#### **Specifications**

#### Absolute Maximum Ratings at Ta = 25°C, VSS = 0 V

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V <sub>DD</sub> max	V <sub>DD</sub>	-0.3 to +4.2	.,
	V <sub>LCD</sub> max	VLCD	-0.3 to +6.5	V
Input voltage	V <sub>IN</sub> 1	CE, CL, DI, INH	-0.3 to +4.2	
	V <sub>IN</sub> 2	OSCI : External clock operating mode	-0.3 to V <sub>DD</sub> +0.3	V
Output voltage	VOUT	S1 to S37, COM1 to COM4, P1 to P12	-0.3 to V <sub>LCD</sub> +0.3	V
Output current	louT1	S1 to S36	300	μΑ
	IOUT2	COM1 to COM4, S37	3	^
	IOUT3	P1 to P12 *1	5	mA
Allowable power dissipation	Pd max	Ta = 85°C	100	mW
Operating temperature	Topr		-40 to +85	°C
Storage temperature	Tstg		-55 to +125	°C

Note: \*1 The sum of output current through P1 to P12 must be 40 mA or less.

Stresses exceeding those listed in the Maximum Ratings table may damage the device. If any of these limits are exceeded, device functionality should not be assumed, damage may occur and reliability may be affected.

#### Allowable Operating Ranges at Ta = -40 to +85°C, $V_{SS} = 0$ V

Dorometer Symbol		Conditions			Unit		
Parameter	Symbol	Conditions		min	typ	max	Offic
Supply voltage	V <sub>DD</sub>	$V_{DD}$		2.7		3.6	
	VLCD	V <sub>LCD</sub> : Interna	l oscillator operating mode	2.7		5.5	V
		V <sub>LCD</sub> : Externa	al clock operating mode	$V_{DD}$		5.5	
Input high-level voltage	V <sub>IH</sub> 1	CE, CL, DI, IN	Н	0.7V <sub>DD</sub>		3.6	V
	V <sub>IH</sub> 2	OSCI: Externa	al clock operating mode	0.7V <sub>DD</sub>		$V_{DD}$	V
Input low-level voltage	V <sub>IL</sub> 1	CE, CL, DI, IN	H	0		0.2V <sub>DD</sub>	.,
	V <sub>IL</sub> 2	OSCI: External	clock operating mode	0		0.2V <sub>DD</sub>	V
External clock operating	fCK	OSCI: External	clock operating mode	10	38	600	kHz
frequency			[Figure 3]				
External clock duty cycle	DCK	OSCI: External	clock operating mode	30	50	70	%
			[Figure 3]				
Data setup time	tds	CL, DI	[Figure 1], [Figure 2]	160			ns
Data hold time	tdh	CL, DI	[Figure 1], [Figure 2]	160			ns
CE wait time	tcp	CE, CL	[Figure 1], [Figure 2]	160			ns
CE setup time	tcs	CE, CL	[Figure 1], [Figure 2]	160			ns
CE hold time	tch	CE, CL	[Figure 1], [Figure 2]	160			ns
High-level clock pulse width	tφH	CL	[Figure 1], [Figure 2]	160			ns
Low-level clock pulse width	tφL	CL	[Figure 1], [Figure 2]	160			ns
Rise time	tr	CE, CL, DI	[Figure 1], [Figure 2]		160		ns
Fall time	tf	CE, CL, DI	[Figure 1], [Figure 2]		160		ns
INH switching time	tc	ĪNH	[Figure 4], [Figure 5]	10			μS

Functional operation above the stresses listed in the Recommended Operating Ranges is not implied. Extended exposure to stresses beyond the Recommended Operating Ranges limits may affect device reliability.

**Electrical Characteristics** for the Allowable Operating Ranges

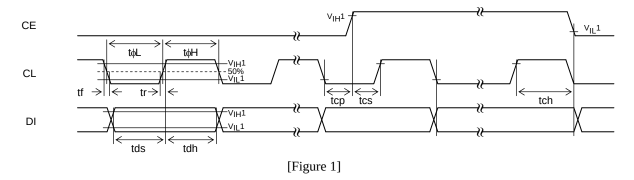
Parameter	Symbol	Pin	Conditions	Ratings			Unit
			Conditions	min	typ	max	
Hysteresis	VН	CE, CL, DI, INH			0.1V <sub>DD</sub>		V
Input high-level	I <sub>IH</sub> 1	CE, CL, DI, INH	V <sub>I</sub> = 3.6 V			1.0	
current	I <sub>IH</sub> 2	OSCI	V <sub>I</sub> = V <sub>DD</sub> : External clock operating mode			1.0	μА
Input low-level	I <sub>IL</sub> 1	CE, CL, DI, INH	V <sub>I</sub> = 0 V	-1.0			
current	I <sub>IL</sub> 2	OSCI	V <sub>I</sub> = 0 V : External clock operating mode	-1.0			μΑ
Output high-	V <sub>OH</sub> 1	S1 to S37	I <sub>O</sub> = -10 μA	V <sub>LCD</sub> -0.9			
level voltage	V <sub>OH</sub> 2	COM1 to COM4	I <sub>O</sub> = -100 μA	V <sub>LCD</sub> -0.9			V
	V <sub>OH</sub> 3	P1 to P12	$I_O = -1 \text{ mA}$	V <sub>LCD</sub> -0.9			
Output low-level	V <sub>OL</sub> 1	S1 to S37	I <sub>O</sub> = 10 μA			0.9	
voltage	V <sub>OL</sub> 2	COM1 to COM4	ΙΟ = 100 μΑ			0.9	V
	V <sub>OL</sub> 3	P1 to P12	I <sub>O</sub> = 1 mA			0.9	
Output middle- level voltage	V <sub>MID</sub> 1	S1 to S37	$1/4$ duty $I_O = \pm 10 \mu A$	2/3V <sub>LCD</sub> -0.9		2/3V <sub>LCD</sub> +0.9	
	V <sub>MID</sub> 2	S1 to S37	$1/4$ duty $I_O = \pm 10 \mu A$	1/3V <sub>LCD</sub> -0.9		1/3V <sub>LCD</sub> +0.9	V
	V <sub>MID</sub> 3	COM1 to COM4	$1/4 \text{ duty I}_{O} = \pm 100 \mu\text{A}$	2/3V <sub>LCD</sub> -0.9		2/3V <sub>LCD</sub> +0.9	V
	V <sub>MID</sub> 4	COM1 to COM4	$1/4 \text{ duty I}_{O} = \pm 100 \mu\text{A}$	1/3V <sub>LCD</sub> -0.9		1/3V <sub>LCD</sub> +0.9	
Oscillator frequency	fosc	Internal oscillator circuit	Internal oscillator operating mode	240	300	360	kHz
Current drain	I <sub>DD</sub> 1	$V_{DD}$	Power-saving mode			2	
	I <sub>DD</sub> 2	V <sub>DD</sub>	V <sub>DD</sub> = 3.3 V, Normal mode, External clock operating mode *2		5	10	
	I <sub>DD</sub> 3	V <sub>DD</sub>	V <sub>DD</sub> = 3.3 V, Normal mode, External clock operating mode *2 Serial data transfer *3		90	180	
	I <sub>DD</sub> 4	V <sub>DD</sub>	VDD = 3.3 V, Normal mode, Internal oscilloator operating mode		50	100	
	I <sub>DD</sub> 5	V <sub>DD</sub>	V <sub>DD</sub> = 3.3 V, Normal mode, Internal oscilloator operating mode, Serial data transfer *3		135	270	μА
	I <sub>LCD</sub> 1	V <sub>LCD</sub>	Power-saving mode			2	
	I <sub>LCD</sub> 2	V <sub>LCD</sub>	V <sub>LCD</sub> = 3.3 V, Output open, Normal mode, Static drive		8	16	
	ILCD3	V <sub>LCD</sub>	V <sub>LCD</sub> = 3.3 V, Output open, Normal mode, 1/4 duty drive		70	140	
	I <sub>LCD</sub> 4	V <sub>LCD</sub>	V <sub>LCD</sub> = 5.0 V, Output open, Normal mode, Static drive		10	20	
	I <sub>LCD</sub> 5	VLCD	V <sub>LCD</sub> = 5.0 V, Output open, Normal mode, 1/4 duty drive		90	180	

Note: \*2 External clock operating mode ( $f_{CK} = 38 \text{ kHz}$ ,  $V_{IH}2 = V_{DD}$ ,  $V_{IL}2 = 0 \text{ V}$ , rise/fall time = 20 ns)

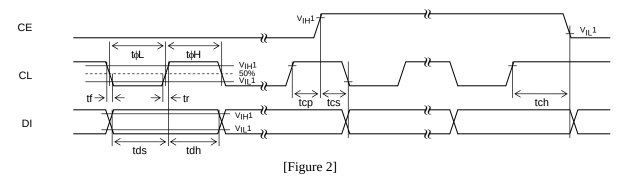
Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

<sup>\*3</sup> Serial data transfer (data transfer frequency 2 MHz,  $V_{IH}1 = V_{DD}$ ,  $V_{IL}1 = 0$  V, rise/fall time = 20 ns)

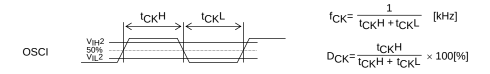
#### 1. When CL is stopped at the low level



#### 2. When CL is stopped at the high level



#### 3. OSCI pin clock timing in external clock operating mode



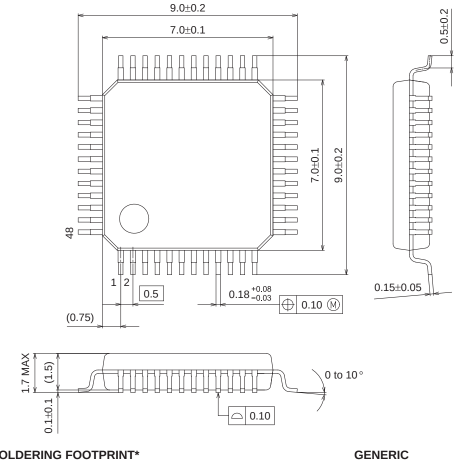
[Figure 3]

#### **Package Dimensions**

unit: mm

#### **SPQFP48 7x7 / SQFP48**

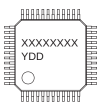
CASE 131AJ ISSUE A



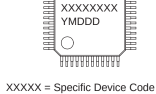
#### **SOLDERING FOOTPRINT\***

# 8.40 (Unit: mm) 8.40 0.50 0.28 00.

## **MARKING DIAGRAM\***



XXXXX = Specific Device Code DD = Additional Traceability Data



AAAAAAAAAAA

Y = Year

M = Month

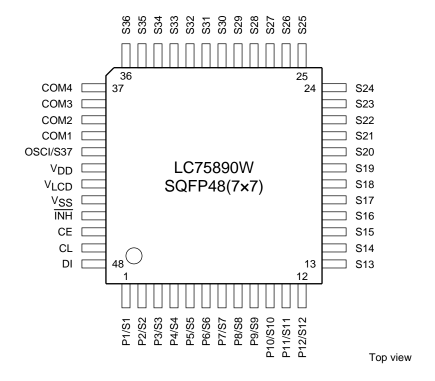
DDD = Additional Traceability Data

\*This information is generic. Please refer to device data sheet for actual part marking. Pb-Free indicator, "G" or microdot "•", may or may not be present.

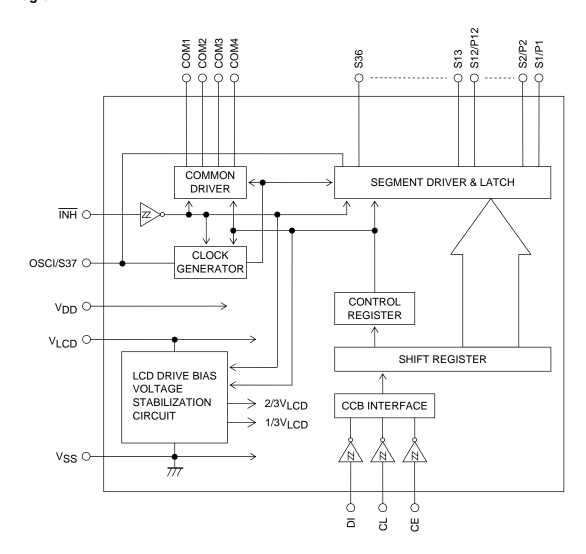
NOTE: The measurements are not to guarantee but for reference only.

\*For additional information on our Pb-Free strategy and soldering details, please download the ON Semiconductor Soldering and Mounting Techniques Reference Manual, SOLDERRM/D.

#### **Pin Assignment**



#### **Block Diagram**



#### **Pin Functions**

Symbol	Pin No.	Function	Active	I/O	Handling when unused
S1/P1	1				
S2/P2	2				
S3/P3	3				
S4/P4	4				
S5/P5	5				
S6/P6	6				
S7/P7	7				
S8/P8	8				
S9/P9	9				
S10/P10	10				
S11/P11	11				
S12/P12	12				
S13	13				
S14	14				
S15	15				
S16	16				
S17	17	Segment outputs for displaying the display data transferred by			
S18	18	serial data input.			ODEN
S19	19	The S1/P1 to S12/P12 pins can be used as general-purpose	-	0	OPEN
S20	20	output ports under serial data control.			
S21	21				
S22	22				
S23	23				
S24	24				
S25	25				
S26	26				
S27	27				
S28	28				
S29	29				
S30	30				
S31	31				
S32	32				
S33	33				
S34	34				
S35	35				
S36	36				
COM4	37				
СОМЗ	38				0.5
COM2	39	Common driver outputs The frame frequency is fo[Hz].	-	0	OPEN
COM1	40				
S37/OSCI	41	Segment output.  This pin can also be used as the external clock input pin when the external clock operating mode is selected by control data.	-	I/O	OPEN
CE	46	Serial data transfer inputs. Must be connected to the controller.	Н	I	
CL	47	CE : Chip enable	_	I	GND
DI	48	CL : Synchronization clock DI : Transfer data	•	I	

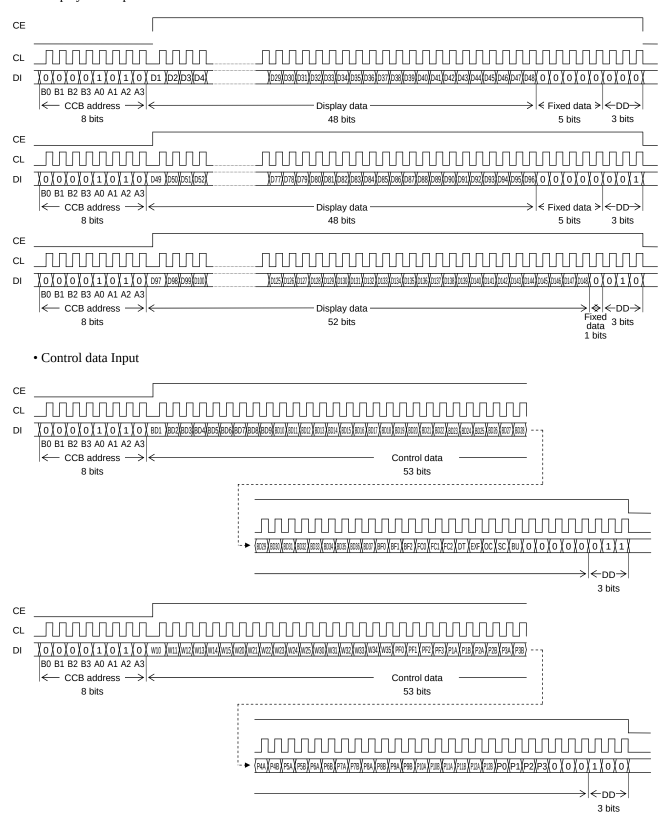
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Symbol	Pin No.	Function	Active	I/O	Handling when
•					unused
		Display off control input			
		• INH = low (V <sub>SS</sub> )Display forced off			
		S1/P1 to S12/P12=low (V <sub>SS</sub> )			
		(These pins are forcibly set to the general-purpose output			
		port function and held at the V <sub>SS</sub> level.)			
		S13 to S36=low (V <sub>SS</sub> )			
		COM1 to COM4=low (VSS)			
		S37/OSCI=low (V <sub>SS</sub> )			
		(This pin is forcibly set to the segment output port function			
		and held at the VSS level.)			
ĪNH	45	LCD drive bias voltage stabilization circuit stopped.	L	I	GND
		Stops the internal oscillator.			
		Inhibits external clock input.			
		• INH = high (V <sub>DD</sub> )Display on			
		LCD drive bias voltage stabilization circuit is enabled.			
		Enables the internal oscillator circuit.			
		(Internal oscillator operating mode)			
		Enables external clock input.			
		(External clock operating mode)			
		However, serial data transfer is possible when the display			
		is forced off.			
\/	42	Logic block power supply pin. A power voltage of 2.7 to 3.6 V			
V <sub>DD</sub>	44	must be applied to this pin.	-	-	-
V. 05	43	LCD driver block power supply pin. A power voltage of 2.7 to	_	_	_
V <sub>LCD</sub>	43	5.5 V must be applied to this pin.	-	-	-
$V_{SS}$	44	Ground pin. Must be connected to ground.	-	-	-

#### **Serial Data Input**

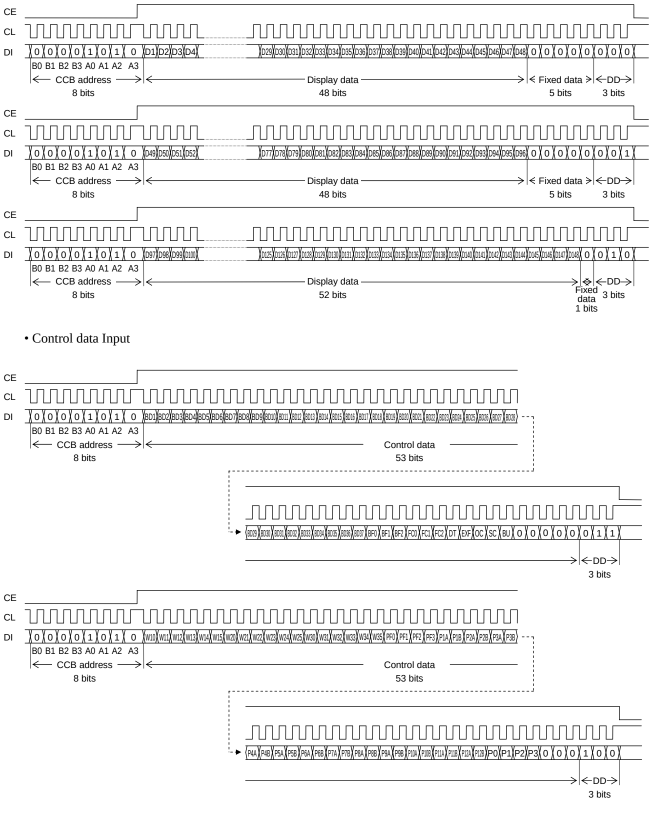
- 1. 1/4 duty drive(1) When CL is stopped at the low level
  - Display data Input



Note: DD is the direction data.

#### (2) When CL is stopped at the high level

• Display data Input



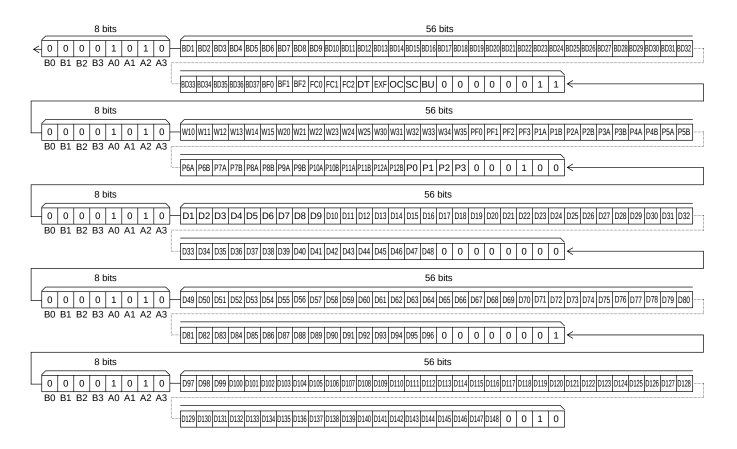
Note: DD is the direction data.

CCB address	"50H"
• D1 to D148	
	Display blinking control data of each segment output pin
	Segment blinking frequency setting control data
	Common/segment output waveform frame frequency setting control data
	1/4-duty 1/3-bias drive or static drive switching control data
	External clock operating frequency setting control data
	Internal oscillator operating mode/external clock operating mode switching control data
• SC	
	Normal mode/power-saving mode control data
	PWM data of the PWM output
W30 to W35	•
• PF0 to PF3	PWM output waveform frame frequency setting control data
• P1A, P1B to P12A, P12B	General-purpose output function/PWM output function switiching control data of the
	general-purpose output port
• P0 to P3	Segment output port/general-purpose output port switching control data
2. Static drive	
(1) When CL is stopped at the	ne low level
Display data Input	
CE	
CL	
DI	\D3\\D4\\ \ \ \ \D29\\D30\\D31\\D32\\D33\\D33\\D33\\D35\\D35\\D37\\ O \ O \ O \ O \ O \ O \ O \ O \ O \
B0 B1 B2 B3 A0 A1 A2 A3	
← CCB address → ←	Display data → Fixed data → I<- DD→
8 bits	37 bits 16 bits 3 bits
• Control data Input	
CE CE	
OL	
DI	
DI X O X O X O X O X O X O X O X O X BO1 XBD2 BO B1 B2 B3 A0 A1 A2 A3	
DI	
DI X 0 X 0 X 0 X 0 X 1 X 0 X 1 X 0 X BD1 XBD2  B0 B1 B2 B3 A0 A1 A2 A3  CCB address -> <	Control data ————
DI X 0 X 0 X 0 X 0 X 1 X 0 X 1 X 0 X BD1 XBD2  B0 B1 B2 B3 A0 A1 A2 A3  CCB address -> <	Control data ————
DI X 0 X 0 X 0 X 0 X 1 X 0 X 1 X 0 X BD1 XBD2  B0 B1 B2 B3 A0 A1 A2 A3  CCB address -> <	Control data ————
DI X 0 X 0 X 0 X 0 X 1 X 0 X 1 X 0 X BD1 XBD2  B0 B1 B2 B3 A0 A1 A2 A3  CCB address -> <	Control data 53 bits
DI X 0 X 0 X 0 X 0 X 1 X 0 X 1 X 0 X BD1 XBD2  B0 B1 B2 B3 A0 A1 A2 A3  CCB address -> <	Control data ————
DI X 0 X 0 X 0 X 0 X 1 X 0 X 1 X 0 X BD1 XBD2  B0 B1 B2 B3 A0 A1 A2 A3  CCB address -> <	Control data 53 bits
DI X 0 X 0 X 0 X 0 X 1 X 0 X 1 X 0 X BD1 XBD2  B0 B1 B2 B3 A0 A1 A2 A3  CCB address -> <	Control data 53 bits
DI X 0 X 0 X 0 X 0 X 1 X 0 X 1 X 0 X BD1 XBD2  B0 B1 B2 B3 A0 A1 A2 A3  CCB address -> <	Control data 53 bits
DI	Control data 53 bits  - \( \lambda \) \( \l

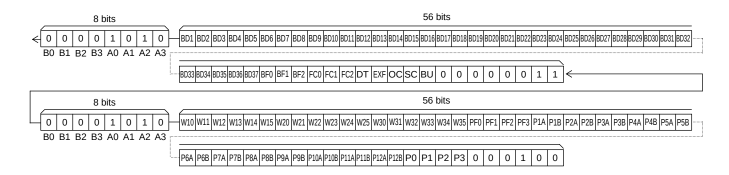
#### (2) When CL is stopped at the high level • Display data Input CE CL DI \(\langle\) \(\lan B0 B1 B2 B3 A0 A1 A2 A3 - CCB address Display data Fixed data 8 bits 37 bits 16 bits 3 bits Control data Input CE CL B0 B1 B2 B3 A0 A1 A2 A3 CCB address Control data 8 bits 53 bits (8028) X8030 X8031 X8032 X8033 $\leftarrow$ DD $\rightarrow$ 3 bits CE \(\bar{V}\) O \( B0 B1 B2 B3 A0 A1 A2 A3 CCB address Control data 8 bits 53 bits ←DD→ 3 bits Note: DD is the direction data. • CCB address ..... "50H" • D1 to D37 ..... Display data • BD1 to BD37 ...... Display blinking control data of each segment output pin • BF0 to BF2 ...... Segment blinking frequency setting control data • EXF ..... External clock operating frequency setting control data • SC ...... Segment on/off control data • BU ...... Normal mode/power-saving mode control data • W10 to W15, W20 to W25,... PWM data of the PWM output W30 to W35 • PF0 to PF3 ...... PWM output waveform frame frequency setting control data • P1A, P1B to P12A, P12B ..... General-purpose output function/PWM output function switiching control data of the general-purpose output port • P0 to P3 ...... Segment output port/general-purpose output port switching control data

#### **Serial Data Transfer Example**

- 1. 1/4 duty drive
  - When 97 or more segments are used All 320 bits of serial data (including CCB address) must be sent.



• When fewer than 97 segments are used
Depending on the number of segments used, 192 bits or 256 bits (including CCB address) must be sent as serial data. However, the serial data (control data) shown in the figure below must be sent without fail.



Note: After the above serial data is sent, the contents of the display data can be changed by transferring only the serial data (CCB address, display data, fixed data, and direction data) including the display data to be changed in 64-bit units.

#### 2. Static drive

• All 192 bits of serial data (including CCB address) must be sent.



#### **Control Data Functions**

(1) BD1 to BD37 ... Display blinking control data of each segment output pin

These control data bits are used to set the display segment blinking corresponding to each segment output pin.

BDn	Display segment blinking states of segment output pin Sn
0	The display segments are not blinked.
1	The display segments corresponding to the segment output pin Sn that the contents of display data are "1" are blinked.

Note: The BDn (n=1 to 37) are the control data setting the blinking state of the display segments for segment output pins Sn (n=1 to 37).

For example, the display state of segment output pin S21 becomes as follows when the contents of display data are (D81, D82, D83, D84) = (1, 0, 1, 0) in 1/4 duty drive

DDO4		Displa	ıy data		Displ	ay states of seg	ment output pir	n S21
BD21	D81	D82	D83	D84	COM1	COM2	COM3	COM4
0	1	0	1	0	on	off	on	off
1	1	0	1	0	blink	off	blink	off

(2) BF0 to BF2 ... Segment blinking frequency setting control data

These control data bits are used to set the display segment blinking frequency

Control data			Segment blinking frequency fb[Hz]				
BF0	BF1	BF2	Internal oscillator operating mode (The control data OC is 0, fosc=300[kHz]typ)	External clock operating mode  (The control data OC is 1 and EXF is 0, f <sub>CK</sub> 1=300[kHz]typ)	External clock operating mode (The control data OC is 1 and EXF is 1, f <sub>CK</sub> 2=38[kHz]typ)		
0	0	0	fosc/600000	f <sub>CK</sub> 1/600000	f <sub>CK</sub> 2/75000		
1	0	0	fosc/360000	f <sub>CK</sub> 1/360000	f <sub>CK</sub> 2/45000		
0	1	0	fosc/300000	f <sub>CK</sub> 1/300000	f <sub>CK</sub> 2/37500		
1	1	0	fosc/240000	f <sub>CK</sub> 1/240000	f <sub>CK</sub> 2/30000		
0	0	1	fosc/180000	f <sub>CK</sub> 1/180000	f <sub>CK</sub> 2/22500		
1	0	1	fosc/150000	f <sub>CK</sub> 1/150000	f <sub>CK</sub> 2/18750		
0	1	1	fosc/120000	f <sub>CK</sub> 1/120000	f <sub>CK</sub> 2/15000		
1	1	1	fosc/100000	f <sub>CK</sub> 1/100000	f <sub>CK</sub> 2/12500		

(3) FC0 to FC2 ... Common/segment output waveform frame frequency setting control data

These control data bits set the frame frequency of the common and segment output waveforms.

Control data			Common/segment output waveform frame frequency fo[Hz]				
			Internal oscillator operating mode	External clock operating mode	External clock operating mode		
FC0	FC1	FC2	(The control data OC is 0,	(The control data OC is 1	(The control data OC is 1		
			fosc=300[kHz]typ)	and EXF is 0, f <sub>CK</sub> 1=300[kHz]typ)	and EXF is 1, f <sub>CK</sub> 2=38[kHz]typ)		
0	0	0	fosc/4608	f <sub>CK</sub> 1/4608	f <sub>CK</sub> 2/576		
0	0	1	fosc/3456	f <sub>CK</sub> 1/3456	f <sub>CK</sub> 2/432		
0	1	0	fosc/3072	f <sub>CK</sub> 1/3072	f <sub>CK</sub> 2/384		
0	1	1	fosc/2304	f <sub>CK</sub> 1/2304	f <sub>CK</sub> 2/288		
1	0	0	fosc/1536	f <sub>CK</sub> 1/1536	f <sub>CK</sub> 2/192		
1	0	1	fosc/1152	f <sub>CK</sub> 1/1152	f <sub>CK</sub> 2/144		
1	1	0	fosc/768	f <sub>CK</sub> 1/768	f <sub>CK</sub> 2/96		

Note: When is setting (FC0, FC1, FC2)=(1, 1, 1), the frame frequency is same as frame frequency at the time of the (FC0, FC1, FC2)=(0, 1, 0) setting (fosc/3072, f<sub>CK</sub>1/3072, f<sub>CK</sub>2/384).

(4) DT ... 1/4-duty 1/3-bias drive or static drive switching control data

This control data bit selects either 1/4-duty 1/3-bias drive or static drive.

DT	Division	Common output pins states			
DT	Drive scheme	COM2	COM3	COM4	
0	1/4 duty 1/3 bias drive	COM2	СОМЗ	COM4	
1	Static drive	"L" (V <sub>SS</sub> )	"L" (V <sub>SS</sub> )	"L" (V <sub>SS</sub> )	

Note: COM2, COM3, COM4 : Common output "L" (VSS) : "L" (VSS) level output

#### (5) EXF ... External clock operating frequency setting control data

This control data bit sets the operating frequency of the external clock which input into the OSCI pin, when the external clock operating mode (OC = "1") is set. However, this control data is effective only when external clock operating mode (OC = "1") is set.

EXF	External clock operating frequency f <sub>CK</sub> [kHz]			
0	f <sub>CK</sub> 1=300[kHz]typ			
1	f <sub>CK</sub> 2=38[kHz]typ			

#### (6) OC ... Internal oscillator operating mode/external clock operating mode switching control data

This control data bit selects either the internal oscillator operating mode or external clock operating mode.

ОС	Fundamental clock operating mode	I/O pin (S37/OSCI) state
0	Internal oscillator operating mode	S37
1	External clock operating mode	OSCI

Note: S37: Segment output

OSCI: External clock input

#### (7) SC ... Segment on/off control data

This control data bit controls the on/off state of the segments.

SC	Display state		
0	On		
1	Off		

Note that when the segments are turned off by setting SC to 1, the segments are turned off by outputting segment off waveforms from the segment output pins.

#### (8) BU ... Normal mode/power-saving mode control data

This control data bit selects either normal mode or power-saving mode.

BU	Mode
0	Normal mode
1	Power saving mode  In this mode, the internal oscillator circuit stops oscillation (the S37/OSCI pin is configured for segment output) if the IC is in the internal oscillator operating mode (OC=0) and the IC stops receiving external clock signals (the S37/OSCI pin is configured for external clock input) if the IC is in the external clock operating mode (OC=1). In addition, the common and segment output pins go to the V <sub>SS</sub> level and the operation of LCD drive bias voltage stabilization circuit stops.  However, the S1/P1 to S12/P12 output pins can be used as general-purpose output ports under the control of the data bits P0 to P3. (The general-purpose output port P1 to P12 can not be used as PWM output).

(9) W10 to W15, W20 to W25, W30 to W35 ... PWM data of the PWM output

These control data bits set the pulse width of the PWM output P1 to P12. However, when the PWM output function isn't used, these control data bits become invalid. In addition, when the external clock operating frequency is set the  $f_{CK}2 = 38[kHz]typ$  (EXF="1") in external clock operating mode (OC = "1"), these control data bits become invalid.

Wn0	Wn1	Wn2	Wn3	Wn4	Wn5	Pulse width of PWM output
0	0	0	0	0	0	(1/64)×Tp
1	0	0	0	0	0	(2/64)×Tp
0	1	0	0	0	0	(3/64)×Tp
1	1	0	0	0	0	(4/64)×Tp
0	0	1	0	0	0	(5/64)×Tp
1	0	1	0	0	0	(6/64)×Tp
0	1	1	0	0	0	(7/64)×Tp
1	1	1	0	0	0	(8/64)×Tp
0	0	0	1	0	0	(9/64)×Tp
1	0	0	1	0	0	(10/64)×Tp
0	1	0	1	0	0	(11/64)×Tp
1	1	0	1	0	0	(12/64)×Tp
0	0	1	1	0	0	(13/64)×Tp
1	0	1	1	0	0	(14/64)×Tp
0	1	1	1	0	0	(15/64)×Tp
1	1	1	1	0	0	(16/64)×Tp
0	0	0	0	1	0	(17/64)×Tp
1	0	0	0	1	0	(18/64)×Tp
0	1	0	0	1	0	(19/64)×Tp
1	1	0	0	1	0	(20/64)×Tp
0	0	1	0	1	0	(21/64)×Tp
1	0	1	0	1	0	(22/64)×Tp
0	1	1	0	1	0	(23/64)×Tp
1	1	1	0	1	0	(24/64)×Tp
0	0	0	1	1	0	(25/64)×Tp
1	0	0	1	1	0	(26/64)×Tp
0	1	0	1	1	0	(27/64)×Tp
1	1	0	1	1	0	(28/64)×Tp
0	0	1	1	1	0	(29/64)×Tp
1	0	1	1	1	0	(30/64)×Tp
0	1	1	1	1	0	(31/64)×Tp
1	1	1	1	1	0	(32/64)×Tp

Wn0	Wn1	Wn2	Wn3	Wn4	Wn5	Pulse width of PWM output	
0	0	0	0	0	1	(33/64)×Tp	
1	0	0	0	0	1	(34/64)×Tp	
0	1	0	0	0	1	(35/64)×Tp	
1	1	0	0	0	1	(36/64)×Tp	
0	0	1	0	0	1	(37/64)×Tp	
1	0	1	0	0	1	(38/64)×Tp	
0	1	1	0	0	1	(39/64)×Tp	
1	1	1	0	0	1	(40/64)×Tp	
0	0	0	1	0	1	(41/64)×Tp	
1	0	0	1	0	1	(42/64)×Tp	
0	1	0	1	0	1	(43/64)×Tp	
1	1	0	1	0	1	(44/64)×Tp	
0	0	1	1	0	1	(45/64)×Tp	
1	0	1	1	0	1	(46/64)×Tp	
0	1	1	1	0	1	(47/64)×Tp	
1	1	1	1	0	1	(48/64)×Tp	
0	0	0	0	1	1	(49/64)×Tp	
1	0	0	0	1	1	(50/64)×Tp	
0	1	0	0	1	1	(51/64)×Tp	
1	1	0	0	1	1	(52/64)×Tp	
0	0	1	0	1	1	(53/64)×Tp	
1	0	1	0	1	1	(54/64)×Tp	
0	1	1	0	1	1	(55/64)×Tp	
1	1	1	0	1	1	(56/64)×Tp	
0	0	0	1	1	1	(57/64)×Tp	
1	0	0	1	1	1	(58/64)×Tp	
0	1	0	1	1	1	(59/64)×Tp	
1	1	0	1	1	1	(60/64)×Tp	
0	0	1	1	1	1	(61/64)×Tp	
1	0	1	1	1	1	(62/64)×Tp	
0	1	1	1	1	1	(63/64)×Tp	
1	1	1	1	1	1	(64/64)×Tp	

Note: W10 to W15 ... PWM data of the PWM output (Ch1)

W20 to W25 ... PWM data of the PWM output (Ch2)

W30 to W35 ... PWM data of the PWM output (Ch3)

$$Tp = \frac{1}{fp}$$

#### (10) PF0 to PF3 ... PWM output waveform frame frequency setting control data

These control data bits set the frame frequency of the PWM output waveforms. However, when the PWM output function isn't used, these control data bits become invalid. In addition, when the external clock operating frequency is set the  $f_{CK}2 = 38[kHz]typ$  (EXF="1") in external clock operating mode (OC = "1"), these control data bits become invalid.

Control data				PWM output waveform frame frequency fp[Hz]			
PF0	PF1	PF2	PF3	Internal oscillator operating mode (The control data OC is 0, fosc=300[kHz] typ)	External clock operating mode (The control data OC is 1 and EXF is 0, $f_{CK}1=300[kHz]$ typ)		
0	0	0	0	fosc/1536	f <sub>CK</sub> 1/1536		
1	0	0	0	fosc/1408	f <sub>CK</sub> 1/1408		
0	1	0	0	fosc/1280	f <sub>CK</sub> 1/1280		
1	1	0	0	fosc/1152	f <sub>CK</sub> 1/1152		
0	0	1	0	fosc/1024	f <sub>CK</sub> 1/1024		
1	0	1	0	fosc/896	f <sub>CK</sub> 1/896		
0	1	1	0	fosc/768	f <sub>CK</sub> 1/768		
1	1	1	0	fosc/640	f <sub>CK</sub> 1/640		
0	0	0	1	fosc/512	f <sub>CK</sub> 1/512		
1	0	0	1	fosc/384	f <sub>CK</sub> 1/384		
0	1	0	1	fosc/256	f <sub>CK</sub> 1/256		

Note: When are setting (PF0, PF1, PF2, PF3)=(1, 1, 0, 1) and (X, X, 1, 1), the frame frequency is same as frame frequency at the time of the (PF0, PF1, PF2, PF3)=(1, 0, 1, 0) setting (fosc/896, f<sub>CK</sub>1/896).

X: don't care

## (11) P1A, P1B to P12A, P12B ... General-purpose output function/PWM output function switiching control data of the general-purpose output port

These control data bits set the general-purpose output function (High or low level output) or PWM output function of the general-purpose output ports P1 to P12. However, when the S1/P1 to S12/P12 output pins arn't set the general-purpose output port, these control data bits become invalid. In addition, be careful of being unable to set a PWM output function when the external clock operating frequency is set the  $f_{CK}2 = 38[kHz]typ$  (EXF="1") in external clock operating mode (OC = "1").

PnA	PnB	Functions of the general-purpose output port (Pn)	
0	0 General-purpose output function (High or low level output)		
1	0	PWM output function (Ch1)	
0	1	PWM output function (Ch2)	
1	1	PWM output function (Ch3)	

Note: The data PnA, PnB (n=1 to 12) are the control data switching the general-purpose output function or PWM output function of the general-purpose output ports P1 to p12. For example, if the S10/P10 output pin is set the general-purpose output port, the general-purpose output port P10 pin is selected the PWM output function (Ch1) when (P10A, P10B) = (1, 0).

(12) P0 to P3 ... Segment output port/general-purpose output port switching control data

These control data bits switch the segment output port/general-purpose output port functions of the S1/P1 to

S12/P12 output pins.

	Contro	ol data			Output pin state										
P0	P1	P2	P3	S1/P1	S2/P2	S3/P3	S4/P4	S5/P5	S6/P6	S7/P7	S8/P8	S9/P9	S10/P10	S11/P11	S12/P12
0	0	0	0	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10	S11	S12
0	0	0	1	P1	S2	S3	S4	S5	S6	S7	S8	S9	S10	S11	S12
0	0	1	0	P1	P2	S3	S4	S5	S6	S7	S8	S9	S10	S11	S12
0	0	1	1	P1	P2	P3	S4	S5	S6	S7	S8	S9	S10	S11	S12
0	1	0	0	P1	P2	P3	P4	S5	S6	S7	S8	S9	S10	S11	S12
0	1	0	1	P1	P2	P3	P4	P5	S6	S7	S8	S9	S10	S11	S12
0	1	1	0	P1	P2	P3	P4	P5	P6	S7	S8	S9	S10	S11	S12
0	1	1	1	P1	P2	P3	P4	P5	P6	P7	S8	S9	S10	S11	S12
1	0	0	0	P1	P2	P3	P4	P5	P6	P7	P8	S9	S10	S11	S12
1	0	0	1	P1	P2	P3	P4	P5	P6	P7	P8	P9	S10	S11	S12
1	0	1	0	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	S11	S12
1	0	1	1	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	S12
1	1	0	0	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12

Note1: Sn (n=1 to 12)...Segment output port Pn (n=1 to 12)...General-purpose output port

Note2: When are setting (P0, P1, P2, P3)=(1, 1, 0, 1), (1, 1, 1, 0) and (1, 1, 1, 1), the all S1/P1 to S12/P12 output pins are selected the segment output port.

The table below lists the correspondence between the display data and the output pins when these pins are selected to be

general-purpose output ports (general-purpose output function).

	Correspondence display data				
Output pin	1/4 duty drive	Static drive			
S1/P1	D1	D1			
S2/P2	D5	D2			
S3/P3	D9	D3			
S4/P4	D13	D4			
S5/P5	D17	D5			
S6/P6	D21	D6			
S7/P7	D25	D7			
S8/P8	D29	D8			
S9/P9	D33	D9			
S10/P10	D37	D10			
S11/P11	D41	D11			
S12/P12	D45	D12			

For example, if the circuit is operated in 1/4 duty and the S4/P4 output pin is selected to be a general-purpose output port and is set general-purpose output function, the S4/P4 output pin will output a high  $(V_{LCD})$  level when the display data D13 is 1, and will output a low  $(V_{SS})$  level when D13 is 0.

Display Data and Display Blinking Control Data and Output Pin Correspondence (1/4 Duty Drive)

	,	, —		o. Data a.
COM1	COM2	СОМЗ	COM4	Blinking control data
D1	D2	D3	D4	BD1
D5	D6	D7	D8	BD2
D9	D10	D11	D12	BD3
D13	D14	D15	D16	BD4
D17	D18	D19	D20	BD5
D21	D22	D23	D24	BD6
D25	D26	D27	D28	BD7
D29	D30	D31	D32	BD8
D33	D34	D35	D36	BD9
D37	D38	D39	D40	BD10
D41	D42	D43	D44	BD11
D45	D46	D47	D48	BD12
D49	D50	D51	D52	BD13
D53	D54	D55	D56	BD14
D57	D58	D59	D60	BD15
D61	D62	D63	D64	BD16
D65	D66	D67	D68	BD17
D69	D70	D71	D72	BD18
	COM1  D1  D5  D9  D13  D17  D21  D25  D29  D33  D37  D41  D45  D49  D53  D57  D61  D65	COM1         COM2           D1         D2           D5         D6           D9         D10           D13         D14           D17         D18           D21         D22           D25         D26           D29         D30           D33         D34           D37         D38           D41         D42           D45         D46           D49         D50           D53         D54           D57         D58           D61         D62           D65         D66	COM1         COM2         COM3           D1         D2         D3           D5         D6         D7           D9         D10         D11           D13         D14         D15           D17         D18         D19           D21         D22         D23           D25         D26         D27           D29         D30         D31           D33         D34         D35           D37         D38         D39           D41         D42         D43           D45         D46         D47           D49         D50         D51           D53         D54         D55           D57         D58         D59           D61         D62         D63           D65         D66         D67	D1         D2         D3         D4           D5         D6         D7         D8           D9         D10         D11         D12           D13         D14         D15         D16           D17         D18         D19         D20           D21         D22         D23         D24           D25         D26         D27         D28           D29         D30         D31         D32           D33         D34         D35         D36           D37         D38         D39         D40           D41         D42         D43         D44           D45         D46         D47         D48           D49         D50         D51         D52           D53         D54         D55         D56           D57         D58         D59         D60           D61         D62         D63         D64           D65         D66         D67         D68

Output pin	COM1	COM2	сомз	COM4	Blinking control data
S19	D73	D74	D75	D76	BD19
S20	D77	D78	D79	D80	BD20
S21	D81	D82	D83	D84	BD21
S22	D85	D86	D87	D88	BD22
S23	D89	D90	D91	D92	BD23
S24	D93	D94	D95	D96	BD24
S25	D97	D98	D99	D100	BD25
S26	D101	D102	D103	D104	BD26
S27	D105	D106	D107	D108	BD27
S28	D109	D110	D111	D112	BD28
S29	D113	D114	D115	D116	BD29
S30	D117	D118	D119	D120	BD30
S31	D121	D122	D123	D124	BD31
S32	D125	D126	D127	D128	BD32
S33	D129	D130	D131	D132	BD33
S34	D133	D134	D135	D136	BD34
S35	D137	D138	D139	D140	BD35
S36	D141	D142	D143	D144	BD36
S37/OSCI	D145	D146	D147	D148	BD37
LIO CI CIT		1.0			

Note: This table assumes that pins S1/P1 to S12/P12 and S37/OSCI are configured for segment output.

For example, the table below lists the output states for the S21 output pin.

	Displa	y data	Blinking control dat		Outside size (COA) state				
D81	D82	D83	D84	BD21	Output pin (S21) state				
0	0	0	0	0	The LCD segments corresponding to COM1, COM2, COM3, and COM4 are off.				
0	0	0	1	0	The LCD segment corresponding to COM4 is on.				
0	0	1	0	0	The LCD segment corresponding to COM3 is on.				
0	0	1	1	0	The LCD segments corresponding to COM3 and COM4 are on.				
0	1	0	0	0	The LCD segment corresponding to COM2 is on.				
0	1	0	1	0	The LCD segments corresponding to COM2 and COM4 are on.				
0	1	1	0	0	The LCD segments corresponding to COM2 and COM3 are on.				
0	1	1	1	0	The LCD segments corresponding to COM2, COM3, and COM4 are on.				
1	0	0	0	0	The LCD segment corresponding to COM1 is on.				
1	0	0	1	0	The LCD segments corresponding to COM1 and COM4 are on.				
1	0	1	0	0	The LCD segments corresponding to COM1 and COM3 are on.				
1	0	1	1	0	The LCD segments corresponding to COM1, COM3, and COM4 are on.				
1	1	0	0	0	The LCD segments corresponding to COM1 and COM2 are on.				
1	1	0	1	0	The LCD segments corresponding to COM1, COM2, and COM4 are on.				
1	1	1	0	0	The LCD segments corresponding to COM1, COM2, and COM3 are on.				
1	1	1	1	0	The LCD segments corresponding to COM1, COM2, COM3, and COM4 are on.				
0	0	0	0	1	The LCD segments corresponding to COM1, COM2, COM3, and COM4 are off.				
0	1	0	1	1	The LCD segments corresponding to COM2 and COM4 are blinking.				
1	0	1	0	1	The LCD segments corresponding to COM1 and COM3 are blinking.				
1	1	1	1	1	The LCD segments corresponding to COM1, COM2, COM3, and COM4 are blinking.				

Display Data and Display Blinking Control Data and Output Pin Correspondence (Static Drive)

Display Data	and Dispia	y billiking control ba
Output pin	COM1	Blinking control data
S1/P1	D1	BD1
S2/P2	D2	BD2
S3/P3	D3	BD3
S4/P4	D4	BD4
S5/P5	D5	BD5
S6/P6	D6	BD6
S7/P7	D7	BD7
S8/P8	D8	BD8
S9/P9	D9	BD9
S10/P10	D10	BD10
S11/P11	D11	BD11
S12/P12	D12	BD12
S13	D13	BD13
S14	D14	BD14
S15	D15	BD15
S16	D16	BD16
S17	D17	BD17
S18	D18	BD18

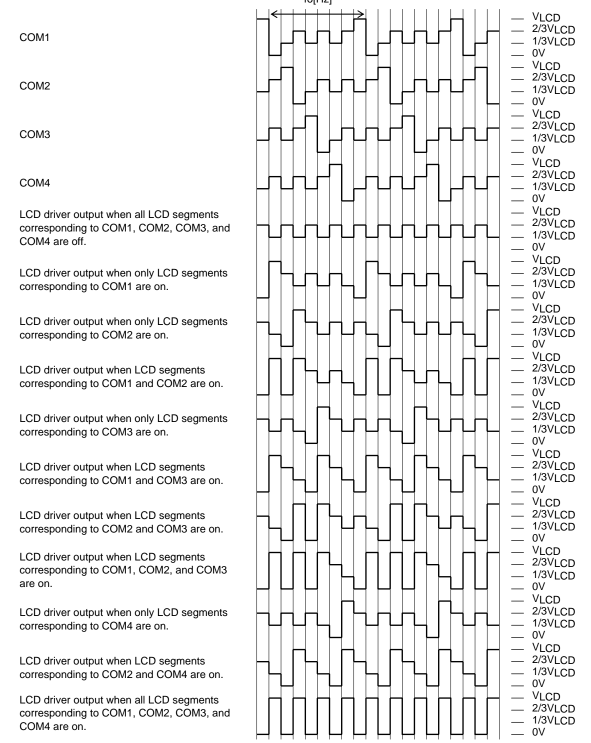
and Catpati	m Comcops	ondones (Gladie Bille)
Output pin	COM1	Blinking control data
S19	D19	BD19
S20	D20	BD20
S21	D21	BD21
S22	D22	BD22
S23	D23	BD23
S24	D24	BD24
S25	D25	BD25
S26	D26	BD26
S27	D27	BD27
S28	D28	BD28
S29	D29	BD29
S30	D30	BD30
S31	D31	BD31
S32	D32	BD32
S33	D33	BD33
S34	D34	BD34
S35	D35	BD35
S36	D36	BD36
S37/OSCI	D37	BD37
	21	

Note: This table assumes that pins S1/P1 to S12/P12 and S37/OSCI are configured for segment output.

For example, the table below lists the output states for the S21 output pin.

		1 1			
Display data	Blinking control data	Output hin (C24) state			
D21	BD21	Output pin (S21) state			
0	0	The LCD segment corresponding to COM1 is off.			
1	0	The LCD segment corresponding to COM1 is on.			
0	1	The LCD segment corresponding to COM1 is off.			
1	1	The LCD segment corresponding to COM1 is blinking.			

## Output waveforms (1/4-Duty 1/3-Bias Drive Scheme) fo[Hz]



C	Control dat	ta	Common/segment output waveform frame frequency fo[Hz]						
FC0	FC1	FC2	Internal oscillator operating mode (The control data OC is 0, fosc=300[kHz]typ)	External clock operating mode (The control data OC is 1 and EXF is 1, f <sub>CK</sub> 2=38[kHz]typ)					
0	0	0	fosc/4608	f <sub>CK</sub> 1/4608	f <sub>CK</sub> 2/576				
0	0	1	fosc/3456	f <sub>CK</sub> 1/3456	f <sub>CK</sub> 2/432				
0	1	0	fosc/3072	f <sub>CK</sub> 1/3072	f <sub>CK</sub> 2/384				
0	1	1	fosc/2304	f <sub>CK</sub> 1/2304	f <sub>CK</sub> 2/288				
1	0	0	fosc/1536	f <sub>CK</sub> 1/1536	f <sub>CK</sub> 2/192				
1	0	1	fosc/1152	f <sub>CK</sub> 1/1152	f <sub>CK</sub> 2/144				
1	1	0	fosc/768	f <sub>CK</sub> 1/768	f <sub>CK</sub> 2/96				

Note: When is setting (FC0, FC1, FC2) = (1, 1, 1), the frame frequency is same as frame frequency at the time of the (FC0, FC1, FC2) = (0, 1, 0) setting (fosc/3072, f<sub>CK</sub>1/3072, f<sub>CK</sub>2/384).

#### **Output waveforms (Static Drive Scheme)**

COM1

COM1

COM1

COM1

COM1

COM1

COM2

COM2

COM3

COM3

COM4

COM4

COM5

COM5

COM6

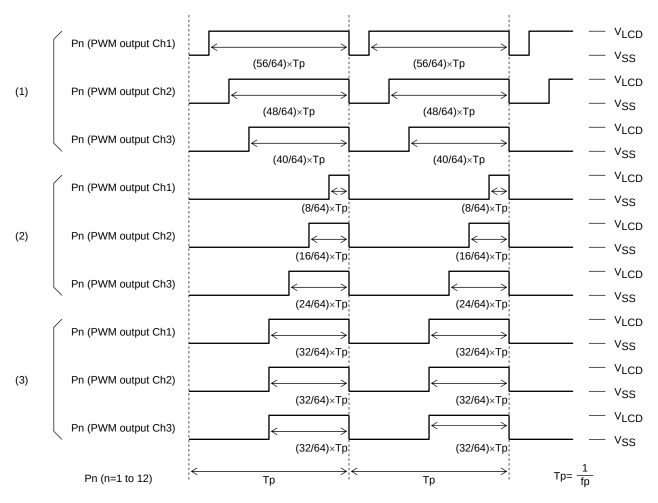
COM6

COM7

(	Control dat	а	Common/segment output waveform frame frequency fo[Hz]						
FC0	FC1	FC2	Internal oscillator operating mode (The control data OC is 0, fosc=300[kHz]typ)	External clock operating mode (The control data OC is 1 and EXF is 1, f <sub>CK</sub> 2=38[kHz]typ)					
0	0	0	fosc/4608	f <sub>CK</sub> 1/4608	f <sub>CK</sub> 2/576				
0	0	1	fosc/3456	f <sub>CK</sub> 1/3456	f <sub>CK</sub> 2/432				
0	1	0	fosc/3072	f <sub>CK</sub> 1/3072	f <sub>CK</sub> 2/384				
0	1	1	fosc/2304	f <sub>CK</sub> 1/2304	f <sub>CK</sub> 2/288				
1	0	0	fosc/1536	f <sub>CK</sub> 1/1536	f <sub>CK</sub> 2/192				
1	0	1	fosc/1152	f <sub>CK</sub> 1/1152	f <sub>CK</sub> 2/144				
1	1	0	fosc/768	f <sub>CK</sub> 1/768	f <sub>CK</sub> 2/96				

Note: When is setting (FC0, FC1, FC2) = (1, 1, 1), the frame frequency is same as frame frequency at the time of the (FC0, FC1, FC2) = (0, 1, 0) setting (fosc/3072, f<sub>CK</sub>1/3072, f<sub>CK</sub>2/384).

#### **PWM** output waveforms



Control data									PWM output									
W10	W11	W12	W13	W14	W15	W20	W21	W22	W23	W24	W25	W30	W31	W32	W33	W34	W35	waveforms
1	1	1	0	1	1	1	1	1	1	0	1	1	1	1	0	0	1	(1)
1	1	1	0	0	0	1	1	1	1	0	0	1	1	1	0	1	0	(2)
1	1	1	1	1	0	1	1	1	1	1	0	1	1	1	1	1	0	(3)

	Contro	ol data		PWM output waveform frame frequency fp[Hz]					
PF0	PF1	PF2	PF3	Internal oscillator operating mode (The control data OC is 0, fosc=300[kHz] typ)	External clock operating mode (The control data OC is 1 and EXF is 0, f <sub>CK</sub> 1=300[kHz] typ)				
0	0	0	0	fosc/1536	f <sub>CK</sub> 1/1536				
1	0	0	0	fosc/1408	f <sub>CK</sub> 1/1408				
0	1	0	0	fosc/1280	f <sub>CK</sub> 1/1280				
1	1	0	0	fosc/1152	f <sub>CK</sub> 1/1152				
0	0	1	0	fosc/1024	f <sub>CK</sub> 1/1024				
1	0	1	0	fosc/896	f <sub>CK</sub> 1/896				
0	1	1	0	fosc/768	f <sub>CK</sub> 1/768				
1	1	1	0	fosc/640	f <sub>CK</sub> 1/640				
0	0	0	1	fosc/512	f <sub>CK</sub> 1/512				
1	0	0	1	fosc/384	f <sub>CK</sub> 1/384				
0	1	0	1	fosc/256	f <sub>CK</sub> 1/256				

Note1: When is setting (PF0, PF1, PF2, PF3) = (1, 1, 0, 1) and (X, X, 1, 1), the frame frequency is same as frame frequency at the time of the (PF0, PF1, PF2, PF3) = (1, 0, 1, 0) setting (fosc/896, f<sub>CK</sub>1/896). X: don't care

#### Display Control and the INH Pin

Since the LSI internal data (1/4 duty drive: the display data D1 to D148 and the control data, Static drive: the display data D1 to D37 and the control data) is undefined when power is first applied, applications should set the INH pin low at the same time as power is applied to turn off the display (This sets the S1/P1 to S12/P12, S13 to S36, COM4 to COM1, and S37/OSCI pins to the VSS level.) and during this period send serial data from the controller. The controller should then set the INH pin high after the data transfer has completed. This procedure prevents meaningless display at power on.

(See Figure 4 and Figure 5.)

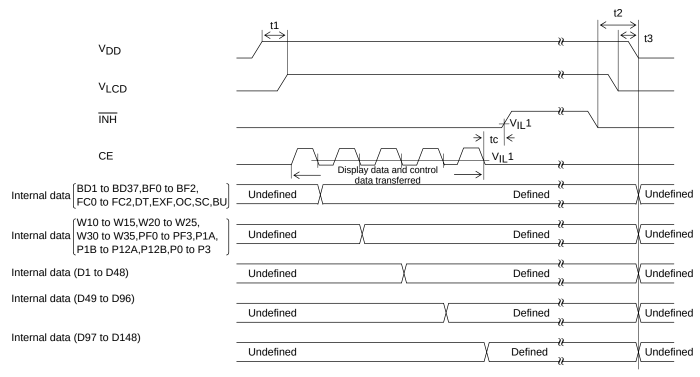
#### Notes on the Power On/Off Sequences

Applications should observe the following sequences when turning the LC75890 power on and off. (See Figures 4 and Figure 5.)

- At power on: Logic block power supply  $(V_{DD})$  on  $\rightarrow$  LCD driver block power supply  $(V_{LCD})$  on
- At power off : LCD driver block power supply ( $V_{LCD}$ ) off  $\rightarrow$  Logic block power supply ( $V_{DD}$ ) off

However, if the logic and LCD driver block use a shared power supply, then the power supplies can be turned on and off at the same time.

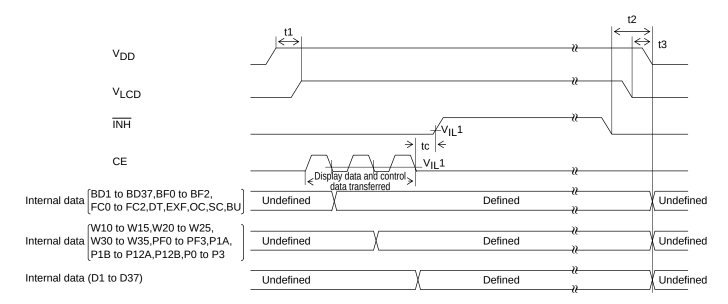
#### (1)1/4 duty drive



Note1 : t1≥0 t2>0 t3≥0 (t2>t3) tc ... 10 μs min

[Figure 4]

#### (2)Static drive



Note1: t1≥0 t2>0 t3≥0 (t2>t3) tc ... 10 µs min

[Figure 5]

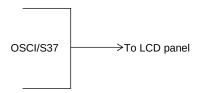
#### **Notes on Controller Transfer of Display Data**

When using the LC75890 in 1/4 duty, applications transfer the display data (D1 to D148) in three operations. In either case, applications should transfer all of the display data within 30 ms to maintain the quality of displayed image.

#### S37/OSCI Pin Peripheral Circuit

(1) Internal oscillator operating mode (control data OC = 0)

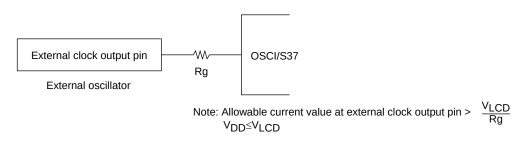
Connect the S37/OSCI pin to the LCD panel when the internal oscillator operating mode is selected.



(2) External clock operating mode (control data OC = 1)

When the external clock operating mode is selected, insert a current protection resistor Rg (2.2 to 22 k $\Omega$ ) between the S37/OSCI pin and external clock output pin (external oscillator). Determine the value of the resistance according to the allowable current value at the external clock output pin. Also make sure that the waveform of the external clock is not heavily distorted.

In addition, the following conditions must be met :  $V_{DD} \le V_{LCD}$ .



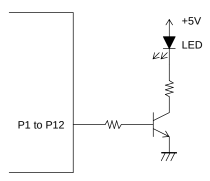
(3) Unused pin treatment

When the S37/OSCI pin is not to be used, select the internal oscillator operating mode (setting control data OC to 0) to keep the pin open.

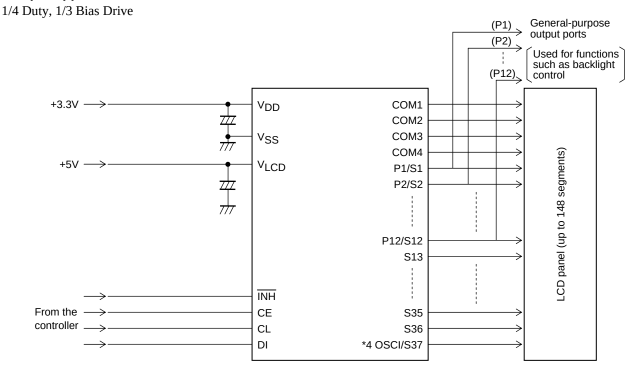


#### P1 to P12 pin peripheral circuit

It is recommended the circuit shown below be used to adjust the brightness of the LED backlight using the PWM output P1 to P12

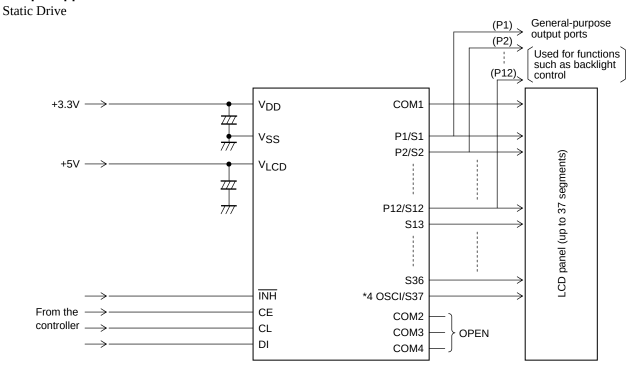


#### **Sample Applications Circuit 1**



\*4 Connect the S37/OSCI pin to the LCD panel in the internal oscillator operating mode and insert a current protection resistor  $Rg(2.2 \text{ to } 22 \text{ k}\Omega)$  between the S37/OSCI pin and external clock output pin (external oscillator) in the external clock operating mode. (See "S37/OSCI Pin Peripheral Circuit")

#### **Sample Applications Circuit 2**



\*4 Connect the S37/OSCI pin to the LCD panel in the internal oscillator operating mode and insert a current protection resistor  $Rg(2.2 \text{ to } 22 \text{ k}\Omega)$  between the S37/OSCI pin and external clock output pin (external oscillator) in the external clock operating mode. (See "S37/OSCI Pin Peripheral Circuit")

#### ORDERING INFORMATION

Device	Package	Shipping (Qty / Packing)		
LC75890W-2H	SQFP80 12x12 / SQFP80 (Pb-Free / Halogen Free)	1250 / Tray JEDEC		
LC75890W-NH	SQFP80 12x12 / SQFP80 (Pb-Free / Halogen Free)	1000 / Tape & Reel		

<sup>†</sup> For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specifications Brochure, BRD8011/D. http://www.onsemi.com/pub\_link/Collateral/BRD8011-D.PDF

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