0.10 g (Typ.)

TC62D723FNG

Weight

P-HTSSOP24-0508-0.65-001

P-HTSSOP24-P-0508-0.65-001

TOSHIBA CDMOS Integrated Circuit Silicone Monolithic

TC62D723FNG

16-Output constant current LED driver with the output gain control function and the PWM grayscale function

1.Feature

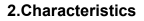
The TC62D723FNG is LED drivers which have the sink-type constant current output.

The output gain control function of 8-bit and the PWM grayscale function of 16, 14, 12, and 10-bit are built into this IC.

Output current value of 16 channels is set by one external resistance.

In addition, the thermal shutdown function, the output open detection function, and the output short detection function are built in.

This IC is most suitable for lighting the LED module and the display.



: V_{DD} = 3.0 to 5.5 V

 $: V_{OUT} = 17 V (MAX)$

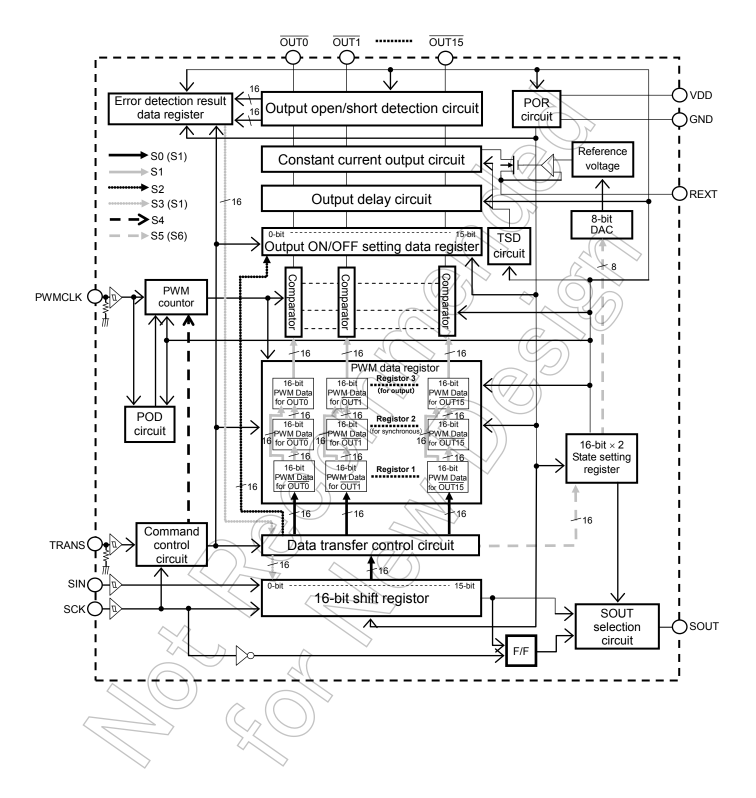
- Supply voltage 16-output built-in
- : I_{OUT} = 1.5 to 90 mA Output current setup range
- Constant current output accuracy
- (@ R_{EXT} = 1.2 k Ω , V_{OUT} = 1.0 V, V_{DD} = 3.3 V, 5.0 V)
 - : S rank; Between outputs ± 1.5 % (max)
 - : S rank; Between devices: ± 1.5 % (max)
 - : N rank; Between outputs ± 2.5 % (max)
 - : N rank; Between devices: ±2.5 % (max)
- Output voltage
- I/O interface : CMOS interfaces (Input of a schmitt trigger)
- Data transfer frequency
 - $f_{SCK} = 30 \text{ MHz} (MAX)$: f_{PWM} = 33 MHz (MAX) PWM frequency
- Operation temperature range : T_{opr} = -40 to 85 °C
- 8-bit (256 steps) output gain control function built-in.
- PWM grayscale function built-in. (PWM resolution is selectable) 16-bit (65536 steps), 14-bit (16384 steps) 12-bit (4096 steps), 10-bit (1024 steps)

Selection of the one-shot output PWM mode or the repeat PWM output mode is possible.

- Thermal shutdown function (TSD) built-in.
- Output error detection function built-in. This function has the automatic operation and the command input manual operation. Output open detection function (OOD) and output short
 - detection function (OSD) built-in.
- Power-on-reset function built-in. (When the power supply is turned on, internal data is reset)
- Stand-by function built-in. (I_{DD}=1µA at standby mode)
- Output delay function built-in. (Output switching noise is reduced)
- Package : P-HTSSOP24-0508-0.65-001

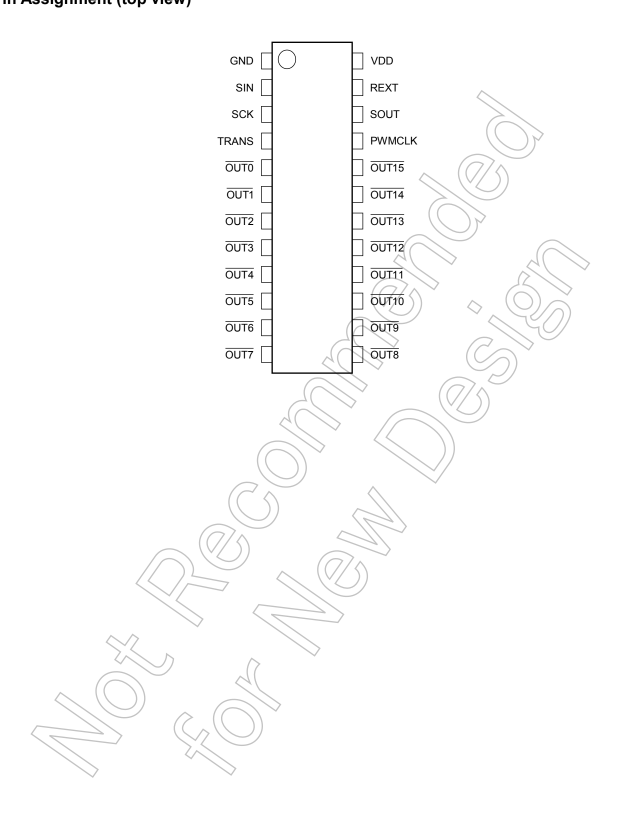
For detailed part naming conventions, contact your local Toshiba sales representative or distributor.

3.Block Diagram



4.Pin Assignment (top view)

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5.Pin Description

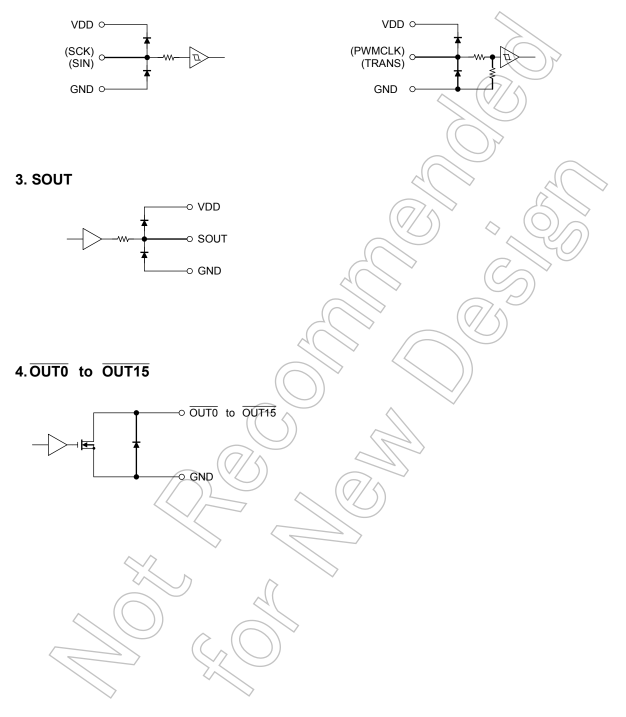
Pin No.	Pin Name	I/O	Function
1	GND	_	The ground pin.
2	SIN	I	The serial data input pin.
3	SCK	Ι	The serial data transfer clock input pin.
4	TRANS	I	The data transfer command input pin.
5	OUT0	0	The sink type constant current output pin.
6	OUT1	0	The sink type constant current output pin.
7	OUT2	0	The sink type constant current output pin.
8	OUT3	0	The sink type constant current output pin.
9	OUT4	0	The sink type constant current output pin.
10	OUT5	0	The sink type constant current output pin.
11	OUT6	0	The sink type constant current output pin.
12	OUT7	0	The sink type constant current output pin.
13	OUT8	0	The sink type constant current output pin.
14	OUT9	0	The sink type constant current output pin.
15	OUT10	0	The sink type constant current output pin.
16	OUT11	0	The sink type constant current output pin.
17	OUT12	0	The sink type constant current output pin.
18	OUT13	0	The sink type constant current output pin.
19	OUT14	0	The sink type constant current output pin.
20	OUT15	0	The sink type constant current output pin.
21	PWMCLK	I	The reference clock input pin for PWM grayscale control. One cycle of the input clock becomes a minimum pulse width of the PWM output.
22	SOUT	0	The serial data output pin.
23	REXT	H	The constant current value setting resistor connection pin.
24	VDD		The power supply input pin.

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6.Equivalent circuit of input and output



2. PWMCLK, TRANS



7. Explanation of the function (Basic data input pattern)

Data input is done with the SIN pin and the SCK pin. Command selection is done with the SCK pin and the TRANS pin.

About the operation of each command

Command	Number of SCK pulses at TRANS="H" Note3	Operation
S0	0,1	The PWM data in the 16-bit shift register is transmitted to the PWM data register 1.
S1	2,3	 The PWM data in the PWM data register 1 is transmitted to the PWM data register 2 or 3. Note1 The automatic output open/short detection result data is transmitted to the 16-bit shift register. Note2 PWM output start.
S2	7,8	Input of the output ON/OFF data. (When this function is not used, this input is unnecessary.)
S3	9,10	The manual output open/short detection functions are executed. Note2 The manual output open/short detection result data is transmitted to the 16-bit shift register. Note2
S4	11,12	Reset of the internal PWM counter.
S5	13,14	Input of the state setting data (1).
S6	15,16	Input of the state setting data (2).
Note1: Tra	ansmitted register chance	es by a PWM counter synchronization setting.

Note2: This operation is performed when the output open/short detection function is "Active" setting. Note3: Other SCK numbers are disregarded.

S0 command (The PWM data is transmitted to the PWM data register 1.)

sск _[[\mathcal{C}	
TRANS			Number of SCK pulses	s at TRANS="H" is 0 or 1.	
	PWM DATA				
•S1 command (The PWM data is transmit	ted to the F	WM data register	<u>2 or 3.)</u>	
SCK _1	2_3_		\rightarrow \langle		
TRANS			Number of SCK pulses	s at TRANS="H" is 2 or 3	
●S2 command(SCK	Input of the output ON/OF				
TRANS		$\left(\right)$	Number of SCK pu	ulses at TRANS="H" is 7 or	•
	OUTPUT ON/OFF DATA	$\overline{\mathbf{x}}$			
•S3 command (<u>The output open/short de</u>	tection fund	ctions manual ope	eration is executed.)	
SCK 1					
TRANS			Number of SCK put	llses at TRANS="H" is 9 or	•

S4 command (Reset of the internal PWM counter.) 3 4 SCK TRANS S5 command (Input of the state setting data (1).)

S6 command (Input of the state setting data (2)

STATE SETTING DATA (1)

STATE SETTING DATA (2)

SCK

SIN

SCK 1

SIN <

TRANS

TRANS

Number of SCK pulses at TRANS="H" is 11 or 12

Number of SCK pulses at TRANS="H" is 13 or 14

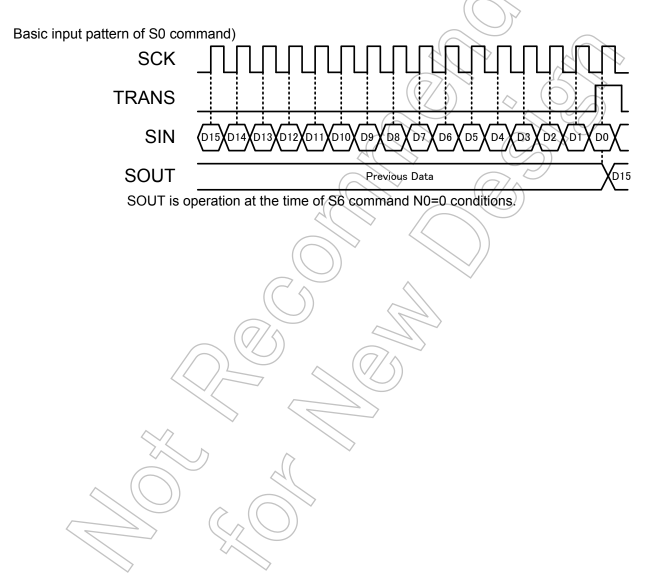
Number of SCK pulses at TRANS="H" is 15 or 16

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8. About the operation of each command

8-1-1) S0 command (The PWM data is transmitted to the PWM data register 1.)

Operation) In the number of SCK pulses at TRANS="H" is 0 or 1, the following operation is executed. The PWM data in the 16-bit shift register is transmitted to the PWM data register 1. It is necessary to repeat this command 16 times to input the PWM data of $\overrightarrow{OUT0}$ to $\overrightarrow{OUT15}$. The order of the PWM data transfer is the following. $\overrightarrow{OUT15} \rightarrow \overrightarrow{OUT14} \rightarrow \overrightarrow{OUT13} \rightarrow \overrightarrow{OUT12} \rightarrow \overrightarrow{OUT11} \rightarrow \overrightarrow{OUT10} \rightarrow \overrightarrow{OUT9} \rightarrow \overrightarrow{OUT8}$ $\rightarrow \overrightarrow{OUT7} \rightarrow \overrightarrow{OUT6} \rightarrow \overrightarrow{OUT5} \rightarrow \overrightarrow{OUT4} \rightarrow \overrightarrow{OUT3} \rightarrow \overrightarrow{OUT2} \rightarrow \overrightarrow{OUT1} \rightarrow \overrightarrow{OUT0}$



8-1-2) Input form of the PWM data

PWM resolution is set by the S5 command. Default setting is "16-bit".

1. 16-bit PWM setting

MSB															LSB	
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	PWM setting (reference)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0/65535(Default)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1/65535
0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	010	2/65535
:	•••	••••	••••	••••	••••	•••	••••	••••	••••	••••	:	/));;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	:	÷
1	1	1	1	1	1	1	1	1	1	1	1		Ž ľ	_0	1	65533/65535
1	1	1	1	1	1	1	1	1	1	1	1	(1)	\leq	1	0	65534/65535
1	1	1	1	1	1	1	1	1	1	1	1	X		1	1	65535/65535

D15 to D0 is serial-data-inputted at MSB first.

2. 14-bit PWM setting

MSB												\searrow		<u> </u>	LSB	
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4) D3	D2>	D1	DO	PWM setting (reference)
		0	0	0	0	0	0	0	0	10	ļ	0	0	0	$\mathbf{\overline{0}}$	0/16383(Default)
		0	0	0	0	0	0	0	0	6	0	0	0	6	<u> </u>	1/16383
		0	0	0	0	0	0	0	0	0	0	0	0	(1)	0	2/16383
Don't	t care	:	:	:	:	:	:					:(($\overline{2}$			÷
		1	1	1	1	1	1	\√	Ý	1	1	Ľ	5	0	1	16381/16383
		1	1	1	1	1	1	4	, T	1 <	(<1	1	1	1	0	16382/16383
		1	1	1	1	1	1($\overline{\langle}$	7	1	\leq	1)	1	1	1	16383/16383
D15 to	D0 is so	rial date	, inputte	d at MS	D firet		11					\sim				

D15 to D0 is serial-data-inputted at MSB first.

3. 12-bit PWM setting

MSB	MSB															LSB		
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6 <	D5	D4	D3	D2	D1	D0	PWM setting (reference)		
				0	(0)	0	0	0	07	<u>)</u>	0	0	0	0	0	0/4095(Default)		
				Ø	0/_	0	0	0	0	0	0	0	0	0	1	1/4095		
				0	∕o∕	6	0	0	9	0	0	0	0	1	0	2/4095		
	Don't care		\sim	<	/	···· >	<u> </u>		\widehat{A}			••••		••••		:		
				1	1	1	1	1	1	1	1	1	1	0	1	4093/24095		
			4	Y	/)1	1	$\langle 1 \rangle$	1	1	1	1	1	1	1	0	4094/4095		
			6	7	1	1	Z	1	1	1	1	1	1	1	1	4095/4095		

D15 to D0 is serial-data-inputted at MSB first.

()

4. 10-bit PWM setting

MSB			>		$\sqrt{\langle}$	\mathcal{I}					LSB					
D15	D14	D13 D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	PWM setting (reference)	
					0	0	0	0	0	0	0	0	0	0	0/1023(Default)	
					0	0	0	0	0	0	0	0	0	1	1/1023	
					0	0	0	0	0	0	0	0	1	0	2/1023	
	Don't care				:		:				:	••••	••••		÷	
					1	1	1	1	1	1	1	1	0	1	1021/1023	
					1	1	1	1	1	1	1	1	1	0	1022/1023	
					1	1	1	1	1	1	1	1	1	1	1023/1023	

D15 to D0 is serial-data-inputted at MSB first.

8-2-1) S1 command (The PWM data is transmitted to the PWM data register 2 or 3.)

Operation) In the number of SCK pulses at TRANS="H" is 2 or3, the following operation is executed. 1. The PWM data in the PWM data register 1 is transmitted to the PWM data register 2 or 3.

- 2. The automatic output open/short detection result data is transmitted to the 16-bit shift register. Note1 When internal PWM count is 1 to 21, the output open/short detection automatic operation is done.
- 3. The PWM output start.
 - In the case of the one-shot PWM output mode Note2
 In the input of this command, the PWM output is turned on once.
 When restarting by same PWM data, please input this command again.
 - In the case of the repeat PWM output mode Note2
 In the input of this command, PWM output is output repeatedly.
 In order to stop a PWM output, the input of a reset command is required.

Setting of PWM output mode is set by the S6 command.

Note) About the output operation when this command is input while PWM output. 1. When the PWM counter is the synchronous mode. Note3

After the present PWM output has ended, PWM output is started by new PWM data.

2. When the PWM counter is the asynchronous mode. Note3 The present PWM output is canceled and a PWM output is immediately started by new PWM data.

Setting of PWM output synchronization is set by the S6 command.

Basic input pattern of S1 command)

The output open/short detection automatic operation is done

PWMCLK		
SCK_	Don't input SCK of signal X	
TRANS_		
SOUT_	Previous Data	E15 E14 E13
SOUT is operatio	on at the time of S6 command N0=0 conditions.	

Command execution

The first SCK (signal X) after this command is used for transmission of the output open/short detection result data. The input from SIN is not received. Note1

When internal PWM count is 1 to 21, the output open/short detection automatic operation is done. Please do not input the first SCK (signal X) after S1 command during detection. Note1

- Note1: This operation is performed when the output open/short detection function is "Active" setting. The output open/short detection functions are set by S6 command. Default setting is "Not Active".
- Note2: PWM output system is set by the S6 command. Default setting is "Repeat PWM output mode".
- Note3: PWM output synchronization PWM resolution is set by the S6 command. Default setting is "Synchronous mode".

8-2-2) Output form of the output open/short detection result data

It is transmitted to 16 bit-shift register in the following form.

MSB															LSB	
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0	
OUT15	OUT14	OUT13	OUT12	OUT11	OUT10	OUT9	OUT8	OUT7	OUT6	OUT5	OUT4	OUT3	OUT2	OUT1		
Error co	ode (wh	ien outp	out ope	n deteo	tion fu	nction i	s effect	tive)				$\sum_{i=1}^{n}$				
	T	he state	e of out	put			Error co	de	4	Co	ndition	pf outpu	ıt			
		VOOD	$_{D} \ge V_{DS}$				0				Ope	en				
		VOOD	$< V_{DS}$				1				Norn	nal				
Error co	ode (wh	ien outp	out sho	rt deteo	tion fu	nction i	s effect	tive)	Æ)	.((
	Т	he state	e of out	put			Error co	de			Cond	ition of	output			
		VOSE	$0 \le V_{\text{DS}}$				0 short-circuit									
		VOSD	$> V_{DS}$				1		$\langle \bigcirc \rangle$			Normal	()			
Error co	ode (wh	ien outp	out ope	n/short	detect	ion fun	ction is	effectiv	ve)		\mathcal{C}]			
	Т	he state	e of out	put			Error co	de	7		Cond	ition of	output			
	$V_{OOD} \ge V_{DS}$ or $V_{OSD} \le V_{DS}$ 0 Open or short-circuit															
		$_{\rm D}$ < V _{DS}				(A.	\searrow				Norma				
Wh	en both	output	error de	etection	functio	n is effe	ective, C	Open ar	d short	-circuit	are ind	istinguis	shable.			
When ir When tl											•			".		

When the output is off during the output open/short detection execution, the error code becomes "1".

Setting of PWM output mode	Setting of PWM bits number	The PWM step that becomes error code "1" without relations in the state of the output pin.
Normal PWM output mode	16 bit PWM setting 14 bit PWM setting 12 bit PWM setting 10 bit PWM setting	0 to 20 PWM step setting
Division PWM output mode	16 bit PWM setting 14 bit PWM setting 12 bit PWM setting	0 to 2560 PWM step setting
	∧ 10 bit PWM setting	0 to 960 PWM step setting

The above table is unrelated at the time of the output open/short detection manual operation by S3 command.

8-3-1) S2 command (Input of the output ON/OFF data.)

When this function is not used, this input is unnecessary.

Operation) In the number of SCK pulses at TRANS="H" is 7 or 8, the following operation is executed. Input of the output ON/OFF data.

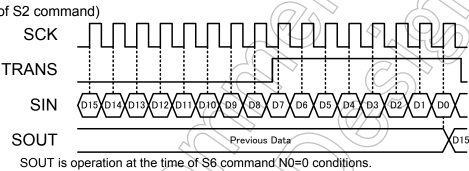
Even if PWM data is not changed to 0 settings, ON/OFF of the output can be controlled.

Note) About the output operation when this command is input while PWM output.

- 1. When the PWM counter is the synchronous mode. Note1
 - The setting of this command is reflected in the next PWM output.
- 2. When the PWM counter is the asynchronous mode. Note1 The setting of this command is reflected immediately.

The PWM counter synchronization function is set by S6 command.

Basic input pattern of S2 command)



Note1: PWM output synchronization PWM resolution is set by the S6 command. Default setting is "Synchronous mode".

8-3-2) Input form of the output ON/OFF data

MSB				\searrow		$\langle =$		>							LSB
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
OUT15	OUT14	OUT13	OUT12	OUT11	OUT10		OUT8	OUT7	OUT6	OUT5	OUT4	OUT3	OUT2	OUT1	

D15 to D0 is serial-data-inputted at MSB first.

The output ON/OFF data setting

Input Data	Setting
	Output operates according to PWM data setting. (Default)
0~	Output turn off

8-4) S3 command (The manual output open/short detection functions are executed.)

Operation) In the number of SCK pulses at TRANS="H" is 9 or 10, the following operation is executed. Note1 The manual output open/short detection functions are executed.

The output is compulsorily turned on during $t_{ON(S3)}$ with about 80µA. And detection is done. The manual output open/short detection result data is transmitted to the 16-bit shift register. $t_{ON(S3)}$ is about 800ns.

Note) Please set TRANS and SCK to "L" during error detection execution time (tON(S3)) .

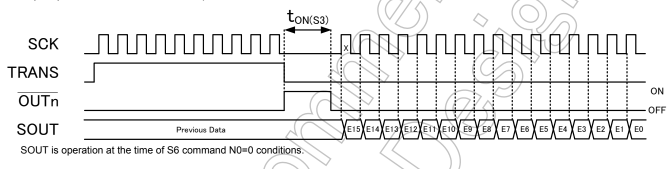
PWM one shot mode

When PWM output is off, it will be error detection execution period once this command is executed. If this command is input when PWM output is on, it will be error detection exection period after PWM output finishes.

PWM repeat mode

When repeat mode is selected, please execute this command after inputting S4 command. It will be error detetion execution period once this command is executed.

Basic input pattern of S3 command)



The first SCK (signal X) after this command is used for transmission of the output open/short detection result data. The input from SIN is not received. Note1

Note1: This operation is performed when the output open/short detection function is "Active" setting. The output open/short detection functions are set by S6 command. Default setting is "Not Active".

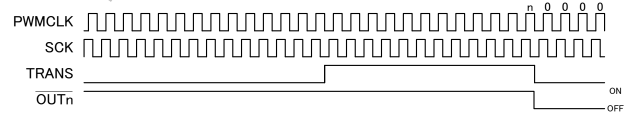
8-5) S4 command (Reset of the internal PWM counter.)

Operation) In the number of SCK pulses at TRANS="H" is 11 or 12, the following operation is executed. The internal PWM counter is reset.

When the internal PWM counter is reset, the output is turned off.

Note) It is necessary to input S1 command to turn on the output again.

Basic input pattern of S4 command)

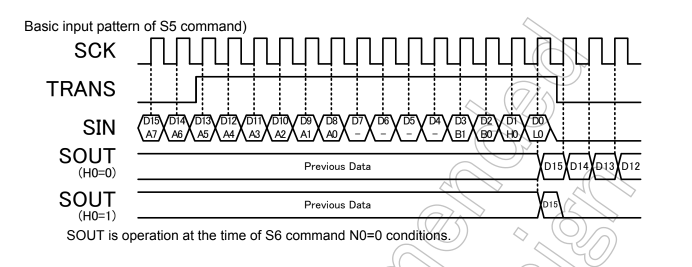


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8-6-1) S5 command (Input of the state setting data (1).)

Operation) In the number of SCK pulses at TRANS="H" is 13 or 14, the following operation is executed. The state setting data (1) in the 16-bit shift register is transmitted to the state setting register.



8-6-2) Input form of the state setting data (1)

MSB							\searrow		/))				LSB
D15	D14	D13	D12	D11	D10	D9 D8	D7 D6	D5	D4	D3	D2	D1	D0
A7	A6	A5	A4	A3	A2	A1 A0	- <<-	7)	-	B1	B0	H0	L0
				ACD firet									

D15 to D0 is serial-data-inputted at MSB first. Please input "L" data to D7 to D4.

The state setting data (1) setting

Setting bit	Outline of command	Input	(Default)	
ootting bit		0	1	(Deradity
A7	Setting of	High setting mode	Low setting mode	47.5% to
A/	output gain control range	47.5% to 202.7%	8.46% to 43.96%	202.7%
A6 to A0	Setting of	Please refer to	14 to 15 page	100.0%
AU IU AU	output gain control data	Flease Telei lu	14 to 15 page.	100.076
B1 to B0	Setting of	Please refer	to 16 page	16-bit
BILOBU	PWM resolution	riedse reiel	to to page.	10-01
но	Setting of	Not Active	Active	Not Active
	Initialization function		Active	NOI ACINE
LO	Setting of	Not Active	Active	Not Active
LU	standby mode (1) function	NOT ACTIVE	Active	NOT ACTIVE

 \wedge

8-6-3) Details of each setting A setting (output gain control data)

A[6] A[5] A[4] A[3] A[2] A[1] A[0] Current gain(%) A[6]	A[5]	A[4]	A[3]	A[2]	A[1]	A[0]	Current gain(%)
			L-1				
1 1 1 1 1 1 1 202.7 0	1	1	1	(1	$\overline{\langle}$	1	124.5
1 1 1 1 1 0 201.5 0	1	1	1	(1	12	0	123.3
	1	1	1		$\overline{}$	1	122.0
1 1 1 1 1 0 0 199.1 0	1	1	1/		0	0	120.8
1 1 1 1 0 1 1 197.8 0	1	1	1((//0	1	1	119.6
1 1 1 1 0 1 0 196.6 0	1			(0)	1	0	118.4
1 1 1 1 0 0 1 195.4 0	1	1	$\lambda \lambda$	0	0	1	117.2
1 1 1 1 0 0 0 194.2 0	1	1 ()	T	0	0	0	115.9
1 1 1 0 1 1 1 193.0 0	1	1	0	V 1	1	1	114.7
1 1 1 0 1 1 0 191.7 0	1	1		/ 1	1	0	113.5
1 1 1 0 1 0 1 190.5 0	1	(1)	0	1	0	\sim	112.3
1 1 1 0 1 0 0 189.3 0	1 🔨	$\left(1 \right)$	9	1	0	6	111.0
1 1 0 0 1 1 188.1 0	1	1	~0	0	1	1	✓ 109.8
1 1 1 0 0 1 0 186.8 0	1	Y	0	0	(Λ)	0	108.6
1 1 1 0 0 1 185.6 0	(0)	(\uparrow)	0	0	0	\geq	107.4
1 1 0 0 0 184.4 0	1)]	0 _	0	\bigcirc	0	106.2
	7	0	1	1	72	$\left(\right)$	104.9
1 0 1 1 0 181.9 0 1 1 0 1 1 0 1 180.7 0		0	1 1	1	1	0/	103.7 102.5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	0	1	2	0	0	102.5
					1		101.3
1 1 0 1 0 1 1 178.3 0	1	0	1	Ŭ ()) 1	1	(Default)
1 1 0 1 0 1 0 177.1 0	, 1	0	1	0	1	0	98.8
1 1 0 1 0 0 1 175.8 0	1	0	$\left(1 \right) /$	0	0	1	97.6
1 1 0 1 0 0 0 174.6 0	1	0	$\mathbb{V}_{\mathbb{V}}$) 0	0	0	96.4
1 1 0 0 1 1 1 173.4 0	1/	0	0	1	1	1	95.2
1 1 0 0 1 1 0 172.2 0	/1/	0	0	1	1	0	93.9
1 1 0 0 1 0 1 170.9 0	1	0	0	1	0	1	92.7
	1	0	0	1	0	0	91.5
<u>1 1 0 0 0 1 1 168.5 0</u>	1	0	0	0	1	1	90.3
1 1 0 0 1 0 167.3 0 1 1 0 0 0 1 166.1 0	1	0	0	0	1 0	0	89.0 87.8
1 1 0 0 0 1 166:1 0 1 1 0 0 0 0 164.8 0	$\overline{\Lambda}$	0	0	0	0	0	86.6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0	1	1	1	1	1	85.4
1 0 1	0	1	1	1	1	0	84.2
	0	1	1	1	0	1	82.9
	0	1	1	1	0	0	81.7
	0	1	1	0	1	1	80.5
1 0 1 1 0 1 0 157.5	0	1	1	0	1	0	79.3
	0	1	1	0	0	1	78.0
1 0 1 1 0 0 0 155.1 0	0	1	1	0	0	0	76.8
1 0 1 0 1 1 1 153.8 0	0	1	0	1	1	1	75.6
1 0 1 0 1 1 0 152.6 0	0	1	0	1	1	0	74.4
1 0 1 0 1 0 1 151.4 0	0	1	0	1	0	1	73.2
	0	1	0	1	0	0	71.9
	0	1	0	0	1	1	70.7
	0	1	0	0	1	0	69.5
1 0 1 0 0 1 146.5 0 1 0 1 0 0 0 0 145.3 0	0	1	0	0	0	1	68.3 67.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0	0	1	1	1	1	67.0
	0	0	1	1	1	0	64.6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0	0	1	1	0	1	63.4
	0	0	1	1	0	0	62.1
	0	0	1	0	1	1	60.9
	0	0	1	0	1	0	59.7
	0	0	1	0	0	1	58.5
1 0 0 1 0 0 0 135.5 0	0	0	1	0	0	0	57.3
1 0 0 0 1 1 1 134.3 0	0	0	0	1	1	1	56.0
1 0 0 0 1 1 0 133.1 0	0	0	0	1	1	0	54.8
1 0 0 0 1 0 1 131.8 0	0	0	0	1	0	1	53.6
1 0 0 0 1 0 0 130.6 0	0	0	0	1	0	0	52.4
1 0 0 0 0 1 1 129.4 0	0	0	0	0	1	1	51.1
1 0 0 0 0 1 0 128.2 0	0	0	0	0	1	0	49.9
1 0 0 0 0 1 126.9 0	0	0	0	0	0	1	48.7
1 0 0 0 0 0 0 125.7 0	0	0	0	0	0	0	47.5

1. In the case of the high setting mode (47.5% to 202.7%)

14

<u> </u>						3011	ing in	100e (8.467		5.50	70)					
ľ	A[6]	A[5]	A[4]	A[3]	A[2]	A[1]	A[0]	Current gain(%)	A[6]	A[5]	A[4]	A[3]	A[2]	A[1]	A[0]	Current gain(%)
ľ	1	1	1	1	1	1	1	43.96	0	1	1	1	<u> </u>	1	1	26.07
ľ	1	1	1	1	1	1	0	43.68	0	1	1	1		1	0	25.79
ľ	1	1	1	1	1	0	1	43.40	0	1	1	1	1	Ö.	1	25.51
ľ	1	1	1	1	1	0	0	43.12	0	1	1	1	10	Ő	0	25.23
ľ	1	1	1	1	0	1	1	42.84	0	1	1	1	Ó	1)	1	24.95
ľ	1	1	1	1	0	1	0	42.56	0	1	1	1	0	T	0	24.67
ľ	1	1	1	1	0	0	1	42.28	0	1	1	1/	$\overline{)}$	0	1	24.39
ľ	1	1	1	1	0	0	0	42.00	0	1	1	1(//0	0	0	24.11
ľ	1	1	1	0	1	1	1	41.72	0	1	1	0		1	1	23.83
ľ	1	1	1	0	1	1	0	41.44	0	1	1		\sim	1	0	23.55
ľ	1	1	1	0	1	0	1	41.16	0	1	1 (0	7	0	1	23.27
	1	1	1	0	1	0	0	40.89	0	1	1	0	1	0	0	23.00
	1	1	1	0	0	1	1	40.61	0	1		0	0	1	_1	22.72
ľ	1	1	1	0	0	1	0	40.33	0	1	(1)	0	0	1 /	0	22.44
ľ	1	1	1	0	0	0	1	40.05	0	1 <	41	0	0	0 🗸	$\left(1 \right)$	22.16
	1	1	1	0	0	0	0	39.77	0	1	$\overline{\mathbf{N}}$	0	0	0	0	21.88
	1	1	0	1	1	1	1	39.49	0	1-	> 0	> 1	1	K	1	21.60
ľ	1	1	0	1	1	1	0	39.21	0	(17	0	1	1	(\mathbf{n})	0	21.32
	1	1	0	1	1	0	1	38.93	0	11/)0)	1 4	$\supset 1$	$\langle \mathbf{Q} \rangle$	(1)	21.04
ľ	1	1	0	1	1	0	0	38.65	0		0	1	1	0,0	(/0))	20.76
ľ	1	1	0	1	0	1	1	38.37	0	N	0	1	0	17	Q/	20.48
	1	1	0	1	0	1	0	38.09	0		0	1	0	1	0	20.20
	1	1	0	1	0	0	1	37.81	$\left(\right)$	1	0	1 (0	0	1	19.92
	1	1	0	1	0	0	0	37.53	0	$\overline{\mathbf{X}}$	0	1	0))0	0	19.64
	1	1	0	0	1	1	1	37.25	0	1	0	0	1/	/1	1	19.36
ľ	1	1	0	0	1	1	0	36.97	0	7 1	0	107	7 \1	1	0	19.08
ľ	1	1	0	0	1	0	1	36.69	0	1	0	0/	1	0	1	18.80
ľ	1	1	0	0	1	0	0	36.41	0	1	0	1 0	1	0	0	18.52
	1	1	0	0	0	1	1	36.13	0	1//	0	0	0	1	1	18.24
ľ	1	1	0	0	0	1	0	35.85	0	/1<	0	0	0	1	0	17.96
	1	1	0	0	0	0	1	35.57	0		0	0	0	0	1	17.68
	1	1	0	0	0	0	0	35.29	0	1	0	0	0	0	0	17.40
	1	0	1	1	1	1	1	35.02	0	0	1	/1	1	1	1	17.13
	1	0	1	1	1	1	0	34.74	0	0	1	1	1	1	0	16.85
	1	0	1	1	1	0	1/	34.46	0	$\bigcirc 0$	1	1	1	0	1	16.57
ľ	1	0	1	1	1	0	Ó	34.18	0 ~	0	1	1	1	0	0	16.29
	1	0	1	1	0	1	1	33.90	0 <	0	1	1	0	1	1	16.01
	1	0	1	1	0	1 /	0	33.62	0	0	Ž 1	1	0	1	0	15.73
	1	0	1	1	0	0((110	33.34	0	10	1	1	0	0	1	15.45
ľ	1	0	1	1	0	0	(0)	33.06	0	P	1	1	0	0	0	15.17
ľ	1	0	1	0	/1	Y	1	32.78	701	0	1	0	1	1	1	14.89
ľ	1	0	1	0	/ 1	1	0	32.50	//0)) 0	1	0	1	1	0	14.61
ľ	1	0	1	0		0	1	32.22	0	0	1	0	1	0	1	14.33
I	1	0	1	0	×.	0	0	31.94	0	0	1	0	1	0	0	14.05
I	1	0	1	0	0	Ý	1	31.66	0	0	1	0	0	1	1	13.77
ſ	1	0	1	0	0	\geq	0	31.38	- O	0	1	0	0	1	0	13.49
I	1	0	1	$ \land 0 \land $	0	0	1	31.10	0	0	1	0	0	0	1	13.21
ľ	1	0	1	<u> </u>	0	0	0	30.82	0	0	1	0	0	0	0	12.93
ľ	1	0	0	$\langle \mathbf{x} \rangle$	< 1/∖	1	1	30.54	0	0	0	1	1	1	1	12.65
I	1	0	0	1		1	0	30.26	0	0	0	1	1	1	0	12.37
I	1	0	0 /	$\langle \rangle$	1	0	-1	29.98	0	0	0	1	1	0	1	12.09
I	1	0	0 \	1	1	0	0	29.70	0	0	0	1	1	0	0	11.81
I	1	0	0		0	1	1	29.42	0	0	0	1	0	1	1	11.53
ſ	1	0	0	\mathbf{r}	0	\geq	((0	29.15	0	0	0	1	0	1	0	11.26
I	1 /	0	0	7	0 (V	28.87	0	0	0	1	0	0	1	10.98
ľ	1	6	0	1	0	0	0	28.59	0	0	0	1	0	0	0	10.70
I	1	6	0	0	1	5	1	28.31	0	0	0	0	1	1	1	10.42
Ī	1	0	6	0	1	1	6	28.03	0	0	0	0	1	1	0	10.14
ľ	1	0	0	0	1	0	Y	27.75	0	0	0	0	1	0	1	9.86
ľ	1	0	0	0	1	0	0	27.47	0	0	0	0	1	0	0	9.58
ľ	1	0	0	0	0	1	1	27.19	0	0	0	0	0	1	1	9.30
ľ	1	0	0	0	0	1	0	26.91	0	0	0	0	0	1	0	9.02
ľ	1	0	0	0	0	0	1	26.63	0	0	0	0	0	0	1	8.74
ľ	1	0	0	0	0	0	0	26.35	0	0	0	0	0	0	0	8.46

B setting (Setting of PWM resolution)

B[1]	B[0]	Setting
0	0	16-bit (65536 steps) setting. (Default)
0	1	14-bit (16384 steps) setting.
1	0	12-bit (4096 steps) setting.
1	1	10-bit (1024 steps) setting.

H setting (Setting of Initialization function)

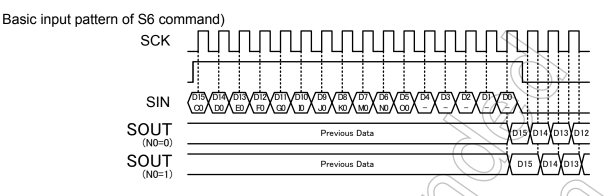
H[0]	Setting
0	The initialization function becomes not active.(Default) It's normal operation mode.
1	The initialization function becomes active. All data in IC is initialized. After data initialization, it becomes normal operation mode.

L setting (Setting of standby mode (1) function)

L[0]	Setting
0	The standby mode (1) function becomes not active. (Default) It's normal operation mode.
1	The standby mode (1) function becomes active. The circuits other than the logic circuit are turned off. And power supply current is reduced. (All the data of the IC are stored. Data input is possible.) When S0 command is inputted at the standby mode, IC returns to normal operation mode. Return time to the normal operation mode is about 30 µs.

8-7-1) S6 command (Input of the state setting data (2).)

Operation) In the number of SCK pulses at TRANS="H" is 15 or 16, the following operation is executed. The state setting data (2) in the 16-bit shift register is transmitted to the state setting register.



8-7-2) Input form of the state setting data (2)

MSB								($\vee ())$		\Diamond			LSB
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3 D2	D1	D0
C0	D0	E0	F0	G0	10	JO	K0	MQ	NO	00	\mathcal{C}		-	-

D15 to D0 is serial-data-inputted at MSB first. Please input "L" data to D4 to D0.

The state setting data (2) setting

		Inpu		
Setting bit	Outline of command	0		(Default)
C0	Setting of thermal shutdown function (TSD)	Active	Not Active	Active
D0	Setting of PWMCLK open detection function (POD)	Active	Not Active	Active
E0	Setting of output open detection function (OOD)	Not Active	Active	Not Active
F0	Setting of output short detection function (OSD)	Not Active	Active	Not Active
G0	Setting of PWM output synchronization	Synchronous	Asynchronous	Synchronous
10	Setting of PWM output system	Normal output	Division output	Normal output
JO	Setting of standby mode (2) function This function becomes active only at the time of the 16-bit PWM setting.	Not Active	Active	Not Active
K0	Setting of output short detection voltage	V _{OSD1}	V _{OSD2}	V _{OSD1}
M0	Setting of output delay function	Active	Not Active	Active
N0	Setting of SCK trigger of SOUT	Up edge trigger mode	Down edge trigger mode	Up edge trigger mode
O0	Setting of PWM output mode	repeat mode	One-shot mode	repeat mode

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8-7-3) Details of each setting

C setting (Setting of thermal shutdown function (TSD))

C[0]	Setting
0	Thermal shutdown function becomes active. (Default)
1	Thermal shutdown function becomes not active.

D setting (Setting of PWMCLK open detection function (POD))

D[0]	Setting
0	PWMCLK open detection function becomes active. (Default) When it was the state that a PWMCLK signal isn't input by breaking of wiring, it's the function which prevents PWM output keeping stopping by on state. When PWMCLK is not inputted for about 1 second after it is inputted even once, all output is turned off compulsorily. Output compulsion off is released by the initialization function of S5 command. In addition, the output compulsion off is removed by inputting PWMCLK again.
1	PWMCLK open detection function becomes not active.)

E setting (Setting of output open detection function (OOD))

E[0]	Setting
0	Output open detection function becomes not active. (Default)
1	Output open detection function becomes active.

F setting (Setting of output short detection function (OSD))

F[0]	Setting
0	Output short detection function becomes not active. (Default)
1	Output short detection function becomes active.

G setting (Setting of PWM output synchronization)

G[0]	Setting
0	PWM output synchronous mode. (Default)
1	PWM output asynchronous mode.

I setting (Setting of PWM output system)

I[0]	Setting
0	Normal PWM output mode. (Default)
1	Division PWM output mode.
1	Division PWM output mode.

J setting (Setting of standby mode (2))

J[0]	Setting
0	The standby mode (2) function becomes not active. (Default) It's normal operation mode.
1	The standby mode (2) function becomes active. A state changes according to the data in a PWM data register. Condition 1: All data in the PWM data register1 and the PWM data register3 are "L". It becomes standby mode. The circuits other than the logic circuit are turned off. And power supply current is reduced. (All the data of the IC are stored. Data input is possible.) Condition 2: Excluding condition 1. It becomes Pre standby mode. It is the same operation as normal operation mode. Return time from standby mode to Pre standby mode is about 30 µs. This function becomes active only at the time of the 16-bit PWM setting.

K setting (Setting of output short detection voltage)

K[0]		Setting	$\left(\begin{array}{c} \\ \end{array} \right)^{\vee}$	
0	V _{OSD1} setting. (Default)			
1	V _{OSD2} setting.		(7)	

M setting (Setting of output delay function)

M[0]	Setting
0	Output delay function becomes active. (Default)
1	Output delay function becomes not active.

N setting (Setting of SCK trigger of SOUT)

N[0]	Setting
0	It becomes up edge trigger mode. (Default) Data output trigger from SOUT, becomes up edge of SCK
1	It becomes down edge trigger mode. Data output trigger from SOUT, becomes down edge of SCK

O setting (Setting of PWM output mode)

O[0]	Setting
0	It becomes repeat PWM output mode. (Default) In the input of this command, PWM output is output repeatedly. In order to stop a PWM output, the input of a reset command is required.
1	It becomes one-shot PWM output mode. In the input of this command, the PWM output is turned on once. When restarting by same PWM data, please input this command again.

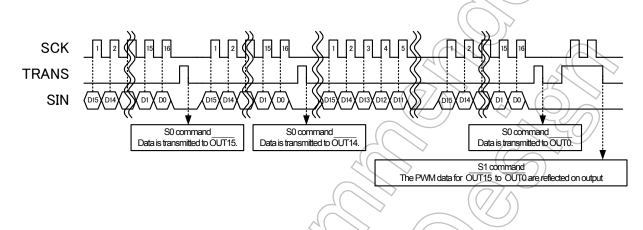
9. Input of PWM setting data 9-1) Normal input mode (S0 command: 16 times)

It commands the PWM data input only.

The PWM data for $\overline{OUT0}$ to $\overline{OUT15}$ are transferred to the PWM data resister by repeating the PWM data input to the 16-bit shift register and S0 command input 16 times.

Unless S1 command is input, the PWM data for $\overline{OUT0}$ to $\overline{OUT15}$ is not reflected on output.

Normal input mode) S0 command 16 times



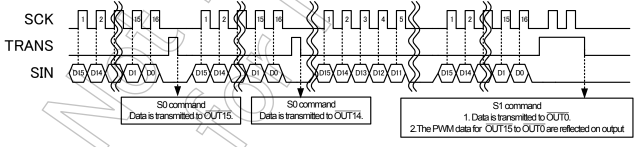
9-2) Speed input mode (S0 command 15 times + S1 command once)

It commands PWM data input and reflecting the PWM data on output at the same time.

The PWM data for $\overline{OUT0}$ to $\overline{OUT15}$ are reflected in the output by inputting S1 command after repeating the PWM data input to the 16-bit shift register and S0 command input 15 times.

Normal input mode should be used to input PWM data only.

Speed input mode) S0 command 15 times + S1 command once



10. About PWM output synchronization

When S1 command is inputted during a PWM output by PWM output asynchronous mode, the present PWM output is canceled and a PWM output is immediately started by new PWM data.

k	PWM output period		
OUTn	PWM output with the PWM data A.	PWM output with the PWM data B.	
COMMAND S0 S0 S1	S0 S0 S1		
PWM data A is input.	PWM data B is input.		

When S1 command is inputted during a PWM output by PWM output synchronous mode, after the present PWM output has ended, a PWM output is started by new PWM data.

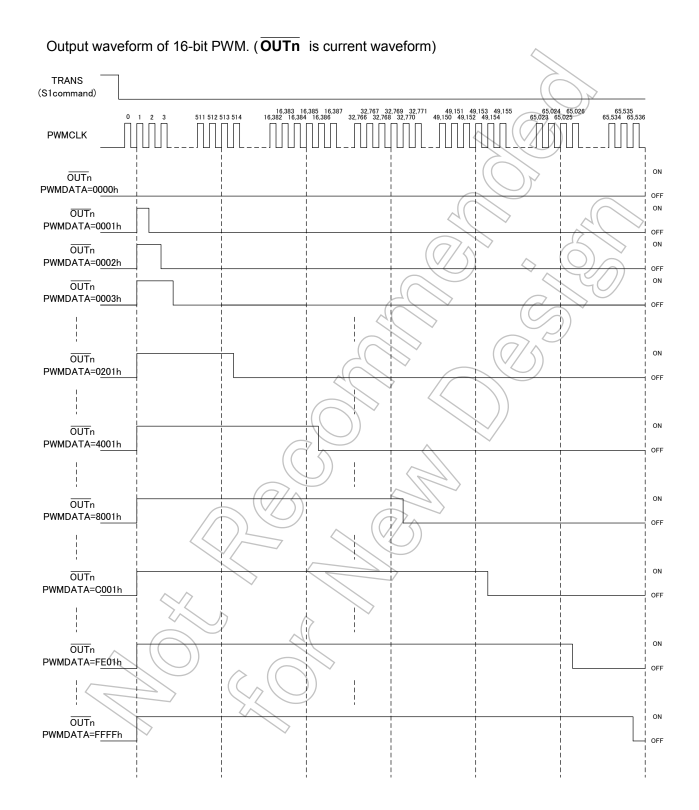
	, PWM output perio	d	
OUTn	PWM output with the PWM	M data A.	PWM output with the PWM data B.
COMMAND S0 S0 S1	S0 S0 S1	(75)	
PWM data A is input.	PWM data B is input.		
		$\langle \langle \rangle \rangle$	$C \rightarrow C$

If S1 command is inputted two or more times during a PWM output by PWM output synchronous mode, after the present PWM output has ended, a PWM output will be started by the PWM data inputted at the end.

		PWM output period			
OUTn		PWM output with the PWM data A.	PWM output with the PWM data C.		
COMMAND	S0 S0 S1	50 50 51 50 50 51			
	PWM data A is input.	PWM data B is input.			
		(\mathcal{C})			
		$\leq \langle \rangle \rangle$			

11. About PWM Output system

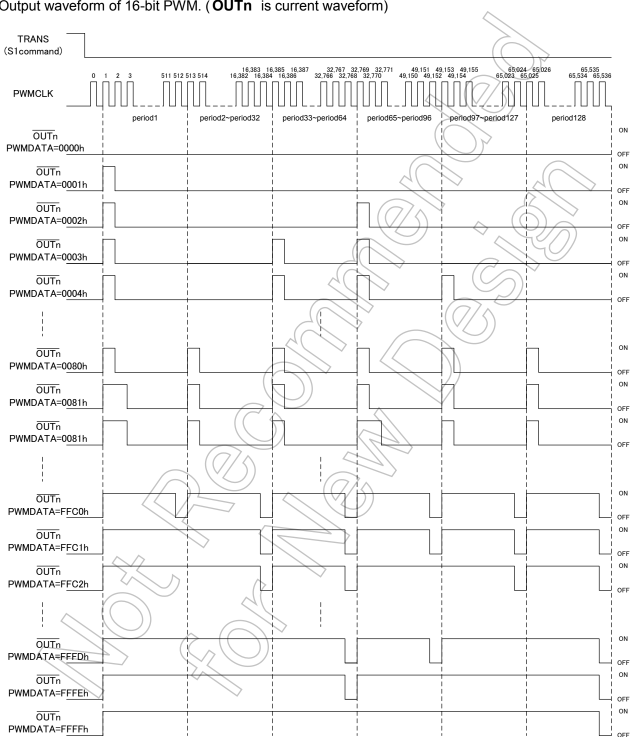
11-1) Normal PWM output mode.



11-2) Division PWM output mode.

PWM output period is divided into 128 pieces.

Because turn on time of output is not biased, it is effective in the flicker prevention on the display.

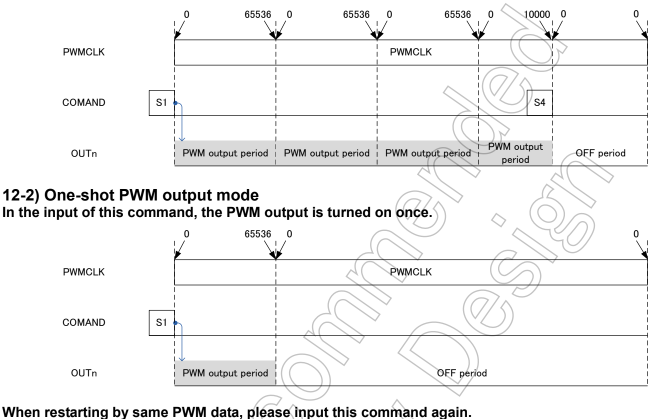


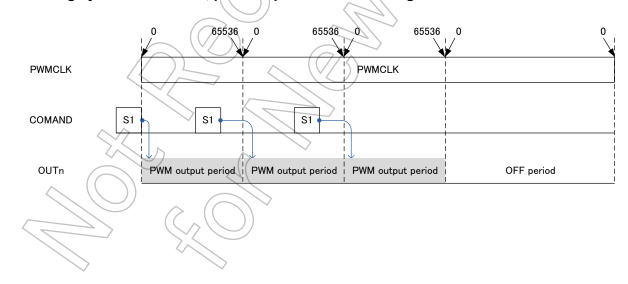
Output waveform of 16-bit PWM. (**OUTn** is current waveform)

12. About PWM Output mode

12-1) Repeat PWM output mode

In the input of this command, PWM output is output repeatedly. In order to stop a PWM output, the input of a reset command is required.





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13. Thermal shutdown circuit (TSD)

When the temperature of internal IC exceeds 150°C, all constant current outputs are turned off by this function. The constant current is outputted again when the temperature decreases to the rating.

The thermal shutdown function of this IC aims at stopping the influence (emitting smoke, ignition) on the circumference (LED and substrate) to the minimum, when it is used on the conditions beyond not a function but the absolute maximum rating for preventing destruction of IC and IC results in destruction.

Calculation of heat

Take care not to let the temperature of the internal IC exceed 150°C by referring to the formula below.

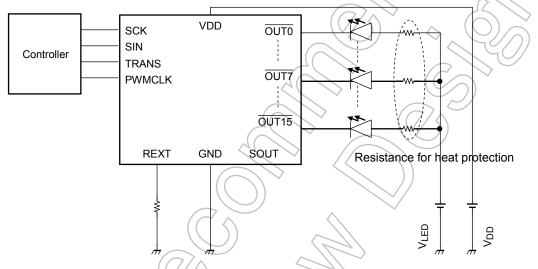
Consumption power (IC output) [W] = (LED supply voltage [V] - Minimum of V_f of LED [V]) × Output current [A] × number of output × (ON Duty [%] / 100)

Consumption power (IC supply) [W] = IC supply voltage $[V] \times IC$ supply current [A]Total of consumption power [W] = Consumption power (IC output) [W] + Consumption power (IC supply) [W]Heat value of internal IC $[^{\circ}C] =$ Thermal Resistance $[^{\circ}C / W] \times$ total of power consumption [W]

Temperature of internal IC [°C] = Heat value of internal IC [°C] + Ambient temperature [°C]

In case used LED supply voltage is high, and heat value of internal IC is large,

Heat value of internal IC can be reduced by decreasing the voltage with the external resistance shown below.



Setting method of resistance for heat protection

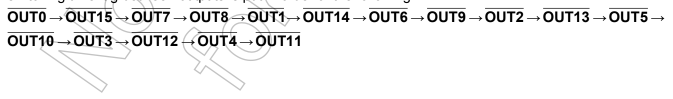
Voltage that should decrease by external resistance [V]

= LED supply voltage [V] - maximum of V_f of LED [V] - Output voltage [V]

Resistance for heat protection [Ω] = Voltage that should decrease by external resistance [V] / Output current [A]

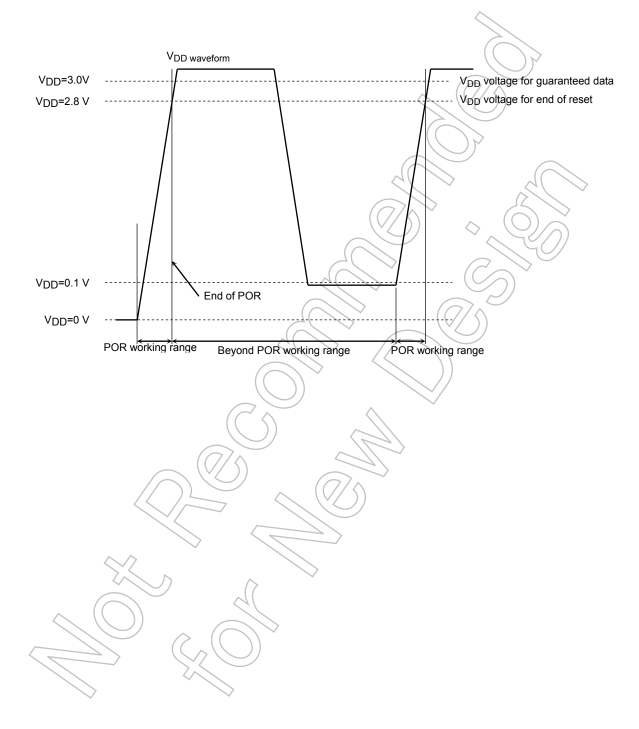
14. Output delay function

This function is intended to have the effect of reducing switching noise by reducing the di/dt when all outputs are ON or OFF at the same time. There is a switching time lag between outputs. A switching time lag between outputs is put in order of the following.



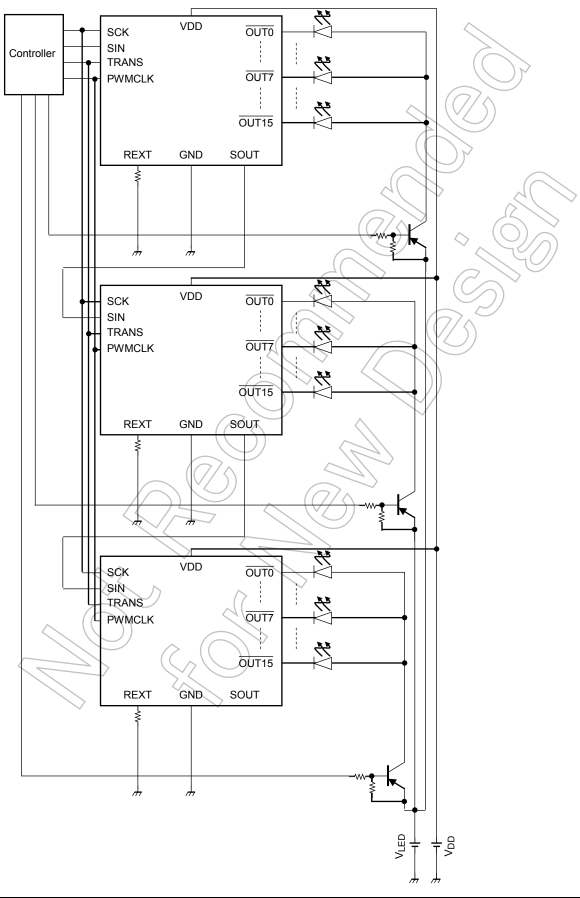
15. Power on reset (POR)

It avoids the malfunction by resetting all internal data of IC and setting default in startup. POR circuit operates only when V_{DD} rises from 0 V. To restart POR, V_{DD} should be 0.1 V or less. As for the voltage of storing the internal data, it is guaranteed after V_{DD} reaches 3.0 V or more once.



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16. Application circuit (Dynamic lighting)



17.Absolute Maximum Ratings (T_a = 25°C)

Characteristics	Symbol	Rating Note1	Unit
Supply voltage	V _{DD}	-0.3 to 6.0	V
Output current	I _{OUT}	95	mA
Logic input voltage	V _{IN}	-0.3 to V _{DD} + 0.3 Note2	V
Output voltage	V _{OUT}	-0.3 to 17	V
Operating temperature	T _{opr}	-40 to 85	°C
Storage temperature	T _{stg}	–55 to 150	°C
Thermal resistance	R _{th(j-a)}	45.47 Note3	°C/W
Power dissipation	PD	2.74 Note4	W

Note1: Voltage is ground referenced.

Note2: 6V must not be exceeded.

Note3: PCB condition is JEDEC 2s2p

Note4: When ambient temperature is 25°C or more. Every time ambient temperature exceeded 1°C, please decrease 1/Rth(j-a).

18.Operating Condition 18-1)DC Characteristics (Unless otherwise noted, $T_a = -40$ to 85 °C, $V_{DD}=3.0$ V to 5.5 V)

Characteristics	Symbol	Test Conditions	Min	Тур.	Max	Unit
Supply voltage	V _{DD}		3.0	_	5.5	V
High level logic input voltage	V _{IH}	Test terminal is SIN, SCK, TRANS, PWMCLK	0.7×V _{DD}		V _{DD}	V
Low level logic input voltage	V _{IL}	Test terminal is SIN, SCK, TRANS, PWMCLK	GND		0.3×V _{DD}	V
High level SOUT output current	I _{OH}	$\left(\begin{array}{c} \end{array} \right) - \left(\begin{array}{c} \end{array} \right)$	_		-1	mA
Low level SOUT output current	IOL				1	mA
Constant current output	Ιουτ	Test terminal is OUTn	1.5	_	90	mA

18-2)AC Characteristics	i (uniess	s otherwise noted,	$I_a = 25$ C, V_{DD}	- 5.0 V)		
Characteristics	Symbol	Test Con	ditions	Min	Тур.	Max	Unit
Serial data transfer frequency	faar	Up edge trigger mode	Cascade connect	<u> </u>		30	MHz
	f _{SCK}	Down edge trigger mode	Cascade connect	$\langle \rangle$	_	25	
SCK pulse width	t _{wSCK}	SCK="H" or "L"		15	20	_	ns
PWMCLK pulse width	t _{wPWM}	PWM="H" or "L" , R _{EXT} =	200 Ω to 12 kΩ	15	20	_	ns
TRANS pulse width	t _{wTRANS}	TRANS="H"		20	—	—	ns
	t _{SETUP1}	SIN-SCK	, 1	—	—		
Serial data setup time	t _{SETUP2}	TRANS-SCK	5		_	ns	
	t _{SETUP3}	TRANS-PWMCLK	5	$\langle \frown \rangle$	—		
	t _{HOLD1}	SIN-SCK	3	, K	—		
Serial data hold time	t _{HOLD2}	TRANS-SCK			_	ns	
	t _{HOLD3}	TRANS-PWMCLK		5	04		

18-2)AC Characteristics 1 (Unless otherwise noted, T_a = 25 °C, V_{DD} = 5.0 V)

18-3)AC Characteristics 2 (Unless otherwise noted, $T_a = 25 \degree C$, $V_{DD} = 3.3 V$)

Characteristics	Symbol	Test Conditions	Min	Тур.	Max	Unit
Sorial data transfer fraguenou	f	Up edge trigger mode Cascade connect			30	MHz
Serial data transfer frequency	f _{SCK}	Down edge trigger mode	_	_	25	
SCK pulse width	t _{wSCK}	SCK="H" or "L"	15	20		ns
PWMCLK pulse width	t _{wPWM}	PWM="H" or "L" , R_{EXT} =200 Ω to 12 $k\Omega$	15	20		ns
TRANS pulse width	t _{wTRANS}	TRANS="H"	20			ns
	tSETUP1	SIN-SCK	1	_		
Serial data setup time	tSETUP2	TRANS-SCK	5	_		ns
	İ SETUP3	TRANS-PWMCLK	5	_		
	t _{HOLD1}	SIN-SCK	3	_		
Serial data hold time	t _{HOLD2}	TRANS-SCK	7			ns
\sim	t _{HOLD3}	TRANS-PWMCLK	5			

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19.Electrical Characteristics

19-1)Electrical Characteristics 1 (Unless otherwise noted, T_a = 25 °C, V_{DD} = 5.0 V)

19-1)Electrical Chara					<u>יער י</u>	<u></u>		
Characteristics	Symbol	Test Circuit	Test Co	Test Conditions		Тур.	Max	Unit
High level SOUT output voltage		1	T _a =-40 to +85°C	I _{OH} =-1mA	V _{DD} - 0.3	_	V _{DD}	V
Low level SOUT output voltage	V _{OL}	1	<u> </u>	I _{OL} =+1mA	GND		0.3	V
High level logic input current	I _{IH}	2	V _{IN} = V _{DD} Test terminal is SIN	, sск)-		1	μA
Low level logic input current	Ι _{ΙL}	3	V _{IN} = GND Test terminal is PW TRANS	MCLK, SIN, SCK,	_		-1	μA
Power supply current	I _{DD1}	4	Stand-by mode, V _O	UT=17V, SCK="L"			1.0	μA
Fower suppry current	I _{DD2}	4	V _{OUT} =1.0V, R _{EXT} =1	1.2k Ω , All output off	£		7.0	mA
Constant current error(IC to IC) (S rank)	ΔI _{OUT(IC)}	5		V_{OUT} =1.0V, R_{EXT} =1.2k Ω $\overline{OUT0}$ to $\overline{OUT15}$, 1ch output on			±1.5	%
Constant current error(Ch to Ch) (S rank)	$\Delta I_{OUT(Ch)}$	5		V_{OUT} =1.0V, R_{EXT} =1.2k Ω OUT0 to OUT15, 1ch output on		±1.0	±1.5	%
Constant current error(IC to IC) (N rank)	ΔI _{OUT(IC)}	5	V_{OUT} =1:0V, R _{EXT} =1.2k Ω OUT0 to OUT15 , 1ch output on		9_	±1.0	±2.5	%
Constant current error(Ch to Ch) (N rank)	$\Delta I_{OUT(Ch)}$	5	V_{OUT} =1.0V, R _{EXT} =1.2k Ω OUT0 to OUT15, 1ch output on			±1.0	±2.5	%
Output OFF leak current	Ι _{ΟΚ}	5 ((V _{OUT} =17V, R _{EXT} =1	.2kΩ, OUTn off			0.5	μA
Constant current output power supply voltage regulation	%V _{DD}	5	V_{DD} =4.5 to 5.5V, V_{OUT} =1.0V, R_{EXT} =1.2k Ω , OUT0 to OUT15, 1ch output on			±1	±5	%/V
Constant current output output voltage regulation	%V _{OUT}	5	V_{OUT} =1.0 to 3.0V, R_{EXT} =1.2k Ω , OUT0 to OUT15, 1ch output on			±0.1	±0.5	%/V
Pull-down resistor	R _{DOWN}	2	Test terminal is PW	MCLK, TRANS	250	500	750	kΩ
OOD voltage	VOOD	6	R _{EXT} =200Ω to 12kg	2	0.2	0.3	0.4	V
OSD voltage	V _{OSD1}	6	$R_{EXT}=200\Omega$ to 12kG	2	V _{DD} – 1.3	V _{DD} – 1.4	V _{DD} – 1.5	V
	V _{OSD2}	6	R_{EXT} =200Ω to 12kΩ	2	$0.5 \times V_{DD}$	$\begin{array}{c} 0.525 \times \\ V_{DD} \end{array}$	$0.55 \times V_{DD}$	v
TSD start temperature	T _{TSD(ON)}		Junction temperatu	150			°C	
TSD release temperature	T _{TSD(OFF)}	$\langle \bigcirc \rangle$	Junction temperatu	re	100	—	—	°C
	7.							

19-2)Electrical Characteristics 2 (Unless otherwise noted, $T_a = 25 \text{ °C}$, $V_{DD} = 3.3 \text{ V}$)

Characteristics	Symbol	Test Circuit	Test Cond	Min	Тур.	Max	Unit	
High level SOUT output voltage	V _{OH}	1	T _a =-40 to +85°C		V _{DD} – 0.3		V_{DD}	V
Lowlevel SOUT output voltage	V _{OL}	1		I _{OL} =+1mA	GND		0.3	V
High level logic input current	I _{IH}	2	V _{IN} = V _{DD} Test terminal is SIN, SC	ж			1	μΑ
Low level logic input current	IIL	3	V _{IN} = GND Test terminal is PWMCI TRANS	LK, SIN, SCK,	_		-1	μA
Power supply current	I _{DD1}	4	Stand-by mode, V _{OUT} =	17V, SCK="L"	_((\mathcal{F}	1.0	μA
Power suppry current	I _{DD2}	4	V _{OUT} =1.0V, R _{EXT} =1.2ks	Ω, All output off	A		7.0	mA
Constant current error(IC to IC) (S rank)	ΔI _{OUT(IC)}	5		V_{OUT} =1.0V, R _{EXT} =1.2k Ω OUT0 to OUT15, 1ch output on			±1.5	%
Constant current error(Ch to Ch) (S rank)	$\Delta I_{OUT(Ch)}$	5	V_{OUT} =1.0V, R_{EXT} =1.2k Ω OUT0 to OUT15, 1ch output on			±1.0	±1.5	%
Constant current error(IC to IC) (N rank)	Δl _{OUT(IC)}	5	V_{OUT} =1.0V, R _{EXT} =1.2k Ω OUT0 to OUT15 , 1ch output on		<u>ل</u>	±1.0	±2.5	%
Constant current error(Ch to Ch) (N rank)	$\Delta I_{OUT(Ch)}$	5	V_{OUT} =1.0V, R_{EXT} =1.2k Ω OUT0 to OUT15, 1ch output on			±1.0	±2.5	%
Output OFF leak current	Ι _{ΟΚ}	5 ((V _{OUT} =17V, R _{EXT} =1.2k	2, OUTn off	_	_	0.5	μA
Constant current output power supply voltage regulation	%V _{DD}	5	V_{DD} =3.0 to 3.6V, V_{OUT} =1.0V, R_{EXT} =1.2k Ω , OUT0 to OUT15, 1ch output on			±1	±5	%/V
Constant current output output voltage regulation	%V _{OUT}	5	V_{OUT} =1.0 to 3.0V, R_{EXT} =1.2k Ω , OUT0 to OUT15, 1ch output on		_	±0.1	±0.5	%/V
Pull-down resistor	R _{DOWN}	2	Test terminal is PWMCLK, TRANS		250	500	750	kΩ
OOD voltage	Vood	6	$R_{EXT}=200\Omega$ to $12k\Omega$		0.2	0.3	0.4	V
OSD voltage	V _{OSD1}	6	R_{EXT} =200 Ω to 12k Ω		V _{DD} – 1.3	V _{DD} – 1.4	V _{DD} – 1.5	- V
	V _{OSD2}	6	R_{EXT} =200Ω to 12kΩ		$0.5 \times V_{DD}$	$0.525 \times V_{DD}$	$0.55 \times V_{DD}$	v
TSD start temperature	T _{TDS(ON)}		Junction temperature	150	—		°C	
TSD release temperature	T _{TSD(OFF)}		Junction temperature		100		_	°C

20.Switching Characteristics

20-1)Switching Characteristics 1 (Unless otherwise specified, $T_a = 25 \text{ °C}$, $V_{DD} = 5.0 \text{ V}$)

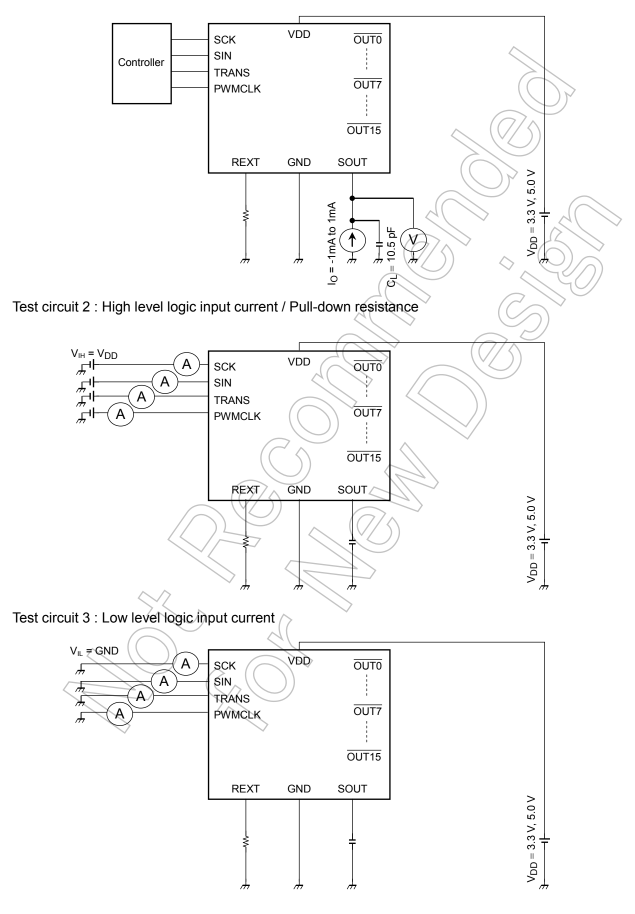
· · · ·							- /	
Char	racteristics	Symbol	Test Circuit	Test Conditions	Min	Тур.	Max	Unit
_	SCK∱-SOUT	t _{PD1U}	7	Up edge trigger mode	6	16	30	
Propagation d e l a v	SCK↓-SOUT	t _{PD1D}	7	Down edge trigger mode	2	10	14	ns
,	PWMCLK-OUT0	t _{PD2}	7	R _{EXT} =1.2kΩ	ワー	30	40	
Constant r i s e	current output t i m e	t _{or}	7	10 to 90% at voltage waveform of $\overline{\text{OUTn}}$ R _{EXT} =1.2k Ω	_	10	20	ns
Constant f a I I	current output t i m e	t _{of}	7	90 to 10% at voltage waveform of \overline{OUTn} R _{EXT} =1.2k Ω	_((10	20	ns
Constant	current output	t _{DLY(ON)}	7	R _{EXT} =1.2kΩ	21	4	9	ns
dela	y time	$t_{\text{DLY}(\text{OFF})}$	7	R _{EXT} =1.2kΩ	$\left\{1\right\}$	> 4	9	ns

20-2)Switching Characteristics 2 (Unless otherwise specified, V_{DD} = 3.3 V, T_a = 25 °C)

Cha	racteristics	Symbol	Test Circuit	Test Conditions	Min	Тур.	Max	Unit
_	SCK∱-SOUT	t _{PD1U}	7	Up edge trigger mode	6	16	30	
Propagation d e l a v	SCK↓-SOUT	t _{PD1D}	7	Down edge trigger mode	2	13	18	ns
ueray	PWMCLK-OUT0	t _{PD2}	7(R _{EXT} =1.2kΩ		30	40	
Constant r i s e	current output t i m e	t _{or}	7	10 to 90% at voltage waveform of $\overline{\text{OUTn}}$ R _{EXT} =1.2k Ω		10	20	ns
Constant f a I I	current output t i m e	t _{of}		90 to 10% at voltage waveform of $\overline{\text{OUTn}}$ R _{EXT} =1.2k Ω		10	20	ns
Constant	current output		7((R _{EXT} =1.2kΩ	2	6	12	ns
dela	y time	t _{DLY(OFF)}	7	R _{EXT} =1.2KQ	2	6	12	ns

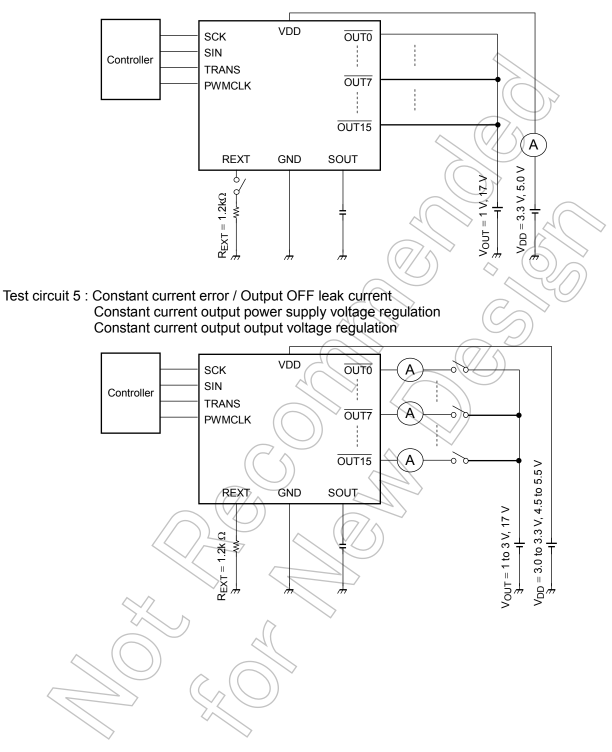
21.Test circuit

Test circuit 1 : High level SOUT output voltage / Low level SOUT output voltage



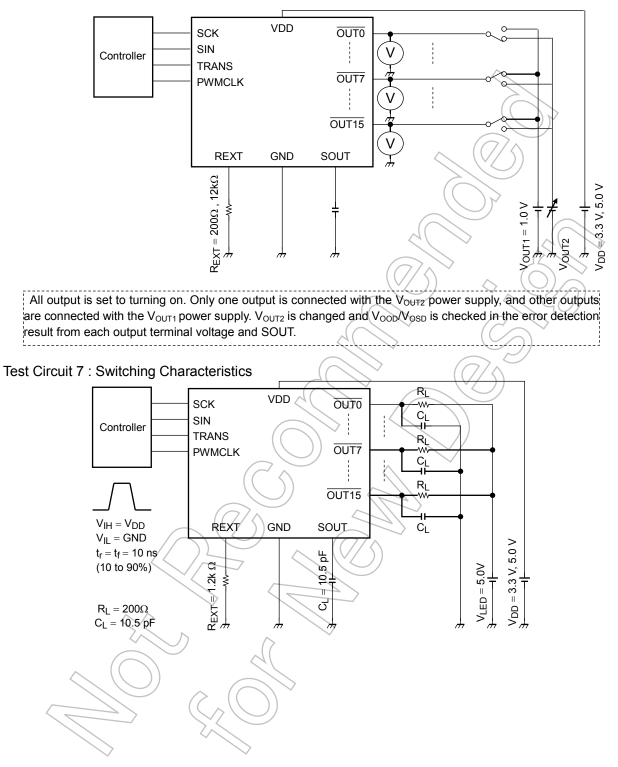
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Test circuit 4 : Power supply current



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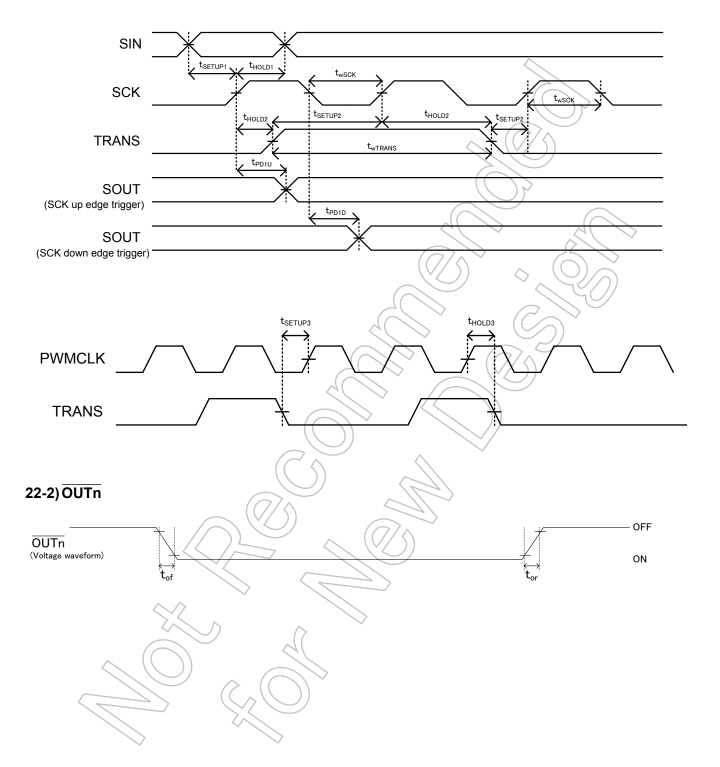
Test Circuit 6 : OOD voltage / OSD voltage



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22. Timing waveform

22-1) SCK, TRANS, SIN, SOUT, PWMCLK



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22-3)PWMCLK, OUT0 to OUT15



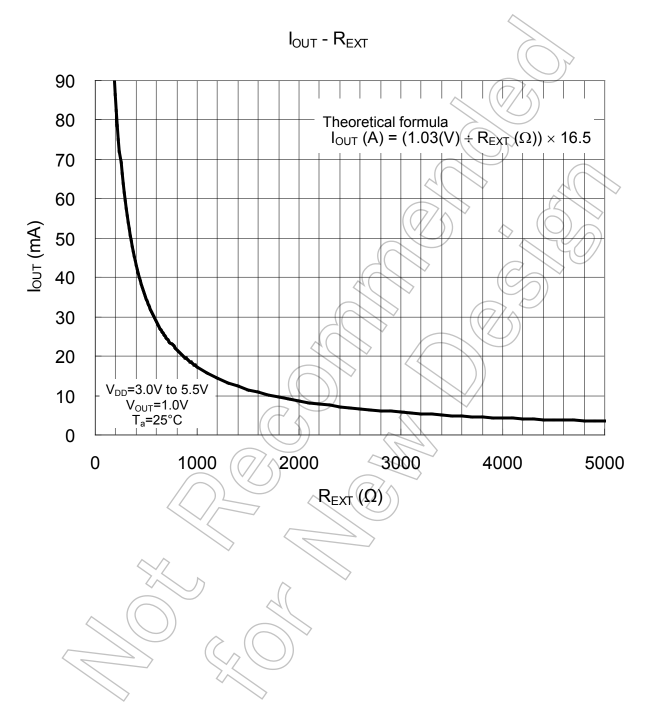
OUTn is a voltage waveform.

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23.Reference data

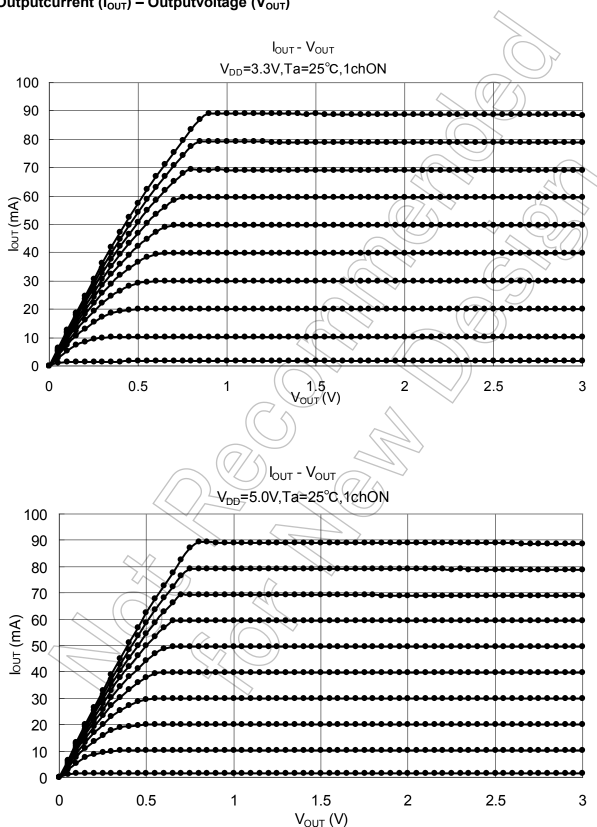
This data is provided for reference only. So, in designing for mass production, take enough care in evaluating IC operation.

Output Current – R_{EXT} (The output gain control data is default.)



24.Reference data

This data is provided for reference only. So, in designing for mass production, take enough care in evaluating IC operation.



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Notes on design of ICs

1. Regarding decoupling capacitor between power supply and GND

It is recommended that decoupling capacitor between power supply and GND should place as near IC as possible.

2. Regarding resistors for setting of output current

When resistors for setting of output current (R_{EXT}) are used commonly by many ICs, in designing for mass production, take enough care in evaluating IC operation.

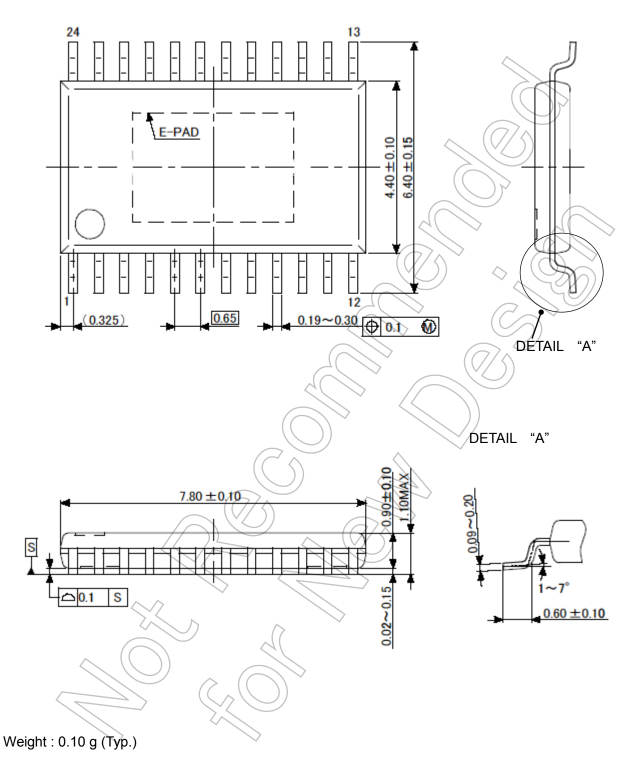
3. Regarding PCB layout

There is only one GND terminal on this device when the inductance in the GND line and the resistor are large, the device may malfunction due to the GND noise when output switching by the circuit board pattern and wiring. Therefore, take care when designing the circuit board pattern layout and the wiring from the controller.

4. Please check the latest technical material at the time of mass production.

Package dimension P-HTSSOP24-0508-0.65-001

Unit : mm



Notes on Contents

1. Block Diagrams

Some of the functional blocks, circuits, or constants in the block diagram may be omitted or simplified for explanatory purposes.

2. Equivalent Circuits

The equivalent circuit diagrams may be simplified or some parts of them may be omitted for explanatory purposes.

3. Timing Charts

Timing charts may be simplified for explanatory purposes.

4. Application Circuits

The application circuits shown in this document are provided for reference purposes only. Thorough evaluation is required, especially at the mass production design stage.

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5. Test Circuits

Components in the test circuits are used only to obtain and confirm the device characteristics. These components and circuits are not guaranteed to prevent malfunction or failure from occurring in the application equipment.

IC Usage Considerations

Notes on handling of ICs

[1] The absolute maximum ratings of a semiconductor device are a set of ratings that must not be exceeded, even for a moment. Do not exceed any of these ratings.

Exceeding the rating(s) may cause the device breakdown, damage or deterioration, and may result injury by explosion or combustion.

- [2] Use an appropriate power supply fuse to ensure that a large current does not continuously flow in case of over current and/or IC failure. The IC will fully break down when used under conditions that exceed its absolute maximum ratings, when the wiring is routed improperly or when an abnormal pulse noise occurs from the wiring or load, causing a large current to continuously flow and the breakdown can lead smoke or ignition. To minimize the effects of the flow of a large current in case of breakdown, appropriate settings, such as fuse capacity, fusing time and insertion circuit location, are required.
- [3] If your design includes an inductive load such as a motor coil, incorporate a protection circuit into the design to prevent device malfunction or breakdown caused by the current resulting from the inrush current at power ON or the negative current resulting from the back electromotive force at power OFF. IC breakdown may cause injury, smoke or ignition.

Use a stable power supply with ICs with built-in protection functions. If the power supply is unstable, the protection function may not operate, causing IC breakdown. IC breakdown may cause injury, smoke or ignition.

[4] Do not insert devices in the wrong orientation or incorrectly.

Make sure that the positive and negative terminals of power supplies are connected properly.

Otherwise, the current or power consumption may exceed the absolute maximum rating, and exceeding the rating(s) may cause the device breakdown, damage or deterioration, and may result injury by explosion or combustion.

In addition, do not use any device that is applied the current with inserting in the wrong orientation or incorrectly even just one time.

[5] Carefully select external components (such as inputs and negative feedback capacitors) and load components (such as speakers), for example, power amp and regulator.

If there is a large amount of leakage current such as input or negative feedback condenser, the IC output DC voltage will increase. If this output voltage is connected to a speaker with low input withstand voltage, overcurrent or IC failure can cause smoke or ignition. (The over current can cause smoke or ignition from the IC itself.) In particular, please pay attention when using a Bridge Tied Load (BTL) connection type IC that inputs output DC voltage to a speaker directly.

Points to remember on handling of ICs

(1) Heat Radiation Design

In using an IC with large current flow such as power amp, regulator or driver, please design the device so that heat is appropriately radiated, not to exceed the specified junction temperature (T_J) at any time and condition. These ICs generate heat even during normal use. An inadequate IC heat radiation design can lead to decrease in IC life, deterioration of IC characteristics or IC breakdown. In addition, please design the device taking into considerate the effect of IC heat radiation with peripheral components.

(2) Back-EMF

When a motor rotates in the reverse direction, stops or slows down abruptly, a current flow back to the motor's power supply due to the effect of back-EMF. If the current sink capability of the power supply is small, the device's motor power supply and output pins might be exposed to conditions beyond absolute maximum ratings. To avoid this problem, take the effect of back-EMF into consideration in system design.

(3) Thermal Shutdown Circuit

Thermal shutdown circuits do not necessarily protect ICs under all circumstances. If the thermal shutdown circuits operate against the over temperature, clear the heat generation status immediately.

Depending on the method of use and usage conditions, such as exceeding absolute maximum ratings can cause the thermal shutdown circuit to not operate properly or IC breakdown before operation.

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