply voltage 1	V <sub>M</sub> max		6.0	V
Power supply voltage 2	V <sub>CC</sub> max		6.0	V
Output peak current	I <sub>O</sub> peak	Each CH tw $\leq$ 10ms, duty 20%	600	mA
Output continuous current	I <sub>O</sub> max	Each CH	400	mA
Allowable power dissipation 2	Pd max	LV8044LP With substrate *	1.4	W
		LV8044LQ With substrate *	1.35	W
Operating temperature	Торд		-20 to +85	°C
Storage temperature	Tstg		-55 to +150	°C

\*: With 40mm × 50mm × 0.8mm glass epoxy substrate (four-layer substrate).

Caution 1) Absolute maximum ratings represent the value which cannot be exceeded for any length of time.

Caution 2) Even when the device is used within the range of absolute maximum ratings, as a result of continuous usage under high temperature, high current, high voltage, or drastic temperature change, the reliability of the IC may be degraded. Please contact us for the further details.

- Any and all SANYO Semiconductor Co.,Ltd. products described or contained herein are, with regard to "standard application", intended for the use as general electronics equipment. The products mentioned herein shall not be intended for use for any "special application" (medical equipment whose purpose is to sustain life, aerospace instrument, nuclear control device, burning appliances, transportation machine, traffic signal system, safety equipment etc.) that shall require extremely high level of reliability and can directly threaten human lives in case of failure or malfunction of the product or may cause harm to human bodies, nor shall they grant any guarantee thereof. If you should intend to use our products for new introduction or other application different from current conditions on the usage of automotive device, communication device, office equipment, industrial equipment etc. , please consult with us about usage condition (temperature, operation time etc.) prior to the intended use. If there is no consultation or inquiry before the intended use, our customer shall be solely responsible for the use.
- Specifications of any and all SANYO Semiconductor Co.,Ltd. products described or contained herein stipulate the performance, characteristics, and functions of the described products in the independent state, and are not guarantees of the performance, characteristics, and functions of the described products as mounted in the customer's products or equipment. To verify symptoms and states that cannot be evaluated in an independent device, the customer should always evaluate and test devices mounted in the customer's products or equipment.

SANYO Semiconductor Co., Ltd. http://semicon.sanyo.com/en/network

#### **Recommended Operating Conditions** at Ta = 25°C

Parameter	Symbol	Conditions	Ratings	Unit
Power supply voltage range 1	VM		2.7 to 5.5	V
Power supply voltage range 2	V <sub>CC</sub>		2.7 to 5.5	V
Logic input voltage range	VIN		0 to V <sub>CC</sub> +0.3	V
STEP frequency	FSTEP	STEP1, STEP2	to 64	KHz
PWM frequency	FPWM	STEP3, STEP4	to 100	KHz

# **Electrical Characteristics** at Ta = 25°C, $V_M = 5V$ , $V_{CC} = 3.3V$

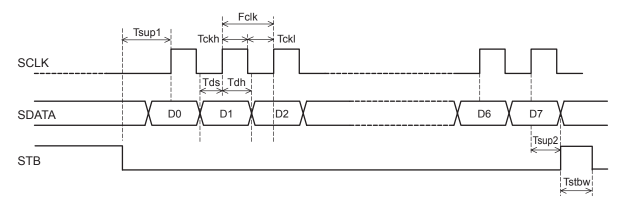
Para	ameter	Symbol	Conditions		Ratings		Unit
i dic				min	typ	max	5111
Standby supply	current	ISTN	ST = "L"			1.0	μA
Motor supply cu	rrent	IM	ST = "H", PWM3 = PWM4 = "H", IN51 = IN61 = "H", no load		50	100	μA
Logic supply cu	rrent	ICC	ST = "H", PWM3 = PWM4 = "H", IN51 = IN61 = "H", no load	2	3	4	mA
V <sub>CC</sub> low-voltage	e cut voltage	V <sub>th</sub> V <sub>CC</sub>		2.1	2.35	2.6	V
Low-voltage hys	steresis voltage	V <sub>th</sub> HIS		100	150	200	m∖
Thermal shutdo	wn temperature	TSD	Design guarantee	150	180	200	°C
Thermal hystere	esis width	ΔTSD	Design guarantee		40		°C
Microstep Dr	iver (channels 1	, 2, 3, and 4)					
Output on resist	ance	Ronu	I <sub>O</sub> = 400mA, Upper ON resistance		0.7	0.8	Ω
		Rond	I <sub>O</sub> = 400mA, Lower ON resistance		0.5	0.6	Ω
Output leak curr	rent	I <sub>O</sub> leak1				1.0	μA
Diode forward volt		V <sub>D</sub> 1	ID = -400mA		0.9	1.2	V
Logic pin input o	current	l <sub>in</sub> L	V <sub>IN</sub> = 0V (ST, STEP1, STEP2)			1.0	μA
		I <sub>in</sub> H	V <sub>IN</sub> = 3.3V (ST, STEP1, STEP2)	20	33	50	μA
Logic input "H" lev Logic input "L" lev Current	evel voltage	V <sub>in</sub> h	ST, STEP1, STEP2	2.5			V
Logic input "L" le	evel voltage	V <sub>in</sub> l	ST, STEP1, STEP2			1.0	V
Current	4W1-2 phase	Vstep16	Step 16 (Initial level: the channel 1 comparator level)	0.185	0.200	0.215	V
reference		Vstep15	Step 15 (Initial+1)	0.185	0.200	0.215	V
voltage level		Vstep14	Step 14 (Initial+2)	0.185	0.200	0.215	V
		Vstep13	Step 13 (Initial+3)	0.176	0.193	0.206	V
		Vstep12	Step 12 (Initial+4)	0.170	0.186	0.200	V
		Vstep11	Step 11 (Initial+5)	0.162	0.178	0.192	V
		Vstep10	Step 10 (Initial+6)	0.154	0.171	0.184	V
		Vstep9	Step 9 (Initial+7)	0.146	0.163	0.176	V
		Vstep8	Step 8 (Initial+8)	0.129	0.148	0.159	V
		Vstep7	Step 7 (Initial+9)	0.113	0.131	0.143	V
		Vstep6	Step 6 (Initial+10)	0.097	0.115	0.127	V
		Vstep5	Step 5 (Initial+11)	0.079	0.097	0.109	V
		Vstep4	Step 4 (Initial+12)	0.062	0.079	0.092	V
		Vstep3	Step 3 (Initial+13)	0.044	0.06	0.074	V
		Vstep2	Step 2 (Initial+14)	0.024	0.04	0.054	V
		Vstep1	Step 1 (Initial+15)	0.006	0.02	0.036	V
	1-2 phase	Vstep16	Step 16 (Initial level: the channel 1 comparator level)	0.185	0.200	0.215	V
		Vstep8	Step 8 (Initial+1)	0.129	0.148	0.159	V
	1-2 phase (Full torque)	Vstep16	Step 16 (Initial level: the channel 1 comparator level)	0.185	0.200	0.215	V
		Vstep8	Step 8 (Initial+1)	0.185	0.200	0.215	V
	2 phase	Vstep8	Step 8	0.185	0.200	0.215	V

Continued on next page.

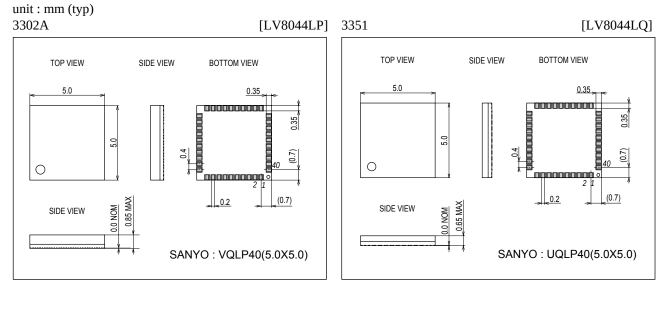
# LV8044LP,LV8044LQ

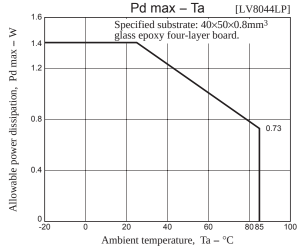
Derenseter	Ourseland.	Conditions		Ratings		1.1-2
Parameter	Symbol	Conditions	min	typ	max	Unit
Chopping frequency	fchop1		104	130	156	KHz
	fchop2		52	65	78	KHz
	fchop3		160	200	240	KHz
	fchop4		80	100	120	KHz
Current setting reference voltage	VSEN00	(D5, D6) = (0, 0)	0.185	0.200	0.215	V
	VSEN01	(D5, D6) = (0, 1)	0.119	0.134	0.149	V
	VSEN10	(D5, D6) = (1, 0)	0.085	0.100	0.115	V
	VSEN11	(D5, D6) = (1, 1)	0.051	0.066	0.081	V
Constant-Current Drive (chai	nnels 5 and (					
Output on resistance	Ronu	$I_{\Omega}$ = 400mA, Upper ON resistance		0.7	0.8	Ω
	Rond	$I_{O}$ = 400mA, Lower ON resistance		0.5	0.6	Ω
Output leak current	l <sub>O</sub> leak	0,			1.0	μA
Diode forward voltage 1	V <sub>D</sub> 1	ID = -400mA		0.9	1.2	V
Logic pin input current	l <sub>in</sub> L	V <sub>IN</sub> = 0V, (IN51, IN52, IN61, IN62)			1.0	μA
	I <sub>in</sub> H	$V_{IN} = 3.3V$ , (IN51, IN52, IN61, IN62)	20	33	50	μA
Logic input "H" level voltage	V <sub>in</sub> h	IN51, IN52, IN61, IN62	2.5			V
Logic input "L" level voltage		IN51, IN52, IN61, IN62	2.0		1.0	V
Output constant current	V <sub>in</sub> l	Rload = $3\Omega$ , RF = $0.5\Omega$ ,	380	400	420	v mA
	IOUT	Internal standard = $0.2V$	560	400	420	ШA
Current setting reference voltage	Vref0	(D4, D5, D6, D7) = (0, 0, 0, 0)	0.285	0.30	0.315	V
	Vref1	(D4, D5, D6, D7) = (1, 0, 0, 0)	0.19	0.20	0.21	V
	Vref2	(D4, D5, D6, D7) = (0, 1, 0, 0)	0.18	0.190	0.2	V
	Vref3	(D4, D5, D6, D7) = (1, 1, 0, 0)	0.171	0.180	0.189	V
	Vref4	(D4, D5, D6, D7) = (0, 0, 1, 0)	0.161	0.170	0.179	V
	Vref5	(D4, D5, D6, D7) = (1, 0, 1, 0)	0.156	0.165	0.173	V
	Vref6	(D4, D5, D6, D7) = (0, 1, 1, 0)	0.152	0.160	0.168	v
	Vref7	(D4, D5, D6, D7) = (1, 1, 1, 0)	0.132	0.155	0.163	V
	Vref8	(D4, D5, D6, D7) = (0, 0, 0, 1)	0.147	0.150	0.103	V
	Vref9		0.143		0.158	V
		(D4, D5, D6, D7) = (1, 0, 0, 1)		0.145		
	VrefA	(D4, D5, D6, D7) = (0, 1, 0, 1)	0.133	0.140	0.147	V
	VrefB	(D4, D5, D6, D7) = (1, 1, 0, 1)	0.128	0.135	0.142	V
	VrefC	(D4, D5, D6, D7) = (0, 0, 1, 1)	0.123	0.130	0.137	V
	VrefD	(D4, D5, D6, D7) = (1, 0, 1, 1)	0.114	0.120	0.126	V
	VrefE	(D4, D5, D6, D7) = (0, 1, 1, 1)	0.104	0.110	0.116	V
	VrefF	(D4, D5, D6, D7) = (1, 1, 1, 1)	0.095	0.100	0.105	V
Photo-sensor Drive Circuit				1		
Output saturation voltage	Vsat	I <sub>O</sub> = -20mA		0.09	0.12	V
Serial Data Transfer Pin						
Logic pin input current	I <sub>in</sub> L	V <sub>IN</sub> = 0V (SCLK, SDATA, STB)			1.0	μA
	l <sub>in</sub> H	V <sub>IN</sub> = 3.3V (SCLK, SDATA, STB)	20	33	50	μA
Logic input "H" level voltage	V <sub>in</sub> h	SCLK, SDATA, STB	2.5			V
Logic input "L" level voltage	V <sub>in</sub> l	SCLK, SDATA, STB			1.0	V
Minimum SLCK "H" pulse width	Tckh		0.125			μS
Minimum SLCK "L" pulse width	Tckl		0.125			μS
Minimum setup time (STB $\rightarrow$ SCLK rising edge)	Tsup1		0.125			μS
Minimum setup time (SCLK rising edge →STB)	Tsup2		0.125			μS
Minimum STB pulse width	Tstbw		0.125			μS
Data setup time	Tds		0.125			μS
Data hold time	Tdh		0.125			μS
Maximum SCLK frequency	Fclk		1		4	MH

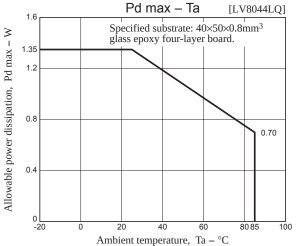
# Serial Input Switching Characteristics Timing Chart



# **Package Dimensions**





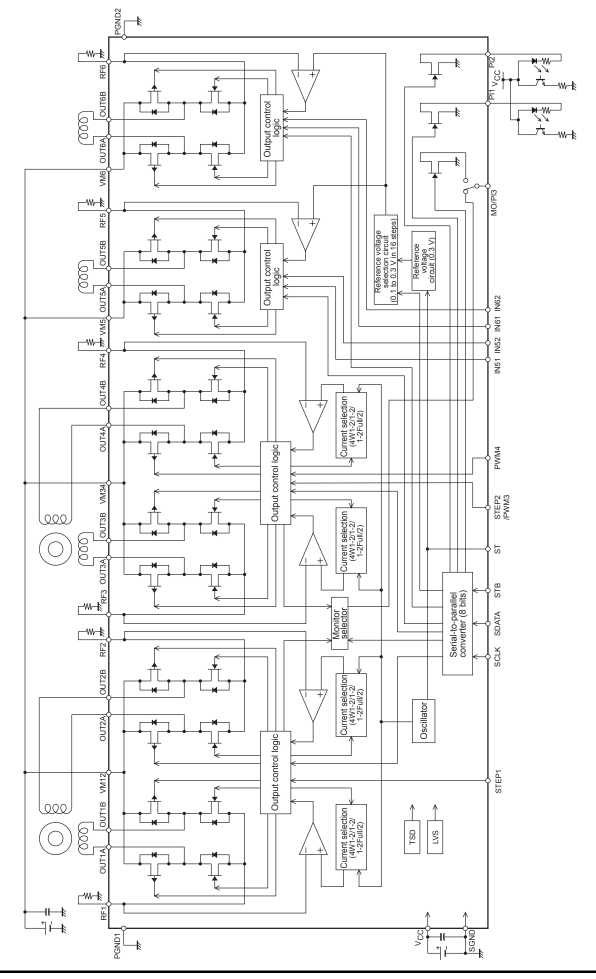


# Pin Assignment

30 20 31] IN62 d	29 100 100	28 94 2	27 VDT6A	OUT4B 95	8F4 52	0UT4A	23 0UT3B 23	22 84 8	21 VPL S	VM3/ TEP2
32 IN61									P٧	/M4 19
33 VM6									VI	M34 18
34 SGND						_			١	/CC 17
35 PI1					44L 44L					STB 16
36 PI2				00		Q			SD	ATA 15
37] PI3/MO			-	TOP	VIEW	/			S	CLK 14
38 VM5	_								STI	EP1 13
39 IN52									VI	M12 12
40 IN51 50 00 00 1	⊳ OUT5B	c RF5	4 OUT5A	oUT2B	9 RF2	4 OUT2A	∞ OUT1B	6 RF1	0UT1A	ST 11

The pin assignment of LV8044LP and LV8044LQ is the same.

# **Block Diagram**



# **Pin Function**

Pin No.	Pin name	Function	Equivalent circuit
13	STEP1	Channels 1/2 - STEP signal input	Vcc
20	PWM3/STEP2	3ch PWM signal input	
		/ Channels 3/4 - STEP signal input	
19	PWM4	4ch PWM signal input	
40	IN51	Channel 5 - Logic input 1	
39	IN52		
32	IN61	Channel 6- Logic input 1	
31	IN62		
14	SCLK	Serial data transfer clock input	
15	SDATA	Serial data input	
16	STB	Serial data latch pulse input	
11	ST	Chip enable	
10	OUT1A	1ch OUTA output	
7	OUT2A	2ch	
21	OUT3A	3ch	
24	OUT4A	4ch	
4	OUT5A	5ch	
27	OUT6A	6ch	<b>VM</b>
8	OUT1B	1ch OUTB output	
5	OUT2B	2ch	
23	OUT3B	3ch	
26	OUT4B	4ch	
2	OUT5B	5ch	
29	OUT6B	6ch	
9	RF1	1ch Current sensing resistor connection	
6	RF2	2ch	
22	RF3	3ch	
25	RF4	4ch	RF
3	RF5	5ch	
28	RF6	6ch	4
12	VM12	Channels 1/2 - Motor power supply	4
18	VM34	Channels 3/4 - Motor power supply	4
38	VM5	Channels 5 - Motor power supply	4
33	VM6	Channels 6 - Motor power supply	
35 36	PI1 PI2	Photosensor drive output	Vac
30	PIZ		Vcc
			T
			×

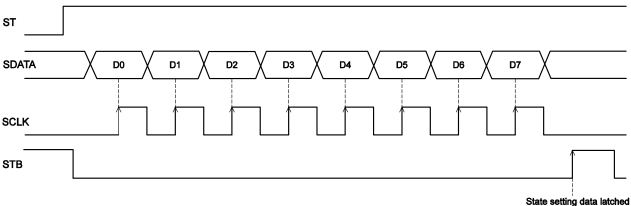
Continued on next page.

# LV8044LP,LV8044LQ

Pin No.	Pin name	Function	Equivalent circuit
37	PI3/MO	Photosensor drive output 3/position detection monitor	V <sub>CC</sub> 500Ω F GND ○
17	V <sub>CC</sub>	Logic system power supply	
1	PGND1	Channels 1/2/5 - Power system ground	
30	PGND2	Channels 3/4/6 - Power system ground	
34	SGND	Signal system ground	

# **Serial Data Input Specifications**

#### 1. Serial Data Input Setup



First set STB low and then input the SDATA and SCLK signals. The SCLK signal is not accepted when STB is high. SDATA inputs the data in the order D0, D1, ... D6, D7.

Data is transferred on the rising edge of SCLK and after all data has been transferred, all the data is latched on the rising edge of STB.

#### 2. Timing with which the Serial Data Settings are Reflected in the Output

- STP timing mode (applies to microstep driver settings)
- Type 1: The hold, reset, and enable settings, as well as the reference voltage setting are reflected at the same time as the STB signal data latch operation.
- Type 2: The forward/reverse (FR) and the excitation setting mode (MS) setting that are set at STP setup are reflected in the output at the next clock rising edge after data latch.
- STB timing (applies to settings other than the above)

Type 1: The PWM driver, constant-current driver, PI, and other settings are reflected at the same time as the STB signal data latch operation.

STEP			STEP	
STB		<u></u>	STB	
	Data latch timing -	STB timing		Data latch timing Reflected at the falling edge
Type 1		×	Type 2	Example: 2-phase excitation

# Serial Data Truth Table Serial Logic Table (1)

			Inp	out				Setting mode	Description	Remarks		;	Set ch	anne	I		PI	Serial	data refl timing	ection
D0	D1	D2	D3	D4	D5	D6	D7				1ch	2ch	3ch	4ch	5ch	6ch		STEP1	STEP2	STB
			0	0	*	*	*		2 phase											
			1	0	*	*	*	Channels 1 and 2	1-2 phase (full torque)											
			0	1	*	*	*	excitation mode selection	1-2 phase									0		
			1	1	*	*	*	mode selection	4W1-2 phase											
			*	*	0	0	*		100% (0.2V)		0	0								
0	0	0	*	*	1	0	*	Channels 1 and 2	67% (0.134V)											
			*	*	0	1	*	current reference voltage selection	50% (0.1V)											0
			*	*	1	1	*	voltage selection	33% (0.066V)											
			*	*	*	*	0													
			*	*	*	*	1	(Dummy data)												
			0	*	*	*	*	1/2ch energization	CW (Forward)											
			1	*	*	*	*	direction	CCW (Reverse)									0		
			*	0	*	*	*		Cancel											
			*	1	*	*	*	1/2ch step hold	Hold											
			*	*	0	*	*		Reset		0	0								
1	0	0	*	*	1	*	*	1/2ch counter reset	Cancel											0
			*	*	*	0	*		Output OFF											
			*	*	*	1	*	1/2ch output enable	Output ON											
			*	*	*	*	0													
			*	*	*	*	1	(Dummy data)												

# Serial Logic Table (2)

			In	out				Setting mode	Description	Remarks		ŝ	Set cł	nanne	1		PI	Serial	data refl timing	ection
D0	D1	D2	D3	D4	D5	D6	D7	j ···			1ch	2ch	3ch	4ch	5ch	6ch	1	STEP1	STEP2	STB
			0	0	*	*	*		2 phase											
			1	0	*	*	*	3/4ch	1-2 phase (full torque)											
			0	1	*	*	*	excitation mode selection	1-2 phase										0	
			1	1	*	*	*	mode selection	4W1-2 phase											
			*	*	0	0	*		100% (0.2V)											
0	1	0	*	*	1	0	*	3/4ch	67% (0.134V)				0	0						
			*	*	0	1	*	current reference voltage selection	50% (0.1V)											
			*	*	1	1	*	ionage concentri	33% (0.066V)											0
			*	*	*	*	0	3/4ch	PWM											
			*	*	*	*	1	Channels 3 and 4 saturation/microstep selection	Microstep											
			0	0	*	*	*		OFF											
			1	0	*	*	*	3ch energization	$OUT3A \rightarrow OUT3B$											
			0	1	*	*	*	direction (Saturated mode)	$OUT3B \rightarrow OUT3A$				0							
			1	1	*	*	*	()	Brake											
			*	*	0	0	*		OFF											0
			*	*	1	0	*	4ch energization	$OUT4A \rightarrow OUT4B$											0
			*	*	0	1	*	direction (Saturated mode)	$OUT4B \rightarrow OUT4A$					0						
			*	*	1	1	*	(,	Brake											
			*	*	*	*	0	3/4ch PWM DECAY	Brake				0	0						
1	1	0	*	*	*	*	1	(Saturated mode)	Standby mode				0	Ŭ						
'		0	0	*	*	*	*	3/4ch energization direction	CW (Forward)										0	
			1	*	*	*	*	(Microstep mode)	CCW (Reverse)										0	
			*	0	*	*	*	3/4ch step hold	Cancel											
			*	1	*	*	*	(Microstep mode)	Hold				0	0						
			*	*	0	*	*	3/4ch counter reset	Reset				Ŭ	Ŭ						0
			*	*	1	*	*	(Microstep mode)	Cancel											Ũ
			*	*	*	0	*	3/4ch output enable	Output OFF											
			*	*	*	1	*	(Microstep mode)	Output ON											
			*	*	*	*	0	(Dummy data)									<u> </u>			
			*	*	*	*	1	(20) 0000)												

# Serial Logic Table (3)

Γ			In	out				Setting mode	Description	Remarks		:	Set ch	anne	I		PI	Serial	data refl timing	ection
D	) D1	D2	D3	D4	D5	D6	D7	5			1ch	2ch	3ch	4ch	5ch	6ch		STEP1	STEP2	STB
			0	0	*	*	*		OFF											
			1	0	*	*	*	5ch energization	$OUT5A \to OUT5B$											
			0	1	*	*	*	direction	$OUT5B \rightarrow OUT5A$	*1					0					
			1	1	*	*	*		Brake											~
			*	*	0	0	*		OFF											0
0	0	1	*	*	1	0	*	6ch energization	$OUT6A \rightarrow OUT6B$	*0										
			*	*	0	1	*	direction	$OUT6B \rightarrow OUT6A$	*2						0				
			*	*	1	1	*		Brake											
			*	*	*	*	0	(Dummu data)												
			*	*	*	*	1	(Dummy data)												
			0	*	*	*	*	Reference setting	5ch setting											
			1	*	*	*	*	channel selection	6ch setting											
			*	0	0	0	0		0.300V											
			*	1	0	0	0		0.200V											
			*	0	1	0	0		0.190V											
			*	1	1	0	0		0.180V											
			*	0	0	1	0		0.170V											
			*	1	0	1	0		0.165V											
1	0	1	*	0	1	1	0		0.160V							0	0			0
'	0	ľ	*	1	1	1	0	Constant-current	0.155V							0	0			0
			*	0	0	0	1	reference voltage	0.150V											
			*	1	0	0	1		0.145V											
			*	0	1	0	1		0.140V											
			*	1	1	0	1		0.135V											
			*	0	0	1	1		0.130V											
			*	1	0	1	1		0.120V											
			*	0	1	1	1		0.110V											
			*	1	1	1	1		0.100V											

#### Serial Logic Table (4)

			In	out				Setting mode	Description	Remarks		;	Set ch	nanne	I		PI	Serial	data refl timing	ection
D0	D1	D2	D3	D4	D5	D6	D7	-			1ch	2ch	3ch	4ch	5ch	6ch		STEP1	STEP2	STB
			0	*	*	*	*		OFF											
			1	*	*	*	*	Photo-sensor drive 1	ON											
			*	0	*	*	*	Photo-sensor drive 2	OFF											
			*	1	*	*	*	Photo-sensor unive 2	ON								0			0
			*	*	0	*	*	Photo-sensor drive 3 (When PI3 output	OFF											
0	1	1	*	*	1	*	*	selected)	ON											
			*	*	*	0	*	(Dummu data)												
			*	*	*	1	*	(Dummy data)												
			*	*	*	*	0	(Dummu data)												
			*	*	*	*	1	(Dummy data)												
			0	*	*	*	*	PI3/MO select	PI3 Output											
			1	*	*	*	*	FI3/INIC Select	MO output											
			*	0	*	*	*	MO output channel	1/2ch											
			*	1	*	*	*	selection (When MO output selected)	3/4ch	*3							0			
1	1	1	*	*	0	*	*		Initial position											0
			*	*	1	*	*	MO output position	1-2 phase	*4										
			*	*	*	0	0		130KHz											
			*	*	*	1	0	Chopping frequency	65KHz											
			*	*	*	0	1	setting	200KHz											
L			*	*	*	1	1		100KHz											

Notes

- \*1: This serial data is only accepted when the IN51/IN52 pulse inputs are in the Low/Low states, respectively. It is ignored at all other times.
- \*2: This serial data is only accepted when the IN61/IN62 pulse inputs are in the Low/Low states, respectively. It is ignored at all other times.
- \*3: When D4 = 1, MO is only output if microstep mode is selected for channels 3 and 4. In PWM mode, this output is held fixed at the high level.
- \*4: The MO output can be specified to be the 1-2 phase position only in 4W1-2 phase excitation mode. In all other excitation modes, the MO output position becomes the initial position regardless of the serial data values.

# Channels 1 and 2 Driver Circuit (Microstep drive stepping mode driver) STEP1 Pin Function

In	out	On earthing model
ST	STEP1	Operating mode
Low	*	Standby mode
High		Excitation step feed
High	-	Excitation step hold

#### Excitation Mode Setting (D0 = 0, D1 = 0, D2 = 0)

Da	D4		Initial position		
D3	D3 D4	Excitation mode	1ch	2ch	
0	0	2 phase excitation	100%	-100%	
1	0	1-2 phase excitation (full torque)	100%	0%	
0	1	1-2 phase excitation	100%	0%	
1	1	4W1-2 phase excitation	100%	0%	

The initial state at power on is the initial position for each excitation mode when the counter is reset.

#### Reference Voltage Setting Serial Data: (D0 = 0, D1 = 0, D2 = 0)

D5	D6	Current setting reference voltage (When microstep is 100%)
0	0	0.2V
1	0	0.134V
0	1	0.1V
1	1	0.066V

The output current setting reference voltage can be switched between four levels with the serial data. This setting is useful for saving power in the motor powered hold state.

#### **Calculating the Set Current**

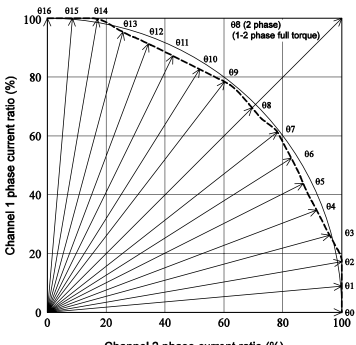
Since the reference voltage can be modified (0.2, 0.134, 0.1, and 0.66V) with the serial data, the output current can be set with the reference voltage and the resistor RF connected between the RF pin and ground.

IOUT = (<reference voltage> × <set current ratio>)/<RF resistor value>

Example: If the reference voltage is 0.2 V, the set current ratio is 100%, and the RF resistor value is 1 $\Omega$ , then the output current will be that shown below.

 $I_{OUT} = 0.2V \times 100\%/1\Omega = 200 mA$ 

#### Output Current Vector Locus (With one step normalized to 90 degrees)

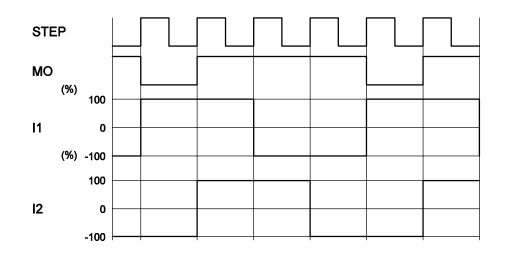


Channel 2 phase current ratio (%)

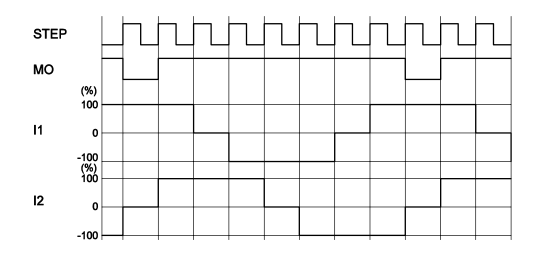
#### Set Current Ratios in the Different Excitation Modes

STEP	4W1-2 pl	nase (%)	1-2 pha	ase (%)	1-2 phase fu	Ill torque (%)	2 phase (%)	
	1ch	2ch	1ch	2ch	1ch	2ch	1ch	2ch
θ0	0	100	0	100	0	100		
θ1	10	100						
θ2	20	100						
θ <b>3</b>	30	96.5						
θ4	39.5	93.0	/		/			
θ5	48.5	89						
<del>0</del> 6	57.5	85.5						
θ7	65.5	81.5					$\bigvee$	
θ8	74.0	74.0	74.0	74.0	100	100	100	100
<del>0</del> 9	81.5	65.5						/
θ10	85.5	57.5						
θ11	89	48.5						
θ12	93.0	39.5	/		/			
θ13	96.5	30						
θ14	100	20						
θ15	100	10						
θ16	100	0	100	0	100	0	$\bigvee$	

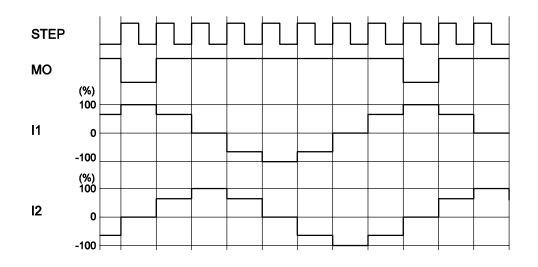
#### 2 Phase Excitation (CW mode)

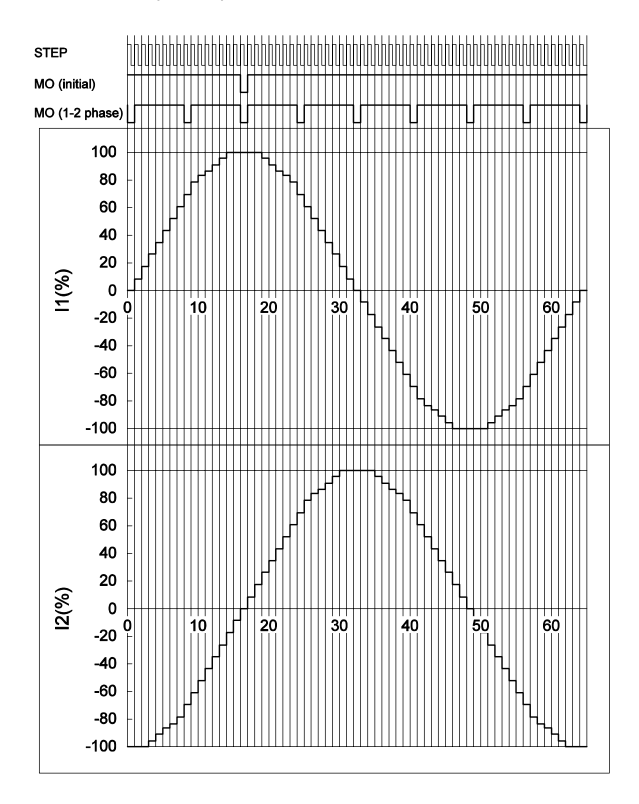


# 1-2 Phase Excitation full torque (CW mode)



## 1-2 Phase Excitation (CW mode)

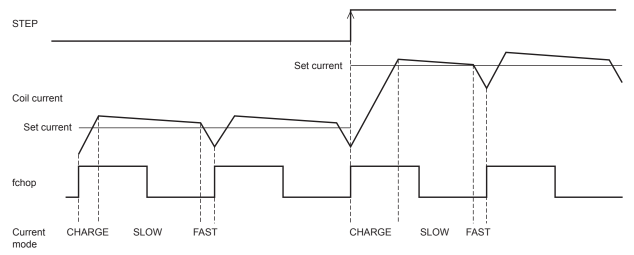




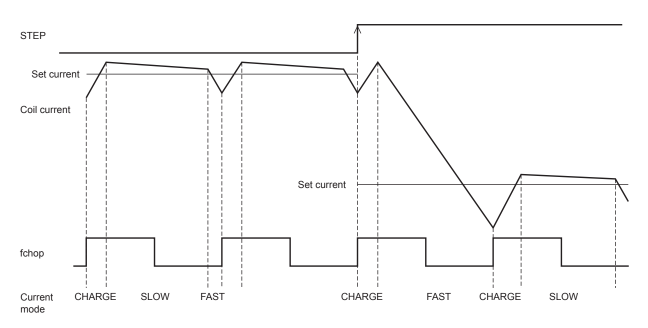
#### 4W1-2 Phase Excitation (CW mode)

#### **Current Control Operation Specifications**

• Sine wave increasing direction



• Sine wave decreasing direction



Each of the current modes operates with the follow sequence.

- The IC enters charge mode when the chopping oscillation starts. (A period of charge mode is forcibly present in 1/8 of the period, regardless of which of the coil current (ICOIL) and the set current (IREF) is larger.)
- In charge mode, the coil current (ICOIL) and the set current (IREF) are compared.

If an ICOIL < IREF state exists during the charge period:

The IC operates in charge mode until ICOIL  $\geq$  IREF. After that, it switches to slow decay mode and then switches to fast decay mode in the last 1/8 of the period.

If no ICOIL < IREF state exists during the charge period:

The IC switches to fast decay mode and the coil current is attenuated with the fast decay operation until the end of the chopping period.

The above operation is repeated. Normally, in the sine wave increasing direction the IC operates in slow (+fast) decay mode, and in the sine wave decreasing direction the IC operates in fast decay mode until the current is attenuated and reaches the set value and the IC operates in slow decay mode.

#### Chopping Frequency Setting (D6 and D7 in the serial data)

This IC integrates an internal oscillator circuit and allows the chopping frequency used in constant-current control to be switched with the serial data (111\*\*\*, D6, D7) setting.

Data D6	Data D7	Chopping frequency	
0	0	130KHz	
1	0	65KHz	
0	1	200KHz	
1	1	100KHz	

#### Monitor Output Setting (Serial data bits D3, D4, and D5)

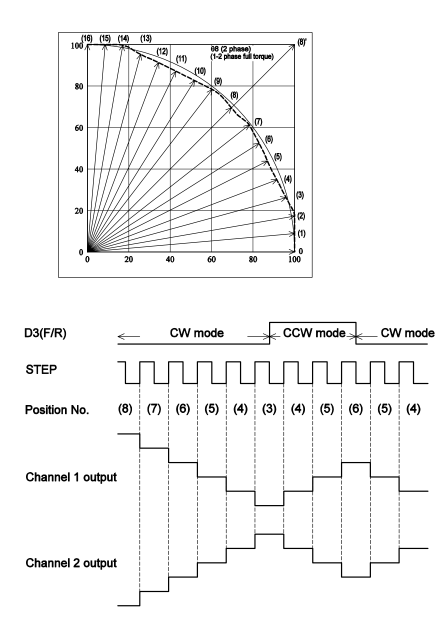
The signal output from the PI3/MO pin can be switched with the serial data (111, D3, \*\*\*\*) setting.

Data D3	PI3/MO pin output
0	Photosensor drive output 3
1	Stepping position detection monitor output

It is also possible to select which of channels 1 and 2 or channels 3 and 4 are output from the monitor pin with the serial data (111\*, D4, D5, \*\*) setting. The MO output position used to detect the driver excitation position in microstepping drive mode can also be switched. The state MO = Low is output at the output position.

Data D4	Data D5	Channels 1 and 2 excitation mode	Channels 3 and 4 excitation mode	MO output
0	0	2 phase excitation		Channels 1 and 2 monitor/initial position
0	1			
0	0	1-2 phase excitation		Channels 1 and 2 monitor/initial position
0	1	(full torque)		
0	0	1-2 phase excitation		Channels 1 and 2 monitor/initial position
0	1			
0	0	4W1-2 phase excitation		Channels 1 and 2 monitor/initial position
0	1			Channels 1 and 2 monitor/1-2 phase position
1	0		2 phase excitation	Channels 3 and 4 monitor/initial position
1	1			
1	0		1-2 phase excitation (full torque)	Channels 3 and 4 monitor/initial position
1	1			
1	0		1-2 phase excitation	Channels 3 and 4 monitor/initial position
1	1			
1	0		4W1-2 phase excitation	Channels 3 and 4 monitor/initial position
1	1			Channels 3 and 4 monitor/1-2 phase position
1	0		PWM drive mode	Output held fixed at the high level
1	1			Output held fixed at the high level

Basic Set Current Step Switching (STEP pin) and Forward/Reverse Switching (D3 in the serial data) Operations



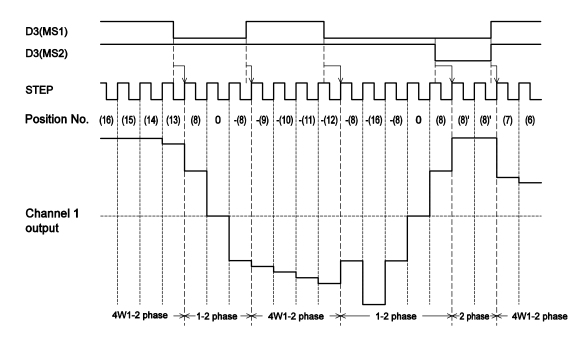
The IC internal D/A converter advances by 1 bits on the rising edge of the input step pulse.

The CW/CCW mode can be switched with the serial data (100, D3, \*\*\*\*) setting. The operation progresses with the position number decreasing in CW mode and increasing in CCW mode.

In CW mode, the channel 2 current phase is delayed by 90 degrees relative to the channel 1 current.

In CCW mode, the channel 2 current phase is advanced by 90 degrees relative to the channel 1 current.

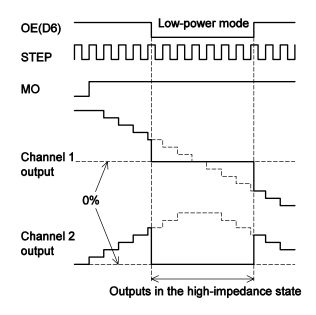
#### Excitation Mode Switching During Operation (D3 and D4 in the serial data)



If the excitation mode is switched when power is applied to the motor, the operation follows the sequence shown below. (CW mode)

Before excitatio	n mode switching	5	Step position after exc	itation mode switching	9
Excitation mode	Position	4W1-2 phase	1-2 phase	2 phase full	2 phase
				torque	
	(16)		(8)	(8)'	(8)'
	(15) to (9)		(8)	(8)'	(8)'
4W1-2 phase	(8)		0	0	(8)'
	(7) to (1)		(8)	(8)'	(8)'
	0		-(8)	-(8)'	-(8)'
	(16)	(15)		(8)'	(8)'
1-2 phase	(8)	(7)		0	(8)'
	0	-(1)		-(8)'	-(8)'
	(16)	(15)	(8)		(8)'
2 phase full torque	(8)'	(7)	0		(8)'
	0	-(1)	-(8)		-(8)'
2 phase	(8)'	(7)	0	0	

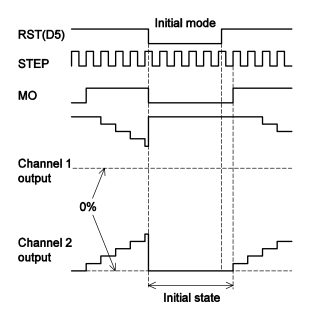
#### Output Enable Function (D6 in the serial data)



When the OE bit in the serial data, D6 (100, \*\*\*, D6, \*), is set to 0, the output is turned off and set to the high-impedance state at the rise of STB.

Since, however, the internal logic circuits operate in this state, the position number will be advanced if a step input is applied. Therefore, when the OE bit (D6) is returned to 1, a level according to the position number advanced by the step input will be output.

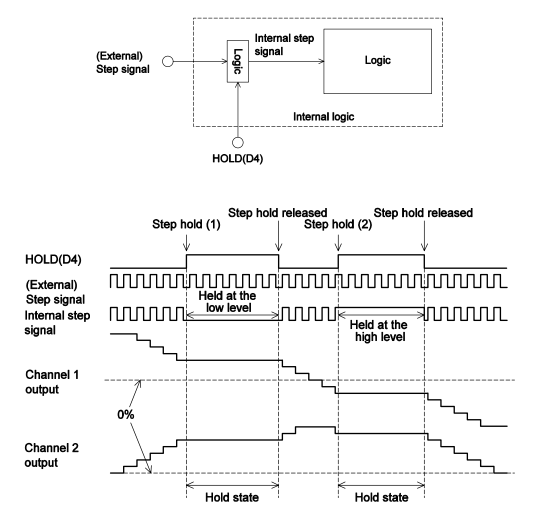
#### Counter Reset Function (D5 in the serial data)



When the reset bit in the serial data, D5 (100, \*\*, D5, \*\*), is set to 0, the output goes to the initial state at the rise of STB and the MO output goes low.

Then, when the reset bit (D5) is next set to 1, the position number will advance at the next step input.

#### Step Hold Function (D4 in the serial data)



When the hold bit in the serial data, D4 (100, \*, D4, \*\*\*), is set to 1, the external step state at that time is held without change as the internal step state.

Since the (external) step state is low at the timing of the step hold operation (1) in the figure, the internal step state is held at the low level, and since the (external) step state is high at the timing of the step hold operation (1), the internal step state is held at the high level.

When the hold data (D) is set to 0, the internal state is synchronized with the external step signal.

The output is held at the state at the point where the step hold was applied and after the step hold is released, it advances with the timing of the next step input (rising edge).

As long as the IC is in the hold state, the position number does not advance even if external step pulses are applied.

# Channels 3 and 4 Driver Circuit (Saturated drive/microstep drive)

Driver Mode Setting (D0 = 0, D1 = 1, D2 = 0)

D7 data value	D7 data value Drive mode		Notes		
0 Saturated drive		PWM3	Used as the channel 3 PWM input pin		
1	1 Microstep drive STE		Used as the channels 3 and 4 excitation step input pin		

The channels 3 and 4 driver circuit can be switched between the following operating modes by bit D7 in the serial data (010, \*\*\*\*, D7).

(1) Two saturated mode driver channels

(2) One microstep drive stepping motor driver channel

#### **Microstep Drive Stepping Motor Driver**

The basic functionality provided is identical to that of the channels 1 and 2 stepping motor driver. See section 10-2 for details on the serial data settings.

#### **PWM Saturated Mode Driver**

Channel 3 Truth Table (PWM mode: D0 = 1, D1 = 1, D2 = 0)

		Input			Out	tput	Operating mode
ST	PWM3	D3	D4	D7	OUT3A	OUT3B	
Low	*	*	*	*	OFF	OFF	Standby mode
High	Low	0	0	*	OFF	OFF	Output off
High	Low	1	0	*	High	Low	CW (forward)
High	Low	0	1	*	Low	High	CCW (reverse)
High	Low	1	1	*	Low	Low	Brake
High	High	*	*	0	Low	Low	SLOW DECAY (brake)
High	High	*	*	1	OFF	OFF	FAST DECAY (output off)

#### Channel 4 Truth Table (PWM mode: D0 = 1, D1 = 1, D2 = 0)

		Input			Output		Operating mode
ST	PWM4	D5	D6	D7	OUT4A	OUT4B	
Low	*	*	*	*	OFF	OFF	Standby mode
High	Low	0	0	*	OFF	OFF	Output off
High	Low	1	0	*	High	Low	CW (forward)
High	Low	0	1	*	Low	High	CCW (reverse)
High	Low	1	1	*	Low	Low	Brake
High	High	*	*	0	Low	Low	SLOW DECAY (brake)
High	High	*	*	1	OFF	OFF	FAST DECAY (output off)

\*: Don't care

# Channels 5 and 6 Driver Circuit (Constant-current drive)

#### **Output Function**

When the channels 5 and 6 driver circuit is used to drive an actuator, it can be controlled either from the serial data or from the IN51, IN52, IN61, and IN62 parallel signals.

When the parallel input signals IN51 (IN61)/IN52 (IN62) are in the low/low state (note that since these inputs are pulled down internally in the IC, the open/open state can also be used), the output mode will be determined by the serial data.

If the parallel input signals are in any state other than the above, the serial data will be ignored and the output mode will be determined by the parallel inputs.

#### Truth Table (Channel 5: D0 = 0, D1 = 0, D2 = 1)

Parallel input		Serial data		Out	puts	Mode
IN51	IN52	D3	D4	OUT5A	OUT5B	
		0	0	OFF	OFF	Standby mode
1.000	1	1	0	High	Low	CW (forward)
Low	Low	0	1	Low	High	CCW (reverse)
		1	1	Low	Low	Brake
High	Low	*	*	High	Low	CW (forward)
Low	High	*	*	Low	High	CCW (reverse)
High	High	*	*	Low	Low	Brake

Truth Table (Channel 6: D0 = 0, D1 = 0, D2 = 1)

		•,=- •,•				
Paral	Parallel input		Serial data		puts	Mode
IN61	IN62	D5	D6	OUT6A	OUT6B	
	Low	0	0	OFF	OFF	Standby mode
1		1	0	High	Low	CW (forward)
Low		0	1	Low	High	CCW (reverse)
		1	1	Low	Low	Brake
High	Low	*	*	High	Low	CW (forward)
Low	High	*	*	Low	High	CCW (reverse)
High	High	*	*	Low	Low	Brake

\*: Don't care

#### **Constant-Current Control**

eference Voltage	Setting $(D0 = 1, D)$	l = 0, D2 = 1, D3 =	= 0 (channel 5) or I	D3 = 1  (channel 6)
D4	D5	D6	D7	Current setting reference voltage
0	0	0	0	0.300V
1	0	0	0	0.200V
0	1	0	0	0.190V
1	1	0	0	0.180V
0	0	1	0	0.170V
1	0	1	0	0.165V
0	1	1	0	0.160V
1	1	1	0	0.155V
0	0	0	1	0.150V
1	0	0	1	0.145V
0	1	0	1	0.140V
1	1	0	1	0.135V
0	0	1	1	0.130V
1	0	1	1	0.120V
0	1	1	1	0.110V
1	1	1	1	0.100V

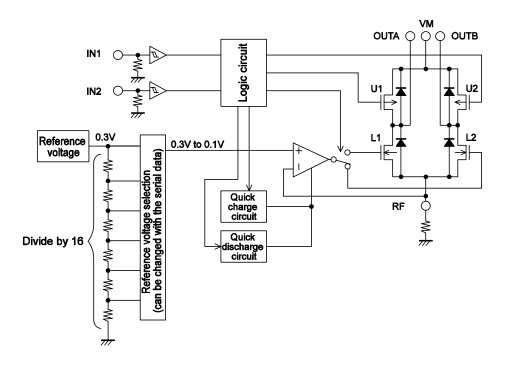
Reference	Voltage	Setting	(D0 = 1)	D1 =	$0 D^2 =$	1 D3 = 0	(channel 4	5) or $D3 = 1$	(channel 6))
Reference	vonage	Setting	(D0 - 1)	$, D_{1} -$	$0, D_{2} =$	$1, D_{3} = 0$	(channel.	J 0 D J - 1	(channel 0))

The constant-current setting for channels 5 and 6 can be set individually for each channel.

(When D3 is 0, channel 5 is set, and when D3 is 1, channel 6 is set.)

The constant-current output value is set by the constant-current reference voltage set with the serial data and the value of the resistor (referred to as "RF" here) connected to the RF5 or RF6 pin. The formula below is used to calculated the constant-current output value.

<Constant-current output level> = <current setting reference voltage>/<RF resistor>



### Photosensor Drive Circuit (PI1, PI2, and PI3)

The photosensor drive circuit has open-drain outputs. The output is controlled (set to on or off) by a bit in the serial data (0 or 1).

#### Truth Table

Input					Drive circuit		
ST	D3	D4	D5	PI1	PI2	PI3	
Low	*	*	*	OFF	OFF	OFF	Standby mode
High	0	*	*	OFF	*	*	Off
High	1	*	*	Low	*	*	On
High	*	0	*	*	OFF	*	Off
High	*	1	*	*	Low	*	On
High	*	*	0	*	*	OFF	Off
High	*	*	1	*	*	Low	On

- SANYO Semiconductor Co.,Ltd. assumes no responsibility for equipment failures that result from using products at values that exceed, even momentarily, rated values (such as maximum ratings, operating condition ranges, or other parameters) listed in products specifications of any and all SANYO Semiconductor Co.,Ltd. products described or contained herein.
- SANYO Semiconductor Co.,Ltd. strives to supply high-quality high-reliability products, however, any and all semiconductor products fail or malfunction with some probability. It is possible that these probabilistic failures or malfunction could give rise to accidents or events that could endanger human lives, trouble that could give rise to smoke or fire, or accidents that could cause damage to other property. When designing equipment, adopt safety measures so that these kinds of accidents or events cannot occur. Such measures include but are not limited to protective circuits and error prevention circuits for safe design, redundant design, and structural design.
- In the event that any or all SANYO Semiconductor Co.,Ltd. products described or contained herein are controlled under any of applicable local export control laws and regulations, such products may require the export license from the authorities concerned in accordance with the above law.
- No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or any information storage or retrieval system, or otherwise, without the prior written consent of SANYO Semiconductor Co.,Ltd.
- Any and all information described or contained herein are subject to change without notice due to product/technology improvement, etc. When designing equipment, refer to the "Delivery Specification" for the SANYO Semiconductor Co.,Ltd. product that you intend to use.
- Information (including circuit diagrams and circuit parameters) herein is for example only; it is not guaranteed for volume production.
- Upon using the technical information or products described herein, neither warranty nor license shall be granted with regard to intellectual property rights or any other rights of SANYO Semiconductor Co.,Ltd. or any third party. SANYO Semiconductor Co.,Ltd. shall not be liable for any claim or suits with regard to a third party's intellectual property rights which has resulted from the use of the technical information and products mentioned above.

This catalog provides information as of October, 2011. Specifications and information herein are subject to change without notice.